
**SITE C CLEAN ENERGY PROJECT
SITE C FISHERIES STUDIES
PEACE RIVER FISH INVENTORY
- 2010 -**

VOLUME 2 OF 2

Prepared for

B.C. Hydro
Site C Project, Corporate Affairs
Suite 1100, Four Bentall Centre
1055 Dunsmuir Street
PO Box 49260
Vancouver, British Columbia
V6X 1V5

By

Mainstream Aquatics Ltd.
6956 Roper Road
Edmonton, Alberta
T6B 3H9

October 2011

Citation: Mainstream Aquatics Ltd. 2011. Site C fisheries studies – 2010 Peace River Fish Inventory. Prepared for B.C. Hydro Site C Project, Corporate Affairs Report No. 10005F: 102 p. + plates and appendices (Volume 1) and appendices (Volume 2).

TABLE OF CONTENTS

Appendix A – Site Locations

A1: Large fish boat electrofisher site information
A2: Small fish boat electrofisher site information
A3: Backpack electrofisher site information
A4: Beach seine site information
A5: Gill net site information

A1A: Section 1A site location maps
A2A and A2B: Section 1 site location maps
A3A and A3B: Section 2 site location maps
A4A and A4B: Section 3 site location maps
A5A and A5B: Section 5 site location maps
A6A and A6B: Section 6 site location maps
A7A and A7B: Section 7 site location maps
A8A and A8B: Section 8 site location maps

Appendix B – Definitions

B1: Habitat and substrate type classification system
B2: Site characteristics definitions
B3: Fish data entry definitions
B4: Fish observed and release-no-data definitions

Appendix C – Sample Effort and Conditions

C1: Large fish boat electrofisher sampling conditions and effort
C2: Small fish boat electrofisher sampling conditions and effort
C3: Backpack electrofisher sampling conditions and effort
C4: Beach seine sampling conditions and effort
C5: Gill net sampling conditions and effort

Appendix D – Site Characteristics

D1: Summary of site characteristics data

Appendix E – Catch Rates

Table E1: Fish catch rate data
Figure E1: Lake trout catch rate summary
Figure E2: Lake whitefish catch rate summary
Figure E3: Lake whitefish biological
Figure E4: Pygmy whitefish catch rate summary
Figure E5: Brook stickleback catch rate summary
Figure E6: Finescale dace catch rate summary
Figure E7: Flathead chub catch rate summary
Figure E8: Longnose dace catch rate summary
Figure E9: Northern redbelly dace catch rate summary

Figure E10: Peamouth chub catch rate summary

Figure E11: Lake chub catch rate summary

Figure E12: Trout-perch catch rate summary

Figure E13: Spoonhead sculpin catch rate summary

Appendix F – Biological Characteristics

F1: Biological characteristics data for sampled fish

Appendix G – Young Fish Distribution

G1: Young fish numbers recorded by site

APPENDICES

This page is intentionally blank.

APPENDIX A
Site Locations

This page is intentionally blank.

Appendix A Table A1. Large fish boat electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
1								
	LF0101	10	566453	6207857	566936	6208239	145.2	144.6
	LF0102	10	566936	6208240	567496	6208904	144.6	143.7
	LF0103	10	566389	6207791	567400	6208072	145.4	144.4
	LF0104	10	566482	6207827	566934	6207879	145.3	144.6
	LF0105	10	567402	6208071	567999	6208912	144.4	143.3
	LF0107	10	568372	6210050	568797	6210402	142.3	141.4
	LF0108	10	568605	6209966	569259	6210476	142.3	141.2
	LF0109	10	569260	6210475	569850	6211235	141.2	140.4
	LF0110	10	568797	6210403	569302	6211050	141.4	140.6
	LF0111	10	569302	6211050	569824	6211869	140.6	139.8
	LF0112	10	569824	6211868	570685	6212472	139.8	138.9
	LF0113	10	569994	6211528	570509	6212043	140.0	139.2
	LF0114	10	570685	6212473	571341	6213121	139.0	137.9
	LF0116	10	570511	6212043	571265	6212633	139.2	138.1
	LF01LYN01	10	572242	6214029	572537	6214170	136.8	136.4
	LF01MAU01	10	568016	6209313	568124	6209442	143.4	143.1
1A								
	LF01A07	10	564103	6206659	564315	6207071	148.1	147.6
	LF01A08	10	563185	6205155	563545	6205920	149.9	149.1
	LF01A09	10	563300	6205065	563725	6205745	149.9	149.2
	LF01A10	10	563725	6205745	564375	6206620	149.2	148.1
	LF01A11	10	563545	6205920	564103	6206659	149.1	148.1
2								
	LF0201	10	579725	6219429	580500	6219560	125.2	124.4
	LF0202	10	580500	6219560	581633	6219715	124.4	123.3
	LF0203	10	581636	6219712	582803	6220222	123.3	122.0
	LF0204	10	582803	6220221	583374	6220540	122.0	121.4
	LF0205	10	583372	6220540	584161	6221160	121.4	120.3
	LF0206	10	582595	6220211	583327	6220712	122.3	121.4
	LF0207	10	583326	6220712	583853	6221135	121.4	120.7
	LF0208	10	583853	6221135	584415	6221840	120.7	119.9
	LF0209	10	582532	6220311	583125	6221132	122.3	121.0
	LF0210	10	583876	6221521	584418	6221839	120.6	119.9
	LF0211	10	582608	6220887	583260	6221343	121.9	121.0
	LF0212	10	583260	6221344	583903	6221733	121.0	119.9
	LF0214	10	582202	6220307	582608	6220887	122.7	121.9
	LF0217	10	583903	6221733	584636	6222198	120.4	119.5
	LF02FAR01	10	578607	6220132	579007	6220037	126.5	126.1
3								
	LF0301	10	600823	6232860	602606	6233195	98.4	96.3
	LF0302	10	599752	6233307	601595	6233230	99.2	97.0
	LF0303	10	601595	6233230	602930	6233597	97.0	96.0
	LF0304	10	602582	6233190	603944	6233213	96.3	94.2
	LF0305	10	603203	6233824	604639	6233426	95.6	93.8
	LF0307	10	605974	6233888	606934	6234160	92.2	91.2

Appendix A Table A1. Large fish boat electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
	LF0308	10	606934	6234158	607692	6235034	91.2	90.2
	LF0309	10	605976	6233878	606666	6234387	92.2	91.4
	LF0310	10	606662	6234395	607690	6235034	91.4	90.4
	LF0311	10	605585	6233742	606512	6234441	92.5	91.4
	LF0314	10	604467	6233079	605400	6233321	93.9	93.0
	LF0315	10	605400	6233320	606956	6233951	93.0	91.0
	LF0316	10	606956	6233951	607932	6234852	91.0	90.1
	LF03HAL01	10	595214	6231087	596213	6230596	104.1	104.1
	LF03HAL02	10	596438	6230686	597301	6230800	104.1	103.3
	LF03SC099	10	600081	6232687	600477	6232930	98.7	98.7
5								
	LF0501	10	629168	6229756	630015	6229305	64.0	63.3
	LF0502	10	630015	6229305	630953	6229298	63.3	62.5
	LF0503	10	629021	6230247	629610	6229678	64.8	63.8
	LF0504	10	629786	6229549	630560	6229541	63.4	62.9
	LF0505	10	630553	6229765	631539	6229590	62.9	61.8
	LF0506	10	631539	6229590	632491	6229713	61.8	60.7
	LF0507	10	632380	6229363	633099	6229489	61.3	60.3
	LF0508	10	637926	6227901	638430	6227150	54.1	53.4
	LF0509	10	632783	6229684	633704	6229902	60.6	59.7
	LF0510	10	634529	6229634	635555	6230045	59.0	57.7
	LF0511	10	635651	6230419	636333	6230358	57.7	56.9
	LF0512	10	633854	6229832	634872	6230026	59.4	58.5
	LF0513	10	637112	6228814	637433	6228125	55.4	54.3
	LF0514	10	637426	6228122	637734	6227646	54.4	53.4
	LF0515	10	637374	6229072	637591	6228192	55.2	54.6
	LF05MOB01	10	628517	6230487	629009	6230001	64.9	64.3
	LF05SC054	10	637723	6227197	638128	6227016	53.2	53.2
	LF05SC060	10	633908	6229258	633456	6229120	59.6	59.6
6								
	LF0601	10	643238	6224330	644400	6224099	47.3	46.1
	LF0602	10	644567	6223590	645385	6223368	46.0	45.1
	LF0603	10	646156	6223144	647208	6222813	44.3	43.1
	LF0604	10	646546	6222599	647508	6222650	43.7	42.8
	LF0605	10	647888	6222979	648668	6223109	42.4	41.6
	LF0606	10	649302	6223371	650601	6222912	41.1	39.6
	LF0607	10	651250	6222649	652139	6222123	39.1	38.1
	LF0608	10	647711	6222699	648681	6222855	42.6	41.6
	LF0609	10	649423	6223115	650300	6222732	40.9	39.9
	LF0610	10	650309	6222738	651089	6222427	39.9	39.1
	LF0611	10	651070	6222442	651842	6221990	39.2	38.3
	LF0612	10	652136	6222141	652937	6221822	38.1	37.2
	LF0613	10	653270	6221438	654182	6221491	36.8	35.9
	LF0614	10	645301	6223722	646108	6223365	45.3	44.3
	LF06PIN01	10	641497	6223588	642638	6224067	47.7	47.7
	LF06PIN02	10	642639	6224071	643433	6224055	47.9	47.1

Appendix A Table A1. Large fish boat electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
	LF06SC036	10	654048	6222162	654522	6222203	35.4	35.4
	LF06SC047	10	644165	6223206	644486	6223512	46.0	46.0
7								
	LF0701	10	662099	6220280	662869	6220173	27.5	26.7
	LF0702	10	664322	6219824	665185	6220188	25.2	24.3
	LF0703	10	665724	6220631	666643	6220828	23.7	22.8
	LF0704	10	667149	6220752	668100	6220738	22.3	21.3
	LF0705	10	667571	6220294	668547	6220497	21.8	20.9
	LF0706	10	668544	6220498	669537	6220614	20.9	19.9
	LF0707	10	669735	6220916	670551	6221286	19.8	18.8
	LF0708	10	663908	6220160	665071	6220480	25.6	24.3
	LF0709	10	665176	6220191	666096	6220512	24.3	23.3
	LF0710	10	668109	6220743	669272	6220889	21.3	20.1
	LF0711	10	669781	6220712	671111	6221081	19.8	18.4
	LF0712	10	671288	6221104	672241	6220774	18.0	16.9
	LF0713	10	672355	6221006	672991	6220293	17.0	16.0
	LF0714	10	673481	6220112	674730	6219912	15.4	14.1
	LF07BEA01	10	662969	6220383	663146	6220001	26.4	26.4
	LF07BEA02	10	663146	6220001	663728	6220100	26.4	25.7
	LF07KIS01	10	676794	6219192	676743	6220010	12.5	12.0
	LF07SC12	10	676792	6220558	676792	6220831	11.6	11.4
	LF07SC22	10	666832	6219962	667130	6220145	22.6	22.3
8								
	LF0801	11	319214	6225048	320339	6224930	-6.0	-7.1
	LF0802	11	321713	6224860	322747	6225392	-8.5	-9.8
	LF0803	11	323693	6226507	324759	6227403	-11.3	-12.7
	LF0804	11	326366	6228261	327057	6228689	-14.4	-15.2
	LF0805	11	327660	6229055	328758	6229295	-15.9	-16.9
	LF0806	11	328148	6228961	328959	6229049	-16.3	-17.1
	LF0807	11	330129	6228707	331516	6228458	-18.3	-19.7
	LF0808	11	319652	6224763	320468	6224680	-6.5	-7.3
	LF0809	11	321669	6224414	322589	6224842	-8.5	-9.3
	LF0810	11	323139	6225623	323861	6226326	-10.2	-11.3
	LF0811	11	324095	6226613	324917	6227097	-11.6	-12.6
	LF0812	11	324759	6227403	325699	6228125	-12.6	-13.8
	LF0813	11	329760	6229143	330563	6228844	-17.9	-18.7
	LF0814	11	330842	6228973	331581	6228731	-19.0	-19.7
	LF0815	11	326308	6227962	327155	6228330	-14.2	-15.2
	LF08CLE01	11	331739	6228545	332228	6228381	-20.0	-20.4
	LF08POC01	11	319258	6224823	319652	6224763	-6.1	-6.5

**Appendix A Table A2. Small fish boat electrofisher site information (Nad 83), 2010 Site C
Peace River Fish Inventory.**

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
1	SF0109	10	568493	6209855	568873	6210189	142.2	141.7
	SF0110	10	569112	6210338	569440	6210723	141.4	140.9
	SF0111	10	569974	6211497	570451	6212015	140.2	139.3
	SF0112	10	571769	6213258	572283	6213751	137.6	136.7
	SF0113	10	569453	6210737	569764	6211142	140.9	140.5
	SF0117	10	567099	6207966	567528	6208242	144.4	144.1
	SF0118	10	567624	6208339	567935	6208741	144.0	143.4
	SF0119	10	572429	6214121	572807	6214451	136.4	135.9
	SF0120	10	572834	6214488	573096	6214916	135.8	135.3
	SF0121	10	573169	6215163	573190	6215664	134.9	134.4
	SF0122	10	573169	6215731	573247	6216226	134.2	133.7
	SF0123	10	573289	6216535	573439	6217030	133.5	133.0
	SF0124	10	573522	6217252	573813	6217662	132.8	132.3
	SF0125	10	573876	6217724	574074	6218183	132.4	131.8
	SF0126	10	566476	6207769	566968	6207897	145.2	144.8
1A	SF01A02	10	563816	6205913	564195	6206392	148.9	148.3
	SF01A05	10	563229	6205305	563419	6205782	149.8	149.2
	SF01A06	10	563479	6205888	563862	6206212	149.1	148.6
	SF01A07	10	563359	6205247	563675	6205656	149.8	149.3
2	SF0203	10	576961	6219392	577585	6219729	128.2	127.5
	SF0204	10	578539	6220111	578923	6220003	126.5	126.1
	SF0205	10	579529	6219565	580028	6219443	125.4	124.9
	SF0206	10	581535	6219959	581976	6220149	123.3	122.8
	SF0207	10	582569	6220200	583044	6220495	122.4	121.7
	SF0209	10	584155	6221322	584538	6221657	120.5	120.0
	SF0210	10	584711	6221824	585069	6222182	119.7	119.2
	SF0211	10	585190	6222579	585799	6222989	118.8	118.0
	SF0212	10	585844	6223022	586271	6223284	117.9	117.5
	SF0213	10	580762	6219867	581293	6219893	124.2	123.6
	SF0215	10	582461	6220224	582765	6220677	122.3	121.7
	SF0216	10	582890	6220825	583445	6221256	121.1	120.5
	SF0217	10	583171	6220565	583576	6220880	121.5	121.0
	SF0218	10	586720	6223658	587040	6224050	117.0	116.4
	SF0219	10	577667	6219556	578124	6219770	127.5	127.0
	SF0220	10	578732	6219831	579208	6219674	126.3	125.6
	SF0221	10	580247	6219674	580730	6219805	124.7	124.2
3	SF0301	10	596548	6230634	597063	6230691	103.9	103.4
	SF0302	10	597199	6230757	597727	6231286	103.3	102.5
	SF0303	10	598542	6232029	598790	6232483	101.4	100.9
	SF0304	10	599771	6233315	600551	6233135	99.5	98.7
	SF0305	10	601141	6233141	601626	6233224	97.9	97.2
	SF0306	10	602117	6233034	602809	6233236	96.8	96.1
	SF0307	10	599945	6233486	600432	6233653	99.2	98.7

Appendix A Table A2. Small fish boat electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
	SF0308	10	601731	6233849	602249	6233923	97.1	96.6
	SF0309	10	603207	6233824	604141	6233456	95.6	94.4
	SF0311	10	606003	6233772	606482	6233954	92.2	91.7
	SF0312	10	606506	6233963	606934	6234161	91.7	91.3
	SF0313	10	607184	6234326	607745	6234901	90.9	90.0
	SF0314	10	603099	6233426	603971	6233177	95.5	94.6
	SF0315	10	599188	6233072	599964	6233128	100.2	99.5
	SF0316	10	602339	6233280	602823	6233455	96.6	96.1
	SF0317	10	604302	6233442	604821	6233417	94.2	93.6
	SF0318	10	604974	6233442	605306	6233564	93.4	93.0
5								
	SF0501	10	629022	6230251	629632	6229713	64.6	63.8
	SF0502	10	629786	6229549	630560	6229541	63.6	62.9
	SF0503	10	632376	6229370	633121	6229515	61.1	60.3
	SF0505	10	634577	6229664	635404	6230008	58.8	57.9
	SF0506	10	630765	6229701	631663	6229575	62.7	61.8
	SF0507	10	635409	6230006	636236	6230166	57.9	57.0
	SF0508	10	633285	6229622	633909	6229558	60.2	59.5
	SF0509	10	636213	6230132	636654	6229932	57.0	56.5
	SF0510	10	636742	6229859	636949	6229149	56.3	55.5
	SF0511	10	637022	6228987	637241	6228473	55.4	54.8
	SF0512	10	637346	6228278	637600	6227834	54.6	54.1
	SF0513	10	637645	6227769	638022	6227394	54.0	53.5
	SF0514	10	638298	6227327	638654	6226942	53.3	52.8
	SF0516	10	634090	6229412	634577	6229664	59.4	58.9
	SF0517	10	629041	6230533	629368	6230142	64.7	64.2
	SF0518	10	629909	6229665	630564	6229567	63.5	62.9
	SF0519	10	631309	6229357	631848	6229349	62.1	61.6
	SF0520	10	634743	6229944	635245	6230231	58.5	58.0
6								
	SF0601	10	644584	6223598	645269	6223414	45.8	45.2
	SF0602	10	645304	6223387	645925	6223037	45.1	44.4
	SF0603	10	646445	6222902	647151	6222802	43.9	43.1
	SF0604	10	647531	6222975	648241	6223049	42.8	42.1
	SF0605	10	648256	6223056	648753	6223146	42.1	41.5
	SF0606	10	649316	6223390	650268	6223026	41.0	40.0
	SF0607	10	650510	6222670	651169	6222401	39.7	39.0
	SF0608	10	651171	6222400	651858	6221967	39.0	38.2
	SF0609	10	650826	6222851	651289	6222649	39.5	39.0
	SF0611	10	652424	6221533	652816	6221519	37.6	37.3
	SF0612	10	653059	6221480	653765	6221415	37.1	36.4
	SF0614	10	655332	6222325	655835	6222297	34.7	34.2
	SF0615	10	656409	6222104	656902	6222001	33.6	33.1
	SF0616	10	654078	6221469	654559	6221624	36.1	35.6
	SF0617	10	654980	6221877	655469	6221994	35.0	34.5
7								
	SF0701	10	663540	6220080	664492	6220392	26.0	25.0

**Appendix A Table A2. Small fish boat electrofisher site information (Nad 83), 2010 Site C
Peace River Fish Inventory.**

Section	Site	Zone	Upper		Lower		Kilometre	
			Easting	Northing	Easting	Northing	Upper	Lower
	SF0702	10	664511	6220425	665424	6220564	25.0	24.0
	SF0703	10	665884	6220451	666238	6220476	23.6	23.2
	SF0704	10	667093	6220814	668093	6220742	22.4	21.3
	SF0705	10	668111	6220751	668817	6220772	21.3	20.6
	SF0706	10	669711	6220671	670678	6220938	19.8	18.8
	SF0707	10	672147	6221223	672795	6220426	17.2	16.2
	SF0708	10	667199	6220908	667888	6221010	22.3	21.5
	SF0709	10	668166	6221117	668867	6221116	21.2	20.5
	SF0710	10	669991	6221257	670501	6221300	19.5	19.0
	SF0713	10	673441	6220128	673940	6220010	15.4	14.9
	SF0714	10	673960	6220007	674978	6219933	14.9	13.9
	SF0715	10	663013	6219842	663512	6219864	26.5	26.0
	SF0716	10	664329	6219820	664814	6219951	25.2	24.7
8								
	SF0801	11	319650	6224767	320342	6224693	-6.4	-7.1
	SF0802	11	321820	6224473	322164	6224556	-8.6	-8.9
	SF0803	11	324014	6226509	324529	6226910	-11.5	-12.1
	SF0804	11	326289	6228268	326773	6228507	-14.4	-14.9
	SF0805	11	327954	6228875	328547	6229040	-16.1	-16.7
	SF0806	11	328720	6229056	329264	6229002	-16.9	-17.4
	SF0807	11	321843	6224917	322334	6225020	-8.8	-9.3
	SF0808	11	322337	6225025	322666	6225403	-9.3	-9.8
	SF0809	11	323906	6226820	324337	6227077	-11.6	-12.1
	SF0810	11	325318	6227884	325747	6228160	-13.4	-13.9
	SF0811	11	327665	6229069	328143	6229230	-15.9	-16.4
	SF0812	11	329920	6229010	330410	6228889	-18.0	-18.5
	SF0813	11	331154	6228924	331533	6228792	-19.3	-19.7
	SF0814	11	321621	6224618	322295	6224794	-8.4	-9.1

Appendix A Table A3. Backpack electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Easting	Northing	Kilometre
1	EF0102	10	568037	6209342	143.1
	EF0103	10	572240	6214013	136.7
	EF0104	10	572245	6214020	136.7
	EF0107	10	566943	6207902	144.7
	EF0108	10	567887	6208850	143.5
	EF0109	10	571682	6212979	137.8
	EF0110	10	573379	6214740	135.3
	EF0111	10	578014	6219280	127.3
	EF0112	10	571763	6212890	137.9
	EF0113	10	577439	6219379	127.8
2	EF0201	10	579294	6219595	125.6
	EF0205	10	594526	6229781	106.2
	EF0207	10	587265	6224509	115.8
	EF0208	10	578746	6220056	126.3
	EF0209	10	586488	6222826	117.6
	EF0210	10	586647	6223023	117.4
3	EF0303	10	605908	6234237	92.0
	EF0304	10	596671	6230547	103.9
	EF0305	10	602749	6233958	96.1
	EF0306	10	604100	6233069	94.3
	EF0307	10	609759	6237021	87.2
	EF0308	10	600404	6232870	98.9
	EF0309	10	609913	6237137	87.0
	EF0310	10	608430	6235646	89.1
5	EF0502	10	628850	6230115	64.6
	EF0503	10	629177	6229523	64.1
	EF0506	10	634424	6230467	58.6
	EF0507	10	636990	6229146	55.5
6	EF0603	10	657422	6221263	32.3
	EF0604	10	642883	6224262	47.7
	EF0605	10	643732	6223946	46.8
	EF0606	10	651428	6222788	39.0
7	EF0705	10	663277	6220117	26.3
	EF0706	10	666428	6219882	23.2
	EF0707	10	672084	6220401	16.5
	EF0708	10	676430	6219834	12.4
	EF0709	10	672073	6220364	16.5
	EF0710	10	672332	6220318	16.4

Appendix A Table A3. Backpack electrofisher site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Easting	Northing	Kilometre
8	EF0801	11	319251	6224816	-6.1
	EF0802	11	331851	6228523	-20.0
	EF0803	11	321878	6224983	-8.9
	EF0804	11	321969	6225013	-9.0
	EF0805	11	319041	6225033	-5.8
	EF0806	11	325175	6227296	-12.9
	EF0807	11	329333	6228828	-17.5

Appendix A Table A4. Beach seine site information (Nad 83), 2010 Site C Peace River Fish Inventory.

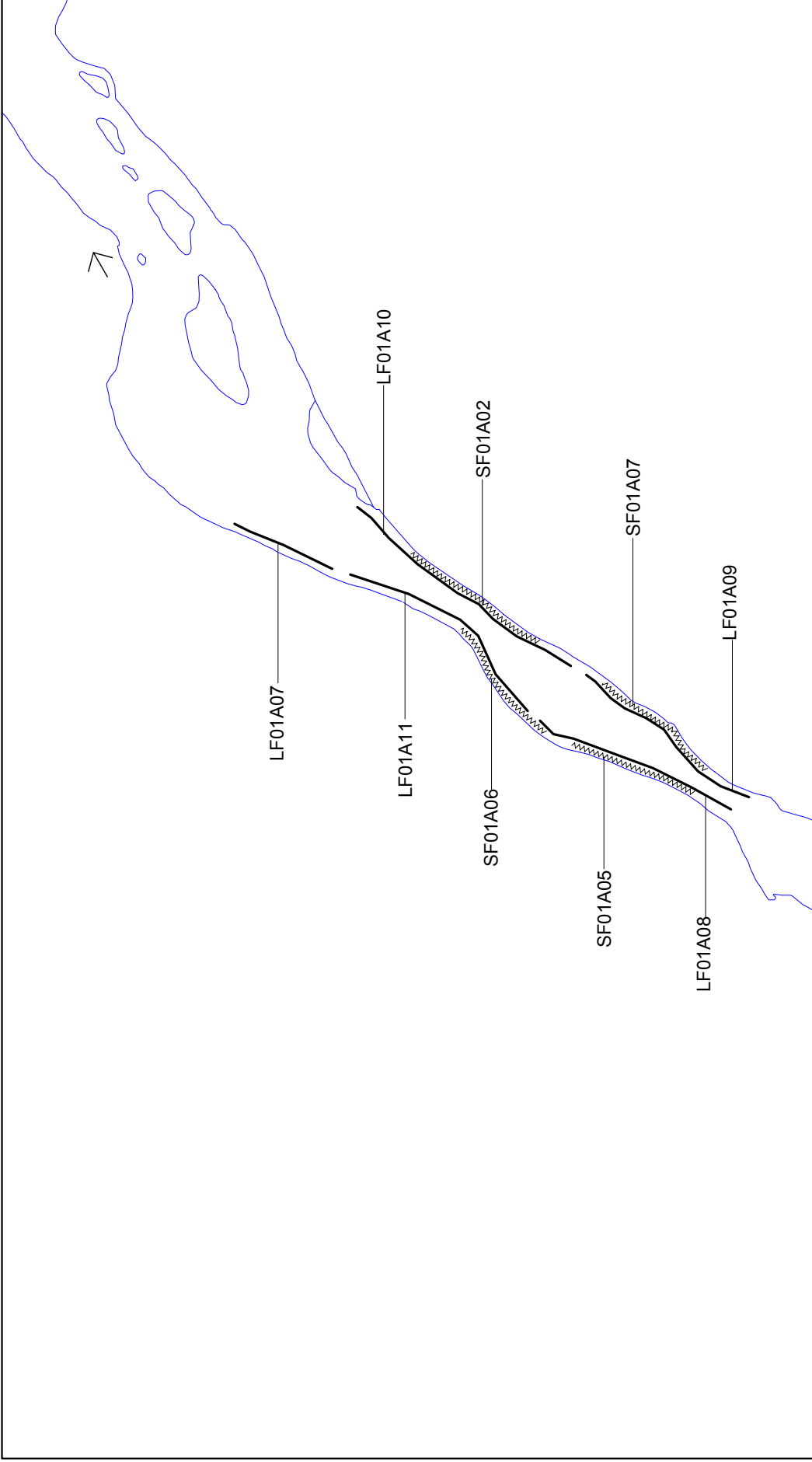
Section	Site	Zone	Easting	Northing	Kilometre	
1	BS0101	10	571203	6211694	139.1	
	BS0103	10	570785	6211236	139.8	
	BS0104	10	572281	6214046	136.6	
	BS0106	10	576190	6219470	129.2	
	BS0107	10	576465	6219334	128.8	
	BS0109	10	567565	6208882	143.7	
	BS0110	10	567990	6209278	143.2	
	BS0111	10	573402	6214754	135.3	
	BS0112	10	573980	6217257	132.7	
	BS0113	10	573536	6217365	132.8	
	BS0114	10	567833	6209057	143.4	
	BS0115	10	575432	6219486	129.9	
	2	BS0201	10	579567	6219465	125.3
		BS0204	10	587506	6225003	115.3
		BS0207	10	594767	6230049	105.8
BS0210		10	578861	6220032	126.2	
BS0211		10	584674	6221647	119.8	
BS0212		10	584596	6221524	119.9	
BS0213		10	584017	6221361	120.5	
BS0214		10	586584	6222919	117.5	
BS0215		10	586388	6222806	117.6	
BS0216		10	586641	6223047	117.4	
BS0217		10	587242	6224700	115.7	
BS0218		10	586574	6223904	116.7	
BS0219		10	589072	6225889	113.7	
3		BS0306	10	609635	6236924	87.3
		BS0307	10	606388	6234260	91.6
	BS0308	10	597352	6230870	103.1	
	BS0309	10	596812	6230571	103.8	
	BS0310	10	600486	6233731	98.5	
	BS0311	10	600104	6232807	99.5	
	BS0312	10	603820	6233087	94.6	
	BS0313	10	609818	6237063	87.1	
	5	BS0502	10	628853	6230112	64.5
		BS0503	10	633547	6229160	60.1
BS0504		10	632344	6228540	61.3	
BS0505		10	634867	6230351	58.3	
BS0507		10	637629	6227258	53.6	
BS0508		10	637542	6227298	53.7	
BS0509		10	633076	6228783	60.5	
BS0510		10	637823	6227316	53.5	
BS0511		10	637795	6228155	54.4	

Appendix A Table A4. Beach seine site information (Nad 83), 2010 Site C Peace River Fish Inventory.

Section	Site	Zone	Easting	Northing	Kilometre
6	BS0602	10	644092	6223514	46.3
	BS0603	10	644152	6223262	46.2
	BS0605	10	659416	6221268	30.5
	BS0609	10	653976	6222347	35.9
	BS0613	10	654196	6222319	35.9
	BS0614	10	654831	6222291	35.1
	BS0615	10	651280	6222651	39.0
	BS0616	10	644443	6223503	46.1
	BS0617	10	643241	6224101	47.3
	BS0618	10	646885	6223700	43.7
	BS0619	10	659487	6221149	30.4
7	BS0703	10	664449	6219502	25.3
	BS0705	10	663249	6220147	26.2
	BS0706	10	670358	6220661	19.2
	BS0707	10	672084	6220402	16.6
	BS0708	10	676465	6219854	12.3
	BS0709	10	676305	6220501	12.1
	BS0710	10	674540	6220884	14.5
	BS0711	10	671925	6220315	16.5
	BS0712	10	665936	6220429	23.6
	BS0713	10	666729	6219959	22.7
	8	BS0801	11	319290	6224819
BS0802		11	328994	6228969	-17.1
BS0803		11	331911	6228494	-20.1
BS0804		11	318617	6225039	-5.4
BS0805		11	322072	6225009	-9.0
BS0806		11	329692	6228762	-17.8
BS0807		11	329340	6228839	-17.5
BS0808		11	323774	6226703	-11.5
BS0809		11	317710	6225195	-4.5
BS0810		11	317741	6225124	-4.5

Appendix A Table A5. Gill net site information (Nad 83, Zone 10), 2010 Site C Peace River Fish Inventory.

Section	Site	Easting	Northing	Kilometre
3	GN0301	599995	6232747	99.6
	GN0302	595683	6230350	105.0
5	GN0501	633290	6228930	60.4
	GN0502	637928	6227067	53.3
6	GN0601	654296	6222267	35.7
7	GN0701	676574	6220749	11.8



BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry, IGDS format (BC Crown Registry and Geographic Base)

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LiDAR data acquired July and August, 2006.

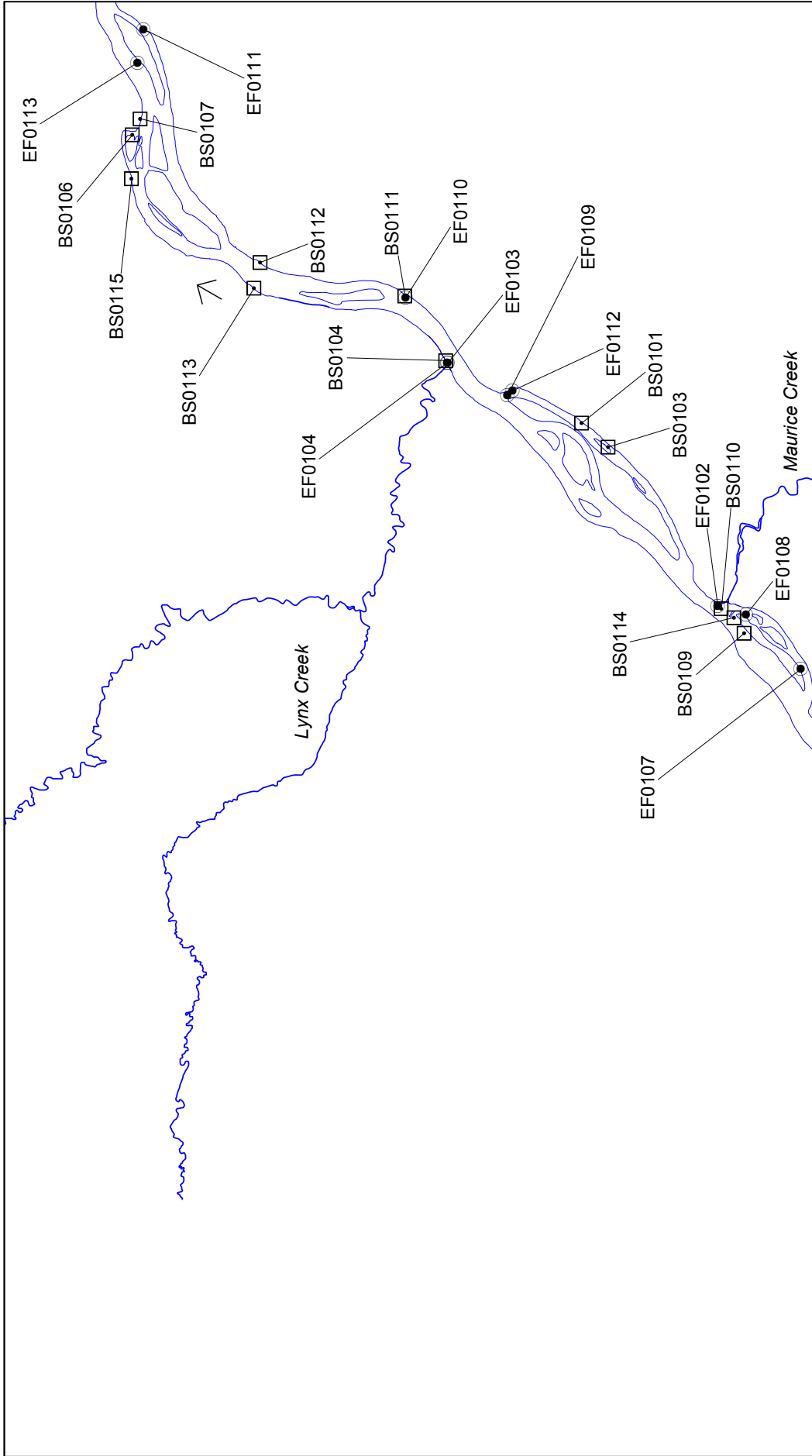
	<p>Figure A1</p> <p>Peace River Site C Hydro Project</p> <p>Stage 2 Preliminary Reference Information</p> <p>Peace River Section 1A Large Fish and Small Fish Electrofishing Sites.</p>
	<p>DRAFT</p>
<p>January 2011</p>	

LEGEND

- Flow Direction
- Large Fish Electrofishing Sites
- Small Fish Electrofishing Sites

0 0.5 1 km

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.



	<p>Figure A2A</p> <p>Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 1 Beach Seine, Backpack Electrofishing, and Gill Net Sites.</p>
	<p>DRAFT</p> <p> </p> <p>January 2011</p>

LEGEND

- Flow Direction
- Backpack Electrofishing Sites
- Beach Sein Sites
- Gill Net Sites

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry, IGDS format (BC Crown Registry and Geographic Base)

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

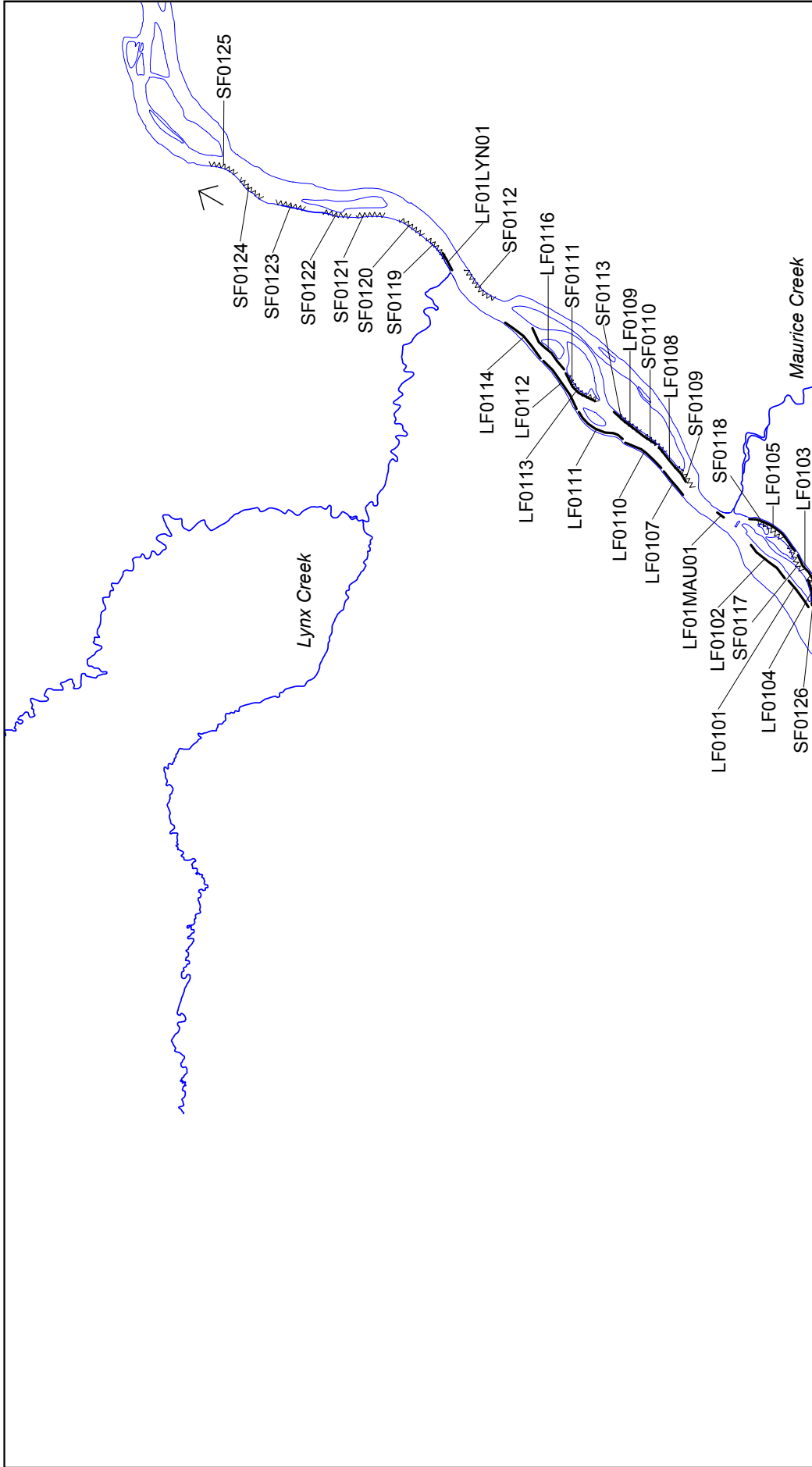


	Figure A2B
	Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 1 Large Fish and Small Fish Electrofishing Sites.
DRAFT	January 2011

LEGEND

- Flow Direction
- Large Fish Electrofishing Sites
- Small Fish Electrofishing Sites

0 3 6 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)
 No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

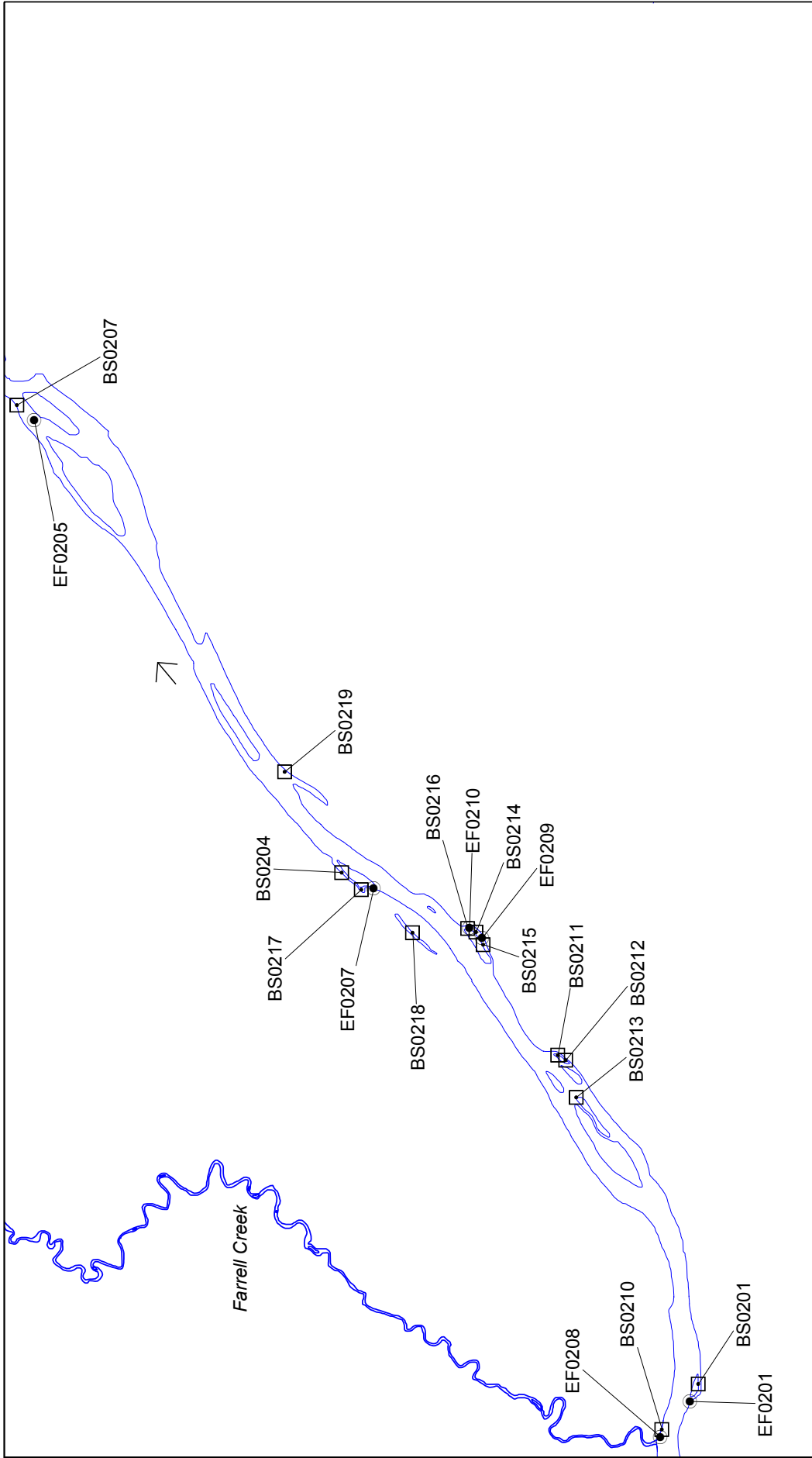


	Figure A3A Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 2 Beach Seine, Backpack Electrofishing, and Gill Net Sites.	
	DRAFT 	January 2011

LEGEND

- Flow Direction
- Backpack Electrofishing Sites
- Beach Seining Sites
- Gill Net Sites

0 2.5 5 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)
 No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

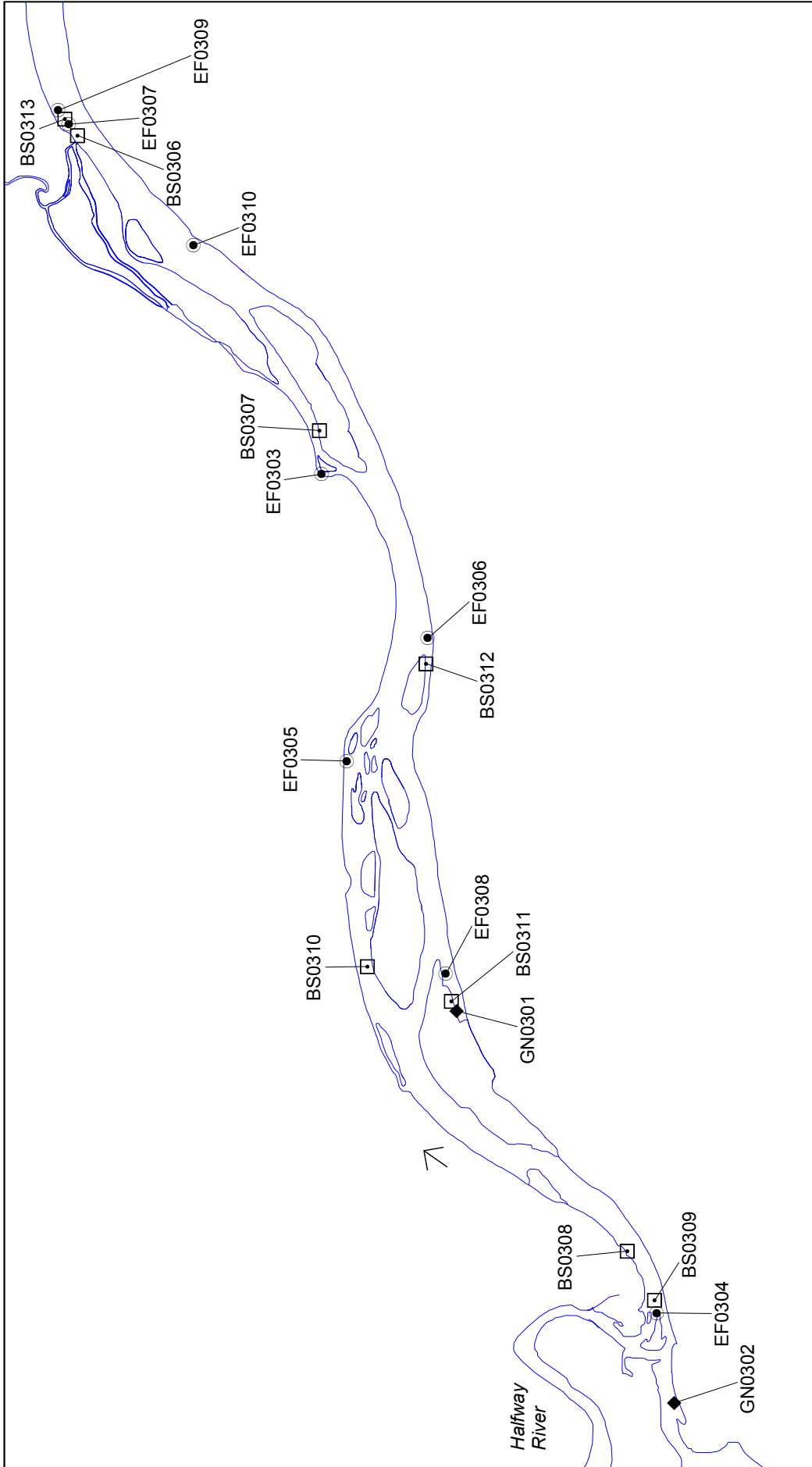


	Figure A4A Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 3 Beach Seine, Backpack Electrofishing, and Gill Net Sites.	
	DRAFT 	January 2011

LEGEND

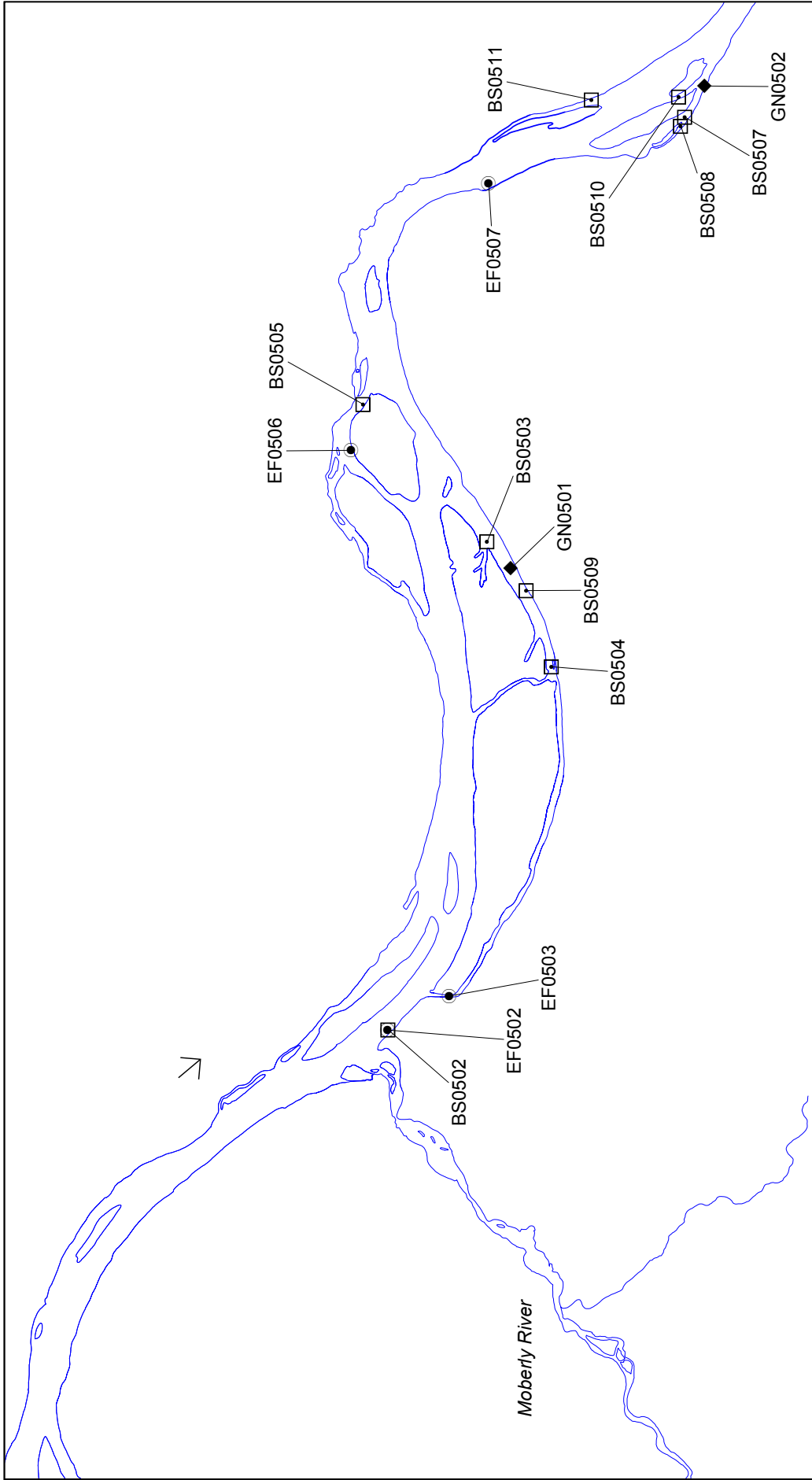
- Flow Direction
- Backpack Electrofishing Sites
- Beach Seis Sites
- Gill Net Sites

0 1 2 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)

No decision has been made to build the Site C Hydro Project. This map is for information only, for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.



BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. I GDS format (BC Crown Registry and Geographic Base)
 No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

LEGEND

- Flow Direction
- Beach Seining Sites
- Beach Sein Sites
- Gill Net Sites

DRAFT

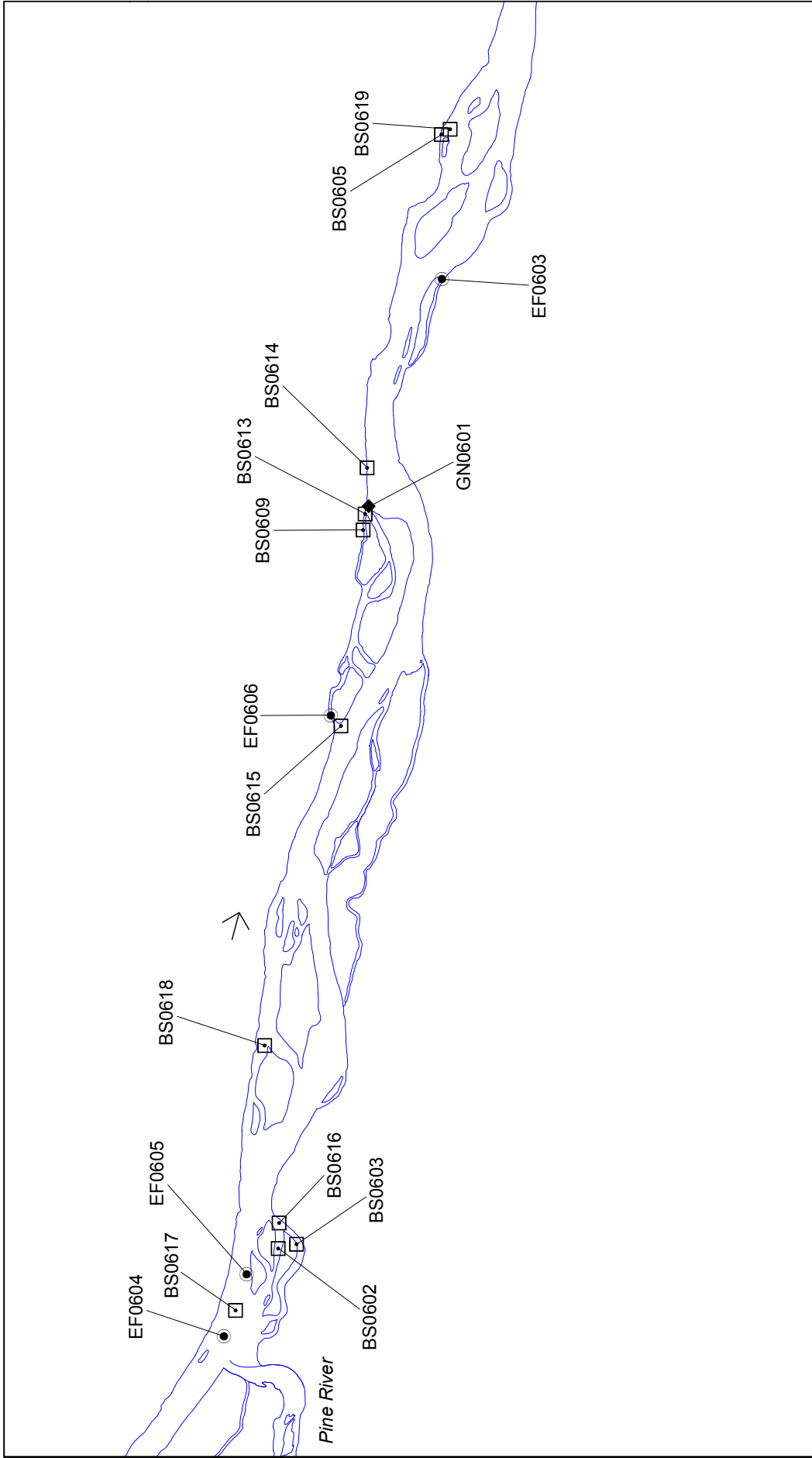
SITE C CLEAN ENERGY PROJECT

January 2011

ma instream ADVANCES inc

Figure A5A





Peace River Site C Hydro Project
 Stage 2 Preliminary Reference Information
 Peace River Section 5 Beach Seine, Backpack Electrofishing, and Gill Net Sites.



 mastra AQUATICS LTD	Figure A6A
	Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 6 Beach Seine, Backpack Electrofishing, and Gill Net Sites.

DRAFT	January 2011
-------	--------------

LEGEND

-  Flow Direction
-  Backpack Electrofishing Sites
-  Beach Seis Sites
-  Gill Net Sites

0 2 4 km

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. I GDS format (BC Crown Registry and Geographic Base)

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

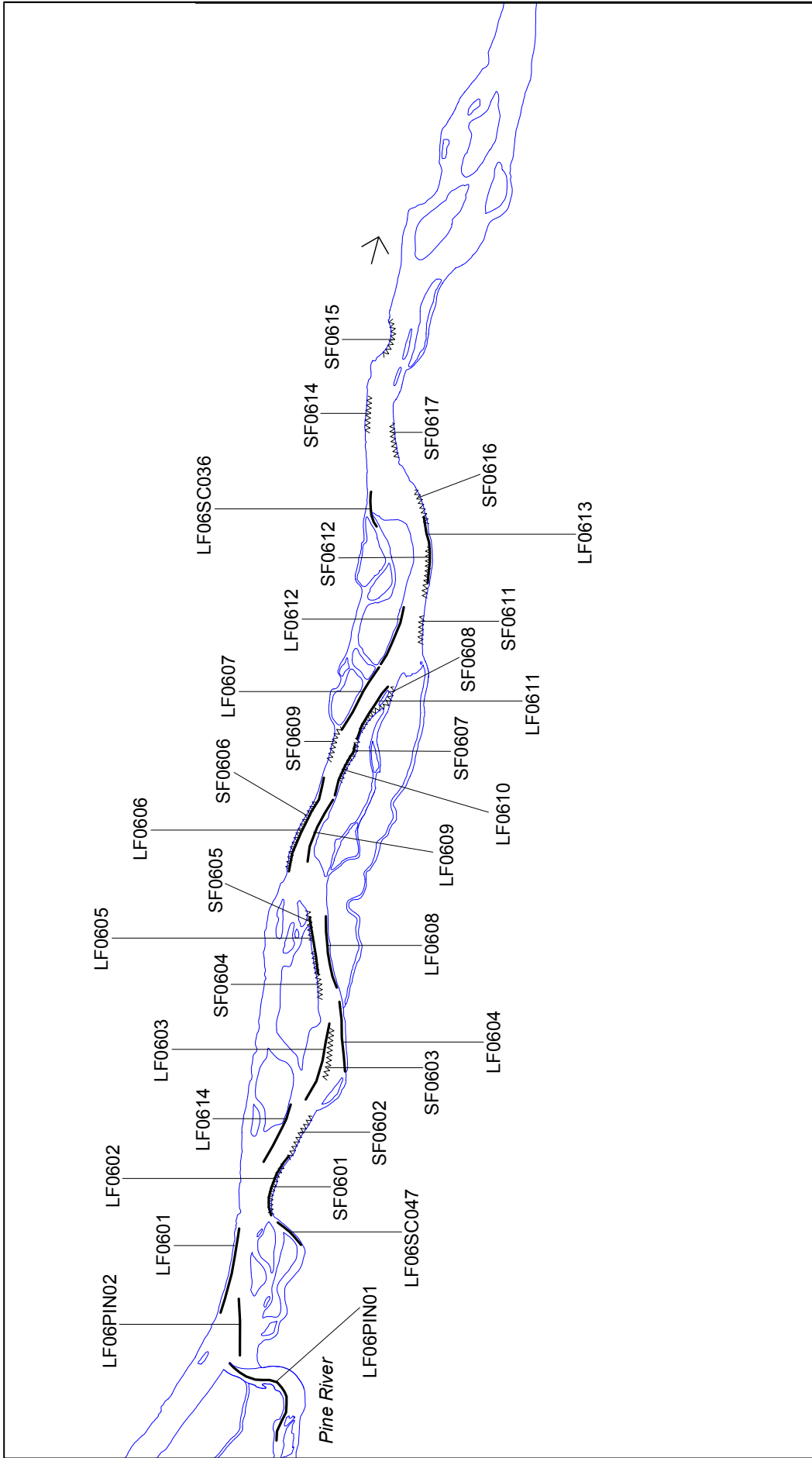


	Figure A6B Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 6 Large Fish and Small Fish Electrofishing Sites.
	DRAFT January 2011

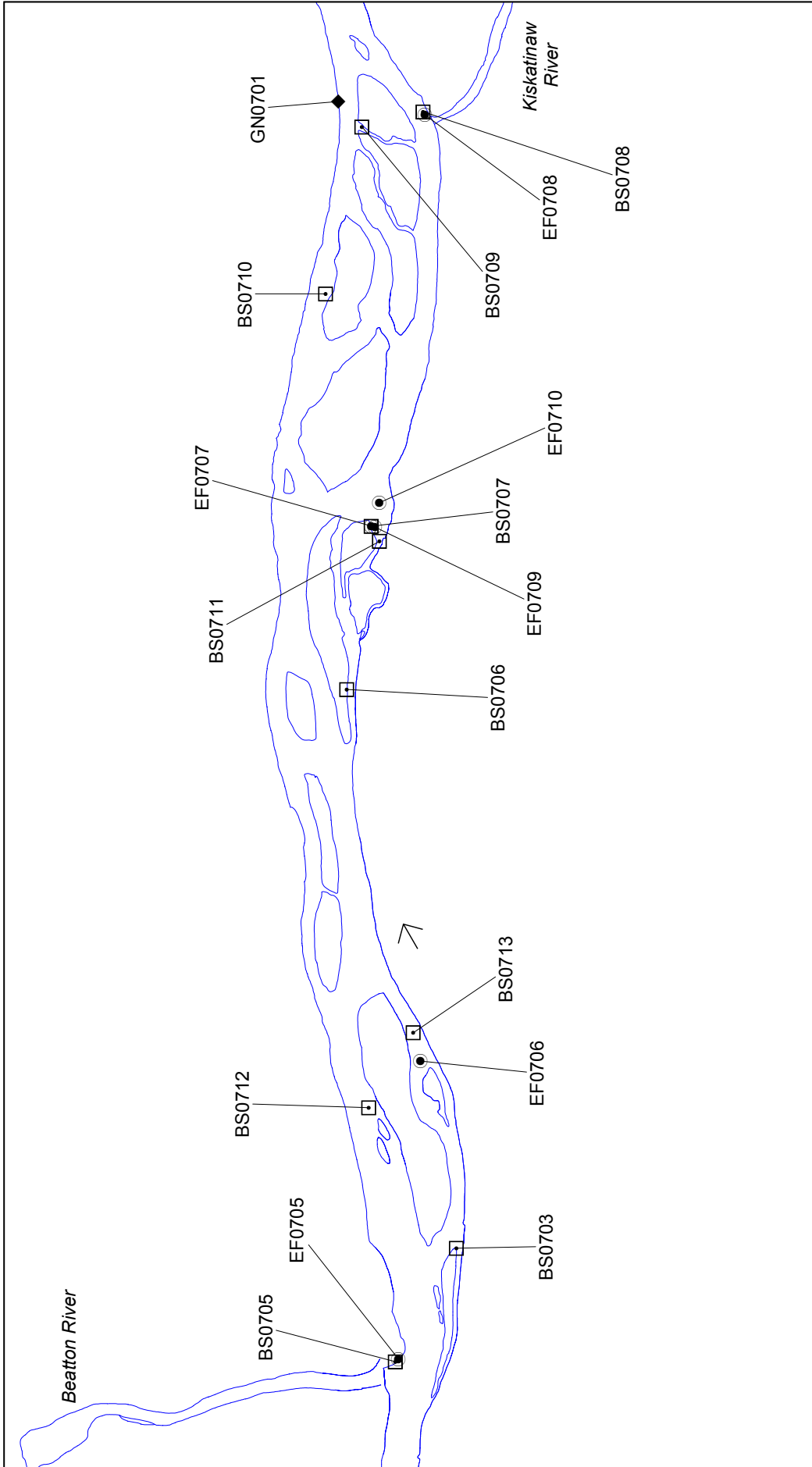
LEGEND

- Flow Direction
- Large Fish Electrofishing Sites
- Small Fish Electrofishing Sites

0 2 4 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LiDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)
 No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.



	<p>Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 7 Beach Seine, Backpack Electrofishing, and Gill Net Sites.</p>
	<p>Figure A7A</p>
<p>DRAFT</p>	<p>January 2011</p>

LEGEND

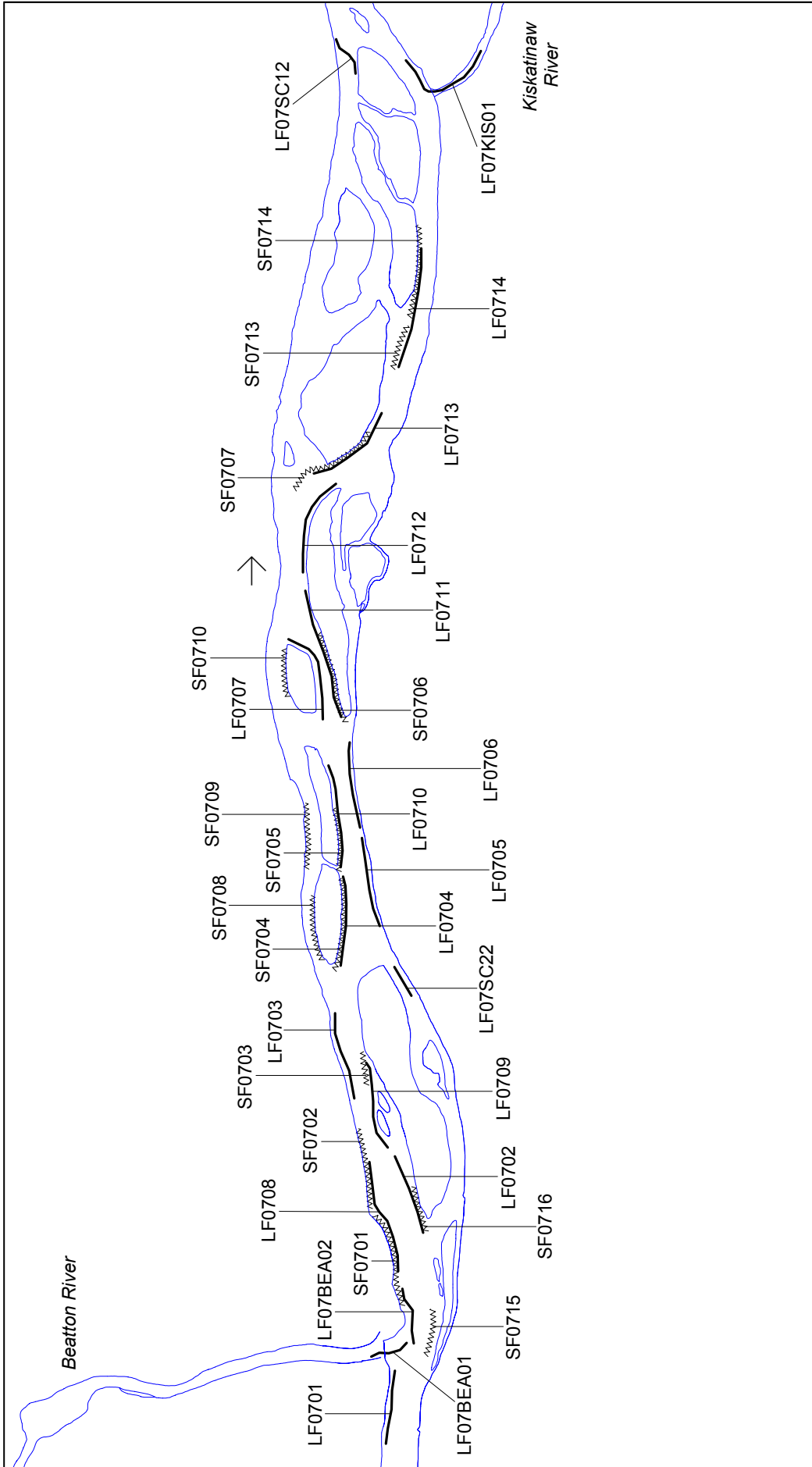
- Flow Direction
- Backpack Electrofishing Sites
- Beach Seins Sites
- Gill Net Sites

0 1.5 3 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. I GDS format (BC Crown Registry and Geographic Base)

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.



	<p>Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 7 Large Fish and Small Fish Electrofishing Sites.</p>
	<p>Figure A7B</p>
<p>DRAFT</p>	<p>January 2011</p>

LEGEND

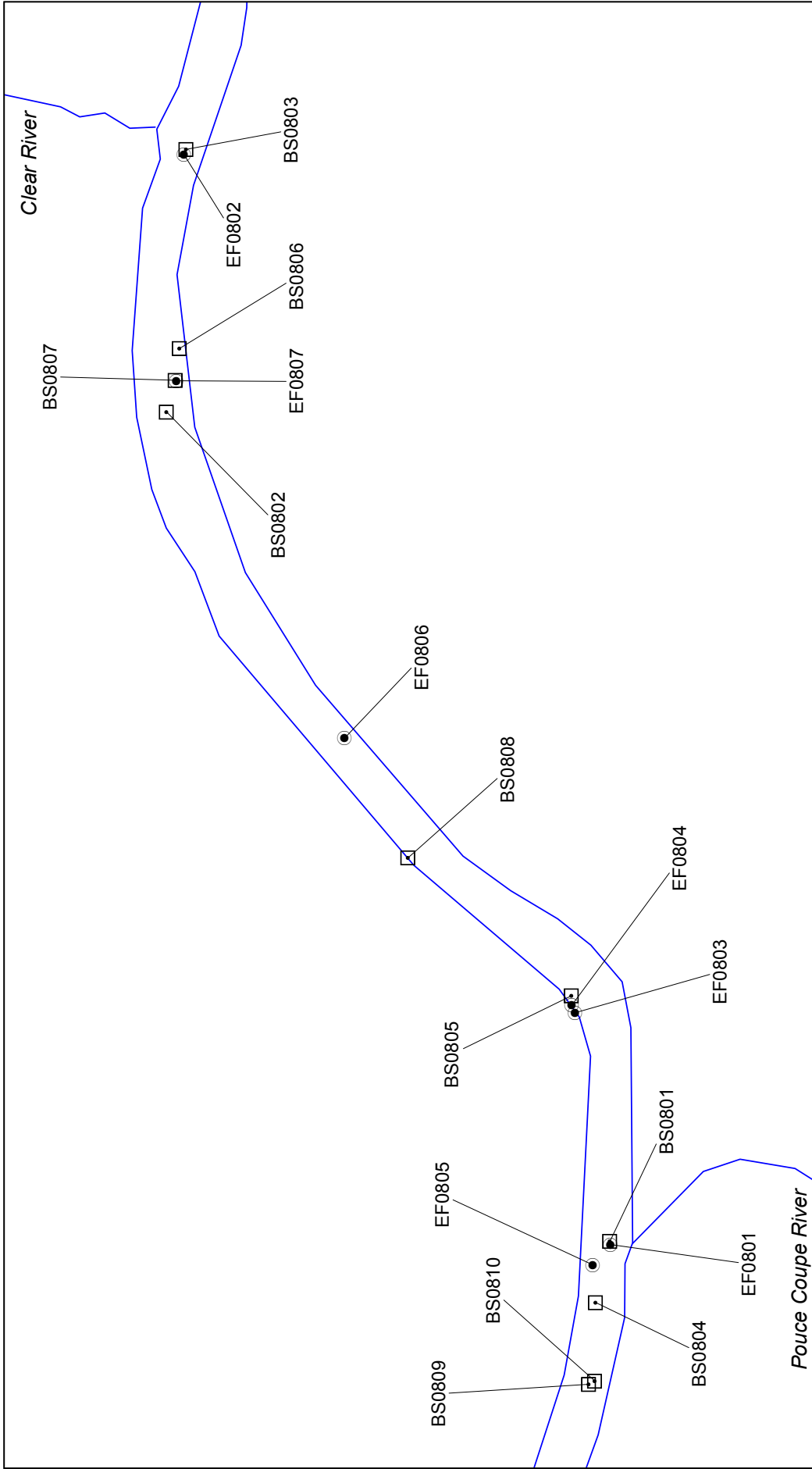
- Flow Direction
- Large Fish Electrofishing Sites
- Small Fish Electrofishing Sites

0 1.5 3 km

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. I GDS format (BC Crown Registry and Geographic Base)

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.



	<p>Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 8 Beach Seine and Backpack Electrofishing Sites.</p>
	<p>Figure A5A</p>
<p>DRAFT</p>	<p>January 2011</p>

LEGEND

- Flow Direction
- Backpack Electrofishing Sites
- Beach Seine Sites

0 2

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim Map: 94A001, 94A003, 94A004, 94A011 - 94A017, 94A022 - 94A026, 94A032, 94A034, 93P091 - 93P093, 93P082, 93P083, 94B020
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)

No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

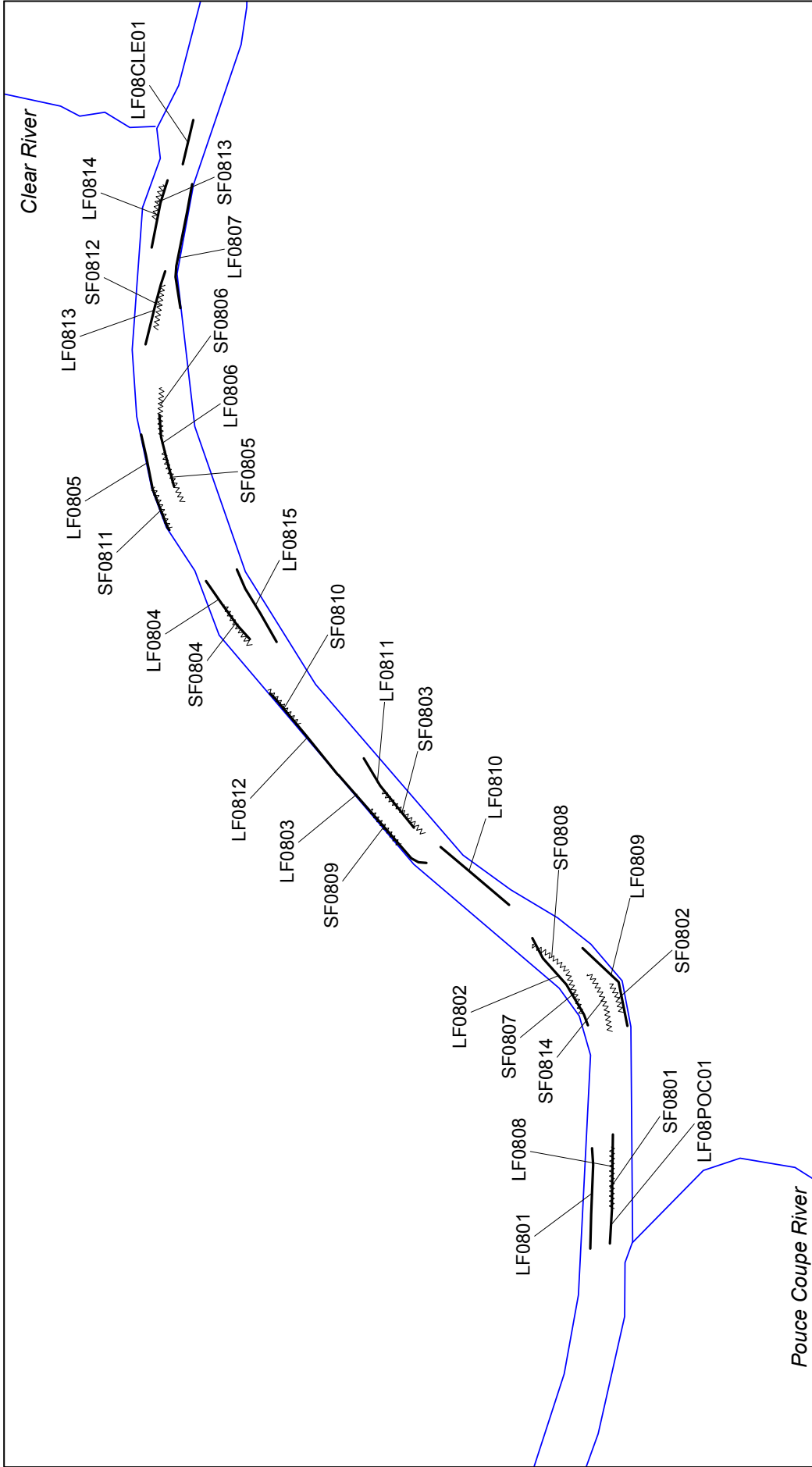


	Figure A8B Peace River Site C Hydro Project Stage 2 Preliminary Reference Information Peace River Section 8 Large Fish and Small Fish Electrofishing Sites.	
	DRAFT 	January 2011



LEGEND

- Flow Direction
- Large Fish Electrofishing Sites
- Small Fish Electrofishing Sites

BC Hydro Data
 Potential inundation level (461.8 m maximum elevation) from Digital Elevation Model [DEM] generated from LIDAR data acquired July and August, 2006.

BC Government Data
 Trim 20K (Version 1) Representational Digital Map Sheet 2D, contours, planimetry. IGDS format (BC Crown Registry and Geographic Base)
 No decision has been made to build the Site C Hydro Project. This map is for information only for preliminary analysis and planning in stage 2 of the Site C Project. Construction of the Site C Clean Energy Project is subject to required regulatory approvals including environmental certification.

APPENDIX B
Definitions

This page is intentionally blank.

Appendix – B1

Habitat and Substrate Type Classification System

Instream Habitat

Provides a qualitative assessment of the physical characteristics of a stream and its potential as fish habitat.

Riffle - Portion of channel with increased velocity relative to Run and Pool habitat types; broken water surface due to effects of submerged or exposed bed materials; shallow (less than 25 cm). Limited value as habitat for larger juveniles and adults (i.e., feeding), but may be used extensively by young-of-the-year and small juveniles.

RF - Typical riffle habitat type; provides limited cover for all life stages.

RF/BG - Riffle habitat type with abundance of large cobble and boulder substrates. Limited cover for juveniles and adults; but, may be used extensively by young-of-the-year fish.

Rapids (RA) - Portion of channel with highest velocity relative to other habitat types. Deep (>25 cm); often formed by channel constriction. Substrate extremely coarse; dominated by large cobble and boulder substrates. Habitat provided for juveniles and adults in pocket eddies associated with substrate.

Run - Portion of channel characterized by moderate to high current velocity relative to Pool and Flat habitats; water surface largely unbroken. Potentially high habitat value for all life stages. Can be differentiated into five types based on depth and cover.

R1 - Maximum depth exceeding 1.5 m; average depth 1.0 m. High cover at all flow conditions. Highest quality habitat for larger juveniles and adults; limited value for young-of-the-year-fish.

R2/BG - Maximum depth reaching 1.0 m and generally exceeding 0.75 m; presence of large cobble or boulder substrates in channel. High cover at all flows. Moderate to high quality habitat for larger juveniles and adults.

R2 - Maximum depth reaching 1.0 m and generally exceeding 0.75 m. High cover during most flows, but not during base flows. Moderate quality habitat for juveniles and adults; limited value for young-of-the-year-fish.

R3/BG - Maximum depth of 0.75 m, but averaging <0.50 m; presence of large cobble or boulder substrates in channel. Moderate cover at all flows. Moderate quality habitat for juveniles and adults; but, the value to young-of-the-year-fish is potentially high.

R3 - Maximum depth of 0.75 m, but averaging <0.50 m. Low cover at all flows. Lowest quality habitat for juveniles and adults; but, the value to young-of-the-year-fish is potentially high.

Flat - Area of channel characterized by low current velocities (relative to RF and Run cover types); near-laminar (i.e., non-turbulent) flow. Depositional area dominated sand/silt substrates. Differentiated from Pool habitat type by high channel uniformity and lack of direct association with riffle/run complex. Potential habitat value for all life stages is moderate to high. Can be differentiated into five types based on depth and cover.

F1 - Maximum depth exceeding 1.5 m; average depth 1.0 m or greater. High cover at all flows. Highest quality habitat for larger juveniles and adults; limited value for young-of-the-year-fish.

F2/BG - Maximum depth reaching 1.0 m and generally exceeding 0.75 m; presence of large cobble or boulder substrates in channel. High cover at all flows. Moderate to high quality habitat for larger juveniles and adults.

F2 - Maximum depth exceeding 1.0 m; generally exceeding 0.75 m. High cover during most flows, but not during base flows. Moderate quality habitat for juveniles and adults; limited value for young-of-the-year-fish.

F3/BG - Maximum depth of 0.75 m, but averaging <0.50 m; presence of large cobble or boulder substrates in channel. Moderate cover at all flows. Moderate quality habitat for juveniles and adults; but, the value to young-of-the-year-fish is potentially high.

F3 - Maximum depth of 0.75 m, averaging less than 0.50 m. Low cover at all flows. Lowest quality habitat for juveniles and adults; but, the value to young-of-the-year-fish is potentially high.

Pool - Discrete portion of channel featuring increased depth and reduced velocity (downstream oriented) relative to Riffle and Run habitat types. Normally featuring Riffle/Run associations. Principal habitat value for all life stages is cover. When in close association with Riffle/Run habitats, value can be very high. Can be differentiated into three types based on depth.

P1 - Maximum depth exceeding 1.5 m; average depth 1.0 m or greater; high cover at all flow conditions. Often intergrades with deep-slow type of R1. Highest quality habitat for larger juveniles and adults; limited value for young-of-the-year-fish.

P2 - Maximum depth reaching or exceeding 1.0 m, generally exceeding 0.75 m. High cover at all but base flows. Moderate quality habitat for juveniles and adults; limited value for young-of-the-year-fish.

P3 - Maximum depth of 0.75 m, averaging <0.50 m. Low instream cover; includes small pocket eddies. Lowest quality habitat for all life stages.

Special Features - Includes the following instream features:

Ledges (LG) - Areas of bedrock intrusion into the channel; often creates Chutes and Pool habitat.

Falls (FAL) - Channel section exhibiting distinct vertical falls over boulder and bedrock. Often a barrier to fish.

Cascade (CAS) - Area of channel exhibiting distinct drop over boulder and bedrock, but, no defined falls. Often a barrier to fish.

Tributary Confluence (TC) - Area of main river channel directly affected by tributary confluence.

Backwater (BW) - Well-defined zone of zero or reverse flow water velocity associated with a large bank irregularity.

Tributary Confluence/Backwater (TCBW) – area of main channel and backwater associated with bank irregularities formed by tributary confluence.

Snye (SN) - Well-defined back channel not subjected to mainstem currents.

Oxbow (OX) – Bend or meander in a stream or river that becomes detached from the stream channel from natural fluvial processes.

Bank Habitat

The zone within the immediate hydraulic influence of the bank-water interface. Typically extends from the annual high-water to low-water mark.

Armoured

Bank is stable and is composed of armoured cobble to boulder substrates that are not subjected to movement during annual floods; can be differentiated into categories based on the amount of bank roughness. (A1 very rough, A2 moderately rough, A3 not rough)

Canyon

Bank is stable, is near vertical, and is composed of boulder to bedrock substrates; can be differentiated into categories based on the amount of bank roughness (C1 very rough, C2 moderately rough, C3 not rough).

Depositional

Bank exhibits low relief and is composed of silt to cobble substrates; characterized by high substrate mobility and low bank roughness (D1 cobble; D2 gravel; D3 sand and silts). Differentiated into tributary (TD) and mainstem (MD) depositional zones.

Erosional

Bank is dominated silt to gravel substrates that exhibit evidence of active erosion; note that large rock substrates can be present; can be differentiated into categories based on the amount of bank roughness (E1 very rough, E2 moderately rough, E3 not rough).

Mesohabitat

To address issues caused by sampling several habitat types within one site using small fish and large fish boat electrofisher methods; sampled instream and bank habitat types were categorized into discrete groups based on differences in physical characteristics that included bank slope, water velocity, and the presence of physical cover (see table).

Four mesohabitat types sampled during the program were as follows:

- SFC - Moderate slope; shallow water; high water; velocity; physical cover
- SFN - Gradual slope; shallow water; high water velocity; no physical cover
- SSC - Moderate slope; shallow water; slow; physical cover
- SSN - Gradual slope; shallow water; slow; no physical cover

MesoHabitat Category	Bank Habitat ^a	Instream Habitat	Water Velocity ^a	Channel Bed Slope ^a	Physical Instream Cover	Substrate
SFN	A3	Run	Moderate to High	Low	Absent	Rock
SFC	A1/A2	Run	Moderate to High	Moderate	Present	Rock
SSN	A3	Flat	Low	Low	Absent	Rock or Sand
SSC	A1/A2	Flat	Low	Moderate	Present	Rock or Sand

^a Based on subjective measure by field biologist.

Substrate Classification System

Modified Wentworth classification for substrate particle sizes (from Cummins 1962)

Category	Particle Size Range (mm)
Bedrock	-
Boulder	>256
Cobble	32 - 256
Gravel	1 - 32
Sand	0.0625 - 0.2-1
Silt	0.0039-0.0625
Clay	<0.0039
Organics	-

Appendix – B2 Definitions

Habitat type:	See Appendix B1 for definitions.
Water conductivity:	Measured using Hanna HI98311 EC/TDS meter ($\mu\text{S}/\text{cm}$) ($\pm 2\%$ full scale).
Water temperature:	Measured using Hanna HI98311 EC/TDS meter ($\pm 0.1^\circ\text{C}$).
Water pH:	Measured using Hanna HI98311 EC/TDS meter (± 0.01).
Water clarity:	Measured to the nearest centimetre using a secchi plate mounted on a pole (plate was 2.5 cm wide x 21 cm long partitioned into three equal sections of black, white, and black).
Sample effort:	Dependent on sample method. Boat electrofishing measured as number of fish/km, backpack electrofishing effort measured as number of fish/m, beach seine effort measured as number fish/100 m ² , gill net effort measured as number fish/100 m ² /24 h, and minnow trap effort measured as number of fish/trap/24 h.
Substrate type (%):	Material forming the bottom of the stream bed (see Substrate Classification System, Appendix B1). Visually rated within a predetermined area of stream bed.
Fish Cover (%):	Overhead (Ovh) cover, rock cover, large organic debris (LOD) cover, submergent (Sub) vegetation cover, emergent (Emer) vegetation cover, algal cover, that provide protection for fish within a predetermined area.
D90 (cm):	Represented the average size of substrate particle that is in the 90 th percentile.
Embeddedness:	Degree to which rock substrates are surrounded and/or are covered by fines (Low, Moderate, High).
Compaction:	Looseness of substrate; ability to be moved during high flow (Low, Moderate, High).
Depth (m):	Depth of water at a point measured to nearest centimetre. At beach seines sites depth is measured at $\frac{1}{4}$, $\frac{1}{2}$, and $\frac{3}{4}$ of the haul width. Depth at electrofisher sites depth is measured in the same manner across the width of sampled area.
Velocity (m/s):	Measured in the same place depth is taken at beach seine and backpack electrofisher site. Measured with Swoffer Model 2100 flow meter wading wand (wand automatically determines depth at 0.6 m from water surface – best place to determine average velocity of water column in relatively shallow water) (m/s every 6.0 seconds).

**Appendix – B3
Life History Data Abbreviations and Codes**

BC Label	Alberta Label	Common Name	Scientific Name	BC Label	Alberta Label	Common Name	Scientific Name
RB	RBTR	Rainbow trout	<i>Oncorhynchus mykiss</i>	BB	BURB	Burbot	<i>Lota lota</i>
GB	BNTR	Brown trout	<i>Salmo trutta</i>	CCG	SLSC	Slimy sculpin	<i>Cottus cognatus</i>
CT	CTTR	Cutthroat trout	<i>Oncorhynchus clarkii</i>	CRI	SPSC	Spoonhead sculpin	<i>Cottus ricei</i>
BT	BLTR	Bull trout	<i>Salvelinus confluentus</i>	CAS	PRSC	Prickly sculpin	<i>Cottus asper</i>
DV	DOVR	Dolly varden	<i>Salvelinus malma</i>	CAL	CSSC	Coastrange sculpin	<i>Cottus aleuticus</i>
LT	LKTR	Lake trout	<i>Salvelinus namaycush</i>	CCN	SHSC	Shorthead sculpin	<i>Cottus confusus</i>
AC	ARCH	Arctic char	<i>Salvelinus alpinus</i>	CLA	PSSC	Pacific staghorn sculpin	<i>Leptocottus armatus</i>
EB	BKTR	Brook trout	<i>Salvelinus fontinalis</i>	CBA	MTSC	Mottled sculpin	<i>Cottus bairdii</i>
GR	ARGR	Arctic grayling	<i>Thymallus arcticus</i>	CRH	TRSC	Torrent sculpin	<i>Cottus rhotheus</i>
MW	MNWH	Mountain whitefish	<i>Prosopium williamsoni</i>	BSB	BRST	Brook stickleback	<i>Culaea inconstans</i>
RW	RNWH	Round whitefish	<i>Prosopium cylindraceum</i>	NSB	NNST	Ninespine stickleback	<i>Pungitius pungitius</i>
PW	PGWH	Pygmy whitefish	<i>Prosopium coulterii</i>	TSB	THST	Threespine stickleback	<i>Gasterosteus aculeatus</i>
LW	LKWH	Lake whitefish	<i>Coregonus clupeaformis</i>	RSC	RDSH	Redside shiner	<i>Richardsonius balteatus</i>
KO	KOKA	Kokanee	<i>Oncorhynchus nerka</i>	NSC	NPMN	Northern pikeminnow	<i>Ptychocheilus oregonensis</i>
LSU	LNSC	Longnose sucker	<i>Catostomus catostomus</i>	PDC	PRDC	Pearl dace	<i>Margariscus margarita</i>
WSU	WHSC	White sucker	<i>Catostomus commersonii</i>	PCC	PEAM	Peamouth	<i>Mylocheilus caurinus</i>
CSU	LSSC	Largescale sucker	<i>Catostomus macrocheilus</i>	FHC	FLCH	Flathead chub	<i>Platygobio gracilis</i>
BSC	BRSC	Bridgelip sucker	<i>Catostomus columbianus</i>	LKC	LKCH	Lake chub	<i>Couesius plumbeus</i>
MSC	MNSC	Mountain sucker	<i>Catostomus platyrhynchus</i>	LNC	LNDC	Longnose dace	<i>Rhinichthys cataractae</i>
CMC	CHIS	Chiselmouth	<i>Acrocheilus alutaceus</i>	FDC	FNDC	Finescale dace	<i>Phoxinus neogaeus</i>
LSG	LKST	Lake sturgeon	<i>Acipenser fulvescens</i>	RDC	NRDC	Northern redbelly dace	<i>Phoxinus eos</i>
WSG	WHST	White sturgeon	<i>Acipenser transmontanus</i>	LDC	LPDC	Leopard dace	<i>Rhinichthys falcatus</i>
GE	GOLD	Goldeye	<i>Hiodon alosoides</i>	ESC	EMSH	Emerald shiner	<i>Notropis atherinoides</i>
NP	NRPK	Northern pike	<i>Esox lucius</i>	STC	SPSH	Spottail shiner	<i>Notropis hudsonius</i>
WP	WALL	Walleye	<i>Sander vitreus</i>	FM	FTMN	Fathead minnow	<i>Pimephales promelas</i>
	SAUG	Sauger	<i>Sander canadensis</i>	TP	TRPR	Trout-perch	<i>Percopsis omiscomaycus</i>
YP	YLPR	Yellow perch	<i>Perca flavescens</i>	IWDR		Iowa darter	<i>Etheostoma exile</i>

Sex and Maturity Descriptions

M	F	Class	Description
99		Immature A	Sex indeterminable due to small gonad size.
01	11	Immature B	Small gonad size; fish has never spawned and will not spawn during the coming spawning season.
02	12		Maturing but not ready to spawn; will spawn this year
06	16	Alternate	Small gonad size associated with large size; suggests alternate year spawner.
07	17	Gravid	Sexual organs fill cavity testes white, drops of milt fall with pressure; eggs completely round, some already translucent.
08	18	Ripe	Roe or milt are extruded by slight pressure on the belly.
09	19	Spent	Spawning completed; resorbtion of residual ovarian tissue is not yet complete.
10	20	External	Sex determined by external characteristics
	97	Adult	Based on fish size; sex not determined.
	98	Juvenile	Based on fish size; sex not determined.

Capture Method Codes

Code	Capture Method	Code	Capture Method
SL	Set line	ES	Boat electrofisher
DN	Dip net	EF	Backpack electrofisher
GN	Gill net	AL	Angling
BS	Beach seine	GE	Gee minnow trap
HN	Hoop net	RST	Rotary screw trap
TR	Trap		

Tag Codes

Code
Y, W, O Color code for tag (Yellow, White, Orange)

Code Tag Type
P PIT (Passive Integrated Transponder)
R Radio (Radio transmitter tags)
F Floy

Capture Codes

Code Capture Code
0 First capture, released
1 First capture, mortality
2 Recapture, released
3 Recapture, mortality
5 Recapture, fin clip and lost tag

Age Structure Codes

Code	Age Structure	Code	Age Structure
SC	Scales	CL	Cleithra
OT	Otoliths	CS	Cleithra and scales
SO	Scales and otoliths	SF	Scales and fin rays
FR	Fin ray		

Identified to Family

BC/Alberta Label	Family
SU/SUCK	Catostomidae
CC/SCUL	Cottidae
MINN	Cyprinidae

Appendix – B4
Observed and Release-No-Data (RND)
Definitions

Small Fish Catch:	Count of small fish (≤ 200 mm fork length) caught and measured.
Total Catch:	Total count of fish caught and measured.
Adult Observed:	Adult fish (> 200 mm fork length) observed, but not caught.
Small Fish Observed:	Small fish observed, but not caught.
YOY Observed:	YOY (young-of-the-year) observed, but not caught.
All RND:	All age groups caught with (RND, released-no-data) no measurements taken.
Adult RND:	Adult fish caught with no measurements taken.
Small Fish RND:	Small fish caught with no measurements taken.
YOY RND:	YOY fish caught with no measurements taken.
Small Fish Number:	Count of small fish catch, small fish observed, YOY observed, small fish RND, and YOY RND.
Total Number:	Total count of all caught, observed and RND fish.

APPENDIX C
Sample Effort and Conditions

This page is intentionally blank.

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Effort			Electrofisher Settings		
								Length (m)	Seconds	Amperage	Frequency	Voltage	
1	LF0101	SFN	5/27/2010	9:45		4.3	1.20	614	212	2.1	60	354	
1	LF0101	SFN	7/6/2010	11:00	173	11.9	2.10	614	285	2.8	60	354	
1	LF0101	SFN	9/13/2010	13:15	147	11.7	2.10	614	226	4.2	60	354	
1	LF0102	SFN	5/27/2010	10:30	155	4.2	1.20	870	284	2.1	60	354	
1	LF0102	SFN	7/6/2010	11:30	173	11.9	2.10	870	303	2.5	60	354	
1	LF0102	SFN	9/13/2010	14:15	148	11.8	2.10	870	308	4.2	60	354	
1	LF0103	SFC	5/26/2010	13:00		4.3	0.80	1092	441	3.2	60	354	
1	LF0103	SFC	7/7/2010	10:15	181	11.7	2.10	1092	530	3.2	60	354	
1	LF0103	SFC	9/13/2010	12:00	147	11.5	2.10	1092	489	5.0	60	354	
1	LF0104	SFN	5/26/2010	12:15		4.9	0.80	445	237	3.6	60	354	
1	LF0104	SFN	7/7/2010	10:45	181	11.7	2.10	445	234	3.2	60	354	
1	LF0104	SFN	9/13/2010	11:30	144	11.7	2.10	445	280	5.0	60	354	
1	LF0105	SFC	5/26/2010	14:45		4.3	0.80	1029	418	3.0	60	354	
1	LF0105	SFC	7/7/2010	11:00	181	11.7	2.10	1029	511	3.2	60	354	
1	LF0105	SFC	9/13/2010	12:30	147	11.6	2.10	1029	442	5.0	60	354	
1	LF0107	SFC	5/26/2010	15:30		4.3	0.93	551	300	3.0	60	354	
1	LF0107	SFC	7/6/2010	13:00	174	12.1	2.10	551	483	3.2	60	354	
1	LF0107	SFC	9/12/2010	9:30	155	11.2	2.10	551	397	6.0	60	354	
1	LF0108	SFN	5/26/2010	16:00		4.3	0.60	828	468	3.0	60	354	
1	LF0108	SFN	7/6/2010	13:30	174	13.9	2.10	828	623	3.1	60	354	
1	LF0108	SFN	9/12/2010	10:30	152	11.2	2.10	828	550	4.6	60	354	
1	LF0109	SFN	5/26/2010	17:00	149	5.0	0.60	958	389	3.0	60	354	
1	LF0109	SFN	7/6/2010	14:30	174	13.9	2.10	958	553	3.5	60	354	
1	LF0109	SFN	9/12/2010	11:00	154	11.2	2.10	958	554	5.0	60	354	
1	LF0110	SFC	5/27/2010	12:15		4.4	1.20	821	404	2.5	60	354	
1	LF0110	SFC	7/6/2010	15:30	174	12.1	2.10	821	533	3.5	60	354	
1	LF0110	SFC	7/7/2010	12:00	169	12.8	2.10	821	415	3.2	60	354	
1	LF0110	SFC	9/12/2010	11:45	153	11.3	2.10	821	426	6.0	60	354	
1	LF0111	SFC	7/6/2010	16:30	174	13.4	2.10	968	314	3.2	60	354	
1	LF0111	SFC	9/12/2010	14:45	153	11.5	2.10	968	503	5.0	60	354	
1	LF0112	SFC	5/27/2010	13:45		4.9	1.45	1050	328	2.1	60	354	
1	LF0112	SFC	7/7/2010	14:15	169	12.8	2.10	1050	474	3.2	60	354	
1	LF0112	SFC	9/12/2010	14:00	153	11.4	2.10	1050	540	4.0	60	354	
1	LF0113	SFC	5/27/2010	13:15	147		0.75	727	299	2.5	60	354	
1	LF0113	SFC	7/7/2010	13:00	169	12.8	2.10	727	370	3.2	60	354	
1	LF0113	SFC	9/12/2010	12:30	147	11.3	2.10	727	309	4.2	60	354	
1	LF0114	SFC	5/27/2010	15:00		5.0	1.45	919	458	2.1	60	354	
1	LF0114	SFC	7/7/2010	15:00	172	12.8	2.10	919	410	3.2	60	354	
1	LF0114	SFC	9/13/2010	15:04	151	11.9	2.10	919	480	4.5	60	354	
1	LF0116	SFN	5/27/2010	15:45	147		0.75	955	364	2.0	60	354	
1	LF0116	SFN	7/7/2010	13:45	169	12.8	2.10	955	428	3.2	60	354	
1	LF0116	SFN	9/12/2010	13:00	159	11.3	2.10	955	468	4.0	60	354	
1	LF01LYN	TCBW	5/27/2010	16:15	164	6.5	0.45	325	410	3.0	60	354	
1	LF01LYN	TCBW	7/7/2010	15:30	172	12.8	2.10	325	236	3.2	60	354	
1	LF01LYN	TCBW	10/12/2010	15:00	155	9.1	2.10	325	357	4.0	60	354	
1	LF01MAU	TCBW	5/27/2010	11:45	110	6.4	0.15	170	296	3.0	60	354	

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Effort			Electrofisher Settings		
								Length (m)	Seconds	Amperage	Frequency	Voltage	
1	LF01MAU	TCBW	7/7/2010	11:35	181	11.7	2.10	170	283	3.2	60	354	
1	LF01MAU	TCBW	10/13/2010	12:00	146	9.3	2.10	170	296	4.0	60	354	
1A	LF01A07	SFN	6/1/2010	12:00	141	5.1	2.10	465	262	2.1	60	354	
1A	LF01A07	SFN	7/13/2010	11:00	176	10.5	2.10	465	510	4.0	60	354	
1A	LF01A08	SFN	6/1/2010	12:45	141	6.2	2.10	850	379	2.1	60	354	
1A	LF01A08	SFN	7/13/2010	12:15	176	10.8	2.10	850	398	4.0	60	354	
1A	LF01A08	SFN	10/13/2010	10:00	146	9.5	2.10	850	519	5.0	60	354	
1A	LF01A09	SFN	6/1/2010	10:15	141	4.3	2.10	800	349	2.2	60	354	
1A	LF01A09	SFN	7/13/2010	10:00	176	10.5	2.10	800	440	4.0	60	354	
1A	LF01A09	SFN	10/13/2010	10:30	146	9.5	2.10	800	570	5.0	60	354	
1A	LF01A10	SFN	6/1/2010	10:45	176	10.5	2.10	1100	671	2.2	60	354	
1A	LF01A10	SFN	7/13/2010	11:45	176	10.5	2.10	1100	666	4.0	60	354	
1A	LF01A10	SFN	10/13/2010	11:00	146	9.4	2.10	1100	508	5.0	60	354	
1A	LF01A11	SFN	6/1/2010	11:30	141	4.4	2.10	950	659	2.2	60	354	
1A	LF01A11	SFN	7/13/2010	10:00	176	10.5	2.10	950	721	4.0	60	354	
1A	LF01A11	SFN	10/13/2010	11:30	146	9.4	2.10	950	511	5.0	60	354	
2	LF0201	SFC	5/28/2010	11:00	151	5.8	0.45	785	386	2.1	60	354	
2	LF0201	SFC	7/8/2010	10:45	178	12.2	2.10	785	318	3.8	60	354	
2	LF0201	SFC	10/11/2010	10:30	156	8.6	2.10	785	304	4.5	60	354	
2	LF0202	SFC	5/28/2010	12:00	145	5.9	0.35	1142	857	2.1	60	354	
2	LF0202	SFC	7/8/2010	11:15	178	12.1	2.10	1142	738	4.5	60	354	
2	LF0202	SFC	10/11/2010	11:15	156	8.5	2.10	1142	719	4.5	60	354	
2	LF0203	SFC	5/28/2010	13:00	178	5.9	0.40	1270	673	2.0	60	354	
2	LF0203	SFC	7/8/2010	11:45	178	12.1	2.10	1270	618	5.8	60	354	
2	LF0203	SFC	10/11/2010	12:00	156	8.7	2.10	1090	699	4.5	60	354	
2	LF0204	SFC	5/28/2010	14:00	178	12.9	2.10	652	451	2.0	60	354	
2	LF0204	SFC	7/8/2010	13:15	178	12.9	2.10	652	363	4.5	60	354	
2	LF0204	SFC	10/11/2010	13:00	156	8.9	2.10	652	335	4.5	60	354	
2	LF0205	SFC	5/29/2010	10:00	145	4.7	1.40	1001	383	1.9	60	354	
2	LF0205	SFC	7/8/2010	13:45	178	13.1	2.10	1001	403	4.5	60	354	
2	LF0205	SFC	10/11/2010	15:30	153	9.1	2.10	801	406	4.0	60	354	
2	LF0206	SFN	5/28/2010	15:00	134	6.5	1.30	884	284	2.0	60	354	
2	LF0206	SFN	7/8/2010	12:30	178	12.2	2.10	884	428	4.5	60	354	
2	LF0206	SFN	10/11/2010	14:00	156	9.1	2.10	884	465	4.0	60	354	
2	LF0207	SFN	5/28/2010	15:45	137	6.4	1.30	675	294	2.0	60	354	
2	LF0207	SFN	7/8/2010	14:45	167	13.2	2.10	400	202	4.0	60	354	
2	LF0208	SFN	10/11/2010	14:30	156	9.1	2.10	675	269	4.0	60	354	
2	LF0208	SFN	5/29/2010	11:00	141	5.7	1.40	900	246	1.9	60	354	
2	LF0208	SFN	7/8/2010	15:30	167	13.2	2.10	900	377	4.0	60	354	
2	LF0208	SFN	10/11/2010	15:00	156	9.0	2.10	900	378	4.0	60	354	
2	LF0209	SFN	5/29/2010	14:45	149	9.3	1.60	1007	358	1.9	60	354	
2	LF0209	SFN	7/9/2010	11:15	204	11.6	2.10	1007	529	4.0	60	354	
2	LF0209	SFN	10/12/2010	10:00	144	9.0	2.10	1007	453	4.2	60	354	
2	LF0210	SFN	5/29/2010	15:30	149	9.3	1.60	626	317	1.9	60	354	
2	LF0210	SFN	7/9/2010	13:45	204	12.3	2.10	626	311	4.0	60	354	
2	LF0210	SFN	10/12/2010	11:45	144	9.0	2.10	626	407	4.0	60	354	

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Effort			Electrofisher Settings		
								Length (m)	Seconds	Amperage	Frequency	Voltage	
2	LF0211	SFC	5/29/2010	12:00	158	8.1	0.25	792	351	1.9	60	354	
2	LF0211	SFC	7/9/2010	12:00	184	12.3	2.10	792	406	4.0	60	354	
2	LF0211	SFC	10/12/2010	10:15	155	8.2	2.10	792	367	4.2	60	354	
2	LF0212	SFC	5/29/2010	13:15	154	8.2	0.25	755	258	1.9	60	354	
2	LF0212	SFC	7/9/2010	13:00	184	12.3	2.10	755	328	4.0	60	354	
2	LF0212	SFC	10/12/2010	11:00	155	8.4	2.10	755	331	4.2	60	354	
2	LF0214	SFN	7/9/2010	10:45	184	12.3	2.10	708	345	4.5	60	354	
2	LF0214	SFN	10/12/2010	14:00	155	8.8	2.10	708	339	4.0	60	354	
2	LF0217	SFC	5/29/2010	13:45	148	8.6	0.25	867	368	1.9	60	354	
2	LF0217	SFC	7/9/2010	14:15	184	13.1	2.10	867	504	4.0	60	354	
2	LF0217	SFC	10/12/2010	12:45	155	8.7	2.10	867	540	4.0	60	354	
2	LF02FAR	TCBW	5/28/2010	10:00	159	8.4	0.15	400	533	3.0	60	354	
2	LF02FAR	TCBW	7/8/2010	10:30	178	12.2	2.10	400	361	3.8	60	354	
2	LF02FAR	TCBW	10/11/2010	10:00	156	8.6	2.10	400	319	4.5	60	354	
3	LF0301	SFC	5/30/2010	13:00	147	6.2	0.85	1808	516	2.5	60	354	
3	LF0301	SFC	7/11/2010	13:00	189	13.2	2.10	1808	974	4.5	60	354	
3	LF0301	SFC	9/14/2010	11:30	150	10.9	2.10	1808	880	5.0	60	354	
3	LF0302	SFC	5/30/2010	12:15	203	9.5	0.25	1840	716	2.5	60	354	
3	LF0302	SFC	7/11/2010	11:15	228	14.3	1.15	1840	897	5.0	60	354	
3	LF0302	SFC	9/14/2010	10:00	190	10.6	2.10	1840	876	4.5	60	354	
3	LF0303	SFC	5/30/2010	13:45	203	9.5	0.25	1378	565	2.3	60	354	
3	LF0303	SFC	7/11/2010	13:45	233	14.6	0.75	1378	728	4.2	60	354	
3	LF0303	SFC	9/14/2010	12:30	190	11.0	2.10	1378	699	5.0	60	354	
3	LF0304	SFN	5/30/2010	14:30	147	6.4	0.85	1407	407	2.3	60	354	
3	LF0304	SFN	7/11/2010	14:45	189	13.2	2.10	1050	532	4.0	60	354	
3	LF0304	SFN	9/14/2010	14:00	190	11.0	2.10	1407	541	5.0	60	354	
3	LF0305	SFN	5/30/2010	15:15	229	10.5	0.20	1486	668	2.3	60	354	
3	LF0305	SFN	7/11/2010	15:45	252	17.0	1.25	1486	796	4.5	60	354	
3	LF0305	SFN	9/14/2010	15:00	240	11.5	1.45	1486	696	4.0	60	354	
3	LF0307	SFN	5/31/2010	11:00	194	8.2	0.30	994	458	2.0	60	354	
3	LF0307	SFN	7/12/2010	10:30	234	13.4	1.35	994	469	4.8	60	354	
3	LF0307	SFN	9/15/2010	11:00	181	10.5	2.10	994	504	5.0	60	354	
3	LF0308	SFN	5/31/2010	11:30	194	8.2	0.30	1155	519	2.0	60	354	
3	LF0308	SFN	7/12/2010	12:00	234	13.2	1.35	1155	542	4.8	60	354	
3	LF0308	SFN	9/15/2010	12:00	181	10.5	2.10	1486	606	5.0	60	354	
3	LF0309	SFN	5/31/2010	14:00	225	10.5	0.15	855	516	2.0	60	354	
3	LF0309	SFN	7/12/2010	14:00	264	13.6	1.12	855	554	4.8	60	354	
3	LF0309	SFN	9/15/2010	15:15	231	10.5	1.90	855	554	5.0	60	354	
3	LF0310	SFC	5/31/2010	15:00	225	10.5	0.13	1208	549	2.0	60	354	
3	LF0310	SFC	7/12/2010	14:45	264	13.6	1.12	1208	622	4.9	60	354	
3	LF0310	SFC	9/15/2010	16:00	231	10.4	1.90	1208	713	4.5	60	354	
3	LF0311	SFC	5/31/2010	13:30	225	6.9	0.15	1158	456	2.0	60	354	
3	LF0311	SFC	7/12/2010	13:00	264	14.3	1.12	1158	551	4.8	60	354	
3	LF0311	SFC	9/15/2010	14:00	231	10.5	1.90	1158	705	5.0	60	354	
3	LF0314	SFC	5/30/2010	16:15	150	6.9	0.90	960	524	2.2	60	354	
3	LF0314	SFC	7/11/2010	16:15	178	14.8	2.10	960	432	4.5	60	354	

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Effort			Electrofisher Settings		
								Length (m)	Seconds	Amperage	Frequency	Voltage	
3	LF0314	SFC	9/14/2010	16:45	153	11.8	2.10	960	448	6.0	60	354	
3	LF0315	SFC	5/31/2010	10:45	146	6.0	0.90	1674	484	2.0	60	354	
3	LF0315	SFC	7/12/2010	10:00	179	12.3	2.10	1674	710	4.8	60	354	
3	LF0315	SFC	9/15/2010	10:00	151	10.8	2.10	1674	933	5.8	60	354	
3	LF0316	SFC	5/31/2010	12:30	143	7.7	0.89	1371	715	2.0	60	354	
3	LF0316	SFC	7/12/2010	11:15	179	12.1	2.10	1371	595	4.8	60	354	
3	LF0316	SFC	9/15/2010	13:15	181	10.0	2.10	1371	1732	6.0	60	354	
3	LF03HAL	RUN	5/30/2010	10:30				3000	367	2.0	60	354	
3	LF03HAL	RUN	5/31/2010	16:15	272	14.8	0.15	3000	658	2.8	60	354	
3	LF03HAL	RUN	7/12/2010	16:30	396	16.8	0.40	3000	1229	5.0	60	354	
3	LF03HAL	RUN	10/13/2010	13:30	345	5.2	0.35	3000	361	4.0	60	354	
3	LF03HAL	TCBW	5/30/2010	11:15	257	10.7	0.15	900	565	2.0	60	354	
3	LF03HAL	TCBW	7/11/2010	10:15	371	17.0	0.14	900	464	4.5	60	354	
3	LF03HAL	TCBW	10/13/2010	14:30	312	6.1	0.40	900	516	4.5	60	354	
3	LF03SCO	SNYE	5/31/2010	10:15	180	1.5	1.25	900	412	2.0	60	354	
3	LF03SCO	SNYE	7/11/2010	12:00	189	15.6	2.10	900	353	4.5	60	354	
3	LF03SCO	SNYE	10/13/2010	15:00	159	8.8	2.10	900	322	4.0	60	354	
5	LF0501	SFC	6/2/2010	11:45	158	12.2	0.17	762	507	2.2	60	354	
5	LF0501	SFC	7/14/2010	11:15	195	14.6	1.55	762	450	4.5	60	354	
5	LF0501	SFC	9/16/2010	11:30	172	9.5	2.10	762	391	5.4	60	354	
5	LF0502	SFC	6/2/2010	12:15	157	12.2	0.17	1013	430	3.0	60	354	
5	LF0502	SFC	7/14/2010	11:45	195	14.2	1.55	1013	431	4.5	60	354	
5	LF0502	SFC	9/16/2010	13:30	172	10.1	2.10	1013	475	5.0	60	354	
5	LF0503	SFN	6/2/2010	11:15	171	10.4	0.50	1059	447	2.0	60	354	
5	LF0503	SFN	7/14/2010	10:00	191	13.4	1.75	1059	414	4.2	60	354	
5	LF0503	SFN	9/10/2010	10:00	158	11.7	2.10	1059	411	4.8	60	354	
5	LF0504	SFN	6/2/2010	12:45	172	11.5	0.50	582	505	2.2	60	354	
5	LF0504	SFN	7/14/2010	12:45	194	15.2	1.75	582	413	4.8	60	354	
5	LF0504	SFN	9/16/2010	12:30	172	10.1	2.10	582	465	4.0	60	354	
5	LF0505	SFC	6/2/2010	13:30	175	11.0	0.50	976	697	2.4	60	354	
5	LF0505	SFC	7/14/2010	13:15	194	15.2	1.75	976	342	5.0	60	354	
5	LF0505	SFC	9/16/2010	14:15	172	10.2	2.10	976	552	5.0	60	354	
5	LF0506	SFC	6/2/2010	14:15	177	10.7	0.50	1069	643	2.4	60	354	
5	LF0506	SFC	7/14/2010	14:00	194	14.6	1.75	1069	579	5.0	60	354	
5	LF0506	SFC	9/16/2010	15:00	172	10.3	2.10	1069	593	5.5	60	354	
5	LF0507	SFC	6/2/2010	15:00	163	11.5	0.20	1087	394	2.4	60	354	
5	LF0507	SFC	7/14/2010	14:30	194	15.3	1.75	1087	344	5.0	60	354	
5	LF0507	SFC	9/16/2010	15:30	172	10.1	2.10	1087	370	5.0	60	354	
5	LF0508	SFC	6/3/2010	15:15	178	11.0	0.50	971	661	2.2	60	354	
5	LF0508	SFC	7/15/2010	14:30	194	14.3	0.80	971	483	5.0	60	354	
5	LF0508	SFC	9/17/2010	14:15	157	10.4	2.10	971	517	6.0	60	354	
5	LF0509	SFN	6/2/2010	15:30	179	11.6	0.55	898	546	2.4	60	354	
5	LF0509	SFN	7/14/2010	15:00	194	14.8	1.75	898	464	4.8	60	354	
5	LF0509	SFN	9/16/2010	16:15	172	10.3	2.10	898	446	5.2	60	354	
5	LF0510	SFC	6/3/2010	11:30	162	11.0	0.20	1171	620	2.4	60	354	
5	LF0510	SFC	7/15/2010	10:30	187	13.9	0.70	1171	625	5.0	60	354	

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Length (m)	Effort			Electrofisher Settings		
									Seconds	Amperage	Frequency	Voltage		
5	LF0510	SFC	9/17/2010	11:00	163	9.6	2.10	1171	585	5.5	60	354		
5	LF0511	SFC	6/3/2010	12:00	172	10.1	0.60	924	539	2.2	60	354		
5	LF0511	SFC	7/15/2010	11:00	187	14.5	0.70	924	465	5.0	60	354		
5	LF0511	SFC	9/17/2010	11:45	163	10.0	2.10	924	333	5.5	60	354		
5	LF0512	SFN	6/3/2010	10:30	174	10.0	0.60	1098	689	2.4	60	354		
5	LF0512	SFN	7/15/2010	9:45	194	13.8	0.70	1098	574	4.8	60	354		
5	LF0512	SFN	9/17/2010	10:15	162	9.6	2.10	1098	566	5.8	60	354		
5	LF0513	SFN	6/3/2010	13:45	166	12.6	0.25	999	504	2.2	60	354		
5	LF0513	SFN	7/15/2010	13:00	191	14.6	0.80	999	442	5.0	60	354		
5	LF0513	SFN	9/17/2010	13:00	163	10.1	2.10	999	377	6.0	60	354		
5	LF0514	SFN	6/3/2010	14:00	167	13.3	0.26	785	373	2.2	60	354		
5	LF0514	SFN	7/15/2010	13:45	191	14.6	0.80	785	366	5.0	60	354		
5	LF0514	SFN	9/17/2010	14:00	160	10.3	2.10	785	302	6.0	60	354		
5	LF0515	SFN	6/3/2010	13:00	173	12.0	0.50	802	668	2.0	60	354		
5	LF0515	SFN	7/15/2010	12:00	195	14.4	0.70	802	476	4.2	60	354		
5	LF0515	SFN	9/17/2010	13:00	163	10.0	2.10	802	499	5.0	60	354		
5	LF0515	SFN	6/2/2010	10:15	155	11.4	0.18	690	373	2.0	60	354		
5	LF05MOB	TCBW	7/14/2010	10:45	205	16.0	0.75	690	586	5.0	60	354		
5	LF05MOB	TCBW	10/15/2010	9:45	183	6.3	1.20	690	418	5.0	60	354		
5	LF05MOB	TCBW	6/3/2010	16:00	188	14.7	0.25	900	742	5.0	60	354		
5	LF05SCO	SNYE	7/15/2010	15:00	208	16.4	0.80	900	631	5.0	60	354		
5	LF05SCO	SNYE	10/15/2010	11:00	188	7.0	1.00	900	662	5.0	60	354		
5	LF05SCO	SNYE	6/2/2010	16:30	185	16.1	0.26	1000	971	3.0	60	354		
5	LF05SCO	SNYE	7/14/2010	16:00	208	17.6	1.75	1000	757	5.0	60	354		
5	LF05SCO	SNYE	10/15/2010	10:30	232	5.6	0.80	1000	682	5.0	60	354		
6	LF0601	SFC	6/4/2010	11:00	182	11.3	0.40	1090	674	2.8	60	354		
6	LF0601	SFC	7/18/2010	11:00	207	14.9	1.10	1090	400	4.5	60	354		
6	LF0601	SFC	10/15/2010	13:30	172	7.8	1.35	765	450	4.2	60	354		
6	LF0602	SFC	6/4/2010	12:30	162	11.5	0.19	975	552	3.0	60	354		
6	LF0602	SFC	7/18/2010	12:30	207	16.2	1.10	975	383	4.5	60	354		
6	LF0602	SFC	10/15/2010	14:15	178	6.3	0.25	975	455	5.2	60	354		
6	LF0603	SFN	6/4/2010	14:00	182	13.2	0.42	1230	688	2.8	60	354		
6	LF0603	SFN	7/18/2010	14:00	204	16.2	1.10	1230	563	5.0	60	354		
6	LF0603	SFN	10/15/2010	15:30	176	8.3	1.35	1230	627	4.5	60	354		
6	LF0604	SFC	6/4/2010	15:00	165	12.2	0.19	1000	628	2.8	60	354		
6	LF0604	SFC	7/18/2010	15:00	213	16.5	1.10	1000	483	5.0	60	354		
6	LF0604	SFC	10/15/2010	16:30	177	6.5	0.25	1000	561	4.5	60	354		
6	LF0605	SFN	6/4/2010	16:00	179	13.0	0.28	820	430	2.4	60	354		
6	LF0605	SFN	7/18/2010	16:00	204	16.5	1.10	820	347	5.0	60	354		
6	LF0605	SFN	10/14/2010	10:00	171	8.5	1.15	820	368	4.5	60	354		
6	LF0606	SFC	6/5/2010	11:15	194	12.4	0.45	1500	805	2.6	60	354		
6	LF0606	SFC	7/19/2010	9:45	203	15.5	0.50	1500	393	4.5	60	354		
6	LF0606	SFC	10/14/2010	11:45	171	8.8	1.15	1500	435	4.0	60	354		
6	LF0607	SFN	6/5/2010	12:30	202	15.1	0.32	1050	597	2.4	60	354		
6	LF0607	SFN	7/19/2010	14:00	198	16.2	0.85	1050	350	5.0	60	354		
6	LF0607	SFN	10/14/2010	16:15	171	8.8	1.15	1050	418	4.0	60	354		

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Effort			Electrofisher Settings		
								Length (m)	Seconds	Amperage	Frequency	Voltage	
6	LF0608	SFN	6/5/2010	9:45	184	11.6	0.20	1000	536	2.6	60	354	
6	LF0608	SFN	7/18/2010	15:45	213	16.5	1.10	1000	411	5.0	60	354	
6	LF0608	SFN	10/14/2010	10:45	171	7.6	1.15	1000	311	4.0	60	354	
6	LF0609	SSN	6/5/2010	10:45	184	12.7	0.20	1000	627	2.8	60	354	
6	LF0609	SSN	7/19/2010	10:45	223	16.3	0.95	1000	443	4.5	60	354	
6	LF0609	SSN	10/14/2010	13:00	198	8.0	1.15	1000	535	4.0	60	354	
6	LF0610	SSN	6/5/2010	13:30	189	12.6	0.22	833	525	2.6	60	354	
6	LF0610	SSN	7/19/2010	11:45	223	17.0	0.95	833	389	5.0	60	354	
6	LF0610	SSN	10/14/2010	13:30	198	8.0	1.15	833	394	4.0	60	354	
6	LF0611	SSN	6/5/2010	14:00	184	13.7	0.25	900	560	2.6	60	354	
6	LF0611	SSN	7/19/2010	12:00	223	17.0	0.95	900	373	5.0	60	354	
6	LF0611	SSN	10/14/2010	14:00	198	8.0	1.15	900	418	4.0	60	354	
6	LF0612	SFC	6/5/2010	14:30	199	12.6	0.35	895	491	2.4	60	354	
6	LF0612	SFC	7/19/2010	13:00	198	16.2	0.85	895	449	4.5	60	354	
6	LF0612	SFC	10/14/2010	14:30	171	8.1	1.15	895	386	4.0	60	354	
6	LF0613	SFC	6/5/2010	15:00	186	12.2	0.25	920	538	2.6	60	354	
6	LF0613	SFC	7/19/2010	14:30	205	17.3	1.20	920	430	4.5	60	354	
6	LF0613	SFC	10/14/2010	15:30	198	7.7	1.15	920	478	4.0	60	354	
6	LF0614	SSN	6/4/2010	13:00	185	13.0	0.60	1000	640	2.8	60	354	
6	LF0614	SSN	10/15/2010	14:45	174	8.2	1.35	1000	534	4.4	60	354	
6	LF06PIN0	RUN	6/4/2010	10:00	160	10.4	0.25	1725	527	3.0	60	354	
6	LF06PIN0	RUN	7/18/2010	10:00	249	17.1	1.00	1725	809	4.0	60	354	
6	LF06PIN0	RUN	10/15/2010	13:00	181	5.3	0.20	1725	540	5.0	60	354	
6	LF06PIN0	TCBW	6/4/2010	10:30	181	11.5	0.18	800	547	3.0	60	354	
6	LF06PIN0	TCBW	7/18/2010	10:30	223	16.3	1.23	800	519	4.0	60	354	
6	LF06PIN0	TCBW	10/15/2010	11:45	181	6.0	0.20	800	390	5.0	60	354	
6	LF06SC0	SNYE	6/5/2010	16:30	223	15.5	0.30	950	969	3.0	60	354	
6	LF06SC0	SNYE	7/19/2010	15:15	220	20.1	0.60	950	714	6.0	60	354	
6	LF06SC0	SNYE	10/16/2010	9:30	187	6.0	1.15	950	676	5.5	60	354	
6	LF06SC0	SNYE	6/4/2010	12:00	175	13.0	0.23	900	402	2.8	60	354	
7	LF0701	SFN	10/17/2010	16:00	171	7.6	1.20	820	571	4.0	60	354	
7	LF0702	SFN	6/6/2010	11:15	199	11.0	0.24	950	403	3.5	60	354	
7	LF0702	SFN	7/20/2010	11:15	208	16.2	1.20	950	422	3.4	60	354	
7	LF0702	SFN	10/16/2010	11:15	170	6.1	0.45	950	485	4.0	60	354	
7	LF0703	SFC	6/7/2010	12:45	199	11.8	0.25	920	509	3.5	60	354	
7	LF0703	SFC	7/20/2010	12:04	160	18.0	0.08	920	695	3.8	60	354	
7	LF0703	SFC	10/16/2010	12:45	179	6.4	0.65	920	588	4.8	60	354	
7	LF0704	SFN	6/6/2010	12:30	197	11.2	0.28	950	479	3.5	60	354	
7	LF0704	SFN	7/20/2010	13:00	177	18.0	0.15	950	566	4.5	60	354	
7	LF0704	SFN	10/16/2010	13:15	179	6.7	0.65	950	472	4.8	60	354	
7	LF0705	SFC	6/6/2010	14:15	199	11.4	0.26	1000	502	3.5	60	354	
7	LF0705	SFC	7/20/2010	14:15	204	16.9	1.25	1000	619	3.8	60	354	
7	LF0705	SFC	10/16/2010	15:15	175	6.3	0.60	1000	594	4.5	60	354	
7	LF0706	SSC	6/6/2010	14:45	199	11.8	0.26	1000	369	3.5	60	354	
7	LF0706	SSC	7/20/2010	15:00	206	17.1	0.83	1000	743	3.8	60	354	

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Length (m)	Effort			Electrofisher Settings		
									Seconds	Amperage	Frequency	Voltage		
7	LF0706	SSC	10/16/2010	15:45	175	6.3	0.60	1000	474	4.5	60	354		
7	LF0707	SSN	6/7/2010	13:30	199	11.4	0.25	1000	463	3.5	60	354		
7	LF0707	SSN	7/21/2010	15:30	175	17.1	0.35	1000	487	5.0	60	354		
7	LF0707	SSN	10/17/2010	10:45	175	6.3	1.00	1000	428	4.0	60	354		
7	LF0708	SFC	6/7/2010	12:00	199	11.8	0.25	1300	456	3.5	60	354		
7	LF0708	SFC	7/20/2010	10:00	134	17.9	0.06	1300	683	3.5	60	354		
7	LF0708	SFC	10/16/2010	10:45	179	6.1	0.65	1300	505	4.2	60	354		
7	LF0709	SFN	6/6/2010	11:45	199	11.0	0.24	1000	448	3.5	60	354		
7	LF0709	SFN	7/20/2010	12:00	207	18.4	1.20	1000	594	3.3	60	354		
7	LF0709	SFN	10/16/2010	11:45	170	6.2	0.45	1000	552	4.0	60	354		
7	LF0710	SSN	6/6/2010	13:15	197	12.0	0.28	1200	588	3.5	60	354		
7	LF0710	SSN	10/16/2010	14:00	179	6.9	0.30	1200	790	4.3	60	354		
7	LF0711	SFC	6/6/2010	15:15	199	12.0	0.25	1400	509	3.5	60	354		
7	LF0711	SFC	7/20/2010	15:30	204	17.3	0.83	1400	730	4.4	60	354		
7	LF0711	SFC	10/17/2010	9:45	175	6.3	1.00	1400	511	3.5	60	354		
7	LF0712	SFN	6/6/2010	15:45	204	12.1	0.25	1100	475	3.5	60	354		
7	LF0712	SFN	7/20/2010	16:00	207	18.3	0.83	1100	568	4.4	60	354		
7	LF0712	SFN	10/17/2010	11:30	175	6.5	1.00	1100	567	4.0	60	354		
7	LF0713	SFN	6/6/2010	16:00	204	12.7	0.25	915	396	3.5	60	354		
7	LF0713	SFN	7/21/2010	16:00	178	17.8	0.85	915	452	4.8	60	354		
7	LF0713	SFN	10/17/2010	12:00	175	6.8	1.00	915	438	4.0	60	354		
7	LF0714	SFN	6/7/2010	14:25	199	11.4	0.25	1250	600	3.5	60	354		
7	LF0714	SFN	7/21/2010	16:30	175	18.0	0.85	1250	736	5.0	60	354		
7	LF0714	SFN	10/17/2010	13:00	174	7.2	1.00	1250	638	4.0	60	354		
7	LF07BEA	RUN	6/6/2010	10:15	188	16.9	0.18	420	441	3.5	60	354		
7	LF07BEA	RUN	6/7/2010	10:30	188	16.9	0.18	420	296	5.0	60	354		
7	LF07BEA	RUN	7/21/2010	15:00	188	20.5	0.05	420	394	3.5	60	354		
7	LF07BEA	TCBW	6/7/2010	11:15	188	16.9	0.18	630	296	3.5	60	354		
7	LF07BEA	TCBW	10/16/2010	10:15	188	3.2	0.30	630	441	4.0	60	354		
7	LF07KIS0	TCBW	6/7/2010	15:15	289	16.7	0.01	600	428	4.2	60	354		
7	LF07KIS0	TCBW	7/21/2010	17:00	320	20.3	1.20	500	265	5.0	60	354		
7	LF07KIS0	TCBW	10/17/2010	13:45	175	7.1	1.00	500	233	4.0	60	354		
7	LF07SC1	SNYE	6/7/2010	16:00	205	11.2	0.28	1000	606	4.0	60	354		
7	LF07SC1	SNYE	10/17/2010	14:45	174	7.1	1.20	1000	635	4.5	60	354		
7	LF07SC2	SNYE	6/6/2010	13:45	199	12.0	0.26	800	430	3.5	60	354		
7	LF07SC2	SNYE	10/16/2010	14:45	175	5.5	0.40	800	600	4.5	60	354		
8	LF0801	SSC	6/8/2010	11:00	207	10.8	0.21	1135	516	4.5	60	354		
8	LF0801	SSC	7/16/2010	11:30	203	14.8	0.45	1135	605	5.0	60	354		
8	LF0801	SSC	10/18/2010	10:30	172	7.0	1.45	1135	591	4.0	60	354		
8	LF0802	SFN	6/8/2010	11:30	218	10.5	0.25	1215	579	4.5	60	354		
8	LF0802	SFN	7/16/2010	12:00	172	14.8	0.45	1215	561	5.5	60	354		
8	LF0802	SFN	10/18/2010	11:45	172	7.2	1.45	1215	688	4.0	60	354		
8	LF0803	SSC	6/8/2010	12:15	218	10.6	0.25	1395	906	4.5	60	354		
8	LF0803	SSC	7/16/2010	14:15	204	14.8	0.45	1395	867	5.2	60	354		
8	LF0803	SSC	10/18/2010	13:45	172	7.0	1.45	1395	741	4.0	60	354		
8	LF0804	SSN	6/8/2010	13:00	172	7.0	1.45	815	597	4.5	60	354		

Appendix C Table C1. Large fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Water Clarity (m)	Length (m)	Effort			Electrofisher Settings		
									Seconds	Amperage	Frequency	Voltage		
8	LF0804	SSN	7/17/2010	11:00	204	15.9	0.50	815	568	5.0	60	354		
8	LF0804	SSN	10/18/2010	15:00	171	7.2	1.45	815	546	4.0	60	354		
8	LF0805	SSC	6/8/2010	13:45				1125	704	4.5	60	354		
8	LF0805	SSC	7/17/2010	11:45	204	15.9	0.50	1125	578	5.0	60	354		
8	LF0805	SSC	10/19/2010	10:30	185	6.8	1.55	1125	699	4.2	60	354		
8	LF0806	SSN	6/8/2010	14:15				820	531	4.5	60	354		
8	LF0806	SSN	7/16/2010	16:45	194	15.1	0.40	820	469	5.0	60	354		
8	LF0806	SSN	10/19/2010	11:00	180	6.3	1.55	820	633	4.0	60	354		
8	LF0807	SSC	6/8/2010	15:15	211	10.5	0.25	1420	811	4.5	60	354		
8	LF0807	SSC	7/17/2010	12:45	204	16.0	0.50	1420	621	5.0	60	354		
8	LF0807	SSC	10/19/2010	12:00	180	7.0	1.55	1420	657	4.0	60	354		
8	LF0808	SSN	6/9/2010	11:30	327	14.1	0.17	820	628	4.5	60	354		
8	LF0808	SSN	7/17/2010	10:30	204	15.9	0.45	820	432	5.0	60	354		
8	LF0808	SSN	10/18/2010	11:15	172	7.1	1.45	820	552	4.0	60	354		
8	LF0809	SFC	6/9/2010	12:45	210	10.1	0.25	1100	608	4.0	60	354		
8	LF0809	SFC	7/16/2010	13:00	203	14.7	0.45	1100	650	5.2	60	354		
8	LF0809	SFC	10/18/2010	12:30	172	7.0	1.45	1100	564	4.0	60	354		
8	LF0810	SSC	6/9/2010	13:15	200	10.0	0.24	1020	325	3.5	60	354		
8	LF0810	SSC	7/16/2010	14:00	203	14.8	0.45	1020	428	5.2	60	354		
8	LF0810	SSC	10/18/2010	13:15	172	7.0	1.45	1020	409	4.0	60	354		
8	LF0811	SSN	6/9/2010	14:00	200	10.1	0.24	950	582	3.5	60	354		
8	LF0811	SSN	7/16/2010	15:00	204	14.9	0.45	950	524	5.2	60	354		
8	LF0811	SSN	10/18/2010	14:00	172	7.1	1.45	950	571	4.0	60	354		
8	LF0812	SSC	6/9/2010	14:30	196	10.8	0.40	1185	665	3.5	60	354		
8	LF0812	SSC	7/16/2010	15:45	204	14.9	0.45	1185	650	5.0	60	354		
8	LF0812	SSC	10/18/2010	14:45	171	7.2	1.45	1185	574	4.0	60	354		
8	LF0813	SFN	6/9/2010	15:15	196	10.8	0.40	850	414	3.5	60	354		
8	LF0813	SFN	7/17/2010	13:30	204	15.8	0.50	850	368	5.0	60	354		
8	LF0813	SFN	10/19/2010	11:30	180	7.0	1.55	850	433	4.0	60	354		
8	LF0814	SSN	6/9/2010	16:00	204	12.1	0.40	780	493	3.5	60	354		
8	LF0814	SSN	7/17/2010	13:45	204	15.9	0.50	780	433	5.0	60	354		
8	LF0814	SSN	10/19/2010	13:00	180	7.0	1.55	780	410	4.0	60	354		
8	LF0815	SSC	7/16/2010	16:15	194	14.9	0.40	925	584	5.0	60	354		
8	LF08CLE	TCBW	6/8/2010	15:45	339	13.9	0.13	520	416	4.5	60	354		
8	LF08CLE	TCBW	7/17/2010	14:30	200	16.2	0.50	520	477	5.0	60	354		
8	LF08CLE	TCBW	10/19/2010	13:30	180	7.0	1.55	520	421	4.0	60	354		
8	LF08POC	TCBW	6/9/2010	10:30	413	16.7	0.17	400	486	4.5	60	354		
8	LF08POC	TCBW	7/17/2010	10:00	204	15.8	0.45	400	491	5.0	60	354		
8	LF08POC	TCBW	10/18/2010	9:45	181	6.9	1.45	400	719	4.0	60	354		

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (μ S/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
1	SF0109	SFN	5/26/2010	13:55	161	6.4	500	674	3.0	60	707	
1	SF0109	SFN	7/6/2010	11:30	191	15.8	500	594	4.5	60	707	
1	SF0109	SFN	9/30/2010	10:15	188	10.7	500	543	5.0	60	707	
1	SF0110	SFC	5/26/2010	14:35	164	6.3	510	471	3.5	60	707	
1	SF0110	SFC	7/6/2010	12:23	187	14.7	510	453	4.5	60	707	
1	SF0110	SFC	9/30/2010	10:45	188	10.7	510	570	5.0	60	707	
1	SF0111	SFC	5/26/2010	15:37	161	6.5	720	710	3.0	60	707	
1	SF0111	SFC	7/6/2010	14:00	185	14.9	720	579	4.0	60	707	
1	SF0111	SFC	9/30/2010	12:56	181	11.0	720	672	4.5	60	707	
1	SF0112	SFC	7/6/2010	15:10	198	19.0	720	908	4.0	60	707	
1	SF0112	SFC	9/30/2010	13:40	181	11.0	720	740	4.5	60	707	
1	SF0113	SFC	5/26/2010	15:07	162	6.1	510	487	3.5	60	707	
1	SF0113	SFC	7/6/2010	12:50	186	14.9	510	513	4.2	60	707	
1	SF0113	SFC	9/30/2010	11:15	188	10.7	510	479	4.5	60	707	
1	SF0117	SFN	5/26/2010	12:30	166	6.4	510	570	3.5	60	707	
1	SF0118	SFN	5/26/2010	13:05	164	6.3	520	472	3.5	60	707	
1	SF0119	SFN	5/27/2010	10:00	172	5.5	515	760	3.5	60	530	
1	SF0119	SFN	7/7/2010	10:20	199	13.5	515	891	4.5	60	707	
1	SF0119	SFN	9/30/2010	14:15	181	12.8	515	622	4.5	60	707	
1	SF0120	SFN	5/27/2010	10:52	172	5.9	520	625	3.0	60	530	
1	SF0120	SFN	7/7/2010	10:45	198	17.3	520	545	4.2	60	707	
1	SF0120	SFN	10/1/2010	10:00	212	9.1	520	553	4.5	60	707	
1	SF0121	SFC	5/27/2010	11:29	172	6.8	500	549	3.5	60	530	
1	SF0121	SFC	7/7/2010	11:20	187	13.5	500	474	4.5	60	707	
1	SF0121	SFC	10/1/2010	10:45	197	9.7	500	588	4.5	60	707	
1	SF0122	SFC	5/27/2010	12:20	172	6.4	500	532	3.0	60	530	
1	SF0122	SFC	7/7/2010	11:45	188	14.3	500	589	4.3	60	707	
1	SF0122	SFC	10/1/2010	11:15	186	10.5	500	488	4.5	60	707	
1	SF0123	SFN	5/27/2010	13:15	171	7.2	520	688	3.0	60	530	
1	SF0123	SFN	7/7/2010	12:35	191	14.8	520	824	4.2	60	707	
1	SF0123	SFN	10/1/2010	12:30	186	10.5	520	710	4.0	60	707	
1	SF0124	SFN	5/27/2010	13:57	169	7.0	510	508	3.5	60	530	
1	SF0124	SFN	7/7/2010	13:02	189	15.3	510	575	4.3	60	707	
1	SF0124	SFN	10/1/2010	13:15	182	12.2	510	546	5.0	60	707	
1	SF0125	SFN	7/7/2010	13:44	200	17.4	525	630	4.3	60	707	
1	SF0125	SFN	10/1/2010	14:30	183	14.8	525	682	5.0	60	707	
1	SF0126	SFN	5/26/2010	11:45	164	5.7	515	555	3.0	60	530	
1A	SF01A02	SFN	6/1/2010	13:45	164	5.9	660	1119	4.5	60	530	
1A	SF01A02	SFN	7/13/2010	14:00	182	12.2	660	1017	5.0	60	707	
1A	SF01A02	SFN	10/5/2010	13:30	179	10.7	660	659	4.5	60	707	
1A	SF01A05	SFN	6/1/2010	10:31	167	6.7	522	914	4.5	60	530	
1A	SF01A05	SFN	7/13/2010	10:50	191	11.5	522	772	4.2	60	707	
1A	SF01A05	SFN	10/5/2010	10:45	183	9.9	522	576	4.5	60	707	
1A	SF01A06	SFN	6/1/2010	11:22	161	6.2	500	1143	4.5	60	530	
1A	SF01A06	SFN	7/13/2010	11:41	183	11.5	500	494	4.2	60	707	
1A	SF01A06	SFN	10/5/2010	11:15	187	9.6	500	642	4.5	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
1A	SF01A07	SFN	6/1/2010	13:03	162	6.2	520	777	4.5	60	530	
1A	SF01A07	SFN	7/13/2010	13:10	184	12.4	470	662	4.5	60	707	
1A	SF01A07	SFN	10/5/2010	13:00	178	10.8	520	580	4.5	60	707	
2	SF0203	SFC	5/28/2010	10:45	167	7.5	720	555	3.0	60	530	
2	SF0204	TCBW	5/28/2010	11:30	182	10.1	400	389	3.5	60	530	
2	SF0205	SFC	5/28/2010	12:20	163	7.1	520	578	3.0	60	530	
2	SF0205	SFC	7/8/2010	11:35	193	14.4	520	415	4.5	60	707	
2	SF0205	SFC	10/3/2010	10:15	181	10.0	520	416	4.0	60	707	
2	SF0206	SFN	5/28/2010	14:05	176	11.0	480	538	3.5	60	530	
2	SF0206	SFN	7/8/2010	13:40	191	16.4	480	555	4.0	60	707	
2	SF0206	SFN	10/2/2010	13:15	192	12.8	480	600	4.5	60	707	
2	SF0207	SFN	5/29/2010	10:35	163	7.6	560	689	3.2	60	530	
2	SF0207	SFN	7/9/2010	11:30	185	13.8	560	543	4.7	60	707	
2	SF0207	SFN	10/3/2010	11:30	181	10.0	560	529	4.0	60	707	
2	SF0209	SFN	5/29/2010	12:30	163	7.6	510	705	3.0	60	707	
2	SF0209	SFN	7/9/2010	13:15	184	14.1	510	494	4.0	60	707	
2	SF0209	SFN	10/3/2010	13:45	181	10.3	510	440	4.0	60	707	
2	SF0210	SFC	5/29/2010	13:00	162	7.8	520	747	3.0	60	530	
2	SF0210	SFC	7/9/2010	14:10	199	16.3	520	944	4.5	60	707	
2	SF0210	SFC	10/3/2010	14:30	181	10.3	520	760	4.5	60	707	
2	SF0211	SFC	5/29/2010	13:45	175	9.1	790	719	4.0	60	354	
2	SF0211	SFC	7/9/2010	15:00	190	14.6	790	1214	4.5	60	707	
2	SF0211	SFC	10/3/2010	15:30	188	10.3	790	1053	4.5	60	707	
2	SF0212	SFC	5/29/2010	14:45	175	9.6	500	356	3.5	60	354	
2	SF0213	SFN	5/28/2010	13:15	178	11.2	530	543	3.5	60	530	
2	SF0213	SFN	7/8/2010	13:05	192	17.7	530	706	4.0	60	707	
2	SF0213	SFN	10/2/2010	12:30	192	12.7	530	600	4.5	60	707	
2	SF0215	SFN	5/28/2010	14:55	160	10.5	550	406	3.0	60	707	
2	SF0215	SFN	7/8/2010	14:45	183	14.1	550	430	4.0	60	707	
2	SF0215	SFN	10/2/2010	14:30	172	12.8	550	409	4.0	60	707	
2	SF0216	SFN	5/28/2010	15:20	163	12.2	700	685	3.5	60	707	
2	SF0216	SFN	7/8/2010	15:30	185	16.2	700	713	4.0	60	707	
2	SF0216	SFN	10/2/2010	15:00	172	12.8	700	560	4.0	60	707	
2	SF0217	SFN	5/29/2010	11:35	162	7.8	520	553	3.0	60	707	
2	SF0217	SFN	7/9/2010	12:10	186	15.3	520	544	4.0	60	707	
2	SF0217	SFN	10/3/2010	12:45	180	10.8	520	421	4.0	60	707	
2	SF0218	SFN	5/29/2010	15:45	182	12.1	515	785	3.0	60	530	
2	SF0219	SFN	7/8/2010	10:30	187	15.4	500	610	4.5	60	707	
2	SF0219	SFN	10/2/2010	10:45	177	10.6	500	447	4.0	60	707	
2	SF0220	SFN	7/8/2010	11:10	194	15.4	500	640	4.7	60	707	
2	SF0220	SFN	10/2/2010	11:12	179	10.6	500	672	4.0	60	707	
2	SF0221	SFN	7/8/2010	12:17	192	15.7	500	770	4.0	60	707	
2	SF0221	SFN	10/2/2010	12:00	192	12.7	500	514	4.5	60	707	
3	SF0301	TCBW	5/30/2010	10:21	290	11.8	520	766	4.0	60	375	
3	SF0301	TCBW	7/11/2010	10:10	342	19.1	520	684	4.8	60	530	
3	SF0301	TCBW	10/4/2010	10:45	401	7.2	520	814	4.5	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
3	SF0302	SFN	5/30/2010	11:45	277	11.4	750	696	4.5	60	375	
3	SF0302	SFN	7/11/2010	11:05	300	17.4	750	849	4.8	60	530	
3	SF0302	SFN	10/4/2010	11:45	366	8.3	750	1013	4.5	60	707	
3	SF0303	SFN	5/30/2010	12:30	173	9.9	520	538	3.5	60	707	
3	SF0303	SFN	7/11/2010	12:30	188	14.9	520	537	4.5	60	707	
3	SF0303	SFN	10/4/2010	13:00	183	10.3	520	707	4.0	60	707	
3	SF0304	SFC	5/31/2010	11:01	234	9.8	800	833	3.8	60	530	
3	SF0305	SFN	5/31/2010	11:45	233	12.1	490	696	3.0	60	530	
3	SF0305	SFN	7/11/2010	14:10	250	18.3	490	628	4.5	60	707	
3	SF0305	SFN	10/4/2010	14:30	252	10.6	490	490	4.0	60	707	
3	SF0306	SFC	5/31/2010	13:00	177	8.2	720	951	4.5	60	530	
3	SF0307	SFN	5/30/2010	13:30	236	11.6	520	718	4.5	60	375	
3	SF0307	SFN	7/12/2010	10:30	256	15.3	520	768	4.5	60	707	
3	SF0307	SFN	10/6/2010	10:30	264	9.5	520	502	5.0	60	707	
3	SF0308	SFN	5/30/2010	14:35	240	12.8	520	566	4.0	60	375	
3	SF0308	SFN	7/12/2010	11:15	266	15.5	520	620	4.0	60	707	
3	SF0308	SFN	10/6/2010	11:30	294	9.4	520	406	4.5	60	707	
3	SF0309	SFC	5/30/2010	15:45	246	11.8	1000	1223	4.5	60	375	
3	SF0311	SFC	5/31/2010	15:00	221	11.8	520	603	3.5	60	530	
3	SF0311	SFC	7/12/2010	14:00	241	14.9	520	625	4.5	60	707	
3	SF0311	SFC	10/6/2010	14:00	241	13.8	520	535	4.5	60	707	
3	SF0312	SFN	5/31/2010	15:30	220	12.9	470	513	4.0	60	530	
3	SF0312	SFN	7/12/2010	14:45	240	15.0	470	574	4.5	60	707	
3	SF0312	SFN	10/6/2010	14:30	239	13.3	470	557	4.2	60	707	
3	SF0313	SFC	5/31/2010	16:10	211	11.0	860	651	4.5	60	707	
3	SF0313	SFC	7/12/2010	15:30	268	15.8	860	882	4.5	60	707	
3	SF0313	SFC	10/6/2010	15:00	252	12.0	860	624	5.0	60	707	
3	SF0314	SFN	5/31/2010	13:50	167	12.4	910	1120	4.5	60	707	
3	SF0314	SFN	7/11/2010	15:50	188	14.9	910	989	4.3	60	707	
3	SF0315	SFN	7/11/2010	13:20	190	16.8	780	639	4.5	60	707	
3	SF0315	SFN	10/4/2010	14:00	181	10.7	780	350	4.0	60	707	
3	SF0316	SFN	7/11/2010	15:10	249	17.8	530	632	4.0	60	707	
3	SF0316	SFN	10/4/2010	15:00	249	10.5	530	399	4.5	60	707	
3	SF0317	SFN	7/12/2010	12:55	276	15.2	530	518	4.0	60	707	
3	SF0317	SFN	10/6/2010	12:15	305	9.8	530	493	4.2	60	707	
3	SF0318	SFN	7/12/2010	13:40	285	16.1	350	520	4.5	60	707	
3	SF0318	SFN	10/6/2010	13:15	312	12.4	350	441	5.0	60	707	
5	SF0501	SFN	10/7/2010	10:40	197	10.6	820	533	4.5	60	707	
5	SF0502	SFN	10/7/2010	11:35	205	10.5	800	640	4.5	60	707	
5	SF0503	SFC	6/3/2010	12:20	175	12.1	770	585	5.0	60	707	
5	SF0503	SFC	7/14/2010	13:10	203	16.1	770	727	5.0	60	707	
5	SF0503	SFC	10/7/2010	13:30	202	11.1	770	660	4.0	60	707	
5	SF0505	SFC	6/3/2010	14:10	182	11.3	910	696	5.0	60	707	
5	SF0506	SFC	6/3/2010	11:10	193	11.3	920	883	4.2	60	707	
5	SF0507	SFC	6/3/2010	14:40	185	14.1	850	1247	5.0	60	707	
5	SF0507	SFC	7/15/2010	10:10	202	17.6	850	966	4.0	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
5	SF0508	SFN	6/3/2010	13:00	177	12.8	750	734	4.5	60	707	
5	SF0508	SFN	7/14/2010	14:10	205	17.2	750	759	4.5	60	707	
5	SF0508	SFN	10/7/2010	14:00	202	11.6	750	725	4.5	60	707	
5	SF0509	SFN	6/2/2010	10:30	175	12.5	500	662	4.0	60	707	
5	SF0509	SFN	7/15/2010	11:10	200	16.1	500	493	4.0	60	707	
5	SF0509	SFN	10/8/2010	11:00	203	12.1	500	485	4.2	60	707	
5	SF0510	SFN	6/2/2010	11:40	180	12.2	760	876	4.0	60	707	
5	SF0510	SFN	7/15/2010	11:50	199	16.4	760	884	4.0	60	707	
5	SF0510	SFN	10/8/2010	11:45	195	11.9	760	899	4.2	60	707	
5	SF0511	SFN	6/2/2010	12:45	180	11.7	560	537	4.5	60	707	
5	SF0511	SFN	7/15/2010	12:55	202	15.8	560	912	4.5	60	707	
5	SF0511	SFN	10/8/2010	13:00	199	12.1	560	517	4.2	60	707	
5	SF0512	SFN	6/2/2010	13:20	179	12.7	510	577	4.0	60	707	
5	SF0512	SFN	7/15/2010	13:45	203	16.7	510	653	4.5	60	707	
5	SF0512	SFN	10/8/2010	13:45	202	12.7	510	555	4.5	60	707	
5	SF0513	SFN	6/2/2010	14:00	180	12.3	560	637	4.2	60	707	
5	SF0513	SFN	7/15/2010	14:30	204	15.8	560	767	4.0	60	707	
5	SF0513	SFN	10/8/2010	14:30	197	12.6	560	630	4.2	60	707	
5	SF0514	SFC	6/2/2010	14:40	192	10.7	530	665	5.0	60	707	
5	SF0514	SFC	7/15/2010	15:15	206	15.8	530	866	4.0	60	707	
5	SF0514	SFC	10/8/2010	14:50	197	12.6	530	657	4.8	60	707	
5	SF0516	SFC	6/3/2010	13:40	182	11.7	560	521	5.0	60	530	
5	SF0516	SFC	7/14/2010	14:45	205	16.1	560	732	4.5	60	707	
5	SF0516	SFC	10/7/2010	14:30	198	11.4	560	543	4.5	60	707	
5	SF0517	SFN	6/3/2010	9:45	214	11.5	510	511	4.5	60	707	
5	SF0517	SFN	7/14/2010	10:30	210	17.2	510	604	4.5	60	707	
5	SF0518	SFN	6/3/2010	10:30	195	13.7	650	640	4.0	60	707	
5	SF0518	SFN	7/14/2010	11:15	214	20.5	650	659	4.5	60	707	
5	SF0519	SFN	7/14/2010	12:35	201	22.5	540	701	4.5	60	707	
5	SF0519	SFN	10/7/2010	12:00	206	10.9	540	566	4.5	60	707	
5	SF0520	SFN	7/14/2010	15:30	216	20.5	580	632	4.5	60	707	
5	SF0520	SFN	10/7/2010	15:00	202	11.9	580	560	4.5	60	707	
6	SF0601	SFC	6/4/2010	10:00	178	10.1	740	761	5.5	60	530	
6	SF0601	SFC	7/18/2010	10:26	238	16.8	740	845	5.0	60	707	
6	SF0601	SFC	10/9/2010	10:00	238	10.9	740	765	5.0	60	707	
6	SF0602	SFC	6/4/2010	10:45	186	10.5	710	607	5.0	60	707	
6	SF0602	SFC	7/18/2010	11:11	240	16.9	710	695	5.0	60	707	
6	SF0602	SFC	10/9/2010	10:45	241	10.9	710	635	6.0	60	707	
6	SF0603	SFN	6/4/2010	11:30	201	12.2	750	566	4.5	60	707	
6	SF0603	SFN	7/18/2010	11:50	226	17.3	750	807	5.0	60	707	
6	SF0603	SFN	10/9/2010	11:30	208	12.1	750	739	4.5	60	707	
6	SF0604	SFN	6/4/2010	12:30	200	12.0	720	538	5.0	60	707	
6	SF0604	SFN	7/18/2010	12:45	220	18.0	720	604	5.0	60	707	
6	SF0604	SFN	10/9/2010	12:45	213	13.1	720	813	5.0	60	707	
6	SF0605	SFC	6/4/2010	13:25	200	11.5	510	460	4.5	60	707	
6	SF0605	SFC	7/18/2010	13:30	216	16.7	510	468	5.0	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (μ S/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
6	SF0605	SFC	10/9/2010	13:30	206	12.3	510	376	5.0	60	707	
6	SF0606	SFC	6/4/2010	14:00	202	12.1	1000	802	5.0	60	707	
6	SF0606	SFC	7/18/2010	14:30	216	17.0	1000	946	5.0	60	707	
6	SF0606	SFC	10/9/2010	14:15	212	12.6	1000	895	5.0	60	707	
6	SF0607	SFN	6/5/2010	11:00	192	11.7	720	984	4.5	60	707	
6	SF0607	SFN	7/19/2010	10:30	229	17.5	720	702	5.0	60	707	
6	SF0607	SFN	10/10/2010	10:30	235	11.1	720	645	4.5	60	707	
6	SF0608	SSN	6/5/2010	12:15	192	12.5	820	877	4.5	60	707	
6	SF0608	SSN	7/19/2010	11:15	226	18.1	820	857	5.0	60	707	
6	SF0608	SSN	10/10/2010	11:30	241	11.4	820	837	4.5	60	707	
6	SF0609	SFC	6/4/2010	15:15	202	12.2	510	482	5.0	60	707	
6	SF0609	SFC	7/18/2010	15:45	218	18.0	510	483	5.0	60	707	
6	SF0609	SFC	10/9/2010	15:00	209	12.3	510	542	5.0	60	707	
6	SF0611	SFN	6/5/2010	13:00	192	11.3	390	330	4.5	60	707	
6	SF0611	SFN	7/19/2010	12:30	217	17.3	390	403	4.8	60	707	
6	SF0611	SFN	10/10/2010	12:45	240	11.4	390	386	4.0	60	707	
6	SF0612	SFC	6/5/2010	13:30	192	11.4	720	742	4.5	60	530	
6	SF0612	SFC	7/19/2010	13:15	218	17.5	720	775	5.0	60	707	
6	SF0612	SFC	10/10/2010	13:25	243	11.0	720	642	4.5	60	707	
6	SF0614	SFC	6/5/2010	14:30	206	11.8	510	733	4.5	60	530	
6	SF0615	SFC	6/5/2010	15:15	206	11.7	510	629	4.5	60	530	
6	SF0616	SFC	7/19/2010	14:00	215	17.8	500	527	4.8	60	707	
6	SF0616	SFC	10/10/2010	14:15	244	11.0	500	487	4.5	60	707	
6	SF0617	SFN	7/19/2010	15:15	215	18.3	500	575	5.0	60	707	
6	SF0617	SFN	10/10/2010	15:00	240	11.0	500	498	4.5	60	707	
7	SF0701	SFC	6/6/2010	11:00	194	13.8	1040	639	5.0	60	530	
7	SF0702	SFC	6/6/2010	12:15	202	13.5	930	719	5.5	60	530	
7	SF0703	SFN	6/6/2010	13:00	204	13.4	400	375	4.5	6	707	
7	SF0703	SFN	7/20/2010	12:53	213	17.3	400	593	4.5	60	707	
7	SF0703	SFN	10/12/2010	13:15	237	9.3	400	285	4.0	60	707	
7	SF0704	SFN	6/7/2010	11:00	202	11.5	1050	1116	4.5	60	707	
7	SF0704	SFN	7/21/2010	11:15	189	18.0	1050	1169	4.5	60	707	
7	SF0704	SFN	10/12/2010	14:15	220	10.0	1050	906	4.0	60	707	
7	SF0705	SFN	6/7/2010	12:00	207	13.5	710	1040	4.0	60	707	
7	SF0705	SFN	7/21/2010	12:32	190	18.8	710	885	4.0	60	707	
7	SF0705	SFN	10/12/2010	15:15	224	10.6	710	836	4.0	60	707	
7	SF0706	SFC	6/7/2010	13:34	204	11.7	1010	1322	4.5	60	707	
7	SF0706	SFC	7/21/2010	13:43	216	18.1	1010	1089	4.0	60	707	
7	SF0706	SFC	10/12/2010	16:15	204	10.1	1010	1035	4.0	60	707	
7	SF0707	SFC	6/7/2010	14:30	207	12.7	1040	1147	4.5	60	707	
7	SF0707	SFC	7/21/2010	15:03	190	18.3	1040	1000	4.5	60	707	
7	SF0707	SFC	10/13/2010	13:15	200	10.2	1040	888	4.0	60	707	
7	SF0708	SSN	6/6/2010	14:00	208	14.3	710	824	4.5	60	707	
7	SF0708	SSN	7/20/2010	13:40	185	19.5	710	743	4.5	60	707	
7	SF0708	SSN	10/13/2010	10:45	197	9.9	710	669	4.0	60	707	
7	SF0709	SSN	6/6/2010	14:30	203	14.2	710	718	5.0	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
7	SF0709	SSN	7/20/2010	14:42	171	20.4	710	792	4.5	60	707	
7	SF0709	SSN	10/13/2010	11:30	200	9.8	710	756	4.0	60	707	
7	SF0710	SSN	6/6/2010	15:15	210	14.5	510	533	4.5	60	530	
7	SF0710	SSN	7/20/2010	15:40	204	20.7	510	696	5.0	60	707	
7	SF0710	SSN	10/13/2010	12:30	202	10.1	510	653	4.0	60	707	
7	SF0713	SFN	6/7/2010	15:20	209	14.0	520	562	4.0	60	707	
7	SF0713	SFN	7/21/2010	15:58	197	19.9	520	628	4.0	60	707	
7	SF0713	SFN	10/13/2010	14:00	204	10.2	520	487	4.0	60	707	
7	SF0714	SFN	6/7/2010	16:00	207	13.0	1040	1034	4.0	60	707	
7	SF0714	SFN	7/21/2010	16:52	190	18.9	1040	1098	4.5	60	707	
7	SF0714	SFN	10/13/2010	14:45	202	10.3	1040	978	4.0	60	707	
7	SF0715	SFN	7/20/2010	11:12	218	18.6	500	510	5.0	60	707	
7	SF0715	SFN	10/12/2010	11:15	237	9.8	500	553	4.0	60	707	
7	SF0716	SFN	7/20/2010	12:05	215	18.3	510	418	4.5	60	707	
7	SF0716	SFN	10/12/2010	12:00	237	10.0	510	361	4.0	60	707	
8	SF0801	SFN	6/8/2010	11:30	363	16.7	700	707	4.0	60	530	
8	SF0801	SFN	7/16/2010	11:30	215	15.9	700	674	5.0	60	707	
8	SF0801	SFN	10/11/2010	10:45	225	10.4	700	656	4.0	60	707	
8	SF0802	SFN	6/8/2010	12:45	208	11.0	400	431	4.0	60	530	
8	SF0803	SSC	6/8/2010	13:45	282	15.6	650	792	4.5	60	707	
8	SF0803	SSC	7/17/2010	11:30	210	19.8	650	793	4.5	60	707	
8	SF0803	SSC	10/11/2010	13:00	232	10.7	600	629	4.0	60	707	
8	SF0804	SSN	6/8/2010	15:10	210	13.0	540	592	4.0	60	707	
8	SF0804	SSN	7/16/2010	16:00	213	19.2	540	620	5.0	60	707	
8	SF0804	SSN	10/14/2010	13:00	198	11.4	540	549	4.0	60	707	
8	SF0805	SSN	6/8/2010	16:05	216	13.3	620	826	4.0	60	707	
8	SF0805	SSN	7/17/2010	13:15	206	20.5	620	634	5.0	60	707	
8	SF0805	SSN	10/11/2010	14:30	232	10.7	620	583	4.0	60	707	
8	SF0806	SSN	6/8/2010	16:45	283	14.8	550	631	5.0	60	707	
8	SF0806	SSN	7/17/2010	13:50	209	19.2	550	577	5.0	60	707	
8	SF0806	SSN	10/11/2010	15:30	232	10.7	550	585	4.0	60	707	
8	SF0807	SFN	6/9/2010	10:39	204	12.1	560	624	4.0	60	707	
8	SF0807	SFN	7/17/2010	10:45	210	18.4	560	562	4.5	60	707	
8	SF0807	SFN	10/14/2010	10:45	192	10.3	560	438	4.0	60	707	
8	SF0808	SFN	6/9/2010	11:18	204	12.1	500	550	4.0	60	707	
8	SF0808	SFN	7/16/2010	13:30	213	17.8	500	498	4.0	60	707	
8	SF0808	SFN	10/14/2010	11:15	195	10.5	500	476	4.0	60	707	
8	SF0809	SSC	6/9/2010	12:02	204	10.7	500	841	4.0	60	204	
8	SF0809	SSC	7/16/2010	14:25	205	15.6	500	683	4.3	60	707	
8	SF0809	SSC	10/14/2010	12:15	190	12.1	500	612	4.0	60	707	
8	SF0810	SSC	6/9/2010	12:40	203	11.7	510	690	4.5	60	707	
8	SF0810	SSC	7/16/2010	15:15	205	15.7	510	517	5.0	60	707	
8	SF0810	SSC	10/11/2010	13:30	228	10.5	510	435	4.0	60	707	
8	SF0811	SSC	6/9/2010	13:22	201	10.7	500	805	4.5	60	707	
8	SF0811	SSC	7/16/2010	16:45	205	15.9	500	496	5.0	60	530	
8	SF0811	SSC	10/14/2010	13:45	201	10.3	500	510	4.0	60	707	

Appendix C Table C2. Small fish boat electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	Effort			Electrofisher Settings		
							Length (m)	Seconds	Amperage	Frequency	Voltage	
8	SF0812	SSN	6/9/2010	14:12	201	10.8	510	526	4.5	60	707	
8	SF0812	SSN	7/17/2010	14:45	214	19.5	510	568	4.5	60	707	
8	SF0812	SSN	10/14/2010	14:30	200	10.3	510	455	4.0	60	707	
8	SF0813	SSN	6/9/2010	14:47	205	14.0	410	613	4.5	60	707	
8	SF0814	SFN	7/16/2010	12:45	207	16.3	700	589	4.2	60	707	
8	SF0814	SFN	10/11/2010	11:30	235	9.9	700	518	4.0	60	707	

Appendix C Table C3. Backpack electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water Clarity (m)	Length (m)	Effort Seconds	Pulse	Frequency	Voltage
1	EF0102	FLAT	9/30/2010	10:15	299	7.4	8.8	2.10	80	312	6	60	300
1	EF0102	FLAT	7/7/2010	10:50	173	16.8	7.8	2.00	80	316	6	60	300
1	EF0102	RUN	5/26/2010	14:40		10.1	8.0	0.10	100	254	6	60	400
1	EF0103	FLAT	5/27/2010	10:20	143	6.3	8.2	0.30	75	375	6	60	300
1	EF0104	FLAT	9/30/2010	12:30	185	10.2	8.8	2.10	75	287	6	60	300
1	EF0104	RUN	5/27/2010	11:00	286	10.6	8.7	0.05	80	237	6	60	300
1	EF0104	RUN	7/7/2010	12:45	405	18.9	8.0	2.00	100	276	6	60	300
1	EF0107	FLAT	5/26/2010	11:50	143	15.9	8.0	1.00	100	242	6	60	300
1	EF0108	RIFFLE	5/26/2010	13:00	131	15.5	8.1	1.00	70	329	6	60	400
1	EF0109	RIFFLE	7/7/2010	11:30	181	16.9	7.6	2.00	100	268	6	60	300
1	EF0109	RIFFLE	5/26/2010	16:50	125	8.7	8.0	0.56	100	343	6	60	400
1	EF0109	RUN	9/30/2010	11:15	179	8.4	8.5	2.10	100	236	6	60	400
1	EF0110	RUN	5/27/2010	11:45	137	8.3	7.3	0.01	83	288	6	60	300
1	EF0111	FLAT	5/27/2010	17:00	139	8.8	7.1	0.05	46	277	6	60	400
1	EF0112	RIFFLE	9/30/2010	14:15	182	11.4	8.5	2.10	120	307	6	60	400
1	EF0113	RIFFLE	10/1/2010	14:15	178	11.4	8.8	2.10	125	225	6	60	400
2	EF0201	FLAT	5/29/2010	12:00	130	8.9	6.8	0.35	100	241		60	250
2	EF0201	FLAT	7/8/2010	11:00	174	20.1	7.9	2.10	100	446	6	60	300
2	EF0201	FLAT	10/2/2010	10:50	172	9.1	8.6	2.10	100	276	6	60	400
2	EF0205	POND	5/30/2010	12:00	150	15.4	7.6	0.65	100	225		60	250
2	EF0205	POND	7/11/2010	11:15	184	23.1	8.5	2.10	100	347	6	60	400
2	EF0207	POND	5/29/2010	14:45	148	20.8	7.7	0.45	100	259		60	200
2	EF0207	POND	7/9/2010	15:00	183	24.5	7.8		100	336	6	60	300
2	EF0208	FLAT	10/2/2010	9:45	177	8.6	8.8	2.10	100	393	4	60	400
2	EF0208	RIFFLE	7/8/2010	12:30	489	29.2	8.1	2.10	100	523	6	60	300
2	EF0208	RUN	5/29/2010	11:00	179	12.6	8.6	0.15	115	173		60	200
2	EF0209	FLAT	7/9/2010	12:00	202	23.9	7.8	2.10	100	338	6	60	400
2	EF0210	FLAT	7/9/2010	12:30	185	24.6	8.7	2.10	100	260	6	60	300
2	EF0210	FLAT	10/2/2010	14:30	292	13.4	8.3	2.10	100	190	6	60	400
3	EF0303	SNYE	5/31/2010	13:00	205	13.9		0.20	125	381		60	150
3	EF0303	SNYE	7/12/2010	12:25	309	17.0	7.9		100	321	6	80	300
3	EF0303	SNYE	10/6/2010	15:06	488	9.7	8.2	0.21	100	198	6	60	400
3	EF0304	FLAT	5/30/2010	13:00	222	15.3	6.8	0.19	100	212		60	300
3	EF0304	FLAT	7/11/2010	12:30	187	23.5	8.1	0.40	100	381	6	60	300
3	EF0304	FLAT	10/4/2010	11:30	389	7.1	8.8	0.60	125	335	6	60	300
3	EF0305	RIFFLE	10/4/2010	15:15	292	8.4	8.9	2.10	100	260	6	60	400
3	EF0305	RUN	5/31/2010	10:45	207	11.5	7.4	0.20	100	312		60	300

Appendix C Table C3. Backpack electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water Clarity (m)	Length (m)	Effort Seconds	Pulse	Frequency	Voltage
3	EF0305	RUN	7/11/2010	16:10	245	22.7	8.2	0.90	100	351	6	60	300
3	EF0306	RUN	5/31/2010	12:00	136	11.6	6.7	0.80	100	232		60	250
3	EF0306	RUN	7/12/2010	10:30	246	16.1	8.1	2.10	100	262	6	60	300
3	EF0306	RUN	10/6/2010	11:30	173	9.8	8.8	2.10	150	202	6	60	400
3	EF0307	FLAT	5/31/2010	15:00	219	13.1	7.2	0.20	100	305		60	200
3	EF0308	BACKWATER	10/4/2010	14:15	268	11.2	8.6	2.10	100	233	6	60	400
3	EF0308	BACKWATER	7/11/2010	14:50	218	26.8	8.5	2.00	100	346	6	60	300
3	EF0309	FLAT	7/12/2010	15:20	250	15.9	7.8		120	262	6	60	300
3	EF0309	FLAT	10/6/2010	13:54	222	12.0	8.8	2.10	100	246	6	60	400
3	EF0310	RUN	10/6/2010	14:30	202	11.1	8.7	2.10	125	289	6	60	400
5	EF0502	RIFFLE	6/2/2010	13:15	148	15.6	7.5	0.10	100	457		60	300
5	EF0502	RUN	7/14/2010	12:20	209	25.0	8.0	0.70	100	335	6	60	300
5	EF0502	RUN	10/7/2010	11:00	253	7.7	8.7	0.50	100	213	6	60	400
5	EF0503	FLAT	6/3/2010	13:45	277	19.8	7.4	0.00	100	355		60	300
5	EF0503	FLAT	7/14/2010	14:00	695	26.6	8.0	0.70	100	397	6	80	200
5	EF0503	FLAT	10/7/2010	11:30	680	7.6	8.6	2.10	100	241	6	60	300
5	EF0506	SNYE	7/15/2010	14:50	192	19.4	8.0	0.95	100	267	6	60	300
5	EF0506	SNYE	10/7/2010	13:00	195	10.2	8.9	2.00	100	259	6	60	400
5	EF0506	SNYE	6/3/2010	15:00	339	14.6	6.9	0.75	100	447		60	300
5	EF0507	BACKWATER	10/8/2010	13:45	224	11.0	8.4	2.10	125	301	6	60	400
6	EF0603	FLAT	6/4/2010	13:15	476	17.1	7.5	0.10	110	218		60	250
6	EF0604	FLAT	7/18/2010	10:45	286	16.3	7.6	1.30	100	347	6	60	300
6	EF0604	FLAT	10/9/2010	9:50	237	9.2	8.8	1.30	100	210	6	60	400
6	EF0604	RIFFLE	6/5/2010	11:45	188	13.7		0.13	100	456	3.8	60	300
6	EF0605	FLAT	10/9/2010	11:15	233	9.5	8.8		100	262	6	60	400
6	EF0605	RUN	6/5/2010	13:45	188	12.7		0.18	100	344	3.8	60	300
6	EF0605	RUN	7/18/2010	13:15	223	20.2	8.0	1.30	100	314	6	60	400
6	EF0606	BACKWATER	10/9/2010	15:00	297	14.0	8.9	0.08	100	170	6	60	300
7	EF0705	FLAT	6/6/2010	11:00	177	18.6	8.3	0.30	125	325	3.3	60	300
7	EF0705	FLAT	10/12/2010	11:15	194	7.3	8.9	0.25	100	374	6	60	400
7	EF0705	FLAT	7/20/2010	11:30	114	24.3	7.4	0.10	100	351	6	60	400
7	EF0706	FLAT	10/12/2010	13:10	220	7.4	9.3	1.05	100	364	6	60	400
7	EF0706	RIFFLE	6/6/2010	13:15	195	16.6	8.2	0.20	200	362	3.3	60	300
7	EF0706	RUN	7/20/2010	14:30	195	22.3	8.0	1.50	100	183	6	60	300
7	EF0707	RIFFLE	6/6/2010	15:30	225	22.9	8.2	0.20	100	244	3.3	60	300
7	EF0708	FLAT	7/21/2010	17:00	432	25.5	8.2	0.95	100	237	6	60	300
7	EF0708	RUN	6/7/2010	15:00	278	19.0	8.3	0.10	100	733	3.3	60	250

Appendix C Table C3. Backpack electrofisher sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water Clarity (m)	Length (m)	Effort		Electrofisher Settings	
										Seconds	Volts	Pulse	Frequency
7	EF0708	RUN	10/13/2010	14:15	421	7.7	9.1	1.95	100	403	6	60	300
7	EF0709	RIFPLE	10/13/2010	11:00	217	7.9	8.9	1.40	100	267	6	60	400
7	EF0709	RUN	7/21/2010	14:00	208	21.8	8.0	1.20	100	245	6	60	300
7	EF0710	RUN	10/13/2010	11:30	215	8.3	8.9	1.40	85	279	6	60	400
8	EF0801	FLAT	10/11/2010	11:05	625	7.6	8.9	1.40	100	393	6	60	200
8	EF0801	FLAT	6/8/2010	12:00	385	19.2	8.2	0.13	100	428	3.3	60	150
8	EF0801	RUN	7/16/2010	12:40	227	17.9	7.8	0.45	100	476	6	60	300
8	EF0802	FLAT	6/8/2010	14:45	416	17.0	8.1	0.15	100	296	3.3	60	200
8	EF0802	FLAT	7/17/2010	14:50	202	22.2	7.9	0.45	100	344	6	60	300
8	EF0802	FLAT	10/14/2010	14:50	234	9.2	8.9	1.10	100	310	6	60	400
8	EF0803	POND	6/9/2010	13:15	204	16.4	8.2	0.45	100	455	3.3	60	250
8	EF0804	POND	7/16/2010	15:00	158	20.7	9.4	0.40	100	576	6	60	300
8	EF0805	FLAT	10/11/2010	14:00	215	8.7	8.9	1.35	100	286	6	60	300
8	EF0806	BACKWATER	10/14/2010	10:30	235	4.6	8.8	0.83	75	238	6	60	400
8	EF0807	BACKWATER	10/14/2010	11:45	197	7.4	9.1	0.80	100	423	6	60	400

Appendix C Table C4. Beach seine sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water		Haul Dist. (m)			Effort (m) ²
								Clarity (m)	Width (m)	1	2	3	
1	BS0101	RUN	5/26/2010	16:30	124	8.4	7.3	0.65	4.2	25	25	25	315
1	BS0103	FLAT	5/26/2010	15:40	130	8.0	7.4	0.60	4.2	25	25	25	315
1	BS0104	BACKWATER	7/7/2010	13:10	174	18.3	7.9	2.00	4.2	25	25	25	315
1	BS0104	BACKWATER	5/27/2010	10:10	140	5.8	7.9	0.30	4.2	25	25	25	315
1	BS0104	BACKWATER	9/30/2010	13:15	178	11.1	8.8	2.10	4.2	25	25	25	315
1	BS0106	BACKWATER	10/1/2010	11:10	183	9.6	8.8	2.10	4.2	25	25	25	315
1	BS0106	BACKWATER	7/7/2010	15:10	170	18.6	7.8	2.00	4.2	25	25	25	315
1	BS0106	FLAT	5/27/2010	15:30	130	8.2	7.6	0.35	4.2	25	25	25	315
1	BS0107	FLAT	5/27/2010	16:15	156	10.0	8.0	0.40	4.2	25	25	25	315
1	BS0107	FLAT	7/7/2010	15:35	179	20.3	7.9	2.00	4.2	25	25	25	315
1	BS0107	FLAT	10/1/2010	12:45	177	10.5	8.8	2.10	4.2	25	25	25	315
1	BS0109	BACKWATER	5/26/2010	13:25	135	11.7	7.3	0.70	4.2	25	25	25	315
1	BS0109	BACKWATER	7/6/2010	12:45	173	20.5	8.0	2.00	4.2	25	25	25	315
1	BS0110	BACKWATER	5/26/2010	14:20	120	7.0	6.8	0.40	4.2	25	25	25	315
1	BS0110	BACKWATER	7/7/2010	10:30	170	16.8	7.7	2.00	4.2	25	25	25	315
1	BS0111	BACKWATER	5/27/2010	12:15	125	7.7	7.0	0.10	4.2	25	25	25	315
1	BS0112	BACKWATER	10/1/2010	10:30	198	7.5	8.3	2.00	4.2	25	25	25	315
1	BS0112	BACKWATER	5/27/2010	13:45	130	11.0	7.6	0.37	4.2	25	25	25	210
1	BS0112	BACKWATER	7/7/2010	13:40	175	16.0	7.8	2.00	4.2	25	25	25	315
1	BS0113	BACKWATER	10/1/2010	9:45	181	7.3	8.7	2.10	4.2	25	25	25	315
1	BS0113	BACKWATER	7/7/2010	14:30	212	25.0	7.9	2.00	4.2	25	25	25	210
1	BS0113	BACKWATER	5/27/2010	14:34	159	14.3	8.4	0.00	4.2	25	25	25	315
1	BS0114	FLAT	7/6/2010	11:45	184	15.0	7.5	2.00	4.2	25	25	25	315
1	BS0114	BACKWATER	9/30/2010	9:45	177	9.1	8.8	2.10	4.2	25	25	25	315
1	BS0115	FLAT	10/1/2010	12:00	171	9.2	8.6	2.10	4.2	25	25	25	315
2	BS0201	RUN	5/28/2010	11:30	127	8.1	7.4	0.55	4.2	25	25	25	315
2	BS0201	FLAT	7/8/2010	10:30	241	18.5	7.6	2.10	4.2	25	25	25	315
2	BS0201	FLAT	10/2/2010	11:30	227	9.1	8.3	2.10	4.2	25	25	25	315
2	BS0204	FLAT	5/29/2010	13:00	301	15.5	7.6	0.45	4.2	25	25	25	315
2	BS0204	FLAT	7/9/2010	14:00	261	23.4	7.8	2.10	4.2	25	25	25	315
2	BS0204	FLAT	10/3/2010	11:30	303	8.6	8.9	2.10	4.2	25	25	25	315
2	BS0207	SNYE	5/30/2010	11:30	162	14.5	8.1	0.65	4.2	25	25	25	315
2	BS0207	SNYE	7/11/2010	10:45	222	21.6	7.8	2.10	4.2	25	25	25	315
2	BS0207	SNYE	10/4/2010	10:30	181	8.8	8.5	2.10	4.2	25	25	25	315
2	BS0210	BACKWATER	10/2/2010	10:15	175	9.0	8.6	2.10	4.2	25	25	25	315
2	BS0210	BACKWATER	7/8/2010	11:45	174	19.0	7.8	2.10	4.2	25	25	25	315
2	BS0210	BACKWATER	5/28/2010	10:30	153	10.3	7.8	0.10	4.2	25	25	25	315
2	BS0211	POND	5/28/2010	12:15	142	12.8	7.8	0.30	4.2	25	25	25	315

Appendix C Table C4. Beach seine sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water		Haul Dist. (m)			Effort (m) ²
								Clarity (m)	Width (m)	1	2	3	
2	BS0211	POND	10/2/2010	13:00	209	8.5	9.1	2.10	4.2	25	25	25	315
2	BS0211	POND	7/8/2010	13:30	182	23.4	7.9	2.10	4.2	25	25	25	315
2	BS0212	POND	5/28/2010	13:00	142	12.8	7.8	0.35	4.2	25	25	25	315
2	BS0212	POND	7/8/2010	14:30	182	23.4	7.9	2.10	4.2	25	25	25	315
2	BS0212	POND	10/2/2010	13:45	208	8.1	9.1	2.10	4.2	25	25	25	315
2	BS0213	BACKWATER	5/28/2010	13:45	127	10.5	7.0	0.95	4.2	25	25	25	315
2	BS0213	BACKWATER	7/8/2010	15:00	176	20.6	7.7	2.10	4.2	25	25	25	315
2	BS0214	SNYE	5/28/2010	14:50	158	14.3	7.6	0.15	4.2	25	25	25	315
2	BS0215	SNYE	5/28/2010	15:15	157	22.8	8.8		4.2	25	25	25	315
2	BS0215	SNYE	7/9/2010	11:15	206	23.7	8.0	2.10	4.2	25	25	25	315
2	BS0215	SNYE	10/3/2010	14:00	218	7.8	9.2	2.10	4.2	25	25	25	315
2	BS0216	SNYE	5/28/2010	15:45	158	14.3	7.6	0.50	4.2	25	25	25	315
2	BS0217	SNYE	5/29/2010	14:00	348	20.0	7.7	0.45	4.2	25	25	25	315
2	BS0217	SNYE	7/9/2010	15:15	250	26.9	7.7	2.10	4.2	25	25	25	315
2	BS0217	FLAT	10/3/2010	10:30	375	8.4	8.8	2.10	4.2	25	25	25	315
2	BS0218	SNYE	5/29/2010	15:45	331	20.4	9.1		4.2	25	25	25	315
2	BS0219	BACKWATER	10/3/2010	13:00	171	9.8	8.7	2.10	4.2	25	25	25	315
3	BS0306	BACKWATER	7/12/2010	13:10	225	14.5	7.9	1.80	4.2	25	25	25	315
3	BS0306	BACKWATER	10/6/2010	13:00	209	9.7	8.7	2.10	4.2	25	25	25	315
3	BS0306	BACKWATER	5/31/2010	14:10	214	13.1		0.20	4.2	25	25	25	315
3	BS0307	SNYE	5/31/2010	16:00	186	19.2	8.0	0.25	4.2	25	25	25	315
3	BS0308	BACKWATER	5/30/2010	15:10	181	13.9	7.1	1.30	4.2	25	25	25	315
3	BS0309	BACKWATER	5/30/2010	13:45	237	13.6	6.8	0.18	4.2	25	25	25	315
3	BS0309	BACKWATER	7/11/2010	13:00	187	23.5	8.1	0.40	4.2	25	25	25	315
3	BS0309	BACKWATER	10/4/2010	12:15	390	6.9	8.9	0.60	4.2	25	25	25	315
3	BS0310	BACKWATER	10/6/2010	10:15	248	7.6	8.7	2.10	4.2	25	25	25	315
3	BS0310	FLAT	5/30/2010	14:30	191	14.0	7.4	0.30	4.2	25	25	25	315
3	BS0310	BACKWATER	7/11/2010	15:15	219	22.2	7.9	0.90	4.2	25	25	25	315
3	BS0311	SNYE	10/4/2010	13:50	297	9.6	8.8	2.10	4.2	25	25	25	315
3	BS0311	SNYE	5/30/2010	16:15	181	13.9	7.1	1.30	4.2	25	25	25	315
3	BS0311	SNYE	7/11/2010	14:30	218	26.8	8.5	2.10	4.2	25	25	25	315
3	BS0312	FLAT	5/31/2010	11:30	136	11.6	6.7	0.00	4.2	25	25	25	315
3	BS0312	FLAT	7/12/2010	11:00	271	16.0	7.9	2.10	4.2	25	25	25	315
3	BS0312	FLAT	10/6/2010	11:20	269	8.0	8.6	2.10	4.2	25	25	25	315
3	BS0313	BACKWATER	7/12/2010	14:10	225	14.5	7.9	1.80	4.2	25	25	25	315
5	BS0502	BACKWATER	7/14/2010	11:00	281	23.6	7.3	0.70	4.2	25	25	25	315
5	BS0502	BACKWATER	6/2/2010	14:00	148	14.7	6.8	0.10	4.2	25	25	25	210
5	BS0502	BACKWATER	10/7/2010	10:15	222	8.9	8.6	0.65	4.2	25	25	25	315

Appendix C Table C4. Beach seine sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water		Haul Dist. (m)			Effort (m) ²
								Clarity (m)	Width (m)	1	2	3	
5	BS0503	SNYE	10/7/2010	15:40	288	11.9	8.6	0.90	4.2	25	25	25	315
5	BS0503	SNYE	7/15/2010	13:15	218	19.6	8.0		4.2	25	25	25	315
5	BS0503	SNYE	6/2/2010	10:20	160	15.8	7.2	0.35	4.2	25	25	25	315
5	BS0504	SNYE	7/14/2010	15:00	310	26.2	8.4	1.85	4.2	25	25	25	315
5	BS0504	SNYE	6/2/2010	11:20	200	18.4	6.6	0.80	4.2	25	25	25	315
5	BS0504	SNYE	10/7/2010	14:30	385	10.7	8.3		4.2	25	25	25	315
5	BS0505	SNYE	6/2/2010	15:15	165	12.1	8.1		4.2	25	25	25	315
5	BS0505	SNYE	10/7/2010	13:45	463	10.0	8.1	1.20	4.2	25	25	25	315
5	BS0507	SNYE	10/8/2010	12:05	272	10.0	8.5	1.40	4.2	25	25	25	315
5	BS0507	SNYE	7/15/2010	11:15	201	19.6	7.9	1.05	4.2	25	25	25	315
5	BS0507	SNYE	6/3/2010	11:00	183	16.6	6.5	0.30	4.2	25	25	25	315
5	BS0508	SNYE	6/3/2010	11:30	210	15.3	7.3	0.30	4.2	25	25	25	315
5	BS0508	SNYE	10/8/2010	11:30	252	10.6	9.1	0.32	4.2	25	25	25	315
5	BS0508	SNYE	7/15/2010	10:10	222	19.5	7.9	1.05	4.2	25	25	25	315
5	BS0509	SNYE	6/2/2010	11:50	183	19.2		0.20	4.2	25	25	25	315
5	BS0509	SNYE	7/14/2010	16:00	196	26.0	8.4		4.2	25	25	25	315
5	BS0509	SNYE	10/7/2010	15:15	336	8.6	8.7		4.2	25	25	25	315
5	BS0510	SNYE	10/8/2010	12:40	402	11.1	8.3	1.40	4.2	25	25	25	315
5	BS0510	SNYE	7/15/2010	12:00	206	19.5	8.0	1.05	4.2	25	25	25	315
5	BS0510	SNYE	6/3/2010	12:30	158	16.7		0.34	4.2	25	25	25	315
5	BS0511	FLAT	10/8/2010	15:00	194	11.4	8.8	0.40	4.2	25	25	25	315
6	BS0602	SNYE	6/5/2010	10:00	198	12.5		0.20	4.2	25	25	20	280
6	BS0603	SNYE	6/5/2010	10:30	237	17.6		0.40	4.2	25	25	25	315
6	BS0605	FLAT	7/19/2010	14:45	221	26.8	8.1	0.87	4.2	25	25	25	315
6	BS0605	FLAT	6/4/2010	14:00	205	15.5	6.7	0.15	4.2	25	25	25	315
6	BS0609	SNYE	6/4/2010	11:00	213	14.0	6.6	0.20	4.2	25	25	25	315
6	BS0609	SNYE	10/10/2010	10:30	666	9.7	7.8		4.2	25	25	25	315
6	BS0609	SNYE	7/19/2010	10:45	397	21.1	7.8	0.75	4.2	25	25	25	315
6	BS0613	SNYE	6/4/2010	10:22	181	14.9	7.0	0.35	4.2	25	25	25	315
6	BS0613	SNYE	7/19/2010	12:15	241	24.3		0.75	4.2	25	25	25	315
6	BS0613	SNYE	10/10/2010	11:15	438	10.4	7.9	0.63	4.2	25	25	25	315
6	BS0614	SNYE	6/4/2010	11:45	168	14.2		0.35	4.2	25	25	25	315
6	BS0614	SNYE	7/19/2010	13:00	216	22.7	8.2	0.75	4.2	25	25	25	315
6	BS0614	SNYE	10/10/2010	13:00	266	11.0	8.6	0.40	4.2	25	25	25	315
6	BS0615	BACKWATER	6/4/2010	15:00	163	12.5	6.7	0.35	4.2	25	25	25	315
6	BS0615	BACKWATER	7/19/2010	10:00	208	17.2	8.0	0.62	4.2	25	25	25	315
6	BS0615	FLAT	10/9/2010	14:30	198	10.0	8.9		4.2	25	25	25	315
6	BS0616	SNYE	6/5/2010	11:00	207	13.0		0.20	4.2	25	25	25	315

Appendix C Table C4. Beach seine sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water		Haul Dist. (m)			Effort (m) ²
								Clarity (m)	Width (m)	1	2	3	
6	BS0616	SNYE	7/18/2010	17:10	531	17.1	7.3		4.2	25	25	25	315
6	BS0616	SNYE	10/9/2010	12:10	610	9.9	8.2	1.00	4.2	25	25	25	315
6	BS0617	BACKWATER	6/5/2010	13:00	227	14.6		0.20	4.2	25	25	25	315
6	BS0617	BACKWATER	7/18/2010	11:20	310	18.0	7.7	1.30	4.2	25	25	25	315
6	BS0617	BACKWATER	10/9/2010	10:45	233	9.5	8.7	1.30	4.2	25	25	25	315
6	BS0618	FLAT	6/5/2010	14:30	212	13.8		0.35	4.2	25	25	25	315
6	BS0618	FLAT	10/9/2010	13:15	265	11.3	8.6		4.2	25	25	25	315
6	BS0618	FLAT	7/18/2010	14:00	278	21.4	7.8		4.2	25	25	25	315
6	BS0619	SNYE	10/10/2010	14:45	283	11.1	8.8	0.40	4.2	25	25	25	315
7	BS0703	SNYE	6/6/2010	11:15	262	20.7	8.2	0.29	4.2	25	25	25	315
7	BS0705	BACKWATER	6/6/2010	10:15	177	18.6	8.3	0.30	4.2	25	25	25	315
7	BS0705	BACKWATER	7/20/2010	10:30	140	22.3	7.3	0.10	4.2	25	25	25	315
7	BS0705	BACKWATER	10/12/2010	10:30	189	6.8	8.6	0.35	4.2	25	25	25	315
7	BS0706	POND	6/6/2010	14:00	229	25.4	8.0	0.10	4.2	25	25	25	315
7	BS0706	POND	7/20/2010	15:15	195	21.6	8.0	1.20	4.2	25	25	25	315
7	BS0706	POND	10/12/2010	14:45	203	8.3	8.8	1.10	4.2	25	25	25	315
7	BS0707	FLAT	6/6/2010	15:00	193	14.3	8.1	0.20	4.2	25	25	25	315
7	BS0708	BACKWATER	10/13/2010	13:30	420	7.6	9.1	1.95	4.2	25	25	25	315
7	BS0708	BACKWATER	6/7/2010	15:30	273	18.6	8.3	0.19	4.2	25	25	25	315
7	BS0708	BACKWATER	7/21/2010	16:00	357	22.3	8.0	0.95	4.2	25	25	25	315
7	BS0709	SNYE	6/7/2010	13:30	210	18.1	8.1	0.40	4.2	25	25	25	315
7	BS0709	SNYE	7/21/2010	14:30	194	20.7	7.7	0.15	4.2	25	25	25	315
7	BS0709	SNYE	10/13/2010	13:00	272	8.5	8.8	1.55	4.2	25	25	25	315
7	BS0710	SNYE	6/7/2010	14:00	225	16.2	8.0	0.55	4.2	25	25	25	315
7	BS0711	POND	6/7/2010	11:00	238	17.8	8.1	0.25	4.2	25	25	25	315
7	BS0711	POND	7/21/2010	13:00	137	26.2	9.4	0.62	4.2	25	25	25	315
7	BS0711	POND	10/13/2010	10:15	256	6.4	8.4	0.53	4.2	25	25	25	315
7	BS0712	BACKWATER	6/7/2010	10:15	199	13.3	8.0	0.30	4.2	25	25	20	294
7	BS0712	BACKWATER	10/12/2010	11:45	219	8.0	8.8	1.00	4.2	25	25	25	315
7	BS0712	BACKWATER	7/20/2010	13:00	205	20.8	7.9	1.30	4.2	25	25	25	315
7	BS0713	SNYE	10/12/2010	14:00	226	7.6	8.7	1.05	4.2	25	25	25	315
8	BS0801	BACKWATER	6/8/2010	11:00	387	16.3	8.2	0.15	4.2	25	25	25	315
8	BS0801	BACKWATER	7/16/2010	13:30	251	17.6	7.9	0.45	4.2	25	25	25	315
8	BS0801	BACKWATER	10/11/2010	10:00	220	8.6	8.9	1.40	4.2	25	25	25	315
8	BS0802	POND	7/17/2010	12:00	200	21.5	8.3	0.53	4.2	25	25	25	315
8	BS0802	FLAT	6/8/2010	13:30	230	17.6	8.4	0.43	4.2	25	25	25	315
8	BS0803	BACKWATER	6/8/2010	15:15	416	17.0	8.1	0.15	4.2	25	25	25	315
8	BS0803	BACKWATER	7/17/2010	13:40	197	21.2	8.1	0.45	4.2	25	25	25	315

Appendix C Table C4. Beach seine sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Habitat	Date	Time	Cond. (uS/cm)	Temp. (deg. C)	pH	Water		Haul Dist. (m)			Effort (m) ²
								Clarity (m)	Width (m)	1	2	3	
8	BS0803	BACKWATER	10/14/2010	14:00	213	9.1	8.9	1.00	4.2	25	25	25	315
8	BS0804	BACKWATER	6/9/2010	10:45	204	14.6	8.3	0.39	4.2	25	25	25	315
8	BS0804	BACKWATER	7/16/2010	12:10	218	17.0	7.8	0.47	4.2	25	25	25	315
8	BS0805	SNYE	6/9/2010	12:30	202	17.9	8.7	0.80	4.2	25	25	25	315
8	BS0806	FLAT	6/9/2010	14:00	200	12.3	8.2	0.30	4.2	25	25	25	315
8	BS0806	FLAT	7/16/2010	16:30	202	19.7	8.0		4.2	25	25	25	315
8	BS0806	SNYE	10/14/2010	13:00	214	8.0	8.9	0.75	4.2	25	25	25	315
8	BS0807	SNYE	6/9/2010	15:30	200	14.8	8.2	0.30	4.2	25	25	25	315
8	BS0808	FLAT	7/17/2010	10:30	200	20.2	8.1	0.40	4.2	25	25	25	315
8	BS0808	BACKWATER	10/11/2010	15:30	212	10.0	8.9	0.30	4.2	25	25	25	315
8	BS0809	BACKWATER	10/11/2010	12:00	197	7.9	9.6	0.30	4.2	25	25	25	315
8	BS0810	BACKWATER	10/11/2010	12:50	212	9.7	9.0	1.40	4.2	25	25	25	315

Appendix C Table C5. Gill net sampling conditions and effort, 2010 Site C Peace River Fish Inventory.

Section	Site	Set Date/ Time	Pull Date/ Time	Cond (uS/cm)	Temp (deg. C)	pH	Water Clarity (m)	Habitat	Dominant Material	Set Orientation	Set Position	Depth (m)	Width (m)	Length (m)	Effort (hrs)
3	GN0301	5/30/2010 11:00:00 AM	5/30/2010 3:45:00 PM	161	13.5	7.7	1.30	SNYE	FINES	PARALLEL	BOTTOM	1.2	2.4	30.4	4.75
	GN0302	7/11/2010 10:15:00 AM	7/11/2010 1:45:00 PM	169	16.0	7.8	2.10	SNYE	FINES	PARALLEL	BOTTOM	3.0	2.4	30.4	3.50
	GN0302	10/4/2010 10:15:00 AM	10/4/2010 4:30:00 PM	169	8.9	8.8	2.10	SNYE	SAND	PARALLEL	BOTTOM	3.0	2.4	30.4	6.25
5	GN0501	6/2/2010 10:10:00 AM	6/2/2010 3:00:00 PM	180	16.2	8.6	0.45	SNYE	FINES	PARALLEL	BOTTOM	2.2	2.4	30.4	4.83
	GN0501	7/14/2010 10:30:00 AM	7/14/2010 4:00:00 PM	203	20.2	8.2	1.85	SNYE	FINES	PARALLEL	BOTTOM	2.0	2.4	30.4	5.50
	GN0502	6/3/2010 10:00:00 AM	6/3/2010 3:30:00 PM	175	12.9	7.5	0.35	SNYE	FINES	PERPENDICULAR	BOTTOM	2.1	2.4	30.4	5.50
	GN0502	7/15/2010 9:45:00 AM	7/15/2010 3:45:00 PM	200	19.6	8.1	1.05	SNYE	FINES	PERPENDICULAR	BOTTOM	2.1	2.4	30.4	6.00
	GN0502	10/8/2010 11:00:00 AM	10/8/2010 3:15:00 PM	216	9.6	8.7	1.40	SNYE	FINES	PERPENDICULAR	BOTTOM	1.7	2.4	30.4	4.25
6	GN0601	6/4/2010 10:00:00 AM	6/4/2010 4:15:00 PM	168	13.0	7.6	0.35	SNYE	FINES	PARALLEL	BOTTOM	2.0	2.4	30.4	6.25
	GN0601	7/18/2010 10:00:00 AM	7/18/2010 3:00:00 PM	220	16.7	8.1	0.75	SNYE	FINES	PARALLEL	BOTTOM	2.1	2.4	30.4	5.00
	GN0601	10/10/2010 10:00:00 AM	10/10/2010 2:15:00 PM	325	10.4	8.3	0.63	SNYE	FINES	PARALLEL	BOTTOM	1.7	2.4	30.4	4.25
7	GN0701	6/7/2010 12:45:00 PM	6/7/2010 4:30:00 PM	200	13.5	8.1	0.35	SNYE	FINES	PARALLEL	BOTTOM	2.0	2.4	30.4	3.75

APPENDIX D
Site Characteristics

This page is intentionally blank.

Appendix D Table D1. Habitat parameters measured in the Peace River, 2010 Site C Peace River Fish Inventory.

Section Site	Date	Habitat	Substrate (%)									Cover (%)			D90 (cm)	Emb.	Comp.	Depth (m)			Velocity (m/s)					
			Om	Si	Sa	Gr	Co	Bo	Be	Ovh.	Rock	LOD	Sub.	Emer.				Algae	Near	Mid	Far	Near	Mid	Far		
BS0109	5/26/2010	BACKWATER	0	0	30	10	50	10	0	0	0	0	10	0	0	0	0	18	M	H	0.20	0.33	0.48	0.00	0.00	0.00
BS0109	7/6/2010	BACKWATER	0	0	25	20	50	5	0	0	0	15	0	5	0	0	13	M	L	0.10	0.18	0.25	0.00	0.00	0.00	
BS0110	5/26/2010	BACKWATER	0	10	40	5	35	10	0	0	0	0	0	0	0	0	11	M	M	0.27	0.56	0.92	0.00	0.00	0.00	
BS0110	7/7/2010	BACKWATER	0	20	55	0	15	10	0	0	0	5	0	0	0	0	30	H	M	0.39	0.65	0.82	0.00	0.00	0.12	
BS0111	5/27/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0			0.19	0.40	0.65	0.00	0.00	0.00	0.00	
BS0112	5/27/2010	BACKWATER	0	40	60	0	0	0	0	0	0	0	0	0	0	0			0.23	0.39	0.59	0.00	0.00	0.00	0.00	
BS0112	7/7/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0			0.18	0.58	0.68	0.00	0.00	0.00	0.00	
BS0112	10/1/2010	BACKWATER	0	0	90	0	10	0	0	0	0	0	0	10	0	14	H	M	0.18	0.37	0.58	0.00	0.00	0.00	0.00	
BS0113	5/27/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0			0.12	0.20	0.22	0.00	0.00	0.00	0.00	
BS0113	7/7/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0			0.10	0.18	0.25	0.00	0.00	0.00	0.00	
BS0113	10/1/2010	BACKWATER	0	10	80	10	0	0	0	0	0	0	0	0	15	0			0.27	0.44	0.58	0.00	0.00	0.00	0.00	
BS0114	7/6/2010	FLAT	0	0	100	0	0	0	0	0	0	0	0	0	0	0	17	H	M	27.00	35.00	40.00	0.00	0.00	0.00	0.00
BS0114	9/30/2010	BACKWATER	0	30	55	0	15	0	0	0	0	0	0	0	20	0			0.15	0.32	0.45	0.00	0.00	0.00	0.00	
BS0115	10/1/2010	FLAT	0	0	90	10	0	0	0	0	0	0	0	0	0	0			0.03	0.20	0.40	0.00	0.00	0.00	0.00	
2																										
BACKPACK ELECTROFISH																										
EF0201	5/29/2010	FLAT	0	0	15	55	25	5	0	0	0	0	0	0	0	0	17	M	L	0.13	0.15	0.20	0.00	0.00	0.00	0.00
EF0201	7/8/2010	FLAT	5	0	5	10	75	5	0	0	0	5	0	0	0	0	20	M	L	0.27	0.44	0.55	0.00	0.00	0.00	0.00
EF0201	10/2/2010	FLAT	0	0	0	15	80	5	0	0	0	5	0	0	0	0	33	L	L	0.21	0.40	0.57	0.00	0.00	0.00	0.00
EF0205	5/30/2010	POND	0	20	0	35	40	5	0	0	0	5	0	0	0	0	12	H	M	0.15	0.20	0.20	0.00	0.00	0.00	0.00
EF0205	7/11/2010	POND	0	10	40	5	40	5	0	0	0	5	0	10	5	0	8	H	M	0.10	0.20	0.25	0.00	0.00	0.00	0.00
EF0207	5/29/2010	POND	0	20	0	30	45	5	0	0	0	0	0	0	0	0	25	H	M	0.25	0.25	0.20	0.00	0.00	0.00	0.00
EF0207	7/9/2010	POND	0	5	20	10	45	20	0	0	0	5	0	0	0	0	20	M	M	0.35	0.45	0.60	0.00	0.00	0.00	0.00
EF0208	5/29/2010	RUN	0	10	0	35	45	10	0	0	0	5	0	0	0	0	17	M	M	0.14	0.19	0.25	0.75	0.73	0.88	0.88
EF0208	7/8/2010	RIFFLE	0	5	10	50	25	10	0	0	0	0	0	0	0	0	13	H	M	0.10	0.08	0.07	0.00	0.08	0.04	0.04
EF0208	10/2/2010	FLAT	0	0	10	10	80	0	0	0	0	5	0	5	0	0	12	M	L	0.12	0.27	0.47	0.00	0.00	0.00	0.00
EF0209	7/9/2010	FLAT	0	5	10	20	50	15	0	0	0	10	0	0	0	0	22	L	M	0.14	0.16	0.18	0.00	0.00	0.00	0.00
EF0210	7/9/2010	FLAT	0	75	0	20	5	0	0	0	0	0	0	80	0	0	12	H	H	0.13	0.20	0.21	0.00	0.04	0.00	0.00
EF0210	10/2/2010	FLAT	0	45	50	0	5	0	0	0	0	0	0	10	0	0			0.10	0.15	0.19	0.00	0.00	0.00	0.00	
BEACH SEINE																										

Appendix D Table D1. Habitat parameters measured in the Peace River, 2010 Site C Peace River Fish Inventory.

Section Site	Date	Habitat	Substrate (%)										Cover (%)				D90 (cm)			Depth (m)			Velocity (m/s)						
			Om	Si	Sa	Gr	Co	Bo	Be	Ovh.	Rock	LOD	Sub.	Emer.	Algae	Emb.	Comp.	Near	Mid	Far	Near	Mid	Far						
BS0504	10/7/2010	SNYE	0	80	10	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.21	0.20	0.23	0.00	0.00	0.00
BS0505	6/2/2010	SNYE	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.20	0.41	0.62	0.00	0.00	0.00
BS0505	10/7/2010	SNYE	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.30	0.42	0.50	0.00	0.00	0.00	
BS0507	6/3/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10	0.23	0.35	0.00	0.00	0.00	
BS0507	7/15/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.14	0.31	0.49	0.00	0.00	0.00	
BS0507	10/8/2010	SNYE	0	50	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10	0.24	0.37	0.00	0.00	0.00	
BS0508	6/3/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.15	0.24	0.36	0.00	0.00	0.00	
BS0508	7/15/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.17	0.26	0.39	0.00	0.00	0.00	
BS0508	10/8/2010	SNYE	0	40	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10	0.13	0.32	0.00	0.00	0.00	
BS0509	6/2/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.20	0.34	0.57	0.00	0.00	0.00	
BS0509	7/14/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.20	0.40	0.45	0.00	0.00	0.00	
BS0509	10/7/2010	SNYE	5	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.13	0.30	0.61	0.00	0.00	0.00	
BS0510	6/3/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.31	0.52	0.74	0.00	0.00	0.00	
BS0510	7/15/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.25	0.49	0.65	0.00	0.00	0.00	
BS0510	10/8/2010	SNYE	0	50	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.31	0.42	0.36	0.00	0.00	0.00	
BS0511	10/8/2010	FLAT	0	0	30	10	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.12	0.32	0.40	0.00	0.06	0.10	
6																													
BACKPACK ELECTROFISH																													
EF0603	6/4/2010	FLAT	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.07	0.08	0.09	0.11	0.12	0.22	
EF0604	6/5/2010	RIFFLE	0	0	0	50	50	0	0	0	0	0	45	0	0	0	0	0	0	0	0	0	0.17	0.20	0.28	0.18	0.19	0.36	
EF0604	7/18/2010	FLAT	0	0	10	45	30	15	0	0	0	0	5	0	0	0	0	0	0	0	0	0.15	0.22	0.25	0.00	0.00	0.00		
EF0604	10/9/2010	FLAT	0	0	10	40	50	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0.21	0.31	0.39	0.00	0.10	0.08		
EF0605	6/5/2010	RUN	0	0	5	15	80	0	0	0	0	25	0	0	0	0	0	0	0	0	0	0.15	0.15	0.25	0.21	0.26	0.32		
EF0605	7/18/2010	RUN	0	5	5	30	45	15	0	0	0	10	0	0	0	0	0	0	0	0	0	0.15	0.30	0.34	0.05	0.27	0.42		
EF0605	10/9/2010	FLAT	0	0	5	35	55	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0.17	0.19	0.24	0.13	0.29	0.56		
EF0606	10/9/2010	BACKWATER	0	40	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.09	0.19	0.18	0.00	0.00	0.00		
BEACH SEINE																													
BS0602	6/5/2010	SNYE	0	50	0	25	25	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0.26	0.46	0.50	0.21	0.04	0.11		
BS0603	6/5/2010	SNYE	10	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.25	0.35	0.40	0.00	0.00	0.00		
BS0605	6/4/2010	FLAT	0	0	0	25	75	0	0	0	0	25	0	0	0	0	0	0	0	0	0	0.21	0.38	0.56	0.00	0.00	0.00		

Appendix D Table D1. Habitat parameters measured in the Peace River, 2010 Site C Peace River Fish Inventory.

Section Site	Date	Habitat	Substrate (%)						Cover (%)						D90 (cm)			Depth (m)			Velocity (m/s)					
			Om	Si	Sa	Gr	Co	Bo	Be	Ovh.	Rock	LOD	Sub.	Emer.	Algae	Emb.	Comp.	Near	Mid	Far	Near	Mid	Far			
EF0706	10/12/2010	FLAT	5	0	10	30	50	5	0	0	10	0	0	0	0	0	18	M	M	0.14	0.16	0.18	0.00	0.00	0.00	
EF0707	6/6/2010	RIFFLE	0	0	20	25	50	5	0	0	0	0	0	0	0	11	H	H	0.05	0.06	0.07	0.14	0.13	0.14		
EF0708	6/7/2010	RUN	0	5	0	35	50	10	0	0	15	0	0	0	0	12	L	L	0.10	0.19	0.25	0.28	0.34	0.38		
EF0708	7/21/2010	FLAT	0	0	5	25	70	0	0	0	15	0	0	0	0	15	M	M	0.24	0.37	0.44	0.00	0.00	0.05		
EF0708	10/13/2010	RUN	0	0	10	20	70	0	0	0	15	0	0	0	0	15	L	L	0.15	0.25	0.27	0.00	0.07	0.15		
EF0709	7/21/2010	RUN	0	10	0	80	10	0	0	0	10	5	0	0	0	7	M	M	0.20	0.27	0.26	0.56	0.54	0.49		
EF0709	10/13/2010	RIFFLE	0	0	0	30	70	0	0	0	10	5	0	0	0	10	L	L	0.10	0.13	0.17	0.15	0.25	0.32		
EF0710	10/13/2010	RUN	0	0	40	40	20	0	0	0	10	20	0	0	0	12	M	L	0.22	0.40	0.33	0.18	0.34	0.31		
BEACH SEINE																										
BS0703	6/6/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
BS0705	6/6/2010	BACKWATER	0	5	0	40	50	5	0	0	5	0	0	0	0	26	L	L	0.14	0.22	0.31	0.00	0.00	0.00	0.00	
BS0705	7/20/2010	BACKWATER	0	0	10	20	70	0	0	0	40	0	0	0	0	13	L	M	0.10	0.20	0.35	0.00	0.00	0.00	0.00	
BS0705	10/12/2010	BACKWATER	0	0	10	30	60	0	0	0	5	0	0	0	0	17	M	M	0.05	0.15	0.30	0.00	0.00	0.00	0.00	
BS0706	6/6/2010	POND	5	40	55	0	0	0	0	0	0	0	0	0	0	0	0	0	0.15	0.25	0.20	0.00	0.00	0.00	0.00	
BS0706	7/20/2010	POND	0	100	0	0	0	0	0	0	0	0	30	0	0	0	0	0	0.20	0.45	0.90	0.00	0.00	0.00	0.00	
BS0706	10/12/2010	POND	0	50	50	0	0	0	0	0	0	0	5	0	0	0	0	0	0.10	0.55	0.90	0.00	0.00	0.00	0.00	
BS0707	6/6/2010	FLAT	0	15	0	65	20	0	0	0	0	0	0	0	0	6	M	H	0.43	0.60	0.54	0.37	0.38	0.46		
BS0708	6/7/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0.25	0.40	0.55	0.00	0.00	0.02		
BS0708	7/21/2010	BACKWATER	0	0	80	10	10	0	0	0	5	0	0	0	0	14	M	M	0.15	0.44	0.63	0.00	0.00	0.00		
BS0708	10/13/2010	BACKWATER	0	0	50	10	40	0	0	0	5	0	0	0	0	13	H	M	0.15	0.42	0.65	0.00	0.00	0.00		
BS0709	6/7/2010	SNYE	0	5	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0.15	0.38	0.52	0.00	0.00	0.00		
BS0709	7/21/2010	SNYE	0	10	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10	0.18	0.30	0.03	0.03	0.05		
BS0709	10/13/2010	SNYE	0	50	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0.09	0.21	0.41	0.00	0.00	0.00		
BS0710	6/7/2010	SNYE	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.25	0.47	0.52	0.00	0.00	0.00		
BS0711	6/7/2010	POND	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.19	0.25	0.33	0.00	0.00	0.00		
BS0711	7/21/2010	POND	10	90	0	0	0	0	0	0	0	0	90	5	0	0	0	0	0.08	0.16	0.45	0.00	0.00	0.00		
BS0711	10/13/2010	POND	0	100	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0.16	0.35	0.52	0.00	0.00	0.00		
BS0712	6/7/2010	BACKWATER	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10	0.30	0.48	0.00	0.00	0.00		
BS0712	7/20/2010	BACKWATER	0	45	50	5	0	0	0	0	0	0	0	0	0	0	0	0	0.22	0.50	0.99	0.00	0.00	0.00		
BS0712	10/12/2010	BACKWATER	0	40	55	0	5	0	0	0	0	0	0	0	0	15	H	M	0.10	0.45	0.80	0.00	0.00	0.00		

APPENDIX E
Catch Rates

This page is intentionally blank.

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
	1										
		1									
			EF0102								
				26-May-10	LSU	1	0	0	0	1	1.00
				30-Sep-10	CAS	1	0	0	0	1	1.25
					CCG	3	0	0	0	3	3.75
					MW	2	0	0	0	2	2.50
			EF0103								
				27-May-10	CAS	1	0	0	0	1	1.33
					LKC	11	0	0	0	11	14.67
					LSU	3	0	0	0	3	4.00
					RSC	9	0	0	0	9	12.00
			EF0104								
				27-May-10	RB	1	0	0	0	1	1.25
					RSC	1	0	0	0	1	1.25
				30-Sep-10	CCG	7	0	0	0	7	9.33
					KO	2	0	0	0	2	2.67
					LKC	1	0	0	0	1	1.33
					LSU	1	0	0	0	1	1.33
					MW	1	0	0	0	1	1.33
					MW	6	0	53	0	59	59.00
					NSC	1	0	0	0	1	1.33
					RSC	9	0	0	0	9	9.00
			EF0108								
				26-May-10	CCG	1	0	0	0	1	1.43
					RB	1	0	0	0	1	1.43
			EF0109								
				30-Sep-10	CAS	3	0	0	0	3	3.00
					CCG	17	0	0	0	17	17.00
					RSC	1	0	0	0	1	1.00
			EF0110								
				27-May-10	RB	1	0	0	0	1	1.20
			EF0111								
				27-May-10	CCG	1	0	0	0	1	2.17
			EF0112								
				30-Sep-10	CCG	2	0	0	0	2	1.67
			EF0113								
				01-Oct-10	CCG	5	0	0	0	5	4.00
					RB	1	0	0	0	1	0.80
	2										
			EF0201								
				29-May-10	CCG	3	0	0	0	3	3.00
					KO	1	0	0	0	1	1.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
				08-Jul-10	CAS	7	0	0	0	7	7.00
					CCG	4	0	0	0	4	4.00
				02-Oct-10	CAS	1	0	0	0	1	1.00
					CCG	6	0	0	0	6	6.00
EF0205											
				30-May-10	CAS	2	0	0	0	2	2.00
					CCG	6	0	0	0	6	6.00
					CSU	3	0	0	0	3	3.00
					LSU	1	0	0	0	1	1.00
					MW	10	0	8	0	18	18.00
				11-Jul-10	NP	1	0	0	0	1	1.00
EF0207											
				29-May-10	CAS	1	0	0	0	1	1.00
					LNC	1	0	0	0	1	1.00
					LSU	3	0	0	0	3	3.00
					MW	0	0	1	0	1	1.00
					RSC	1	0	0	0	1	1.00
EF0208											
				29-May-10	CAS	9	0	0	0	9	7.83
					CCG	8	0	0	0	8	6.96
					CSU	7	0	0	0	7	6.09
					LNC	1	0	0	0	1	0.87
					LSU	3	0	0	0	3	2.61
					MW	3	0	0	0	3	2.61
					NSC	2	0	0	0	2	1.74
					RSC	11	0	2	0	13	11.30
				08-Jul-10	CAS	2	0	0	0	2	2.00
					LKC	4	0	0	0	4	4.00
					LNC	12	0	10	0	22	22.00
					MW	1	0	0	0	1	1.00
				02-Oct-10	CCG	10	0	0	0	10	10.00
					CSU	4	0	0	0	4	4.00
					LNC	1	0	0	0	1	1.00
EF0210											
				09-Jul-10	CAS	3	0	0	0	3	3.00
					CSU	1	0	0	0	1	1.00
					LSU	1	0	0	0	1	1.00
				02-Oct-10	CAS	1	0	0	0	1	1.00
					CCG	1	0	0	0	1	1.00
					LSU	9	0	0	0	9	9.00
					NSC	6	0	0	0	6	6.00
					RSC	6	0	0	0	6	6.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
		3									
			EF0303								
				31-May-10	CAS	2	0	0	0	2	1.60
					CSU	10	0	14	0	24	19.20
					LKC	10	0	0	0	10	8.00
					LNC	1	0	0	0	1	0.80
					LSU	6	0	0	0	6	4.80
					MW	11	0	0	0	11	8.80
					NSC	1	0	0	0	1	0.80
					RSC	10	0	74	0	84	67.20
				12-Jul-10	LNC	2	0	0	0	2	2.00
				06-Oct-10	RSC	3	0	0	0	3	3.00
			EF0304								
				30-May-10	CAS	1	0	0	0	1	1.00
					CCG	14	0	0	0	14	14.00
					CSU	6	0	0	0	6	6.00
					LNC	3	0	0	0	3	3.00
					LSU	2	0	0	0	2	2.00
					MW	1	0	0	0	1	1.00
					RSC	8	0	0	0	8	8.00
				11-Jul-10	CAS	2	0	0	0	2	2.00
					CCG	5	0	0	0	5	5.00
					CSU	7	0	0	0	7	7.00
					LKC	1	0	0	0	1	1.00
					LNC	5	0	0	0	5	5.00
					LSU	2	0	0	0	2	2.00
					RSC	5	0	0	0	5	5.00
				04-Oct-10	CSU	4	0	0	0	4	3.20
					LNC	10	0	0	0	10	8.00
					LSU	2	0	0	0	2	1.60
					RSC	6	0	0	0	6	4.80
			EF0305								
				31-May-10	CAS	1	0	0	0	1	1.00
					CCG	11	0	25	0	36	36.00
					LNC	1	0	0	0	1	1.00
					LSU	1	0	0	0	1	1.00
					MW	15	0	0	0	15	15.00
				11-Jul-10	CCG	11	0	11	0	22	22.00
				04-Oct-10	CCG	15	0	0	0	15	15.00
					LKC	3	0	0	0	3	3.00
					RB	1	0	0	0	1	1.00
			EF0306								
				31-May-10	CCG	11	0	24	0	35	35.00
					MW	2	0	0	0	2	2.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
				12-Jul-10	CCG	1	0	0	0	1	1.00
					NP	1	0	0	0	1	1.00
				06-Oct-10	CCG	3	0	1	0	4	2.67
			EF0307	31-May-10	CCG	12	0	0	0	12	12.00
					CSU	2	0	0	0	2	2.00
					LKC	13	0	0	0	13	13.00
					LSU	3	0	0	0	3	3.00
					MW	8	0	0	0	8	8.00
					RSC	10	0	31	0	41	41.00
			EF0308	11-Jul-10	CAS	1	0	0	0	1	1.00
			EF0309	12-Jul-10	LNC	1	0	0	0	1	0.83
					MW	1	0	0	0	1	0.83
					NP	1	0	0	0	1	0.83
					RSC	4	0	0	0	4	3.33
				06-Oct-10	CCG	1	0	0	0	1	1.00
					CSU	3	0	0	0	3	3.00
					LNC	3	0	0	0	3	3.00
					LSU	4	0	0	0	4	4.00
					RSC	13	0	6	0	19	19.00
			EF0310	06-Oct-10	CAS	1	0	0	0	1	0.80
					CCG	17	0	0	0	17	13.60
					LNC	2	0	0	0	2	1.60
					LSU	1	0	0	0	1	0.80
					RSC	3	0	0	0	3	2.40
2			5								
			EF0502	02-Jun-10	CAS	1	0	0	0	1	1.00
					CCG	18	0	0	0	18	18.00
					CSU	3	0	0	0	3	3.00
					GR	1	0	0	0	1	1.00
					LNC	10	0	0	0	10	10.00
					LSU	1	0	0	0	1	1.00
					MW	2	0	240	0	242	242.00
					NSC	5	0	0	0	5	5.00
					RSC	8	0	19	0	27	27.00
				14-Jul-10	CCG	2	0	0	0	2	2.00
					GR	1	0	0	0	1	1.00
					LKC	13	0	20	0	33	33.00
					LNC	11	0	17	0	28	28.00
					LSU	7	0	0	0	7	7.00
					RSC	10	0	35	0	45	45.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
				07-Oct-10	STC	1	0	0	0	1	1.00
					CCG	3	0	0	0	3	3.00
					CSU	2	0	0	0	2	2.00
					LSU	1	0	0	0	1	1.00
					NSC	1	0	0	0	1	1.00
					RSC	3	0	220	0	223	223.00
			EF0503	03-Jun-10	CAS	1	0	0	0	1	1.00
					LNC	13	0	6	0	19	19.00
					MW	5	0	0	0	5	5.00
					NSC	1	0	0	0	1	1.00
					RSC	2	0	0	0	2	2.00
				14-Jul-10	LNC	3	0	0	0	3	3.00
					LSU	1	0	0	0	1	1.00
					RSC	2	0	0	0	2	2.00
				07-Oct-10	CAS	1	0	0	0	1	1.00
					CSU	8	0	0	0	8	8.00
					LNC	12	0	13	0	25	25.00
					LSU	12	0	1	0	13	13.00
					NSC	3	0	0	0	3	3.00
					RSC	12	0	8	0	20	20.00
					WSC	1	0	0	0	1	1.00
			EF0506	03-Jun-10	CCG	18	0	0	0	18	18.00
					LKC	1	0	0	0	1	1.00
					MW	1	0	0	0	1	1.00
				15-Jul-10	LNC	1	0	0	0	1	1.00
				07-Oct-10	CCG	3	0	0	0	3	3.00
					NSC	3	0	0	0	3	3.00
					WSC	1	0	0	0	1	1.00
6			EF0603	04-Jun-10	LKC	12	0	5	0	17	15.45
					LSU	5	0	0	0	5	4.55
					NSC	1	0	0	0	1	0.91
					RSC	2	0	0	0	2	1.82
			EF0604	05-Jun-10	BB	2	0	0	0	2	2.00
					CAS	2	0	0	0	2	2.00
					CCG	13	0	4	0	17	17.00
					CRI	1	0	0	0	1	1.00
					LKC	1	0	0	0	1	1.00
					LNC	8	0	0	0	8	8.00
					LSU	5	0	0	0	5	5.00
					MW	12	0	5	0	17	17.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
				18-Jul-10	NSC	1	0	0	0	1	1.00
					RSC	11	0	0	0	11	11.00
				09-Oct-10	LNC	4	0	0	0	4	4.00
					CCG	2	0	0	0	2	2.00
					CSU	1	0	0	0	1	1.00
					LKC	10	0	0	0	10	10.00
					LNC	12	0	15	0	27	27.00
					LSU	11	0	33	0	44	44.00
					NSC	2	0	0	0	2	2.00
					RSC	12	0	496	0	508	508.00
					STC	10	0	7	0	17	17.00
					TP	10	0	7	0	17	17.00
EF0605											
				05-Jun-10	CAS	1	0	0	0	1	1.00
					CCG	10	0	7	0	17	17.00
					LKC	1	0	0	0	1	1.00
					LNC	1	0	0	0	1	1.00
					LSU	2	0	0	0	2	2.00
					MW	2	0	0	0	2	2.00
					RSC	11	0	0	0	11	11.00
				18-Jul-10	LNC	11	0	21	0	32	32.00
				09-Oct-10	CCG	2	0	0	0	2	2.00
					LKC	1	0	0	0	1	1.00
					LNC	11	0	7	0	18	18.00
					LSU	1	0	0	0	1	1.00
					RSC	11	0	0	0	11	11.00
					TP	2	0	1	0	3	3.00
EF0606											
				09-Oct-10	CAS	1	0	0	0	1	1.00
					CSU	1	0	0	0	1	1.00
					LNC	4	0	0	0	4	4.00
					WSC	5	0	0	0	5	5.00
7											
EF0705											
				06-Jun-10	CAS	1	0	0	0	1	0.80
					LNC	1	0	0	0	1	0.80
					LSU	2	0	0	0	2	1.60
					RSC	1	0	0	0	1	0.80
				20-Jul-10	CSU	2	0	0	0	2	2.00
					FHC	12	0	18	0	30	30.00
					LKC	6	0	0	0	6	6.00
					LNC	1	0	0	0	1	1.00
					LSU	1	0	0	0	1	1.00
					NSC	4	0	0	0	4	4.00
					STC	3	0	0	0	3	3.00
					TP	7	0	0	0	7	7.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
				12-Oct-10	WP	1	0	0	0	1	1.00
					CCG	2	0	0	0	2	2.00
					LKC	3	0	0	0	3	3.00
					LNC	2	0	0	0	2	2.00
					RSC	1	0	0	0	1	1.00
					STC	2	0	0	0	2	2.00
					TP	1	0	0	0	1	1.00
EF0706											
				06-Jun-10	CCG	4	0	0	0	4	2.00
					LNC	6	0	0	0	6	3.00
					MW	4	0	0	0	4	2.00
					RSC	1	0	0	0	1	0.50
				20-Jul-10	LNC	1	0	0	0	1	1.00
				12-Oct-10	CCG	10	0	27	0	37	37.00
					LKC	2	0	0	0	2	2.00
					LSU	11	0	11	0	22	22.00
EF0707											
				06-Jun-10	CCG	1	0	0	0	1	1.00
					LKC	8	0	0	0	8	8.00
					LNC	5	0	0	0	5	5.00
					LSU	1	0	0	0	1	1.00
					MW	4	0	0	0	4	4.00
					NSC	4	0	0	0	4	4.00
					RDC	1	0	0	0	1	1.00
					RSC	10	0	51	0	61	61.00
					STC	11	0	14	0	25	25.00
					TP	2	0	0	0	2	2.00
EF0708											
				07-Jun-10	CAS	2	0	0	0	2	2.00
					CCG	1	0	0	0	1	1.00
					LKC	10	0	0	0	10	10.00
					LSU	1	0	0	0	1	1.00
					NSC	4	0	0	0	4	4.00
					RSC	10	0	31	0	41	41.00
				21-Jul-10	LKC	5	0	0	0	5	5.00
					LNC	11	0	0	0	11	11.00
					LSU	3	0	0	0	3	3.00
					RSC	7	0	0	0	7	7.00
				13-Oct-10	CCG	1	0	0	0	1	1.00
					LKC	2	0	0	0	2	2.00
					LNC	12	0	34	0	46	46.00
					LSU	9	0	0	0	9	9.00
					RSC	13	0	6	0	19	19.00
					TP	1	0	0	0	1	1.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
EF0709											
21-Jul-10											
					LSU	1	0	0	0	1	1.00
					YP	1	0	0	0	1	1.00
13-Oct-10											
					CCG	1	0	0	0	1	1.00
					LSU	4	0	0	0	4	4.00
					MW	1	0	0	0	1	1.00
					RSC	2	0	0	0	2	2.00
EF0710											
13-Oct-10											
					CCG	20	0	0	0	20	23.53
					LKC	3	0	0	0	3	3.53
					LSU	6	0	0	0	6	7.06
					RSC	5	0	0	0	5	5.88
8											
EF0801											
08-Jun-10											
					FHC	1	0	0	0	1	1.00
					LKC	10	0	23	0	33	33.00
					LSU	3	0	0	0	3	3.00
					NSC	1	0	0	0	1	1.00
					RSC	10	0	18	0	28	28.00
					STC	2	0	0	0	2	2.00
					TP	1	0	0	0	1	1.00
16-Jul-10											
					LKC	10	0	7	0	17	17.00
					LNC	15	0	61	0	76	76.00
					STC	1	0	0	0	1	1.00
11-Oct-10											
					CCG	9	0	0	0	9	9.00
					CSU	1	0	0	0	1	1.00
					LKC	12	0	21	0	33	33.00
					LNC	1	0	0	0	1	1.00
					LSU	8	0	0	0	8	8.00
					NSC	2	0	0	0	2	2.00
					RSC	10	0	25	0	35	35.00
					STC	1	0	0	0	1	1.00
					TP	1	0	0	0	1	1.00
EF0802											
08-Jun-10											
					CCG	2	0	1	0	3	3.00
					LKC	12	0	31	0	43	43.00
					LNC	1	0	0	0	1	1.00
17-Jul-10											
					LKC	1	0	0	4	5	4.75
					LNC	7	0	0	8	14	14.50
					LSU	2	0	0	0	2	2.00
					MW	0	0	0	326	326	326.25
14-Oct-10											
					LKC	1	0	0	0	1	1.00
					LNC	6	0	0	0	6	6.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BACKPACK ELECTROFISH											
			EF0803	09-Jun-10	LKC	1	0	0	0	1	1.00
					LNC	10	0	9	0	19	19.00
					LSU	1	0	0	0	1	1.00
					RSC	2	0	0	0	2	2.00
			EF0804	16-Jul-10	CSU	1	0	0	0	1	1.00
					LSU	14	0	0	0	14	14.00
					STC	1	0	0	0	1	1.00
					YP	14	0	0	0	14	14.00
			EF0805	11-Oct-10	LKC	4	0	0	0	4	4.00
					LNC	3	0	0	0	3	3.00
					LSU	1	0	0	0	1	1.00
					RSC	11	0	16	0	27	27.00
					STC	4	0	0	0	4	4.00
			EF0806	14-Oct-10	LKC	8	0	0	0	8	10.67
					LNC	1	0	0	0	1	1.33
					RSC	5	0	0	0	5	6.67
			EF0807	14-Oct-10	LSU	3	0	0	0	3	3.00
					RSC	9	0	0	0	9	9.00
					STC	5	0	0	0	5	5.00
BEACH SEINE											
	1										
		1	BS0103	26-May-10	LNC	0	0	1	0	1	0.32
			BS0104	27-May-10	CCG	1	0	0	0	1	0.32
					KO	4	0	0	0	4	1.27
					MW	10	0	25	0	35	11.11
				30-Sep-10	CAS	2	0	0	0	2	0.63
					CAS	1	0	0	0	1	0.32
					CCG	5	0	0	0	5	1.59
					LKC	1	0	0	0	1	0.32
					LSU	10	0	36	0	46	14.60
					MW	10	0	0	0	10	3.17
			BS0106	27-May-10	MW	1	0	0	0	1	0.32
				07-Jul-10	MW	2	0	0	0	2	0.63
			BS0107	27-May-10	CAS	1	0	0	0	1	0.32

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
				07-Jul-10	KO	1	0	0	0	1	0.32
				07-Jul-10	MW	10	0	43	0	53	16.83
				01-Oct-10	CCG	1	0	0	0	1	0.32
				01-Oct-10	MW	1	0	0	0	1	0.32
					LKC	5	0	0	0	5	1.59
					LSU	3	0	0	0	3	0.95
					NSC	2	0	0	0	2	0.63
			BS0110	26-May-10	CCG	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
				07-Jul-10	MW	7	0	0	0	7	2.22
			BS0111	27-May-10	CAS	1	0	0	0	1	0.32
					CCG	8	0	0	0	8	2.54
					KO	4	0	0	0	4	1.27
					LSU	3	0	0	0	3	0.95
					MW	11	0	61	0	72	22.86
			BS0112	27-May-10	CCG	1	0	0	0	1	0.48
					KO	1	0	0	0	1	0.48
					MW	10	0	43	0	53	25.24
				07-Jul-10	CAS	1	0	0	0	1	0.32
					CCG	1	0	0	0	1	0.32
					MW	2	0	0	0	2	0.63
				01-Oct-10	CCG	2	0	0	0	2	0.63
					LKC	2	0	0	0	2	0.63
					LSU	2	0	0	0	2	0.63
					NSC	2	0	0	0	2	0.63
			BS0113	27-May-10	MW	8	0	0	0	8	2.54
			BS0114	06-Jul-10	CCG	10	0	0	0	10	3.17
					CCG	3	0	0	0	3	0.95
					MW	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
			BS0115	01-Oct-10	LKC	4	0	0	0	4	1.27
					LSU	4	0	0	0	4	1.27
2			BS0201	08-Jul-10	CCG	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA No.	Total No.	Catch Rate
BEACH SEINE											
					MW	1	0	0	0	1	0.32
				02-Oct-10							
					CAS	4	0	0	0	4	1.27
			BS0204								
				29-May-10							
					CAS	1	0	0	0	1	0.32
					LSU	2	0	0	0	2	0.63
					MW	7	0	0	0	7	2.22
					RSC	8	0	0	0	8	2.54
				09-Jul-10							
					CAS	10	0	7	0	17	5.40
					CCG	1	0	0	0	1	0.32
					LSU	4	0	0	0	4	1.27
				03-Oct-10							
					LSU	2	0	0	0	2	0.63
					NSC	3	0	0	0	3	0.95
					RSC	14	0	255	0	269	85.40
			BS0207								
				30-May-10							
					MW	10	0	110	0	120	38.10
				11-Jul-10							
					NP	4	0	0	0	4	1.27
					RSC	2	0	0	0	2	0.63
				04-Oct-10							
					CCG	1	0	0	0	1	0.32
			BS0210								
				28-May-10							
					CCG	1	0	0	0	1	0.32
					CSU	3	0	0	0	3	0.95
					LKC	2	0	0	0	2	0.63
					LSU	1	0	0	0	1	0.32
					MW	10	0	114	0	124	39.37
					NSC	3	0	0	0	3	0.95
					RSC	10	0	48	0	58	18.41
				02-Oct-10							
					CCG	2	0	0	0	2	0.63
					LKC	1	0	0	0	1	0.32
			BS0211								
				28-May-10							
					CCG	2	0	0	0	2	0.63
					LKC	2	0	0	0	2	0.63
					LSU	12	0	3	0	15	4.76
					NSC	4	0	0	0	4	1.27
					RSC	3	0	0	0	3	0.95
				08-Jul-10							
					CAS	11	0	0	0	11	3.49
				02-Oct-10							
					LSU	1	0	0	0	1	0.32
			BS0212								
				28-May-10							
					CAS	1	0	0	0	1	0.32
					CCG	1	0	0	0	1	0.32
					LKC	1	0	0	0	1	0.32
					LSU	2	0	0	0	2	0.63

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
			BS0213	28-May-10	CCG	1	0	0	0	1	0.32
					LKC	1	0	0	0	1	0.32
					MW	10	0	8	0	18	5.71
			BS0214	28-May-10	MW	4	0	0	0	4	1.27
			BS0215	28-May-10	CCG	1	0	0	0	1	0.32
					LSU	5	0	0	0	5	1.59
					MW	17	0	0	0	17	5.40
				09-Jul-10	STC	2	0	0	0	2	0.63
				03-Oct-10	CAS	1	0	0	0	1	0.32
					CCG	1	0	0	0	1	0.32
					LSU	4	0	0	0	4	1.27
					RSC	1	0	0	0	1	0.32
			BS0216	28-May-10	CAS	1	0	0	0	1	0.32
					MW	2	0	0	0	2	0.63
			BS0217	29-May-10	LSU	1	0	0	0	1	0.32
					MW	10	0	108	0	118	37.46
					RSC	2	0	0	0	2	0.63
				03-Oct-10	CAS	2	0	0	0	2	0.63
					LKC	1	0	0	0	1	0.32
					LSU	14	0	0	0	14	4.44
					NSC	9	0	0	0	9	2.86
					RSC	3	0	0	0	3	0.95
			BS0219	03-Oct-10	LSU	3	0	0	0	3	0.95
3			BS0306	31-May-10	CAS	1	0	0	0	1	0.32
					CSU	1	0	0	0	1	0.32
					LKC	4	0	0	0	4	1.27
					LNC	3	0	0	0	3	0.95
					MW	11	0	340	0	351	111.43
					RSC	10	0	12	0	22	6.98
				12-Jul-10	LKC	1	0	0	0	1	0.32
				06-Oct-10	CAS	2	0	0	0	2	0.63
					CCG	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
					RSC	5	0	0	0	5	1.59

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
BS0307											
31-May-10											
					LKC	1	0	0	0	1	0.32
					MW	6	0	0	0	6	1.90
					RSC	10	0	68	0	78	24.76
BS0309											
30-May-10											
					CCG	7	0	0	0	7	2.22
					CSU	7	0	0	0	7	2.22
					LNC	2	0	0	0	2	0.63
					MW	9	0	0	0	9	2.86
					NSC	4	0	0	0	4	1.27
					RSC	6	0	0	0	6	1.90
11-Jul-10											
					CSU	12	0	13	0	25	7.94
					LKC	2	0	0	0	2	0.63
					LSU	1	0	0	0	1	0.32
					NSC	11	0	21	0	32	10.16
					RSC	11	0	46	0	57	18.10
04-Oct-10											
					CSU	1	0	0	0	1	0.32
					LNC	11	0	0	0	11	3.49
					RSC	10	0	0	0	10	3.17
BS0310											
30-May-10											
					CCG	1	0	0	0	1	0.32
					CSU	4	0	0	0	4	1.27
					LSU	1	0	0	0	1	0.32
					MW	10	0	94	0	104	33.02
					RSC	3	0	0	0	3	0.95
11-Jul-10											
					LKC	1	0	0	0	1	0.32
					MW	13	0	2	0	15	4.76
					RSC	6	0	0	0	6	1.90
06-Oct-10											
					CCG	1	0	0	0	1	0.32
					LNC	2	0	0	0	2	0.63
					LSU	1	0	0	0	1	0.32
					RSC	10	0	0	0	10	3.17
BS0311											
30-May-10											
					CAS	5	0	0	0	5	1.59
					CCG	3	0	0	0	3	0.95
					MW	10	0	351	0	361	114.60
					RSC	1	0	0	0	1	0.32
					STC	2	0	0	0	2	0.63
11-Jul-10											
					MW	1	0	0	0	1	0.32
					NP	2	0	0	0	2	0.63
04-Oct-10											
					CSU	1	0	0	0	1	0.32
					NP	1	0	0	0	1	0.32

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
			BS0312	31-May-10	CCG	1	0	0	0	1	0.32
					MW	2	0	0	0	2	0.63
				12-Jul-10	MW	1	0	0	0	1	0.32
			BS0313	12-Jul-10	MW	2	0	0	0	2	0.63
					RSC	1	0	0	0	1	0.32
2		5	BS0502	02-Jun-10	CAS	1	0	0	0	1	0.48
					CCG	3	0	0	0	3	1.43
					LKC	1	0	0	0	1	0.48
					LNC	1	0	0	0	1	0.48
					LSU	1	0	0	0	1	0.48
					NSC	2	0	0	0	2	0.95
					RSC	18	0	0	0	18	8.57
					STC	1	0	0	0	1	0.48
				14-Jul-10	CSU	1	0	0	0	1	0.32
					LKC	4	0	0	6	10	3.33
					LNC	1	0	0	0	1	0.32
					LSU	2	0	0	0	2	0.63
					NP	2	0	0	0	2	0.63
					NSC	11	0	0	20	30	9.68
					RSC	9	0	0	78	87	27.62
					STC	6	0	0	0	6	1.90
					WSC	1	0	0	0	1	0.32
				07-Oct-10	RSC	11	0	0	0	11	3.49
			BS0503	02-Jun-10	LNC	1	0	0	0	1	0.32
					LSU	2	0	0	0	2	0.63
					NP	3	0	0	0	3	0.95
					YP	31	0	0	0	31	9.84
				15-Jul-10	LKC	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
					MW	1	0	0	0	1	0.32
					NP	6	0	0	0	6	1.90
					NSC	1	0	0	0	1	0.32
					RSC	4	0	0	0	4	1.27
					STC	14	0	339	0	353	112.06
					YP	13	0	203	0	216	68.57
				07-Oct-10	NP	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
					RSC	2	0	0	0	2	0.63
					STC	2	0	0	0	2	0.63

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
BS0504											
02-Jun-10											
					NP	4	0	0	0	4	1.27
					YP	6	0	0	0	6	1.90
14-Jul-10											
					NP	2	0	0	0	2	0.63
					STC	4	0	0	0	4	1.27
					YP	1	0	0	0	1	0.32
BS0505											
02-Jun-10											
					LSU	1	0	0	0	1	0.32
					MW	17	0	1226	0	1243	394.60
07-Oct-10											
					LNC	1	0	0	0	1	0.32
					RSC	11	0	59	0	70	22.22
BS0507											
03-Jun-10											
					CAS	1	0	0	0	1	0.32
					LNC	5	0	0	0	5	1.59
					MW	10	0	12	0	22	6.98
					STC	2	0	0	0	2	0.63
					WSC	1	0	0	0	1	0.32
					YP	10	0	0	0	10	3.17
15-Jul-10											
					LSU	1	0	0	0	1	0.32
					NP	11	0	0	0	11	3.49
					STC	2	0	0	0	2	0.63
					YP	2	0	0	0	2	0.63
08-Oct-10											
					RSC	2	0	0	0	2	0.63
					STC	3	0	0	0	3	0.95
BS0508											
03-Jun-10											
					LNC	1	0	0	0	1	0.32
					MW	1	0	0	0	1	0.32
					NP	7	0	0	0	7	2.22
					STC	15	0	64	0	79	25.08
					WSC	3	0	0	0	3	0.95
					YP	4	0	0	0	4	1.27
15-Jul-10											
					LKC	2	0	0	0	2	0.63
					NP	8	0	0	0	8	2.54
					RDC	1	0	0	0	1	0.32
					RSC	9	0	0	0	9	2.86
					STC	3	0	0	61	64	20.32
					YP	9	0	0	61	70	22.22
08-Oct-10											
					NP	2	0	0	0	2	0.63
					WSC	1	0	0	0	1	0.32
					YP	1	0	0	0	1	0.32
BS0509											
02-Jun-10											
					CAS	3	0	0	0	3	0.95
					MW	2	0	0	0	2	0.63

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
					NP	9	0	0	0	9	2.86
					YP	67	0	4	0	71	22.54
				14-Jul-10							
					NP	2	0	0	0	2	0.63
					STC	10	0	230	0	240	76.19
					YP	5	0	1	0	6	1.90
			BS0510								
				03-Jun-10							
					CAS	9	0	0	0	9	2.86
					CCG	3	0	0	0	3	0.95
					GR	1	0	0	0	1	0.32
					LNC	6	0	0	0	6	1.90
					LSU	1	0	0	0	1	0.32
					MW	6	0	0	0	6	1.90
					RSC	6	0	0	0	6	1.90
					STC	3	0	0	0	3	0.95
					YP	15	0	0	0	15	4.76
				15-Jul-10							
					LKC	1	0	0	0	1	0.32
					NP	14	0	0	0	14	4.44
					NSC	1	0	0	0	1	0.32
					RSC	10	0	241	0	251	79.68
					STC	10	0	36	0	46	14.60
					YP	4	0	0	0	4	1.27
				08-Oct-10							
					STC	1	0	0	0	1	0.32
			BS0511								
				08-Oct-10							
					CAS	1	0	0	0	1	0.32
					CCG	4	0	0	0	4	1.27
					CSU	6	0	0	0	6	1.90
					LSU	13	0	0	0	13	4.13
					MW	5	0	0	0	5	1.59
					NSC	11	0	28	0	39	12.38
					RSC	11	0	85	0	96	30.48
					STC	2	0	0	0	2	0.63
6											
			BS0602								
				05-Jun-10							
					CCG	1	0	0	0	1	0.36
					CSU	5	0	0	0	5	1.79
					LNC	6	0	0	0	6	2.14
					LSU	6	0	0	0	6	2.14
					MW	4	0	0	0	4	1.43
					RSC	13	0	0	0	13	4.64
					STC	2	0	0	0	2	0.71
			BS0603								
				05-Jun-10							
					MW	1	0	0	0	1	0.32
					YP	1	0	0	0	1	0.32
			BS0605								
				04-Jun-10							
					CSU	1	0	0	0	1	0.32
					LKC	6	0	0	0	6	1.90

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
					LNC	5	0	0	0	5	1.59
					LSU	12	0	66	0	78	24.76
					MW	12	0	15	0	27	8.57
					NSC	6	0	0	0	6	1.90
					RSC	10	0	73	0	83	26.35
					STC	2	0	0	0	2	0.63
				19-Jul-10							
					LSU	11	0	32	0	43	13.65
BS0609											
				04-Jun-10							
					LKC	2	0	0	0	2	0.63
					LSU	3	0	0	0	3	0.95
					MW	9	0	0	0	9	2.86
					NP	1	0	0	0	1	0.32
					RSC	12	0	79	0	91	28.89
					STC	12	0	87	0	99	31.43
					TP	5	0	0	0	5	1.59
					YP	2	0	0	0	2	0.63
				19-Jul-10							
					LKC	2	0	0	0	2	0.63
					STC	5	0	0	48	52	16.67
				10-Oct-10							
					CAS	1	0	0	0	1	0.32
					LNC	4	0	0	0	4	1.27
					LSU	6	0	0	0	6	1.90
					NSC	11	0	47	0	58	18.41
					RSC	10	0	20	0	30	9.52
					WSC	2	0	0	0	2	0.63
BS0613											
				04-Jun-10							
					CAS	4	0	0	0	4	1.27
					LNC	2	0	0	0	2	0.63
					LSU	2	0	0	0	2	0.63
					MW	2	0	0	0	2	0.63
					NP	2	0	0	0	2	0.63
					RSC	3	0	0	0	3	0.95
					TP	13	0	0	0	13	4.13
					YP	1	0	0	0	1	0.32
				19-Jul-10							
					LNC	1	0	0	4	4	1.43
					STC	8	0	0	14	22	6.98
				10-Oct-10							
					CSU	4	0	0	0	4	1.27
					LNC	1	0	0	0	1	0.32
					LSU	6	0	0	0	6	1.90
					NSC	4	0	0	0	4	1.27
					RSC	10	0	324	0	334	106.03
					STC	10	0	3	0	13	4.13
					TP	1	0	0	0	1	0.32
					WSC	2	0	0	0	2	0.63
BS0614											
				04-Jun-10							
					MW	19	0	237	0	256	81.27

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
				19-Jul-10	LKC	1	0	0	0	1	0.32
					LNC	12	0	0	14	26	8.25
					RSC	21	0	0	0	21	6.67
					STC	1	0	0	0	1	0.32
				10-Oct-10	LNC	6	0	1	0	7	2.22
					LSU	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
					RSC	11	0	143	0	154	48.89
					STC	6	0	0	0	6	1.90
					TP	3	0	0	0	3	0.95
					WSC	2	0	0	0	2	0.63
BS0615											
				04-Jun-10	MW	16	0	76	0	92	29.21
					RSC	2	0	0	0	2	0.63
				19-Jul-10	GR	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
				09-Oct-10	CCG	1	0	0	0	1	0.32
					LNC	9	0	0	0	9	2.86
					LSU	5	0	0	0	5	1.59
					RSC	1	0	0	0	1	0.32
					STC	1	0	0	0	1	0.32
BS0616											
				05-Jun-10	LKC	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
					MW	18	0	0	0	18	5.71
					RSC	5	0	0	0	5	1.59
				18-Jul-10	LSU	3	0	0	0	3	0.95
					NP	1	0	0	0	1	0.32
					STC	17	0	0	585	602	191.11
				09-Oct-10	CSU	1	0	0	0	1	0.32
					LNC	2	0	0	0	2	0.63
					LSU	8	0	0	0	8	2.54
					NSC	10	0	40	0	50	15.87
					RSC	10	0	22	0	32	10.16
BS0617											
				05-Jun-10	LNC	1	0	0	0	1	0.32
					LSU	11	0	8	0	19	6.03
					MW	15	0	136	0	151	47.94
					RSC	2	0	0	0	2	0.63
					TP	13	0	42	0	55	17.46
				18-Jul-10	LNC	10	0	912	0	922	292.70
				09-Oct-10	LNC	3	0	0	0	3	0.95

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
					LSU	3	0	0	0	3	0.95
					RSC	10	0	4	0	14	4.44
					STC	1	0	0	0	1	0.32
					TP	10	0	0	0	10	3.17
					WSC	1	0	0	0	1	0.32
			BS0618								
				05-Jun-10							
					CSU	2	0	0	0	2	0.63
					MW	10	0	16	0	26	8.25
					RSC	9	0	0	0	9	2.86
					TP	1	0	0	0	1	0.32
				09-Oct-10							
					LNC	3	0	0	0	3	0.95
					RSC	14	0	0	0	14	4.44
					STC	1	0	0	0	1	0.32
			BS0619								
				10-Oct-10							
					CSU	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
					NSC	16	0	8	0	24	7.62
					RSC	11	0	143	0	154	48.89
					WSC	1	0	0	0	1	0.32
7											
			BS0703								
				06-Jun-10							
					CSU	11	0	0	41	52	16.59
					LKC	4	0	0	8	12	3.89
					LNC	6	0	0	0	6	1.90
					LSU	12	0	0	8	20	6.43
					MW	10	0	0	116	126	39.84
					NSC	11	0	0	8	19	6.11
					RSC	11	0	10	817	838	265.95
					STC	13	0	0	25	38	11.98
					YP	1	0	0	0	1	0.32
			BS0705								
				06-Jun-10							
					CAS	1	0	0	0	1	0.32
					CSU	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
					RSC	1	0	0	0	1	0.32
				20-Jul-10							
					CAS	1	0	0	0	1	0.32
					FHC	5	0	0	0	5	1.59
					GE	1	0	0	0	1	0.32
					LSU	10	0	5	0	15	4.76
					RSC	1	0	0	0	1	0.32
					STC	13	0	42	0	55	17.46
					TP	4	0	0	0	4	1.27
					WP	12	0	0	0	12	3.81
				12-Oct-10							
					LSU	1	0	0	0	1	0.32
					RSC	3	0	0	0	3	0.95

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
BS0706											
06-Jun-10											
					MW	24	0	35	0	59	18.73
20-Jul-10											
					LKC	3	0	0	34	38	11.90
					MW	12	0	0	0	12	3.81
					YP	2	0	0	0	2	0.63
12-Oct-10											
					CCG	1	0	0	0	1	0.32
					LKC	10	0	12	0	22	6.98
					LNC	1	0	0	0	1	0.32
					RSC	10	0	148	0	158	50.16
BS0707											
06-Jun-10											
					LKC	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
					MW	6	0	0	0	6	1.90
					NSC	1	0	0	0	1	0.32
					RSC	13	0	5	0	18	5.71
BS0708											
07-Jun-10											
					FHC	10	0	0	0	10	3.17
					LKC	10	0	9	0	19	6.03
					LSU	2	0	0	0	2	0.63
					MW	10	0	2	0	12	3.81
					NSC	12	0	44	0	56	17.78
					RSC	10	0	5	0	15	4.76
					STC	10	0	0	0	10	3.17
					TP	11	0	5	0	16	5.08
21-Jul-10											
					LKC	19	0	0	48	67	21.27
					LNC	6	0	0	22	28	9.05
					MW	1	0	0	0	1	0.32
					RSC	18	0	0	119	137	43.33
					STC	1	0	0	0	1	0.32
					TP	4	0	0	12	16	5.08
13-Oct-10											
					LNC	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
					RSC	5	0	0	0	5	1.59
BS0709											
07-Jun-10											
					CCG	1	0	0	0	1	0.32
					CSU	1	0	0	0	1	0.32
					LKC	0	0	1	0	1	0.32
					LSU	1	0	0	0	1	0.32
					MW	19	0	0	0	19	6.03
					RSC	2	0	0	0	2	0.63
					STC	1	0	0	0	1	0.32
					TP	1	0	0	0	1	0.32
21-Jul-10											
					FHC	1	0	0	0	1	0.32
					LKC	6	0	0	0	6	1.90
					LSU	19	0	0	329	348	110.48

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
					MW	10	0	0	0	10	3.17
					RSC	1	0	0	12	13	4.05
					STC	3	0	0	0	3	0.95
					TP	10	0	0	47	57	18.10
				13-Oct-10							
					NSC	3	0	0	0	3	0.95
					RSC	2	0	0	0	2	0.63
					STC	4	0	0	0	4	1.27
				BS0710							
				07-Jun-10							
					CSU	4	0	0	0	4	1.27
					FHC	1	0	0	0	1	0.32
					KO	1	0	0	0	1	0.32
					LSU	12	0	5	0	17	5.40
					MW	17	0	101	0	118	37.46
					NSC	1	0	0	0	1	0.32
					RSC	13	0	24	0	37	11.75
					STC	1	0	0	0	1	0.32
					TP	8	0	0	0	8	2.54
				BS0711							
				07-Jun-10							
					LNC	1	0	0	0	1	0.32
					MW	5	0	0	0	5	1.59
					NP	2	0	0	0	2	0.63
					NSC	7	0	0	0	7	2.22
					RSC	10	0	137	0	147	46.67
					STC	10	0	0	0	10	3.17
					WSC	3	0	0	0	3	0.95
					YP	11	0	12	0	23	7.30
				21-Jul-10							
					LKC	1	0	0	0	1	0.32
					STC	12	0	0	0	12	3.81
				BS0712							
				07-Jun-10							
					MW	10	0	284	0	294	100.00
					STC	1	0	0	0	1	0.34
				20-Jul-10							
					LNC	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
					MW	11	0	0	22	33	10.48
				12-Oct-10							
					CCG	2	0	0	0	2	0.63
					LKC	4	0	0	0	4	1.27
					LNC	1	0	0	0	1	0.32
					LSU	1	0	0	0	1	0.32
					RSC	10	0	35	0	45	14.29
					STC	1	0	0	0	1	0.32
				BS0713							
				12-Oct-10							
					CCG	16	0	0	0	16	5.08
					CRI	1	0	0	0	1	0.32
					LSU	2	0	0	0	2	0.63
					RSC	1	0	0	0	1	0.32

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
		8									
			BS0801								
				08-Jun-10	FHC	4	0	1	0	5	1.59
					LKC	11	0	167	0	178	56.51
					LNC	11	0	0	0	11	3.49
					LSU	10	0	13	0	23	7.30
					MW	10	0	10	0	20	6.35
					NSC	2	0	0	0	2	0.63
					RSC	10	0	14	0	24	7.62
					STC	7	0	0	0	7	2.22
					TP	3	0	0	0	3	0.95
				16-Jul-10	LKC	10	0	0	0	10	3.17
					LNC	12	0	21	0	33	10.48
					LSU	5	0	0	0	5	1.59
					RSC	11	0	10	0	21	6.67
					STC	4	0	0	0	4	1.27
				11-Oct-10	RSC	20	0	0	0	20	6.35
			BS0802								
				08-Jun-10	CSU	4	0	0	83	87	27.66
					LKC	10	0	0	1936	1946	617.66
					LNC	0	0	0	297	297	94.25
					LSU	4	0	0	83	87	27.66
					NSC	0	0	0	48	48	15.08
					RSC	10	0	0	202	212	67.26
					STC	11	0	0	48	58	18.57
					TP	10	0	0	36	46	14.48
					YP	12	0	24	0	36	11.43
				17-Jul-10	LKC	5	0	0	0	5	1.59
					LNC	5	0	0	0	5	1.59
					MW	15	0	0	0	15	4.76
					TP	1	0	0	0	1	0.32
					WP	2	0	0	0	2	0.63
			BS0803								
				08-Jun-10	CCG	1	0	0	0	1	0.32
					FHC	10	0	2	0	12	3.81
					LKC	12	0	132	0	144	45.71
					NSC	1	0	0	0	1	0.32
					RSC	11	0	132	0	143	45.40
					STC	10	0	0	0	10	3.17
					TP	10	0	29	0	39	12.38
					YP	10	0	11	0	21	6.67
				17-Jul-10	FHC	3	0	0	0	3	0.95
					LKC	7	0	0	0	7	2.22
					LNC	5	0	0	0	5	1.59
					LSU	10	0	343	0	353	112.06
					MW	2	0	0	0	2	0.63
					NSC	2	0	0	0	2	0.63

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA No.	Total No.	Catch Rate
BEACH SEINE											
					RSC	14	0	0	0	14	4.44
					TP	8	0	0	0	8	2.54
					YP	1	0	0	0	1	0.32
				14-Oct-10							
					LKC	1	0	0	0	1	0.32
					LNC	2	0	0	0	2	0.63
					LSU	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
					RSC	4	0	0	0	4	1.27
					TP	7	0	0	0	7	2.22
				BS0804							
				09-Jun-10							
					CCG	1	0	0	0	1	0.32
					CSU	0	0	0	14	14	4.60
					FHC	0	0	0	7	7	2.30
					LKC	0	0	0	1080	1080	342.94
					LNC	5	0	0	0	5	1.59
					LSU	0	0	0	109	109	34.52
					MW	12	0	0	152	164	52.14
					RDC	2	0	0	0	2	0.63
					RSC	0	0	0	450	450	142.70
					STC	0	0	0	312	312	98.97
					TP	1	0	0	0	1	0.32
					YP	5	0	0	0	5	1.59
				16-Jul-10							
					LKC	3	0	0	0	3	0.95
					RSC	4	0	0	0	4	1.27
				BS0805							
				09-Jun-10							
					LKC	10	0	182	0	192	60.95
					LNC	12	0	20	0	32	10.16
					LSU	14	0	5	0	19	6.03
					MW	7	0	0	0	7	2.22
					RDC	1	0	0	0	1	0.32
					RSC	8	0	1	0	9	2.86
					STC	8	0	0	0	8	2.54
					TP	7	0	0	0	7	2.22
					YP	14	0	1	0	15	4.76
				BS0806							
				09-Jun-10							
					CSU	1	0	0	0	1	0.32
					LKC	10	0	251	0	261	82.86
					LNC	11	0	6	0	17	5.40
					LSU	9	0	54	0	63	20.00
					MW	10	0	114	0	124	39.37
					RSC	10	0	40	0	50	15.87
					STC	3	0	0	0	3	0.95
					TP	2	0	0	0	2	0.63
				16-Jul-10							
					LKC	8	0	0	0	8	2.54
					LNC	3	0	0	0	3	0.95
					LSU	2	0	0	0	2	0.63
					MW	1	0	0	0	1	0.32

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
BEACH SEINE											
				14-Oct-10	LKC	3	0	0	0	3	0.95
					LSU	1	0	0	0	1	0.32
					MW	3	0	0	0	3	0.95
					RSC	11	0	227	0	238	75.56
					STC	1	0	0	0	1	0.32
			BS0807	09-Jun-10	LKC	12	0	0	0	12	3.81
					LSU	8	0	0	0	8	2.54
					MW	2	0	0	0	2	0.63
					NSC	1	0	0	0	1	0.32
					RSC	12	0	8	0	20	6.35
					TP	9	0	0	0	9	2.86
					YP	1	0	0	0	1	0.32
			BS0808	17-Jul-10	LKC	12	0	0	215	227	72.06
					LNC	8	0	0	115	123	39.05
					LSU	1	0	0	0	1	0.32
					MW	1	0	0	0	1	0.32
					STC	1	0	0	0	1	0.32
					WP	4	0	0	0	4	1.27
				11-Oct-10	LNC	2	0	0	0	2	0.63
					LSU	6	0	0	0	6	1.90
					RSC	10	0	21	0	31	9.84
			BS0809	11-Oct-10	LKC	10	0	71	0	81	25.71
					LSU	4	0	0	0	4	1.27
					NP	1	0	0	0	1	0.32
					NSC	1	0	0	0	1	0.32
					RSC	10	0	42	0	52	16.51
					YP	1	0	0	0	1	0.32
			BS0810	11-Oct-10	LKC	1	0	0	0	1	0.32
					LNC	1	0	0	0	1	0.32
					RSC	3	0	0	0	3	0.95
GILL NET											
			1								
			3								
					GN0301						
				30-May-10	BT	1	0	0	0	1	0.02
					LW	2	0	0	0	2	0.05
					MW	1	0	0	0	1	0.02
					GN0302						
				04-Oct-10	BT	2	0	0	0	2	0.04
					KO	1	0	0	0	1	0.02
					LW	4	0	0	0	4	0.07
					WSC	5	0	0	0	5	0.09

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
GILL NET											
	2										
		5									
			GN0501								
				02-Jun-10	LW	1	0	0	0	1	0.02
					NSC	1	0	0	0	1	0.02
					WSC	1	0	0	0	1	0.02
				14-Jul-10	WSC	9	0	0	0	9	0.19
			GN0502								
				03-Jun-10	LW	2	0	0	0	2	0.04
					NP	2	0	0	0	2	0.04
					WSC	2	0	0	0	2	0.04
				15-Jul-10	NP	2	0	0	0	2	0.04
					WP	2	0	0	0	2	0.04
					WSC	3	0	0	0	3	0.06
				08-Oct-10	NP	9	0	0	0	9	0.24
					WSC	4	0	0	0	4	0.11
		6									
			GN0601								
				04-Jun-10	GE	2	0	0	0	2	0.04
					LSU	3	0	0	0	3	0.05
					WP	1	0	0	0	1	0.02
					WSC	10	0	0	0	10	0.18
				18-Jul-10	LSU	1	0	0	0	1	0.02
					LW	1	0	0	0	1	0.02
					MW	1	0	0	0	1	0.02
					WP	1	0	0	0	1	0.02
					WSC	6	0	0	0	6	0.14
				10-Oct-10	NP	1	0	0	0	1	0.03
					WP	1	0	0	0	1	0.03
		7									
			GN0701								
				07-Jun-10	LSU	2	0	0	0	2	0.06
LARGE FISH BOAT ELECTROFISH											
	1										
		1									
			LF0101								
				27-May-10	MW	64	0	0	0	64	104.23
				06-Jul-10	MW	46	0	0	0	46	74.92
					MW	96	0	0	0	96	156.35
			LF0102								
				27-May-10	MW	77	0	0	0	77	88.51
				06-Jul-10	MW	66	0	0	0	66	75.86

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
					MW	90	0	0	0	90	103.45
			LF0103	26-May-10							
					MW	92	0	0	0	92	84.25
					RB	2	1	0	0	3	2.75
				07-Jul-10							
					MW	57	0	0	0	57	52.20
					MW	6	0	0	0	6	5.49
					RB	2	2	0	0	4	3.66
			LF0104	26-May-10							
					MW	44	0	0	0	44	98.88
				07-Jul-10							
					MW	11	0	0	0	11	24.72
					MW	2	0	0	0	2	4.49
			LF0105	26-May-10							
					KO	1	0	0	0	1	0.97
					MW	63	0	0	0	63	61.22
				13-Sep-10							
					BT	1	0	0	0	1	0.97
					KO	2	0	0	0	2	1.94
					MW	1	0	0	0	1	0.97
					MW	53	0	0	0	53	51.51
					RB	2	0	0	0	2	1.94
			LF0107	26-May-10							
					MW	18	0	0	0	18	32.67
					RB	0	1	0	0	1	1.81
				06-Jul-10							
					MW	13	0	0	0	13	23.59
					MW	1	0	0	0	1	1.81
					RB	0	1	0	0	1	1.81
			LF0108	26-May-10							
					KO	3	0	0	0	3	3.62
					MW	22	0	0	0	22	26.57
				06-Jul-10							
					MW	3	0	0	0	3	3.62
					MW	16	0	0	0	16	19.32
			LF0109	26-May-10							
					BT	1	0	0	0	1	1.04
					MW	49	0	0	0	49	51.15
				12-Sep-10							
					KO	1	0	0	0	1	1.04
					MW	36	0	0	0	36	37.58
					MW	18	0	0	0	18	18.79
			LF0110	27-May-10							
					KO	1	0	0	0	1	1.22
					MW	47	0	0	0	47	57.25
					RB	1	0	0	0	1	1.22

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				12-Sep-10	BT	0	1	0	0	1	1.22
					LSU	1	0	0	0	1	1.22
					MW	26	0	0	0	26	31.67
					MW	46	0	0	0	46	56.03
					MW	23	0	0	0	23	28.01
					RB	1	0	0	0	1	1.22
			LF0111	06-Jul-10	MW	11	0	0	0	11	11.36
					MW	9	0	0	0	9	9.30
			LF0112	27-May-10	BT	0	2	0	0	2	1.90
					MW	96	0	0	0	96	91.43
					RB	2	0	0	0	2	1.90
				12-Sep-10	MW	35	0	0	0	35	33.33
					MW	69	0	0	0	69	65.71
					RB	0	1	0	0	1	0.95
			LF0113	27-May-10	MW	41	0	0	0	41	56.40
				07-Jul-10	KO	1	1	0	0	2	2.75
					MW	70	0	0	0	70	96.29
					MW	22	0	0	0	22	30.26
			LF0114	27-May-10	MW	86	0	0	0	86	93.58
				13-Sep-10	BT	2	0	0	0	2	2.18
					MW	45	0	0	0	45	48.97
					MW	58	0	0	0	58	63.11
					RB	3	1	0	0	4	4.35
					RB	3	0	0	0	3	3.26
			LF0116	27-May-10	MW	45	0	0	0	45	47.12
				07-Jul-10	MW	87	0	0	0	87	91.10
					MW	20	0	0	0	20	20.94
					RB	1	0	0	0	1	1.05
			.F01LYN0'	27-May-10	BT	1	1	0	0	2	6.15
					KO	6	0	0	0	6	18.46
					LSU	6	0	0	0	6	18.46
					LW	5	2	0	0	7	21.54
					MW	2	0	0	0	2	6.15
				07-Jul-10	MW	1	0	0	0	1	3.08
				12-Oct-10	CSU	1	0	0	0	1	3.08

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
					LSU	2	0	0	0	2	6.15
					LT	1	0	0	0	1	3.08
					MW	9	0	0	0	9	27.69
					WSC	1	0	0	0	1	3.08
F01MAU0											
27-May-10											
					BT	0	3	0	0	3	17.65
					CSU	2	0	0	0	2	11.76
					KO	1	0	0	0	1	5.88
					LSU	10	0	0	0	10	58.82
					MW	2	0	0	0	2	11.76
					RB	0	1	0	0	1	5.88
07-Jul-10											
					KO	0	1	0	0	1	5.88
					MW	8	0	0	0	8	47.06
13-Oct-10											
					BT	0	1	0	0	1	5.88
					MW	10	0	0	0	10	58.82
					RB	0	1	0	0	1	5.88
1A											
LF01A07											
01-Jun-10											
					MW	18	0	0	0	18	38.71
					RB	1	1	0	0	2	4.30
13-Jul-10											
					MW	21	0	0	0	21	45.16
LF01A08											
01-Jun-10											
					KO	1	0	0	0	1	1.18
					MW	12	0	0	0	12	14.12
					RB	1	1	0	0	2	2.35
13-Jul-10											
					KO	1	2	0	0	3	3.53
					MW	9	0	0	0	9	10.59
					RB	1	0	0	0	1	1.18
13-Oct-10											
					MW	11	0	0	0	11	12.94
					RB	1	0	0	0	1	1.18
LF01A09											
01-Jun-10											
					MW	21	0	0	0	21	26.25
13-Jul-10											
					KO	2	0	0	0	2	2.50
					MW	7	0	0	0	7	8.75
13-Oct-10											
					BT	0	1	0	0	1	1.25
					MW	17	0	0	0	17	21.25
					RB	3	2	0	0	5	6.25
LF01A10											
01-Jun-10											
					MW	17	0	0	0	17	15.45
13-Jul-10											
					MW	8	0	0	0	8	7.27
					RB	1	3	0	0	4	3.64

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				13-Oct-10	MW	1	0	0	0	1	0.91
					RB	0	1	0	0	1	0.91
			LF01A11								
				01-Jun-10	MW	21	0	0	0	21	22.11
					RB	1	0	0	0	1	1.05
				13-Jul-10	MW	6	0	0	0	6	6.32
				13-Oct-10	BT	1	0	0	0	1	1.05
					MW	1	0	0	0	1	1.05
					RB	1	0	0	0	1	1.05
2			LF0201								
				28-May-10	LSU	1	0	0	0	1	1.27
					MW	34	0	0	0	34	43.31
					RB	1	0	0	0	1	1.27
				08-Jul-10	BT	0	3	0	0	3	3.82
					MW	16	0	0	0	16	20.38
				11-Oct-10	BT	0	2	0	0	2	2.55
					MW	64	0	0	0	64	81.53
			LF0202								
				28-May-10	BT	0	1	0	0	1	0.88
					LW	1	0	0	0	1	0.88
					MW	28	0	0	0	28	24.52
					RB	3	4	0	0	7	6.13
				08-Jul-10	BT	0	1	0	0	1	0.88
					LW	0	1	0	0	1	0.88
					MW	6	0	0	0	6	5.25
				11-Oct-10	BT	1	1	0	0	2	1.75
					KO	1	0	0	0	1	0.88
					MW	22	0	0	0	22	19.26
					RB	2	0	0	0	2	1.75
			LF0203								
				28-May-10	LSU	1	0	0	0	1	0.79
					MW	37	0	0	0	37	29.13
					RB	1	0	0	0	1	0.79
				08-Jul-10	MW	38	0	0	0	38	29.92
					RB	0	1	0	0	1	0.79
				11-Oct-10	GR	0	1	0	0	1	0.92
					MW	75	0	0	0	75	68.81
					RB	0	1	0	0	1	0.92

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0204											
28-May-10											
					KO	1	0	0	0	1	1.53
					MW	66	0	0	0	66	101.23
					RB	3	4	0	0	7	10.74
08-Jul-10											
					MW	40	0	0	0	40	61.35
					RB	1	1	0	0	2	3.07
11-Oct-10											
					BT	0	2	0	0	2	3.07
					MW	41	0	0	0	41	62.88
					RB	2	0	0	0	2	3.07
LF0205											
29-May-10											
					BT	1	0	0	0	1	1.00
					MW	67	0	0	0	67	66.93
					RB	0	1	0	0	1	1.00
08-Jul-10											
					BT	0	2	0	0	2	2.00
					MW	89	0	0	0	89	88.91
					RB	1	1	0	0	2	2.00
11-Oct-10											
					BT	1	1	0	0	2	2.50
					MW	86	0	0	0	86	107.37
LF0206											
28-May-10											
					BT	1	0	0	0	1	1.13
					MW	73	0	0	0	73	82.58
08-Jul-10											
					BT	1	0	0	0	1	1.13
					MW	44	0	0	0	44	49.77
11-Oct-10											
					BT	2	0	0	0	2	2.26
					LSU	3	0	0	0	3	3.39
					MW	34	0	0	0	34	38.46
LF0207											
28-May-10											
					MW	74	0	0	0	74	109.63
08-Jul-10											
					BT	0	1	0	0	1	2.50
					MW	77	0	0	0	77	192.50
11-Oct-10											
					MW	9	0	0	0	9	13.33
LF0208											
29-May-10											
					MW	49	0	0	0	49	54.44
08-Jul-10											
					BT	1	1	0	0	2	2.22
					GR	2	0	0	0	2	2.22
					MW	112	0	0	0	112	124.44
11-Oct-10											
					BT	0	1	0	0	1	1.11
					MW	23	0	0	0	23	25.56

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0209											
29-May-10											
					GR	1	0	0	0	1	0.99
					MW	57	0	0	0	57	56.60
09-Jul-10											
					MW	71	0	0	0	71	70.51
12-Oct-10											
					MW	6	0	0	0	6	5.96
LF0210											
29-May-10											
					BT	1	0	0	0	1	1.60
					MW	55	0	0	0	55	87.86
09-Jul-10											
					MW	27	0	0	0	27	43.13
12-Oct-10											
					CSU	2	0	0	0	2	3.19
					MW	28	0	0	0	28	44.73
LF0211											
29-May-10											
					BT	1	1	0	0	2	2.53
					MW	52	0	0	0	52	65.66
					RB	0	1	0	0	1	1.26
09-Jul-10											
					BT	1	1	0	0	2	2.53
					MW	34	0	0	0	34	42.93
12-Oct-10											
					BT	0	1	0	0	1	1.26
					MW	38	0	0	0	38	47.98
LF0212											
29-May-10											
					MW	43	0	0	0	43	56.95
09-Jul-10											
					KO	1	0	0	0	1	1.32
					LW	1	0	0	0	1	1.32
					MW	46	0	0	0	46	60.93
					RB	1	0	0	0	1	1.32
12-Oct-10											
					BT	2	0	0	0	2	2.65
					MW	53	0	0	0	53	70.20
LF0214											
09-Jul-10											
					MW	31	0	0	0	31	43.79
12-Oct-10											
					MW	33	0	0	0	33	46.61
LF0217											
29-May-10											
					BT	1	0	0	0	1	1.15
					MW	60	0	0	0	60	69.20
09-Jul-10											
					KO	1	0	0	0	1	1.15
					LSU	2	0	0	0	2	2.31
					MW	90	0	0	0	90	103.81
					RB	0	3	0	0	3	3.46

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				12-Oct-10							
					BT	1	0	0	0	1	1.15
					MW	67	0	0	0	67	77.28
					RB	3	0	0	0	3	3.46
			.F02FAR0								
				28-May-10							
					BT	1	4	0	0	5	12.50
					CSU	25	0	0	0	25	62.50
					LSU	4	0	0	0	4	10.00
					LW	0	3	0	0	3	7.50
					MW	2	0	0	0	2	5.00
					NSC	4	0	0	0	4	10.00
				08-Jul-10							
					MW	2	0	0	0	2	5.00
				11-Oct-10							
					MW	5	0	0	0	5	12.50
					NP	1	0	0	0	1	2.50
3											
			LF0301								
				30-May-10							
					GR	0	1	0	0	1	0.55
					MW	74	0	0	0	74	40.93
					RB	3	0	0	0	3	1.66
				11-Jul-10							
					BT	2	0	0	0	2	1.11
					GR	1	1	0	0	2	1.11
					LSU	9	0	0	0	9	4.98
					MW	53	0	0	0	53	29.31
					MW	36	0	0	0	36	19.91
					RB	0	1	0	0	1	0.55
					RB	0	4	0	0	4	2.21
					WP	1	0	0	0	1	0.55
			LF0302								
				30-May-10							
					BT	4	2	0	0	6	3.26
					LSU	3	0	0	0	3	1.63
					MW	46	0	0	0	46	25.00
					RB	1	0	0	0	1	0.54
				11-Jul-10							
					BT	3	1	0	0	4	2.17
					CSU	2	0	0	0	2	1.09
					CSU	2	0	0	0	2	1.09
					GR	1	1	0	0	2	1.09
					LSU	7	0	0	0	7	3.80
					LSU	3	0	0	0	3	1.63
					MW	57	0	0	0	57	30.98
					MW	109	0	0	0	109	59.24
					RB	3	0	0	0	3	1.63
					RB	3	4	0	0	7	3.80
					WSC	1	0	0	0	1	0.54
			LF0303								
				30-May-10							
					BT	0	3	0	0	3	2.18
					LSU	1	0	0	0	1	0.73

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				14-Sep-10	MW	55	0	0	0	55	39.91
					BT	1	0	0	0	1	0.73
					BT	2	1	0	0	3	2.18
					CSU	4	0	0	0	4	2.90
					GR	1	0	0	0	1	0.73
					KO	1	0	0	0	1	0.73
					LSU	13	0	0	0	13	9.43
					MW	42	0	0	0	42	30.48
					MW	61	0	0	0	61	44.27
					RB	0	2	0	0	2	1.45
			LF0304	30-May-10							
					GR	1	0	0	0	1	0.71
					MW	96	0	0	0	96	68.23
				11-Jul-10							
					GR	2	0	0	0	2	1.90
					LSU	1	0	0	0	1	0.71
					MW	69	0	0	0	69	65.71
					MW	45	0	0	0	45	31.98
			LF0305	30-May-10							
					BB	2	0	0	0	2	1.35
					BT	2	3	0	0	5	3.36
					CSU	2	0	0	0	2	1.35
					GR	0	1	0	0	1	0.67
					LSU	3	0	0	0	3	2.02
					MW	60	0	0	0	60	40.38
				14-Sep-10							
					BT	5	2	0	0	7	4.71
					CSU	4	0	0	0	4	2.69
					CSU	11	0	0	0	11	7.40
					KO	1	0	0	0	1	0.67
					LSU	8	0	0	0	8	5.38
					LSU	8	0	0	0	8	5.38
					MW	31	0	0	0	31	20.86
					MW	97	0	0	0	97	65.28
					NP	1	0	0	0	1	0.67
					RB	3	0	0	0	3	2.02
					WSC	2	0	0	0	2	1.35
			LF0307	31-May-10							
					MW	30	0	0	0	30	30.18
				15-Sep-10							
					BT	1	2	0	0	3	3.02
					CSU	2	0	0	0	2	2.01
					LSU	9	0	0	0	9	9.05
					LSU	1	0	0	0	1	1.01
					MW	57	0	0	0	57	57.34
					MW	58	0	0	0	58	58.35
			LF0308	31-May-10							
					MW	69	0	0	0	69	59.74

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				15-Sep-10							
					BT	1	0	0	0	1	0.67
					LSU	5	0	0	0	5	4.33
					MW	89	0	0	0	89	77.06
					MW	66	0	0	0	66	44.41
			LF0309								
				31-May-10							
					LSU	3	0	0	0	3	3.51
					MW	41	0	0	0	41	47.95
					WSC	1	0	0	0	1	1.17
				12-Jul-10							
					BT	1	1	0	0	2	2.34
					CSU	2	0	0	0	2	2.34
					GR	1	0	0	0	1	1.17
					LSU	2	0	0	0	2	2.34
					LT	0	1	0	0	1	1.17
					MW	48	0	0	0	48	56.14
					MW	43	0	0	0	43	50.29
					RB	1	0	0	0	1	1.17
			LF0310								
				31-May-10							
					BB	1	0	0	0	1	0.83
					BT	1	0	0	0	1	0.83
					GR	1	0	0	0	1	0.83
					MW	54	0	0	0	54	44.70
				12-Jul-10							
					BB	1	0	0	0	1	0.83
					BT	2	1	0	0	3	2.48
					CSU	1	0	0	0	1	0.83
					KO	1	0	0	0	1	0.83
					LSU	1	0	0	0	1	0.83
					MW	60	0	0	0	60	49.67
					MW	35	0	0	0	35	28.97
			LF0311								
				31-May-10							
					BT	2	1	0	0	3	2.59
					CSU	13	0	0	0	13	11.23
					LSU	8	0	0	0	8	6.91
					MW	7	0	0	0	7	6.04
					NSC	1	0	0	0	1	0.86
				15-Sep-10							
					BT	1	2	0	0	3	2.59
					BT	3	1	0	0	4	3.45
					CSU	5	0	0	0	5	4.32
					LSU	23	0	0	0	23	19.86
					MW	68	0	0	0	68	58.72
					MW	31	0	0	0	31	26.77
					NSC	1	0	0	0	1	0.86
					RB	7	1	0	0	8	6.91
					WSC	2	0	0	0	2	1.73
			LF0314								
				30-May-10							
					BT	1	1	0	0	2	2.08
					GR	2	0	0	0	2	2.08

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				11-Jul-10	MW	65	0	0	0	65	67.71
					RB	2	0	0	0	2	2.08
					BT	0	1	0	0	1	1.04
					CSU	2	0	0	0	2	2.08
					LSU	2	0	0	0	2	2.08
					MW	25	0	0	0	25	26.04
					MW	12	0	0	0	12	12.50
					RB	1	2	0	0	3	3.13
				WSC	1	0	0	0	1	1.04	
LF0315											
				31-May-10	MW	42	0	0	0	42	25.09
					RB	1	0	0	0	1	0.60
				12-Jul-10	BT	0	1	0	0	1	0.60
					LSU	1	0	0	0	1	0.60
					MW	52	0	0	0	52	31.06
					MW	44	0	0	0	44	26.28
LF0316											
				31-May-10	BT	1	1	0	0	2	1.46
					GR	2	1	0	0	3	2.19
					MW	64	0	0	0	64	46.68
					RB	2	1	0	0	3	2.19
				12-Jul-10	BT	0	3	0	0	3	2.19
					BT	1	0	0	0	1	0.73
					GR	0	2	0	0	2	1.46
					KO	1	0	0	0	1	0.73
					LSU	2	0	0	0	2	1.46
					LSU	4	0	0	0	4	2.92
					MW	63	0	0	0	63	45.95
					MW	36	0	0	0	36	26.26
					RB	1	0	0	0	1	0.73
				RB	1	0	0	0	1	0.73	
.F03HALO											
				30-May-10	BB	1	1	0	0	2	0.67
					BT	2	4	0	0	6	2.00
					BT	1	5	0	0	6	2.00
					CSU	4	0	0	0	4	1.33
					CSU	3	0	0	0	3	1.00
					LSU	9	0	0	0	9	3.00
					LSU	16	0	0	0	16	5.33
					MW	1	0	0	0	1	0.33
					MW	1	0	0	0	1	0.33
					NSC	1	0	0	0	1	0.33
					WSC	6	0	0	0	6	2.00
					12-Jul-10	BT	2	0	0	0	2
				CSU		28	0	0	0	28	9.33
				LSU		19	0	0	0	19	6.33
				MW		1	0	0	0	1	0.33

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0502											
02-Jun-10											
					CSU	3	0	0	0	3	2.96
					LSU	1	0	0	0	1	0.99
					MW	5	0	0	0	5	4.94
					WSC	3	0	0	0	3	2.96
14-Jul-10											
					BT	3	2	0	0	5	4.94
					GR	1	0	0	0	1	0.99
					LSU	14	0	0	0	14	13.82
					MW	45	0	0	0	45	44.42
					MW	12	0	0	0	12	11.85
					NP	0	1	0	0	1	0.99
LF0503											
02-Jun-10											
					CSU	2	0	0	0	2	1.89
					GR	1	0	0	0	1	0.94
					MW	54	13	0	0	67	63.27
14-Jul-10											
					BT	1	0	0	0	1	0.94
					CSU	1	0	0	0	1	0.94
					GR	3	2	0	0	5	4.72
					MW	15	0	0	0	15	14.16
					MW	22	0	0	0	22	20.77
LF0504											
02-Jun-10											
					CSU	1	0	0	0	1	1.72
					MW	57	0	0	0	57	97.94
14-Jul-10											
					BT	0	1	0	0	1	1.72
					BT	1	0	0	0	1	1.72
					CSU	1	0	0	0	1	1.72
					LSU	2	0	0	0	2	3.44
					MW	55	0	0	0	55	94.50
					MW	53	0	0	0	53	91.07
LF0505											
02-Jun-10											
					BT	3	2	0	0	5	5.12
					GR	0	1	0	0	1	1.02
					LSU	2	0	0	0	2	2.05
					MW	39	0	0	0	39	39.96
					NP	0	1	0	0	1	1.02
					NSC	1	0	0	0	1	1.02
					WSC	1	0	0	0	1	1.02
14-Jul-10											
					BT	1	0	0	0	1	1.02
					BT	1	0	0	0	1	1.02
					GR	1	2	0	0	3	3.07
					LSU	3	0	0	0	3	3.07
					LSU	17	0	0	0	17	17.42
					MW	37	0	0	0	37	37.91
					MW	30	0	0	0	30	30.74
					NP	0	1	0	0	1	1.02
					RB	2	4	0	0	6	6.15

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
					WSC	1	0	0	0	1	1.02
			LF0506								
				02-Jun-10							
					BT	1	2	0	0	3	2.81
					CSU	3	0	0	0	3	2.81
					LSU	10	0	0	0	10	9.35
					MW	15	0	0	0	15	14.03
					NSC	1	0	0	0	1	0.94
				14-Jul-10							
					LSU	4	0	0	0	4	3.74
					MW	16	0	0	0	16	14.97
					MW	5	0	0	0	5	4.68
					NP	1	4	0	0	5	4.68
					WP	1	0	0	0	1	0.94
					WSC	1	0	0	0	1	0.94
					WSC	4	0	0	0	4	3.74
			LF0507								
				02-Jun-10							
					BT	1	0	0	0	1	0.92
					CSU	1	0	0	0	1	0.92
					LSU	3	0	0	0	3	2.76
					MW	5	0	0	0	5	4.60
					WSC	4	0	0	0	4	3.68
				16-Sep-10							
					GR	0	1	0	0	1	0.92
					LSU	1	0	0	0	1	0.92
					MW	44	0	0	0	44	40.48
					MW	21	0	0	0	21	19.32
					RB	0	1	0	0	1	0.92
			LF0508								
				03-Jun-10							
					BT	1	0	0	0	1	1.03
					CSU	2	0	0	0	2	2.06
					GR	5	0	0	0	5	5.15
					MW	33	0	0	0	33	33.99
					RB	1	0	0	0	1	1.03
				15-Jul-10							
					CSU	1	0	0	0	1	1.03
					GR	1	0	0	0	1	1.03
					GR	1	0	0	0	1	1.03
					LSU	14	0	0	0	14	14.42
					MW	9	0	0	0	9	9.27
					MW	22	0	0	0	22	22.66
					NP	2	1	0	0	3	3.09
					RB	2	1	0	0	3	3.09
			LF0509								
				02-Jun-10							
					BT	3	2	0	0	5	5.57
					CSU	2	0	0	0	2	2.23
					GR	1	0	0	0	1	1.11
					MW	42	0	0	0	42	46.77
					NP	0	1	0	0	1	1.11
				14-Jul-10							
					BT	1	0	0	0	1	1.11

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
					LSU	3	0	0	0	3	3.34
					MW	52	0	0	0	52	57.91
					MW	39	0	0	0	39	43.43
					NP	1	0	0	0	1	1.11
					RB	1	1	0	0	2	2.23
					WSC	1	0	0	0	1	1.11
LF0510											
03-Jun-10											
					BT	1	2	0	0	3	2.56
					CSU	3	0	0	0	3	2.56
					LSU	0	1	0	0	1	0.85
					MW	18	0	0	0	18	15.37
15-Jul-10											
					BB	1	0	0	0	1	0.85
					GR	1	0	0	0	1	0.85
					GR	0	1	0	0	1	0.85
					LSU	13	0	0	0	13	11.10
					LSU	1	0	0	0	1	0.85
					MW	42	0	0	0	42	35.87
					MW	36	0	0	0	36	30.74
					RB	1	1	0	0	2	1.71
LF0511											
03-Jun-10											
					BT	0	1	0	0	1	1.08
					LSU	2	0	0	0	2	2.16
					MW	29	0	0	0	29	31.39
15-Jul-10											
					BT	1	0	0	0	1	1.08
					GE	0	1	0	0	1	1.08
					GR	1	1	0	0	2	2.16
					LSU	18	0	0	0	18	19.48
					LSU	2	0	0	0	2	2.16
					MW	29	0	0	0	29	31.39
					MW	17	0	0	0	17	18.40
					RB	0	1	0	0	1	1.08
					RB	3	1	0	0	4	4.33
					WP	1	0	0	0	1	1.08
					WSC	3	0	0	0	3	3.25
LF0512											
03-Jun-10											
					BT	0	1	0	0	1	0.91
					CSU	1	0	0	0	1	0.91
					LSU	1	0	0	0	1	0.91
					MW	46	0	0	0	46	41.89
15-Jul-10											
					BB	0	1	0	0	1	0.91
					BT	1	1	0	0	2	1.82
					GR	1	0	0	0	1	0.91
					LSU	10	0	0	0	10	9.11
					MW	33	0	0	0	33	30.05
					MW	49	0	0	0	49	44.63
					RB	1	0	0	0	1	0.91
					WSC	1	0	0	0	1	0.91

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0513											
03-Jun-10											
					CSU	2	0	0	0	2	2.00
					LSU	3	0	0	0	3	3.00
					MW	12	0	0	0	12	12.01
					WSC	1	0	0	0	1	1.00
15-Jul-10											
					CSU	1	0	0	0	1	1.00
					LSU	15	0	0	0	15	15.02
					MW	49	0	0	0	49	49.05
					MW	16	0	0	0	16	16.02
LF0514											
03-Jun-10											
					BB	1	0	0	0	1	1.27
					BT	1	0	0	0	1	1.27
					LSU	2	0	0	0	2	2.55
					MW	6	0	0	0	6	7.64
					WSC	2	0	0	0	2	2.55
15-Jul-10											
					LSU	18	0	0	0	18	22.93
					MW	19	0	0	0	19	24.20
					MW	8	0	0	0	8	10.19
					WSC	2	0	0	0	2	2.55
LF0515											
03-Jun-10											
					CSU	2	0	0	0	2	2.49
					GR	2	1	0	0	3	3.74
					LSU	2	0	0	0	2	2.49
					MW	73	0	0	0	73	91.02
					NSC	1	0	0	0	1	1.25
					WSC	1	0	0	0	1	1.25
15-Jul-10											
					BT	1	0	0	0	1	1.25
					LSU	12	0	0	0	12	14.96
					LSU	2	0	0	0	2	2.49
					MW	52	0	0	0	52	64.84
					MW	31	0	0	0	31	38.65
					WSC	1	0	0	0	1	1.25
F05MOB0											
02-Jun-10											
					CSU	5	0	0	0	5	7.25
					WSC	3	0	0	0	3	4.35
14-Jul-10											
					CSU	1	0	0	0	1	1.45
					MW	12	0	0	0	12	17.39
					NP	5	4	0	0	9	13.04
					WP	1	2	0	0	3	4.35
					WSC	2	0	0	0	2	2.90
15-Oct-10											
					BT	1	0	0	0	1	1.45
					LW	0	1	0	0	1	1.45
					MW	28	0	0	0	28	40.58

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
.F05SC05:											
03-Jun-10											
					NP	0	3	0	0	3	3.33
					NSC	1	0	0	0	1	1.11
					WP	1	0	0	0	1	1.11
					WSC	3	0	0	0	3	3.33
15-Jul-10											
					NP	5	5	0	0	10	11.11
					WP	2	2	0	0	4	4.44
					WSC	2	0	0	0	2	2.22
15-Oct-10											
					LW	2	0	0	0	2	2.22
					NP	2	1	0	0	3	3.33
					WSC	3	0	0	0	3	3.33
.F05SC06:											
02-Jun-10											
					GE	1	0	0	0	1	1.00
					NP	1	5	0	0	6	6.00
					WSC	6	6	0	0	12	12.00
14-Jul-10											
					NP	0	7	0	0	7	7.00
					WSC	5	0	0	0	5	5.00
15-Oct-10											
					LW	2	1	0	0	3	3.00
					NP	3	2	0	0	5	5.00
					WSC	3	0	0	0	3	3.00
6											
LF0601											
04-Jun-10											
					CSU	1	0	0	0	1	0.92
					GR	1	0	0	0	1	0.92
					LSU	4	0	0	0	4	3.67
					MW	18	0	0	0	18	16.51
					NP	1	0	0	0	1	0.92
					NSC	1	0	0	0	1	0.92
					WSC	3	0	0	0	3	2.75
18-Jul-10											
					CSU	2	0	0	0	2	1.83
					LSU	40	0	0	0	40	36.70
					MW	19	0	0	0	19	17.43
					RB	0	1	0	0	1	0.92
15-Oct-10											
					BT	0	1	0	0	1	1.31
					CSU	1	0	0	0	1	1.31
					GR	1	1	0	0	2	2.61
					LSU	1	0	0	0	1	1.31
					MW	63	0	0	0	63	82.35
					RB	0	1	0	0	1	1.31
LF0602											
04-Jun-10											
					LSU	3	0	0	0	3	3.08
					MW	2	0	0	0	2	2.05
					RB	1	0	0	0	1	1.03
					WP	1	0	0	0	1	1.03

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				18-Jul-10	WSC	1	0	0	0	1	1.03
					CSU	1	0	0	0	1	1.03
					LSU	9	0	0	0	9	9.23
					MW	5	0	0	0	5	5.13
				15-Oct-10	WSC	1	0	0	0	1	1.03
					BT	0	2	0	0	2	2.05
					LSU	1	0	0	0	1	1.03
					MW	10	0	0	0	10	10.26
LF0603											
				04-Jun-10	LSU	6	0	0	0	6	4.88
					MW	44	0	0	0	44	35.77
					WSC	1	0	0	0	1	0.81
				18-Jul-10	CSU	3	0	0	0	3	2.44
					LSU	19	0	0	0	19	15.45
					MW	32	0	0	0	32	26.02
				15-Oct-10	BT	1	2	0	0	3	2.44
					LSU	16	0	0	0	16	13.01
					MW	44	0	0	0	44	35.77
LF0604											
				04-Jun-10	CSU	0	1	0	0	1	1.00
					LSU	5	0	0	0	5	5.00
					MW	41	0	0	0	41	41.00
					NP	1	1	0	0	2	2.00
				18-Jul-10	BT	0	2	0	0	2	2.00
					CSU	2	0	0	0	2	2.00
					LSU	18	0	0	0	18	18.00
					MW	12	0	0	0	12	12.00
					NSC	1	0	0	0	1	1.00
					WSC	1	0	0	0	1	1.00
				15-Oct-10	BB	0	2	0	0	2	2.00
					BT	1	1	0	0	2	2.00
					CSU	1	0	0	0	1	1.00
					LSU	2	0	0	0	2	2.00
					MW	42	0	0	0	42	42.00
LF0605											
				04-Jun-10	BB	0	1	0	0	1	1.22
					BT	0	1	0	0	1	1.22
					CSU	2	0	0	0	2	2.44
					LSU	2	0	0	0	2	2.44
					MW	49	0	0	0	49	59.76
				18-Jul-10	CSU	3	0	0	0	3	3.66
					LSU	11	0	0	0	11	13.41
					MW	48	0	0	0	48	58.54

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				14-Oct-10							
					GR	1	0	0	0	1	1.22
					LSU	1	0	0	0	1	1.22
					MW	52	0	0	0	52	63.41
			LF0606								
				05-Jun-10							
					BT	1	1	0	0	2	1.33
					CSU	2	0	0	0	2	1.33
					GR	2	0	0	0	2	1.33
					LSU	6	0	0	0	6	4.00
					MW	50	0	0	0	50	33.33
					WSC	3	0	0	0	3	2.00
				19-Jul-10							
					BT	2	0	0	0	2	1.33
					CSU	2	0	0	0	2	1.33
					GR	1	0	0	0	1	0.67
					LSU	24	0	0	0	24	16.00
					MW	41	0	0	0	41	27.33
					NP	0	1	0	0	1	0.67
					WSC	1	0	0	0	1	0.67
				14-Oct-10							
					CSU	1	0	0	0	1	0.67
					LSU	13	0	0	0	13	8.67
					MW	36	0	0	0	36	24.00
					RB	2	0	0	0	2	1.33
			LF0607								
				05-Jun-10							
					BB	1	0	0	0	1	0.95
					LSU	2	0	0	0	2	1.90
					MW	31	0	0	0	31	29.52
					WSC	10	0	0	0	10	9.52
				19-Jul-10							
					CSU	1	0	0	0	1	0.95
					LSU	39	0	0	0	39	37.14
					MW	15	0	0	0	15	14.29
				14-Oct-10							
					CSU	2	0	0	0	2	1.90
					LSU	28	0	0	0	28	26.67
					MW	18	0	0	0	18	17.14
			LF0608								
				05-Jun-10							
					LSU	4	1	0	0	5	5.00
					MW	45	0	0	0	45	45.00
				18-Jul-10							
					LSU	11	0	0	0	11	11.00
					MW	16	0	0	0	16	16.00
				14-Oct-10							
					BT	1	1	0	0	2	2.00
					MW	67	0	0	0	67	67.00
			LF0609								
				05-Jun-10							
					CSU	1	0	0	0	1	1.00
					LSU	11	1	0	0	12	12.00
					MW	8	0	0	0	8	8.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				19-Jul-10	WP	1	0	0	0	1	1.00
					WSC	1	0	0	0	1	1.00
				14-Oct-10	LSU	26	0	0	0	26	26.00
					MW	16	0	0	0	16	16.00
				14-Oct-10	WSC	1	0	0	0	1	1.00
					MW	22	0	0	0	22	22.00
			LF0610	05-Jun-10	BT	0	1	0	0	1	1.20
					CSU	1	0	0	0	1	1.20
				19-Jul-10	LSU	6	0	0	0	6	7.20
					MW	6	0	0	0	6	7.20
				14-Oct-10	WP	1	0	0	0	1	1.20
					CSU	3	0	0	0	3	3.60
				14-Oct-10	GE	1	0	0	0	1	1.20
					LSU	14	0	0	0	14	16.81
				14-Oct-10	MW	3	0	0	0	3	3.60
					NP	0	4	0	0	4	4.80
				14-Oct-10	WSC	2	0	0	0	2	2.40
					LSU	3	0	0	0	3	3.60
				14-Oct-10	MW	17	0	0	0	17	20.41
			LF0611		05-Jun-10	BT	1	0	0	0	1
				CSU		1	0	0	0	1	1.11
				19-Jul-10	LSU	3	0	0	0	3	3.33
					MW	16	0	0	0	16	17.78
				19-Jul-10	CSU	3	0	0	0	3	3.33
					LSU	23	0	0	0	23	25.56
				14-Oct-10	MW	10	0	0	0	10	11.11
					NP	1	0	0	0	1	1.11
				14-Oct-10	MW	32	0	0	0	32	35.56
			LF0612		05-Jun-10	BT	1	0	0	0	1
				GR		0	1	0	0	1	1.12
				19-Jul-10	LSU	3	0	0	0	3	3.35
					MW	42	0	0	0	42	46.93
				19-Jul-10	NP	0	1	0	0	1	1.12
					NSC	1	0	0	0	1	1.12
				19-Jul-10	WSC	4	0	0	0	4	4.47
					CSU	2	0	0	0	2	2.23
				19-Jul-10	GR	2	0	0	0	2	2.23
					LSU	29	0	0	0	29	32.40
				19-Jul-10	MW	37	0	0	0	37	41.34
					NP	0	1	0	0	1	1.12
				19-Jul-10	WSC	1	0	0	0	1	1.12
					WSC	1	0	0	0	1	1.12

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				14-Oct-10	BT	1	2	0	0	3	3.35
					GR	6	0	0	0	6	6.70
					LSU	29	0	0	0	29	32.40
					MW	24	0	0	0	24	26.82
					WSC	1	0	0	0	1	1.12
			LF0613								
				05-Jun-10	LSU	7	1	0	0	8	8.70
					MW	20	0	0	0	20	21.74
				19-Jul-10	CSU	3	0	0	0	3	3.26
					LSU	19	0	0	0	19	20.65
					MW	3	0	0	0	3	3.26
					NSC	1	0	0	0	1	1.09
					WP	1	1	0	0	2	2.17
				14-Oct-10	CSU	1	0	0	0	1	1.09
					LSU	1	0	0	0	1	1.09
					MW	13	0	0	0	13	14.13
			LF0614								
				04-Jun-10	BT	1	1	0	0	2	2.00
					CSU	9	0	0	0	9	9.00
					LSU	7	2	0	0	9	9.00
					MW	26	0	0	0	26	26.00
					NP	0	1	0	0	1	1.00
					RB	1	0	0	0	1	1.00
					WSC	7	0	0	0	7	7.00
				18-Jul-10	BB	0	1	0	0	1	1.00
					LSU	21	0	0	0	21	21.00
					MW	26	0	0	0	26	26.00
					NSC	1	0	0	0	1	1.00
					WSC	2	0	0	0	2	2.00
				15-Oct-10	BT	1	0	0	0	1	1.00
					CSU	4	0	0	0	4	4.00
					LSU	10	0	0	0	10	10.00
					MW	38	0	0	0	38	38.00
			.F06PIN01								
				04-Jun-10	LSU	6	1	0	0	7	4.06
					MW	1	0	0	0	1	0.58
				18-Jul-10	CSU	8	0	0	0	8	4.64
					LSU	6	0	0	0	6	3.48
					MW	3	0	0	0	3	1.74
					NP	1	1	0	0	2	1.16
					NSC	3	0	0	0	3	1.74
					WP	0	1	0	0	1	0.58
					WSC	1	0	0	0	1	0.58
				15-Oct-10	MW	14	0	0	0	14	8.12

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
.F06PIN02											
04-Jun-10											
					BB	0	1	0	0	1	1.25
					LSU	5	2	0	0	7	8.75
					MW	2	0	0	0	2	2.50
					NP	3	3	0	0	6	7.50
15-Oct-10											
					BB	1	0	0	0	1	1.25
					LSU	3	0	0	0	3	3.75
					MW	6	0	0	0	6	7.50
.F06SC03t											
05-Jun-10											
					GE	0	1	0	0	1	1.05
					LSU	0	4	0	0	4	4.21
					LW	1	0	0	0	1	1.05
					WP	1	1	0	0	2	2.11
					WSC	13	1	0	0	14	14.74
19-Jul-10											
					WP	1	0	0	0	1	1.05
					WSC	8	0	0	0	8	8.42
16-Oct-10											
					MW	1	0	0	0	1	1.05
					NP	0	1	0	0	1	1.05
					WSC	6	0	0	0	6	6.32
.F06SC04i											
04-Jun-10											
					NP	3	0	0	0	3	3.33
					WSC	2	0	0	0	2	2.22
7											
LF0701											
17-Oct-10											
					LSU	4	0	0	0	4	4.88
					MW	12	0	0	0	12	14.63
					WP	7	4	0	0	11	13.41
					WSC	5	0	0	0	5	6.10
LF0702											
06-Jun-10											
					BB	0	1	0	0	1	1.05
					GR	1	0	0	0	1	1.05
					LSU	2	0	0	0	2	2.11
					MW	14	0	0	0	14	14.74
					WSC	1	0	0	0	1	1.05
20-Jul-10											
					LSU	1	0	0	0	1	1.05
					MW	12	0	0	0	12	12.63
16-Oct-10											
					MW	17	0	0	0	17	17.89
					WSC	1	0	0	0	1	1.05
LF0703											
07-Jun-10											
					CSU	4	0	0	0	4	4.35
					GE	1	2	0	0	3	3.26
					LSU	16	0	0	0	16	17.39
					MW	6	0	0	0	6	6.52

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				20-Jul-10	WSC	2	0	0	0	2	2.17
					CSU	7	0	0	0	7	7.61
					FHC	2	0	0	0	2	2.17
					GE	1	0	0	0	1	1.09
					LSU	28	0	0	0	28	30.43
					WP	3	5	0	0	8	8.70
				16-Oct-10	WSC	2	0	0	0	2	2.17
					CSU	1	0	0	0	1	1.09
					LSU	3	0	0	0	3	3.26
					MW	17	0	0	0	17	18.48
					RB	1	0	0	0	1	1.09
					WSC	2	0	0	0	2	2.17
LF0704											
				06-Jun-10	BB	0	1	0	0	1	1.05
					BT	2	0	0	0	2	2.11
					GR	1	0	0	0	1	1.05
					LSU	2	0	0	0	2	2.11
					MW	34	0	0	0	34	35.79
				20-Jul-10	CSU	1	0	0	0	1	1.05
					LSU	21	0	0	0	21	22.11
					MW	4	0	0	0	4	4.21
					WP	0	4	0	0	4	4.21
				16-Oct-10	BT	0	1	0	0	1	1.05
					LSU	8	0	0	0	8	8.42
					MW	23	0	0	0	23	24.21
					WSC	1	0	0	0	1	1.05
LF0705											
				06-Jun-10	BT	2	0	0	0	2	2.00
					LSU	9	0	0	0	9	9.00
					MW	15	0	0	0	15	15.00
				20-Jul-10	GE	2	0	0	0	2	2.00
					LSU	6	0	0	0	6	6.00
					MW	2	0	0	0	2	2.00
					RB	1	0	0	0	1	1.00
				16-Oct-10	GR	0	1	0	0	1	1.00
					LSU	1	0	0	0	1	1.00
					MW	9	0	0	0	9	9.00
LF0706											
				06-Jun-10	LSU	4	0	0	0	4	4.00
					MW	2	0	0	0	2	2.00
				20-Jul-10	CSU	2	0	0	0	2	2.00
					LSU	3	0	0	0	3	3.00
				16-Oct-10	LSU	2	0	0	0	2	2.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0707											
07-Jun-10											
					LSU	1	0	0	0	1	1.00
					MW	17	0	0	0	17	17.00
21-Jul-10											
					LSU	8	0	0	0	8	8.00
					MW	24	0	0	0	24	24.00
					WP	1	0	0	0	1	1.00
17-Oct-10											
					BT	1	0	0	0	1	1.00
					LSU	11	0	0	0	11	11.00
					MW	14	0	0	0	14	14.00
LF0708											
07-Jun-10											
					BT	0	1	0	0	1	0.77
					CSU	5	0	0	0	5	3.85
					FHC	1	0	0	0	1	0.77
					GE	1	0	0	0	1	0.77
					LSU	14	0	0	0	14	10.77
					MW	2	0	0	0	2	1.54
					WP	2	1	0	0	3	2.31
20-Jul-10											
					BB	1	1	0	0	2	1.54
					CSU	7	0	0	0	7	5.38
					GE	1	1	0	0	2	1.54
					LSU	27	0	0	0	27	20.77
					WP	3	2	0	0	5	3.85
					WSC	1	0	0	0	1	0.77
16-Oct-10											
					BT	2	0	0	0	2	1.54
					MW	15	0	0	0	15	11.54
LF0709											
06-Jun-10											
					BB	0	1	0	0	1	1.00
					CSU	1	0	0	0	1	1.00
					LSU	1	0	0	0	1	1.00
					MW	3	0	0	0	3	3.00
20-Jul-10											
					CSU	3	0	0	0	3	3.00
					MW	2	0	0	0	2	2.00
					WP	1	0	0	0	1	1.00
16-Oct-10											
					BT	0	2	0	0	2	2.00
					CSU	2	0	0	0	2	2.00
					LSU	1	0	0	0	1	1.00
					MW	6	0	0	0	6	6.00
					NSC	1	0	0	0	1	1.00
					WSC	1	0	0	0	1	1.00
LF0710											
06-Jun-10											
					KO	1	0	0	0	1	0.83
					LSU	11	0	0	0	11	9.17
					MW	7	0	0	0	7	5.83

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				16-Oct-10	CSU	1	0	0	0	1	0.83
					LSU	8	0	0	0	8	6.67
					MW	11	0	0	0	11	9.17
					NP	0	1	0	0	1	0.83
					WSC	4	0	0	0	4	3.33
			LF0711	06-Jun-10	LSU	6	0	0	0	6	4.29
					MW	25	0	0	0	25	17.86
				20-Jul-10	LSU	10	0	0	0	10	7.14
					MW	13	0	0	0	13	9.29
					RB	1	0	0	0	1	0.71
				17-Oct-10	BT	1	0	0	0	1	0.71
					GR	3	1	0	0	4	2.86
					LSU	10	0	0	0	10	7.14
					MW	49	0	0	0	49	35.00
					RB	2	0	0	0	2	1.43
					WSC	1	0	0	0	1	0.71
			LF0712	06-Jun-10	BT	2	0	0	0	2	1.82
					LSU	3	0	0	0	3	2.73
					MW	17	0	0	0	17	15.45
				20-Jul-10	LSU	1	0	0	0	1	0.91
					MW	8	0	0	0	8	7.27
				17-Oct-10	LSU	3	0	0	0	3	2.73
					MW	12	0	0	0	12	10.91
					NP	1	0	0	0	1	0.91
			LF0713	06-Jun-10	BB	1	0	0	0	1	1.09
					GR	1	0	0	0	1	1.09
					LSU	2	0	0	0	2	2.19
					MW	25	0	0	0	25	27.32
				21-Jul-10	FHC	1	0	0	0	1	1.09
					LSU	14	0	0	0	14	15.30
					MW	12	0	0	0	12	13.11
					NSC	1	0	0	0	1	1.09
				17-Oct-10	CSU	1	0	0	0	1	1.09
					LSU	4	0	0	0	4	4.37
					MW	20	0	0	0	20	21.86
					WP	1	0	0	0	1	1.09
			LF0714	07-Jun-10	BB	0	1	0	0	1	0.80
					BT	1	0	0	0	1	0.80
					LSU	19	0	0	0	19	15.20

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				21-Jul-10	MW	21	0	0	0	21	16.80
					BB	2	0	0	0	2	1.60
					CSU	1	0	0	0	1	0.80
					LSU	9	0	0	0	9	7.20
					MW	20	0	0	0	20	16.00
					NSC	1	0	0	0	1	0.80
				17-Oct-10	BT	1	0	0	0	1	0.80
					CSU	2	0	0	0	2	1.60
					LSU	7	0	0	0	7	5.60
					MW	32	0	0	0	32	25.60
.F07BEA0											
				06-Jun-10	CSU	3	0	0	0	3	7.14
					CSU	5	0	0	0	5	11.90
					GE	2	1	0	0	3	7.14
					LSU	29	0	0	0	29	69.05
					NP	1	3	0	0	4	9.52
					WP	5	0	0	0	5	11.90
					WP	39	15	0	0	54	128.57
					WSC	3	0	0	0	3	7.14
					WSC	1	0	0	0	1	2.38
				21-Jul-10	CSU	4	0	0	0	4	9.52
					LSU	6	0	0	0	6	14.29
					NP	1	7	0	0	8	19.05
					NSC	1	0	0	0	1	2.38
					WP	23	17	0	0	40	95.24
.F07BEA0:											
				07-Jun-10	BT	0	1	0	0	1	1.59
					CSU	4	0	0	0	4	6.35
					LSU	14	0	0	0	14	22.22
					WP	1	2	0	0	3	4.76
					WSC	1	0	0	0	1	1.59
				16-Oct-10	LSU	5	0	0	0	5	7.94
					MW	2	0	0	0	2	3.17
					WP	6	9	0	0	15	23.81
.F07KIS01											
				07-Jun-10	BB	1	1	0	0	2	3.33
					CSU	1	0	0	0	1	1.67
					FHC	2	0	0	0	2	3.33
					GE	1	2	0	0	3	5.00
					LSU	6	0	0	0	6	10.00
					NP	0	3	0	0	3	5.00
					WP	2	2	0	0	4	6.67
					WSC	1	0	0	0	1	1.67
				21-Jul-10	CSU	3	0	0	0	3	6.00
					LSU	13	0	0	0	13	26.00
					MW	5	0	0	0	5	10.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				17-Oct-10	NSC	3	0	0	0	3	6.00
					WP	5	3	0	0	8	16.00
					GR	1	0	0	0	1	2.00
					LSU	1	0	0	0	1	2.00
					MW	15	0	0	0	15	30.00
			LF07SC12	07-Jun-10	LSU	15	0	0	0	15	15.00
					MW	1	0	0	0	1	1.00
					WSC	4	0	0	0	4	4.00
				17-Oct-10	LSU	1	0	0	0	1	1.00
					MW	3	0	0	0	3	3.00
					WSC	1	0	0	0	1	1.00
			LF07SC22	06-Jun-10	LSU	9	0	0	0	9	11.25
					WSC	1	0	0	0	1	1.25
				16-Oct-10	BT	1	0	0	0	1	1.25
					LSU	3	0	0	0	3	3.75
					NP	0	1	0	0	1	1.25
8			LF0801	08-Jun-10	BB	0	1	0	0	1	0.88
					BT	2	1	0	0	3	2.64
					CSU	2	0	0	0	2	1.76
					GE	0	2	0	0	2	1.76
					LSU	4	0	0	0	4	3.52
				16-Jul-10	GE	1	2	0	0	3	2.64
					LSU	8	0	0	0	8	7.05
					NP	0	1	0	0	1	0.88
					WSC	1	0	0	0	1	0.88
				18-Oct-10	LSU	8	0	0	0	8	7.05
					MW	21	0	0	0	21	18.50
					WP	0	1	0	0	1	0.88
			LF0802	08-Jun-10	BT	1	0	0	0	1	0.82
					CSU	1	0	0	0	1	0.82
					LSU	1	0	0	0	1	0.82
					MW	11	0	0	0	11	9.05
				16-Jul-10	CSU	1	0	0	0	1	0.82
					LSU	2	0	0	0	2	1.65
					MW	6	0	0	0	6	4.94
				18-Oct-10	BT	0	2	0	0	2	1.65
					LSU	9	0	0	0	9	7.41
					MW	6	0	0	0	6	4.94

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0803											
08-Jun-10											
					BT	2	0	0	0	2	1.43
					LSU	6	0	0	0	6	4.30
					MW	1	0	0	0	1	0.72
16-Jul-10											
					LSU	13	0	0	0	13	9.32
					MW	2	0	0	0	2	1.43
					NSC	1	0	0	0	1	0.72
18-Oct-10											
					LSU	1	0	0	0	1	0.72
					MW	1	0	0	0	1	0.72
					WSC	1	0	0	0	1	0.72
LF0804											
08-Jun-10											
					CSU	1	0	0	0	1	1.23
					LSU	4	0	0	0	4	4.91
					MW	2	0	0	0	2	2.45
17-Jul-10											
					LSU	16	0	0	0	16	19.63
					MW	4	0	0	0	4	4.91
18-Oct-10											
					MW	7	0	0	0	7	8.59
					WP	0	1	0	0	1	1.23
LF0805											
08-Jun-10											
					BT	0	1	0	0	1	0.89
					GE	1	0	0	0	1	0.89
					LSU	24	0	0	0	24	21.33
					MW	1	0	0	0	1	0.89
					WSC	1	0	0	0	1	0.89
17-Jul-10											
					CSU	3	0	0	0	3	2.67
					GE	0	2	0	0	2	1.78
					LSU	16	0	0	0	16	14.22
					MW	5	0	0	0	5	4.44
					NSC	1	0	0	0	1	0.89
					WSC	3	0	0	0	3	2.67
19-Oct-10											
					LSU	4	0	0	0	4	3.56
					MW	14	0	0	0	14	12.44
LF0806											
08-Jun-10											
					LSU	34	0	0	0	34	41.46
					WP	0	1	0	0	1	1.22
16-Jul-10											
					LSU	16	0	0	0	16	19.51
					MW	1	0	0	0	1	1.22
19-Oct-10											
					LSU	1	0	0	0	1	1.22
					MW	7	0	0	0	7	8.54
LF0807											
08-Jun-10											
					BT	0	1	0	0	1	0.70

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
				17-Jul-10	LSU	21	0	0	0	21	14.79
					MW	10	0	0	0	10	7.04
				19-Oct-10	BB	0	1	0	0	1	0.70
					BT	1	0	0	0	1	0.70
					LSU	13	0	0	0	13	9.15
					MW	1	0	0	0	1	0.70
				18-Oct-10	LSU	6	0	0	0	6	4.23
					MW	24	0	0	0	24	16.90
LF0808											
				09-Jun-10	GE	9	4	0	0	13	15.85
					LSU	39	0	0	0	39	47.56
					MW	1	0	0	0	1	1.22
					WP	4	6	0	0	10	12.20
				17-Jul-10	LSU	4	0	0	0	4	4.88
					18-Oct-10	LSU	11	0	0	0	11
				18-Oct-10	MW	10	0	0	0	10	12.20
					NP	1	0	0	0	1	1.22
					WSC	1	0	0	0	1	1.22
LF0809											
				09-Jun-10	BB	0	1	0	0	1	0.91
					CSU	1	0	0	0	1	0.91
					GE	1	0	0	0	1	0.91
					LSU	15	0	0	0	15	13.64
					MW	5	0	0	0	5	4.55
					NP	0	1	0	0	1	0.91
				16-Jul-10	GE	1	2	0	0	3	2.73
					LSU	13	0	0	0	13	11.82
					MW	7	0	0	0	7	6.36
					NP	0	1	0	0	1	0.91
					WP	0	1	0	0	1	0.91
					WSC	1	0	0	0	1	0.91
				18-Oct-10	LSU	12	0	0	0	12	10.91
					MW	12	0	0	0	12	10.91
LF0810											
				09-Jun-10	GE	2	0	0	0	2	1.96
					LSU	7	0	0	0	7	6.86
					MW	3	0	0	0	3	2.94
					NP	1	0	0	0	1	0.98
				16-Jul-10	LSU	8	0	0	0	8	7.84
					MW	1	0	0	0	1	0.98
				18-Oct-10	BT	0	1	0	0	1	0.98
					LSU	3	0	0	0	3	2.94
					MW	8	0	0	0	8	7.84

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
LF0811											
09-Jun-10											
					LSU	13	0	0	0	13	13.68
					MW	4	0	0	0	4	4.21
16-Jul-10											
					LSU	21	0	0	0	21	22.11
					MW	1	0	0	0	1	1.05
18-Oct-10											
					BT	0	1	0	0	1	1.05
					LSU	10	0	0	0	10	10.53
					MW	8	0	0	0	8	8.42
LF0812											
09-Jun-10											
					BT	1	1	0	0	2	1.69
					GE	1	0	0	0	1	0.84
					LSU	7	0	0	0	7	5.91
					MW	4	0	0	0	4	3.38
					WSC	1	0	0	0	1	0.84
16-Jul-10											
					LSU	6	0	0	0	6	5.06
					NSC	1	0	0	0	1	0.84
					RB	1	0	0	0	1	0.84
18-Oct-10											
					LSU	10	0	0	0	10	8.44
					MW	8	0	0	0	8	6.75
LF0813											
09-Jun-10											
					BB	2	1	0	0	3	3.53
					CSU	1	0	0	0	1	1.18
					LSU	2	0	0	0	2	2.35
					MW	5	0	0	0	5	5.88
17-Jul-10											
					BB	1	0	0	0	1	1.18
					BT	0	1	0	0	1	1.18
					LSU	4	0	0	0	4	4.71
					MW	8	0	0	0	8	9.41
19-Oct-10											
					MW	10	0	0	0	10	11.76
LF0814											
09-Jun-10											
					BT	2	0	0	0	2	2.56
					LSU	8	0	0	0	8	10.26
					MW	9	0	0	0	9	11.54
17-Jul-10											
					CSU	1	0	0	0	1	1.28
					LSU	8	0	0	0	8	10.26
					MW	12	0	0	0	12	15.38
19-Oct-10											
					LSU	11	0	0	0	11	14.10
					MW	6	0	0	0	6	7.69
					WSC	1	0	0	0	1	1.28
LF0815											
16-Jul-10											
					GE	1	0	0	0	1	1.08

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
LARGE FISH BOAT ELECTROFISH											
					LSU	12	0	0	0	12	12.97
			.F08CLE0	08-Jun-10							
					BB	0	1	0	0	1	1.92
					CSU	1	0	0	0	1	1.92
					GE	3	1	0	0	4	7.69
					LSU	5	0	0	0	5	9.62
					MW	3	0	0	0	3	5.77
				17-Jul-10							
					CSU	2	0	0	0	2	3.85
					LSU	8	0	0	0	8	15.38
					MW	4	0	0	0	4	7.69
					NP	1	0	0	0	1	1.92
					NSC	1	0	0	0	1	1.92
					WP	4	3	0	0	7	13.46
				19-Oct-10							
					MW	15	0	0	0	15	28.85
			F08POC0	09-Jun-10							
					BB	1	0	0	0	1	2.50
					GE	12	8	0	0	20	50.00
					LSU	24	0	0	0	24	60.00
					NP	1	2	0	0	3	7.50
					WP	8	6	0	0	14	35.00
				17-Jul-10							
					GE	1	0	0	0	1	2.50
					LSU	3	0	0	0	3	7.50
					MW	1	0	0	0	1	2.50
					NP	1	3	0	0	4	10.00
				18-Oct-10							
					LSU	6	0	0	0	6	15.00
					MW	8	0	0	0	8	20.00
					NP	1	1	0	0	2	5.00
					WP	4	2	0	0	6	15.00
SMALL FISH BOAT ELECTROFISH											
	1										
		1									
			SF0109	26-May-10							
					KO	11	0	27	0	38	76.00
					MW	1	0	0	0	1	2.00
				06-Jul-10							
					CAS	1	0	0	0	1	2.00
					CAS	1	0	0	0	1	2.00
					CCG	1	0	0	0	1	2.00
					CCG	2	0	0	0	2	4.00
					KO	1	0	0	0	1	2.00
					MW	6	0	0	0	6	12.00
			SF0110	26-May-10							
					KO	2	0	0	0	2	3.92
					MW	1	0	0	0	1	1.96
				06-Jul-10							
					CAS	1	0	0	0	1	1.96
					CCG	2	0	0	0	2	3.92

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					CCG	14	0	34	0	48	94.12
			SF0111	26-May-10							
					KO	10	0	0	0	10	13.89
					MW	2	0	0	0	2	2.78
					RB	1	0	0	0	1	1.39
				06-Jul-10							
					BT	1	0	0	0	1	1.39
					CCG	9	0	0	0	9	12.50
					CCG	8	0	0	0	8	11.11
					MW	1	0	0	0	1	1.39
					MW	3	0	0	0	3	4.17
					RB	1	0	0	0	1	1.39
			SF0112	06-Jul-10							
					CAS	3	0	0	0	3	4.17
					CCG	1	0	0	0	1	1.39
					CCG	10	0	0	0	10	13.89
					MW	2	0	0	0	2	2.78
					MW	4	0	0	0	4	5.56
					RB	1	0	0	0	1	1.39
			SF0113	26-May-10							
					CAS	1	0	0	0	1	1.96
					KO	12	0	0	0	12	23.53
				06-Jul-10							
					BT	1	0	0	0	1	1.96
					CAS	3	0	0	0	3	5.88
					CCG	10	0	30	0	40	78.43
					CCG	4	0	0	0	4	7.84
					KO	1	0	0	0	1	1.96
					MW	4	0	0	0	4	7.84
					MW	1	0	0	0	1	1.96
			SF0117	26-May-10							
					KO	3	0	0	0	3	5.88
			SF0118	26-May-10							
					KO	1	0	0	0	1	1.92
			SF0119	27-May-10							
					KO	11	0	8	0	19	36.89
					MW	9	0	0	0	9	17.48
				30-Sep-10							
					CAS	1	0	0	0	1	1.94
					CCG	1	0	0	0	1	1.94
					CCG	1	0	0	0	1	1.94
					MW	10	0	40	0	50	97.09
			SF0120	27-May-10							
					KO	8	0	0	0	8	15.38
					MW	18	0	0	0	18	34.62
				07-Jul-10							
					CAS	1	0	0	0	1	1.92

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				01-Oct-10							
					CCG	7	0	0	0	7	13.46
			SF0121								
				27-May-10							
					KO	6	0	0	0	6	12.00
					MW	11	0	7	0	18	36.00
				07-Jul-10							
					BT	1	0	0	0	1	2.00
					MW	1	0	0	0	1	2.00
				01-Oct-10							
					CCG	10	0	18	0	28	56.00
			SF0122								
				27-May-10							
					KO	5	0	0	0	5	10.00
					MW	6	0	0	0	6	12.00
					RB	1	0	0	0	1	2.00
				07-Jul-10							
					CAS	1	0	0	0	1	2.00
					CCG	1	0	0	0	1	2.00
					MW	9	0	8	0	17	34.00
					RB	2	0	0	0	2	4.00
				01-Oct-10							
					CCG	6	0	0	0	6	12.00
					RB	2	0	0	0	2	4.00
			SF0123								
				27-May-10							
					CCG	1	0	0	0	1	1.92
					KO	8	0	0	0	8	15.38
					MW	3	0	0	0	3	5.77
				07-Jul-10							
					CAS	7	0	0	0	7	13.46
					CCG	3	0	0	0	3	5.77
					MW	1	0	0	0	1	1.92
				01-Oct-10							
					CAS	1	0	0	0	1	1.92
					CCG	3	0	0	0	3	5.77
			SF0124								
				27-May-10							
					CAS	1	0	0	0	1	1.96
					KO	10	0	0	0	10	19.61
					MW	6	0	0	0	6	11.76
					RB	1	0	0	0	1	1.96
				07-Jul-10							
					CAS	2	0	0	0	2	3.92
					CCG	2	0	0	0	2	3.92
					MW	1	0	0	0	1	1.96
					RB	2	0	0	0	2	3.92
					RSC	1	0	0	0	1	1.96
				01-Oct-10							
					CAS	3	0	0	0	3	5.88
					CCG	12	0	0	0	12	23.53
					MW	10	0	12	0	22	43.14
					RB	1	0	0	0	1	1.96

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
			SF0125								
				07-Jul-10	CAS	6	0	0	0	6	11.43
					RSC	1	0	0	0	1	1.90
				01-Oct-10	CAS	1	0	0	0	1	1.90
					CCG	5	0	0	0	5	9.52
					MW	10	0	10	0	20	38.10
			SF0126								
				26-May-10	KO	2	0	0	0	2	3.88
1A			SF01A02								
				01-Jun-10	CAS	4	0	0	0	4	6.06
					CCG	4	0	0	0	4	6.06
					KO	1	0	0	0	1	1.52
					RB	1	0	0	0	1	1.52
				13-Jul-10	CAS	8	0	0	0	8	12.12
					CCG	2	0	0	0	2	3.03
					KO	2	0	0	0	2	3.03
					RB	1	0	0	0	1	1.52
				05-Oct-10	KO	3	0	0	0	3	4.55
			SF01A05								
				01-Jun-10	CAS	1	0	0	0	1	1.92
					KO	10	0	7	0	17	32.57
					LSU	1	0	0	0	1	1.92
				13-Jul-10	BT	1	0	0	0	1	1.92
					CAS	15	0	0	0	15	28.74
					CCG	4	0	0	0	4	7.66
			SF01A06								
				01-Jun-10	CAS	2	0	0	0	2	4.00
					CCG	2	0	0	0	2	4.00
					KO	8	0	0	0	8	16.00
				13-Jul-10	CAS	2	0	0	0	2	4.00
					CCG	3	0	0	0	3	6.00
				05-Oct-10	CAS	1	0	0	0	1	2.00
			SF01A07								
				01-Jun-10	CAS	2	0	0	0	2	3.85
					KO	5	0	0	0	5	9.62
				13-Jul-10	CAS	1	0	0	0	1	2.13
					KO	5	0	0	0	5	10.64
				05-Oct-10	CCG	1	0	0	0	1	1.92

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
		2									
			SF0203	28-May-10	KO	2	0	0	0	2	2.78
					MW	3	0	0	0	3	4.17
			SF0204	28-May-10	KO	4	0	0	0	4	10.00
					MW	12	0	0	0	12	30.00
					RSC	1	0	0	0	1	2.50
			SF0205	28-May-10	KO	6	0	0	0	6	11.54
					MW	1	0	0	0	1	1.92
					RB	4	0	0	0	4	7.69
				08-Jul-10	CAS	1	0	0	0	1	1.92
					CCG	2	0	0	0	2	3.85
					MW	6	0	0	0	6	11.54
				03-Oct-10	CCG	1	0	0	0	1	1.92
					MW	8	0	0	0	8	15.38
			SF0206	28-May-10	CAS	3	0	0	0	3	6.25
					KO	6	0	0	0	6	12.50
					MW	7	0	0	0	7	14.58
				08-Jul-10	CCG	1	0	0	0	1	2.08
				02-Oct-10	CCG	1	0	0	0	1	2.08
					CSU	1	0	0	0	1	2.08
					LKC	1	0	0	0	1	2.08
					LSU	4	0	0	0	4	8.33
					MW	9	0	44	0	53	110.42
					RSC	4	0	0	0	4	8.33
			SF0207	29-May-10	CCG	6	0	0	0	6	10.71
					KO	1	0	0	0	1	1.79
				09-Jul-10	CCG	8	0	0	0	8	14.29
				03-Oct-10	CCG	12	0	0	0	12	21.43
			SF0209	29-May-10	CAS	1	0	0	0	1	1.96
					CCG	11	0	0	0	11	21.57
					KO	1	0	0	0	1	1.96
					MW	8	0	0	0	8	15.69
				09-Jul-10	CCG	11	0	0	0	11	21.57
					MW	5	0	0	0	5	9.80

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				03-Oct-10							
			SF0210		CCG	9	0	0	0	9	17.65
				29-May-10							
					KO	6	0	0	0	6	11.54
					MW	3	0	0	0	3	5.77
				09-Jul-10							
					CCG	3	0	0	0	3	5.77
					LSU	1	0	0	0	1	1.92
					MW	4	0	0	0	4	7.69
				03-Oct-10							
					CAS	2	0	0	0	2	3.85
					CCG	7	0	0	0	7	13.46
					LSU	5	0	0	0	5	9.62
					MW	2	0	0	0	2	3.85
			SF0211								
				29-May-10							
					CAS	1	0	0	0	1	1.27
					CCG	3	0	0	0	3	3.80
					CSU	1	0	0	0	1	1.27
					KO	4	0	0	0	4	5.06
					MW	10	0	0	0	10	12.66
					RB	1	0	0	0	1	1.27
				09-Jul-10							
					CAS	6	0	0	0	6	7.59
					CCG	2	0	0	0	2	2.53
					MW	4	0	0	0	4	5.06
					RB	1	0	0	0	1	1.27
				03-Oct-10							
					CAS	2	0	0	0	2	2.53
					CCG	16	0	0	0	16	20.25
					MW	2	0	0	0	2	2.53
			SF0212								
				29-May-10							
					KO	4	0	0	0	4	8.00
					LSU	1	0	0	0	1	2.00
					MW	11	0	0	0	11	22.00
					RB	3	0	0	0	3	6.00
			SF0213								
				28-May-10							
					CSU	1	0	0	0	1	1.89
					KO	2	0	0	0	2	3.77
					LSU	1	0	0	0	1	1.89
					MW	7	0	0	0	7	13.21
				08-Jul-10							
					CAS	4	0	0	0	4	7.55
					CCG	1	0	0	0	1	1.89
				02-Oct-10							
					CCG	2	0	0	0	2	3.77
					LSU	1	0	0	0	1	1.89
					MW	10	0	66	0	76	143.40
			SF0215								
				28-May-10							
					KO	4	0	0	0	4	7.27

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					MW	10	0	0	0	10	18.18
				08-Jul-10							
					MW	6	0	0	0	6	10.91
				02-Oct-10							
					CCG	1	0	0	0	1	1.82
					MW	5	0	0	0	5	9.09
			SF0216								
				28-May-10							
					KO	2	0	0	0	2	2.86
					MW	15	0	0	0	15	21.43
				08-Jul-10							
					CCG	1	0	0	0	1	1.43
					KO	1	0	0	0	1	1.43
					LNC	1	0	0	0	1	1.43
					MW	1	0	0	0	1	1.43
				02-Oct-10							
					CCG	1	0	0	0	1	1.43
					MW	4	0	0	0	4	5.71
			SF0217								
				29-May-10							
					CCG	8	0	0	0	8	15.38
					KO	1	0	0	0	1	1.92
					MW	1	0	0	0	1	1.92
				09-Jul-10							
					CCG	8	0	0	0	8	15.38
					MW	3	0	0	0	3	5.77
				03-Oct-10							
					CCG	6	0	0	0	6	11.54
					MW	1	0	0	0	1	1.92
			SF0218								
				29-May-10							
					CAS	2	0	0	0	2	3.88
					CCG	5	0	0	0	5	9.71
					KO	11	0	0	0	11	21.36
					LSU	1	0	0	0	1	1.94
					MW	10	0	0	0	10	19.42
			SF0219								
				08-Jul-10							
					CCG	15	0	3	0	18	36.00
					MW	3	0	0	0	3	6.00
					RB	1	0	0	0	1	2.00
				02-Oct-10							
					CCG	10	0	8	0	18	36.00
					MW	2	0	0	0	2	4.00
			SF0220								
				08-Jul-10							
					CCG	2	0	0	0	2	4.00
					LSU	1	0	0	0	1	2.00
			SF0221								
				08-Jul-10							
					CAS	1	0	0	0	1	2.00
					CCG	2	0	0	0	2	4.00
				02-Oct-10							
					MW	1	0	0	0	1	2.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
		3									
			SF0301								
				30-May-10	CAS	2	0	0	0	2	3.85
					CSU	9	0	63	0	72	138.46
					LSU	9	0	0	0	9	17.31
					MW	3	0	0	0	3	5.77
					NSC	11	0	11	0	22	42.31
					RB	1	0	0	0	1	1.92
					RSC	11	0	3	0	14	26.92
				11-Jul-10	CCG	1	0	0	0	1	1.92
					CSU	15	0	43	0	58	111.54
					LKC	2	0	0	0	2	3.85
					LNC	3	0	0	0	3	5.77
					LSU	10	0	0	0	10	19.23
					MW	2	0	0	0	2	3.85
					NSC	12	0	0	0	12	23.08
					RSC	11	0	19	0	30	57.69
					STC	1	0	0	0	1	1.92
				04-Oct-10	GR	1	0	0	0	1	1.92
					MW	11	0	0	0	11	21.15
			SF0302								
				30-May-10	CAS	1	0	0	0	1	1.33
					CCG	11	0	4	0	15	20.00
					CSU	10	0	32	0	42	56.00
					LSU	7	0	0	0	7	9.33
					MW	5	0	0	0	5	6.67
					NSC	2	0	0	0	2	2.67
					RSC	5	0	0	0	5	6.67
				11-Jul-10	CAS	2	0	0	0	2	2.67
					CCG	4	0	0	0	4	5.33
					CSU	17	0	1	0	18	24.00
					LNC	3	0	0	0	3	4.00
					LSU	7	0	0	0	7	9.33
					MW	4	0	0	0	4	5.33
					NSC	4	0	0	0	4	5.33
					RSC	3	0	0	0	3	4.00
				04-Oct-10	CSU	1	0	0	0	1	1.33
					GR	6	0	0	0	6	8.00
					KO	2	0	0	0	2	2.67
					MW	11	0	46	0	57	76.00
					RSC	1	0	0	0	1	1.33
			SF0303								
				30-May-10	CCG	4	0	0	0	4	7.69
					MW	7	0	0	0	7	13.46
				11-Jul-10	MW	11	0	4	0	15	28.85

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				04-Oct-10	CCG	2	0	0	0	2	3.85
					CSU	7	0	0	0	7	13.46
					LSU	2	0	0	0	2	3.85
					MW	1	0	0	0	1	1.92
					NSC	7	0	0	0	7	13.46
					RSC	4	0	0	0	4	7.69
					WSC	2	0	0	0	2	3.85
			SF0304	31-May-10	CCG	12	0	0	0	12	15.00
					CSU	1	0	0	0	1	1.25
					KO	1	0	0	0	1	1.25
					LSU	1	0	0	0	1	1.25
					MW	15	0	0	0	15	18.75
					RB	1	0	0	0	1	1.25
			SF0305	31-May-10	CAS	1	0	0	0	1	2.04
					CCG	3	0	0	0	3	6.12
					CSU	6	0	0	0	6	12.24
					GR	1	0	0	0	1	2.04
					KO	7	0	0	0	7	14.29
					LSU	2	0	0	0	2	4.08
					MW	16	0	96	0	112	228.57
					RB	1	0	0	0	1	2.04
					RSC	13	0	0	0	13	26.53
				11-Jul-10	CCG	5	0	0	0	5	10.20
					KO	1	0	0	0	1	2.04
					MW	24	0	79	0	103	210.20
				04-Oct-10	MW	14	0	152	0	166	338.78
			SF0306	31-May-10	CAS	2	0	0	0	2	2.78
					CCG	10	0	0	0	10	13.89
					KO	6	0	0	0	6	8.33
					MW	3	0	0	0	3	4.17
			SF0307	30-May-10	CCG	7	0	0	0	7	13.46
					CSU	2	0	0	0	2	3.85
					KO	4	0	0	0	4	7.69
					LSU	1	0	0	0	1	1.92
					MW	10	0	30	0	40	76.92
				12-Jul-10	CAS	2	0	0	0	2	3.85
					CCG	11	0	0	0	11	21.15
					KO	11	0	0	0	11	21.15
					MW	35	0	13	0	48	92.31
					RSC	1	0	0	0	1	1.92
				06-Oct-10	CCG	1	0	0	0	1	1.92

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					MW	20	0	18	0	38	73.08
			SF0308	30-May-10							
					CCG	7	0	0	0	7	13.46
					CSU	1	0	0	0	1	1.92
					KO	2	0	0	0	2	3.85
					LSU	2	0	0	0	2	3.85
					MW	15	0	32	0	47	90.38
					RB	1	0	0	0	1	1.92
				12-Jul-10							
					CCG	10	0	5	0	15	28.85
					MW	27	0	38	0	65	125.00
				06-Oct-10							
					CCG	2	0	0	0	2	3.85
					GR	1	0	0	0	1	1.92
					MW	20	0	23	0	43	82.69
			SF0309	30-May-10							
					CAS	2	0	0	0	2	2.00
					CCG	10	0	19	0	29	29.00
					MW	3	0	0	0	3	3.00
					RB	2	0	0	0	2	2.00
					RSC	1	0	0	0	1	1.00
			SF0311	31-May-10							
					CCG	1	0	0	0	1	1.92
					KO	5	0	0	0	5	9.62
					LNC	1	0	0	0	1	1.92
					LSU	4	0	0	0	4	7.69
					MW	11	0	32	0	43	82.69
					RB	2	0	0	0	2	3.85
				12-Jul-10							
					CCG	6	0	0	0	6	11.54
					LKC	8	0	0	0	8	15.38
					MW	12	0	0	0	12	23.08
					NP	1	0	0	0	1	1.92
				06-Oct-10							
					CCG	1	0	0	0	1	1.92
					MW	10	0	79	0	89	171.15
			SF0312	31-May-10							
					CCG	1	0	0	0	1	2.13
					KO	2	0	0	0	2	4.26
					LSU	1	0	0	0	1	2.13
					MW	10	0	0	0	10	21.28
				12-Jul-10							
					CCG	11	0	19	0	30	63.83
					MW	13	0	0	0	13	27.66
				06-Oct-10							
					CCG	6	0	0	0	6	12.77
					MW	12	0	46	0	58	123.40
			SF0313	31-May-10							
					CSU	1	0	0	0	1	1.16

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				12-Jul-10	KO	1	0	0	0	1	1.16
					MW	16	0	24	0	40	46.51
				06-Oct-10	CCG	10	0	0	0	10	11.63
					GR	1	0	0	0	1	1.16
					MW	27	0	32	0	59	68.60
				31-May-10	CAS	1	0	0	0	1	1.16
					CCG	1	0	0	0	1	1.16
					MW	12	0	30	0	42	48.84
			SF0314	11-Jul-10	CCG	9	0	0	0	9	9.89
					KO	2	0	0	0	2	2.20
					MW	18	0	0	0	18	19.78
				11-Jul-10	CCG	8	0	0	0	8	8.79
					MW	22	0	40	0	62	68.13
			SF0315	04-Oct-10	CCG	12	0	0	0	12	15.38
					KO	3	0	0	0	3	3.85
					MW	35	0	0	0	35	44.87
				04-Oct-10	MW	1	0	0	0	1	1.28
			SF0316	11-Jul-10	CCG	6	0	0	0	6	11.32
					KO	1	0	0	0	1	1.89
					MW	21	0	104	0	125	235.85
				04-Oct-10	MW	11	0	60	0	71	133.96
			SF0317	12-Jul-10	BT	1	0	0	0	1	1.89
					CCG	8	0	0	0	8	15.09
					CSU	1	0	0	0	1	1.89
					GR	1	0	0	0	1	1.89
					LNC	2	0	0	0	2	3.77
					MW	22	0	21	0	43	81.13
					RB	3	0	0	0	3	5.66
					RSC	8	0	0	0	8	15.09
				06-Oct-10	CCG	1	0	0	0	1	1.89
					GR	1	0	0	0	1	1.89
					MW	13	0	18	0	31	58.49
			SF0318	12-Jul-10	CSU	1	0	0	0	1	2.86
					LSU	1	0	0	0	1	2.86
					MW	10	0	0	0	10	28.57
					RSC	12	0	0	0	12	34.29
				06-Oct-10	MW	16	0	0	0	16	45.71

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
	2										
		5									
			SF0501								
				07-Oct-10							
					CCG	8	0	0	0	8	9.76
					GR	1	0	0	0	1	1.22
					MW	11	0	11	0	22	26.83
					RSC	3	0	0	0	3	3.66
					STC	1	0	0	0	1	1.22
			SF0502								
				07-Oct-10							
					CCG	1	0	0	0	1	1.25
					MW	8	0	0	0	8	10.00
			SF0503								
				03-Jun-10							
					CCG	6	0	0	0	6	7.79
					CSU	2	0	0	0	2	2.60
					LNC	1	0	0	0	1	1.30
					MW	2	0	0	0	2	2.60
					NSC	1	0	0	0	1	1.30
				14-Jul-10							
					CAS	2	0	0	0	2	2.60
					CCG	2	0	0	0	2	2.60
					GR	2	0	0	0	2	2.60
					LNC	1	0	0	0	1	1.30
					LSU	2	0	0	0	2	2.60
					MW	37	0	65	0	102	132.47
					NSC	1	0	0	0	1	1.30
					RSC	4	0	0	0	4	5.19
				07-Oct-10							
					GR	1	0	0	0	1	1.30
					LSU	1	0	0	0	1	1.30
					MW	12	0	21	0	33	42.86
			SF0505								
				03-Jun-10							
					CAS	1	0	0	0	1	1.10
					CCG	14	0	0	0	14	15.38
					CSU	3	0	0	0	3	3.30
					GR	1	0	0	0	1	1.10
					KO	1	0	0	0	1	1.10
					RSC	3	0	0	0	3	3.30
			SF0506								
				03-Jun-10							
					CAS	1	0	0	0	1	1.09
					KO	3	0	0	0	3	3.26
					MW	4	0	0	0	4	4.35
			SF0507								
				03-Jun-10							
					CCG	9	0	0	0	9	10.59
					CSU	5	0	0	0	5	5.88
					GR	3	0	0	0	3	3.53
					LSU	4	0	0	0	4	4.71
					MW	10	0	4	0	14	16.47
					NSC	1	0	0	0	1	1.18
					RSC	3	0	0	0	3	3.53

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				15-Jul-10	STC	1	0	0	0	1	1.18
					WSC	1	0	0	0	1	1.18
					CCG	10	0	26	0	36	42.35
					GR	3	0	0	0	3	3.53
					LNC	2	0	0	0	2	2.35
					LSU	1	0	0	0	1	1.18
					MW	22	0	74	0	96	112.94
					RB	1	0	0	0	1	1.18
				RSC	5	0	0	0	5	5.88	
SF0508											
				03-Jun-10	CCG	2	0	0	0	2	2.67
					CSU	5	0	0	0	5	6.67
					KO	1	0	0	0	1	1.33
					MW	5	0	0	0	5	6.67
					RSC	5	0	0	0	5	6.67
				14-Jul-10	CCG	1	0	0	0	1	1.33
					CSU	2	0	0	0	2	2.67
					GR	2	0	0	0	2	2.67
					MW	22	0	28	0	50	66.67
					RSC	2	0	0	0	2	2.67
				07-Oct-10	MW	12	0	55	0	67	89.33
SF0509											
				02-Jun-10	CAS	1	0	0	0	1	2.00
					CCG	6	0	0	0	6	12.00
					CSU	10	0	0	0	10	20.00
					KO	1	0	0	0	1	2.00
					LSU	5	0	0	0	5	10.00
					MW	6	0	0	0	6	12.00
					NSC	2	0	0	0	2	4.00
					RSC	5	0	0	0	5	10.00
				15-Jul-10	CCG	2	0	0	0	2	4.00
					GR	1	0	0	0	1	2.00
					LKC	1	0	0	0	1	2.00
					LNC	3	0	0	0	3	6.00
					LSU	1	0	0	0	1	2.00
					MW	15	0	54	0	69	138.00
					RSC	1	0	0	0	1	2.00
				08-Oct-10	MW	11	0	23	0	34	68.00
SF0510											
				02-Jun-10	CAS	1	0	0	0	1	1.32
					CCG	6	0	0	0	6	7.89
					CSU	10	0	2	0	12	15.79
					LSU	2	0	0	0	2	2.63
					MW	10	0	9	0	19	25.00
					NSC	1	0	0	0	1	1.32
					RB	2	0	0	0	2	2.63

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				15-Jul-10	CCG	3	0	0	0	3	3.95
					LSU	7	0	0	0	7	9.21
					MW	22	0	33	0	55	72.37
					RSC	3	0	0	0	3	3.95
					STC	1	0	0	0	1	1.32
				08-Oct-10	CCG	2	0	0	0	2	2.63
					MW	12	0	38	0	50	65.79
			SF0511	02-Jun-10	CCG	1	0	0	0	1	1.79
					CSU	1	0	0	0	1	1.79
					KO	2	0	0	0	2	3.57
					MW	8	0	0	0	8	14.29
					RSC	2	0	0	0	2	3.57
				15-Jul-10	CCG	3	0	0	0	3	5.36
					GR	5	0	0	0	5	8.93
					LSU	5	0	0	0	5	8.93
					MW	25	0	125	0	150	267.86
					NP	1	0	0	0	1	1.79
					RSC	4	0	0	0	4	7.14
				08-Oct-10	CCG	3	0	0	0	3	5.36
					GR	1	0	0	0	1	1.79
					LNC	1	0	0	0	1	1.79
					MW	13	0	76	0	89	158.93
					RSC	8	0	0	0	8	14.29
			SF0512	02-Jun-10	CCG	3	0	0	0	3	5.88
					CSU	7	0	0	0	7	13.73
					LSU	4	0	0	0	4	7.84
					MW	10	0	4	0	14	27.45
					NP	1	0	0	0	1	1.96
					NSC	1	0	0	0	1	1.96
					RSC	3	0	0	0	3	5.88
					STC	1	0	0	0	1	1.96
				15-Jul-10	CAS	1	0	0	0	1	1.96
					CCG	11	0	8	0	19	37.25
					GR	2	0	0	0	2	3.92
					MW	37	0	74	0	111	217.65
					RSC	1	0	0	0	1	1.96
					STC	1	0	0	0	1	1.96
				08-Oct-10	CCG	3	0	0	0	3	5.88
					MW	10	0	39	0	49	96.08
					RSC	1	0	0	0	1	1.96
					TP	1	0	0	0	1	1.96
			SF0513	02-Jun-10	CCG	1	0	0	0	1	1.79

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					LSU	1	0	0	0	1	1.79
					MW	10	0	11	0	21	37.50
					RSC	1	0	0	0	1	1.79
			SF0517								
				03-Jun-10							
					KO	1	0	0	0	1	1.96
					MW	10	0	0	0	10	19.61
					RSC	1	0	0	0	1	1.96
				14-Jul-10							
					CCG	4	0	0	0	4	7.84
					CSU	1	0	0	0	1	1.96
					LNC	2	0	0	0	2	3.92
					LSU	1	0	0	0	1	1.96
					MW	7	0	0	0	7	13.73
			SF0518								
				03-Jun-10							
					KO	1	0	0	0	1	1.54
					MW	10	0	15	0	25	38.46
				14-Jul-10							
					GR	1	0	0	0	1	1.54
					MW	21	0	0	0	21	32.31
			SF0519								
				14-Jul-10							
					CSU	4	0	0	0	4	7.41
					GR	1	0	0	0	1	1.85
					LKC	2	0	0	0	2	3.70
					LSU	12	0	0	0	12	22.22
					MW	16	0	11	0	27	50.00
					RSC	1	0	0	0	1	1.85
				07-Oct-10							
					CCG	1	0	0	0	1	1.85
					MW	11	0	8	0	19	35.19
			SF0520								
				14-Jul-10							
					CCG	3	0	0	0	3	5.17
					GR	1	0	0	0	1	1.72
					LSU	1	0	0	0	1	1.72
					MW	54	0	17	0	71	122.41
				07-Oct-10							
					CCG	7	0	0	0	7	12.07
					MW	10	0	15	0	25	43.10
					STC	4	0	0	0	4	6.90
6			SF0601								
				04-Jun-10							
					CAS	1	0	0	0	1	1.35
					CCG	2	0	0	0	2	2.70
					MW	3	0	0	0	3	4.05
					RB	1	0	0	0	1	1.35
					RSC	1	0	0	0	1	1.35
				18-Jul-10							
					CAS	1	0	0	0	1	1.35
					CCG	3	0	0	0	3	4.05
					GR	1	0	0	0	1	1.35

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					LKC	11	0	2	0	13	17.57
					LNC	1	0	0	0	1	1.35
					MW	10	0	29	0	39	52.70
					NP	1	0	0	0	1	1.35
					RSC	10	0	15	0	25	33.78
					TP	1	0	0	0	1	1.35
					YP	2	0	0	0	2	2.70
				09-Oct-10							
					CSU	1	0	0	0	1	1.35
					GR	4	0	0	0	4	5.41
					LKC	3	0	0	0	3	4.05
					MW	13	0	0	0	13	17.57
					RSC	1	0	0	0	1	1.35
					STC	1	0	0	0	1	1.35
					TP	2	0	0	0	2	2.70
SF0602											
				04-Jun-10							
					BT	1	0	0	0	1	1.41
					CAS	1	0	0	0	1	1.41
					CCG	1	0	0	0	1	1.41
					FHC	2	0	0	0	2	2.82
					LSU	2	0	0	0	2	2.82
					MW	7	0	0	0	7	9.86
					RB	1	0	0	0	1	1.41
					RSC	1	0	0	0	1	1.41
				18-Jul-10							
					LKC	1	0	0	0	1	1.41
					LSU	1	0	0	0	1	1.41
					MW	10	0	22	0	32	45.07
					RSC	2	0	0	0	2	2.82
					STC	2	0	0	0	2	2.82
					YP	1	0	0	0	1	1.41
				09-Oct-10							
					CCG	2	0	0	0	2	2.82
					LKC	1	0	0	0	1	1.41
					LSU	3	0	0	0	3	4.23
					MW	11	0	0	0	11	15.49
					RSC	1	0	0	0	1	1.41
SF0603											
				04-Jun-10							
					CCG	3	0	0	0	3	4.00
					CSU	1	0	0	0	1	1.33
					GR	1	0	0	0	1	1.33
					LNC	1	0	0	0	1	1.33
					MW	10	0	40	0	50	66.67
				18-Jul-10							
					CSU	1	0	0	0	1	1.33
					GR	3	0	0	0	3	4.00
					LNC	1	0	0	0	1	1.33
					LSU	3	0	0	0	3	4.00
					MW	15	0	48	0	63	84.00
					RSC	4	0	0	0	4	5.33
					TP	1	0	0	0	1	1.33

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				09-Oct-10							
					CCG	1	0	0	0	1	1.33
					GR	1	0	0	0	1	1.33
					MW	13	0	97	0	110	146.67
			SF0604								
				04-Jun-10							
					GR	5	0	0	0	5	6.94
					KO	1	0	0	0	1	1.39
					LKC	1	0	0	0	1	1.39
					MW	10	0	40	0	50	69.44
					RB	1	0	0	0	1	1.39
					RSC	2	0	0	0	2	2.78
				18-Jul-10							
					CCG	3	0	0	0	3	4.17
					GR	2	0	0	0	2	2.78
					LKC	1	0	0	0	1	1.39
					LNC	1	0	0	0	1	1.39
					LSU	2	0	0	0	2	2.78
					MW	18	0	68	0	86	119.44
					RSC	2	0	0	0	2	2.78
					STC	1	0	0	0	1	1.39
				09-Oct-10							
					CCG	8	0	0	0	8	11.11
					LSU	7	0	0	0	7	9.72
					MW	11	0	39	0	50	69.44
					RSC	1	0	0	0	1	1.39
					TP	1	0	0	0	1	1.39
			SF0605								
				04-Jun-10							
					CCG	3	0	0	0	3	5.88
					CSU	1	0	0	0	1	1.96
					GR	1	0	0	0	1	1.96
					KO	2	0	0	0	2	3.92
					LNC	3	0	0	0	3	5.88
					MW	10	0	41	0	51	100.00
					RSC	2	0	0	0	2	3.92
				18-Jul-10							
					CCG	3	0	0	0	3	5.88
					CSU	1	0	0	0	1	1.96
					GR	3	0	0	0	3	5.88
					LKC	2	0	0	0	2	3.92
					LSU	2	0	0	0	2	3.92
					MW	13	0	53	0	66	129.41
					RB	1	0	0	0	1	1.96
					RSC	1	0	0	0	1	1.96
				09-Oct-10							
					CCG	1	0	0	0	1	1.96
					CSU	1	0	0	0	1	1.96
					LSU	1	0	0	0	1	1.96
					MW	10	0	10	0	20	39.22
			SF0606								
				04-Jun-10							
					CCG	10	0	0	0	10	10.00
					GR	1	0	0	0	1	1.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					LNC	2	0	0	0	2	2.00
					LSU	1	0	0	0	1	1.00
					MW	10	0	9	0	19	19.00
					RB	1	0	0	0	1	1.00
					RSC	4	0	0	0	4	4.00
				18-Jul-10							
					CCG	2	0	0	0	2	2.00
					GR	6	0	0	0	6	6.00
					LKC	6	0	0	0	6	6.00
					LSU	5	0	0	0	5	5.00
					MW	13	0	213	0	226	226.00
					NSC	2	0	0	0	2	2.00
					RB	1	0	0	0	1	1.00
					RSC	12	0	14	0	26	26.00
					STC	10	0	100	0	110	110.00
					TP	4	0	0	0	4	4.00
				09-Oct-10							
					CCG	11	0	0	0	11	11.00
					GR	1	0	0	0	1	1.00
					LKC	3	0	0	0	3	3.00
					LNC	3	0	0	0	3	3.00
					LSU	6	0	0	0	6	6.00
					MW	10	0	66	0	76	76.00
					TP	1	0	0	0	1	1.00
				SF0607							
				05-Jun-10							
					CCG	3	0	0	0	3	4.17
					CSU	1	0	0	0	1	1.39
					GR	1	0	0	0	1	1.39
					LKC	1	0	0	0	1	1.39
					LNC	2	0	0	0	2	2.78
					LSU	10	0	9	0	19	26.39
					MW	11	0	10	0	21	29.17
					RDC	1	0	0	0	1	1.39
					RSC	10	0	2	0	12	16.67
					YP	1	0	0	0	1	1.39
				19-Jul-10							
					LKC	1	0	0	0	1	1.39
					LNC	1	0	0	0	1	1.39
					LSU	2	0	0	0	2	2.78
					MW	15	0	28	0	43	59.72
					RSC	4	0	0	0	4	5.56
				10-Oct-10							
					MW	5	0	0	0	5	6.94
				SF0608							
				05-Jun-10							
					CCG	2	0	0	0	2	2.44
					CSU	5	0	0	0	5	6.10
					LKC	1	0	0	0	1	1.22
					LNC	1	0	0	0	1	1.22
					LSU	3	0	0	0	3	3.66
					MW	10	0	4	0	14	17.07
					NSC	1	0	0	0	1	1.22
					RSC	10	0	6	0	16	19.51

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				19-Jul-10	LKC	7	0	0	0	7	8.54
					LNC	5	0	0	0	5	6.10
					LSU	2	0	0	0	2	2.44
					MW	13	0	37	0	50	60.98
					NP	1	0	0	0	1	1.22
					NSC	1	0	0	0	1	1.22
					RSC	12	0	3	0	15	18.29
					STC	7	0	0	0	7	8.54
				10-Oct-10	CCG	3	0	0	0	3	3.66
					LSU	1	0	0	0	1	1.22
					MW	11	0	8	0	19	23.17
SF0609											
				04-Jun-10	CAS	1	0	0	0	1	1.96
					CSU	1	0	0	0	1	1.96
					GR	1	0	0	0	1	1.96
					LSU	1	0	0	0	1	1.96
					MW	7	0	0	0	7	13.73
					RB	2	0	0	0	2	3.92
					RSC	3	0	0	0	3	5.88
				18-Jul-10	GR	3	0	0	0	3	5.88
					LKC	2	0	0	0	2	3.92
					LSU	6	0	0	0	6	11.76
					MW	11	0	1	0	12	23.53
					RSC	2	0	0	0	2	3.92
					STC	11	0	4	0	15	29.41
					TP	1	0	0	0	1	1.96
				09-Oct-10	CSU	1	0	0	0	1	1.96
					GR	2	0	0	0	2	3.92
					LSU	1	0	0	0	1	1.96
					MW	10	0	0	0	10	19.61
					TP	12	0	0	0	12	23.53
SF0611											
				05-Jun-10	CCG	1	0	0	0	1	2.56
					MW	2	0	0	0	2	5.13
				19-Jul-10	LKC	4	0	0	0	4	10.26
					MW	10	0	0	0	10	25.64
					RSC	4	0	0	0	4	10.26
					STC	1	0	0	0	1	2.56
					TP	2	0	0	0	2	5.13
				10-Oct-10	CCG	1	0	0	0	1	2.56
					LKC	4	0	0	0	4	10.26
					MW	11	0	0	0	11	28.21
SF0612											
				05-Jun-10	CCG	2	0	0	0	2	2.78
					GR	2	0	0	0	2	2.78

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				19-Jul-10	MW	6	0	0	0	6	8.33
					GR	2	0	0	0	2	2.78
					LKC	3	0	0	0	3	4.17
					LNC	4	0	0	0	4	5.56
					MW	16	0	28	0	44	61.11
					NSC	1	0	0	0	1	1.39
					RB	1	0	0	0	1	1.39
					RSC	10	0	10	0	20	27.78
					STC	4	0	0	0	4	5.56
					TP	2	0	0	0	2	2.78
					YP	1	0	0	0	1	1.39
				10-Oct-10	GR	6	0	0	0	6	8.33
					LKC	4	0	0	0	4	5.56
					MW	9	0	0	0	9	12.50
					TP	2	0	0	0	2	2.78
SF0614				05-Jun-10	BB	1	0	0	0	1	1.96
					CAS	1	0	0	0	1	1.96
					CCG	1	0	0	0	1	1.96
					CSU	3	0	0	0	3	5.88
					MW	4	0	0	0	4	7.84
					NP	1	0	0	0	1	1.96
SF0615				05-Jun-10	CCG	2	0	0	0	2	3.92
					MW	6	0	0	0	6	11.76
					RB	1	0	0	0	1	1.96
					RSC	2	0	0	0	2	3.92
SF0616				19-Jul-10	CCG	1	0	0	0	1	2.00
					CSU	3	0	0	0	3	6.00
					GR	1	0	0	0	1	2.00
					LKC	2	0	0	0	2	4.00
					LNC	5	0	0	0	5	10.00
					LSU	7	0	0	0	7	14.00
					MW	12	0	28	0	40	80.00
					RSC	13	0	8	0	21	42.00
					STC	1	0	0	0	1	2.00
					TP	2	0	0	0	2	4.00
					YP	1	0	0	0	1	2.00
				10-Oct-10	CAS	1	0	0	0	1	2.00
					CCG	1	0	0	0	1	2.00
					GR	2	0	0	0	2	4.00
					LKC	2	0	0	0	2	4.00
					LSU	2	0	0	0	2	4.00
					MW	15	0	0	0	15	30.00
SF0617				19-Jul-10	BT	1	0	0	0	1	2.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					GR	4	0	0	0	4	8.00
					KO	1	0	0	0	1	2.00
					LNC	1	0	0	0	1	2.00
					MW	13	0	51	0	64	128.00
					RSC	11	0	0	0	11	22.00
					TP	1	0	0	0	1	2.00
				10-Oct-10							
					GR	2	0	0	0	2	4.00
					MW	10	0	11	0	21	42.00
				7							
					SF0701						
				06-Jun-10							
					CAS	6	0	0	0	6	5.77
					CCG	2	0	0	0	2	1.92
					CSU	2	0	0	0	2	1.92
					FHC	10	0	49	0	59	56.73
					LKC	2	0	0	0	2	1.92
					LNC	1	0	0	0	1	0.96
					LSU	2	0	0	0	2	1.92
					RSC	5	0	0	0	5	4.81
					STC	1	0	0	0	1	0.96
					TP	10	0	11	0	21	20.19
					SF0702						
				06-Jun-10							
					CAS	1	0	0	0	1	1.08
					CSU	2	0	0	0	2	2.15
					FHC	10	0	12	0	22	23.66
					LKC	2	0	0	0	2	2.15
					LNC	1	0	0	0	1	1.08
					LSU	2	0	0	0	2	2.15
					MW	1	0	0	0	1	1.08
					RB	1	0	0	0	1	1.08
					RSC	10	0	0	0	10	10.75
					STC	2	0	0	0	2	2.15
					TP	10	0	10	0	20	21.51
					SF0703						
				06-Jun-10							
					CCG	2	0	0	0	2	5.00
					FHC	4	0	0	0	4	10.00
					MW	10	0	19	0	29	72.50
					RSC	1	0	0	0	1	2.50
					TP	6	0	0	0	6	15.00
				20-Jul-10							
					LNC	2	0	0	0	2	5.00
					MW	9	0	0	0	9	22.50
					RSC	7	0	0	0	7	17.50
					WP	1	0	0	0	1	2.50
				12-Oct-10							
					CCG	1	0	0	0	1	2.50
					LKC	1	0	0	0	1	2.50
					MW	11	0	0	0	11	27.50
					TP	1	0	0	0	1	2.50

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
SF0704											
07-Jun-10											
					CCG	4	0	0	0	4	3.81
					CSU	4	0	0	0	4	3.81
					LSU	1	0	0	0	1	0.95
					MW	9	0	55	0	64	60.95
					RB	1	0	0	0	1	0.95
					RDC	2	0	0	0	2	1.90
					RSC	3	0	0	0	3	2.86
					STC	2	0	0	0	2	1.90
					TP	2	0	0	0	2	1.90
21-Jul-10											
					CCG	1	0	0	0	1	0.95
					CSU	10	0	4	0	14	13.33
					FHC	4	0	0	0	4	3.81
					LKC	10	0	93	0	103	98.10
					LNC	4	0	0	0	4	3.81
					LSU	9	0	42	0	51	48.57
					MW	10	0	80	0	90	85.71
					NP	1	0	0	0	1	0.95
					NSC	1	0	0	0	1	0.95
					PCC	1	0	0	0	1	0.95
					RSC	10	0	61	0	71	67.62
					TP	9	0	0	0	9	8.57
					WP	2	0	0	0	2	1.90
					WSC	1	0	0	0	1	0.95
12-Oct-10											
					CCG	2	0	0	0	2	1.90
					GR	5	0	0	0	5	4.76
					MW	12	0	67	0	79	75.24
					TP	2	0	0	0	2	1.90
					WP	3	0	0	0	3	2.86
SF0705											
07-Jun-10											
					CSU	4	0	0	0	4	5.63
					GR	1	0	0	0	1	1.41
					LSU	7	0	0	0	7	9.86
					MW	11	0	43	0	54	76.06
					NSC	1	0	0	0	1	1.41
					RSC	2	0	0	0	2	2.82
					TP	1	0	0	0	1	1.41
					WP	1	0	0	0	1	1.41
21-Jul-10											
					CCG	1	0	0	0	1	1.41
					CSU	12	0	8	0	20	28.17
					FHC	2	0	0	0	2	2.82
					LKC	12	0	33	0	45	63.38
					LSU	18	0	11	0	29	40.85
					MW	8	0	24	0	32	45.07
					RSC	12	0	15	0	27	38.03
					STC	1	0	0	0	1	1.41
					TP	10	0	18	0	28	39.44
					WP	7	0	0	0	7	9.86

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				12-Oct-10	MW	10	0	39	0	49	69.01
					TP	3	0	0	0	3	4.23
			SF0706								
				07-Jun-10	CCG	20	0	0	0	20	19.80
					FHC	1	0	0	0	1	0.99
					GR	1	0	0	0	1	0.99
					MW	10	0	12	0	22	21.78
					TP	4	0	0	0	4	3.96
				21-Jul-10	CCG	4	0	0	0	4	3.96
					GR	3	0	0	0	3	2.97
					LNC	1	0	0	0	1	0.99
					MW	10	0	18	0	28	27.72
					NP	1	0	0	0	1	0.99
					TP	2	0	0	0	2	1.98
				12-Oct-10	CCG	1	0	0	0	1	0.99
					GR	3	0	0	0	3	2.97
					MW	10	0	42	0	52	51.49
					TP	1	0	0	0	1	0.99
			SF0707								
				07-Jun-10	CCG	13	0	0	0	13	12.50
					CSU	1	0	0	0	1	0.96
					FHC	1	0	0	0	1	0.96
					GR	2	0	0	0	2	1.92
					LKC	2	0	0	0	2	1.92
					LNC	1	0	0	0	1	0.96
					LSU	4	0	0	0	4	3.85
					MW	11	0	98	0	109	104.81
					RB	1	0	0	0	1	0.96
					RSC	4	0	0	0	4	3.85
					TP	2	0	0	0	2	1.92
				21-Jul-10	CCG	7	0	0	0	7	6.73
					CSU	5	0	0	0	5	4.81
					FHC	7	0	0	0	7	6.73
					GR	1	0	0	0	1	0.96
					LKC	12	0	130	0	142	136.54
					LNC	6	0	0	0	6	5.77
					LSU	11	0	10	0	21	20.19
					MW	11	0	164	0	175	168.27
					RSC	10	0	0	0	10	9.62
					TP	7	0	0	0	7	6.73
				13-Oct-10	CCG	4	0	0	0	4	3.85
					CSU	1	0	0	0	1	0.96
					GR	7	0	0	0	7	6.73
					LKC	6	0	0	0	6	5.77
					LSU	5	0	0	0	5	4.81
					MW	10	0	55	0	65	62.50
					RSC	4	0	0	0	4	3.85

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					TP	7	0	0	0	7	6.73
					WP	1	0	0	0	1	0.96
SF0708											
06-Jun-10											
					CCG	1	0	0	0	1	1.41
					CSU	5	0	0	0	5	7.04
					FHC	2	0	0	0	2	2.82
					LSU	5	0	0	0	5	7.04
					MW	10	0	24	0	34	47.89
					TP	6	0	0	0	6	8.45
20-Jul-10											
					CCG	2	0	0	0	2	2.82
					CSU	3	0	0	0	3	4.23
					FHC	3	0	0	0	3	4.23
					LKC	1	0	0	0	1	1.41
					LSU	6	0	0	0	6	8.45
					MW	12	0	58	0	70	98.59
					RB	1	0	0	0	1	1.41
					RSC	3	0	0	0	3	4.23
13-Oct-10											
					CCG	1	0	0	0	1	1.41
					GR	2	0	0	0	2	2.82
					LSU	1	0	0	0	1	1.41
					MW	10	0	63	0	73	102.82
					TP	1	0	0	0	1	1.41
SF0709											
06-Jun-10											
					CCG	1	0	0	0	1	1.41
					CSU	2	0	0	0	2	2.82
					FHC	10	0	0	0	10	14.08
					LKC	2	0	0	0	2	2.82
					LNC	2	0	0	0	2	2.82
					MW	8	0	0	0	8	11.27
					RSC	5	0	0	0	5	7.04
					STC	2	0	0	0	2	2.82
					TP	10	0	0	0	10	14.08
					WP	1	0	0	0	1	1.41
20-Jul-10											
					CCG	4	0	0	0	4	5.63
					LKC	3	0	0	0	3	4.23
					LSU	6	0	0	0	6	8.45
					MW	10	0	50	0	60	84.51
					NP	1	0	0	0	1	1.41
					RSC	1	0	0	0	1	1.41
					TP	4	0	0	0	4	5.63
					WP	9	0	0	0	9	12.68
13-Oct-10											
					CCG	4	0	0	0	4	5.63
					GR	1	0	0	0	1	1.41
					MW	9	0	15	0	24	33.80
					TP	5	0	0	0	5	7.04
SF0710											
06-Jun-10											
					CSU	1	0	0	0	1	1.96

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					FHC	1	0	0	0	1	1.96
					LSU	5	0	0	0	5	9.80
					MW	10	0	14	0	24	47.06
					RSC	1	0	0	0	1	1.96
					TP	3	0	0	0	3	5.88
					WP	1	0	0	0	1	1.96
				20-Jul-10							
					CSU	9	0	0	0	9	17.65
					FHC	4	0	0	0	4	7.84
					LKC	13	0	4	0	17	33.33
					LSU	11	0	4	0	15	29.41
					MW	13	0	10	0	23	45.10
					PCC	1	0	0	0	1	1.96
					RSC	11	0	14	0	25	49.02
					TP	2	0	0	0	2	3.92
				13-Oct-10							
					MW	11	0	0	0	11	21.57
					TP	1	0	0	0	1	1.96
				SF0713							
				07-Jun-10							
					CSU	1	0	0	0	1	1.92
					FHC	1	0	0	0	1	1.92
					LKC	1	0	0	0	1	1.92
					LSU	9	0	2	0	11	21.15
					MW	11	0	39	0	50	96.15
					RSC	10	0	9	0	19	36.54
					TP	2	0	0	0	2	3.85
				21-Jul-10							
					CCG	2	0	0	0	2	3.85
					CSU	9	0	0	0	9	17.31
					FHC	4	0	0	0	4	7.69
					LKC	11	0	19	0	30	57.69
					LSU	9	0	25	0	34	65.38
					MW	10	0	21	0	31	59.62
					RSC	11	0	1	0	12	23.08
					TP	5	0	0	0	5	9.62
				13-Oct-10							
					GR	1	0	0	0	1	1.92
					MW	10	0	23	0	33	63.46
				SF0714							
				07-Jun-10							
					CCG	6	0	0	0	6	5.77
					CSU	1	0	0	0	1	0.96
					GR	2	0	0	0	2	1.92
					LNC	1	0	0	0	1	0.96
					LSU	6	0	0	0	6	5.77
					MW	8	0	30	0	38	36.54
					NP	1	0	0	0	1	0.96
					RSC	6	0	0	0	6	5.77
				21-Jul-10							
					CAS	2	0	0	0	2	1.92
					CCG	4	0	0	0	4	3.85
					CSU	8	0	0	0	8	7.69
					FHC	9	0	0	0	9	8.65

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					LKC	10	0	36	0	46	44.23
					LNC	4	0	0	0	4	3.85
					LSU	8	0	1	0	9	8.65
					MW	10	0	69	0	79	75.96
					NP	1	0	0	0	1	0.96
					RSC	10	0	0	0	10	9.62
					TP	5	0	0	0	5	4.81
					WP	4	0	0	0	4	3.85
				13-Oct-10							
					CCG	4	0	0	0	4	3.85
					GR	3	0	0	0	3	2.88
					LKC	1	0	0	0	1	0.96
					LSU	1	0	0	0	1	0.96
					MW	9	0	0	0	9	8.65
				SF0715							
				20-Jul-10							
					CAS	1	0	0	0	1	2.00
					LKC	2	0	0	0	2	4.00
					LNC	1	0	0	0	1	2.00
					MW	16	0	0	0	16	32.00
					TP	2	0	0	0	2	4.00
					YP	1	0	0	0	1	2.00
				12-Oct-10							
					CCG	4	0	0	0	4	8.00
					LKC	4	0	0	0	4	8.00
					LSU	2	0	0	0	2	4.00
					MW	7	0	0	0	7	14.00
					TP	8	0	0	0	8	16.00
				SF0716							
				20-Jul-10							
					CCG	1	0	0	0	1	1.96
					GR	2	0	0	0	2	3.92
					LKC	2	0	0	0	2	3.92
					LNC	1	0	0	0	1	1.96
					LSU	6	0	0	0	6	11.76
					MW	10	0	43	0	53	103.92
					RSC	1	0	0	0	1	1.96
					STC	1	0	0	0	1	1.96
					TP	2	0	0	0	2	3.92
					WP	3	0	0	0	3	5.88
				12-Oct-10							
					CCG	1	0	0	0	1	1.96
					GR	1	0	0	0	1	1.96
					LKC	1	0	0	0	1	1.96
					LSU	1	0	0	0	1	1.96
					MW	2	0	0	0	2	3.92
					RSC	1	0	0	0	1	1.96
					TP	1	0	0	0	1	1.96
8				SF0801							
				08-Jun-10							
					CAS	2	0	0	0	2	2.86
					CCG	10	0	0	0	10	14.29
					CSU	1	0	0	0	1	1.43

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					FDC	2	0	0	0	2	2.86
					FHC	11	0	9	0	20	28.57
					LKC	7	0	0	0	7	10.00
					LNC	4	0	0	0	4	5.71
					LSU	3	0	0	0	3	4.29
					NSC	3	0	0	0	3	4.29
					RSC	3	0	0	0	3	4.29
				16-Jul-10							
					CSU	1	0	0	0	1	1.43
					LKC	10	0	6	0	16	22.86
					LNC	1	0	0	0	1	1.43
					LSU	7	0	0	0	7	10.00
					MW	10	0	15	0	25	35.71
					RSC	7	0	1	0	8	11.43
				11-Oct-10							
					MW	5	0	0	0	5	7.14
SF0802											
				08-Jun-10							
					CCG	1	0	0	0	1	2.50
					LKC	7	0	0	0	7	17.50
					LSU	1	0	0	0	1	2.50
					MW	17	0	10	0	27	67.50
					RSC	6	0	0	0	6	15.00
					TP	1	0	0	0	1	2.50
					YP	1	0	0	0	1	2.50
SF0803											
				08-Jun-10							
					CCG	5	0	0	0	5	7.69
					CSU	5	0	0	0	5	7.69
					FHC	9	0	0	0	9	13.85
					LKC	6	0	0	0	6	9.23
					LNC	1	0	0	0	1	1.54
					LSU	10	0	5	0	15	23.08
					MW	9	0	0	0	9	13.85
					NSC	1	0	0	0	1	1.54
					RSC	6	0	0	0	6	9.23
					TP	9	0	0	0	9	13.85
					YP	2	0	0	0	2	3.08
				17-Jul-10							
					CCG	2	0	0	0	2	3.08
					CSU	12	0	2	0	14	21.54
					LKC	10	0	13	0	23	35.38
					LNC	1	0	0	0	1	1.54
					LSU	10	0	20	0	30	46.15
					MW	11	0	8	0	19	29.23
					NSC	3	0	0	0	3	4.62
					RSC	9	0	62	0	71	109.23
					TP	3	0	0	0	3	4.62
				11-Oct-10							
					MW	4	0	0	0	4	6.67
SF0804											
				08-Jun-10							
					CCG	10	0	0	0	10	18.52
					CSU	5	0	0	0	5	9.26

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					FHC	1	0	0	0	1	1.85
					LKC	6	0	0	0	6	11.11
					LNC	1	0	0	0	1	1.85
					LSU	10	0	5	0	15	27.78
					MW	11	0	6	0	17	31.48
					RSC	2	0	0	0	2	3.70
					STC	1	0	0	0	1	1.85
					YP	1	0	0	0	1	1.85
				16-Jul-10							
					CCG	1	0	0	0	1	1.85
					CSU	3	0	0	0	3	5.56
					FHC	2	0	0	0	2	3.70
					LKC	0	0	11	0	11	20.37
					LSU	1	0	20	0	21	38.89
					MW	0	0	21	0	21	38.89
					RSC	0	0	12	0	12	22.22
					TP	1	0	0	0	1	1.85
				14-Oct-10							
					MW	10	0	17	0	27	50.00
				SF0805							
				08-Jun-10							
					CCG	9	0	1	0	10	16.13
					CSU	6	0	0	0	6	9.68
					LKC	12	0	12	0	24	38.71
					LNC	3	0	0	0	3	4.84
					LSU	10	0	15	0	25	40.32
					MW	6	0	0	0	6	9.68
					NSC	5	0	0	0	5	8.06
					RSC	3	0	0	0	3	4.84
					TP	6	0	0	0	6	9.68
					YP	1	0	0	0	1	1.61
				17-Jul-10							
					CCG	1	0	0	0	1	1.61
					CSU	2	0	0	0	2	3.23
					FHC	1	0	0	0	1	1.61
					LKC	10	0	18	0	28	45.16
					LNC	4	0	0	0	4	6.45
					LSU	10	0	19	0	29	46.77
					MW	11	0	0	0	11	17.74
					RSC	8	0	0	0	8	12.90
				11-Oct-10							
					CCG	1	0	0	0	1	1.61
					CSU	1	0	0	0	1	1.61
					MW	1	0	0	0	1	1.61
					TP	2	0	0	0	2	3.23
				SF0806							
				08-Jun-10							
					CCG	2	0	0	0	2	3.64
					CSU	3	0	0	0	3	5.45
					LKC	11	0	5	0	16	29.09
					LNC	1	0	0	0	1	1.82
					LSU	10	0	9	0	19	34.55
					MW	3	0	0	0	3	5.45
					NSC	10	0	0	0	10	18.18

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
				17-Jul-10	RSC	6	0	0	0	6	10.91
					TP	11	0	0	0	11	20.00
				11-Oct-10	CSU	5	0	0	0	5	9.09
					FHC	2	0	0	0	2	3.64
					LKC	10	0	5	0	15	27.27
					LNC	1	0	0	0	1	1.82
					LSU	11	0	6	0	17	30.91
					MW	5	0	0	0	5	9.09
					RSC	6	0	0	0	6	10.91
					TP	3	0	0	0	3	5.45
				11-Oct-10	WP	1	0	0	0	1	1.82
					CCG	1	0	0	0	1	1.82
					LSU	1	0	0	0	1	1.82
					MW	5	0	0	0	5	9.09
				11-Oct-10	TP	2	0	0	0	2	3.64
SF0807											
				09-Jun-10	CCG	0	0	1	0	1	1.79
					LKC	0	0	6	0	6	10.71
					LNC	0	0	3	0	3	5.36
					LSU	0	0	15	0	15	26.79
					MW	0	0	47	0	47	83.93
					NSC	0	0	2	0	2	3.57
					RSC	0	0	14	0	14	25.00
					YP	11	0	28	0	39	69.64
				17-Jul-10	FHC	3	0	0	0	3	5.36
					LKC	9	0	0	0	9	16.07
					LNC	7	0	0	0	7	12.50
					LSU	11	0	2	0	13	23.21
					MW	10	0	8	0	18	32.14
					NSC	2	0	0	0	2	3.57
					RSC	10	0	1	0	11	19.64
					TP	1	0	0	0	1	1.79
				14-Oct-10	WP	2	0	0	0	2	3.57
					MW	10	0	24	0	34	60.71
SF0808											
				09-Jun-10	FHC	0	0	2	0	2	4.00
					LKC	0	0	10	0	10	20.00
					LSU	0	0	9	0	9	18.00
					MW	6	0	19	0	25	50.00
					NSC	0	0	1	0	1	2.00
					RSC	0	0	7	0	7	14.00
					STC	1	0	0	0	1	2.00
				16-Jul-10	YP	2	0	0	0	2	4.00
					LKC	0	0	68	0	68	136.00
					LNC	3	0	0	0	3	6.00
					LSU	0	0	7	0	7	14.00
				16-Jul-10	MW	0	0	13	0	13	26.00

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

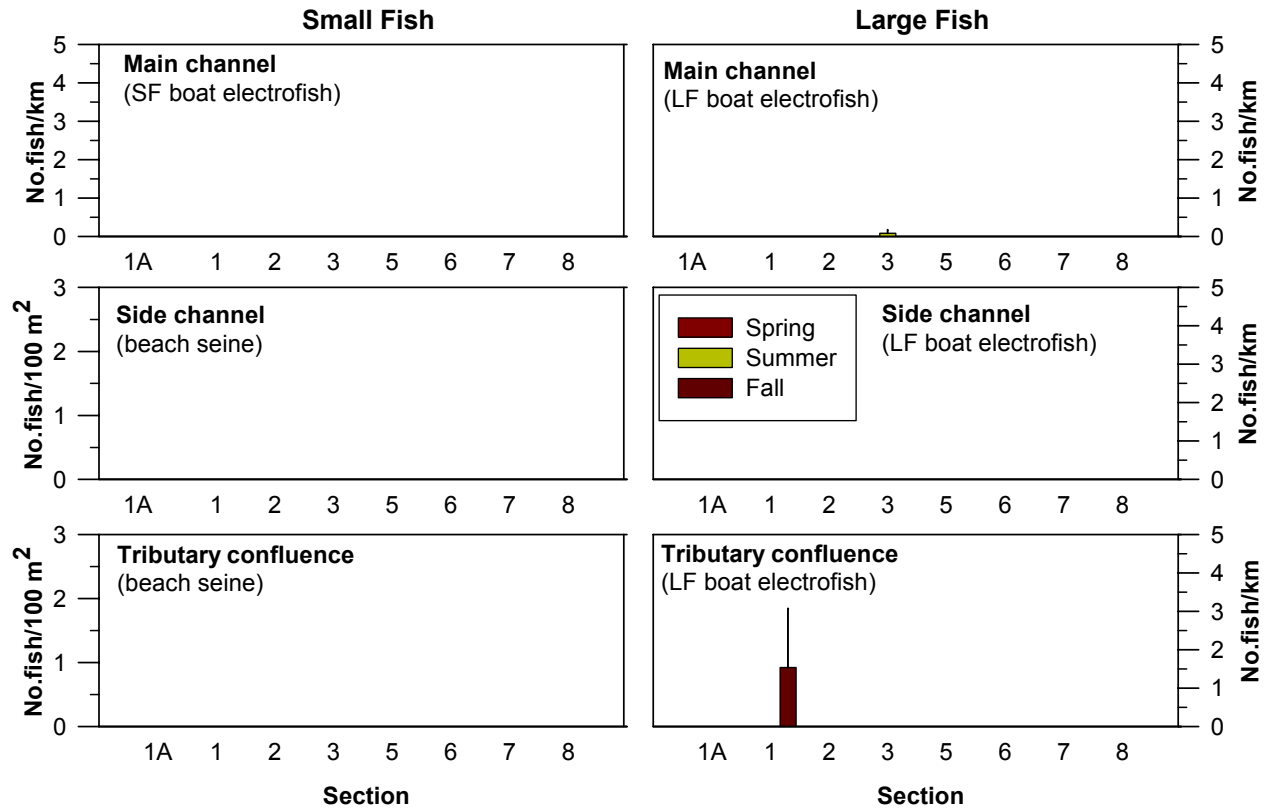
Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					NSC	1	0	0	0	1	2.00
					RSC	0	0	42	0	42	84.00
					TP	1	0	0	0	1	2.00
					YP	2	0	0	0	2	4.00
				14-Oct-10							
					CCG	1	0	0	0	1	2.00
					MW	10	0	7	0	17	34.00
					WSC	1	0	0	0	1	2.00
				SF0809							
				09-Jun-10							
					BSB	1	0	0	0	1	2.00
					CCG	0	0	1	0	1	2.00
					CSU	1	0	0	0	1	2.00
					LKC	0	0	21	0	21	42.00
					LNC	0	0	1	0	1	2.00
					MW	4	0	2	0	6	12.00
					RB	3	0	0	0	3	6.00
					RDC	1	0	0	0	1	2.00
					RSC	0	0	1	0	1	2.00
					YP	0	0	4	0	4	8.00
				16-Jul-10							
					CSU	2	0	0	0	2	4.00
					LKC	0	0	12	0	12	24.00
					LSU	0	0	2	0	2	4.00
					MW	0	0	1	0	1	2.00
					RSC	0	0	27	0	27	54.00
					STC	1	0	0	0	1	2.00
					YP	1	0	0	0	1	2.00
				14-Oct-10							
					LKC	1	0	0	0	1	2.00
					MW	3	0	0	0	3	6.00
					RSC	2	0	0	0	2	4.00
					TP	5	0	0	0	5	10.00
				SF0810							
				09-Jun-10							
					CCG	0	0	5	0	5	9.80
					LKC	0	0	5	0	5	9.80
					LNC	0	0	2	0	2	3.92
					LSU	0	0	5	0	5	9.80
					MW	5	0	3	0	8	15.69
					RB	1	0	0	0	1	1.96
					RSC	0	0	2	0	2	3.92
				16-Jul-10							
					CCG	1	0	0	0	1	1.96
					FHC	1	0	0	0	1	1.96
					LKC	0	0	9	0	9	17.65
					LSU	0	0	1	0	1	1.96
					MW	0	0	3	0	3	5.88
					RSC	0	0	5	0	5	9.80
					TP	1	0	0	0	1	1.96
				11-Oct-10							
					CCG	1	0	0	0	1	1.96
					MW	9	0	15	0	24	47.06

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

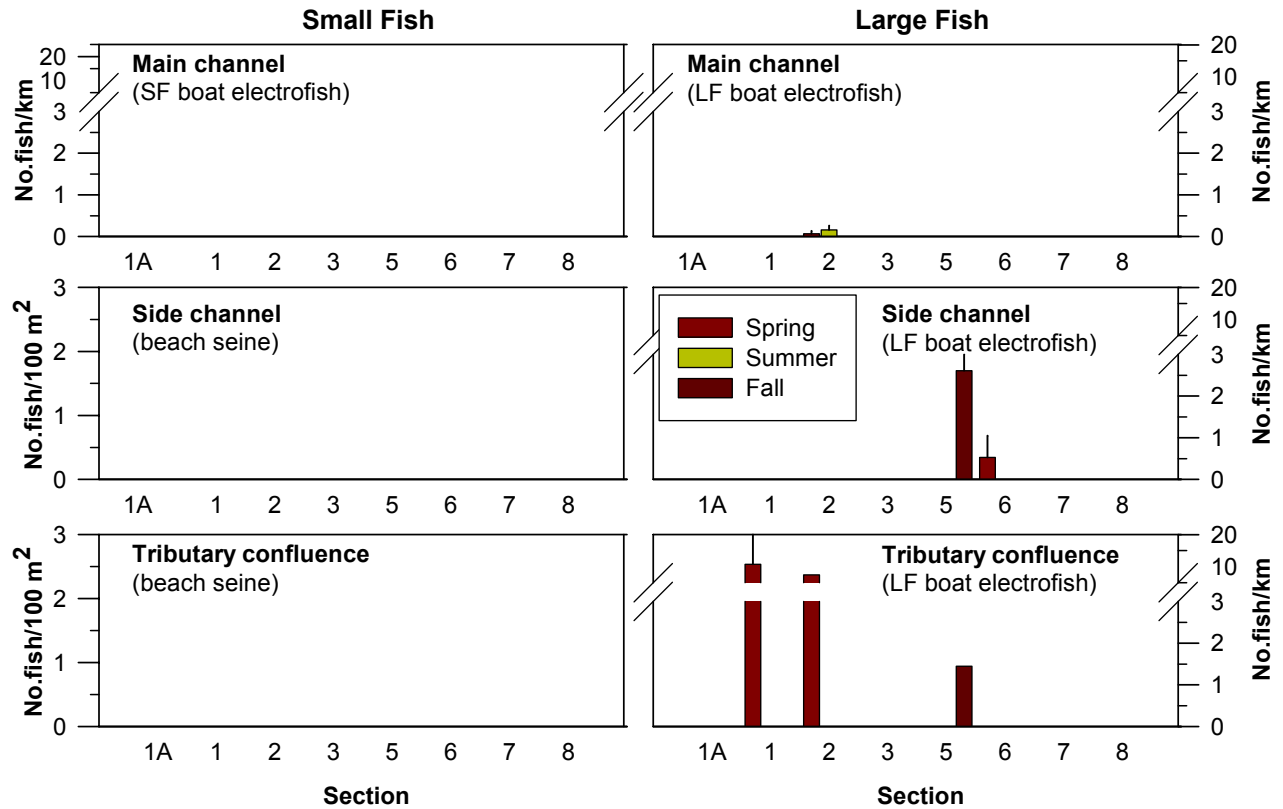
Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
SF0811											
09-Jun-10											
					CAS	1	0	0	0	1	2.00
					CCG	0	0	5	0	5	10.00
					KO	1	0	0	0	1	2.00
					LKC	0	0	5	0	5	10.00
					LNC	0	0	2	0	2	4.00
					LSU	0	0	5	0	5	10.00
					MW	5	0	3	0	8	16.00
					NSC	1	0	0	0	1	2.00
					RDC	1	0	0	0	1	2.00
					RSC	0	0	2	0	2	4.00
					TP	1	0	0	0	1	2.00
16-Jul-10											
					FHC	3	0	0	0	3	6.00
					LKC	0	0	22	0	22	44.00
					LNC	1	0	0	0	1	2.00
					LSU	1	0	3	0	4	8.00
					MW	0	0	4	0	4	8.00
					NSC	1	0	0	0	1	2.00
					RSC	0	0	5	0	5	10.00
					STC	2	0	0	0	2	4.00
					TP	2	0	0	0	2	4.00
14-Oct-10											
					GR	1	0	0	0	1	2.00
					MW	5	0	0	0	5	10.00
					TP	1	0	0	0	1	2.00
SF0812											
09-Jun-10											
					CSU	2	0	0	0	2	3.92
					GR	1	0	0	0	1	1.96
					LKC	0	0	2	0	2	3.92
					LNC	2	0	0	0	2	3.92
					LSU	0	0	1	0	1	1.96
					MW	5	0	19	0	24	47.06
17-Jul-10											
					CSU	2	0	0	0	2	3.92
					GR	1	0	0	0	1	1.96
					LKC	3	0	0	0	3	5.88
					LNC	5	0	0	0	5	9.80
					LSU	10	0	8	0	18	35.29
					MW	12	0	15	0	27	52.94
					NSC	3	0	0	0	3	5.88
					RSC	3	0	0	0	3	5.88
14-Oct-10											
					MW	8	0	0	0	8	15.69
SF0813											
09-Jun-10											
					CCG	0	0	1	0	1	2.44
					CSU	4	0	2	0	6	14.63
					LKC	0	0	23	0	23	56.10
					LSU	0	0	7	0	7	17.07
					MW	5	0	0	0	5	12.20
					TP	1	0	0	0	1	2.44

Appendix E Table E1. Fish catch rate data, 2010 Site C Peace River Fish Inventory.

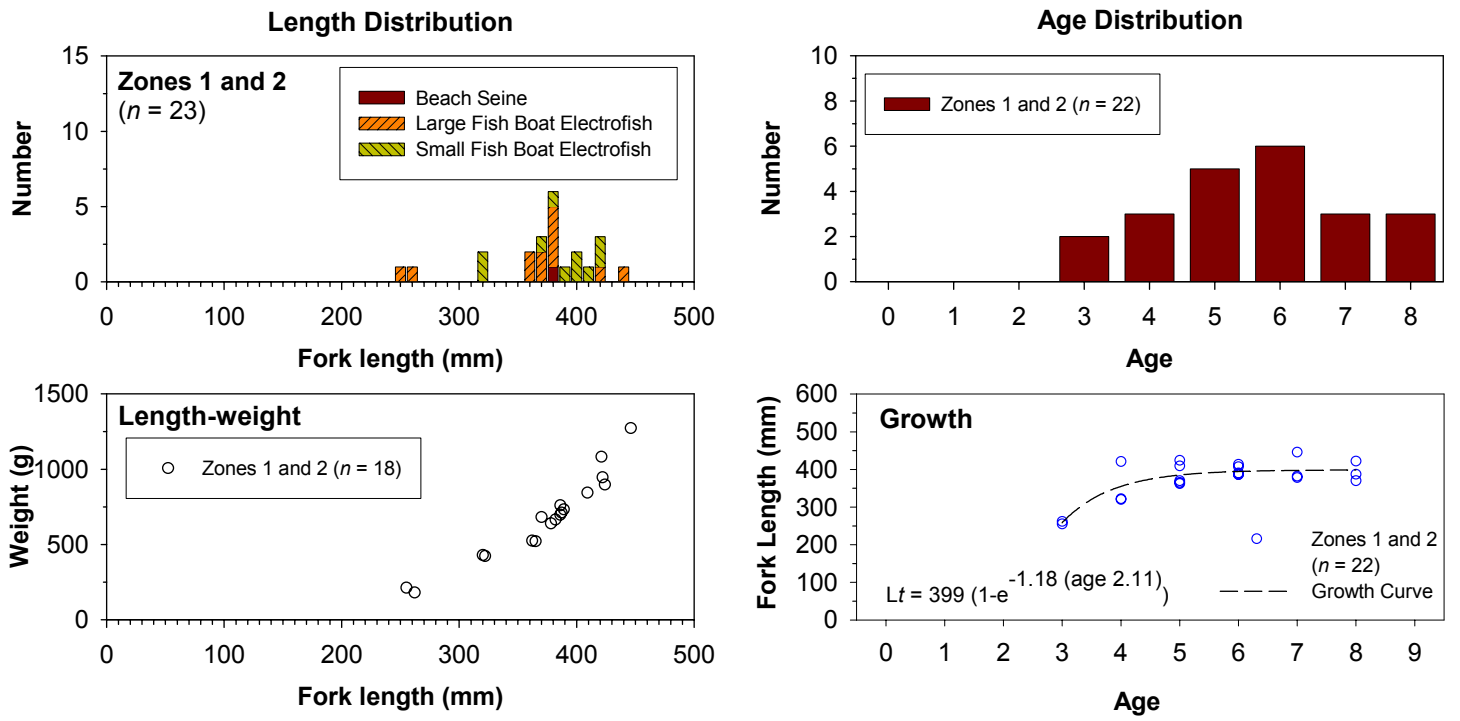
Method	Zone	Section	Site	Date	Species	CATCH No.	OBSER. No.	RND No.	SUBSA. No.	Total No.	Catch Rate
SMALL FISH BOAT ELECTROFISH											
					YP	2	0	0	0	2	4.88
			SF0814								
				16-Jul-10							
					LKC	0	0	5	0	5	7.14
					LNC	5	0	0	0	5	7.14
					LSU	5	0	6	0	11	15.71
					MW	0	0	108	0	108	154.29
					NSC	2	0	0	0	2	2.86
					RSC	5	0	3	0	8	11.43
				11-Oct-10							
					BT	1	0	0	0	1	1.43
					CCG	1	0	0	0	1	1.43
					GR	1	0	0	0	1	1.43
					LSU	1	0	0	0	1	1.43
					MW	9	0	0	0	9	12.86



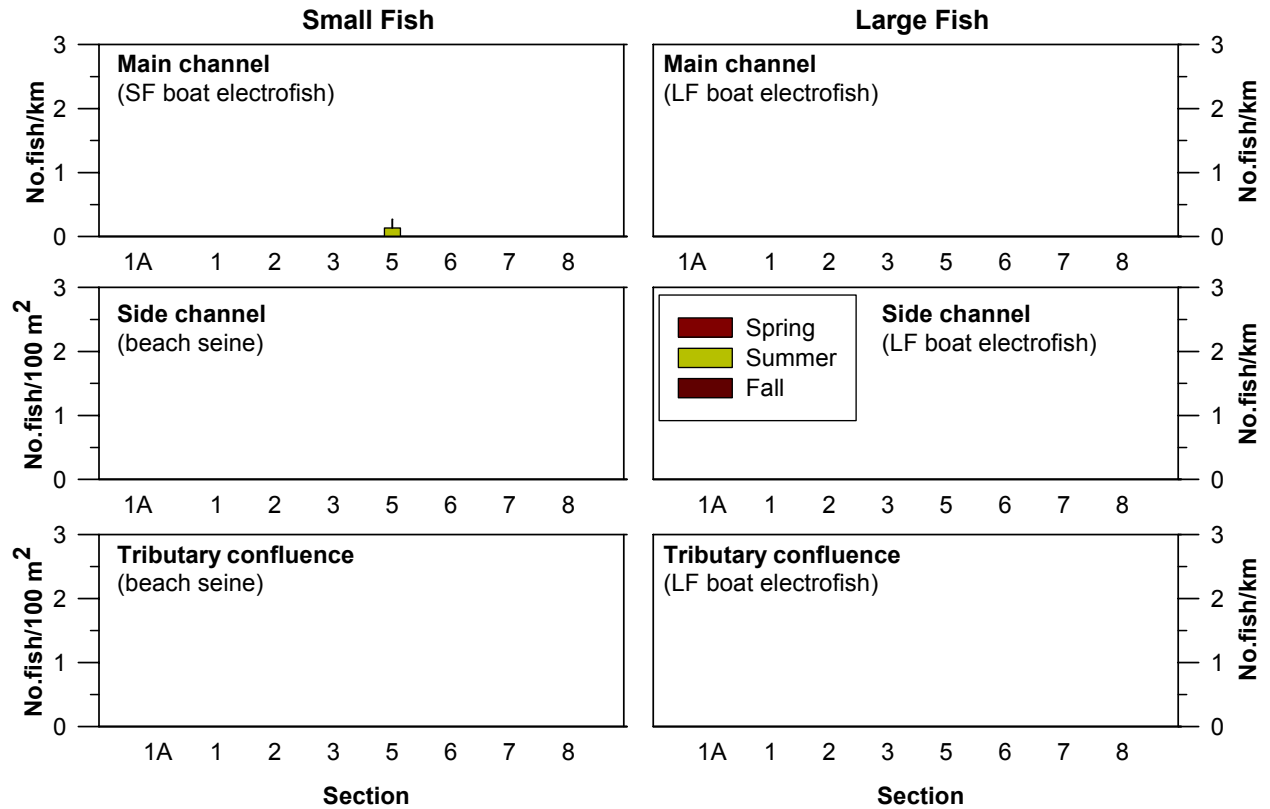
Appendix E Figure E1 Average catch rates (\pm SE) of lake trout in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length and large fish $>$ 200 mm fork length; SF - small fish method, LF - large fish method).



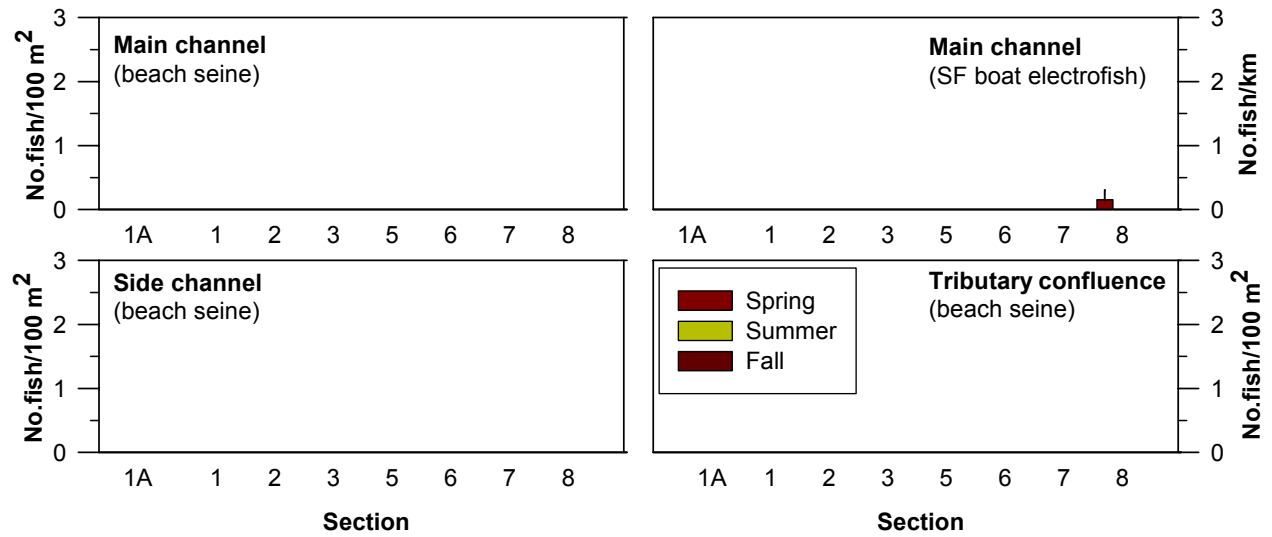
Appendix E Figure E2 Average catch rates (\pm SE) of lake whitefish in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length and large fish $>$ 200 mm fork length; SF - small fish method, LF - large fish method).



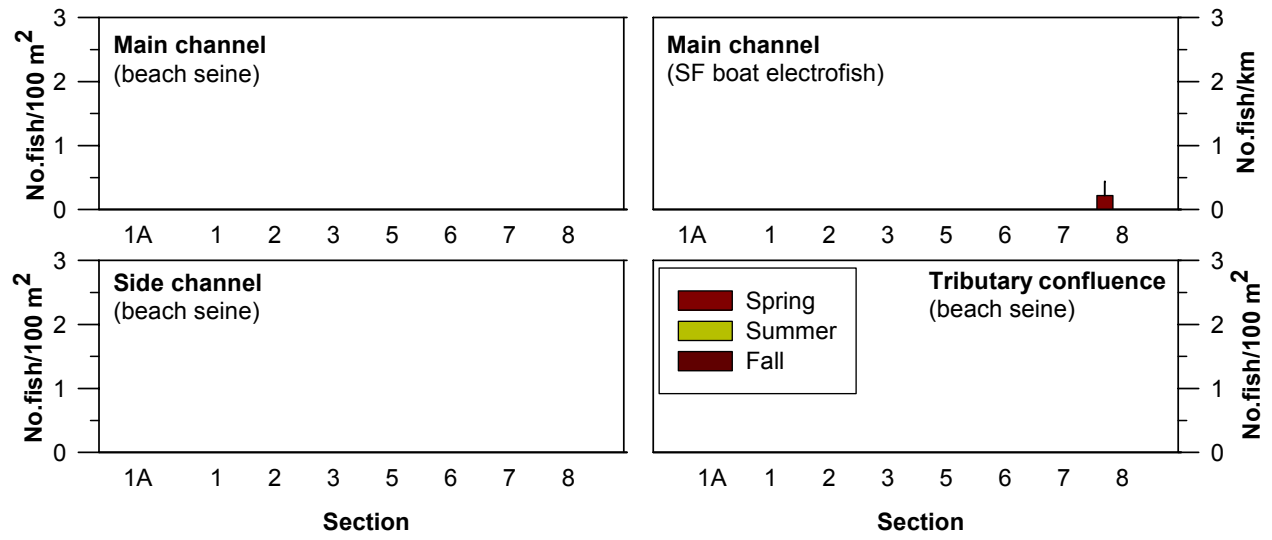
Appendix E Figure E3 Biological characteristics of sampled lake whitefish, 2010 Site C Peace River Fish Inventory.



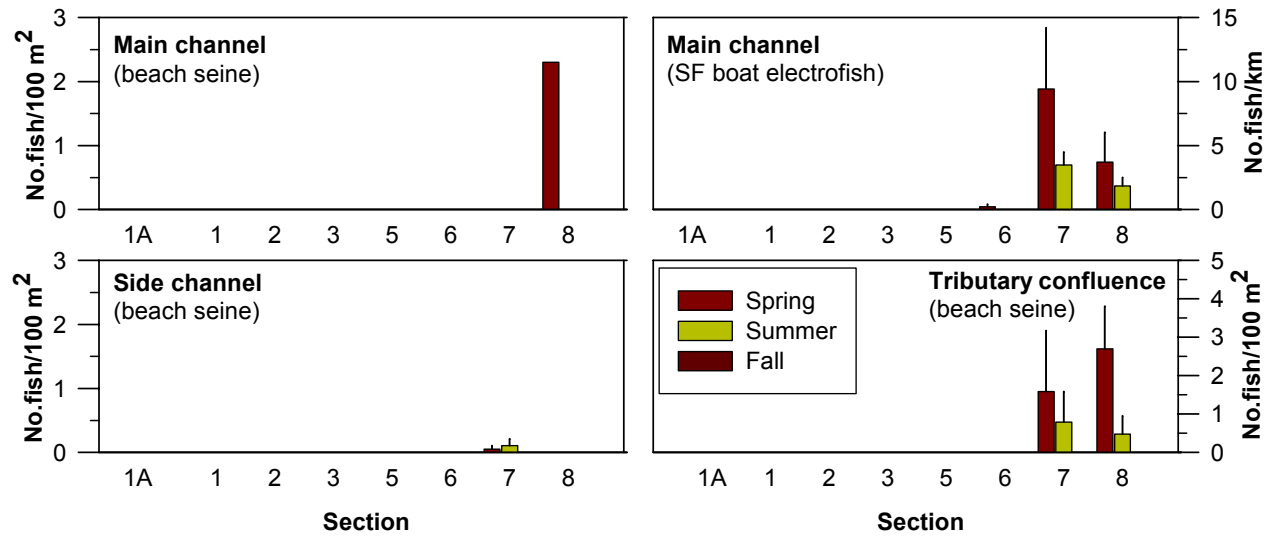
Appendix E Figure E4 Average catch rates (\pm SE) of pygmy whitefish in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length and large fish $>$ 200 mm fork length; SF - small fish method, LF - large fish method).



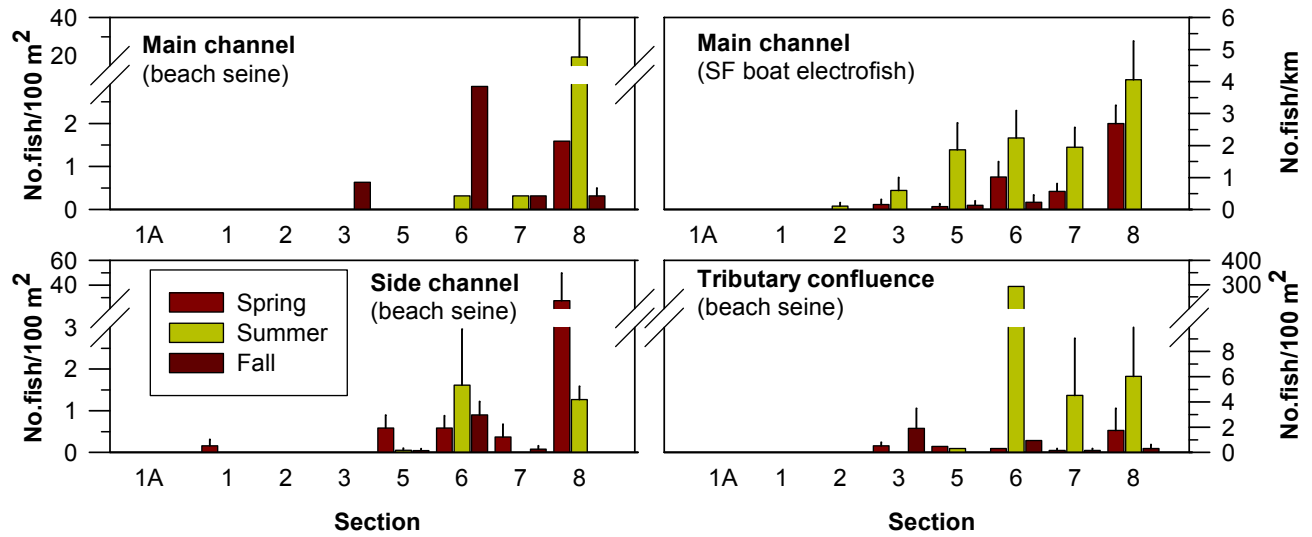
Appendix E Figure E5 Average catch rates (\pm SE) of brook stickleback in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish ≤ 200 mm fork length; SF - small fish method).



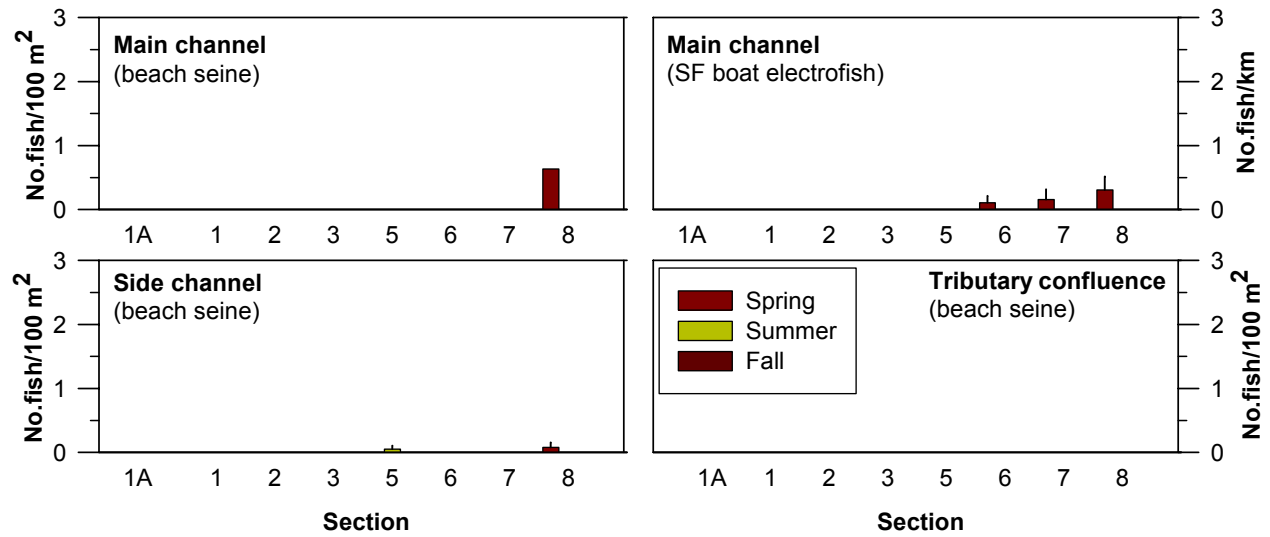
Appendix E Figure E6 Average catch rates (\pm SE) of finescale dace in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length; SF - small fish method).



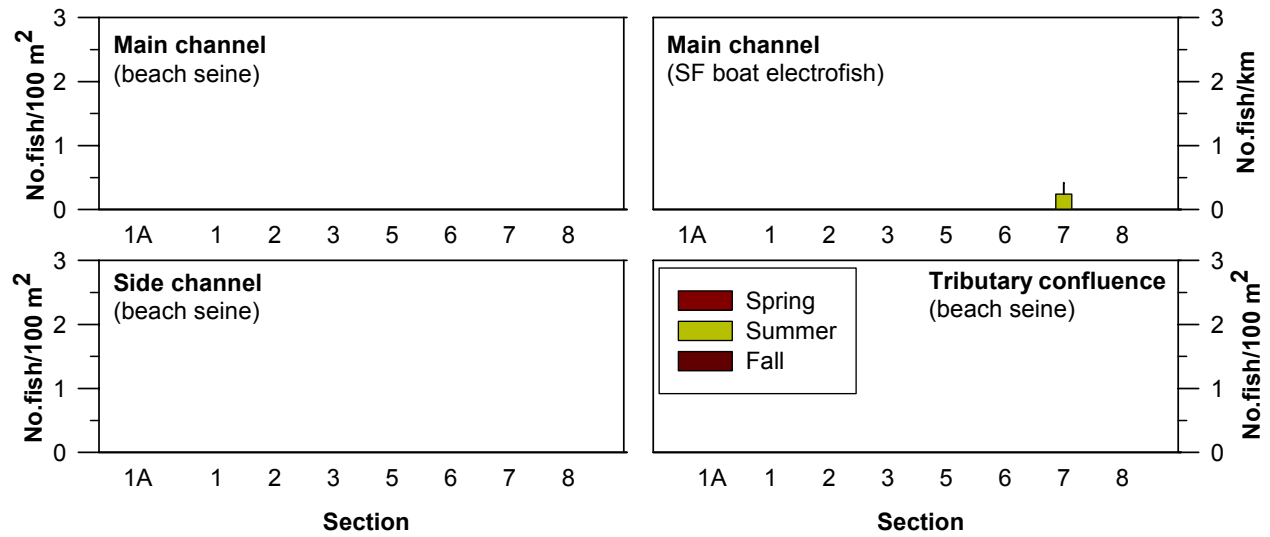
Appendix E Figure E7 Average catch rates (\pm SE) of flathead chub in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length; SF - small fish method).



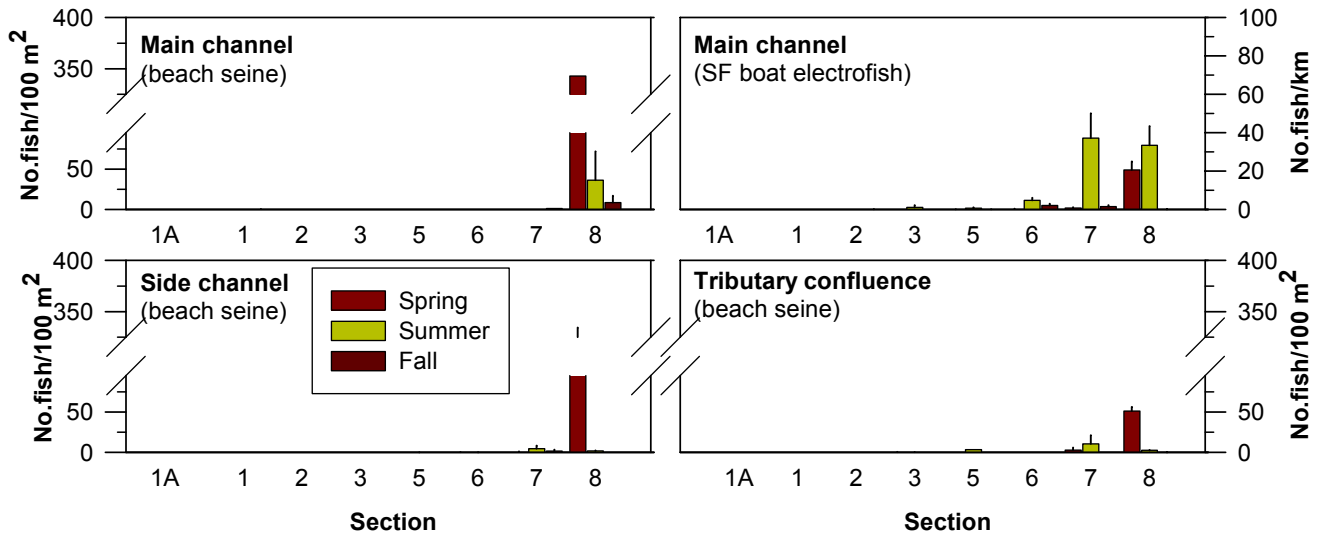
Appendix E Figure E8 Average catch rates (\pm SE) of longnose dace in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length; SF - small fish method).



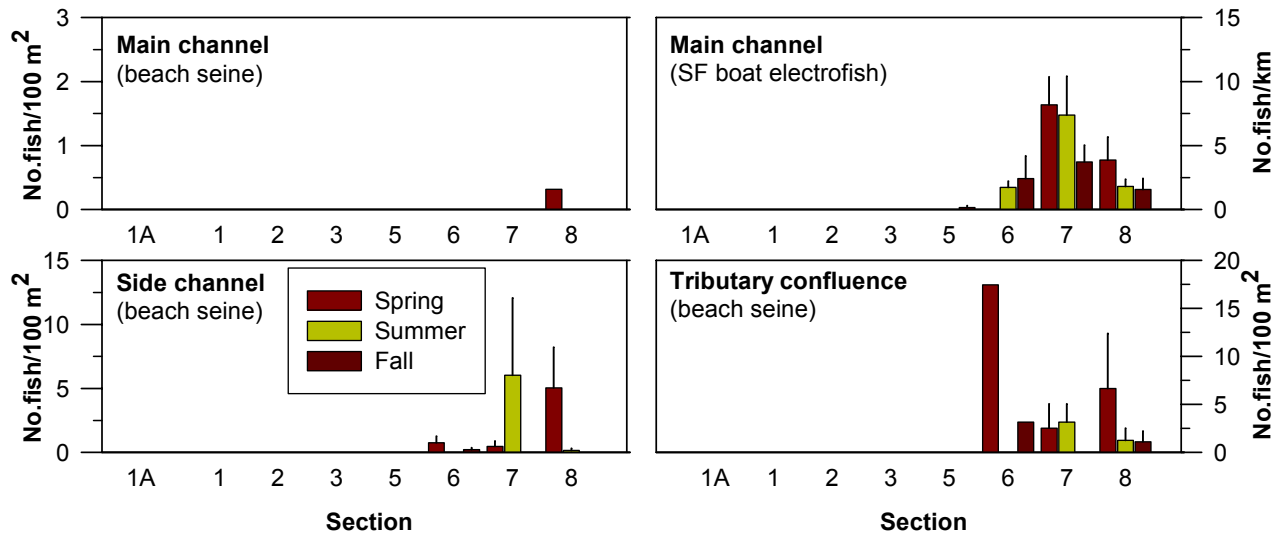
Appendix E Figure E9 Average catch rates (\pm SE) of northern redbelly dace in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish ≤ 200 mm fork length; SF - small fish method).



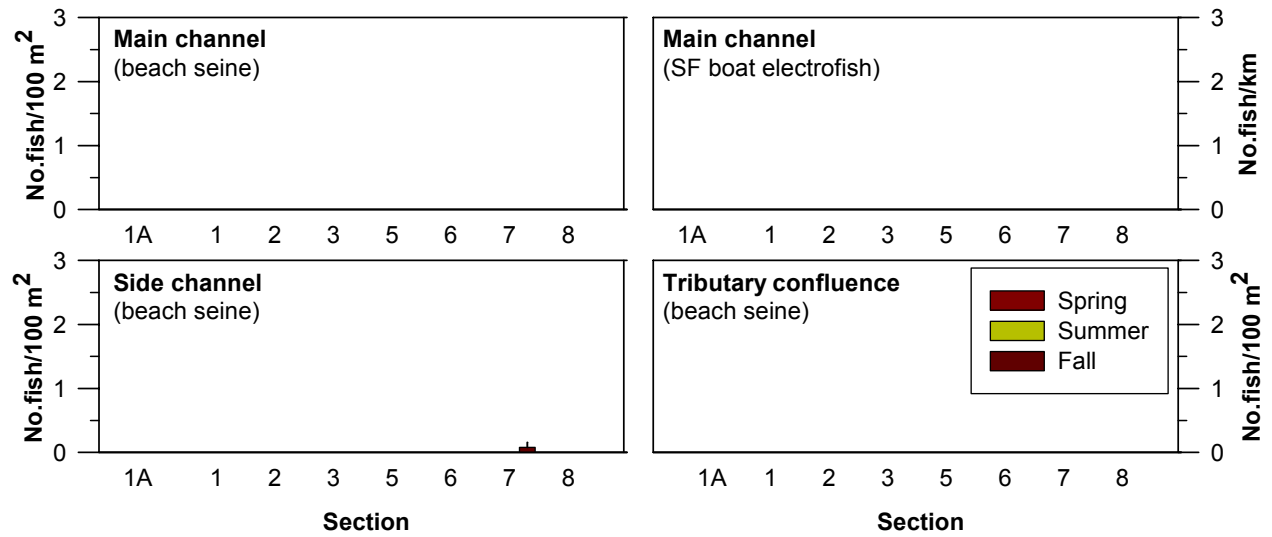
Appendix E Figure E10 Average catch rates (\pm SE) of peamouth in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish ≤ 200 mm fork length; SF - small fish method).



Appendix E Figure E11 Average catch rates (\pm SE) of lake chub in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish ≤ 200 mm fork length; SF - small fish method).



Appendix E Figure E12 Average catch rates (\pm SE) of trout perch in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish \leq 200 mm fork length; SF - small fish method).



Appendix E Figure E13 Average catch rates (\pm SE) of spoonhead sculpin in study sections during spring, summer, and fall, 2010 Site C Peace River Fish Inventory (small fish ≤ 200 mm fork length; SF - small fish method).

APPENDIX F
Biological Characteristics

This page is intentionally blank.

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
1	BS0103	5/26/2010	15247	MW	252	122								0
	BS0104	5/27/2010	15250	MW	24									0
	BS0104	5/27/2010	15251	MW	22									0
	BS0104	5/27/2010	15252	MW	20									0
	BS0104	5/27/2010	15253	MW	23									0
	BS0104	5/27/2010	15254	MW	21									0
	BS0104	5/27/2010	15255	MW	23									0
	BS0104	5/27/2010	15256	MW	20									0
	BS0104	5/27/2010	15257	MW	21									0
	BS0104	5/27/2010	15258	MW	19									0
	BS0104	5/27/2010	15259	MW	20									0
	BS0104	5/27/2010	15260	KO	69									0
	BS0104	5/27/2010	15261	KO	67									0
	BS0104	5/27/2010	15262	KO	59									0
	BS0104	5/27/2010	15263	KO	70									0
	BS0104	5/27/2010	15264	CCG	26									0
	BS0104	7/7/2010	16992	MW	39									0
	BS0104	7/7/2010	16993	MW	38									0
	BS0104	7/7/2010	16994	MW	36									0
	BS0104	7/7/2010	16995	MW	38									0
	BS0104	7/7/2010	16996	MW	38									0
	BS0104	7/7/2010	16997	MW	41									0
	BS0104	7/7/2010	16998	MW	38									0
	BS0104	7/7/2010	16999	MW	40									0
	BS0104	7/7/2010	17000	MW	36									0
	BS0104	7/7/2010	17001	MW	36									0
	BS0104	7/7/2010	17002	CAS	31									0
	BS0104	9/30/2010	18614	LSU	50									0
	BS0104	9/30/2010	18615	LSU	43									0
	BS0104	9/30/2010	18616	LSU	40									0
	BS0104	9/30/2010	18617	LSU	41									0
	BS0104	9/30/2010	18618	LSU	37									0
	BS0104	9/30/2010	18619	LSU	43									0
	BS0104	9/30/2010	18620	CAS	33									0
	BS0104	9/30/2010	18621	LSU	42									0
	BS0104	9/30/2010	18622	LSU	45									0
	BS0104	9/30/2010	18623	LSU	47									0
	BS0104	9/30/2010	18624	LSU	45									0
	BS0104	9/30/2010	18625	LKC	28									0
	BS0104	9/30/2010	18626	CC	30									0
	BS0104	9/30/2010	18627	CC	32									0
	BS0104	9/30/2010	18628	CCG	36									0
	BS0104	9/30/2010	18629	CAS	34									0
	BS0104	9/30/2010	18630	CCG	27									0
	BS0104	9/30/2010	18631	SU	30									0
	BS0104	9/30/2010	18632	CC	29									0
	BS0104	9/30/2010	18633	CC	27									0
	BS0104	9/30/2010	18634	CCG	38									0
	BS0104	9/30/2010	18635	CCG	39									0
	BS0104	9/30/2010	18636	CC	25									0
	BS0104	9/30/2010	18637	CCG	33									0
	BS0106	5/27/2010	15265	MW	21									0
	BS0106	7/7/2010	17003	MW	42									0
	BS0106	7/7/2010	17004	MW	43									0
	BS0106	7/7/2010	17005	SU	19									0
	BS0106	7/7/2010	17006	SU	18									0
	BS0106	7/7/2010	17007	SU	18									0
	BS0106	7/7/2010	17008	SU	19									0
	BS0106	7/7/2010	17009	SU	17									0
	BS0106	7/7/2010	17010	SU	18									0
	BS0106	7/7/2010	17011	SU	18									0
	BS0106	7/7/2010	17012	SU	19									0
	BS0106	7/7/2010	17013	SU	19									0
	BS0106	7/7/2010	17014	SU	20									0
	BS0106	7/7/2010	17015	SU	20									0
	BS0106	10/1/2010	18655	CC	26									0
	BS0107	5/27/2010	15266	KO	65				SCALES					0
	BS0107	5/27/2010	15267	CAS	64									0
	BS0107	5/27/2010	15268	MW	17									0
	BS0107	5/27/2010	15269	MW	25									0
	BS0107	5/27/2010	15270	MW	26									0
	BS0107	5/27/2010	15271	MW	27									0
	BS0107	5/27/2010	15272	MW	26									0
	BS0107	5/27/2010	15273	MW	28									0
	BS0107	5/27/2010	15274	MW	17									0
	BS0107	5/27/2010	15275	MW	23									0
	BS0107	5/27/2010	15276	MW	29									0
	BS0107	5/27/2010	15277	MW	20									0
	BS0107	7/7/2010	17016	SU	21									0
	BS0107	7/7/2010	17017	SU	19									0
	BS0107	7/7/2010	17018	SU	21									0
	BS0107	7/7/2010	17019	SU	17									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0107		7/7/2010	17020	SU	17									0
BS0107		7/7/2010	17021	SU	19									0
BS0107		7/7/2010	17022	SU	18									0
BS0107		7/7/2010	17023	SU	17									0
BS0107		7/7/2010	17024	SU	21									0
BS0107		7/7/2010	17025	SU	19									0
BS0107		7/7/2010	17026	MW	38									0
BS0107		7/7/2010	17027	CCG	48									0
BS0107		10/1/2010	18667	SU	26									0
BS0107		10/1/2010	18668	LKC	25									0
BS0107		10/1/2010	18669	NSC	25									0
BS0107		10/1/2010	18670	NSC	24									0
BS0107		10/1/2010	18671	LKC	23									0
BS0107		10/1/2010	18672	LKC	22									0
BS0107		10/1/2010	18673	LKC	26									0
BS0107		10/1/2010	18674	LKC	21									0
BS0107		10/1/2010	18675	CC	25									0
BS0107		10/1/2010	18676	LSU	32									0
BS0107		10/1/2010	18677	LSU	47									0
BS0107		10/1/2010	18678	LSU	21									0
BS0110		5/26/2010	15248	LSU	70									0
BS0110		5/26/2010	15249	CCG	53									0
BS0110		7/7/2010	17028	SU	22									0
BS0110		7/7/2010	17029	SU	20									0
BS0110		7/7/2010	17030	SU	21									0
BS0110		7/7/2010	17031	SU	21									0
BS0110		7/7/2010	17032	SU	19									0
BS0110		7/7/2010	17033	SU	21									0
BS0110		7/7/2010	17034	SU	20									0
BS0110		7/7/2010	17035	SU	18									0
BS0110		7/7/2010	17036	SU	20									0
BS0110		7/7/2010	17037	SU	21									0
BS0110		7/7/2010	17038	MW	28									0
BS0110		7/7/2010	17039	MW	26									0
BS0110		7/7/2010	17040	MW	23									0
BS0110		7/7/2010	17041	MW	29									0
BS0110		7/7/2010	17042	MW	39									0
BS0110		7/7/2010	17043	MW	27									0
BS0110		7/7/2010	17044	MW	34									0
BS0111		5/27/2010	15278	KO	192				SCALES					0
BS0111		5/27/2010	15279	KO	185				SCALES					0
BS0111		5/27/2010	15280	CCG	30									0
BS0111		5/27/2010	15281	SU	37									0
BS0111		5/27/2010	15282	MW	18									0
BS0111		5/27/2010	15283	MW	17									0
BS0111		5/27/2010	15284	MW	17									0
BS0111		5/27/2010	15285	MW	18									0
BS0111		5/27/2010	15286	MW	18									0
BS0111		5/27/2010	15287	MW	21									0
BS0111		5/27/2010	15288	MW	19									0
BS0111		5/27/2010	15289	MW	17									0
BS0111		5/27/2010	15290	MW	21									9
BS0111		5/27/2010	15291	MW	17									0
BS0111		5/27/2010	15292	MW	17									0
BS0111		5/27/2010	15293	CCG	33									0
BS0111		5/27/2010	15294	LSU	48									0
BS0111		5/27/2010	15295	CAS	23									0
BS0111		5/27/2010	15296	CCG	27									0
BS0111		5/27/2010	15297	LSU	58									0
BS0111		5/27/2010	15298	CCG	25									0
BS0111		5/27/2010	15299	LSU	44									0
BS0111		5/27/2010	15300	CCG	32									0
BS0111		5/27/2010	15301	KO	71				SCALES					0
BS0111		5/27/2010	15302	KO	54				SCALES					0
BS0111		5/27/2010	15303	CCG	29									0
BS0111		5/27/2010	15304	CCG	22									0
BS0111		5/27/2010	15305	CCG	21									0
BS0112		5/27/2010	15306	KO	61				SCALES					0
BS0112		5/27/2010	15307	MW	27									0
BS0112		5/27/2010	15308	MW	24									0
BS0112		5/27/2010	15309	MW	22									0
BS0112		5/27/2010	15310	MW	25									0
BS0112		5/27/2010	15311	MW	26									0
BS0112		5/27/2010	15312	MW	24									0
BS0112		5/27/2010	15313	MW	23									0
BS0112		5/27/2010	15314	MW	20									0
BS0112		5/27/2010	15315	MW	24									0
BS0112		5/27/2010	15316	MW	22									0
BS0112		5/27/2010	15317	CCG	30									0
BS0112		7/7/2010	17045	SU	17									0
BS0112		7/7/2010	17046	SU	17									0
BS0112		7/7/2010	17047	SU	15									0
BS0112		7/7/2010	17048	SU	19									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0112		7/7/2010	17049	SU	17									0
BS0112		7/7/2010	17050	SU	18									0
BS0112		7/7/2010	17051	SU	18									0
BS0112		7/7/2010	17052	SU	19									0
BS0112		7/7/2010	17053	SU	16									0
BS0112		7/7/2010	17054	SU	17									0
BS0112		7/7/2010	17055	SU	17									0
BS0112		7/7/2010	17056	MW	35									0
BS0112		7/7/2010	17057	MW	29									0
BS0112		7/7/2010	17058	CCG	38									0
BS0112		7/7/2010	17059	CAS	31									0
BS0112		10/1/2010	18638	LKC	19									0
BS0112		10/1/2010	18639	LSU	35									0
BS0112		10/1/2010	18640	CCG	98									0
BS0112		10/1/2010	18641	LKC	22									0
BS0112		10/1/2010	18642	SU	30									0
BS0112		10/1/2010	18643	SU	26									0
BS0112		10/1/2010	18644	SU	25									0
BS0112		10/1/2010	18645	NSC	18									0
BS0112		10/1/2010	18646	NSC	24									0
BS0112		10/1/2010	18647	SU	33									0
BS0112		10/1/2010	18648	SU	30									0
BS0112		10/1/2010	18649	CC	21									0
BS0112		10/1/2010	18650	LSU	30									0
BS0112		10/1/2010	18651	SU	30									0
BS0112		10/1/2010	18652	SU	25									0
BS0112		10/1/2010	18653	SU	23									0
BS0112		10/1/2010	18654	CCG	28									0
BS0113		5/27/2010	15318	MW	24									0
BS0113		5/27/2010	15319	MW	22									0
BS0113		5/27/2010	15320	MW	27									0
BS0113		5/27/2010	15321	MW	24									0
BS0113		5/27/2010	15322	MW	24									0
BS0113		5/27/2010	15323	MW	28									9
BS0113		5/27/2010	15324	MW	20									9
BS0113		5/27/2010	15325	MW	24									9
BS0113		7/7/2010	17060	SU	20									0
BS0113		7/7/2010	17061	SU	20									0
BS0113		7/7/2010	17062	SU	20									0
BS0113		7/7/2010	17063	SU	22									0
BS0113		7/7/2010	17064	SU	20									0
BS0113		7/7/2010	17065	SU	19									0
BS0113		7/7/2010	17066	SU	18									0
BS0113		7/7/2010	17067	SU	20									0
BS0113		7/7/2010	17068	SU	18									0
BS0113		7/7/2010	17069	SU	19									0
BS0114		7/6/2010	16981	CCG	30									0
BS0114		7/6/2010	16982	CCG	31									0
BS0114		7/6/2010	16983	CCG	36									0
BS0114		7/6/2010	16984	CCG	43									0
BS0114		7/6/2010	16985	CCG	32									0
BS0114		7/6/2010	16986	MW	43									0
BS0114		7/6/2010	16987	CCG	33									0
BS0114		7/6/2010	16988	CCG	35									0
BS0114		7/6/2010	16989	CCG	34									0
BS0114		7/6/2010	16990	CCG	40									0
BS0114		7/6/2010	16991	CCG	35									0
BS0114		9/30/2010	18592	CCG	31									0
BS0114		9/30/2010	18593	CCG	29									0
BS0114		9/30/2010	18594	CCG	29									0
BS0114		9/30/2010	18595	NSC	18									9
BS0115		10/1/2010	18656	LKC	33									0
BS0115		10/1/2010	18657	LKC	24									0
BS0115		10/1/2010	18658	LKC	25									0
BS0115		10/1/2010	18659	LSU	32									0
BS0115		10/1/2010	18660	LSU	34									0
BS0115		10/1/2010	18661	LSU	30									0
BS0115		10/1/2010	18662	SU	26									0
BS0115		10/1/2010	18663	LKC	27									0
BS0115		10/1/2010	18664	SU	26									0
BS0115		10/1/2010	18665	LSU	31									0
BS0115		10/1/2010	18666	SU	27									0
EF0102		5/26/2010	14156	LSU	71									0
EF0102		7/7/2010	14807	MW	36									0
EF0102		7/7/2010	14808	MW	43									0
EF0102		7/7/2010	14809	SU	22									9
EF0102		7/7/2010	14810	SU	18									9
EF0102		7/7/2010	14811	SU	20									9
EF0102		7/7/2010	14812	SU	19									9
EF0102		7/7/2010	14813	SU	18									9
EF0102		7/7/2010	14814	SU	19									9
EF0102		7/7/2010	14815	SU	18									9
EF0102		7/7/2010	14816	SU	19									9

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			EF0102		7/7/2010	14817	SU	17						9
			EF0102		7/7/2010	14818	SU	19						9
			EF0102		9/30/2010	18596	CAS	86						0
			EF0102		9/30/2010	18597	CCG	45						0
			EF0102		9/30/2010	18598	CCG	28						0
			EF0102		9/30/2010	18599	CCG	45						0
			EF0103		5/27/2010	14159	RB	233		SCALES				0
			EF0103		5/27/2010	14160	LSU	175						0
			EF0103		5/27/2010	14161	RSC	82						0
			EF0103		5/27/2010	14162	RSC	83						0
			EF0103		5/27/2010	14163	SU	29						0
			EF0103		5/27/2010	14164	LKC	25						0
			EF0103		5/27/2010	14165	LKC	36						0
			EF0103		5/27/2010	14166	RSC	73						0
			EF0103		5/27/2010	14167	LKC	36						0
			EF0103		5/27/2010	14168	LKC	26						0
			EF0103		5/27/2010	14169	RSC	98						0
			EF0103		5/27/2010	14170	RSC	104						0
			EF0103		5/27/2010	14171	RSC	92						0
			EF0103		5/27/2010	14172	RSC	78						0
			EF0103		5/27/2010	14173	RSC	84						0
			EF0103		5/27/2010	14174	LSU	130						0
			EF0103		5/27/2010	14175	RSC	89						0
			EF0103		5/27/2010	14176	LSU	144						0
			EF0103		5/27/2010	14177	LKC	84						0
			EF0103		5/27/2010	14178	LKC	34						0
			EF0103		5/27/2010	14179	LKC	38						0
			EF0103		5/27/2010	14180	LKC	37						0
			EF0103		5/27/2010	14181	SU	38						0
			EF0103		5/27/2010	14182	LKC	38						0
			EF0103		5/27/2010	14183	LKC	39						0
			EF0103		5/27/2010	14184	LKC	36						0
			EF0103		5/27/2010	14185	CAS	60						0
			EF0104		5/27/2010	14186	RSC	120						0
			EF0104		5/27/2010	14187	RB	202		SCALES				0
			EF0104		5/27/2010	14188	RB	145		SCALES				0
			EF0104		7/7/2010	14819	RSC	69						0
			EF0104		7/7/2010	14820	RSC	98						0
			EF0104		7/7/2010	14821	RSC	99						0
			EF0104		7/7/2010	14822	RSC	121						0
			EF0104		7/7/2010	14823	RSC	99						0
			EF0104		7/7/2010	14824	RSC	94						0
			EF0104		7/7/2010	14825	RSC	84						0
			EF0104		7/7/2010	14826	RSC	90						0
			EF0104		7/7/2010	14827	RSC	83						0
			EF0104		7/7/2010	14828	MW	38						0
			EF0104		7/7/2010	14829	MW	39						0
			EF0104		7/7/2010	14830	MW	37						0
			EF0104		7/7/2010	14831	MW	42						0
			EF0104		7/7/2010	14832	MW	43						0
			EF0104		7/7/2010	14833	MW	39						0
			EF0104		7/7/2010	14834	SU	19						0
			EF0104		7/7/2010	14835	SU	19						0
			EF0104		7/7/2010	14836	SU	16						0
			EF0104		7/7/2010	14837	SU	19						0
			EF0104		7/7/2010	14838	SU	18						0
			EF0104		7/7/2010	14839	SU	19						0
			EF0104		7/7/2010	14840	SU	19						0
			EF0104		7/7/2010	14841	SU	17						0
			EF0104		7/7/2010	14842	SU	16						0
			EF0104		7/7/2010	14843	SU	17						0
			EF0104		9/30/2010	18600	LKC	53						0
			EF0104		9/30/2010	18601	KO	182						0
			EF0104		9/30/2010	18602	KO	188						0
			EF0104		9/30/2010	18603	LSU	109						0
			EF0104		9/30/2010	18604	CCG	26						0
			EF0104		9/30/2010	18605	CCG	52						0
			EF0104		9/30/2010	18606	MW	72						0
			EF0104		9/30/2010	18607	CCG	72						0
			EF0104		9/30/2010	18608	CCG	30						0
			EF0104		9/30/2010	18609	CC	26						0
			EF0104		9/30/2010	18610	CCG	31						0
			EF0104		9/30/2010	18611	CCG	33						0
			EF0104		9/30/2010	18612	CCG	32						0
			EF0104		9/30/2010	18613	NSC	38						0
			EF0108		5/26/2010	14157	CCG	37						0
			EF0108		5/26/2010	14158	RB	55		SCALES				0
			EF0109		9/30/2010	18571	RSC	32						0
			EF0109		9/30/2010	18572	CCG	102						0
			EF0109		9/30/2010	18573	CCG	115						0
			EF0109		9/30/2010	18574	CCG	110						0
			EF0109		9/30/2010	18575	CCG	90						0
			EF0109		9/30/2010	18576	CCG	94						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
EF0109		9/30/2010	18577	CCG	123									0
EF0109		9/30/2010	18578	CCG	94									0
EF0109		9/30/2010	18579	CCG	96									0
EF0109		9/30/2010	18580	CCG	100									0
EF0109		9/30/2010	18581	CAS	93									0
EF0109		9/30/2010	18582	CCG	85									0
EF0109		9/30/2010	18583	CAS	79									0
EF0109		9/30/2010	18584	CAS	67									0
EF0109		9/30/2010	18585	CCG	91									0
EF0109		9/30/2010	18586	CCG	103									0
EF0109		9/30/2010	18587	CCG	84									0
EF0109		9/30/2010	18588	CCG	60									0
EF0109		9/30/2010	18589	CCG	101									0
EF0109		9/30/2010	18590	CCG	89									0
EF0109		9/30/2010	18591	CCG	103									0
EF0110		5/27/2010	14189	RB	60				SCALES					0
EF0111		5/27/2010	14190	CCG	65									0
EF0111		5/27/2010	14191	SU	39									0
EF0112		9/30/2010	18567	CCG	104									0
EF0112		9/30/2010	18568	CC	27									0
EF0112		9/30/2010	18569	CCG	61									0
EF0112		9/30/2010	18570	CC	29									0
EF0113		10/1/2010	18679	CCG	88									0
EF0113		10/1/2010	18680	CCG	82									0
EF0113		10/1/2010	18681	CCG	71									0
EF0113		10/1/2010	18682	CCG	90									0
EF0113		10/1/2010	18683	CCG	27									0
EF0113		10/1/2010	18684	RB	72									0
LF0101		5/27/2010	311	MW	316	344				PIT	965000000247284	ADIPOSE CLIP		2
LF0101		5/27/2010	312	MW	323	350				PIT	965000000088146	ADIPOSE CLIP		0
LF0101		5/27/2010	313	MW	242	170								0
LF0101		5/27/2010	314	MW	310	340				PIT	0A00710604	ADIPOSE CLIP		2
LF0101		5/27/2010	315	MW	290	270				PIT	965000000088151	ADIPOSE CLIP		0
LF0101		5/27/2010	316	MW	320	324				PIT	965000000085929	ADIPOSE CLIP		0
LF0101		5/27/2010	317	MW	296	286				PIT	965000000089377	ADIPOSE CLIP		2
LF0101		5/27/2010	318	MW	274	244				PIT	965000000091386	ADIPOSE CLIP		0
LF0101		5/27/2010	319	MW	352	452				PIT	4D00041202	ADIPOSE CLIP		2
LF0101		5/27/2010	320	MW	307	314				PIT	965000000240808	ADIPOSE CLIP		2
LF0101		5/27/2010	321	MW	282	282				PIT	965000000091405	ADIPOSE CLIP		0
LF0101		5/27/2010	322	MW	330	374				PIT	965000000089267	ADIPOSE CLIP		0
LF0101		5/27/2010	323	MW	300	292				PIT	965000000085204	ADIPOSE CLIP		0
LF0101		5/27/2010	324	MW	252	172				PIT	965000000084186	ADIPOSE CLIP		0
LF0101		5/27/2010	325	MW	345	440				PIT	965000000107437	ADIPOSE CLIP		0
LF0101		5/27/2010	326	MW	352	448				PIT	965000000087730	ADIPOSE CLIP		0
LF0101		5/27/2010	327	MW	295	308				PIT	965000000089805	ADIPOSE CLIP IM		0
LF0101		5/27/2010	328	MW	258	176				PIT	965000000086928	ADIPOSE CLIP		0
LF0101		5/27/2010	329	MW	307	326				PIT	4D00050275	ADIPOSE CLIP		2
LF0101		5/27/2010	330	MW	282	250				PIT	965000000084263	ADIPOSE CLIP		0
LF0101		5/27/2010	331	MW	278	274				PIT	965000000087783	ADIPOSE CLIP		0
LF0101		5/27/2010	332	MW	303	288				PIT	965000000092770	ADIPOSE CLIP		0
LF0101		5/27/2010	333	MW	293	294				PIT	965000000093055	ADIPOSE CLIP		0
LF0101		5/27/2010	334	MW	364	596				PIT	965000000107863	ADIPOSE CLIP		0
LF0101		5/27/2010	335	MW		318				PIT	965000000089807	ADIPOSE CLIP		5
LF0101		5/27/2010	336	MW	344					PIT	965000000247814	ADIPOSE CLIP		2
LF0101		5/27/2010	337	MW	323	380				PIT	965000000247941	ADIPOSE CLIP		2
LF0101		5/27/2010	338	MW	304	302				PIT	965000000092959	ADIPOSE CLIP		0
LF0101		5/27/2010	339	MW	292	292				PIT	965000000087100	ADIPOSE CLIP		0
LF0101		5/27/2010	340	MW	266	210				PIT	965000000084879	ADIPOSE CLIP		0
LF0101		5/27/2010	341	MW	316	352				PIT	965000000246508	ADIPOSE CLIP		2
LF0101		5/27/2010	342	MW	297	272				PIT	965000000072682	ADIPOSE CLIP		2
LF0101		5/27/2010	343	MW	328	390				PIT	965000000084876	ADIPOSE CLIP		0
LF0101		5/27/2010	344	MW	284	260				PIT	965000000093843	ADIPOSE CLIP		0
LF0101		5/27/2010	345	MW	318	432				PIT	965000000088039	ADIPOSE CLIP		0
LF0101		5/27/2010	346	MW	284	268				PIT	965000000092690	ADIPOSE CLIP		0
LF0101		5/27/2010	347	MW	297	284				PIT	965000000084188	ADIPOSE CLIP		0
LF0101		5/27/2010	348	MW	277	280				PIT	965000000086817	ADIPOSE CLIP		0
LF0101		5/27/2010	349	MW	267	216				PIT	965000000084273	ADIPOSE CLIP		0
LF0101		5/27/2010	350	MW	330	450				PIT	965000000091497	ADIPOSE CLIP		0
LF0101		5/27/2010	351	MW	260	190				PIT	965000000091245	ADIPOSE CLIP		0
LF0101		5/27/2010	352	MW	320	366				PIT	965000000089836	ADIPOSE CLIP		0
LF0101		5/27/2010	353	MW	302	282				PIT	965000000241054	ADIPOSE CLIP		2
LF0101		5/27/2010	354	MW	268	220				PIT	965000000085902	ADIPOSE CLIP		0
LF0101		5/27/2010	355	MW	265	222				PIT	965000000108151	ADIPOSE CLIP		0
LF0101		5/27/2010	356	MW	274	260				PIT	965000000107856	ADIPOSE CLIP		0
LF0101		5/27/2010	357	MW	297	286				PIT	965000000083753	ADIPOSE CLIP		0
LF0101		5/27/2010	358	MW	289	262				PIT	965000000239907	ADIPOSE CLIP		2
LF0101		5/27/2010	359	MW	294	308								0
LF0101		5/27/2010	360	MW	257	230								1
LF0101		5/27/2010	361	MW	286	294				PIT	96500000010428	ADIPOSE CLIP		2
LF0101		5/27/2010	362	MW	283	242				PIT	965000000088317	ADIPOSE CLIP		0
LF0101		5/27/2010	363	MW	292	256				PIT	965000000086261	ADIPOSE CLIP		0
LF0101		5/27/2010	364	MW	332	366				PIT	965000000242161	ADIPOSE CLIP		2
LF0101		5/27/2010	365	MW	302	304				PIT	965000000091959	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0101	5/27/2010	366	MW	264	226								0
	LF0101	5/27/2010	367	MW	368	508				PIT	96500000086813	ADIPOSE CLIP		0
	LF0101	5/27/2010	368	MW	343	440				PIT	0A00727546	ADIPOSE CLIP		2
	LF0101	5/27/2010	369	MW	251	172				PIT	965000000108003	ADIPOSE CLIP		0
	LF0101	5/27/2010	370	MW	297	328				PIT	965000000089842	ADIPOSE CLIP		0
	LF0101	5/27/2010	371	MW	262	244				PIT	965000000088461	ADIPOSE CLIP		0
	LF0101	5/27/2010	372	MW	288	272				PIT	965000000086062	ADIPOSE CLIP		0
	LF0101	5/27/2010	373	MW	278	244				PIT	965000000244326	ADIPOSE CLIP		2
	LF0101	5/27/2010	374	MW	259	230								1
	LF0101	5/27/2010	375	MW	285	258								0
	LF0101	7/6/2010	4711	MW	328	494				PIT	965000000092382	ADIPOSE CLIP		2
	LF0101	7/6/2010	4712	MW	342	488								0
	LF0101	7/6/2010	4713	MW	334	498								0
	LF0101	7/6/2010	4714	MW	302	368								0
	LF0101	7/6/2010	4715	MW	266	240								0
	LF0101	7/6/2010	4716	MW	268	230								0
	LF0101	7/6/2010	4717	MW	321	370								0
	LF0101	7/6/2010	4718	MW	255	214								0
	LF0101	7/6/2010	4719	MW	287	326								0
	LF0101	7/6/2010	4720	MW	296	384								0
	LF0101	7/6/2010	4721	MW	315	382								0
	LF0101	7/6/2010	4722	MW	316	406								0
	LF0101	7/6/2010	4723	MW	331	474				PIT	965000000243282	ADIPOSE CLIP		2
	LF0101	7/6/2010	4724	MW	283	270								0
	LF0101	7/6/2010	4725	MW	304	368								0
	LF0101	7/6/2010	4726	MW	291	304								0
	LF0101	7/6/2010	4727	MW	293	352								0
	LF0101	7/6/2010	4728	MW	298	314								0
	LF0101	7/6/2010	4729	MW	354	522								0
	LF0101	7/6/2010	4730	MW	270	252								0
	LF0101	7/6/2010	4731	MW	285	298								0
	LF0101	7/6/2010	4732	MW	269	240								0
	LF0101	7/6/2010	4733	MW	322	412								0
	LF0101	7/6/2010	4734	MW	254	214								0
	LF0101	7/6/2010	4735	MW	314	322								0
	LF0101	7/6/2010	4736	MW	285	332								0
	LF0101	7/6/2010	4737	MW	283	294								0
	LF0101	7/6/2010	4738	MW	320	410								0
	LF0101	7/6/2010	4739	MW	287	374								0
	LF0101	7/6/2010	4740	MW	277	266								0
	LF0101	7/6/2010	4741	MW	332	476								0
	LF0101	7/6/2010	4742	MW	243	186								0
	LF0101	7/6/2010	4743	MW	366	682								0
	LF0101	7/6/2010	4744	MW	294	344								0
	LF0101	7/6/2010	4745	MW	273	270								0
	LF0101	7/6/2010	4746	MW	307	406								0
	LF0101	7/6/2010	4747	MW	267	250								0
	LF0101	7/6/2010	4748	MW	325	434								0
	LF0101	7/6/2010	4749	MW	351	578								0
	LF0101	7/6/2010	4750	MW	369	544								0
	LF0101	7/6/2010	4751	MW	294	342								0
	LF0101	7/6/2010	4752	MW	324	460								0
	LF0101	7/6/2010	4753	MW	336	466								0
	LF0101	7/6/2010	4754	MW	270	278								0
	LF0101	7/6/2010	4755	MW	264	240								0
	LF0101	7/6/2010	4756	MW	339	430								0
	LF0101	9/13/2010	24001	MW	305	352	17	SCALES		PIT	965000000072522	ADIPOSE		0
	LF0101	9/13/2010	24002	MW	334	512		SCALES		PIT	965000000281940	ADIPOSE		0
	LF0101	9/13/2010	24003	MW	289	284	17	SCALES		PIT	965000000093216	ADIPOSE		0
	LF0101	9/13/2010	24004	MW	312	370		SCALES		PIT	965000000078664	ADIPOSE		0
	LF0101	9/13/2010	24005	MW	259	196		SCALES		PIT	965000000282570	ADIPOSE		0
	LF0101	9/13/2010	24006	MW	223	124		SCALES						0
	LF0101	9/13/2010	24007	MW	303	386		SCALES		PIT	965000000072701	ADIPOSE		2
	LF0101	9/13/2010	24008	MW	298	356	17	SCALES		PIT	965000000281969	ADIPOSE		0
	LF0101	9/13/2010	24009	MW	349	504		SCALES		PIT	0A00721710	ADIPOSE		2
	LF0101	9/13/2010	24010	MW	262	222		SCALES		PIT	965000000282731	ADIPOSE		0
	LF0101	9/13/2010	24011	MW	275	264		SCALES		PIT	965000000068526	ADIPOSE		0
	LF0101	9/13/2010	24012	MW	270	246		SCALES		PIT	965000000281087	ADIPOSE		0
	LF0101	9/13/2010	24013	MW	289	304	17	SCALES		PIT	965000000282003	ADIPOSE		0
	LF0101	9/13/2010	24014	MW	318	412		SCALES		PIT	965000000281576	ADIPOSE		0
	LF0101	9/13/2010	24015	MW	318	424		SCALES		PIT	965000000282291	ADIPOSE		0
	LF0101	9/13/2010	24016	MW	253	204	17	SCALES		PIT	965000000281889	ADIPOSE		0
	LF0101	9/13/2010	24017	MW	313	396		SCALES		PIT	965000000090137	ADIPOSE		2
	LF0101	9/13/2010	24018	MW	340	510	7	SCALES		PIT	965000000073273	ADIPOSE		2
	LF0101	9/13/2010	24019	MW	386	798		SCALES		PIT	965000000282110	ADIPOSE		0
	LF0101	9/13/2010	24020	MW	355	586		SCALES		PIT	0A00710360	ADIPOSE		2
	LF0101	9/13/2010	24021	MW	315	434		SCALES		PIT	965000000281958	ADIPOSE		0
	LF0101	9/13/2010	24022	MW	317	420		SCALES		PIT	965000000088556	ADIPOSE		2
	LF0101	9/13/2010	24023	MW	417	756		SCALES		PIT	965000000072225	ADIPOSE		0
	LF0101	9/13/2010	24024	MW	318	354		SCALES		PIT	965000000282743	ADIPOSE		0
	LF0101	9/13/2010	24025	MW	280	264	17	SCALES		PIT	965000000282193	ADIPOSE		0
	LF0101	9/13/2010	24026	MW	286	310	17	SCALES		PIT	965000000281772	ADIPOSE		0
	LF0101	9/13/2010	24027	MW	341	432		SCALES		PIT	965000000282353	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0101		9/13/2010	24028	MW	277	312		SCALES		PIT	96500000280896	ADIPOSE		0
LF0101		9/13/2010	24029	MW	283	280		SCALES		PIT	96500000282217	ADIPOSE		2
LF0101		9/13/2010	24030	MW	264	210		SCALES		PIT	96500000281536	ADIPOSE		0
LF0101		9/13/2010	24031	MW	303	362		SCALES		PIT	96500000281947	ADIPOSE		0
LF0101		9/13/2010	24032	MW	287	284	7	SCALES		PIT	96500000282368	ADIPOSE		0
LF0101		9/13/2010	24033	MW	315	374	17	SCALES		PIT	96500000109959	ADIPOSE		2
LF0101		9/13/2010	24034	MW	282	334		SCALES		PIT	96500000282056	ADIPOSE		0
LF0101		9/13/2010	24035	MW	337	452	17	SCALES		PIT	96500000281979	ADIPOSE		0
LF0101		9/13/2010	24036	MW	330	420	7	SCALES		PIT	965000000084876	ADIPOSE		2
LF0101		9/13/2010	24037	MW	375	756	17	SCALES		PIT	4D00020602	ADIPOSE		2
LF0101		9/13/2010	24038	MW	234	148		SCALES						0
LF0101		9/13/2010	24039	MW	297	372		SCALES		PIT	965000000068910	ADIPOSE		0
LF0101		9/13/2010	24040	MW	223	138		SCALES						0
LF0101		9/13/2010	24041	MW	303	404	17	SCALES		PIT	96500000282321	ADIPOSE		0
LF0101		9/13/2010	24042	MW	342	512	7	SCALES		PIT	96500000281658	ADIPOSE		0
LF0101		9/13/2010	24043	MW	334	482		SCALES		PIT	96500000281508	ADIPOSE		0
LF0101		9/13/2010	24044	MW	293	328		SCALES		PIT	96500000281170	ADIPOSE		0
LF0101		9/13/2010	24045	MW	225	140		SCALES						0
LF0101		9/13/2010	24046	MW	283	280	17	SCALES		PIT	96500000282637	ADIPOSE		0
LF0101		9/13/2010	24047	MW	303	452	17	SCALES		PIT	96500000281618	ADIPOSE		0
LF0101		9/13/2010	24048	MW	294	322		SCALES		PIT	96500000072885	ADIPOSE		0
LF0101		9/13/2010	24049	MW	302	312		SCALES		PIT	96500000070128	ADIPOSE		0
LF0101		9/13/2010	24050	MW	279	280		SCALES		PIT	96500000005757	ADIPOSE		0
LF0101		9/13/2010	24051	MW	263	236		SCALES		PIT	96500000281488	ADIPOSE		0
LF0101		9/13/2010	24052	MW	294	310		SCALES		PIT	96500000281629	ADIPOSE		0
LF0101		9/13/2010	24053	MW	282	274		SCALES		PIT	96500000281461	ADIPOSE		0
LF0101		9/13/2010	24054	MW	300	366		SCALES		PIT	96500000281240	ADIPOSE		0
LF0101		9/13/2010	24055	MW	322	414		SCALES		PIT	4D00034916	ADIPOSE		2
LF0101		9/13/2010	24056	MW	292	332		SCALES		PIT	965000000087024	ADIPOSE		2
LF0101		9/13/2010	24057	MW	275	250		SCALES		PIT	96500000281619	ADIPOSE		0
LF0101		9/13/2010	24058	MW	281	302		SCALES		PIT	96500000281612	ADIPOSE		0
LF0101		9/13/2010	24059	MW	320	424		SCALES		PIT	96500000281494	ADIPOSE		0
LF0101		9/13/2010	24060	MW	290	328		SCALES		PIT	96500000282574	ADIPOSE		0
LF0101		9/13/2010	24061	MW	288	284		SCALES		PIT	96500000071872	ADIPOSE		0
LF0101		9/13/2010	24062	MW	329	488		SCALES		PIT	0A00746526	ADIPOSE		2
LF0101		9/13/2010	24063	MW	309	420		SCALES		PIT	96500000280995	ADIPOSE		0
LF0101		9/13/2010	24064	MW	302	342	7	SCALES		PIT	96500000238228	ADIPOSE		2
LF0101		9/13/2010	24065	MW	268	222		SCALES		PIT	96500000281986	ADIPOSE		0
LF0101		9/13/2010	24066	MW	283	308		SCALES		PIT	96500000281752	ADIPOSE		0
LF0101		9/13/2010	24067	MW	348	538		SCALES		PIT	90002600019798	ADIPOSE		0
LF0101		9/13/2010	24068	MW	271	240		SCALES		PIT	96500000281908	ADIPOSE		0
LF0101		9/13/2010	24069	MW	303	348		SCALES		PIT	96500000281365	ADIPOSE		0
LF0101		9/13/2010	24070	MW	348	546	17	SCALES		PIT	96500000070319	ADIPOSE		0
LF0101		9/13/2010	24071	MW	228	148		SCALES						0
LF0101		9/13/2010	24072	MW	283	270	17	SCALES		PIT	965000000069707	ADIPOSE		0
LF0101		9/13/2010	24073	MW	260	204		SCALES		PIT	96500000070131	ADIPOSE		0
LF0101		9/13/2010	24074	MW	373	662	17	SCALES		PIT	96500000072185	ADIPOSE		0
LF0101		9/13/2010	24075	MW	290	288		SCALES		PIT	96500000281419	ADIPOSE		0
LF0101		9/13/2010	24076	MW	357	552		SCALES		PIT	96500000005300	ADIPOSE		2
LF0101		9/13/2010	24077	MW	309	388	7	SCALES						0
LF0101		9/13/2010	24078	MW	321	380		SCALES		PIT	96500000067509	ADIPOSE		0
LF0101		9/13/2010	24079	MW	262	214		SCALES		PIT	96500000281535	ADIPOSE		0
LF0101		9/13/2010	24080	MW	301	320		SCALES		PIT	96500000281872	ADIPOSE		0
LF0101		9/13/2010	24081	MW	311	416	17	SCALES		PIT	96500000281651	ADIPOSE		0
LF0101		9/13/2010	24082	MW	258	216	17	SCALES		PIT	96500000282567	ADIPOSE		0
LF0101		9/13/2010	24083	MW	262	230	17	SCALES		PIT	96500000281985	ADIPOSE		0
LF0101		9/13/2010	24084	MW	286	278		SCALES		PIT	96500000282605	ADIPOSE		0
LF0101		9/13/2010	24085	MW	317	398		SCALES		PIT	96500000281591	ADIPOSE		0
LF0101		9/13/2010	24086	MW	313	382	17	SCALES		PIT	96500000238747	ADIPOSE		2
LF0101		9/13/2010	24087	MW	346	456		SCALES		PIT	96500000242877	ADIPOSE		2
LF0101		9/13/2010	24088	MW	282	298	17	SCALES		PIT	96500000281528	ADIPOSE		0
LF0101		9/13/2010	24089	MW	330	396		SCALES		PIT	96500000242697	ADIPOSE		2
LF0101		9/13/2010	24090	MW	174	70		SCALES						0
LF0101		9/13/2010	24091	MW	269	216		SCALES		PIT	96500000282364	ADIPOSE		0
LF0101		9/13/2010	24092	MW	302	328		SCALES		PIT	96500000068948	ADIPOSE		0
LF0101		9/13/2010	24093	MW	262	216		SCALES		PIT	96500000282366	ADIPOSE		0
LF0101		9/13/2010	24094	MW	291	294		SCALES		PIT	96500000080632	ADIPOSE		2
LF0101		9/13/2010	24095	MW	269	270		SCALES		PIT	96500000282261	ADIPOSE		0
LF0101		9/13/2010	24096	MW	283	270		SCALES		PIT	96500000068173	ADIPOSE		0
LF0101		9/13/2010	24097	MW	298	342		SCALES		PIT	96500000282589	ADIPOSE		0
LF0102		5/27/2010	376	MW	281	282				PIT	96500000089808	ADIPOSE CLIP		0
LF0102		5/27/2010	377	MW	342	454				PIT	0A00747651	ADIPOSE CLIP		2
LF0102		5/27/2010	378	MW	323	406				PIT	96500000242295	ADIPOSE CLIP		2
LF0102		5/27/2010	379	MW	270	250				PIT	96500000085691	ADIPOSE CLIP		0
LF0102		5/27/2010	380	MW	307	326				PIT	96500000083998	ADIPOSE CLIP		0
LF0102		5/27/2010	381	MW	268	236				PIT	96500000083999	ADIPOSE CLIP		0
LF0102		5/27/2010	382	MW	265	196				PIT	96500000091627	ADIPOSE CLIP		0
LF0102		5/27/2010	383	MW	279	256				PIT	96500000083754	ADIPOSE CLIP		0
LF0102		5/27/2010	384	MW	319	366				PIT	96500000092456	ADIPOSE CLIP		0
LF0102		5/27/2010	385	MW	323	348				PIT	96500000084875	ADIPOSE CLIP		0
LF0102		5/27/2010	386	MW	306	304				PIT	965000000107730	ADIPOSE CLIP		0
LF0102		5/27/2010	387	MW	330	332				FLOY	11846	ADIPOSE CLIP		2
LF0102		5/27/2010	388	MW	282	250				PIT	96500000087203	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0102		5/27/2010	389	MW	294	264				PIT	96500000084527	ADIPOSE CLIP		0
LF0102		5/27/2010	390	MW	303	278				PIT	965000000241590	ADIPOSE CLIP		2
LF0102		5/27/2010	391	MW	273	242				PIT	965000000091986	ADIPOSE CLIP		0
LF0102		5/27/2010	392	MW	267	206				PIT	965000000086427	ADIPOSE CLIP		0
LF0102		5/27/2010	393	MW	310	340				PIT	965000000088824	ADIPOSE CLIP		0
LF0102		5/27/2010	394	MW	325	372				PIT	965000000085682	ADIPOSE CLIP		0
LF0102		5/27/2010	395	MW	350	494				FLOY	9607	ADIPOSE CLIP		2
LF0102		5/27/2010	396	MW	343	414				PIT	965000000089033	ADIPOSE CLIP		0
LF0102		5/27/2010	397	MW	296	296				PIT	965000000088148	ADIPOSE CLIP		0
LF0102		5/27/2010	398	MW	255	206				PIT	965000000087920	ADIPOSE CLIP		0
LF0102		5/27/2010	399	MW	305	304				PIT	965000000247804	ADIPOSE CLIP		2
LF0102		5/27/2010	400	MW	304	376				PIT	965000000086662	ADIPOSE CLIP		0
LF0102		5/27/2010	401	MW	294	306				PIT	965000000091907	ADIPOSE CLIP		2
LF0102		5/27/2010	402	MW	308	324				PIT	965000000084468	ADIPOSE CLIP		0
LF0102		5/27/2010	403	MW	284	264				PIT	965000000091137	ADIPOSE CLIP		0
LF0102		5/27/2010	404	MW	352	484				PIT	965000000241139	ADIPOSE CLIP		2
LF0102		5/27/2010	405	MW	269	220				PIT	965000000108565	ADIPOSE CLIP		0
LF0102		5/27/2010	406	MW	330	430				PIT	965000000086910	ADIPOSE CLIP		0
LF0102		5/27/2010	407	MW	310	376				PIT	4D00026500	ADIPOSE CLIP		2
LF0102		5/27/2010	408	MW	350	484				PIT	965000000085585	ADIPOSE CLIP		0
LF0102		5/27/2010	409	MW	278	280				PIT	965000000092583	ADIPOSE CLIP		0
LF0102		5/27/2010	410	MW	302	314				PIT	965000000245756	ADIPOSE CLIP		2
LF0102		5/27/2010	411	MW	273	216				PIT	965000000108420	ADIPOSE CLIP		0
LF0102		5/27/2010	412	MW	280	246				PIT	965000000091357	ADIPOSE CLIP		0
LF0102		5/27/2010	413	MW	266	226				PIT	965000000088147	ADIPOSE CLIP		0
LF0102		5/27/2010	414	MW	262	232				PIT	965000000107990	ADIPOSE CLIP		0
LF0102		5/27/2010	415	MW	310	336				PIT	965000000091267	ADIPOSE CLIP		0
LF0102		5/27/2010	416	MW	247	182								0
LF0102		5/27/2010	417	MW	285	290				PIT	965000000084175	ADIPOSE CLIP		0
LF0102		5/27/2010	418	MW	283	480				PIT	965000000084344	ADIPOSE CLIP		0
LF0102		5/27/2010	419	MW	285	278				PIT	965000000087630	ADIPOSE CLIP		0
LF0102		5/27/2010	420	MW	284	266				PIT	965000000088312	ADIPOSE CLIP		0
LF0102		5/27/2010	421	MW	313	370				PIT	965000000087733	ADIPOSE CLIP		0
LF0102		5/27/2010	422	MW	280	246				PIT	965000000090408	ADIPOSE CLIP		0
LF0102		5/27/2010	423	MW	310	320				PIT	965000000109422	ADIPOSE CLIP		0
LF0102		5/27/2010	424	MW	269	222				PIT	965000000107731	ADIPOSE CLIP		0
LF0102		5/27/2010	425	MW	272	202				PIT	965000000085420	ADIPOSE CLIP		0
LF0102		5/27/2010	426	MW	330	360				PIT	965000000237743	ADIPOSE CLIP		2
LF0102		5/27/2010	427	MW	316	342				PIT	965000000087747	ADIPOSE CLIP		0
LF0102		5/27/2010	428	MW	286	314				PIT	965000000087769	ADIPOSE CLIP		0
LF0102		5/27/2010	429	MW	278	242				PIT	965000000089566	ADIPOSE CLIP		0
LF0102		5/27/2010	430	MW	305	342				PIT	965000000090728	ADIPOSE CLIP		2
LF0102		5/27/2010	431	MW	256	208				PIT	965000000089553	ADIPOSE CLIP		0
LF0102		5/27/2010	432	MW	382	572				PIT	965000000091498	ADIPOSE CLIP		0
LF0102		5/27/2010	433	MW	385	592				PIT	965000000092346	ADIPOSE CLIP		0
LF0102		5/27/2010	434	MW	296	300				PIT	965000000240139	ADIPOSE CLIP		2
LF0102		5/27/2010	435	MW	295	276				PIT	965000000090065	ADIPOSE CLIP		2
LF0102		5/27/2010	436	MW	303	294				PIT	965000000087597	ADIPOSE CLIP		0
LF0102		5/27/2010	437	MW	245	186								0
LF0102		5/27/2010	438	MW	307	320				PIT	965000000089584	ADIPOSE CLIP		0
LF0102		5/27/2010	439	MW	312	318				PIT	965000000092111	ADIPOSE CLIP		0
LF0102		5/27/2010	440	MW	290	314				PIT	965000000091856	ADIPOSE CLIP		0
LF0102		5/27/2010	441	MW	347	430				PIT	965000000087048	ADIPOSE CLIP		0
LF0102		5/27/2010	442	MW	283	244				PIT	965000000086654	ADIPOSE CLIP		0
LF0102		5/27/2010	443	MW	302	324				PIT	965000000087619	ADIPOSE CLIP		0
LF0102		5/27/2010	444	MW	312	322				PIT	965000000108703	ADIPOSE CLIP		0
LF0102		5/27/2010	445	MW	288	256				PIT	965000000089995	ADIPOSE CLIP		0
LF0102		5/27/2010	446	MW	283	264				PIT	965000000247055	ADIPOSE CLIP		2
LF0102		5/27/2010	447	MW	340	424				PIT	965000000088938	ADIPOSE CLIP		0
LF0102		5/27/2010	448	MW	278	262				PIT	965000000085470	ADIPOSE CLIP		0
LF0102		5/27/2010	449	MW	273	246				PIT	965000000088451	ADIPOSE CLIP		0
LF0102		5/27/2010	450	MW	279	244				PIT	965000000090400	ADIPOSE CLIP		0
LF0102		5/27/2010	451	MW	270	234				PIT	965000000090072	ADIPOSE CLIP		2
LF0102		5/27/2010	452	MW	274	236				PIT	965000000088460	ADIPOSE CLIP		0
LF0102		7/6/2010	4757	MW	355	478				PIT	965000000246276	ADIPOSE CLIP		2
LF0102		7/6/2010	4758	MW	295	296								0
LF0102		7/6/2010	4759	MW	281	264								0
LF0102		7/6/2010	4760	MW	305									0
LF0102		7/6/2010	4761	MW	292	258								0
LF0102		7/6/2010	4762	MW	311	402								0
LF0102		7/6/2010	4763	MW	317	424								0
LF0102		7/6/2010	4764	MW	303	338								0
LF0102		7/6/2010	4765	MW	359	590								0
LF0102		7/6/2010	4766	MW	325	474								0
LF0102		7/6/2010	4767	MW	315	376								0
LF0102		7/6/2010	4768	MW	321	444								0
LF0102		7/6/2010	4769	MW	277	236				PIT	965000000110645	ADIPOSE CLIP		2
LF0102		7/6/2010	4770	MW	291	294								0
LF0102		7/6/2010	4771	MW	353	518								0
LF0102		7/6/2010	4772	MW	300	314								0
LF0102		7/6/2010	4773	MW	295	322				PIT	965000000076954	ADIPOSE CLIP		2
LF0102		7/6/2010	4774	MW	289	284								0
LF0102		7/6/2010	4775	MW	340	506								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0102		7/6/2010	4776	MW	314	372								0
LF0102		7/6/2010	4777	MW	268	230								0
LF0102		7/6/2010	4778	MW	310	366								0
LF0102		7/6/2010	4779	MW	289	286								0
LF0102		7/6/2010	4780	MW	289	260								0
LF0102		7/6/2010	4781	MW	287	294								0
LF0102		7/6/2010	4782	MW	295	298								0
LF0102		7/6/2010	4783	MW	291	304								0
LF0102		7/6/2010	4784	MW	300	300								0
LF0102		7/6/2010	4785	MW	316	406								0
LF0102		7/6/2010	4786	MW	302	356								0
LF0102		7/6/2010	4787	MW	294	330								0
LF0102		7/6/2010	4788	MW	277	288								0
LF0102		7/6/2010	4789	MW	287	320								0
LF0102		7/6/2010	4790	MW	299	308								0
LF0102		7/6/2010	4791	MW	300	332								0
LF0102		7/6/2010	4792	MW	312	372								0
LF0102		7/6/2010	4793	MW	252	208								0
LF0102		7/6/2010	4794	MW	275	272								0
LF0102		7/6/2010	4795	MW	304	376								0
LF0102		7/6/2010	4796	MW	367	582								0
LF0102		7/6/2010	4797	MW	326	440								0
LF0102		7/6/2010	4798	MW	343	476								0
LF0102		7/6/2010	4799	MW	350	540								0
LF0102		7/6/2010	4800	MW	281	298								0
LF0102		7/6/2010	4801	MW	332	430								0
LF0102		7/6/2010	4802	MW	285	304								0
LF0102		7/6/2010	4803	MW	311	376								0
LF0102		7/6/2010	4804	MW	327	376								0
LF0102		7/6/2010	4805	MW	295	324								0
LF0102		7/6/2010	4806	MW	302	338								0
LF0102		7/6/2010	4807	MW	326	480								0
LF0102		7/6/2010	4808	MW	335	468								5
LF0102		7/6/2010	4809	MW	285	282								0
LF0102		7/6/2010	4810	MW	280	262								0
LF0102		7/6/2010	4811	MW	343	400								0
LF0102		7/6/2010	4812	MW	324	440								0
LF0102		7/6/2010	4813	MW	295	326								0
LF0102		7/6/2010	4814	MW	293	316								0
LF0102		7/6/2010	4815	MW	329	420								0
LF0102		7/6/2010	4816	MW	306	356								0
LF0102		7/6/2010	4817	MW	283	310				PIT	96500000089566	ADIPOSE CLIP		2
LF0102		7/6/2010	4818	MW	341	512								0
LF0102		7/6/2010	4819	MW	319	420								0
LF0102		7/6/2010	4820	MW	276	278								0
LF0102		7/6/2010	4821	MW	262	202								0
LF0102		7/6/2010	4822	MW	333	430								0
LF0102		9/13/2010	24098	MW	290	338		SCALES		PIT	965000000281327	ADIPOSE		2
LF0102		9/13/2010	24099	MW	347	546		SCALES		PIT	965000000282100	ADIPOSE		0
LF0102		9/13/2010	24100	MW	266	220		SCALES		PIT	965000000282027	ADIPOSE		0
LF0102		9/13/2010	24101	MW	278	274		SCALES		PIT	965000000282383	ADIPOSE		0
LF0102		9/13/2010	24102	MW	262	240	17	SCALES		PIT	965000000282665	ADIPOSE		0
LF0102		9/13/2010	24103	MW	230	152		SCALES						0
LF0102		9/13/2010	24104	MW	235	156		SCALES						0
LF0102		9/13/2010	24105	MW	309	362	7	SCALES						0
LF0102		9/13/2010	24106	MW	331	454		SCALES		PIT	965000000281920	ADIPOSE		0
LF0102		9/13/2010	24107	MW	274	254		SCALES		PIT	965000000281165	ADIPOSE		0
LF0102		9/13/2010	24108	MW	243	162		SCALES						0
LF0102		9/13/2010	24109	MW	285	284		SCALES		PIT	965000000281607	ADIPOSE		0
LF0102		9/13/2010	24110	MW	330	406		SCALES		FLOY	6810	ADIPOSE		2
LF0102		9/13/2010	24111	MW	221	130		SCALES						0
LF0102		9/13/2010	24112	MW	365	514	17	SCALES		PIT	965000000281589	ADIPOSE		0
LF0102		9/13/2010	24113	MW	258	216	17	SCALES		PIT	965000000281399	ADIPOSE		0
LF0102		9/13/2010	24114	MW	297	340		SCALES		PIT	965000000282792	ADIPOSE		0
LF0102		9/13/2010	24115	MW	288	280		SCALES		PIT	965000000085420	ADIPOSE		2
LF0102		9/13/2010	24116	MW	328	440		SCALES						0
LF0102		9/13/2010	24117	MW	340	506	17	SCALES		PIT	0A00723521	ADIPOSE		2
LF0102		9/13/2010	24118	MW	308	360		SCALES		PIT	965000000072344	ADIPOSE		2
LF0102		9/13/2010	24119	MW	291	354		SCALES		PIT	965000000282045	ADIPOSE		0
LF0102		9/13/2010	24120	MW	344	478		SCALES		PIT	965000000282055	ADIPOSE		0
LF0102		9/13/2010	24121	MW	303	328		SCALES		PIT	965000000069762	ADIPOSE		2
LF0102		9/13/2010	24122	MW	270	252		SCALES		PIT	965000000282646	ADIPOSE		0
LF0102		9/13/2010	24123	MW	288	314		SCALES		PIT	965000000281276	ADIPOSE		0
LF0102		9/13/2010	24124	MW	186	70		SCALES						0
LF0102		9/13/2010	24125	MW	254	184		SCALES		PIT	965000000282039	ADIPOSE		0
LF0102		9/13/2010	24126	MW	330	464	17	SCALES		PIT	965000000280919	ADIPOSE		0
LF0102		9/13/2010	24127	MW	303	366	17	SCALES		PIT	965000000067511	ADIPOSE		0
LF0102		9/13/2010	24128	MW	340	418		SCALES		PIT	965000000241596	ADIPOSE		2
LF0102		9/13/2010	24129	MW	265	254	17	SCALES						0
LF0102		9/13/2010	24130	MW	274	250		SCALES		PIT	965000000069617	ADIPOSE		2
LF0102		9/13/2010	24131	MW	274	310		SCALES		PIT	965000000091103	ADIPOSE		0
LF0102		9/13/2010	24132	MW	310	374	17	SCALES		PIT	4D00027619	ADIPOSE		2
LF0102		9/13/2010	24133	MW	303	352		SCALES		PIT	965000000084402	ADIPOSE		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0102		9/13/2010	24134	MW	302	376		SCALES		PIT	965000000281401	ADIPOSE		2
LF0102		9/13/2010	24135	MW	193	80		SCALES						1
LF0102		9/13/2010	24136	MW	265	230		SCALES		PIT	965000000280968	ADIPOSE		0
LF0102		9/13/2010	24137	MW	268	272		SCALES		PIT	965000000070800	ADIPOSE		0
LF0102		9/13/2010	24138	MW	280	262		SCALES		PIT	965000000282645	ADIPOSE		0
LF0102		9/13/2010	24139	MW	354	576		SCALES		PIT	965000000282777	ADIPOSE		0
LF0102		9/13/2010	24140	MW	283	298		SCALES		PIT	965000000282324	ADIPOSE		0
LF0102		9/13/2010	24141	MW	278	248		SCALES		PIT	965000000281615	ADIPOSE		0
LF0102		9/13/2010	24142	MW	274	258		SCALES		PIT	965000000282655	ADIPOSE		0
LF0102		9/13/2010	24143	MW	303	356		SCALES		PIT	965000000281341	ADIPOSE		0
LF0102		9/13/2010	24144	MW	297	320		SCALES		PIT	965000000280981	ADIPOSE		0
LF0102		9/13/2010	24145	MW	260	202		SCALES		PIT	965000000282129	ADIPOSE		0
LF0102		9/13/2010	24146	MW	285	302		SCALES		PIT	965000000282631	ADIPOSE		0
LF0102		9/13/2010	24147	MW	265	216		SCALES		PIT	965000000070562	ADIPOSE		0
LF0102		9/13/2010	24148	MW	348	574		SCALES		PIT	965000000282625	ADIPOSE		0
LF0102		9/13/2010	24149	MW	308	306		SCALES		PIT	965000000281659	ADIPOSE		0
LF0102		9/13/2010	24150	MW	328	474	7	SCALES		PIT	965000000282182	ADIPOSE		0
LF0102		9/13/2010	24151	MW	320	410		SCALES		PIT	965000000281887	ADIPOSE		0
LF0102		9/13/2010	24152	MW	331	498		SCALES		PIT	965000000241695	ADIPOSE		2
LF0102		9/13/2010	24153	MW	279	270		SCALES		PIT	965000000072850	ADIPOSE		0
LF0102		9/13/2010	24154	MW	303	322		SCALES		PIT	965000000281691	ADIPOSE		0
LF0102		9/13/2010	24155	MW	320	460	17	SCALES		PIT	965000000282319	ADIPOSE		0
LF0102		9/13/2010	24156	MW	347	508		SCALES		PIT	965000000282295	ADIPOSE		0
LF0102		9/13/2010	24157	MW	256	200		SCALES		PIT	965000000282299	ADIPOSE		0
LF0102		9/13/2010	24158	MW	275	248		SCALES		PIT	965000000281596	ADIPOSE		0
LF0102		9/13/2010	24159	MW	355	528		SCALES		PIT	965000000084922	ADIPOSE		2
LF0102		9/13/2010	24160	MW	293	372	17	SCALES		PIT	965000000281588	ADIPOSE		0
LF0102		9/13/2010	24161	MW	272	216		SCALES		PIT	965000000282090	ADIPOSE		0
LF0102		9/13/2010	24162	MW	230	156		SCALES						0
LF0102		9/13/2010	24163	MW	293	300		SCALES		PIT	965000000072925	ADIPOSE		0
LF0102		9/13/2010	24164	MW	364	594		SCALES		PIT	965000000282388	ADIPOSE		0
LF0102		9/13/2010	24165	MW	301	406	17	SCALES		PIT	965000000281948	ADIPOSE		0
LF0102		9/13/2010	24166	MW	348	420		SCALES		PIT	965000000245915	ADIPOSE		2
LF0102		9/13/2010	24167	MW	357	450		SCALES		PIT	965000000070851	ADIPOSE		0
LF0102		9/13/2010	24168	MW	287	298	17	SCALES		PIT	965000000281330	ADIPOSE		0
LF0102		9/13/2010	24169	MW	184	72		SCALES						0
LF0102		9/13/2010	24170	MW	317	386	17	SCALES		PIT	965000000241509	ADIPOSE		2
LF0102		9/13/2010	24171	MW	282	312		SCALES		PIT	965000000282180	ADIPOSE		0
LF0102		9/13/2010	24172	MW	307	366		SCALES		PIT	965000000282292	ADIPOSE		0
LF0102		9/13/2010	24173	MW	328	386		SCALES		PIT	4D00033759	ADIPOSE		2
LF0102		9/13/2010	24174	MW	325	406		SCALES		PIT	965000000282177	ADIPOSE	IM	0
LF0102		9/13/2010	24175	MW	254	236		SCALES		PIT	965000000071736	ADIPOSE		0
LF0102		9/13/2010	24176	MW	322	374		SCALES		PIT	965000000281250	ADIPOSE		0
LF0102		9/13/2010	24177	MW	276	296		SCALES		PIT	965000000281229	ADIPOSE		0
LF0102		9/13/2010	24178	MW	302	298		SCALES		PIT	965000000089386	ADIPOSE		2
LF0102		9/13/2010	24179	MW	337	480		SCALES		PIT	965000000282166	ADIPOSE		0
LF0102		9/13/2010	24180	MW	301	400		SCALES		PIT	965000000091430	ADIPOSE		0
LF0102		9/13/2010	24181	MW	282	284		SCALES		PIT	965000000280937	ADIPOSE		0
LF0102		9/13/2010	24182	MW	288	308		SCALES		PIT	965000000282597	ADIPOSE		0
LF0102		9/13/2010	24183	MW	258	230		SCALES		PIT	965000000281069	ADIPOSE		0
LF0102		9/13/2010	24184	MW	276	260	17	SCALES						0
LF0102		9/13/2010	24185	MW	285	324	17	SCALES		PIT	965000000282618	ADIPOSE		0
LF0102		9/13/2010	24186	MW	283	318		SCALES		PIT	965000000242555	ADIPOSE		2
LF0102		9/13/2010	24187	MW	270	276		SCALES		PIT	965000000282116	ADIPOSE		0
LF0102		9/13/2010	24188	MW	270	274	7	SCALES/O						1
LF0102		9/13/2010	24189	MW	259	236	17	SCALES/O						1
LF0102		9/13/2010	24190	MW	332	560	17	SCALES/O						1
LF0103		5/26/2010	48	RB	360	484		SCALES		PIT	965000000086260	ADIPOSE CLIP		0
LF0103		5/26/2010	49	MW	354	474				PIT	965000000089168	ADIPOSE CLIP		0
LF0103		5/26/2010	50	MW	324	354				PIT	965000000241458	ADIPOSE CLIP		2
LF0103		5/26/2010	51	MW	311	326				PIT	965000000090682	ADIPOSE CLIP		0
LF0103		5/26/2010	52	MW	302	288				PIT	965000000086402	ADIPOSE CLIP		0
LF0103		5/26/2010	53	MW	328	352				PIT	965000000093340	ADIPOSE CLIP		2
LF0103		5/26/2010	54	MW	361	612								0
LF0103		5/26/2010	55	MW	293	302				PIT	965000000087185	ADIPOSE CLIP		0
LF0103		5/26/2010	56	MW	297	278				PIT	965000000092337	ADIPOSE CLIP		0
LF0103		5/26/2010	57	MW	293	282				FLOY	4942	ADIPOSE CLIP		2
LF0103		5/26/2010	58	MW	268	208				PIT	965000000089532	ADIPOSE CLIP		0
LF0103		5/26/2010	59	MW	292	256				PIT	965000000247711	ADIPOSE CLIP		2
LF0103		5/26/2010	60	MW	278	244				PIT	965000000093628	ADIPOSE CLIP		0
LF0103		5/26/2010	61	MW	317	350				PIT	965000000240231	ADIPOSE CLIP		2
LF0103		5/26/2010	62	MW	316	298				PIT	965000000090527	ADIPOSE CLIP		0
LF0103		5/26/2010	63	MW	311	316				PIT	965000000087226	ADIPOSE CLIP		0
LF0103		5/26/2010	64	MW	338	428				PIT	965000000086381	ADIPOSE CLIP		0
LF0103		5/26/2010	65	MW	311	308				PIT	965000000239434	ADIPOSE CLIP		2
LF0103		5/26/2010	66	MW	303	320								0
LF0103		5/26/2010	67	MW	289	298				PIT	965000000084737	ADIPOSE CLIP		0
LF0103		5/26/2010	68	MW	315	326				PIT	965000000091975	ADIPOSE CLIP		0
LF0103		5/26/2010	69	MW	288	262				PIT	965000000088604	ADIPOSE CLIP		0
LF0103		5/26/2010	70	MW	282	272				PIT	965000000078026	ADIPOSE CLIP		0
LF0103		5/26/2010	71	MW	260	218								0
LF0103		5/26/2010	72	MW	282	292				PIT	965000000093417	ADIPOSE CLIP		0
LF0103		5/26/2010	73	MW	322	402				PIT	965000000086528	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0103	5/26/2010	74	MW	310	294				PIT	965000000107586	ADIPOSE CLIP		0
	LF0103	5/26/2010	75	MW	308	314				FLOY	9439	ADIPOSE CLIP		2
	LF0103	5/26/2010	76	MW	309	348				PIT	965000000084662	ADIPOSE CLIP		0
	LF0103	5/26/2010	77	MW	327	392				PIT	965000000107978	ADIPOSE CLIP		0
	LF0103	5/26/2010	78	MW	317	364				PIT	965000000083802	ADIPOSE CLIP		0
	LF0103	5/26/2010	79	MW	320	386				PIT	965000000088424	ADIPOSE CLIP		0
	LF0103	5/26/2010	80	MW	302	276				PIT	965000000107323	ADIPOSE CLIP		0
	LF0103	5/26/2010	81	MW	251	208				PIT	965000000107709	ADIPOSE CLIP		0
	LF0103	5/26/2010	82	MW	277	266				PIT	965000000088150	ADIPOSE CLIP		0
	LF0103	5/26/2010	83	MW	265	200				PIT	965000000089440	ADIPOSE CLIP		0
	LF0103	5/26/2010	84	MW	307	316				PIT	965000000092962	ADIPOSE CLIP		0
	LF0103	5/26/2010	85	MW	240	146								0
	LF0103	5/26/2010	86	MW	264	208				PIT	965000000089858	ADIPOSE CLIP		0
	LF0103	5/26/2010	87	MW	292	274				PIT	965000000245122	ADIPOSE CLIP		2
	LF0103	5/26/2010	88	MW	301	318								0
	LF0103	5/26/2010	89	MW	272	244								0
	LF0103	5/26/2010	90	MW	274	234				PIT	965000000091752	ADIPOSE CLIP		0
	LF0103	5/26/2010	91	MW	279					PIT	965000000090379	ADIPOSE CLIP		0
	LF0103	5/26/2010	92	MW	306					PIT	965000000089676	ADIPOSE CLIP		0
	LF0103	5/26/2010	93	MW	271					PIT	965000000247660	ADIPOSE CLIP		2
	LF0103	5/26/2010	94	MW	282					PIT	965000000086037	ADIPOSE CLIP		0
	LF0103	5/26/2010	95	MW	315					PIT	965000000108152	ADIPOSE CLIP		0
	LF0103	5/26/2010	96	MW	247									0
	LF0103	5/26/2010	97	MW	390					PIT	965000000089963	ADIPOSE CLIP		0
	LF0103	5/26/2010	98	MW	277	238				PIT	965000000107840	ADIPOSE CLIP		0
	LF0103	5/26/2010	99	MW	326	366				FLOY	9463	ADIPOSE CLIP		2
	LF0103	5/26/2010	100	MW	372	654				PIT	965000000084339	ADIPOSE CLIP		0
	LF0103	5/26/2010	101	MW	272	264				PIT	965000000088186	ADIPOSE CLIP		0
	LF0103	5/26/2010	102	MW	288	278				PIT	965000000089563	ADIPOSE CLIP		0
	LF0103	5/26/2010	103	MW	283	248				PIT	965000000107714	ADIPOSE CLIP		0
	LF0103	5/26/2010	104	MW	283	264				PIT	965000000085464	ADIPOSE CLIP		0
	LF0103	5/26/2010	105	MW	247	190								0
	LF0103	5/26/2010	106	MW	279	288				PIT	965000000087332	ADIPOSE CLIP		0
	LF0103	5/26/2010	107	MW	256	202				PIT	965000000084377	ADIPOSE CLIP		0
	LF0103	5/26/2010	108	MW	231	128								0
	LF0103	5/26/2010	109	MW	231	156								0
	LF0103	5/26/2010	110	MW	275	246				PIT	965000000107850	ADIPOSE CLIP		0
	LF0103	5/26/2010	111	MW	298	294				PIT	965000000087921	ADIPOSE CLIP		0
	LF0103	5/26/2010	112	MW	326	376				PIT	965000000086383	ADIPOSE CLIP		0
	LF0103	5/26/2010	113	MW	270	228				PIT	965000000071514	ADIPOSE CLIP		2
	LF0103	5/26/2010	114	MW	267	202				PIT	965000000087872	ADIPOSE CLIP		0
	LF0103	5/26/2010	115	MW	265	216				PIT	965000000091158	ADIPOSE CLIP		0
	LF0103	5/26/2010	116	MW	233	140								0
	LF0103	5/26/2010	117	MW	285	290				PIT	965000000084373	ADIPOSE CLIP		0
	LF0103	5/26/2010	118	MW	278	270				PIT	965000000089669	ADIPOSE CLIP		0
	LF0103	5/26/2010	119	MW	308	328				PIT	965000000091642	ADIPOSE CLIP		0
	LF0103	5/26/2010	120	RB	232	124		SCALES						0
	LF0103	5/26/2010	121	MW	270	254				PIT	965000000088821	ADIPOSE CLIP		0
	LF0103	5/26/2010	122	MW	269	216				PIT	965000000109130	ADIPOSE CLIP		0
	LF0103	5/26/2010	123	MW	254	192				PIT	965000000090637	ADIPOSE CLIP		0
	LF0103	5/26/2010	124	MW	280	236				PIT	965000000088193	ADIPOSE CLIP		0
	LF0103	5/26/2010	125	MW	232	38								0
	LF0103	5/26/2010	126	MW	273	230				PIT	965000000087456	ADIPOSE CLIP		0
	LF0103	5/26/2010	127	MW	301	322				PIT	965000000090516	ADIPOSE CLIP		0
	LF0103	5/26/2010	128	MW	286	322				PIT	965000000088190	ADIPOSE CLIP		0
	LF0103	5/26/2010	129	MW	274	236				PIT	965000000086403	ADIPOSE CLIP		0
	LF0103	5/26/2010	130	MW	262	220				PIT	965000000092778	ADIPOSE CLIP		0
	LF0103	5/26/2010	131	MW	300	270				PIT	0A00724729	ADIPOSE CLIP		2
	LF0103	5/26/2010	132	MW	312	340				PIT	965000000084959	ADIPOSE CLIP		0
	LF0103	5/26/2010	133	MW	313	282				PIT	965000000085705	ADIPOSE CLIP		0
	LF0103	5/26/2010	134	MW	245	162								0
	LF0103	5/26/2010	135	MW	276	248				PIT	965000000092199	ADIPOSE CLIP		0
	LF0103	5/26/2010	136	MW	265	230				PIT	965000000087079	ADIPOSE CLIP		0
	LF0103	5/26/2010	137	MW	305	298				PIT	965000000108846	ADIPOSE CLIP		0
	LF0103	5/26/2010	138	MW	314	330				FLOY	9430	ADIPOSE CLIP		2
	LF0103	5/26/2010	139	MW	256	208				PIT	965000000108988	ADIPOSE CLIP		0
	LF0103	5/26/2010	140	MW	254	178				PIT	965000000091256	ADIPOSE CLIP		0
	LF0103	5/26/2010	141	MW	307	328				FLOY	9457	ADIPOSE CLIP		2
	LF0103	7/7/2010	4935	MW	320	420								0
	LF0103	7/7/2010	4936	MW	312	400								0
	LF0103	7/7/2010	4937	MW	257	230								0
	LF0103	7/7/2010	4938	MW	265	226		17						0
	LF0103	7/7/2010	4939	MW	335	440				PIT	965000000240876	ADIPOSE CLIP		2
	LF0103	7/7/2010	4940	MW	267	260								0
	LF0103	7/7/2010	4941	MW	350	514								0
	LF0103	7/7/2010	4942	MW	299	318								0
	LF0103	7/7/2010	4943	MW	337	390				PIT	965000000243088	ADIPOSE CLIP		2
	LF0103	7/7/2010	4944	MW	272	244				PIT	965000000091941	ADIPOSE CLIP		2
	LF0103	7/7/2010	4945	MW	318	390								0
	LF0103	7/7/2010	4946	MW	333	428				PIT	965000000243218	ADIPOSE CLIP		2
	LF0103	7/7/2010	4947	MW	306	364				FLOY	2039	ADIPOSE CLIP		2
	LF0103	7/7/2010	4948	MW	287	292								0
	LF0103	7/7/2010	4949	MW	280	284								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0103	7/7/2010	4950	MW	293	302								0
	LF0103	7/7/2010	4951	MW	280	266								0
	LF0103	7/7/2010	4952	MW	275	264								0
	LF0103	7/7/2010	4953	MW	324	434								0
	LF0103	7/7/2010	4954	MW	284	296								0
	LF0103	7/7/2010	4955	MW	255	226								0
	LF0103	7/7/2010	4956	MW	277	284								0
	LF0103	7/7/2010	4957	MW	289	266								0
	LF0103	7/7/2010	4958	MW	354	478								0
	LF0103	7/7/2010	4959	MW	260	208								0
	LF0103	7/7/2010	4960	MW	333	406				PIT	96500000088442	ADIPOSE CLIP		2
	LF0103	7/7/2010	4961	MW	308	348								0
	LF0103	7/7/2010	4962	MW	284	284								0
	LF0103	7/7/2010	4963	MW	282	260				PIT	965000000248305	ADIPOSE CLIP		2
	LF0103	7/7/2010	4964	MW	307	366								0
	LF0103	7/7/2010	4965	MW	292	298								0
	LF0103	7/7/2010	4966	MW	282	282				PIT	965000000070705	ADIPOSE CLIP		2
	LF0103	7/7/2010	4967	MW	344	434				FLOY	2033	ADIPOSE CLIP		2
	LF0103	7/7/2010	4968	MW	313	380				PIT	965000000084959	ADIPOSE CLIP LL		2
	LF0103	7/7/2010	4969	MW	254	212								0
	LF0103	7/7/2010	4970	MW	282	254								0
	LF0103	7/7/2010	4971	MW	267	248								0
	LF0103	7/7/2010	4972	MW	286	282								0
	LF0103	7/7/2010	4973	MW	323	400								0
	LF0103	7/7/2010	4974	MW	309	390				PIT	0A00734473	ADIPOSE CLIP		2
	LF0103	7/7/2010	4975	MW	270	264								0
	LF0103	7/7/2010	4976	MW	295	342				PIT	0A00746962	ADIPOSE CLIP		2
	LF0103	7/7/2010	4977	MW	273	262								0
	LF0103	7/7/2010	4978	MW	314	366								0
	LF0103	7/7/2010	4979	MW	272	250								0
	LF0103	7/7/2010	4980	MW	316	338				PIT	965000000085705	ADIPOSE CLIP		2
	LF0103	7/7/2010	4981	MW	306	334								0
	LF0103	7/7/2010	4982	MW	277	254							EL	0
	LF0103	7/7/2010	4983	MW	305	356								0
	LF0103	7/7/2010	4984	MW	326	358								0
	LF0103	7/7/2010	4985	MW	336	464				FLOY	9445	ADIPOSE CLIP		2
	LF0103	7/7/2010	4986	MW	272	244								0
	LF0103	7/7/2010	4987	MW	267	252								0
	LF0103	7/7/2010	4988	MW	369	554				FLOY	9459	ADIPOSE CLIP		2
	LF0103	7/7/2010	4989	MW	263	240								0
	LF0103	7/7/2010	4990	MW	330	412				FLOY	9463	ADIPOSE CLIP		2
	LF0103	7/7/2010	4991	MW	285	284								0
	LF0103	7/7/2010	4992	RB	328	386		SCALES		PIT	965000000278296	ADIPOSE CLIP EH		0
	LF0103	7/7/2010	4993	RB	424	726		SCALES		PIT	965000000278251	ADIPOSE CLIP EH		0
	LF0103	9/13/2010	23986	MW	345	472	17	SCALES		PIT	965000000071580	ADIPOSE		0
	LF0103	9/13/2010	23987	MW	192	72		SCALES						0
	LF0103	9/13/2010	23988	MW	320	384		SCALES		PIT	965000000083881	ADIPOSE		2
	LF0103	9/13/2010	23989	MW	174	60		SCALES						0
	LF0103	9/13/2010	23990	MW	193	78		SCALES						0
	LF0103	9/13/2010	23991	MW	265	278		SCALES		PIT	965000000282118	ADIPOSE		0
	LF0103	9/13/2010	23992	MW	282	304		SCALES		PIT	965000000282365	ADIPOSE		0
	LF0103	9/13/2010	23993	MW	333	430	17	SCALES		PIT	965000000282634	ADIPOSE		0
	LF0103	9/13/2010	23994	MW	325	396	17	SCALES		PIT	965000000280948	ADIPOSE		0
	LF0104	5/26/2010	1	MW	321	364								0
	LF0104	5/26/2010	2	MW	274	234								0
	LF0104	5/26/2010	3	MW	301	312								0
	LF0104	5/26/2010	4	MW	273	240				PIT	965000000108704	ADIPOSE CLIP		0
	LF0104	5/26/2010	5	MW	303	334				PIT	965000000091839	ADIPOSE CLIP		0
	LF0104	5/26/2010	6	MW	304	346				PIT	965000000089151	ADIPOSE CLIP		0
	LF0104	5/26/2010	7	MW	334	368				PIT	0A00706320	ADIPOSE CLIP IM		2
	LF0104	5/26/2010	8	MW	307	304				PIT	965000000247311	ADIPOSE CLIP		2
	LF0104	5/26/2010	9	MW	332	428				FLOY	13021	ADIPOSE CLIP		2
	LF0104	5/26/2010	10	MW	273	222				PIT	965000000085423	ADIPOSE CLIP		0
	LF0104	5/26/2010	11	MW	272	226				PIT	965000000087354	ADIPOSE CLIP		0
	LF0104	5/26/2010	12	MW	317	348				PIT	965000000088572	ADIPOSE CLIP		0
	LF0104	5/26/2010	13	MW	289	256				PIT	965000000089700	ADIPOSE CLIP		0
	LF0104	5/26/2010	14	MW	327	366				PIT	965000000093340	ADIPOSE CLIP		0
	LF0104	5/26/2010	15	MW	295	300				PIT	965000000088941	ADIPOSE CLIP		0
	LF0104	5/26/2010	16	MW	294	268				PIT	965000000090267	ADIPOSE CLIP		0
	LF0104	5/26/2010	17	MW	283	252				PIT	965000000085831	ADIPOSE CLIP		0
	LF0104	5/26/2010	18	MW	265	220				PIT	965000000086796	ADIPOSE CLIP		0
	LF0104	5/26/2010	19	MW	327	386				PIT	965000000089194	ADIPOSE CLIP		0
	LF0104	5/26/2010	20	MW	295	274				PIT	965000000107705	ADIPOSE CLIP		0
	LF0104	5/26/2010	21	MW	331	294				PIT	965000000107440	ADIPOSE CLIP		0
	LF0104	5/26/2010	22	KO	192	70		SCALES						0
	LF0104	5/26/2010	23	MW	334	366				PIT	965000000088442	ADIPOSE CLIP		0
	LF0104	5/26/2010	24	MW	410	758				PIT	965000000092550	ADIPOSE CLIP		0
	LF0104	5/26/2010	25	MW	325	368				PIT	965000000092549	ADIPOSE CLIP		0
	LF0104	5/26/2010	26	MW	320	376				PIT	965000000072737	ADIPOSE CLIP		0
	LF0104	5/26/2010	27	MW	286	270				PIT	965000000086505	ADIPOSE CLIP		0
	LF0104	5/26/2010	28	MW	277	234				PIT	965000000093177	ADIPOSE CLIP		2
	LF0104	5/26/2010	29	MW	280	288				PIT	965000000110273	ADIPOSE CLIP		0
	LF0104	5/26/2010	30	MW	320	380				PIT	965000000086145	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0104		5/26/2010	31	MW	249	190								0
LF0104		5/26/2010	32	MW	313	330				PIT	96500000091151	ADIPOSE CLIP		0
LF0104		5/26/2010	33	KO	171	54			SCALES					0
LF0104		5/26/2010	34	MW	285	248				PIT	965000000110025	ADIPOSE CLIP		0
LF0104		5/26/2010	35	MW	296	282				PIT	965000000247873	ADIPOSE CLIP		2
LF0104		5/26/2010	36	MW	244	162								0
LF0104		5/26/2010	37	MW	293	284				PIT	965000000110606	ADIPOSE CLIP		2
LF0104		5/26/2010	38	MW	255	230				PIT	965000000089677	ADIPOSE CLIP		0
LF0104		5/26/2010	39	MW	345	432				PIT	965000000242562	ADIPOSE CLIP		2
LF0104		5/26/2010	40	MW	254	200				PIT	965000000089172	ADIPOSE CLIP		0
LF0104		5/26/2010	41	MW	287	266				PIT	965000000088456	ADIPOSE CLIP		0
LF0104		5/26/2010	42	MW	324					PIT	965000000092549	ADIPOSE CLIP		3
LF0104		5/26/2010	43	MW	323	370				PIT	4D00044230	ADIPOSE CLIP		3
LF0104		5/26/2010	44	MW	311	308				PIT	965000000242489	ADIPOSE CLIP IM		2
LF0104		5/26/2010	45	MW	277	244				PIT	965000000246536	ADIPOSE CLIP		2
LF0104		5/26/2010	46	KO	176	48			SCALES					0
LF0104		5/26/2010	47	MW	290	304				PIT	965000000092096	ADIPOSE CLIP		0
LF0104		7/7/2010	4994	MW	329	436								0
LF0104		7/7/2010	4995	MW	421	900								0
LF0104		7/7/2010	4996	MW	279	264				PIT	965000000241802	ADIPOSE CLIP		2
LF0104		7/7/2010	4997	MW	317	406								0
LF0104		7/7/2010	4998	MW	329	424								0
LF0104		7/7/2010	4999	MW	321	356				PIT	0A00721522	ADIPOSE CLIP		2
LF0104		7/7/2010	5000	MW	301	298				PIT	965000000079493	ADIPOSE CLIP		2
LF0104		7/7/2010	5001	MW	285	288								0
LF0104		7/7/2010	5002	MW	271	238								0
LF0104		7/7/2010	5003	MW	264	238								0
LF0104		7/7/2010	5004	MW	327	416				PIT	965000000248212	ADIPOSE CLIP		2
LF0104		9/13/2010	23984	MW	305	372			SCALES	PIT	965000000092812	ADIPOSE		2
LF0104		9/13/2010	23985	MW	269	218			SCALES	PIT	965000000072174	ADIPOSE		0
LF0105		5/26/2010	142	MW	302	340				PIT	965000000108424	ADIPOSE CLIP		0
LF0105		5/26/2010	143	MW	346	494				FLOY	7959	ADIPOSE CLIP		2
LF0105		5/26/2010	144	MW	298	304				PIT	965000000107848	ADIPOSE CLIP		0
LF0105		5/26/2010	145	MW	268	202				PIT	965000000087236	ADIPOSE CLIP		0
LF0105		5/26/2010	146	MW	263	196				PIT	965000000084172	ADIPOSE CLIP		0
LF0105		5/26/2010	147	MW	286	270				PIT	965000000090886	ADIPOSE CLIP		0
LF0105		5/26/2010	148	MW	258	196				PIT	965000000092095	ADIPOSE CLIP		0
LF0105		5/26/2010	149	MW	279	260				PIT	965000000085840	ADIPOSE CLIP		2
LF0105		5/26/2010	150	MW	299	308				PIT	965000000091830	ADIPOSE CLIP		2
LF0105		5/26/2010	151	MW	276	260				PIT	965000000110740	ADIPOSE CLIP		2
LF0105		5/26/2010	152	MW	261	204				PIT	965000000083503	ADIPOSE CLIP		0
LF0105		5/26/2010	153	MW	303	314				PIT	965000000089561	ADIPOSE CLIP		0
LF0105		5/26/2010	154	MW	249	174								0
LF0105		5/26/2010	155	MW	314	320				PIT	965000000085788	ADIPOSE CLIP		0
LF0105		5/26/2010	156	MW	267	208				PIT	965000000088179	ADIPOSE CLIP		0
LF0105		5/26/2010	157	MW	328	410				PIT	965000000085100	ADIPOSE CLIP		0
LF0105		5/26/2010	158	MW	351	554				PIT	965000000244492	ADIPOSE CLIP		2
LF0105		5/26/2010	159	MW	332	410				FLOY	13099	ADIPOSE CLIP		2
LF0105		5/26/2010	160	MW	299	288				PIT	965000000088185	ADIPOSE CLIP		0
LF0105		5/26/2010	161	MW	284	284				PIT	965000000084067	ADIPOSE CLIP		0
LF0105		5/26/2010	162	MW	257	226								0
LF0105		5/26/2010	163	MW	276	250				PIT	965000000093491	ADIPOSE CLIP		0
LF0105		5/26/2010	164	MW	257	190				PIT	965000000085469	ADIPOSE CLIP		0
LF0105		5/26/2010	165	MW	305	316				PIT	965000000084640	ADIPOSE CLIP		0
LF0105		5/26/2010	166	MW	280	258				PIT	965000000246523	ADIPOSE CLIP		2
LF0105		5/26/2010	167	MW	258	220				PIT	965000000090681	ADIPOSE CLIP		0
LF0105		5/26/2010	168	MW	237	136								0
LF0105		5/26/2010	169	MW	351	462				PIT	965000000109735	ADIPOSE CLIP		2
LF0105		5/26/2010	170	MW	290	278				PIT	965000000093564	ADIPOSE CLIP		0
LF0105		5/26/2010	171	MW	281	288				PIT	965000000107454	ADIPOSE CLIP		0
LF0105		5/26/2010	172	MW	299	280				PIT	965000000107438	ADIPOSE CLIP		0
LF0105		5/26/2010	173	MW	261	222								0
LF0105		5/26/2010	174	MW	231	160								0
LF0105		5/26/2010	175	MW	257	200				PIT	965000000093561	ADIPOSE CLIP		0
LF0105		5/26/2010	176	MW	324	420				PIT	965000000091764	ADIPOSE CLIP		0
LF0105		5/26/2010	177	MW	255	204								0
LF0105		5/26/2010	178	MW	249	214								0
LF0105		5/26/2010	179	MW	283	274				PIT	965000000085920	ADIPOSE CLIP		0
LF0105		5/26/2010	180	MW	225	50								0
LF0105		5/26/2010	181	MW	309	336				PIT	965000000086301	ADIPOSE CLIP		5
LF0105		5/26/2010	182	MW	266	254				PIT	965000000107872	ADIPOSE CLIP		0
LF0105		5/26/2010	183	MW	304	320				PIT	965000000240365	ADIPOSE CLIP IM		2
LF0105		5/26/2010	184	MW	314	352				PIT	965000000108412	ADIPOSE CLIP		0
LF0105		5/26/2010	185	MW	257	182				PIT	965000000086806	ADIPOSE CLIP		0
LF0105		5/26/2010	186	MW	241	170								0
LF0105		5/26/2010	187	MW	263	223								0
LF0105		5/26/2010	188	MW	280	276				PIT	965000000083506	ADIPOSE CLIP		0
LF0105		5/26/2010	189	MW	256	168				PIT	965000000087784	ADIPOSE CLIP		0
LF0105		5/26/2010	190	MW	252	168				PIT	965000000086284	ADIPOSE CLIP		0
LF0105		5/26/2010	191	MW	277	230				PIT	965000000084096	ADIPOSE CLIP		0
LF0105		5/26/2010	192	MW	291	264				PIT	965000000084247	ADIPOSE CLIP		0
LF0105		5/26/2010	193	MW	254	202								0
LF0105		5/26/2010	194	MW	381	608				PIT	4D00044643	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0105		5/26/2010	195	MW	312	314				PIT	96500000090252	ADIPOSE CLIP		0
LF0105		5/26/2010	196	MW	300	310				PIT	96500000243775	ADIPOSE CLIP		2
LF0105		5/26/2010	197	MW	297	288				PIT	965000000240286	ADIPOSE CLIP		2
LF0105		5/26/2010	198	MW	261	180				PIT	965000000092681	ADIPOSE CLIP		0
LF0105		5/26/2010	199	MW	266	200				PIT	965000000086413	ADIPOSE CLIP		0
LF0105		5/26/2010	200	MW	296	244				PIT	96500000079866	ADIPOSE CLIP		2
LF0105		5/26/2010	201	MW	254	204				PIT	96500000090523	ADIPOSE CLIP		0
LF0105		5/26/2010	202	MW	254	192				PIT	965000000089582	ADIPOSE CLIP		0
LF0105		5/26/2010	203	MW	280	244				PIT	965000000089694	ADIPOSE CLIP		0
LF0105		5/26/2010	204	KO	207	80		SCALES						0
LF0105		5/26/2010	205	MW	268	192				PIT	965000000090122	ADIPOSE CLIP		0
LF0105		5/26/2010	206	KO	190	70		SCALES						0
LF0105		5/26/2010	207	MW	187	84								0
LF0105		7/7/2010	5005	MW	254	242								0
LF0105		7/7/2010	5006	MW	287	306								0
LF0105		7/7/2010	5007	MW	354	424							EH	0
LF0105		7/7/2010	5008	MW	285	276								0
LF0105		7/7/2010	5009	MW	314	378				PIT	965000000243272	ADIPOSE CLIP		2
LF0105		7/7/2010	5010	MW	236	166								0
LF0105		7/7/2010	5011	MW	275	292								0
LF0105		7/7/2010	5012	MW	282	378				PIT	965000000071874	ADIPOSE CLIP		2
LF0105		7/7/2010	5013	MW	380	674								0
LF0105		7/7/2010	5014	MW	292	294								0
LF0105		7/7/2010	5015	MW	279	262								0
LF0105		7/7/2010	5016	MW	307	370								0
LF0105		7/7/2010	5017	MW	303	308								0
LF0105		7/7/2010	5018	MW	304	360							IM	0
LF0105		7/7/2010	5019	MW	265	274								0
LF0105		7/7/2010	5020	MW	297	380								0
LF0105		7/7/2010	5021	MW	280	308								0
LF0105		7/7/2010	5022	MW	261	240								0
LF0105		7/7/2010	5023	MW	256	248								0
LF0105		7/7/2010	5024	MW	255	224								0
LF0105		7/7/2010	5025	MW	246	202								0
LF0105		7/7/2010	5026	MW	309	390								0
LF0105		7/7/2010	5027	MW	387					PIT	965000000085894	ADIPOSE CLIP		2
LF0105		7/7/2010	5028	MW	290	252								0
LF0105		7/7/2010	5029	MW	273	272								0
LF0105		7/7/2010	5030	MW	262	230								0
LF0105		7/7/2010	5031	MW	289	298								0
LF0105		7/7/2010	5032	MW	373	594				FLOY	5049	ADIPOSE CLIP		2
LF0105		7/7/2010	5033	MW	389	822								0
LF0105		7/7/2010	5034	MW	370	672				PIT	965000000240444	ADIPOSE CLIP		2
LF0105		7/7/2010	5035	MW	337	456				FLOY	5035	ADIPOSE CLIP		2
LF0105		7/7/2010	5036	MW	274	274								0
LF0105		7/7/2010	5037	MW	320	378				PIT	965000000240146	ADIPOSE CLIP		2
LF0105		7/7/2010	5038	MW	261	230								0
LF0105		7/7/2010	5039	MW	334	446								0
LF0105		7/7/2010	5040	MW	295	420								0
LF0105		7/7/2010	5041	MW	294	332				PIT	965000000240744	ADIPOSE CLIP		2
LF0105		7/7/2010	5042	MW	272	288								0
LF0105		7/7/2010	5043	MW	264	264								0
LF0105		7/7/2010	5044	MW	344	442								0
LF0105		7/7/2010	5045	MW	303	354								0
LF0105		7/7/2010	5046	MW	313	386				FLOY	9490	ADIPOSE CLIP		2
LF0105		7/7/2010	5047	MW	249	168								0
LF0105		7/7/2010	5048	MW	261	222								0
LF0105		7/7/2010	5049	MW	333	432								0
LF0105		7/7/2010	5050	MW	347	564				PIT	965000000089134	ADIPOSE CLIP		2
LF0105		7/7/2010	5051	MW	234	168								0
LF0105		7/7/2010	5052	MW	333	464				PIT	965000000242914	ADIPOSE CLIP		2
LF0105		7/7/2010	5053	MW	363	544				PIT	965000000242462	ADIPOSE CLIP		2
LF0105		7/7/2010	5054	MW	287	298								0
LF0105		7/7/2010	5055	MW	301	318								0
LF0105		7/7/2010	5056	MW	300	348								0
LF0105		7/7/2010	5057	MW	263	258								0
LF0105		9/13/2010	23995	MW	313	342		SCALES		PIT	965000000281091	ADIPOSE		0
LF0105		9/13/2010	23996	RB	258	216		SCALES						0
LF0105		9/13/2010	23997	RB	352	494		SCALES						0
LF0105		9/13/2010	23998	KO	231	132	8	SCALES						0
LF0105		9/13/2010	23999	BT	204	90		SCALES						0
LF0105		9/13/2010	24000	KO	204	82		SCALES						0
LF0107		5/26/2010	208	MW	305	330							EL	0
LF0107		5/26/2010	209	MW	307	314								0
LF0107		5/26/2010	210	MW	313	288				PIT	0A00745305	ADIPOSE CLIP		2
LF0107		5/26/2010	211	MW	290	288				PIT	965000000086560	ADIPOSE CLIP		0
LF0107		5/26/2010	212	MW	327	358				PIT	965000000092659	ADIPOSE CLIP		0
LF0107		5/26/2010	213	MW	280	236				PIT	965000000079999	ADIPOSE CLIP		2
LF0107		5/26/2010	214	MW	301	312								0
LF0107		5/26/2010	215	MW	283	244				PIT	965000000085687	ADIPOSE CLIP		0
LF0107		5/26/2010	216	MW	313	332				FLOY	3598	ADIPOSE CLIP		2
LF0107		5/26/2010	217	MW	289	254				PIT	965000000246338	ADIPOSE CLIP		2
LF0107		5/26/2010	218	MW	392	612				PIT	965000000084847	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0107		5/26/2010	219	MW	279	224				PIT	96500000110140	ADIPOSE CLIP		0
LF0107		5/26/2010	220	MW	284	212				PIT	965000000245943	ADIPOSE CLIP		2
LF0107		5/26/2010	221	MW	264	202				PIT	965000000091999	ADIPOSE CLIP		0
LF0107		5/26/2010	222	MW	280	234				PIT	965000000089578	ADIPOSE CLIP		0
LF0107		5/26/2010	223	MW	297	264				PIT	965000000085829	ADIPOSE CLIP		0
LF0107		5/26/2010	224	MW	302	278				PIT	965000000091882	ADIPOSE CLIP		0
LF0107		5/26/2010	225	KO	196	80		SCALES						0
LF0107		5/26/2010	226	KO	200	88		SCALES						0
LF0107		5/26/2010	227	MW	280	234				PIT	965000000084065	ADIPOSE CLIP		0
LF0107		7/6/2010	4823	MW	387									0
LF0107		7/6/2010	4824	MW	288	310								0
LF0107		7/6/2010	4825	MW	322	406								0
LF0107		7/6/2010	4826	MW	326	378								0
LF0107		7/6/2010	4827	MW	303	356								0
LF0107		7/6/2010	4828	MW	316	342								0
LF0107		7/6/2010	4829	MW	355	478								0
LF0107		7/6/2010	4830	MW	291	276								0
LF0107		7/6/2010	4831	MW	315	362							EL	0
LF0107		7/6/2010	4832	MW	386	262								0
LF0107		7/6/2010	4833	MW	261	190								0
LF0107		7/6/2010	4834	MW	290	306								0
LF0107		7/6/2010	4835	MW	298	308								0
LF0107		7/6/2010	4836	CCG	96	14								0
LF0107		9/12/2010	23836	MW	313	356	17	SCALES		PIT	965000000002144	ADIPOSE		0
LF0108		5/26/2010	228	MW	337	422				PIT	965000000092354	ADIPOSE CLIP		0
LF0108		5/26/2010	229	MW	330	392				PIT	965000000092555	ADIPOSE CLIP		0
LF0108		5/26/2010	230	MW	289	256				PIT	965000000246338	ADIPOSE CLIP		2
LF0108		5/26/2010	231	MW	341	426				PIT	965000000088942	ADIPOSE CLIP		0
LF0108		5/26/2010	232	MW	283	252				PIT	965000000086948	ADIPOSE CLIP		0
LF0108		5/26/2010	233	MW	297	272				PIT	965000000090665	ADIPOSE CLIP		0
LF0108		5/26/2010	234	KO	195	78		SCALES						0
LF0108		5/26/2010	235	MW	295	274				PIT	965000000087186	ADIPOSE CLIP		0
LF0108		5/26/2010	236	MW	301	274				PIT	965000000087909	ADIPOSE CLIP		0
LF0108		5/26/2010	237	MW	331	400				PIT	965000000238775	ADIPOSE CLIP LL		2
LF0108		5/26/2010	238	MW	261	206				PIT	965000000087197	ADIPOSE CLIP		0
LF0108		5/26/2010	239	KO	200	74		SCALES						0
LF0108		5/26/2010	240	MW	290	338				PIT	965000000087729	ADIPOSE CLIP		0
LF0108		5/26/2010	241	MW	286	274				PIT	965000000085832	ADIPOSE CLIP		0
LF0108		5/26/2010	242	MW	176	60								0
LF0108		5/26/2010	243	MW	334	294				PIT	965000000088324	ADIPOSE CLIP		0
LF0108		5/26/2010	244	MW	375	600				PIT	965000000083911	ADIPOSE CLIP		0
LF0108		5/26/2010	245	MW	257	186				PIT	965000000087642	ADIPOSE CLIP		0
LF0108		5/26/2010	246	MW	287	264				FLOY	14244	ADIPOSE CLIP		2
LF0108		5/26/2010	247	KO	202	80		SCALES						0
LF0108		5/26/2010	248	MW	346	460				PIT	0A00727825	ADIPOSE CLIP		2
LF0108		5/26/2010	249	MW	345	430				PIT	965000000092449	ADIPOSE CLIP		0
LF0108		5/26/2010	250	MW	294	270				PIT	965000000108013	ADIPOSE CLIP		0
LF0108		5/26/2010	251	KO	195	70		SCALES						0
LF0108		5/26/2010	252	KO	201	86		SCALES						0
LF0108		5/26/2010	253	MW	280	288				PIT	965000000092194	ADIPOSE CLIP		0
LF0108		5/26/2010	254	KO	201	86		SCALES						0
LF0108		5/26/2010	255	MW	260	174				PIT	965000000108112	ADIPOSE CLIP		0
LF0108		5/26/2010	256	MW	291	274				PIT	965000000084874	ADIPOSE CLIP		0
LF0108		7/6/2010	4885	MW	312	372								0
LF0108		7/6/2010	4886	MW	340	430							EL	0
LF0108		7/6/2010	4887	MW	307	362								0
LF0108		9/12/2010	23837	MW	352	456		SCALES		PIT	965000000242135	ADIPOSE		2
LF0108		9/12/2010	23838	MW	331	374		SCALES		FLOY	13166	ADIPOSE		2
LF0108		9/12/2010	23839	MW	328	392		SCALES		PIT	965000000282141	ADIPOSE		0
LF0108		9/12/2010	23840	MW	354	546	17	SCALES		PIT	965000000281779	ADIPOSE		0
LF0108		9/12/2010	23841	MW	326	386		SCALES		PIT	965000000242027	ADIPOSE		2
LF0108		9/12/2010	23842	MW	306	362	17	SCALES		PIT	965000000282136	ADIPOSE		0
LF0108		9/12/2010	23843	MW	338	404	17	SCALES		PIT	965000000006019	ADIPOSE		0
LF0108		9/12/2010	23844	MW	371	552		SCALES		PIT	965000000281546	ADIPOSE		0
LF0108		9/12/2010	23845	MW	312	340		SCALES		PIT	965000000281539	ADIPOSE		0
LF0108		9/12/2010	23846	MW	338	456	1	SCALES		PIT	965000000282566	ADIPOSE		0
LF0108		9/12/2010	23847	MW	276	236		SCALES		PIT	965000000282148	ADIPOSE		0
LF0108		9/12/2010	23848	MW	302	322		SCALES		PIT	965000000282855	ADIPOSE		0
LF0108		9/12/2010	23849	MW	293	318		SCALES		PIT	965000000071645	ADIPOSE		0
LF0108		9/12/2010	23850	MW	282	252		SCALES		PIT	965000000282372	ADIPOSE		0
LF0108		9/12/2010	23851	MW	328	430		SCALES		PIT	965000000282611	ADIPOSE		0
LF0108		9/12/2010	23852	MW	226	124		SCALES						0
LF0109		5/26/2010	257	BT	660					FLOY	6728	ADIPOSE CLIP LL		2
LF0109		5/26/2010	258	MW	340					FLOY	6712	ADIPOSE CLIP		2
LF0109		5/26/2010	259	MW	313	308				PIT	965000000093779	ADIPOSE CLIP		0
LF0109		5/26/2010	260	KO	197	86		SCALES						0
LF0109		5/26/2010	261	MW	286	236				PIT	965000000093412	ADIPOSE CLIP		0
LF0109		5/26/2010	262	MW	302	304				PIT	965000000089044	ADIPOSE CLIP		0
LF0109		5/26/2010	263	MW	358	532				PIT	965000000087049	ADIPOSE CLIP EL		0
LF0109		5/26/2010	264	MW	302	308				PIT	965000000093560	ADIPOSE CLIP		0
LF0109		5/26/2010	265	MW	293	260				FLOY	16558	ADIPOSE CLIP		2
LF0109		5/26/2010	266	MW	297	270				PIT	965000000093632	ADIPOSE CLIP		0
LF0109		5/26/2010	267	MW	270	220				PIT	965000000090660	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0109		5/26/2010	268	MW	255	202				PIT	96500000108706	ADIPOSE CLIP		0
LF0109		5/26/2010	269	KO	197	82		SCALES						0
LF0109		5/26/2010	270	MW	332	322				PIT	96500000086772	ADIPOSE CLIP		0
LF0109		5/26/2010	271	MW	255	192				PIT	96500000086283	ADIPOSE CLIP		0
LF0109		5/26/2010	272	MW	293	278				PIT	96500000086138	ADIPOSE CLIP		0
LF0109		5/26/2010	273	MW	280	226				PIT	96500000244995	ADIPOSE CLIP		2
LF0109		5/26/2010	274	MW	301	298				PIT	96500000088055	ADIPOSE CLIP		0
LF0109		5/26/2010	275	MW	350	458				PIT	96500000084869	ADIPOSE CLIP		0
LF0109		5/26/2010	276	MW	293	252				PIT	96500000088939	ADIPOSE CLIP		0
LF0109		5/26/2010	277	MW	333	344				PIT	96500000108149	ADIPOSE CLIP		0
LF0109		5/26/2010	278	MW	325	356				PIT	96500000087163	ADIPOSE CLIP		2
LF0109		5/26/2010	279	MW	232	138								0
LF0109		5/26/2010	280	MW	256	180				PIT	96500000087512	ADIPOSE CLIP		0
LF0109		5/26/2010	281	MW	309	348								0
LF0109		5/26/2010	282	MW	290	318				PIT	96500000244534	ADIPOSE CLIP		2
LF0109		5/26/2010	283	MW	306	318				FLOY	5087	ADIPOSE CLIP		2
LF0109		5/26/2010	284	MW	292	266				PIT	96500000087220	ADIPOSE CLIP		0
LF0109		5/26/2010	285	MW	283	350				PIT	96500000085673	ADIPOSE CLIP		0
LF0109		5/26/2010	286	MW	305	272				PIT	96500000088843	ADIPOSE CLIP		0
LF0109		5/26/2010	287	MW	288	268				PIT	96500000084841	ADIPOSE CLIP		0
LF0109		5/26/2010	288	MW	293	266				PIT	96500000108426	ADIPOSE CLIP		0
LF0109		5/26/2010	289	MW	240	160								0
LF0109		5/26/2010	290	MW	307	298				PIT	96500000089996	ADIPOSE CLIP		0
LF0109		5/26/2010	291	MW	232	136								0
LF0109		5/26/2010	292	MW	287	292				PIT	0A00720836	ADIPOSE CLIP		2
LF0109		5/26/2010	293	MW	353	458				FLOY	5135	ADIPOSE CLIP		2
LF0109		5/26/2010	294	MW	265	196				PIT	96500000092235	ADIPOSE CLIP		0
LF0109		5/26/2010	295	MW	295	280				PIT	96500000084191	ADIPOSE CLIP		0
LF0109		5/26/2010	296	MW	305	294				PIT	96500000091154	ADIPOSE CLIP		0
LF0109		5/26/2010	297	MW	230	124								0
LF0109		5/26/2010	298	MW	276	264				PIT	96500000247896	ADIPOSE CLIP EL		2
LF0109		5/26/2010	299	MW	280	236				PIT	96500000107987	ADIPOSE CLIP		0
LF0109		5/26/2010	300	MW	334	406				PIT	96500000088462	ADIPOSE CLIP		0
LF0109		5/26/2010	301	MW	306	294				FLOY	15153	ADIPOSE CLIP		2
LF0109		5/26/2010	302	MW	332	404				PIT	96500000245135	ADIPOSE CLIP		2
LF0109		5/26/2010	303	KO	200	76		SCALES						0
LF0109		5/26/2010	304	MW	287	242				PIT	96500000086660	ADIPOSE CLIP		0
LF0109		5/26/2010	305	MW	261	208				PIT	96500000086773	ADIPOSE CLIP		0
LF0109		5/26/2010	306	MW	327	410				PIT	96500000090778	ADIPOSE CLIP		0
LF0109		5/26/2010	307	MW	344	418				PIT	96500000091162	ADIPOSE CLIP		0
LF0109		5/26/2010	308	MW	297	302				PIT	96500000090526	ADIPOSE CLIP		0
LF0109		5/26/2010	309	MW	270	86				PIT	96500000092037	ADIPOSE CLIP		2
LF0109		5/26/2010	310	KO	180	60		SCALES						0
LF0109		7/6/2010	4888	MW	321	394								0
LF0109		7/6/2010	4889	MW	304	308								0
LF0109		7/6/2010	4890	MW	299	308				PIT	96500000242847	ADIPOSE CLIP		2
LF0109		7/6/2010	4891	MW	334	380								0
LF0109		7/6/2010	4892	MW	289	296								0
LF0109		7/6/2010	4893	MW	335	452								0
LF0109		7/6/2010	4894	MW	303	352								0
LF0109		7/6/2010	4895	MW	328	406								0
LF0109		7/6/2010	4896	MW	293	298								0
LF0109		7/6/2010	4897	MW	287	294								0
LF0109		7/6/2010	4898	MW	289	272								0
LF0109		7/6/2010	4899	MW	263	220								0
LF0109		7/6/2010	4900	MW	266	274								0
LF0109		7/6/2010	4901	MW	291	268								0
LF0109		7/6/2010	4902	MW	324	386				PIT	96500000087163	ADIPOSE CLIP		2
LF0109		7/6/2010	4903	MW	241	178								0
LF0109		7/6/2010	4904	MW	302	346								0
LF0109		7/6/2010	4905	MW	410	704								0
LF0109		7/6/2010	4906	MW	411	820								0
LF0109		7/6/2010	4907	MW	344	452				PIT	96500000076946	ADIPOSE CLIP	LL	2
LF0109		7/6/2010	4908	MW	316	416								0
LF0109		7/6/2010	4909	MW	317	406								0
LF0109		7/6/2010	4910	MW	290	284								0
LF0109		7/6/2010	4911	MW	373	564								0
LF0109		7/6/2010	4912	MW	299	320								0
LF0109		7/6/2010	4913	MW	311	360								0
LF0109		7/6/2010	4914	MW	236	146								0
LF0109		7/6/2010	4915	MW	301	314								0
LF0109		7/6/2010	4916	MW	254	202								0
LF0109		7/6/2010	4917	MW	327	444								0
LF0109		7/6/2010	4918	MW	295	304								0
LF0109		7/6/2010	4919	MW	262	230								0
LF0109		7/6/2010	4920	MW	294	284								0
LF0109		7/6/2010	4921	MW	291	300								0
LF0109		7/6/2010	4922	MW	275	246								0
LF0109		7/6/2010	4923	MW	233	158								0
LF0109		9/12/2010	23853	MW	280	256		SCALES		PIT	96500000282069	ADIPOSE		0
LF0109		9/12/2010	23854	MW	394	654	17	SCALES		PIT	96500000281934	ADIPOSE		0
LF0109		9/12/2010	23855	MW	280	270		SCALES		PIT	96500000069059	ADIPOSE		0
LF0109		9/12/2010	23856	MW	279	254		SCALES		PIT	96500000076692	ADIPOSE		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0109	9/12/2010	23857	MW	225	128		SCALES						0
	LF0109	9/12/2010	23858	MW	323	362		SCALES		PIT	965000000087163	ADIPOSE		2
	LF0109	9/12/2010	23859	MW	315	382		SCALES		PIT	965000000248173	ADIPOSE		2
	LF0109	9/12/2010	23860	KO	214	104		SCALES						0
	LF0109	9/12/2010	23861	MW	336	430		SCALES		PIT	965000000070940	ADIPOSE		0
	LF0109	9/12/2010	23862	MW	344	418		SCALES		PIT	965000000077100	ADIPOSE		2
	LF0109	9/12/2010	23863	MW	311	304		SCALES						0
	LF0109	9/12/2010	23864	MW	338	444		SCALES		FLOY	9691	ADIPOSE		2
	LF0109	9/12/2010	23865	MW	327	424		SCALES		PIT	965000000282636	ADIPOSE		0
	LF0109	9/12/2010	23866	MW	305	336		SCALES		PIT	965000000282084	ADIPOSE		0
	LF0109	9/12/2010	23867	MW	264	242	17	SCALES		PIT	965000000281984	ADIPOSE		0
	LF0109	9/12/2010	23868	MW	291	262		SCALES		PIT	965000000068170	ADIPOSE		0
	LF0109	9/12/2010	23869	MW	303	300		SCALES		PIT	965000000087909	ADIPOSE		2
	LF0109	9/12/2010	23870	MW	342	400		SCALES		PIT	965000000281503	ADIPOSE		0
	LF0109	9/12/2010	23871	MW	283	278		SCALES		PIT	965000000071919	ADIPOSE		0
	LF0110	5/27/2010	474	MW	329	354				PIT	965000000091992	ADIPOSE CLIP		0
	LF0110	5/27/2010	475	MW	299	270				PIT	965000000085101	ADIPOSE CLIP		0
	LF0110	5/27/2010	476	MW	299	322				PIT	965000000240870	ADIPOSE CLIP		2
	LF0110	5/27/2010	477	MW	381	656				PIT	965000000092779	ADIPOSE CLIP		0
	LF0110	5/27/2010	478	MW	307	334				PIT	965000000088595	ADIPOSE CLIP		0
	LF0110	5/27/2010	479	MW	321	378				FLOY	11944	ADIPOSE CLIP		2
	LF0110	5/27/2010	480	MW	315	318				PIT	965000000090390	ADIPOSE CLIP		0
	LF0110	5/27/2010	481	MW	293	280				PIT	965000000086560	ADIPOSE CLIP		2
	LF0110	5/27/2010	482	MW	321	360				FLOY	14255	ADIPOSE CLIP		2
	LF0110	5/27/2010	483	MW	261	200				PIT	965000000084090	ADIPOSE CLIP		0
	LF0110	5/27/2010	484	MW	287	294				PIT	965000000087182	ADIPOSE CLIP		0
	LF0110	5/27/2010	485	MW	347	456				PIT	0A00727825	ADIPOSE CLIP		2
	LF0110	5/27/2010	486	MW	292	336				PIT	965000000086290	ADIPOSE CLIP		0
	LF0110	5/27/2010	487	MW	294	280				PIT	965000000093058	ADIPOSE CLIP		0
	LF0110	5/27/2010	488	MW	314	364				PIT	965000000070716	ADIPOSE CLIP		2
	LF0110	5/27/2010	489	MW	307	322								0
	LF0110	5/27/2010	490	MW	296	278				PIT	965000000091692	ADIPOSE CLIP		2
	LF0110	5/27/2010	491	MW	330	418				PIT	965000000086353	ADIPOSE CLIP		2
	LF0110	5/27/2010	492	MW	278	236				PIT	965000000087221	ADIPOSE CLIP		0
	LF0110	5/27/2010	493	MW	330	434				PIT	965000000092338	ADIPOSE CLIP		0
	LF0110	5/27/2010	494	MW	277	250								0
	LF0110	5/27/2010	495	MW	302	318				PIT	965000000088457	ADIPOSE CLIP		0
	LF0110	5/27/2010	496	MW	313	336				PIT	965000000093492	ADIPOSE CLIP		0
	LF0110	5/27/2010	497	MW	249	176								0
	LF0110	5/27/2010	498	MW	307	310				PIT	965000000090493	ADIPOSE CLIP		0
	LF0110	5/27/2010	499	MW	318	334				FLOY	6694	ADIPOSE CLIP		2
	LF0110	5/27/2010	500	MW	267	208				PIT	965000000083788	ADIPOSE CLIP		0
	LF0110	5/27/2010	501	MW	263	206				PIT	965000000086726	ADIPOSE CLIP		2
	LF0110	5/27/2010	502	MW	270	232				PIT	965000000086775	ADIPOSE CLIP		0
	LF0110	5/27/2010	503	MW	303	276				PIT	965000000092762	ADIPOSE CLIP		0
	LF0110	5/27/2010	504	MW	273	210				PIT	965000000093052	ADIPOSE CLIP		0
	LF0110	5/27/2010	505	MW	314	310				PIT	965000000084277	ADIPOSE CLIP		0
	LF0110	5/27/2010	506	MW	234	128								0
	LF0110	5/27/2010	507	MW	281	250				PIT	965000000089567	ADIPOSE CLIP		0
	LF0110	5/27/2010	508	KO	210	98								0
	LF0110	5/27/2010	509	MW	269	258				PIT	965000000085921	ADIPOSE CLIP		0
	LF0110	5/27/2010	510	MW	305	328				PIT	965000000090356	ADIPOSE CLIP		0
	LF0110	5/27/2010	511	MW	277	226				PIT	965000000087870	ADIPOSE CLIP		0
	LF0110	5/27/2010	512	MW	289	302				PIT	965000000247393	ADIPOSE CLIP		2
	LF0110	5/27/2010	513	MW	312	318				PIT	965000000092773	ADIPOSE CLIP		0
	LF0110	5/27/2010	514	MW	261	182				PIT	965000000090912	ADIPOSE CLIP		0
	LF0110	5/27/2010	515	MW	224	136								0
	LF0110	5/27/2010	516	MW	266	210				PIT	965000000084434	ADIPOSE CLIP		0
	LF0110	5/27/2010	517	MW	293	290				PIT	965000000089976	ADIPOSE CLIP		0
	LF0110	5/27/2010	518	MW	213	124								0
	LF0110	5/27/2010	519	MW	312	312				PIT	965000000088311	ADIPOSE CLIP		0
	LF0110	5/27/2010	520	MW	300	270				PIT	965000000088709	ADIPOSE CLIP		0
	LF0110	5/27/2010	521	MW	280	236				PIT	965000000083739	ADIPOSE CLIP		0
	LF0110	5/27/2010	522	RB	273	240		SCALES		PIT	965000000090790	ADIPOSE CLIP		0
	LF0110	7/6/2010	4837	MW	253	214								0
	LF0110	7/6/2010	4838	MW	271	234								0
	LF0110	7/6/2010	4839	MW	280	288								0
	LF0110	7/6/2010	4840	MW	280	264								0
	LF0110	7/6/2010	4841	MW	290	292								0
	LF0110	7/6/2010	4842	MW	282	254								0
	LF0110	7/6/2010	4843	MW	271	270								0
	LF0110	7/6/2010	4844	MW	269	260								0
	LF0110	7/6/2010	4845	MW	342	442				PIT	965000000073225	ADIPOSE CLIP		2
	LF0110	7/6/2010	4846	MW	332	434								0
	LF0110	7/6/2010	4847	MW	340	464								0
	LF0110	7/6/2010	4848	MW	315	354								0
	LF0110	7/6/2010	4849	MW	270	252								0
	LF0110	7/6/2010	4850	MW	295	284								0
	LF0110	7/6/2010	4851	MW	231	178								0
	LF0110	7/6/2010	4852	MW	326	410								0
	LF0110	7/6/2010	4853	MW	317	368								0
	LF0110	7/6/2010	4854	MW	269	240								0
	LF0110	7/6/2010	4855	MW	274	236								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0110		7/6/2010	4856	MW	285	260								0
LF0110		7/6/2010	4857	MW	330	428								0
LF0110		7/6/2010	4858	MW	305	304				PIT	96500000083901	ADIPOSE CLIP		2
LF0110		7/6/2010	4859	MW	329	438								0
LF0110		7/6/2010	4860	MW	334	400								0
LF0110		7/6/2010	4861	MW	280	270								0
LF0110		7/6/2010	4862	MW	336	450								0
LF0110		7/6/2010	4863	MW	333	434								0
LF0110		7/6/2010	4864	MW	271	252								0
LF0110		7/6/2010	4865	MW	305	356								0
LF0110		7/6/2010	4866	MW	304	344								0
LF0110		7/6/2010	4867	MW	325	442								0
LF0110		7/6/2010	4868	MW	312	336								0
LF0110		7/6/2010	4869	MW	305	352								0
LF0110		7/6/2010	4870	MW	300	340								0
LF0110		7/6/2010	4871	MW	330	410								0
LF0110		7/6/2010	4872	MW	310	344								0
LF0110		7/6/2010	4873	MW	261	248								0
LF0110		7/6/2010	4874	RB	375	568								0
LF0110		7/6/2010	4875	LSU	371	752		SCALES FIN RAY	15	PIT	965000000278268	ADIPOSE CLIP		0
LF0110		7/6/2010	4876	MW	296	312								0
LF0110		7/6/2010	4877	MW	290	308								0
LF0110		7/6/2010	4878	MW	321	368							CH	0
LF0110		7/6/2010	4879	MW	350	532								0
LF0110		7/6/2010	4880	MW	290	286								0
LF0110		7/6/2010	4881	MW	285	274								0
LF0110		7/6/2010	4882	MW	349	460								0
LF0110		7/6/2010	4883	MW	265	256								0
LF0110		7/6/2010	4884	MW	284	286								0
LF0110		7/7/2010	5066	MW	287	270								0
LF0110		7/7/2010	5067	MW	303	304								0
LF0110		7/7/2010	5068	MW	294	318								0
LF0110		7/7/2010	5069	MW	347	438								0
LF0110		7/7/2010	5070	MW	288	294								0
LF0110		7/7/2010	5071	MW	292	292								0
LF0110		7/7/2010	5072	MW	280	272								0
LF0110		7/7/2010	5073	MW	282	272								0
LF0110		7/7/2010	5074	MW	296	288								0
LF0110		7/7/2010	5075	MW	257	206								0
LF0110		7/7/2010	5076	MW	269	238								0
LF0110		7/7/2010	5077	MW	254	192								0
LF0110		7/7/2010	5078	MW	278	250								0
LF0110		7/7/2010	5079	MW	297	298								0
LF0110		7/7/2010	5080	MW	310	334								0
LF0110		7/7/2010	5081	MW	274	244								0
LF0110		7/7/2010	5082	MW	267	220								0
LF0110		7/7/2010	5083	MW	308	358								0
LF0110		7/7/2010	5084	MW	270	238								0
LF0110		7/7/2010	5085	MW	309	318								0
LF0110		7/7/2010	5086	MW	362	508								0
LF0110		7/7/2010	5087	MW	258	202								0
LF0110		7/7/2010	5088	MW	351	454								0
LF0110		7/7/2010	5089	MW	352	478								0
LF0110		7/7/2010	5090	MW	285	288								0
LF0110		7/7/2010	5091	MW	303	370		SCALES/O						1
LF0110		9/12/2010	23872	MW	305	324		SCALES		PIT	965000000282773	ADIPOSE		0
LF0110		9/12/2010	23873	MW	282	288		SCALES		PIT	965000000280930	ADIPOSE		0
LF0110		9/12/2010	23874	MW	294	292		SCALES		PIT	965000000282195	ADIPOSE		0
LF0110		9/12/2010	23875	MW	287	300		SCALES		PIT	965000000281983	ADIPOSE		0
LF0110		9/12/2010	23876	MW	326	428		SCALES		PIT	965000000282611	ADIPOSE		2
LF0110		9/12/2010	23877	MW	327	362		SCALES		PIT	965000000280902	ADIPOSE		0
LF0110		9/12/2010	23878	MW	290	260		SCALES		PIT	965000000281667	ADIPOSE		0
LF0110		9/12/2010	23879	MW	285	250		SCALES		PIT	965000000282372	ADIPOSE		2
LF0110		9/12/2010	23880	MW	279	242		SCALES		PIT	965000000282160	ADIPOSE		0
LF0110		9/12/2010	23881	MW	350	544	17	SCALES		PIT	965000000281779	ADIPOSE		2
LF0110		9/12/2010	23882	MW	337	436	17	SCALES		PIT	965000000282257	ADIPOSE		0
LF0110		9/12/2010	23883	MW	275	226		SCALES		PIT	965000000281980	ADIPOSE		0
LF0110		9/12/2010	23884	MW	283	256		SCALES		PIT	965000000281645	ADIPOSE		0
LF0110		9/12/2010	23885	MW	279	270		SCALES		PIT	965000000282208	ADIPOSE		0
LF0110		9/12/2010	23886	MW	328	478		SCALES						0
LF0110		9/12/2010	23887	MW	340	444		SCALES						0
LF0110		9/12/2010	23888	MW	306	328	17	SCALES		PIT	965000000070960	ADIPOSE		0
LF0110		9/12/2010	23889	RB	157	44		SCALES						0
LF0110		9/12/2010	23890	MW	278	252	7	SCALES		PIT	965000000282104	ADIPOSE		0
LF0110		9/12/2010	23891	MW	307	354	17	SCALES		PIT	965000000281429	ADIPOSE		0
LF0110		9/12/2010	23892	MW	303	348	17	SCALES		PIT	965000000089976	ADIPOSE		2
LF0110		9/12/2010	23893	MW	288	280		SCALES		PIT	965000000282367	ADIPOSE		0
LF0110		9/12/2010	23894	MW	305	324		SCALES		PIT	965000000282328	ADIPOSE		0
LF0110		9/12/2010	23895	MW	323	384		SCALES		PIT	965000000088989	ADIPOSE		0
LF0111		7/6/2010	4924	MW	330	428								0
LF0111		7/6/2010	4925	MW	342	460								0
LF0111		7/6/2010	4926	MW	335	424								0
LF0111		7/6/2010	4927	MW	282	264								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0111		7/6/2010	4928	MW		279								0
LF0111		7/6/2010	4929	MW		292								0
LF0111		7/6/2010	4930	MW		306								0
LF0111		7/6/2010	4931	MW		307								0
LF0111		7/6/2010	4932	MW		299								0
LF0111		7/6/2010	4933	MW		275								0
LF0111		7/6/2010	4934	MW		346								0
LF0111		9/12/2010	23975	MW		340		SCALES		PIT	965000000281271	ADIPOSE		0
LF0111		9/12/2010	23976	MW		283		SCALES	17	PIT	965000000070553	ADIPOSE		0
LF0111		9/12/2010	23977	MW		253		SCALES		PIT	965000000281383	ADIPOSE		0
LF0111		9/12/2010	23978	MW		287		SCALES		PIT	965000000072570	ADIPOSE		0
LF0111		9/12/2010	23979	MW		282		SCALES	17	PIT	965000000282340	ADIPOSE		0
LF0111		9/12/2010	23980	MW		302		SCALES		PIT	965000000281971	ADIPOSE		0
LF0111		9/12/2010	23981	MW		261		SCALES		PIT	965000000282040	ADIPOSE		0
LF0111		9/12/2010	23982	MW		322		SCALES		PIT	965000000281563	ADIPOSE		0
LF0111		9/12/2010	23983	MW		324		SCALES	17	PIT	965000000281563	ADIPOSE		0
LF0112		5/27/2010	565	RB		326		SCALES		PIT	965000000088024	ADIPOSE CLIP		0
LF0112		5/27/2010	566	MW		296				PIT	965000000087186	ADIPOSE CLIP		2
LF0112		5/27/2010	567	MW		361				PIT	965000000084158	ADIPOSE CLIP		0
LF0112		5/27/2010	568	MW		235								0
LF0112		5/27/2010	569	MW		285				PIT	965000000108001	ADIPOSE CLIP		0
LF0112		5/27/2010	570	MW		429				PIT	965000000088428	ADIPOSE CLIP		0
LF0112		5/27/2010	571	MW		347				PIT	965000000089289	ADIPOSE CLIP		0
LF0112		5/27/2010	572	MW		285				PIT	965000000091014	ADIPOSE CLIP		0
LF0112		5/27/2010	573	MW		335				PIT	965000000087080	ADIPOSE CLIP		0
LF0112		5/27/2010	574	MW		313				PIT	965000000247478	ADIPOSE CLIP		2
LF0112		5/27/2010	575	MW		260				PIT	965000000087181	ADIPOSE CLIP		0
LF0112		5/27/2010	576	MW		314				PIT	965000000244483	ADIPOSE CLIP		2
LF0112		5/27/2010	577	MW		285				PIT	965000000092124	ADIPOSE CLIP		0
LF0112		5/27/2010	578	MW		318				PIT	965000000108388	ADIPOSE CLIP		0
LF0112		5/27/2010	579	MW		284				PIT	965000000090547	ADIPOSE CLIP		0
LF0112		5/27/2010	580	MW		298				PIT	965000000108849	ADIPOSE CLIP		0
LF0112		5/27/2010	581	MW		314				PIT	965000000085186	ADIPOSE CLIP		0
LF0112		5/27/2010	582	MW		265				PIT	965000000085685	ADIPOSE CLIP		0
LF0112		5/27/2010	583	MW		244								0
LF0112		5/27/2010	584	MW		324				PIT	965000000086380	ADIPOSE CLIP		0
LF0112		5/27/2010	585	MW		332				PIT	0A00726439	ADIPOSE CLIP		2
LF0112		5/27/2010	586	MW		286				PIT	965000000071682	ADIPOSE CLIP		2
LF0112		5/27/2010	587	MW		332				PIT	965000000087321	ADIPOSE CLIP		0
LF0112		5/27/2010	588	MW		260				PIT	965000000093706	ADIPOSE CLIP		0
LF0112		5/27/2010	589	MW		329				PIT	965000000085228	ADIPOSE CLIP		0
LF0112		5/27/2010	590	MW		300				PIT	4D00033546	ADIPOSE CLIP		2
LF0112		5/27/2010	591	MW		297				PIT	965000000085727	ADIPOSE CLIP		2
LF0112		5/27/2010	592	MW		274				PIT	965000000086909	ADIPOSE CLIP		0
LF0112		5/27/2010	593	MW		254				PIT	965000000092661	ADIPOSE CLIP		0
LF0112		5/27/2010	594	MW		345				PIT	965000000109129	ADIPOSE CLIP		0
LF0112		5/27/2010	595	MW		314				FLOY	9815	ADIPOSE CLIP		2
LF0112		5/27/2010	596	MW		443				PIT	965000000084628	ADIPOSE CLIP		0
LF0112		5/27/2010	597	MW		260				PIT	965000000107453	ADIPOSE CLIP		0
LF0112		5/27/2010	598	MW		302				PIT	965000000084265	ADIPOSE CLIP EL		0
LF0112		5/27/2010	599	MW		314				FLOY	14376	ADIPOSE CLIP		2
LF0112		5/27/2010	600	MW		305				PIT	965000000090785	ADIPOSE CLIP		0
LF0112		5/27/2010	601	MW		258				PIT	965000000085326	ADIPOSE CLIP		0
LF0112		5/27/2010	602	MW		294				PIT	965000000237757	ADIPOSE CLIP		2
LF0112		5/27/2010	603	MW		245								0
LF0112		5/27/2010	604	MW		262				PIT	965000000091125	ADIPOSE CLIP IM		0
LF0112		5/27/2010	605	MW		321				PIT	965000000238547	ADIPOSE CLIP		2
LF0112		5/27/2010	606	MW		345				PIT	965000000085082	ADIPOSE CLIP		0
LF0112		5/27/2010	607	MW		330				PIT	0A00712311	ADIPOSE CLIP		2
LF0112		5/27/2010	608	MW		292				PIT	965000000088571	ADIPOSE CLIP		0
LF0112		5/27/2010	609	MW		280				PIT	965000000091879	ADIPOSE CLIP		0
LF0112		5/27/2010	610	MW		325				PIT	965000000090250	ADIPOSE CLIP		0
LF0112		5/27/2010	611	MW		285				PIT	965000000088944	ADIPOSE CLIP		0
LF0112		5/27/2010	612	MW		297				PIT	965000000085208	ADIPOSE CLIP		0
LF0112		5/27/2010	613	MW		279				PIT	965000000084548	ADIPOSE CLIP		0
LF0112		5/27/2010	614	MW		285				PIT	965000000090112	ADIPOSE CLIP		0
LF0112		5/27/2010	615	MW		322				FLOY	11988	ADIPOSE CLIP		2
LF0112		5/27/2010	616	MW		366				PIT	965000000092786	ADIPOSE CLIP		0
LF0112		5/27/2010	617	MW		308				FLOY	14424	ADIPOSE CLIP		2
LF0112		5/27/2010	618	MW		282				PIT	965000000091993	ADIPOSE CLIP		0
LF0112		5/27/2010	619	MW		334				PIT	965000000087511	ADIPOSE CLIP		0
LF0112		5/27/2010	620	MW		302				PIT	965000000109556	ADIPOSE CLIP		0
LF0112		5/27/2010	621	MW		255				PIT	965000000086422	ADIPOSE CLIP		0
LF0112		5/27/2010	622	MW		266				PIT	965000000090683	ADIPOSE CLIP		0
LF0112		5/27/2010	623	MW		304				FLOY	14401	ADIPOSE CLIP		2
LF0112		5/27/2010	624	MW		255				PIT	965000000086041	ADIPOSE CLIP		0
LF0112		5/27/2010	625	MW		326				PIT	965000000086681	ADIPOSE CLIP		0
LF0112		5/27/2010	626	MW		287				PIT	965000000243471	ADIPOSE CLIP		2
LF0112		5/27/2010	627	MW		276				PIT	965000000089283	ADIPOSE CLIP		0
LF0112		5/27/2010	628	MW		274				PIT	965000000085346	ADIPOSE CLIP		0
LF0112		5/27/2010	629	MW		267				PIT	965000000089690	ADIPOSE CLIP		0
LF0112		5/27/2010	630	MW		248								0
LF0112		5/27/2010	631	MW		312				PIT	965000000090644	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0112		5/27/2010	632	MW	299	312				PIT	0A00724965			2
LF0112		5/27/2010	633	MW	319	346				PIT	965000000089806			0
LF0112		5/27/2010	634	MW	320	360				PIT	965000000080874			2
LF0112		5/27/2010	635	MW	336	400				PIT	965000000242550			2
LF0112		5/27/2010	636	MW	270	246				PIT	965000000086812			0
LF0112		5/27/2010	637	MW	303	358				PIT	965000000085203			0
LF0112		5/27/2010	638	MW	328	380				PIT	965000000086189			0
LF0112		5/27/2010	639	MW	273	252				PIT	965000000107842			0
LF0112		5/27/2010	640	MW	307	344				PIT	965000000091268			0
LF0112		5/27/2010	641	MW	297	278				PIT	965000000086070			0
LF0112		5/27/2010	642	MW	306	308				PIT	965000000090137			0
LF0112		5/27/2010	643	MW	280	220				PIT	965000000073247			2
LF0112		5/27/2010	644	MW	265	202				PIT	965000000090787			0
LF0112		5/27/2010	645	MW	299	278				PIT	965000000091639			0
LF0112		5/27/2010	646	MW	272	246				PIT	965000000087917			0
LF0112		5/27/2010	647	MW	248	168								0
LF0112		5/27/2010	648	MW	282	240				PIT	965000000090658			0
LF0112		5/27/2010	649	MW	321	388				PIT	965000000089310			0
LF0112		5/27/2010	650	MW	252	174				PIT	965000000091356			0
LF0112		5/27/2010	651	MW	255	202				PIT	965000000107456			0
LF0112		5/27/2010	652	MW	299	300				PIT	965000000091139			0
LF0112		5/27/2010	653	MW	313	342				PIT	965000000092757			0
LF0112		5/27/2010	654	MW	307	320				PIT	0A00717623			2
LF0112		5/27/2010	655	MW	324	372				PIT	965000000085455			0
LF0112		5/27/2010	656	MW	253	186				PIT	965000000076214			0
LF0112		5/27/2010	657	MW	228	124								0
LF0112		5/27/2010	658	MW	295	270				PIT	965000000078573		ADIPOSE CLIP EL	2
LF0112		5/27/2010	659	MW	276	226				PIT	965000000088467			0
LF0112		5/27/2010	660	MW	275	230				PIT	965000000087847			2
LF0112		5/27/2010	661	MW	263	186								0
LF0112		5/27/2010	662	RB	300	292		SCALES		PIT	965000000091620			0
LF0112		7/7/2010	5251	MW	265	242								0
LF0112		7/7/2010	5252	MW	361	542				FLOY	5256		ADIPOSE CLIP	2
LF0112		7/7/2010	5253	MW	329	432				FLOY	5243		ADIPOSE CLIP	2
LF0112		7/7/2010	5254	MW	286	280								0
LF0112		7/7/2010	5255	MW	257	224								0
LF0112		7/7/2010	5256	MW	308	382								0
LF0112		7/7/2010	5257	MW	265	226								0
LF0112		7/7/2010	5258	MW	335	432				PIT	965000000244998		ADIPOSE CLIP	2
LF0112		7/7/2010	5259	MW	317	366				PIT	965000000238547		ADIPOSE CLIP	2
LF0112		7/7/2010	5260	MW	236	172								0
LF0112		7/7/2010	5261	MW	257	222								0
LF0112		7/7/2010	5262	MW	295	302								0
LF0112		7/7/2010	5263	MW	290	320								0
LF0112		7/7/2010	5264	MW	264	236								0
LF0112		7/7/2010	5265	MW	242	162								0
LF0112		7/7/2010	5266	MW	313	374								0
LF0112		7/7/2010	5267	MW	293	288								0
LF0112		7/7/2010	5268	MW	303	352				FLOY	10757		ADIPOSE CLIP	2
LF0112		7/7/2010	5269	MW	265	238								0
LF0112		7/7/2010	5270	MW	274	262								0
LF0112		7/7/2010	5271	MW	259	218								0
LF0112		7/7/2010	5272	MW	270	242								0
LF0112		7/7/2010	5273	MW	261	198								0
LF0112		7/7/2010	5274	MW	284	270				PIT	965000000237950		ADIPOSE CLIP IM	2
LF0112		7/7/2010	5275	MW	292	304								0
LF0112		7/7/2010	5276	MW	258	210								0
LF0112		7/7/2010	5277	MW	293	294								0
LF0112		7/7/2010	5278	MW	288	316								0
LF0112		7/7/2010	5279	MW	274	264								0
LF0112		7/7/2010	5280	MW	245	196								0
LF0112		7/7/2010	5281	MW	255	200								0
LF0112		7/7/2010	5282	MW	269	258								0
LF0112		7/7/2010	5283	MW	343	430								0
LF0112		7/7/2010	5284	MW	339	488								0
LF0112		7/7/2010	5285	MW	295	268								0
LF0112		7/7/2010	5286	MW	293	274							EL	0
LF0112		7/7/2010	5287	MW	260	218								0
LF0112		7/7/2010	5288	MW	263	212				PIT	965000000087181		ADIPOSE CLIP	2
LF0112		7/7/2010	5289	MW	273	268								0
LF0112		7/7/2010	5290	MW	216	140								0
LF0112		7/7/2010	5291	MW	290	322				PIT	965000000242190		ADIPOSE CLIP	2
LF0112		7/7/2010	5292	MW	306	356								0
LF0112		7/7/2010	5293	MW	272	256								0
LF0112		7/7/2010	5294	MW	301	268				FLOY	15216		ADIPOSE CLIP	2
LF0112		7/7/2010	5295	MW	265	246								0
LF0112		7/7/2010	5296	MW	318	356								0
LF0112		7/7/2010	5297	MW	272	240								0
LF0112		7/7/2010	5298	MW	275	262								0
LF0112		7/7/2010	5299	MW	242	172								0
LF0112		7/7/2010	5300	MW	247	200								0
LF0112		7/7/2010	5301	MW	270	254								1
LF0112		7/7/2010	5302	MW	223	126								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0112		7/7/2010	5303	MW	338	424				PIT	96500000086681	ADIPOSE CLIP		2
LF0112		7/7/2010	5304	MW	309	348								0
LF0112		7/7/2010	5305	MW	278	254								0
LF0112		7/7/2010	5306	MW	245	194								0
LF0112		7/7/2010	5307	MW	255	220								0
LF0112		7/7/2010	5308	MW	281	264								0
LF0112		7/7/2010	5309	MW	263	220								0
LF0112		7/7/2010	5310	MW	279	282								0
LF0112		7/7/2010	5311	MW	291	288								0
LF0112		7/7/2010	5312	MW	265	252								0
LF0112		7/7/2010	5313	MW	225	142								0
LF0112		7/7/2010	5314	MW	213	124								0
LF0112		7/7/2010	5315	MW	405	800								0
LF0112		7/7/2010	5316	MW	269	252								0
LF0112		7/7/2010	5317	MW	285	284								0
LF0112		7/7/2010	5318	MW	293	318								0
LF0112		7/7/2010	5319	MW	247	204								0
LF0112		9/12/2010	23938	MW	320	326		SCALES		FLOY	10995	ADIPOSE		2
LF0112		9/12/2010	23939	MW	269	234		SCALES		PIT	965000000281543	ADIPOSE		0
LF0112		9/12/2010	23940	MW	322	318		SCALES		PIT	965000000282371	ADIPOSE		0
LF0112		9/12/2010	23941	MW	304	341	17	SCALES		PIT	965000000282347	ADIPOSE		0
LF0112		9/12/2010	23942	KO	199	78		SCALES						0
LF0112		9/12/2010	23943	MW	304	306		SCALES		PIT	965000000281285	ADIPOSE		0
LF0112		9/12/2010	23944	MW	177	60		SCALES						0
LF0112		9/12/2010	23945	MW	323	336		SCALES		PIT	965000000081952	ADIPOSE		2
LF0112		9/12/2010	23946	MW	267	254		SCALES		PIT	965000000239356	ADIPOSE		2
LF0112		9/12/2010	23947	MW	295	264		SCALES		PIT	965000000282374	ADIPOSE		0
LF0112		9/12/2010	23948	MW	290	270		SCALES		PIT	965000000070011	ADIPOSE		0
LF0112		9/12/2010	23949	MW	263	214		SCALES		PIT	965000000281192	ADIPOSE		0
LF0112		9/12/2010	23950	MW	281	268		SCALES		PIT	965000000282169	ADIPOSE		0
LF0112		9/12/2010	23951	MW	278	240		SCALES		PIT	965000000086242	ADIPOSE		2
LF0112		9/12/2010	23952	MW	325	376		SCALES		FLOY	5245	ADIPOSE		2
LF0112		9/12/2010	23953	MW	267	250		SCALES		PIT	965000000282096	ADIPOSE		0
LF0112		9/12/2010	23954	MW	289	292		SCALES		PIT	965000000282048	ADIPOSE		0
LF0112		9/12/2010	23955	MW	315	386		SCALES		PIT	965000000281561	ADIPOSE		2
LF0112		9/12/2010	23956	MW	292	288		SCALES		PIT	965000000085880	ADIPOSE		2
LF0112		9/12/2010	23957	MW	280	292	7	SCALES		PIT	965000000281047	ADIPOSE		0
LF0112		9/12/2010	23958	MW	273	206		SCALES		PIT	965000000281529	ADIPOSE		0
LF0112		9/12/2010	23959	MW	275	234		SCALES		PIT	965000000281996	ADIPOSE		0
LF0112		9/12/2010	23960	MW	292	314		SCALES		PIT	965000000281053	ADIPOSE		0
LF0112		9/12/2010	23961	MW	288	328	7	SCALES		PIT	965000000282018	ADIPOSE		2
LF0112		9/12/2010	23962	MW	270	240		SCALES		PIT	965000000070848	ADIPOSE		0
LF0112		9/12/2010	23963	MW	291	260		SCALES		PIT	965000000282273	ADIPOSE		0
LF0112		9/12/2010	23964	MW	299	320	17	SCALES		PIT	965000000281945	ADIPOSE		0
LF0112		9/12/2010	23965	MW	256	182		SCALES						0
LF0112		9/12/2010	23966	MW	308	328	17	SCALES		PIT	965000000281828	ADIPOSE	EL	0
LF0112		9/12/2010	23967	MW	290	278		SCALES		PIT	965000000238098	ADIPOSE		2
LF0112		9/12/2010	23968	MW	327	432	17	SCALES		PIT	965000000281180	ADIPOSE		0
LF0112		9/12/2010	23969	MW	329	487	7						IM	0
LF0112		9/12/2010	23970	MW	310	356		SCALES		PIT	965000000084788	ADIPOSE		2
LF0112		9/12/2010	23971	MW	317	332		SCALES		PIT	965000000282632	ADIPOSE		0
LF0112		9/12/2010	23972	MW	233	138		SCALES						0
LF0112		9/12/2010	23973	MW	302	300	17	SCALES		PIT	965000000281598	ADIPOSE		0
LF0112		9/12/2010	23974	MW	273	222		SCALES		PIT	965000000281456	ADIPOSE		0
LF0113		5/27/2010	523	MW	365	566				PIT	965000000069911	ADIPOSE CLIP		2
LF0113		5/27/2010	524	MW	432	862				FLOY	13254	ADIPOSE CLIP		2
LF0113		5/27/2010	525	MW	363	486				FLOY	9730	ADIPOSE CLIP		2
LF0113		5/27/2010	526	MW	287	254				PIT	965000000092000	ADIPOSE CLIP		0
LF0113		5/27/2010	527	MW	282	246				PIT	965000000110138	ADIPOSE CLIP		0
LF0113		5/27/2010	528	MW	257	186				PIT	965000000084262	ADIPOSE CLIP		0
LF0113		5/27/2010	529	MW	256	186				PIT	965000000088443	ADIPOSE CLIP		0
LF0113		5/27/2010	530	MW	272	226				PIT	965000000092222	ADIPOSE CLIP		0
LF0113		5/27/2010	531	MW	263	202				PIT	965000000089562	ADIPOSE CLIP		0
LF0113		5/27/2010	532	MW	297	292				PIT	965000000086043	ADIPOSE CLIP		0
LF0113		5/27/2010	533	MW	305	306				PIT	965000000089974	ADIPOSE CLIP		0
LF0113		5/27/2010	534	MW	320	350				PIT	965000000091237	ADIPOSE CLIP		0
LF0113		5/27/2010	535	MW	318	326				FLOY	15254	ADIPOSE CLIP		2
LF0113		5/27/2010	536	MW	301	272				PIT	965000000092457	ADIPOSE CLIP		0
LF0113		5/27/2010	537	MW	273	330				PIT	965000000243723	ADIPOSE CLIP		2
LF0113		5/27/2010	538	MW	430	848				PIT	965000000108989	ADIPOSE CLIP		2
LF0113		5/27/2010	539	MW	288	256				PIT	965000000073110	ADIPOSE CLIP		2
LF0113		5/27/2010	540	MW	239	144								0
LF0113		5/27/2010	541	MW	274	230				PIT	965000000108713	ADIPOSE CLIP		0
LF0113		5/27/2010	542	MW	288	256				PIT	965000000010098	ADIPOSE CLIP		2
LF0113		5/27/2010	543	MW	291	262				PIT	965000000245502	ADIPOSE CLIP		2
LF0113		5/27/2010	544	MW	292	260				FLOY	15238	ADIPOSE CLIP		2
LF0113		5/27/2010	545	MW	292	272				PIT	965000000248297	ADIPOSE CLIP		2
LF0113		5/27/2010	546	MW	327	392				PIT	965000000086795	ADIPOSE CLIP		0
LF0113		5/27/2010	547	MW	307	322				PIT	965000000078073	ADIPOSE CLIP IM		2
LF0113		5/27/2010	548	MW	276	210				PIT	965000000086052	ADIPOSE CLIP		0
LF0113		5/27/2010	549	MW	249	202								0
LF0113		5/27/2010	550	MW	283	230				PIT	965000000085301	ADIPOSE CLIP		0
LF0113		5/27/2010	551	MW	261	184				PIT	965000000091528	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0113	5/27/2010	552	MW	260	198				PIT	96500000093565	ADIPOSE CLIP		0
	LF0113	5/27/2010	553	MW	250	150				PIT	965000000107574	ADIPOSE CLIP		0
	LF0113	5/27/2010	554	MW	248	182								0
	LF0113	5/27/2010	555	MW	338	398				PIT	965000000084452	ADIPOSE CLIP		0
	LF0113	5/27/2010	556	MW	255	196								0
	LF0113	5/27/2010	557	MW	285	260				PIT	965000000090545	ADIPOSE CLIP		0
	LF0113	5/27/2010	558	MW	330	376				PIT	965000000084101	ADIPOSE CLIP		0
	LF0113	5/27/2010	559	MW	319	314				PIT	965000000085925	ADIPOSE CLIP		0
	LF0113	5/27/2010	560	MW	300	272				PIT	965000000089552	ADIPOSE CLIP		0
	LF0113	5/27/2010	561	MW	319	348				PIT	0A00721046	ADIPOSE CLIP		2
	LF0113	5/27/2010	562	MW	268	206							EL	0
	LF0113	5/27/2010	563	MW	297	286				PIT	965000000077677	ADIPOSE CLIP		2
	LF0113	5/27/2010	564	KO	189	66								0
	LF0113	7/7/2010	5092	MW	423	932								0
	LF0113	7/7/2010	5093	MW	287	264								0
	LF0113	7/7/2010	5094	MW	262	244								0
	LF0113	7/7/2010	5095	MW	205	106								0
	LF0113	7/7/2010	5096	MW	257	194								0
	LF0113	7/7/2010	5097	MW	260	206								0
	LF0113	7/7/2010	5098	MW	302	326								0
	LF0113	7/7/2010	5099	MW	286	284								0
	LF0113	7/7/2010	5100	MW	303	298				PIT	965000000069733	ADIPOSE CLIP		2
	LF0113	7/7/2010	5101	MW	318	336				PIT	965000000090985	ADIPOSE CLIP		2
	LF0113	7/7/2010	5102	MW	308	368								0
	LF0113	7/7/2010	5103	MW	357	536								0
	LF0113	7/7/2010	5104	MW	318	424								0
	LF0113	7/7/2010	5105	MW	296	332				FLOY	13305	ADIPOSE CLIP		2
	LF0113	7/7/2010	5106	MW	355	490								0
	LF0113	7/7/2010	5107	MW	304	364							EL	0
	LF0113	7/7/2010	5108	MW	258	194								0
	LF0113	7/7/2010	5109	MW	282	270								0
	LF0113	7/7/2010	5110	MW	262	244								0
	LF0113	7/7/2010	5111	MW	251	182								0
	LF0113	7/7/2010	5112	MW	264	220								0
	LF0113	7/7/2010	5113	MW	304	302								0
	LF0113	7/7/2010	5114	MW	262	214								0
	LF0113	7/7/2010	5115	MW	300	354								0
	LF0113	7/7/2010	5116	MW	256	204								0
	LF0113	7/7/2010	5117	MW	261	228								0
	LF0113	7/7/2010	5118	MW	250	194								0
	LF0113	7/7/2010	5119	MW	288	274								0
	LF0113	7/7/2010	5120	MW	338	422				PIT	965000000244998	ADIPOSE CLIP		2
	LF0113	7/7/2010	5121	MW	274	254								0
	LF0113	7/7/2010	5122	MW	254	198								0
	LF0113	7/7/2010	5123	MW	271	224								0
	LF0113	7/7/2010	5124	MW	235	158								0
	LF0113	7/7/2010	5125	MW	263	210								0
	LF0113	7/7/2010	5126	MW	204	112								0
	LF0113	7/7/2010	5127	MW	248	214								0
	LF0113	7/7/2010	5128	MW	262	220								0
	LF0113	7/7/2010	5129	MW	299	320				FLOY	9726	ADIPOSE CLIP		2
	LF0113	7/7/2010	5130	MW	288	300								0
	LF0113	7/7/2010	5131	MW	285	260								0
	LF0113	7/7/2010	5132	MW	237	158								0
	LF0113	7/7/2010	5133	MW	259	216								0
	LF0113	7/7/2010	5134	MW	229	138								0
	LF0113	7/7/2010	5135	MW	329	390								0
	LF0113	7/7/2010	5136	MW	330	376								0
	LF0113	7/7/2010	5137	MW	333	440				FLOY	1097	ADIPOSE CLIP		2
	LF0113	7/7/2010	5138	MW	293	298								0
	LF0113	7/7/2010	5139	MW	322	418								0
	LF0113	7/7/2010	5140	MW	343	486								0
	LF0113	7/7/2010	5141	MW	283	264				PIT	965000000090958	ADIPOSE CLIP		2
	LF0113	7/7/2010	5142	MW	317	400								0
	LF0113	7/7/2010	5143	MW	285	308								0
	LF0113	7/7/2010	5144	MW	240	166								0
	LF0113	7/7/2010	5145	MW	270	252								0
	LF0113	7/7/2010	5146	MW	317	386				PIT		ADIPOSE CLIP		2
	LF0113	7/7/2010	5147	MW	261	260								0
	LF0113	7/7/2010	5148	MW	255	200								0
	LF0113	7/7/2010	5149	MW	265	236								0
	LF0113	7/7/2010	5150	MW	414	840								0
	LF0113	7/7/2010	5151	MW	367	554								0
	LF0113	7/7/2010	5152	MW	250	202								0
	LF0113	7/7/2010	5153	MW	267	252								0
	LF0113	7/7/2010	5154	MW	346	506				FLOY	3271	ADIPOSE CLIP		2
	LF0113	7/7/2010	5155	MW	337	332				FLOY	3407	ADIPOSE CLIP		2
	LF0113	7/7/2010	5156	MW	269	222								0
	LF0113	7/7/2010	5157	MW	204	94								0
	LF0113	7/7/2010	5158	KO	218	106			SCALES					0
	LF0113	7/7/2010	5159	MW	279	286								0
	LF0113	7/7/2010	5160	MW	270	230								0
	LF0113	7/7/2010	5161	MW	320	390								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0113		7/7/2010	5162	MW	281	274				PIT	96500000066530	ADIPOSE CLIP		2
LF0113		9/12/2010	23896	MW	260	212		SCALES						0
LF0113		9/12/2010	23897	MW	399	76		SCALES		PIT	965000000281961	ADIPOSE		0
LF0113		9/12/2010	23898	MW	290	286		SCALES		PIT	965000000282797	ADIPOSE		0
LF0113		9/12/2010	23899	MW	245	174		SCALES						0
LF0113		9/12/2010	23900	MW	273	264		SCALES		PIT	965000000282356	ADIPOSE		0
LF0113		9/12/2010	23901	MW	249	168		SCALES						0
LF0113		9/12/2010	23902	MW	290	318	17	SCALES		PIT	965000000282549	ADIPOSE		0
LF0113		9/12/2010	23903	MW	257	222		SCALES		PIT	965000000281484	ADIPOSE		0
LF0113		9/12/2010	23904	MW	313	404		SCALES		PIT	965000000281158	ADIPOSE		2
LF0113		9/12/2010	23905	MW	316	384		SCALES		PIT	965000000281561	ADIPOSE		0
LF0113		9/12/2010	23906	MW	287	296		SCALES		PIT	965000000282306	ADIPOSE		0
LF0113		9/12/2010	23907	MW	323	386		SCALES		PIT	96500000069575	ADIPOSE		0
LF0113		9/12/2010	23908	MW	310	342		SCALES		PIT	965000000247997	ADIPOSE		2
LF0113		9/12/2010	23909	MW	280	264		SCALES		PIT	965000000281237	ADIPOSE		0
LF0113		9/12/2010	23910	MW	300	324		SCALES		PIT	965000000109614	ADIPOSE		2
LF0113		9/12/2010	23911	MW	293	296		SCALES		PIT	965000000282851	ADIPOSE		0
LF0113		9/12/2010	23912	MW	270	222		SCALES		PIT	965000000282220	ADIPOSE		0
LF0113		9/12/2010	23913	MW	317	372		SCALES		PIT	965000000070782	ADIPOSE		0
LF0113		9/12/2010	23914	MW	375	656	17	SCALES		PIT	965000000282769	ADIPOSE		0
LF0113		9/12/2010	23915	MW	288	324		SCALES		PIT	965000000282018	ADIPOSE		0
LF0113		9/12/2010	23916	MW	250	174		SCALES		PIT	965000000281600	ADIPOSE		0
LF0113		9/12/2010	23917	MW	297	288		SCALES		PIT	965000000282624	ADIPOSE		0
LF0114		5/27/2010	663	MW	259	194				PIT	965000000089059	ADIPOSE CLIP		0
LF0114		5/27/2010	664	MW	283	222				PIT	965000000092552	ADIPOSE CLIP		0
LF0114		5/27/2010	665	MW	328	382				PIT	965000000091874	ADIPOSE CLIP		0
LF0114		5/27/2010	666	MW	253	184				PIT	965000000084733	ADIPOSE CLIP		0
LF0114		5/27/2010	667	MW	247	156								0
LF0114		5/27/2010	668	MW	385	676				PIT	965000000085801	ADIPOSE CLIP		0
LF0114		5/27/2010	669	MW	320	348				PIT	4D00031352	ADIPOSE CLIP		2
LF0114		5/27/2010	670	MW	277	242				PIT	965000000107875	ADIPOSE CLIP		0
LF0114		5/27/2010	671	MW	260	198				PIT	965000000089393	ADIPOSE CLIP		0
LF0114		5/27/2010	672	MW	320	368				PIT	965000000246556	ADIPOSE CLIP		2
LF0114		5/27/2010	673	MW	306	336				PIT	965000000087596	ADIPOSE CLIP		0
LF0114		5/27/2010	674	MW	310	326				PIT	965000000091718	ADIPOSE CLIP		0
LF0114		5/27/2010	675	MW	287	274				PIT	965000000091766	ADIPOSE CLIP		0
LF0114		5/27/2010	676	MW	237	138								0
LF0114		5/27/2010	677	MW	301	284				PIT	965000000090387	ADIPOSE CLIP		0
LF0114		5/27/2010	678	MW	324	376				PIT	965000000085201	ADIPOSE CLIP		0
LF0114		5/27/2010	679	MW	314	316				PIT	965000000089444	ADIPOSE CLIP		0
LF0114		5/27/2010	680	MW	267	206				PIT	965000000080504	ADIPOSE CLIP		2
LF0114		5/27/2010	681	MW	252	168				PIT	965000000086936	ADIPOSE CLIP		0
LF0114		5/27/2010	682	MW	257	188				PIT	965000000083596	ADIPOSE CLIP		0
LF0114		5/27/2010	683	MW	334	416				PIT	965000000090788	ADIPOSE CLIP		0
LF0114		5/27/2010	684	MW	281	230				PIT	965000000092658	ADIPOSE CLIP		0
LF0114		5/27/2010	685	MW	323	352				PIT	965000000093635	ADIPOSE CLIP		0
LF0114		5/27/2010	686	MW	278	262								0
LF0114		5/27/2010	687	MW	253	158				PIT	965000000091397	ADIPOSE CLIP		0
LF0114		5/27/2010	688	MW	271	214				PIT	965000000086529	ADIPOSE CLIP		0
LF0114		5/27/2010	689	MW	290	262				PIT	965000000241823	ADIPOSE CLIP		2
LF0114		5/27/2010	690	MW	320	334				PIT	965000000077374	ADIPOSE CLIP		2
LF0114		5/27/2010	691	MW	328	372				PIT	965000000085184	ADIPOSE CLIP		0
LF0114		5/27/2010	692	MW	292	280				PIT	965000000071069	ADIPOSE CLIP		2
LF0114		5/27/2010	693	MW	342	410				PIT	965000000085068	ADIPOSE CLIP		0
LF0114		5/27/2010	694	MW	312	342				PIT	965000000092585	ADIPOSE CLIP		0
LF0114		5/27/2010	695	MW	277	230				PIT	965000000091867	ADIPOSE CLIP		0
LF0114		5/27/2010	696	MW	352	546				PIT	965000000091619	ADIPOSE CLIP		0
LF0114		5/27/2010	697	MW	294	308				PIT	965000000089556	ADIPOSE CLIP		0
LF0114		5/27/2010	698	MW	298	282				PIT	965000000093413	ADIPOSE CLIP		0
LF0114		5/27/2010	699	MW	253	164				PIT	965000000092677	ADIPOSE CLIP		0
LF0114		5/27/2010	700	MW	275	220				PIT	965000000070836	ADIPOSE CLIP		2
LF0114		5/27/2010	701	MW	323	336				PIT	965000000090492	ADIPOSE CLIP EL		0
LF0114		5/27/2010	702	MW	272	196				PIT	965000000110232	ADIPOSE CLIP		2
LF0114		5/27/2010	703	MW	244	152								0
LF0114		5/27/2010	704	MW	281	246				PIT	965000000086262	ADIPOSE CLIP		0
LF0114		5/27/2010	705	MW	296	272				PIT	965000000084736	ADIPOSE CLIP		0
LF0114		5/27/2010	706	MW	247	174								0
LF0114		5/27/2010	707	MW	290	244				PIT	965000000092097	ADIPOSE CLIP		0
LF0114		5/27/2010	708	MW	290	268				PIT	965000000085924	ADIPOSE CLIP		0
LF0114		5/27/2010	709	MW	317	348				PIT	965000000087731	ADIPOSE CLIP		0
LF0114		5/27/2010	710	MW	313	314				PIT	965000000084859	ADIPOSE CLIP		0
LF0114		5/27/2010	711	MW	349	390				PIT	965000000246474	ADIPOSE CLIP		2
LF0114		5/27/2010	712	MW	312	322				PIT	965000000086643	ADIPOSE CLIP		0
LF0114		5/27/2010	713	MW	252	164				PIT	965000000086815	ADIPOSE CLIP		0
LF0114		5/27/2010	714	MW	282	254				PIT	965000000246501	ADIPOSE CLIP		2
LF0114		5/27/2010	715	MW	312	352				PIT	4D00050171	ADIPOSE CLIP		2
LF0114		5/27/2010	716	MW	252	190				PIT	965000000091632	ADIPOSE CLIP		0
LF0114		5/27/2010	717	MW	287	274				PIT	965000000088049	ADIPOSE CLIP		0
LF0114		5/27/2010	718	MW	250	158				PIT	965000000090924	ADIPOSE CLIP		0
LF0114		5/27/2010	719	MW	318	338				PIT	4D00034846	ADIPOSE CLIP		2
LF0114		5/27/2010	720	MW	262	216				PIT	965000000082171	ADIPOSE CLIP		2
LF0114		5/27/2010	721	MW	256	182				PIT	965000000092206	ADIPOSE CLIP		0
LF0114		5/27/2010	722	MW	267	206				PIT	965000000091274	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0114	5/27/2010	723	MW	281	278				PIT	96500000108714	ADIPOSE CLIP		0
	LF0114	5/27/2010	724	MW	301	278				PIT	96500000089552	ADIPOSE CLIP		2
	LF0114	5/27/2010	725	MW	257	188				PIT	96500000089843	ADIPOSE CLIP		0
	LF0114	5/27/2010	726	MW	292	298				PIT	96500000087325	ADIPOSE CLIP		0
	LF0114	5/27/2010	727	MW	343	440				PIT	96500000093418	ADIPOSE CLIP		0
	LF0114	5/27/2010	728	MW	272	216				PIT	96500000090389	ADIPOSE CLIP		0
	LF0114	5/27/2010	729	MW	287	310				PIT	965000000244534	ADIPOSE CLIP		2
	LF0114	5/27/2010	730	MW	242	152								0
	LF0114	5/27/2010	731	MW	238	162								0
	LF0114	5/27/2010	732	MW	248	176								0
	LF0114	5/27/2010	733	MW	248	186								0
	LF0114	5/27/2010	734	MW	230	138								0
	LF0114	5/27/2010	735	MW	237	142								0
	LF0114	5/27/2010	736	MW	200	80								0
	LF0114	5/27/2010	737	MW	279	174								0
	LF0114	5/27/2010	738	MW	293	284								0
	LF0114	5/27/2010	739	MW	267	240								0
	LF0114	5/27/2010	740	MW	325	378								0
	LF0114	5/27/2010	741	MW	320	362								0
	LF0114	5/27/2010	742	MW	270	238								0
	LF0114	5/27/2010	743	MW	198	90								0
	LF0114	5/27/2010	744	MW	263	236								0
	LF0114	5/27/2010	745	MW	270	210								0
	LF0114	5/27/2010	746	MW	264	218								0
	LF0114	5/27/2010	747	MW	272	240								0
	LF0114	5/27/2010	748	MW	260	210								0
	LF0114	5/27/2010	749	MW	293	266								0
	LF0114	5/27/2010	750	MW	308	302				FLOY	2239	ADIPOSE CLIP		2
	LF0114	5/27/2010	751	KO	193	78								0
	LF0114	7/7/2010	5320	RB	340	510		SCALES		PIT	965000000278201	ADIPOSE CLIP		0
	LF0114	7/7/2010	5321	RB	315	342		SCALES		PIT	965000000278189	ADIPOSE CLIP		0
	LF0114	7/7/2010	5322	RB	227	162		SCALES						0
	LF0114	7/7/2010	5323	MW	315	388								0
	LF0114	7/7/2010	5324	MW	263	210								0
	LF0114	7/7/2010	5325	MW	329	406								0
	LF0114	7/7/2010	5326	MW	312	318				PIT	96500000091316	ADIPOSE CLIP		2
	LF0114	7/7/2010	5327	MW	323	372								0
	LF0114	7/7/2010	5328	MW	243	152								0
	LF0114	7/7/2010	5329	MW	279	264								0
	LF0114	7/7/2010	5330	MW	230	156								0
	LF0114	7/7/2010	5331	MW	287	236								0
	LF0114	7/7/2010	5332	MW	332	420								0
	LF0114	7/7/2010	5333	MW	271	268								0
	LF0114	7/7/2010	5334	MW	329	366				FLOY	15359	ADIPOSE CLIP		2
	LF0114	7/7/2010	5335	MW	265	216								0
	LF0114	7/7/2010	5336	MW	270	226								0
	LF0114	7/7/2010	5337	MW	329	370								0
	LF0114	7/7/2010	5338	MW	290	284								0
	LF0114	7/7/2010	5339	MW	228	146								0
	LF0114	7/7/2010	5340	MW	296	270								0
	LF0114	7/7/2010	5341	MW	242	166								0
	LF0114	7/7/2010	5342	MW	307	346								0
	LF0114	7/7/2010	5343	MW	274	246								0
	LF0114	7/7/2010	5344	MW	288	270				PIT	96500000092296	ADIPOSE CLIP		2
	LF0114	7/7/2010	5345	MW	278	260				PIT		ADIPOSE CLIP		2
	LF0114	7/7/2010	5346	MW	314	372								0
	LF0114	7/7/2010	5347	MW	308	350								0
	LF0114	7/7/2010	5348	MW	314	390				PIT	965000000237709	ADIPOSE CLIP		2
	LF0114	7/7/2010	5349	MW	262	210								0
	LF0114	7/7/2010	5350	MW	325	352								0
	LF0114	7/7/2010	5351	MW	314	362								0
	LF0114	7/7/2010	5352	MW	276	252								0
	LF0114	7/7/2010	5353	MW	256	186								0
	LF0114	7/7/2010	5354	MW	253	180								0
	LF0114	7/7/2010	5355	MW	260	208								0
	LF0114	7/7/2010	5356	MW	285	274				PIT	965000000239301	ADIPOSE CLIP		2
	LF0114	7/7/2010	5357	MW	305	296								0
	LF0114	7/7/2010	5358	MW	271	250								0
	LF0114	7/7/2010	5359	MW	212	98								0
	LF0114	7/7/2010	5360	MW	230	140								0
	LF0114	7/7/2010	5361	MW	258	214								0
	LF0114	7/7/2010	5362	MW	267	220								0
	LF0114	7/7/2010	5363	MW	250	182								0
	LF0114	7/7/2010	5364	MW	291	282								0
	LF0114	7/7/2010	5365	MW	312	344								0
	LF0114	7/7/2010	5366	MW	271	256								0
	LF0114	7/7/2010	5367	MW	249	182								0
	LF0114	7/7/2010	5368	MW	276	240								0
	LF0114	7/7/2010	5369	MW	274	216								0
	LF0114	7/7/2010	5370	MW	203	96								0
	LF0114	7/7/2010	5371	MW	242	152								0
	LF0114	7/7/2010	5372	MW	292	288								0
	LF0114	7/7/2010	5373	MW	267	218								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0114		7/7/2010	5374	MW	289	262								0
LF0114		7/7/2010	5375	MW	262	228								0
LF0114		7/7/2010	5376	MW	263	222								0
LF0114		7/7/2010	5377	MW	346	416								0
LF0114		7/7/2010	5378	MW	277	270				PIT	96500000092188	ADIPOSE CLIP		2
LF0114		7/7/2010	5379	MW	285	284								0
LF0114		7/7/2010	5380	MW	221	118								0
LF0114		9/13/2010	24191	MW	380	626	17	SCALES		PIT	965000000281710	ADIPOSE		0
LF0114		9/13/2010	24192	MW	265	198		SCALES		PIT	965000000282086	ADIPOSE		0
LF0114		9/13/2010	24193	MW	332	404		SCALES		FLOY	14529	ADIPOSE		2
LF0114		9/13/2010	24194	MW	270	206		SCALES		PIT	965000000282051	ADIPOSE		0
LF0114		9/13/2010	24195	MW	181	76		SCALES						0
LF0114		9/13/2010	24196	MW	164	50		SCALES						0
LF0114		9/13/2010	24197	MW	164	54		SCALES						0
LF0114		9/13/2010	24198	RB	220	122		SCALES						0
LF0114		9/13/2010	24199	MW	160	42		SCALES						0
LF0114		9/13/2010	24200	MW	290	254		SCALES		PIT	965000000281671	ADIPOSE		0
LF0114		9/13/2010	24201	MW	266	244		SCALES		PIT	965000000281637	ADIPOSE		0
LF0114		9/13/2010	24202	MW	290	270		SCALES		PIT	965000000281919	ADIPOSE		0
LF0114		9/13/2010	24203	MW	257	216		SCALES		PIT	965000000281510	ADIPOSE		0
LF0114		9/13/2010	24204	MW	235	146		SCALES						0
LF0114		9/13/2010	24205	MW	270	236		SCALES		PIT	965000000070982	ADIPOSE		2
LF0114		9/13/2010	24206	MW	170	56		SCALES						0
LF0114		9/13/2010	24207	MW	175	62		SCALES						0
LF0114		9/13/2010	24208	MW	173	56		SCALES						0
LF0114		9/13/2010	24209	RB	185	80		SCALES						0
LF0114		9/13/2010	24210	MW	335	390		SCALES		PIT	965000000281952	ADIPOSE		0
LF0114		9/13/2010	24211	MW	295	340		SCALES		PIT	965000000238992	ADIPOSE		2
LF0114		9/13/2010	24212	MW	334	416		SCALES		PIT	965000000282640	ADIPOSE		0
LF0114		9/13/2010	24213	MW	259	222		SCALES		PIT	965000000281119	ADIPOSE	IM	0
LF0114		9/13/2010	24214	MW	281	262		SCALES		PIT	965000000282673	ADIPOSE		0
LF0114		9/13/2010	24215	MW	280	228		SCALES		PIT	965000000281530	ADIPOSE		0
LF0114		9/13/2010	24216	MW	294	286		SCALES		PIT	965000000282133	ADIPOSE		0
LF0114		9/13/2010	24217	RB	265	236		SCALES						0
LF0114		9/13/2010	24218	MW	284	280		SCALES						0
LF0114		9/13/2010	24219	MW	302	344		SCALES						0
LF0114		9/13/2010	24220	MW	313	348		SCALES		PIT	965000000282681	ADIPOSE		0
LF0114		9/13/2010	24221	MW	210	96		SCALES						0
LF0114		9/13/2010	24222	MW	178	62		SCALES						0
LF0114		9/13/2010	24223	RB	228	132		SCALES						0
LF0114		9/13/2010	24224	MW	294	312		SCALES		PIT	965000000281729	ADIPOSE		0
LF0114		9/13/2010	24225	MW	255	220		SCALES		PIT	965000000281457	ADIPOSE		0
LF0114		9/13/2010	24226	MW	296	314		SCALES		PIT	965000000282089	ADIPOSE		0
LF0114		9/13/2010	24227	MW	288	264		SCALES		PIT	965000000001787	ADIPOSE		2
LF0114		9/13/2010	24228	RB	171	50		SCALES						0
LF0114		9/13/2010	24229	MW	323	386		SCALES		PIT	965000000083769	ADIPOSE		2
LF0114		9/13/2010	24230	MW	233	136		SCALES						0
LF0114		9/13/2010	24231	BT	245	134		SCALES						0
LF0114		9/13/2010	24232	MW	340	458		SCALES		PIT	965000000280977	ADIPOSE		2
LF0114		9/13/2010	24233	MW	282	262	17	SCALES		PIT	965000000282331	ADIPOSE		0
LF0114		9/13/2010	24234	MW	279	216		SCALES		PIT	965000000282662	ADIPOSE		0
LF0114		9/13/2010	24235	MW	257	198		SCALES		PIT	965000000280947	ADIPOSE		0
LF0114		9/13/2010	24236	MW	174	54		SCALES						0
LF0114		9/13/2010	24237	MW	170	56		SCALES						0
LF0114		9/13/2010	24238	MW	317	340		SCALES		PIT	965000000281499	ADIPOSE		0
LF0114		9/13/2010	24239	MW	182	84		SCALES						0
LF0114		9/13/2010	24240	MW	232	140		SCALES						0
LF0114		9/13/2010	24241	MW	162	46		SCALES						0
LF0114		9/13/2010	24242	MW	372	562	17	SCALES		PIT	965000000282042	ADIPOSE		0
LF0114		9/13/2010	24243	MW	304	342		SCALES		PIT	965000000282690	ADIPOSE		0
LF0114		9/13/2010	24244	MW	324	390		SCALES		PIT	965000000281479	ADIPOSE		0
LF0114		9/13/2010	24245	MW	300	308		SCALES		PIT	965000000084331	ADIPOSE		2
LF0114		9/13/2010	24246	MW	265	226		SCALES		PIT	965000000282157	ADIPOSE		0
LF0114		9/13/2010	24247	MW	306	346		SCALES		PIT	965000000068452	ADIPOSE		0
LF0114		9/13/2010	24248	BT	367	574		FIN RAY/S	3	PIT	965000000281698	ADIPOSE		0
LF0114		9/13/2010	24249	MW	278	248		SCALES		PIT	965000000281566	ADIPOSE		0
LF0114		9/13/2010	24250	MW	286	282		SCALES		PIT	965000000070457	ADIPOSE		0
LF0114		9/13/2010	24251	MW	219	130		SCALES						0
LF0114		9/13/2010	24252	MW	273	212		SCALES		PIT	965000000281617	ADIPOSE		0
LF0114		9/13/2010	24253	MW	262	206		SCALES		PIT	965000000281648	ADIPOSE		0
LF0114		9/13/2010	24254	MW	282	268		SCALES		PIT	965000000281604	ADIPOSE		0
LF0116		5/27/2010	752	MW	468	1356								0
LF0116		5/27/2010	753	MW	311	308				FLOY	12026	ADIPOSE CLIP		2
LF0116		5/27/2010	754	MW	309	292								0
LF0116		5/27/2010	755	MW	293	300				PIT	965000000085244	ADIPOSE CLIP		2
LF0116		5/27/2010	756	MW	338	414								0
LF0116		5/27/2010	757	MW	246	148								0
LF0116		5/27/2010	758	MW	314	304				FLOY	14492	ADIPOSE CLIP		2
LF0116		5/27/2010	759	MW	293	256								0
LF0116		5/27/2010	760	MW	258	220								0
LF0116		5/27/2010	761	MW	329	386								0
LF0116		5/27/2010	762	MW	301	250								0
LF0116		5/27/2010	763	MW	278	224								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0116	5/27/2010	764	MW	288	274								0
	LF0116	5/27/2010	765	MW	312	334								0
	LF0116	5/27/2010	766	MW	307	314								0
	LF0116	5/27/2010	767	MW	237	134								0
	LF0116	5/27/2010	768	MW	414	726								0
	LF0116	5/27/2010	769	MW	257	190								0
	LF0116	5/27/2010	770	MW	324	400								0
	LF0116	5/27/2010	771	MW		366								0
	LF0116	5/27/2010	772	MW	272	204								0
	LF0116	5/27/2010	773	MW	301	312								0
	LF0116	5/27/2010	774	MW	309	306								0
	LF0116	5/27/2010	775	MW	311	338			PIT	0A00712038		ADIPOSE CLIP		2
	LF0116	5/27/2010	776	MW	232	142								0
	LF0116	5/27/2010	777	MW	298	264								0
	LF0116	5/27/2010	778	MW	299	358								0
	LF0116	5/27/2010	779	MW	297	280								0
	LF0116	5/27/2010	780	MW	294	270								0
	LF0116	5/27/2010	781	MW	254	172								0
	LF0116	5/27/2010	782	MW	277	230								0
	LF0116	5/27/2010	783	MW	302	308								0
	LF0116	5/27/2010	784	MW	258	196								0
	LF0116	5/27/2010	785	MW	240	154								0
	LF0116	5/27/2010	786	MW	343	454								0
	LF0116	5/27/2010	787	MW	342	414								0
	LF0116	5/27/2010	788	MW	286	274								0
	LF0116	5/27/2010	789	MW	289	266								0
	LF0116	5/27/2010	790	MW	235	148								0
	LF0116	5/27/2010	791	MW	319	360								0
	LF0116	5/27/2010	792	MW	277	260								0
	LF0116	5/27/2010	793	MW	250	182								0
	LF0116	5/27/2010	794	MW	284	250								0
	LF0116	5/27/2010	795	MW	262	218								0
	LF0116	5/27/2010	796	MW	288	278								0
	LF0116	5/27/2010	797	MW	231	128								0
	LF0116	7/7/2010	5163	MW	253	236								0
	LF0116	7/7/2010	5164	MW	273	255								0
	LF0116	7/7/2010	5165	MW	313	364								0
	LF0116	7/7/2010	5166	MW	327	400								0
	LF0116	7/7/2010	5167	MW	297	294			PIT	965000000247439		ADIPOSE CLIP		2
	LF0116	7/7/2010	5168	MW	342	430								0
	LF0116	7/7/2010	5169	MW	289	274								0
	LF0116	7/7/2010	5170	MW	268	226								0
	LF0116	7/7/2010	5171	MW	342	492								0
	LF0116	7/7/2010	5172	MW	283	240								0
	LF0116	7/7/2010	5173	MW	332	476			PIT			ADIPOSE CLIP		2
	LF0116	7/7/2010	5174	MW	251	202								0
	LF0116	7/7/2010	5175	MW	280	246								0
	LF0116	7/7/2010	5176	MW	289	288								0
	LF0116	7/7/2010	5177	MW	272	250								0
	LF0116	7/7/2010	5178	MW	309	354								0
	LF0116	7/7/2010	5179	MW	329	418								0
	LF0116	7/7/2010	5180	MW	323	406								0
	LF0116	7/7/2010	5181	MW	241	160								0
	LF0116	7/7/2010	5182	MW	242	172								0
	LF0116	7/7/2010	5183	MW	253	202								0
	LF0116	7/7/2010	5184	MW	256	222								0
	LF0116	7/7/2010	5185	MW	235	164								0
	LF0116	7/7/2010	5186	MW	312	308			FLOY	5373		ADIPOSE CLIP		2
	LF0116	7/7/2010	5187	MW	268	216								0
	LF0116	7/7/2010	5188	MW	274	240								0
	LF0116	7/7/2010	5189	MW	245	196								0
	LF0116	7/7/2010	5190	MW	292	282								0
	LF0116	7/7/2010	5191	MW	274	240							CL	0
	LF0116	7/7/2010	5192	MW	272	220								0
	LF0116	7/7/2010	5193	MW	269	252								0
	LF0116	7/7/2010	5194	MW	353	504								0
	LF0116	7/7/2010	5195	MW	273	228								0
	LF0116	7/7/2010	5196	MW	298	322								0
	LF0116	7/7/2010	5197	MW	317	344			PIT	965000000086591		ADIPOSE CLIP		2
	LF0116	7/7/2010	5198	MW	306	322							IM	0
	LF0116	7/7/2010	5199	MW	312	322								0
	LF0116	7/7/2010	5200	MW	361	522								0
	LF0116	7/7/2010	5201	MW	327	400								0
	LF0116	7/7/2010	5202	MW	261	208								0
	LF0116	7/7/2010	5203	MW	340	450								0
	LF0116	7/7/2010	5204	MW	303	280								0
	LF0116	7/7/2010	5205	MW	272	258								1
	LF0116	7/7/2010	5206	MW	302	314								0
	LF0116	7/7/2010	5207	MW	314	348								0
	LF0116	7/7/2010	5208	MW	282	262								0
	LF0116	7/7/2010	5209	MW	270	230								0
	LF0116	7/7/2010	5210	MW	350	484								0
	LF0116	7/7/2010	5211	MW	243	158								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0116		7/7/2010	5212	MW	269	216								0
LF0116		7/7/2010	5213	MW	282	258								0
LF0116		7/7/2010	5214	MW	305	366				PIT	96500000238339	ADIPOSE CLIP		2
LF0116		7/7/2010	5215	MW	290	296								0
LF0116		7/7/2010	5216	MW	303	324								0
LF0116		7/7/2010	5217	MW	315	376								0
LF0116		7/7/2010	5218	MW	274	248								0
LF0116		7/7/2010	5219	MW	246	166								0
LF0116		7/7/2010	5220	MW	290	284								0
LF0116		7/7/2010	5221	MW	265	206								0
LF0116		7/7/2010	5222	MW	298	318				FLOY	14476	ADIPOSE CLIP		2
LF0116		7/7/2010	5223	MW	308	362				PIT	96500000084238	ADIPOSE CLIP		2
LF0116		7/7/2010	5224	MW	346	458								0
LF0116		7/7/2010	5225	MW	287	278								0
LF0116		7/7/2010	5226	MW	285	296								0
LF0116		7/7/2010	5227	MW	274	246								0
LF0116		7/7/2010	5228	MW	338	458								0
LF0116		7/7/2010	5229	MW	248	174								0
LF0116		7/7/2010	5230	MW	289	294								0
LF0116		7/7/2010	5231	MW	268	236								0
LF0116		7/7/2010	5232	MW	311	338				PIT		ADIPOSE CLIP		2
LF0116		7/7/2010	5233	MW	258	222								0
LF0116		7/7/2010	5234	MW	258	196								0
LF0116		7/7/2010	5235	MW	283	240								0
LF0116		7/7/2010	5236	MW	325	420								0
LF0116		7/7/2010	5237	MW	276	250								0
LF0116		7/7/2010	5238	MW	292	290								0
LF0116		7/7/2010	5239	MW	248	174								0
LF0116		7/7/2010	5240	MW	283	158								0
LF0116		7/7/2010	5241	MW	270	242								0
LF0116		7/7/2010	5242	MW	277	242								0
LF0116		7/7/2010	5243	MW	307	296				FLOY	16229	ADIPOSE CLIP		2
LF0116		7/7/2010	5244	MW	274	226								0
LF0116		7/7/2010	5245	MW	250	176								0
LF0116		7/7/2010	5246	MW	233	140								0
LF0116		7/7/2010	5247	MW	275	226								0
LF0116		7/7/2010	5248	MW	263	206								0
LF0116		7/7/2010	5249	MW	272	252								0
LF0116		7/7/2010	5250	RB	292	310		SCALES		PIT	96500000280664	ADIPOSE CLIP		0
LF0116		9/12/2010	23918	MW	318	338		SCALES		PIT	965000000281884	ADIPOSE		0
LF0116		9/12/2010	23919	MW	307	314		SCALES		PIT	965000000237911	ADIPOSE		2
LF0116		9/12/2010	23920	MW	277	270		SCALES		PIT	965000000282607	ADIPOSE		0
LF0116		9/12/2010	23921	MW	352	470		SCALES		PIT	965000000282277	ADIPOSE		0
LF0116		9/12/2010	23922	MW	334	468		SCALES		PIT	965000000238423	ADIPOSE		2
LF0116		9/12/2010	23923	MW	405	733		SCALES		PIT	965000000282656	ADIPOSE		0
LF0116		9/12/2010	23924	MW	306	328		SCALES		PIT	965000000281623	ADIPOSE		0
LF0116		9/12/2010	23925	MW	265	252		SCALES		PIT	965000000281433	ADIPOSE		0
LF0116		9/12/2010	23926	MW	290	296		SCALES		PIT	965000000282355	ADIPOSE		0
LF0116		9/12/2010	23927	MW	321	362		SCALES		PIT	965000000281269	ADIPOSE		0
LF0116		9/12/2010	23928	MW	284	302		SCALES		PIT	965000000281674	ADIPOSE		0
LF0116		9/12/2010	23929	MW	282	308		SCALES		PIT	965000000002747	ADIPOSE		0
LF0116		9/12/2010	23930	MW	274	236		SCALES		PIT	965000000282602	ADIPOSE		0
LF0116		9/12/2010	23931	MW	330	440		SCALES		PIT	965000000281485	ADIPOSE		0
LF0116		9/12/2010	23932	MW	295	294		SCALES		PIT	965000000281937	ADIPOSE		0
LF0116		9/12/2010	23933	MW	310	356		SCALES						0
LF0116		9/12/2010	23934	MW	308	324		SCALES		PIT	965000000069089	ADIPOSE		0
LF0116		9/12/2010	23935	MW	328	346		SCALES		PIT	965000000067095	ADIPOSE		0
LF0116		9/12/2010	23936	MW	258	204		SCALES		PIT	965000000282131	ADIPOSE		0
LF0116		9/12/2010	23937	MW	304	366		SCALES		PIT	965000000281632	ADIPOSE		0
LF01LYN01		5/27/2010	798	LW	382	666		SCALES	7	PIT	9650000001110141	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	799	KO	190	64								0
LF01LYN01		5/27/2010	800	KO	159	44								0
LF01LYN01		5/27/2010	801	KO	182	72							EL	0
LF01LYN01		5/27/2010	802	KO	187	72								0
LF01LYN01		5/27/2010	803	LW	378	640		SCALES	7	PIT	965000000090909	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	804	KO	200	78								0
LF01LYN01		5/27/2010	805	KO	203	78								0
LF01LYN01		5/27/2010	806	KO	197	72								0
LF01LYN01		5/27/2010	807	KO	172	40								0
LF01LYN01		5/27/2010	808	LW	386	698		SCALES	6	PIT	965000000090386	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	809	MW	282	264				PIT	965000000087732	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	810	LW	389	734		SCALES	6	PIT	965000000091039	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	811	LW	370	682		SCALES	5	PIT	965000000092434	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	812	BT	444	1248		FIN RAY	4	PIT	965000000091872	ADIPOSE CLIP		0
LF01LYN01		5/27/2010	813	KO	212	90								0
LF01LYN01		5/27/2010	814	KO	200	72								0
LF01LYN01		5/27/2010	815	KO	179	54								0
LF01LYN01		5/27/2010	816	MW	283	22								0
LF01LYN01		5/27/2010	817	KO	204	84								0
LF01LYN01		5/27/2010	818	LSU	442	1038				PIT	965000000085586	TAIL PUNCH		0
LF01LYN01		5/27/2010	819	KO	198	74								0
LF01LYN01		5/27/2010	820	KO	168	44								0
LF01LYN01		5/27/2010	821	KO	198	80								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF01LYN01	5/27/2010	822	KO	195	76								0
	LF01LYN01	5/27/2010	823	KO	203	82								0
	LF01LYN01	5/27/2010	824	KO	179	58								0
	LF01LYN01	5/27/2010	825	LSU	380	724				PIT	96500000089427	TAIL PUNCH		0
	LF01LYN01	5/27/2010	826	KO	203	80								0
	LF01LYN01	5/27/2010	827	LSU	391	688							LH	0
	LF01LYN01	5/27/2010	828	KO	203									0
	LF01LYN01	5/27/2010	829	KO	194	80								0
	LF01LYN01	5/27/2010	830	KO	190	74								0
	LF01LYN01	5/27/2010	831	LSU	325	384				PIT	96500000088429	TAIL PUNCH		0
	LF01LYN01	5/27/2010	832	LSU	346	560				PIT	965000000107843	TAIL PUNCH		0
	LF01LYN01	5/27/2010	833	KO	197	72								0
	LF01LYN01	5/27/2010	834	LSU	379	614				PIT	965000000084565	TAIL PUNCH		0
	LF01LYN01	5/27/2010	835	KO	192	68								0
	LF01LYN01	5/27/2010	836	KO	178	62								0
	LF01LYN01	5/27/2010	837	KO	172	50								0
	LF01LYN01	5/27/2010	838	KO	197	76								0
	LF01LYN01	5/27/2010	839	KO	180	52								0
	LF01LYN01	5/27/2010	840	KO	182	60								0
	LF01LYN01	5/27/2010	841	KO	197	80								0
	LF01LYN01	5/27/2010	842	KO	182	56								0
	LF01LYN01	5/27/2010	843	KO	187	66								0
	LF01LYN01	5/27/2010	844	KO	175	44								0
	LF01LYN01	5/27/2010	845	KO	195	64								0
	LF01LYN01	5/27/2010	846	KO	183	56								0
	LF01LYN01	5/27/2010	847	KO	158	40								0
	LF01LYN01	5/27/2010	848	KO	192	66								0
	LF01LYN01	5/27/2010	849	KO	163	36								0
	LF01LYN01	5/27/2010	850	KO	182	46								0
	LF01LYN01	5/27/2010	851	KO	158	24								0
	LF01LYN01	7/7/2010	5381	MW	264	240								0
	LF01LYN01	10/12/2010	22063	LSU	418	768							EL	0
	LF01LYN01	10/12/2010	22064	LSU	344	560								0
	LF01LYN01	10/12/2010	22065	MW	320	356	17			PIT	965000000277998	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22066	CSU	490	1592								0
	LF01LYN01	10/12/2010	22067	MW	318	332	17			PIT	965000000278418	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22068	MW	313	368	17			PIT	965000000279050	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22069	MW	303	366	17			PIT	965000000279476	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22070	MW	328	406	17			PIT	965000000084716	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22071	MW	239	128								0
	LF01LYN01	10/12/2010	22072	WSC	475	1296								0
	LF01LYN01	10/12/2010	22073	MW	338	444	18							0
	LF01LYN01	10/12/2010	22074	MW	301	268				PIT	965000000279054	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22075	LT	620	2660		FIN RAY		PIT	965000000279511	ADIPOSE CLIP		0
	LF01LYN01	10/12/2010	22076	MW	342	460	17			PIT	965000000280781	ADIPOSE CLIP		0
	LF01MAU01	5/27/2010	453	CSU	520	1846				PIT	965000000090776	TAIL PUNCH		0
	LF01MAU01	5/27/2010	454	LSU	457	1214				PIT	965000000107721	TAIL PUNCH		0
	LF01MAU01	5/27/2010	455	CSU	497	1572				PIT	965000000084082	TAIL PUNCH		0
	LF01MAU01	5/27/2010	456	MW	255	176				PIT	965000000085540	ADIPOSE CLIP		0
	LF01MAU01	5/27/2010	457	LSU	420	906				PIT	965000000087067	TAIL PUNCH		0
	LF01MAU01	5/27/2010	458	LSU	482	1574				PIT	965000000107306	TAIL PUNCH		0
	LF01MAU01	5/27/2010	459	LSU	431	1036				PIT	965000000086265	TAIL PUNCH		0
	LF01MAU01	5/27/2010	460	KO	190	72								0
	LF01MAU01	5/27/2010	461	LSU	444	1068				PIT	965000000092584	TAIL PUNCH		0
	LF01MAU01	5/27/2010	462	LSU	377	732				PIT	965000000084174	TAIL PUNCH		0
	LF01MAU01	5/27/2010	463	LSU	440	1134				PIT	965000000089285	TAIL PUNCH		0
	LF01MAU01	5/27/2010	464	LSU	398	726				PIT	965000000092080	TAIL PUNCH		0
	LF01MAU01	5/27/2010	465	LSU	416	1012				PIT	965000000088825	TAIL PUNCH		0
	LF01MAU01	5/27/2010	466	MW	237	138								0
	LF01MAU01	5/27/2010	467	KO	160	44								0
	LF01MAU01	5/27/2010	468	LSU	340	440				PIT	965000000085674	TAIL PUNCH		0
	LF01MAU01	5/27/2010	469	KO	162	40								0
	LF01MAU01	5/27/2010	470	KO	201	82								0
	LF01MAU01	5/27/2010	471	KO	183	60								0
	LF01MAU01	5/27/2010	472	KO	188	66								0
	LF01MAU01	5/27/2010	473	KO	164	50								0
	LF01MAU01	7/7/2010	5058	MW	430	978								0
	LF01MAU01	7/7/2010	5059	MW	392	732								0
	LF01MAU01	7/7/2010	5060	MW	298	322								0
	LF01MAU01	7/7/2010	5061	MW	331	410								0
	LF01MAU01	7/7/2010	5062	MW	327	448								0
	LF01MAU01	7/7/2010	5063	MW	304	372								0
	LF01MAU01	7/7/2010	5064	MW	392	716								0
	LF01MAU01	7/7/2010	5065	MW	332	430								0
	LF01MAU01	10/13/2010	22113	MW	270	218				PIT	965000000280448	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22114	MW	295	322	18			PIT	965000000279832	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22115	MW	291	242				PIT	965000000280778	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22116	MW	306	342				PIT	965000000081825	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22117	MW	335	478	17			PIT	965000000075858	ADIPOSE CLIP		2
	LF01MAU01	10/13/2010	22118	MW	322	314				PIT	965000000280549	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22119	MW	285	248				PIT	965000000280140	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22120	MW	365	506	17			PIT	965000000280368	ADIPOSE CLIP		0
	LF01MAU01	10/13/2010	22121	MW	317	384	17			PIT	965000000085056	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF01MAU0110	13/2010	22122	MW	323	382	17			PIT	965000000280472	ADIPOSE CLIP		0
	SF0109	5/26/2010	9360	KO	71									0
	SF0109	5/26/2010	9361	KO	68									0
	SF0109	5/26/2010	9362	KO	193									0
	SF0109	5/26/2010	9363	KO	189									0
	SF0109	5/26/2010	9364	KO	174									0
	SF0109	5/26/2010	9365	KO	163									0
	SF0109	5/26/2010	9366	KO	170									0
	SF0109	5/26/2010	9367	KO	172									0
	SF0109	5/26/2010	9368	KO	173									0
	SF0109	5/26/2010	9369	KO	185									0
	SF0109	5/26/2010	9370	KO	184									0
	SF0109	5/26/2010	9371	MW	181									0
	SF0109	7/6/2010	11473	CAS	66									0
	SF0109	7/6/2010	11474	CCG	64									0
	SF0109	9/30/2010	20040	KO	194			SCALES						0
	SF0109	9/30/2010	20041	MW	102			SCALES	0					0
	SF0109	9/30/2010	20042	MW	104			SCALES	0					0
	SF0109	9/30/2010	20043	MW	115			SCALES	0					0
	SF0109	9/30/2010	20044	MW	109			SCALES	0					0
	SF0109	9/30/2010	20045	MW	96			SCALES	0					0
	SF0109	9/30/2010	20046	MW	99			SCALES	0					0
	SF0109	9/30/2010	20047	CCG	88									0
	SF0109	9/30/2010	20048	CAS	82									0
	SF0109	9/30/2010	20049	CCG	82									0
	SF0110	5/26/2010	9372	KO	198									0
	SF0110	5/26/2010	9373	KO	202									0
	SF0110	5/26/2010	9374	KO	198									0
	SF0110	5/26/2010	9375	MW	173									0
	SF0110	7/6/2010	11475	CAS	114									0
	SF0110	7/6/2010	11476	MW	202									0
	SF0110	7/6/2010	11477	CCG	76									0
	SF0110	7/6/2010	11478	CCG	102									0
	SF0110	9/30/2010	20050	CCG	67									0
	SF0110	9/30/2010	20051	CCG	69									0
	SF0110	9/30/2010	20052	CCG	90									0
	SF0110	9/30/2010	20053	CCG	90									0
	SF0110	9/30/2010	20054	CCG	67									0
	SF0110	9/30/2010	20055	CCG	94									0
	SF0110	9/30/2010	20056	CCG	80									0
	SF0110	9/30/2010	20057	CCG	81									0
	SF0110	9/30/2010	20058	CCG	88									0
	SF0110	9/30/2010	20059	CCG	91									0
	SF0110	9/30/2010	20060	CCG	80									0
	SF0110	9/30/2010	20061	CCG	76									0
	SF0110	9/30/2010	20062	CCG	78									0
	SF0110	9/30/2010	20063	CCG	77									0
	SF0111	5/26/2010	9389	RB	154			SCALES						0
	SF0111	5/26/2010	9390	KO	190									0
	SF0111	5/26/2010	9391	KO	145									0
	SF0111	5/26/2010	9392	KO	64									0
	SF0111	5/26/2010	9393	KO	170									0
	SF0111	5/26/2010	9394	KO	195									0
	SF0111	5/26/2010	9395	KO	200									0
	SF0111	5/26/2010	9396	KO	179									0
	SF0111	5/26/2010	9397	KO	178									0
	SF0111	5/26/2010	9398	KO	183									0
	SF0111	5/26/2010	9399	KO	159									0
	SF0111	5/26/2010	9400	MW	185									0
	SF0111	5/26/2010	9401	MW	130									0
	SF0111	7/6/2010	11494	RB	91			SCALES						0
	SF0111	7/6/2010	11495	BT	137			SCALES						0
	SF0111	7/6/2010	11496	MW	199									0
	SF0111	7/6/2010	11497	CCG	89									0
	SF0111	7/6/2010	11498	CCG	85									0
	SF0111	7/6/2010	11499	CCG	91									0
	SF0111	7/6/2010	11500	CCG	88									0
	SF0111	7/6/2010	11501	CCG	67									0
	SF0111	7/6/2010	11502	CCG	84									0
	SF0111	7/6/2010	11503	CCG	80									0
	SF0111	7/6/2010	11504	CCG	51									0
	SF0111	9/30/2010	20076	CCG	102									0
	SF0111	9/30/2010	20077	CCG	108									0
	SF0111	9/30/2010	20078	CCG	82									0
	SF0111	9/30/2010	20079	CCG	52									0
	SF0111	9/30/2010	20080	MW	107									0
	SF0111	9/30/2010	20081	CCG	83									0
	SF0111	9/30/2010	20082	MW	119									0
	SF0111	9/30/2010	20083	MW	110									0
	SF0111	9/30/2010	20084	CCG	29									0
	SF0111	9/30/2010	20085	CCG	65									0
	SF0111	9/30/2010	20086	CCG	92									0
	SF0111	9/30/2010	20087	CCG	71									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0112	7/6/2010	11505	CAS	116									0
	SF0112	7/6/2010	11506	CCG	68									0
	SF0112	7/6/2010	11507	CCG	102									0
	SF0112	7/6/2010	11508	CCG	93									0
	SF0112	7/6/2010	11509	CCG	79									0
	SF0112	7/6/2010	11510	CCG	89									0
	SF0112	7/6/2010	11511	MW	116									0
	SF0112	7/6/2010	11512	MW	125									0
	SF0112	7/6/2010	11513	CCG	98									0
	SF0112	7/6/2010	11514	CCG	67									0
	SF0112	7/6/2010	11515	CAS	88									0
	SF0112	7/6/2010	11516	CCG	40									0
	SF0112	7/6/2010	11517	CAS	107									0
	SF0112	7/6/2010	11518	MW	112									0
	SF0112	7/6/2010	11519	CCG	76									0
	SF0112	7/6/2010	11520	MW	125									0
	SF0112	7/6/2010	11521	CCG	73									0
	SF0112	9/30/2010	20088	CCG	77									0
	SF0112	9/30/2010	20089	MW	94			SCALES	0					0
	SF0112	9/30/2010	20090	MW	107			SCALES	0					0
	SF0112	9/30/2010	20091	RB	174			SCALES						0
	SF0113	5/26/2010	9376	KO	196									0
	SF0113	5/26/2010	9377	KO	174									0
	SF0113	5/26/2010	9378	KO	154									0
	SF0113	5/26/2010	9379	CAS	52									0
	SF0113	5/26/2010	9380	KO	174									0
	SF0113	5/26/2010	9381	KO	165									0
	SF0113	5/26/2010	9382	KO	185									0
	SF0113	5/26/2010	9383	KO	161									0
	SF0113	5/26/2010	9384	KO	189									0
	SF0113	5/26/2010	9385	KO	158									0
	SF0113	5/26/2010	9386	KO	82									0
	SF0113	5/26/2010	9387	KO	196									0
	SF0113	5/26/2010	9388	KO	192									0
	SF0113	7/6/2010	11479	BT	142			SCALES						0
	SF0113	7/6/2010	11480	KO	165			SCALES						0
	SF0113	7/6/2010	11481	RB	202			SCALES						0
	SF0113	7/6/2010	11482	MW	178									0
	SF0113	7/6/2010	11483	MW	203									0
	SF0113	7/6/2010	11484	MW	199									0
	SF0113	7/6/2010	11485	MW	195									0
	SF0113	7/6/2010	11486	MW	120									0
	SF0113	7/6/2010	11487	CCG	94									0
	SF0113	7/6/2010	11488	CCG	110									0
	SF0113	7/6/2010	11489	CCG	71									0
	SF0113	7/6/2010	11490	CAS	73									0
	SF0113	7/6/2010	11491	CCG	42									0
	SF0113	7/6/2010	11492	CAS	51									0
	SF0113	7/6/2010	11493	CAS	53									0
	SF0113	9/30/2010	20064	MW	222									0
	SF0113	9/30/2010	20065	CCG	105									0
	SF0113	9/30/2010	20066	CCG	89									0
	SF0113	9/30/2010	20067	CCG	97									0
	SF0113	9/30/2010	20068	CCG	72									0
	SF0113	9/30/2010	20069	CCG	100									0
	SF0113	9/30/2010	20070	CCG	95									0
	SF0113	9/30/2010	20071	CCG	100									0
	SF0113	9/30/2010	20072	CCG	92									0
	SF0113	9/30/2010	20073	CCG	83									0
	SF0113	9/30/2010	20074	CCG	85									0
	SF0113	9/30/2010	20075	MW	102									0
	SF0117	5/26/2010	9356	KO	168									0
	SF0117	5/26/2010	9357	KO	81									0
	SF0117	5/26/2010	9358	KO	60									0
	SF0118	5/26/2010	9359	KO	149									0
	SF0119	5/27/2010	9402	KO	200									0
	SF0119	5/27/2010	9403	MW	191									0
	SF0119	5/27/2010	9404	MW	98									0
	SF0119	5/27/2010	9405	KO	199									0
	SF0119	5/27/2010	9406	KO	61									0
	SF0119	5/27/2010	9407	MW	88									0
	SF0119	5/27/2010	9408	KO	63									0
	SF0119	5/27/2010	9409	KO	81									0
	SF0119	5/27/2010	9410	KO	176									0
	SF0119	5/27/2010	9411	KO	194									0
	SF0119	5/27/2010	9412	KO	190									0
	SF0119	5/27/2010	9413	KO	59									0
	SF0119	5/27/2010	9414	KO	122									0
	SF0119	5/27/2010	9415	KO	62									0
	SF0119	5/27/2010	9416	MW	91									0
	SF0119	5/27/2010	9417	MW	93									0
	SF0119	5/27/2010	9418	MW	91									0
	SF0119	5/27/2010	9419	MW	101									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0119	5/27/2010	9420	MW	171									0
	SF0119	5/27/2010	9421	MW	89									0
	SF0119	7/7/2010	11522	CCG	40									0
	SF0119	9/30/2010	20092	MW	96			SCALES	0					0
	SF0119	9/30/2010	20093	MW	95			SCALES	0					0
	SF0119	9/30/2010	20094	MW	94			SCALES	0					0
	SF0119	9/30/2010	20095	MW	83									0
	SF0119	9/30/2010	20096	MW	83									0
	SF0119	9/30/2010	20097	MW	87									0
	SF0119	9/30/2010	20098	MW	78									0
	SF0119	9/30/2010	20099	MW	105									0
	SF0119	9/30/2010	20100	MW	114									0
	SF0119	9/30/2010	20101	MW	95									0
	SF0119	9/30/2010	20102	CCG	128									0
	SF0119	9/30/2010	20103	CAS	35									0
	SF0120	5/27/2010	9422	MW	93									0
	SF0120	5/27/2010	9423	MW	94									0
	SF0120	5/27/2010	9424	MW	104									0
	SF0120	5/27/2010	9425	KO	76									0
	SF0120	5/27/2010	9426	KO	56									0
	SF0120	5/27/2010	9427	MW	130									0
	SF0120	5/27/2010	9428	MW	104									0
	SF0120	5/27/2010	9429	MW	96									0
	SF0120	5/27/2010	9430	MW	100									0
	SF0120	5/27/2010	9431	MW	103									0
	SF0120	5/27/2010	9432	MW	87									0
	SF0120	5/27/2010	9433	MW	127									0
	SF0120	5/27/2010	9434	MW	172									0
	SF0120	5/27/2010	9435	MW	180									0
	SF0120	5/27/2010	9436	MW	96									0
	SF0120	5/27/2010	9437	MW	118									0
	SF0120	5/27/2010	9438	MW	106									0
	SF0120	5/27/2010	9439	MW	83									0
	SF0120	5/27/2010	9440	MW	191									0
	SF0120	5/27/2010	9441	MW	118									0
	SF0120	5/27/2010	9442	KO	192									0
	SF0120	5/27/2010	9443	KO	190									0
	SF0120	5/27/2010	9444	KO	187									0
	SF0120	5/27/2010	9445	KO	191									0
	SF0120	5/27/2010	9446	KO	198									0
	SF0120	5/27/2010	9447	KO	200									0
	SF0120	7/7/2010	11523	CAS	87									0
	SF0120	10/1/2010	20104	CCG	88									0
	SF0120	10/1/2010	20105	CCG	83									0
	SF0120	10/1/2010	20106	CCG	94									0
	SF0120	10/1/2010	20107	CCG	81									0
	SF0120	10/1/2010	20108	CCG	94									0
	SF0120	10/1/2010	20109	CCG	97									0
	SF0120	10/1/2010	20110	CCG	60									0
	SF0121	5/27/2010	9448	MW	87									0
	SF0121	5/27/2010	9449	MW	98									0
	SF0121	5/27/2010	9450	MW	93									0
	SF0121	5/27/2010	9451	MW	86									0
	SF0121	5/27/2010	9452	MW	100									0
	SF0121	5/27/2010	9453	MW	169									0
	SF0121	5/27/2010	9454	MW	172									0
	SF0121	5/27/2010	9455	MW	171									0
	SF0121	5/27/2010	9456	MW	172									0
	SF0121	5/27/2010	9457	MW	174									0
	SF0121	5/27/2010	9458	MW	190									0
	SF0121	5/27/2010	9459	KO	192									0
	SF0121	5/27/2010	9460	KO	189									0
	SF0121	5/27/2010	9461	KO	156									0
	SF0121	5/27/2010	9462	KO	180									0
	SF0121	5/27/2010	9463	KO	202									0
	SF0121	5/27/2010	9464	KO	186									0
	SF0121	5/27/2010	9465	KO	144									0
	SF0121	5/27/2010	9466	KO	201									0
	SF0121	7/7/2010	11524	BT	187			SCALES						0
	SF0121	7/7/2010	11525	MW	103									0
	SF0121	10/1/2010	20111	CCG	78									0
	SF0121	10/1/2010	20112	CCG	84									0
	SF0121	10/1/2010	20113	CCG	96									0
	SF0121	10/1/2010	20114	CCG	97									0
	SF0121	10/1/2010	20115	CCG	97									0
	SF0121	10/1/2010	20116	CCG	102									0
	SF0121	10/1/2010	20117	CCG	105									0
	SF0121	10/1/2010	20118	CCG	63									0
	SF0121	10/1/2010	20119	CCG	31									0
	SF0121	10/1/2010	20120	CCG	88									0
	SF0122	5/27/2010	9467	BT	409			FIN RAY						0
	SF0122	5/27/2010	9468	RB	338			SCALES						0
	SF0122	5/27/2010	9469	RB	123			SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0122	5/27/2010	9470	MW	185									0
	SF0122	5/27/2010	9471	MW	133									0
	SF0122	5/27/2010	9472	MW	180									0
	SF0122	5/27/2010	9473	KO	192									0
	SF0122	5/27/2010	9474	KO	186									0
	SF0122	5/27/2010	9475	KO	169									0
	SF0122	5/27/2010	9476	RB	214			SCALES						0
	SF0122	5/27/2010	9477	MW	178									0
	SF0122	5/27/2010	9478	KO	199									0
	SF0122	5/27/2010	9479	MW	124									0
	SF0122	5/27/2010	9480	MW	202									0
	SF0122	5/27/2010	9481	MW	185									0
	SF0122	5/27/2010	9482	KO	169									0
	SF0122	7/7/2010	11526	RB	135			SCALES						0
	SF0122	7/7/2010	11527	RB	163			SCALES						0
	SF0122	7/7/2010	11528	MW	185									0
	SF0122	7/7/2010	11529	MW	203									0
	SF0122	7/7/2010	11530	MW	130									0
	SF0122	7/7/2010	11531	MW	129									0
	SF0122	7/7/2010	11532	MW	134									0
	SF0122	7/7/2010	11533	MW	142									0
	SF0122	7/7/2010	11534	MW	192									0
	SF0122	7/7/2010	11535	MW	203									0
	SF0122	7/7/2010	11536	MW	157									0
	SF0122	7/7/2010	11537	MW	126									0
	SF0122	7/7/2010	11538	MW	200									0
	SF0122	7/7/2010	11539	CCG	64									0
	SF0122	7/7/2010	11540	CAS	52									0
	SF0122	10/1/2010	20121	RB	253			SCALES						0
	SF0122	10/1/2010	20122	RB	133			SCALES						0
	SF0122	10/1/2010	20123	RB	158			SCALES						0
	SF0122	10/1/2010	20124	BT	232			SCALES	2					0
	SF0122	10/1/2010	20125	CCG	96									0
	SF0122	10/1/2010	20126	CCG	96									0
	SF0122	10/1/2010	20127	CCG	75									0
	SF0122	10/1/2010	20128	CCG	72									0
	SF0122	10/1/2010	20129	CCG	80									0
	SF0122	10/1/2010	20130	CCG	109									0
	SF0123	5/27/2010	9483	BT	223			FIN RAY/S						0
	SF0123	5/27/2010	9484	MW	105									0
	SF0123	5/27/2010	9485	KO	193									0
	SF0123	5/27/2010	9486	KO	184									0
	SF0123	5/27/2010	9487	KO	175									0
	SF0123	5/27/2010	9488	KO	175									0
	SF0123	5/27/2010	9489	KO	156									0
	SF0123	5/27/2010	9490	KO	171									0
	SF0123	5/27/2010	9491	MW	188									0
	SF0123	5/27/2010	9492	KO	189									0
	SF0123	5/27/2010	9493	KO	197									0
	SF0123	5/27/2010	9494	MW	108									0
	SF0123	5/27/2010	9495	CCG	93									0
	SF0123	7/7/2010	11541	MW	159									0
	SF0123	7/7/2010	11542	CAS	114									0
	SF0123	7/7/2010	11543	CAS	101									0
	SF0123	7/7/2010	11544	CAS	58									0
	SF0123	7/7/2010	11545	CAS	78									0
	SF0123	7/7/2010	11546	CAS	56									0
	SF0123	7/7/2010	11547	CCG	110									0
	SF0123	7/7/2010	11548	CAS	112									0
	SF0123	7/7/2010	11549	CCG	82									0
	SF0123	7/7/2010	11550	CCG	96									0
	SF0123	7/7/2010	11551	CAS	96									0
	SF0123	10/1/2010	20131	CCG	84									0
	SF0123	10/1/2010	20132	CCG	101									0
	SF0123	10/1/2010	20133	CAS	83									0
	SF0123	10/1/2010	20134	CCG	73									0
	SF0124	5/27/2010	9496	RB	205			SCALES						0
	SF0124	5/27/2010	9497	RB	134			SCALES						0
	SF0124	5/27/2010	9498	KO	199									0
	SF0124	5/27/2010	9499	KO	192									0
	SF0124	5/27/2010	9500	KO	192									0
	SF0124	5/27/2010	9501	KO	195									0
	SF0124	5/27/2010	9502	KO	61									0
	SF0124	5/27/2010	9503	MW	178									0
	SF0124	5/27/2010	9504	KO	64									0
	SF0124	5/27/2010	9505	KO	192									0
	SF0124	5/27/2010	9506	KO	158									0
	SF0124	5/27/2010	9507	KO	164									0
	SF0124	5/27/2010	9508	MW	193									0
	SF0124	5/27/2010	9509	MW	181									0
	SF0124	5/27/2010	9510	MW	113									0
	SF0124	5/27/2010	9511	MW	99									0
	SF0124	5/27/2010	9512	MW	170									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0124	5/27/2010	9513	KO		193						0
			SF0124	5/27/2010	9514	CAS		83						0
			SF0124	7/7/2010	11552	RB		129		SCALES				0
			SF0124	7/7/2010	11553	RB		172		SCALES				0
			SF0124	7/7/2010	11554	MW		200						0
			SF0124	7/7/2010	11555	CAS		56						0
			SF0124	7/7/2010	11556	CCG		91						0
			SF0124	7/7/2010	11557	CCG		95						0
			SF0124	7/7/2010	11558	RSC	8	94						0
			SF0124	7/7/2010	11559	CAS		82						0
			SF0124	10/1/2010	20135	RB		139		SCALES				0
			SF0124	10/1/2010	20136	RB		222		SCALES				0
			SF0124	10/1/2010	20137	MW		194						0
			SF0124	10/1/2010	20138	MW		88		SCALES	0			0
			SF0124	10/1/2010	20139	MW		115		SCALES	0			0
			SF0124	10/1/2010	20140	MW		114						0
			SF0124	10/1/2010	20141	MW		103						0
			SF0124	10/1/2010	20142	MW		102						0
			SF0124	10/1/2010	20143	MW		108						0
			SF0124	10/1/2010	20144	MW		112						0
			SF0124	10/1/2010	20145	MW		101						0
			SF0124	10/1/2010	20146	MW		94						0
			SF0124	10/1/2010	20147	CCG		97						0
			SF0124	10/1/2010	20148	CCG		87						0
			SF0124	10/1/2010	20149	CCG		78						0
			SF0124	10/1/2010	20150	CCG		57						0
			SF0124	10/1/2010	20151	CAS		99						0
			SF0124	10/1/2010	20152	CAS		103						0
			SF0124	10/1/2010	20153	CCG		93						0
			SF0124	10/1/2010	20154	CAS		102						0
			SF0124	10/1/2010	20155	CCG		86						0
			SF0124	10/1/2010	20156	CCG		86						0
			SF0124	10/1/2010	20157	CCG		76						0
			SF0124	10/1/2010	20158	CCG		82						0
			SF0124	10/1/2010	20159	CCG		87						0
			SF0124	10/1/2010	20160	CCG		60						0
			SF0124	10/1/2010	20161	CCG		94						0
			SF0125	7/7/2010	11560	CAS		118						0
			SF0125	7/7/2010	11561	CAS		67						0
			SF0125	7/7/2010	11562	CAS		73						0
			SF0125	7/7/2010	11563	RSC		82						0
			SF0125	7/7/2010	11564	CAS		94						0
			SF0125	7/7/2010	11565	MW		202						0
			SF0125	7/7/2010	11566	CAS		106						0
			SF0125	7/7/2010	11567	CAS		65						0
			SF0125	10/1/2010	20162	MW		111						0
			SF0125	10/1/2010	20163	MW		106						0
			SF0125	10/1/2010	20164	MW		100						0
			SF0125	10/1/2010	20165	MW		114						0
			SF0125	10/1/2010	20166	MW		118						0
			SF0125	10/1/2010	20167	MW		104						0
			SF0125	10/1/2010	20168	MW		113						0
			SF0125	10/1/2010	20169	MW		108						0
			SF0125	10/1/2010	20170	MW		116						0
			SF0125	10/1/2010	20171	MW		109						0
			SF0125	10/1/2010	20172	CCG		104						0
			SF0125	10/1/2010	20173	CAS		79						0
			SF0125	10/1/2010	20174	CCG		88						0
			SF0125	10/1/2010	20175	CCG		81						0
			SF0125	10/1/2010	20176	CCG		77						0
			SF0125	10/1/2010	20177	CCG		83						0
			SF0126	5/26/2010	9353	KO		56						0
			SF0126	5/26/2010	9354	KO		67						0
			SF0126	5/26/2010	9355	RB		231						0
1A			LF01A07	6/1/2010	2591	MW		285	302		PIT	965000000089845	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2592	MW		292	312		PIT	965000000077768	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2593	MW		295	284		PIT	9650000000083842	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2594	MW		283	254		PIT	9650000000087734	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2595	MW		260	196		PIT	9650000000084181	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2596	MW		326	338		PIT	9650000000085095	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2597	MW		293	264		PIT	9650000000075622	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2598	MW		285	298		PIT	9650000000087487	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2599	MW		264	212		PIT	9650000000075984	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2600	MW		252	202		PIT	9650000000089456	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2601	MW		302						0
			LF01A07	6/1/2010	2602	MW		255	210		PIT	9650000000109297	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2603	MW		256	200					0
			LF01A07	6/1/2010	2604	MW		301	314					0
			LF01A07	6/1/2010	2605	MW		329	336		PIT	9650000000091116	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2606	MW		275	256		PIT	9650000000087738	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2607	MW		256	216		PIT	9650000000085344	ADIPOSE CLIP	0
			LF01A07	6/1/2010	2608	RB		320	320	SCALES	PIT	9650000000092574	ADIPOSE CLIP	0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF01A07		6/1/2010	2609	MW	284	278				PIT	96500000075856	ADIPOSE CLIP		0
LF01A07		7/13/2010	7175	MW	330	406				PIT	965000000279313	ADIPOSE CLIP		0
LF01A07		7/13/2010	7176	MW	314	308				PIT	965000000279594	ADIPOSE CLIP		0
LF01A07		7/13/2010	7177	MW	266	258				PIT	965000000278833	ADIPOSE CLIP		0
LF01A07		7/13/2010	7178	MW	302	258				PIT	965000000278677	ADIPOSE CLIP		0
LF01A07		7/13/2010	7179	MW	301	298				PIT	965000000280128	ADIPOSE CLIP		0
LF01A07		7/13/2010	7180	MW	320	364				PIT	965000000279774	ADIPOSE CLIP		0
LF01A07		7/13/2010	7181	MW	331	454								0
LF01A07		7/13/2010	7182	MW	333	496								0
LF01A07		7/13/2010	7183	MW	314	328				PIT	965000000278321	ADIPOSE CLIP		0
LF01A07		7/13/2010	7184	MW	315	392				PIT	96500000076619	ADIPOSE CLIP		0
LF01A07		7/13/2010	7185	MW	333	450				PIT	96500000076363	ADIPOSE CLIP		0
LF01A07		7/13/2010	7186	MW	323	388				PIT	96500000085089	ADIPOSE CLIP		0
LF01A07		7/13/2010	7187	MW	328	376				PIT	965000000279304	ADIPOSE CLIP		0
LF01A07		7/13/2010	7188	MW	330	390				PIT	965000000279197	ADIPOSE CLIP		0
LF01A07		7/13/2010	7189	MW	316	328				PIT	96500000084999	ADIPOSE CLIP		0
LF01A07		7/13/2010	7190	MW	305	376				PIT	965000000279219	ADIPOSE CLIP		0
LF01A07		7/13/2010	7191	MW	340	534				PIT	965000000280531	ADIPOSE CLIP		0
LF01A07		7/13/2010	7192	MW	330	404				PIT	965000000106963	ADIPOSE CLIP		0
LF01A07		7/13/2010	7193	MW	310	362				PIT	96500000075735	ADIPOSE CLIP		0
LF01A07		7/13/2010	7194	MW	330	430				PIT	965000000278602	ADIPOSE CLIP		0
LF01A07		7/13/2010	7195	MW	338	434				PIT	965000000107082	ADIPOSE CLIP		0
LF01A08		6/1/2010	2610	MW	306	342								0
LF01A08		6/1/2010	2611	MW	292	314								0
LF01A08		6/1/2010	2612	MW	301	342				PIT	965000000087212	ADIPOSE CLIP		0
LF01A08		6/1/2010	2613	MW	337	368				PIT	965000000084647	ADIPOSE CLIP		0
LF01A08		6/1/2010	2614	MW	317	326				PIT	965000000076101	ADIPOSE CLIP		0
LF01A08		6/1/2010	2615	MW	298	344				PIT	9650000000888043	ADIPOSE CLIP		0
LF01A08		6/1/2010	2616	MW	364	522				PIT	0A00710722	ADIPOSE CLIP		2
LF01A08		6/1/2010	2617	KO	161	60			SCALES					0
LF01A08		6/1/2010	2618	KO	185	75			SCALES				CL	0
LF01A08		6/1/2010	2619	KO	193	88			SCALES					0
LF01A08		6/1/2010	2620	KO	156	48			SCALES					0
LF01A08		6/1/2010	2621	KO	161	56			SCALES					0
LF01A08		6/1/2010	2622	KO	207	88			SCALES					0
LF01A08		6/1/2010	2623	RB	304	260			SCALES	PIT	965000000090246	ADIPOSE CLIP		0
LF01A08		6/1/2010	2624	MW	296	260				PIT	965000000090119	ADIPOSE CLIP		0
LF01A08		6/1/2010	2625	MW	318	408				PIT	96500000075394	ADIPOSE CLIP		0
LF01A08		6/1/2010	2626	MW	323	366				PIT	965000000088631	ADIPOSE CLIP		0
LF01A08		6/1/2010	2627	KO	172	54								0
LF01A08		6/1/2010	2628	MW	263	220				PIT	965000000087505	ADIPOSE CLIP		0
LF01A08		6/1/2010	2629	MW	341	380				PIT	965000000083919	ADIPOSE CLIP		0
LF01A08		7/13/2010	7205	MW	367	550								0
LF01A08		7/13/2010	7206	MW	237	192								0
LF01A08		7/13/2010	7207	MW	284	324								0
LF01A08		7/13/2010	7208	MW	331	446				PIT	965000000279644	ADIPOSE CLIP		0
LF01A08		7/13/2010	7209	MW	340	432				PIT	965000000083919	ADIPOSE CLIP		2
LF01A08		7/13/2010	7210	MW	317	366				PIT	965000000278731	ADIPOSE CLIP		0
LF01A08		7/13/2010	7211	MW	317	318				PIT	965000000106965	ADIPOSE CLIP		0
LF01A08		7/13/2010	7212	MW	306	386				PIT	965000000090674	ADIPOSE CLIP		0
LF01A08		7/13/2010	7213	MW	264	238				PIT	965000000092562	ADIPOSE CLIP		0
LF01A08		7/13/2010	7214	RB	333	424			SCALES	PIT	965000000278590	ADIPOSE CLIP		0
LF01A08		7/13/2010	7215	KO	194	86								0
LF01A08		7/13/2010	7216	KO	214	98								0
LF01A08		10/13/2010	22077	MW	339	506	17			PIT	965000000278281	ADIPOSE CLIP		0
LF01A08		10/13/2010	22078	MW	341	412	17			PIT	965000000278168	ADIPOSE CLIP		0
LF01A08		10/13/2010	22079	MW	341	408	17			PIT	965000000278428	ADIPOSE CLIP		0
LF01A08		10/13/2010	22080	MW	345	522	18			PIT	965000000279342	ADIPOSE CLIP		0
LF01A08		10/13/2010	22081	MW	289	276	7			PIT	965000000279048	ADIPOSE CLIP		0
LF01A08		10/13/2010	22082	MW	323	368				PIT	965000000280649	ADIPOSE CLIP		0
LF01A08		10/13/2010	22083	MW	299	304				PIT	965000000278214	ADIPOSE CLIP		0
LF01A08		10/13/2010	22084	RB	305	314			SCALES	3	PIT	965000000085277	ADIPOSE CLIP	0
LF01A08		10/13/2010	22085	MW	361	556	18			PIT	965000000280157	ADIPOSE CLIP		0
LF01A08		10/13/2010	22086	MW	317	396	17							0
LF01A08		10/13/2010	22087	MW	319	372	17			PIT	965000000278451	ADIPOSE CLIP		0
LF01A08		10/13/2010	22088	MW	333	396	17			PIT	965000000280753	ADIPOSE CLIP		0
LF01A09		6/1/2010	2531	MW	326					PIT	965000000085303	ADIPOSE CLIP		0
LF01A09		6/1/2010	2532	MW	264									0
LF01A09		6/1/2010	2533	MW	300					PIT	0A00713255	ADIPOSE CLIP		2
LF01A09		6/1/2010	2534	MW	303	292				PIT	965000000083600	ADIPOSE CLIP		0
LF01A09		6/1/2010	2535	MW	284	264				PIT	965000000087110	ADIPOSE CLIP		0
LF01A09		6/1/2010	2536	MW	305	308				PIT	965000000087388	ADIPOSE CLIP		0
LF01A09		6/1/2010	2537	MW	286	270				PIT	965000000075745	ADIPOSE CLIP		0
LF01A09		6/1/2010	2538	MW	292	308				PIT	965000000087340	ADIPOSE CLIP		0
LF01A09		6/1/2010	2539	MW	302	346								0
LF01A09		6/1/2010	2540	MW	312	324				PIT	965000000087510	ADIPOSE CLIP		0
LF01A09		6/1/2010	2541	MW	292	270				PIT	965000000078282	ADIPOSE CLIP		0
LF01A09		6/1/2010	2542	MW	298	300								0
LF01A09		6/1/2010	2543	MW	319	376				PIT	965000000093347	ADIPOSE CLIP		0
LF01A09		6/1/2010	2544	MW	292	276				PIT	965000000108597	ADIPOSE CLIP		0
LF01A09		6/1/2010	2545	MW	302	338								0
LF01A09		6/1/2010	2546	MW	326	450				PIT	965000000088842	ADIPOSE CLIP		0
LF01A09		6/1/2010	2547	MW	333	394				PIT	965000000084257	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF01A09		6/1/2010	2548	MW	325	332				PIT	96500000091607	ADIPOSE CLIP		0
LF01A09		6/1/2010	2549	MW	354	484				PIT	965000000084985	ADIPOSE CLIP		0
LF01A09		6/1/2010	2550	MW	280	278				PIT	965000000089087	ADIPOSE CLIP		0
LF01A09		6/1/2010	2551	MW	355	482				PIT	965000000090147	ADIPOSE CLIP		0
LF01A09		7/13/2010	7157	KO	191	66							CH	0
LF01A09		7/13/2010	7158	MW	266	288				PIT	96500000278722	ADIPOSE CLIP		0
LF01A09		7/13/2010	7159	MW	342					PIT	96500000277941	ADIPOSE CLIP		0
LF01A09		7/13/2010	7160	MW	335	450				PIT	965000000075476	ADIPOSE CLIP		0
LF01A09		7/13/2010	7161	MW	333	408				PIT	965000000083985	ADIPOSE CLIP		0
LF01A09		7/13/2010	7162	MW	321	384				PIT	96500000279379	ADIPOSE CLIP		0
LF01A09		7/13/2010	7163	MW	329	406				PIT	96500000278792	ADIPOSE CLIP		0
LF01A09		7/13/2010	7164	KO	200	102								0
LF01A09		7/13/2010	7165	KO	203	84							EL	0
LF01A09		7/13/2010	7166	KO	210	110								0
LF01A09		7/13/2010	7167	MW	323	390								0
LF01A09		10/13/2010	22089	MW	315	372				PIT	96500000279948	ADIPOSE CLIP		0
LF01A09		10/13/2010	22090	MW	281	258	17			PIT	96500000279169	ADIPOSE CLIP		0
LF01A09		10/13/2010	22091	MW	328	382	17			PIT	96500000280449	ADIPOSE CLIP		0
LF01A09		10/13/2010	22092	MW	307	424	17							0
LF01A09		10/13/2010	22093	MW	304	366	17			PIT	96500000278077	ADIPOSE CLIP		0
LF01A09		10/13/2010	22094	MW	302	272								0
LF01A09		10/13/2010	22095	MW	283	308	17			PIT	96500000278065	ADIPOSE CLIP		0
LF01A09		10/13/2010	22096	MW	321	424				PIT	96500000278065	ADIPOSE CLIP		0
LF01A09		10/13/2010	22097	MW	329	472	17			PIT	96500000279978	ADIPOSE CLIP		0
LF01A09		10/13/2010	22098	MW	275	208				PIT	96500000278965	ADIPOSE CLIP		0
LF01A09		10/13/2010	22099	MW	336	444	18			PIT	96500000280051	ADIPOSE CLIP		0
LF01A09		10/13/2010	22100	MW	307	394	17			PIT	96500000280477	ADIPOSE CLIP		0
LF01A09		10/13/2010	22101	MW	355	542	17			PIT	96500000280064	ADIPOSE CLIP		0
LF01A09		10/13/2010	22102	MW	347	512				PIT	96500000111855	ADIPOSE CLIP		0
LF01A09		10/13/2010	22103	MW	335	352	17			PIT	96500000278880	ADIPOSE CLIP		0
LF01A09		10/13/2010	22104	MW	352	540				PIT	96500000280369	ADIPOSE CLIP		0
LF01A09		10/13/2010	22105	MW	335	480	17			PIT	96500000279407	ADIPOSE CLIP		0
LF01A09		10/13/2010	22106	RB	320	370		SCALES	5					0
LF01A09		10/13/2010	22107	RB	298	304		SCALES	3	PIT	96500000278432	ADIPOSE CLIP		0
LF01A09		10/13/2010	22108	RB	331	432		SCALES	4	PIT	96500000279062	ADIPOSE CLIP		0
LF01A10		6/1/2010	2552	MW	333	380				PIT	965000000075858	ADIPOSE CLIP		0
LF01A10		6/1/2010	2553	MW	272	214				PIT	965000000088630	ADIPOSE CLIP		0
LF01A10		6/1/2010	2554	MW	256	180				PIT	96500000108867	ADIPOSE CLIP		0
LF01A10		6/1/2010	2555	MW	286	254				PIT	965000000086934	ADIPOSE CLIP		0
LF01A10		6/1/2010	2556	MW	302	310								0
LF01A10		6/1/2010	2557	MW	282	244				PIT	965000000077048	ADIPOSE CLIP		0
LF01A10		6/1/2010	2558	MW	284	272				PIT	965000000092459	ADIPOSE CLIP		0
LF01A10		6/1/2010	2559	MW	297	288				PIT	965000000093041	ADIPOSE CLIP		0
LF01A10		6/1/2010	2560	MW	316	366				PIT	965000000084882	ADIPOSE CLIP		0
LF01A10		6/1/2010	2561	MW	329	380				PIT	965000000075991	ADIPOSE CLIP		0
LF01A10		6/1/2010	2562	MW	337	406				PIT	965000000084070	ADIPOSE CLIP		0
LF01A10		6/1/2010	2563	MW	266	212				PIT	965000000085709	ADIPOSE CLIP		0
LF01A10		6/1/2010	2564	MW	268	242				PIT	96500000108874	ADIPOSE CLIP		0
LF01A10		6/1/2010	2565	MW	302	308				PIT	965000000075515	ADIPOSE CLIP		0
LF01A10		6/1/2010	2566	MW	265	228				PIT	965000000084740	ADIPOSE CLIP		0
LF01A10		6/1/2010	2567	MW	246	172								0
LF01A10		6/1/2010	2568	MW	273	244								0
LF01A10		7/13/2010	7196	RB	325	328		SCALES		PIT	965000000084958	ADIPOSE CLIP		0
LF01A10		7/13/2010	7197	MW	285	270				PIT	965000000091395	ADIPOSE CLIP		0
LF01A10		7/13/2010	7198	MW	357	476				PIT	96500000279510	ADIPOSE CLIP		0
LF01A10		7/13/2010	7199	MW	297	332				PIT	96500000277930	ADIPOSE CLIP		0
LF01A10		7/13/2010	7200	MW	295	328				PIT	96500000280049	ADIPOSE CLIP		0
LF01A10		7/13/2010	7201	MW	301	302				PIT	965000000086432	ADIPOSE CLIP		0
LF01A10		7/13/2010	7202	MW	311	344				PIT	96500000278671	ADIPOSE CLIP		0
LF01A10		7/13/2010	7203	MW	257	230				PIT	96500000108734	ADIPOSE CLIP		0
LF01A10		7/13/2010	7204	MW	334	378				PIT	96500000277920	ADIPOSE CLIP		0
LF01A10		10/13/2010	22109	MW	293	304				PIT	96500000278113	ADIPOSE CLIP		0
LF01A11		6/1/2010	2569	MW	321	362				PIT	965000000077341	ADIPOSE CLIP		0
LF01A11		6/1/2010	2570	MW	314	400				PIT	965000000088173	ADIPOSE CLIP		0
LF01A11		6/1/2010	2571	MW	290	278				PIT	96500000109012	ADIPOSE CLIP		0
LF01A11		6/1/2010	2572	MW	285	238				PIT	965000000091889	ADIPOSE CLIP		0
LF01A11		6/1/2010	2573	MW	254	220				PIT	965000000092872	ADIPOSE CLIP		0
LF01A11		6/1/2010	2574	MW	305	308				PIT	965000000089435	ADIPOSE CLIP		0
LF01A11		6/1/2010	2575	MW	295	290				PIT	965000000092788	ADIPOSE CLIP		0
LF01A11		6/1/2010	2576	MW	319	396				PIT	965000000077870	ADIPOSE CLIP		0
LF01A11		6/1/2010	2577	MW	316	380				PIT	965000000076234	ADIPOSE CLIP		0
LF01A11		6/1/2010	2578	MW	320	404				PIT	96500000108155	ADIPOSE CLIP		0
LF01A11		6/1/2010	2579	MW	292	260				PIT	96500000107474	ADIPOSE CLIP		0
LF01A11		6/1/2010	2580	MW	286	254				PIT	965000000088176	ADIPOSE CLIP		0
LF01A11		6/1/2010	2581	MW	304	322				PIT	965000000075516	ADIPOSE CLIP		0
LF01A11		6/1/2010	2582	MW	295	294				PIT	965000000089297	ADIPOSE CLIP		0
LF01A11		6/1/2010	2583	MW	322	348				PIT	965000000078874	ADIPOSE CLIP		0
LF01A11		6/1/2010	2584	MW	300	298								0
LF01A11		6/1/2010	2585	MW	288	276								0
LF01A11		6/1/2010	2586	MW	284	288								0
LF01A11		6/1/2010	2587	MW	308	314				PIT	965000000090247	ADIPOSE CLIP		0
LF01A11		6/1/2010	2588	MW	309	320								1
LF01A11		6/1/2010	2589	RB	359	448		SCALES		PIT	965000000090883	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF01A11	6/1/2010	2590	MW	272	242				PIT	96500000091411	ADIPOSE CLIP		0
	LF01A11	7/13/2010	7168	MW	296	314								0
	LF01A11	7/13/2010	7169	MW	293	314				PIT	96500000075868	ADIPOSE CLIP		0
	LF01A11	7/13/2010	7170	MW	351	512				PIT	965000000085941	ADIPOSE CLIP		0
	LF01A11	7/13/2010	7171	MW	314	386				PIT	965000000278616	ADIPOSE CLIP		0
	LF01A11	7/13/2010	7172	MW	340	474				PIT	965000000278300	ADIPOSE CLIP		0
	LF01A11	7/13/2010	7173	KO	173	56								0
	LF01A11	7/13/2010	7174	MW	332	440	17	SCALES/O						1
	LF01A11	10/13/2010	22110	MW	311	334				PIT	965000000278321	ADIPOSE CLIP		2
	LF01A11	10/13/2010	22111	RB	320	372		SCALES	5				CH	0
	LF01A11	10/13/2010	22112	BT	399	812		FIN RAY	4	PIT	965000000280733	ADIPOSE CLIP		0
	SF01A02	6/1/2010	10135	CCG	81									0
	SF01A02	6/1/2010	10136	CCG	100									0
	SF01A02	6/1/2010	10137	CAS	83									0
	SF01A02	6/1/2010	10138	CAS	94									0
	SF01A02	6/1/2010	10139	KO	167									0
	SF01A02	6/1/2010	10140	CCG	89									0
	SF01A02	6/1/2010	10141	CCG	47									0
	SF01A02	6/1/2010	10142	CAS	53									0
	SF01A02	6/1/2010	10143	CAS	49									0
	SF01A02	6/1/2010	10144	RB	230			SCALES						0
	SF01A02	6/1/2010	10145	RB	204			SCALES						0
	SF01A02	6/1/2010	10146	RB	197			SCALES						0
	SF01A02	7/13/2010	12224	RB	305			SCALES						0
	SF01A02	7/13/2010	12225	KO	192			SCALES						0
	SF01A02	7/13/2010	12226	KO	202			SCALES						0
	SF01A02	7/13/2010	12227	RB	155			SCALES						0
	SF01A02	7/13/2010	12228	CAS	113									0
	SF01A02	7/13/2010	12229	KO	145			SCALES						0
	SF01A02	7/13/2010	12230	CCG	104									0
	SF01A02	7/13/2010	12231	CAS	107									0
	SF01A02	7/13/2010	12232	CAS	74									0
	SF01A02	7/13/2010	12233	CAS	61									0
	SF01A02	7/13/2010	12234	CAS	54									0
	SF01A02	7/13/2010	12235	CAS	59									0
	SF01A02	7/13/2010	12236	CCG	65									0
	SF01A02	7/13/2010	12237	CAS	83									0
	SF01A02	7/13/2010	12238	CAS	76									0
	SF01A02	10/5/2010	20409	KO	194									0
	SF01A02	10/5/2010	20410	KO	199									0
	SF01A02	10/5/2010	20411	KO	165									0
	SF01A05	6/1/2010	10103	KO	191									0
	SF01A05	6/1/2010	10104	KO	193									0
	SF01A05	6/1/2010	10105	KO	184									0
	SF01A05	6/1/2010	10106	KO	190									0
	SF01A05	6/1/2010	10107	KO	166									0
	SF01A05	6/1/2010	10108	KO	188									0
	SF01A05	6/1/2010	10109	KO	181									0
	SF01A05	6/1/2010	10110	KO	64									0
	SF01A05	6/1/2010	10111	KO	65									0
	SF01A05	6/1/2010	10112	LSU	109									0
	SF01A05	6/1/2010	10113	KO	188									0
	SF01A05	6/1/2010	10114	CAS	50									0
	SF01A05	7/13/2010	12191	RB	273			SCALES						0
	SF01A05	7/13/2010	12192	KO	204			SCALES						0
	SF01A05	7/13/2010	12193	BT	148			SCALES						0
	SF01A05	7/13/2010	12194	CCG	114									0
	SF01A05	7/13/2010	12195	CAS	85									0
	SF01A05	7/13/2010	12196	CCG	108									0
	SF01A05	7/13/2010	12197	CAS	79									0
	SF01A05	7/13/2010	12198	CAS	66									0
	SF01A05	7/13/2010	12199	CAS	78									0
	SF01A05	7/13/2010	12200	CAS	67									0
	SF01A05	7/13/2010	12201	CAS	109									0
	SF01A05	7/13/2010	12202	CAS	78									0
	SF01A05	7/13/2010	12203	CAS	63									0
	SF01A05	7/13/2010	12204	CAS	63									1
	SF01A05	7/13/2010	12205	CCG	94									0
	SF01A05	7/13/2010	12206	CAS	48									0
	SF01A05	7/13/2010	12207	CAS	68									0
	SF01A05	7/13/2010	12208	CAS	85									0
	SF01A05	7/13/2010	12209	CAS	69									0
	SF01A05	7/13/2010	12210	CAS	56									0
	SF01A05	7/13/2010	12211	CCG	67									0
	SF01A05	7/13/2010	12212	CAS	148									0
	SF01A06	6/1/2010	10115	KO	59									0
	SF01A06	6/1/2010	10116	KO	54									0
	SF01A06	6/1/2010	10117	KO	63									0
	SF01A06	6/1/2010	10118	KO	66									0
	SF01A06	6/1/2010	10119	KO	69									0
	SF01A06	6/1/2010	10120	KO	73									0
	SF01A06	6/1/2010	10121	KO	147									0
	SF01A06	6/1/2010	10122	KO	62									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF01A06		6/1/2010	10123	CCG	98						0
			SF01A06		6/1/2010	10124	CAS	49						0
			SF01A06		6/1/2010	10125	CAS	49						0
			SF01A06		6/1/2010	10126	CCG	61						0
			SF01A06		7/13/2010	12213	CAS	37						0
			SF01A06		7/13/2010	12214	CCG	69						0
			SF01A06		7/13/2010	12215	CAS	98						0
			SF01A06		7/13/2010	12216	CCG	55						0
			SF01A06		7/13/2010	12217	CCG	72						0
			SF01A06		10/5/2010	20405	CAS	73						0
			SF01A07		6/1/2010	10127	KO	58						0
			SF01A07		6/1/2010	10128	KO	82						0
			SF01A07		6/1/2010	10129	KO	71						0
			SF01A07		6/1/2010	10130	KO	78						0
			SF01A07		6/1/2010	10131	RB	205		SCALES				0
			SF01A07		6/1/2010	10132	KO	161						0
			SF01A07		6/1/2010	10133	CAS	75						0
			SF01A07		6/1/2010	10134	CAS	52						0
			SF01A07		7/13/2010	12218	KO	197						0
			SF01A07		7/13/2010	12219	KO	192		SCALES				0
			SF01A07		7/13/2010	12220	KO	65		SCALES				0
			SF01A07		7/13/2010	12221	KO	88		SCALES				0
			SF01A07		7/13/2010	12222	KO	66		SCALES				0
			SF01A07		7/13/2010	12223	CAS	56						0
			SF01A07		10/5/2010	20406	RB	355		SCALES				0
			SF01A07		10/5/2010	20407	RB	257		SCALES				0
			SF01A07		10/5/2010	20408	CCG	82						0
2														
			BS0201		7/8/2010	17070	SU	20						0
			BS0201		7/8/2010	17071	SU	19						0
			BS0201		7/8/2010	17072	SU	18						0
			BS0201		7/8/2010	17073	SU	21						0
			BS0201		7/8/2010	17074	SU	19						0
			BS0201		7/8/2010	17075	SU	20						0
			BS0201		7/8/2010	17076	CCG	41						0
			BS0201		7/8/2010	17077	SU	19						0
			BS0201		7/8/2010	17078	SU	22						0
			BS0201		7/8/2010	17079	SU	17						0
			BS0201		7/8/2010	17080	MW	34						0
			BS0201		7/8/2010	17081	SU	16						0
			BS0201		7/8/2010	17082	SU	17						0
			BS0201		7/8/2010	17083	SU	17						0
			BS0201		7/8/2010	17084	SU	19						0
			BS0201		7/8/2010	17085	SU	17						0
			BS0201		7/8/2010	17086	LSU	48						0
			BS0201		10/2/2010	18723	CAS	26						0
			BS0201		10/2/2010	18724	CAS	39						0
			BS0201		10/2/2010	18725	CAS	27						0
			BS0201		10/2/2010	18726	CAS	29						0
			BS0201		10/2/2010	18727	CC	19						0
			BS0204		5/29/2010	15444	RSC	30						0
			BS0204		5/29/2010	15445	RSC	28						0
			BS0204		5/29/2010	15446	MW	27						0
			BS0204		5/29/2010	15447	MW	30						0
			BS0204		5/29/2010	15448	MW	31						0
			BS0204		5/29/2010	15449	RSC	29						0
			BS0204		5/29/2010	15450	RSC	31						0
			BS0204		5/29/2010	15451	RSC	30						0
			BS0204		5/29/2010	15452	MW	31						0
			BS0204		5/29/2010	15453	RSC	27						0
			BS0204		5/29/2010	15454	RSC	30						0
			BS0204		5/29/2010	15455	MW	30						0
			BS0204		5/29/2010	15456	LSU	58						0
			BS0204		5/29/2010	15457	MW	30						0
			BS0204		5/29/2010	15458	RSC	28						0
			BS0204		5/29/2010	15459	MW	31						0
			BS0204		5/29/2010	15460	CAS	33						0
			BS0204		5/29/2010	15461	LSU	43						0
			BS0204		7/9/2010	17130	CAS	81						0
			BS0204		7/9/2010	17131	CAS	38						0
			BS0204		7/9/2010	17132	CAS	42						0
			BS0204		7/9/2010	17133	CAS	42						0
			BS0204		7/9/2010	17134	CAS	51						0
			BS0204		7/9/2010	17135	CAS	53						0
			BS0204		7/9/2010	17136	CAS	78						0
			BS0204		7/9/2010	17137	CAS	75						0
			BS0204		7/9/2010	17138	CAS	80						0
			BS0204		7/9/2010	17139	CAS	38						0
			BS0204		7/9/2010	17140	LSU	70		SCALES	1			0
			BS0204		7/9/2010	17141	LSU	55		SCALES	1			0
			BS0204		7/9/2010	17142	CCG	43						0
			BS0204		7/9/2010	17143	SU	22						0
			BS0204		7/9/2010	17144	SU	22						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0204		7/9/2010	17145	SU	22									0
BS0204		7/9/2010	17146	SU	18									0
BS0204		7/9/2010	17147	SU	24									0
BS0204		7/9/2010	17148	SU	23									0
BS0204		7/9/2010	17149	SU	21									0
BS0204		7/9/2010	17150	SU	23									0
BS0204		7/9/2010	17151	SU	24									0
BS0204		7/9/2010	17152	SU	22									0
BS0204		7/9/2010	17153	SU	31									0
BS0204		7/9/2010	17154	SU	27									0
BS0204		7/9/2010	17155	SU	26									0
BS0204		7/9/2010	17156	SU	28									0
BS0204		7/9/2010	17157	LSU	62			SCALES	1					0
BS0204		7/9/2010	17158	LSU	54			SCALES	1					0
BS0204		10/3/2010	18812	MW	321									0
BS0204		10/3/2010	18813	LSU	52									0
BS0204		10/3/2010	18814	RSC	33									0
BS0204		10/3/2010	18815	RSC	33									0
BS0204		10/3/2010	18816	RSC	27									0
BS0204		10/3/2010	18817	RSC	27									0
BS0204		10/3/2010	18818	RSC	30									0
BS0204		10/3/2010	18819	RSC	27									0
BS0204		10/3/2010	18820	RSC	27									0
BS0204		10/3/2010	18821	RSC	29									0
BS0204		10/3/2010	18822	RSC	28									0
BS0204		10/3/2010	18823	RSC	32									0
BS0204		10/3/2010	18824	RSC	31									0
BS0204		10/3/2010	18825	RSC	29									0
BS0204		10/3/2010	18826	RSC	25									0
BS0204		10/3/2010	18827	NSC	39									0
BS0204		10/3/2010	18828	NSC	39									0
BS0204		10/3/2010	18829	RSC	22									0
BS0204		10/3/2010	18830	LSU	99									0
BS0204		10/3/2010	18831	SU	30									0
BS0204		10/3/2010	18832	NSC	24									0
BS0207		5/30/2010	15477	MW	30									0
BS0207		5/30/2010	15478	MW	28									0
BS0207		5/30/2010	15479	MW	29									0
BS0207		5/30/2010	15480	MW	25									0
BS0207		5/30/2010	15481	MW	29									0
BS0207		5/30/2010	15482	MW	28									0
BS0207		5/30/2010	15483	MW	27									0
BS0207		5/30/2010	15484	MW	24									0
BS0207		5/30/2010	15485	MW	23									0
BS0207		5/30/2010	15486	MW	25									0
BS0207		5/30/2010	15487	CC	27									0
BS0207		7/11/2010	17180	NSC	205									0
BS0207		7/11/2010	17181	NP	105			SCALES						0
BS0207		7/11/2010	17182	RSC	64									0
BS0207		7/11/2010	17183	NP	103			SCALES	0					0
BS0207		7/11/2010	17184	NP	91			SCALES	0					0
BS0207		7/11/2010	17185	NP	81			SCALES	0					0
BS0207		7/11/2010	17186	RSC	67									0
BS0207		10/4/2010	18855	CCG	33									0
BS0210		5/28/2010	15326	MW	300									0
BS0210		5/28/2010	15327	LSU	350									0
BS0210		5/28/2010	15328	LW	380									0
BS0210		5/28/2010	15329	RSC	73									0
BS0210		5/28/2010	15330	RSC	78									0
BS0210		5/28/2010	15331	RSC	70									0
BS0210		5/28/2010	15332	RSC	71									0
BS0210		5/28/2010	15333	RSC	71									0
BS0210		5/28/2010	15334	RSC	78									0
BS0210		5/28/2010	15335	RSC	68									0
BS0210		5/28/2010	15336	RSC	73									0
BS0210		5/28/2010	15337	RSC	72									0
BS0210		5/28/2010	15338	RSC	65									0
BS0210		5/28/2010	15339	KO	202									0
BS0210		5/28/2010	15340	SU	40									0
BS0210		5/28/2010	15341	SU	30									0
BS0210		5/28/2010	15342	NSC	75									0
BS0210		5/28/2010	15343	LKC	75									0
BS0210		5/28/2010	15344	NSC	89									0
BS0210		5/28/2010	15345	LSU	78									0
BS0210		5/28/2010	15346	LKC	78									0
BS0210		5/28/2010	15347	NSC	101									0
BS0210		5/28/2010	15348	CSU	97									0
BS0210		5/28/2010	15349	MW	23									0
BS0210		5/28/2010	15350	MW	17									0
BS0210		5/28/2010	15351	MW	32									0
BS0210		5/28/2010	15352	MW	24									0
BS0210		5/28/2010	15353	MW	24									0
BS0210		5/28/2010	15354	MW	22									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0210	5/28/2010	15355	MW	22									0
	BS0210	5/28/2010	15356	MW	22									0
	BS0210	5/28/2010	15357	MW	27									0
	BS0210	5/28/2010	15358	MW	25									0
	BS0210	5/28/2010	15359	CCG	32									0
	BS0210	5/28/2010	15360	CSU	41									0
	BS0210	5/28/2010	15361	CSU	42									0
	BS0210	7/8/2010	17087	SU	18									0
	BS0210	7/8/2010	17088	SU	13									0
	BS0210	7/8/2010	17089	SU	19									0
	BS0210	7/8/2010	17090	SU	18									0
	BS0210	7/8/2010	17091	SU	19									0
	BS0210	7/8/2010	17092	SU	18									0
	BS0210	7/8/2010	17093	SU	19									0
	BS0210	7/8/2010	17094	SU	19									0
	BS0210	7/8/2010	17095	SU	17									0
	BS0210	7/8/2010	17096	SU	18									0
	BS0210	7/8/2010	17097	SU	18									0
	BS0210	7/8/2010	17098	SU	16									0
	BS0210	7/8/2010	17099	SU	18									0
	BS0210	7/8/2010	17100	SU	18									0
	BS0210	7/8/2010	17101	SU	17									0
	BS0210	7/8/2010	17102	SU	19									0
	BS0210	7/8/2010	17103	SU	18									0
	BS0210	7/8/2010	17104	SU	18									0
	BS0210	7/8/2010	17105	SU	18									0
	BS0210	7/8/2010	17106	SU	18									0
	BS0210	10/2/2010	18708	SU	31									0
	BS0210	10/2/2010	18709	LKC	28									0
	BS0210	10/2/2010	18710	SU	31									0
	BS0210	10/2/2010	18711	CCG	34									0
	BS0210	10/2/2010	18712	CC	27									0
	BS0210	10/2/2010	18713	CCG	30									0
	BS0210	10/2/2010	18714	SU	27									0
	BS0211	5/28/2010	15362	RSC	67									0
	BS0211	5/28/2010	15363	LSU	40									0
	BS0211	5/28/2010	15364	LSU	42									0
	BS0211	5/28/2010	15365	NSC	38									0
	BS0211	5/28/2010	15366	SU	35									0
	BS0211	5/28/2010	15367	SU	31									0
	BS0211	5/28/2010	15368	SU	28									0
	BS0211	5/28/2010	15369	LSU	39									0
	BS0211	5/28/2010	15370	NSC	30									0
	BS0211	5/28/2010	15371	NSC	26									0
	BS0211	5/28/2010	15372	LSU	45									0
	BS0211	5/28/2010	15373	LSU	42									0
	BS0211	5/28/2010	15374	LSU	36									0
	BS0211	5/28/2010	15375	RSC	43									0
	BS0211	5/28/2010	15376	LSU	35									0
	BS0211	5/28/2010	15377	NSC	40									0
	BS0211	5/28/2010	15378	LSU	36									0
	BS0211	5/28/2010	15379	SU	30									0
	BS0211	5/28/2010	15380	SU	31									0
	BS0211	5/28/2010	15381	CCG	45									0
	BS0211	5/28/2010	15382	LSU	37									0
	BS0211	5/28/2010	15383	LSU	33									0
	BS0211	5/28/2010	15384	LSU	47									0
	BS0211	5/28/2010	15385	RSC	32									0
	BS0211	5/28/2010	15386	LSU	35									0
	BS0211	5/28/2010	15387	CCG	22									0
	BS0211	5/28/2010	15388	LKC	29									0
	BS0211	5/28/2010	15389	LKC	35									0
	BS0211	7/8/2010	17107	SU	19									0
	BS0211	7/8/2010	17108	SU	20									0
	BS0211	7/8/2010	17109	SU	19									0
	BS0211	7/8/2010	17110	SU	19									0
	BS0211	7/8/2010	17111	SU	22									0
	BS0211	7/8/2010	17112	SU	18									0
	BS0211	7/8/2010	17113	SU	18									0
	BS0211	7/8/2010	17114	SU	26									0
	BS0211	7/8/2010	17115	SU	20									0
	BS0211	7/8/2010	17116	SU	22									0
	BS0211	7/8/2010	17117	SU	19									0
	BS0211	7/8/2010	17118	CAS	34									0
	BS0211	7/8/2010	17119	CAS	41									0
	BS0211	7/8/2010	17120	CAS	34									0
	BS0211	7/8/2010	17121	CAS	44									0
	BS0211	7/8/2010	17122	CAS	34									0
	BS0211	7/8/2010	17123	CAS	22									0
	BS0211	7/8/2010	17124	CAS	25									0
	BS0211	7/8/2010	17125	CAS	60									0
	BS0211	7/8/2010	17126	CAS	35									0
	BS0211	7/8/2010	17127	CAS	31									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0211	7/8/2010	17128	CAS	36									0
	BS0211	10/2/2010	18728	LSU	34									0
	BS0211	10/2/2010	18729	CC	30									0
	BS0211	10/2/2010	18730	SU	25									0
	BS0212	5/28/2010	15390	SU	33									0
	BS0212	5/28/2010	15391	SU	38									0
	BS0212	5/28/2010	15392	SU	36									0
	BS0212	5/28/2010	15393	LKC	38									0
	BS0212	5/28/2010	15394	CCG	28									0
	BS0212	5/28/2010	15395	CC	25									0
	BS0212	5/28/2010	15396	LSU	52									0
	BS0212	5/28/2010	15397	LSU	41									0
	BS0212	5/28/2010	15398	CAS	33									0
	BS0212	5/28/2010	15399	CC	26									0
	BS0212	5/28/2010	15400	CC	27									0
	BS0212	10/2/2010	18731	SU	27									0
	BS0212	10/2/2010	18732	SU	27									0
	BS0212	10/2/2010	18733	SU	26									0
	BS0213	5/28/2010	15401	CCG	40									0
	BS0213	5/28/2010	15402	MW	25									0
	BS0213	5/28/2010	15403	MW	27									0
	BS0213	5/28/2010	15404	MW	25									0
	BS0213	5/28/2010	15405	MW	21									0
	BS0213	5/28/2010	15406	MW	28									0
	BS0213	5/28/2010	15407	MW	24									0
	BS0213	5/28/2010	15408	MW	25									0
	BS0213	5/28/2010	15409	MW	24									0
	BS0213	5/28/2010	15410	MW	22									0
	BS0213	5/28/2010	15411	MW	26									0
	BS0213	5/28/2010	15412	LKC	39									0
	BS0213	7/8/2010	17129	SU	17									0
	BS0214	5/28/2010	15413	MW	30									0
	BS0214	5/28/2010	15414	MW	24									0
	BS0214	5/28/2010	15415	MW	22									0
	BS0214	5/28/2010	15416	MW	27									0
	BS0215	5/28/2010	15417	LSU	50									0
	BS0215	5/28/2010	15418	LSU	59									0
	BS0215	5/28/2010	15419	MW	35									0
	BS0215	5/28/2010	15420	MW	30									0
	BS0215	5/28/2010	15421	MW	36									0
	BS0215	5/28/2010	15422	MW	34									0
	BS0215	5/28/2010	15423	MW	29									0
	BS0215	5/28/2010	15424	MW	32									0
	BS0215	5/28/2010	15425	MW	34									0
	BS0215	5/28/2010	15426	MW	32									0
	BS0215	5/28/2010	15427	MW	29									0
	BS0215	5/28/2010	15428	MW	28									0
	BS0215	5/28/2010	15429	MW	36									0
	BS0215	5/28/2010	15430	MW	37									0
	BS0215	5/28/2010	15431	LSU	34									0
	BS0215	5/28/2010	15432	MW	32									0
	BS0215	5/28/2010	15433	MW	35									0
	BS0215	5/28/2010	15434	LSU	41									0
	BS0215	5/28/2010	15435	MW	26									0
	BS0215	5/28/2010	15436	LSU	41									0
	BS0215	5/28/2010	15437	MW	35									0
	BS0215	5/28/2010	15438	MW	35									0
	BS0215	5/28/2010	15439	CCG	29									0
	BS0215	7/9/2010	17159	SU	19									0
	BS0215	7/9/2010	17160	SU	20									0
	BS0215	7/9/2010	17161	SU	21									0
	BS0215	7/9/2010	17162	SU	17									0
	BS0215	7/9/2010	17163	SU	19									0
	BS0215	7/9/2010	17164	SU	19									0
	BS0215	7/9/2010	17165	SU	18									0
	BS0215	7/9/2010	17166	SU	17									0
	BS0215	7/9/2010	17167	SU	18									0
	BS0215	7/9/2010	17168	SU	20									0
	BS0215	7/9/2010	17169	SU	27									0
	BS0215	7/9/2010	17170	STC	22									0
	BS0215	7/9/2010	17171	STC	24									0
	BS0215	10/3/2010	18847	LSU	26									0
	BS0215	10/3/2010	18848	LSU	30									0
	BS0215	10/3/2010	18849	LSU	27									0
	BS0215	10/3/2010	18850	RSC	28									0
	BS0215	10/3/2010	18851	LSU	31									0
	BS0215	10/3/2010	18852	CC	27									0
	BS0215	10/3/2010	18853	CCG	38									0
	BS0215	10/3/2010	18854	CAS	42									0
	BS0216	5/28/2010	15440	MW	24									0
	BS0216	5/28/2010	15441	CAS	29									0
	BS0216	5/28/2010	15442	MW	25									0
	BS0216	5/28/2010	15443	CC	26									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0217	5/29/2010	15462	MW	35									0
	BS0217	5/29/2010	15463	MW	36									0
	BS0217	5/29/2010	15464	MW	30									0
	BS0217	5/29/2010	15465	MW	33									0
	BS0217	5/29/2010	15466	MW	34									0
	BS0217	5/29/2010	15467	MW	30									0
	BS0217	5/29/2010	15468	MW	30									0
	BS0217	5/29/2010	15469	MW	32									0
	BS0217	5/29/2010	15470	MW	24									0
	BS0217	5/29/2010	15471	MW	29									0
	BS0217	5/29/2010	15472	RSC	27									0
	BS0217	5/29/2010	15473	CC	30									0
	BS0217	5/29/2010	15474	LSU	52									0
	BS0217	5/29/2010	15475	RSC	28									0
	BS0217	5/29/2010	15476	SU	33									0
	BS0217	7/9/2010	17172	SU	27									0
	BS0217	7/9/2010	17173	SU	19									0
	BS0217	7/9/2010	17174	SU	19									0
	BS0217	7/9/2010	17175	SU	19									0
	BS0217	7/9/2010	17176	SU	20									0
	BS0217	7/9/2010	17177	SU	22									0
	BS0217	7/9/2010	17178	SU	20									0
	BS0217	7/9/2010	17179	SU	27									0
	BS0217	10/3/2010	18780	LSU	53									0
	BS0217	10/3/2010	18781	LSU	45									0
	BS0217	10/3/2010	18782	LSU	47									0
	BS0217	10/3/2010	18783	CAS	36									0
	BS0217	10/3/2010	18784	LSU	40									0
	BS0217	10/3/2010	18785	RSC	29									0
	BS0217	10/3/2010	18786	RSC	29									0
	BS0217	10/3/2010	18787	NSC	36									0
	BS0217	10/3/2010	18788	NSC	27									0
	BS0217	10/3/2010	18789	NSC	24									0
	BS0217	10/3/2010	18790	LSU	46									0
	BS0217	10/3/2010	18791	NSC	34									0
	BS0217	10/3/2010	18792	LSU	40									0
	BS0217	10/3/2010	18793	LSU	37									0
	BS0217	10/3/2010	18794	NSC	39									0
	BS0217	10/3/2010	18795	SU	34									0
	BS0217	10/3/2010	18796	NSC	22									0
	BS0217	10/3/2010	18797	NSC	27									0
	BS0217	10/3/2010	18798	RSC	31									0
	BS0217	10/3/2010	18799	NSC	26									0
	BS0217	10/3/2010	18800	LKC	30									0
	BS0217	10/3/2010	18801	LSU	47									0
	BS0217	10/3/2010	18802	LSU	49									0
	BS0217	10/3/2010	18803	LSU	41									0
	BS0217	10/3/2010	18804	SU	23									0
	BS0217	10/3/2010	18805	CAS	41									0
	BS0217	10/3/2010	18806	NSC	42									0
	BS0217	10/3/2010	18807	LSU	41									0
	BS0217	10/3/2010	18808	SU	34									0
	BS0217	10/3/2010	18809	LSU	39									0
	BS0217	10/3/2010	18810	LSU	40									0
	BS0217	10/3/2010	18811	LSU	35									0
	BS0219	10/3/2010	18833	CC	29									0
	BS0219	10/3/2010	18834	CC	24									0
	BS0219	10/3/2010	18835	CC	27									0
	BS0219	10/3/2010	18836	CC	27									0
	BS0219	10/3/2010	18837	LSU	45									0
	BS0219	10/3/2010	18838	LSU	56									0
	BS0219	10/3/2010	18839	CC	30									0
	BS0219	10/3/2010	18840	CC	30									0
	BS0219	10/3/2010	18841	CC	30									0
	BS0219	10/3/2010	18842	CC	27									0
	BS0219	10/3/2010	18843	CC	30									0
	BS0219	10/3/2010	18844	CC	23									0
	BS0219	10/3/2010	18845	LSU	45									0
	BS0219	10/3/2010	18846	CC	19									0
	EF0201	5/29/2010	14192	MW	300									0
	EF0201	5/29/2010	14193	KO	156									0
	EF0201	5/29/2010	14194	CCG	58									0
	EF0201	5/29/2010	14195	CCG	52									0
	EF0201	5/29/2010	14196	CCG	41									0
	EF0201	7/8/2010	14844	CAS	85									0
	EF0201	7/8/2010	14845	CCG	92									0
	EF0201	7/8/2010	14846	CCG	64									0
	EF0201	7/8/2010	14847	CCG	62									0
	EF0201	7/8/2010	14848	CAS	67									0
	EF0201	7/8/2010	14849	CCG	58									0
	EF0201	7/8/2010	14850	CAS	63									0
	EF0201	7/8/2010	14851	CAS	31									0
	EF0201	7/8/2010	14852	CAS	70									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0201	7/8/2010	14853	CAS	36									0
	EF0201	7/8/2010	14854	CAS	41									0
	EF0201	7/8/2010	14855	SU	19									0
	EF0201	7/8/2010	14856	SU	19									0
	EF0201	7/8/2010	14857	SU	21									0
	EF0201	7/8/2010	14858	SU	22									0
	EF0201	7/8/2010	14859	SU	19									0
	EF0201	7/8/2010	14860	SU	18									0
	EF0201	7/8/2010	14861	SU	19									0
	EF0201	7/8/2010	14862	SU	20									0
	EF0201	7/8/2010	14863	SU	21									0
	EF0201	7/8/2010	14864	SU	16									0
	EF0201	10/2/2010	18715	CCG	106									0
	EF0201	10/2/2010	18716	CCG	94									0
	EF0201	10/2/2010	18717	CCG	93									0
	EF0201	10/2/2010	18718	CCG	63									0
	EF0201	10/2/2010	18719	CCG	58									0
	EF0201	10/2/2010	18720	CCG	53									0
	EF0201	10/2/2010	18721	CC	24									0
	EF0201	10/2/2010	18722	CAS	63									0
	EF0205	5/30/2010	14248	CSU	67									0
	EF0205	5/30/2010	14249	CCG	54									0
	EF0205	5/30/2010	14250	CSU	42									0
	EF0205	5/30/2010	14251	MW	27									0
	EF0205	5/30/2010	14252	MW	25									0
	EF0205	5/30/2010	14253	MW	21									0
	EF0205	5/30/2010	14254	CCG	40									0
	EF0205	5/30/2010	14255	MW	24									0
	EF0205	5/30/2010	14256	MW	31									0
	EF0205	5/30/2010	14257	LSU	63									0
	EF0205	5/30/2010	14258	CAS	33									0
	EF0205	5/30/2010	14259	MW	26									0
	EF0205	5/30/2010	14260	MW	28									0
	EF0205	5/30/2010	14261	MW	27									0
	EF0205	5/30/2010	14262	MW	26									0
	EF0205	5/30/2010	14263	MW	27									0
	EF0205	5/30/2010	14264	CSU	48									0
	EF0205	5/30/2010	14265	CCG	59									0
	EF0205	5/30/2010	14266	CCG	44									0
	EF0205	5/30/2010	14267	CCG	44									0
	EF0205	5/30/2010	14268	CCG	50									0
	EF0205	5/30/2010	14269	CAS	67									0
	EF0205	7/11/2010	14922	NP	108				SCALES					0
	EF0207	5/29/2010	14197	LNC	35									0
	EF0207	5/29/2010	14198	RSC	29									0
	EF0207	5/29/2010	14199	LSU	36									0
	EF0207	5/29/2010	14200	LSU	37									0
	EF0207	5/29/2010	14201	CAS	81									0
	EF0207	5/29/2010	14202	LSU	39									0
	EF0208	5/29/2010	14203	RSC	90									0
	EF0208	5/29/2010	14204	RSC	87									0
	EF0208	5/29/2010	14205	CCG	41									0
	EF0208	5/29/2010	14206	MW	106									0
	EF0208	5/29/2010	14207	MW	99									0
	EF0208	5/29/2010	14208	RSC	81									0
	EF0208	5/29/2010	14209	RSC	80									0
	EF0208	5/29/2010	14210	RSC	82									0
	EF0208	5/29/2010	14211	CSU	257									0
	EF0208	5/29/2010	14212	CSU	126									0
	EF0208	5/29/2010	14213	NSC	120									0
	EF0208	5/29/2010	14214	RSC	85									0
	EF0208	5/29/2010	14215	LSU	189									0
	EF0208	5/29/2010	14216	CSU	123									0
	EF0208	5/29/2010	14217	CSU	122									0
	EF0208	5/29/2010	14218	CSU	141									0
	EF0208	5/29/2010	14219	LSU	129									0
	EF0208	5/29/2010	14220	RSC	87									0
	EF0208	5/29/2010	14221	NSC	133									0
	EF0208	5/29/2010	14222	RSC	87									0
	EF0208	5/29/2010	14223	RSC	95									0
	EF0208	5/29/2010	14224	LSU	126									0
	EF0208	5/29/2010	14225	RSC	94									0
	EF0208	5/29/2010	14226	CAS	67									0
	EF0208	5/29/2010	14227	CSU	109									0
	EF0208	5/29/2010	14228	RSC	92									0
	EF0208	5/29/2010	14229	CCG	43									0
	EF0208	5/29/2010	14230	CCG	34									0
	EF0208	5/29/2010	14231	LNC	31									0
	EF0208	5/29/2010	14232	CAS	60									0
	EF0208	5/29/2010	14233	CCG	36									0
	EF0208	5/29/2010	14234	CAS	61									0
	EF0208	5/29/2010	14235	CAS	52									0
	EF0208	5/29/2010	14236	CAS	33									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0208	5/29/2010	14237	CAS	56									0
	EF0208	5/29/2010	14238	CAS	59									0
	EF0208	5/29/2010	14239	CAS	67									0
	EF0208	5/29/2010	14240	CCG	36									0
	EF0208	5/29/2010	14241	CCG	41									0
	EF0208	5/29/2010	14242	CCG	47									0
	EF0208	5/29/2010	14243	MW	91									0
	EF0208	5/29/2010	14244	CSU	125									0
	EF0208	5/29/2010	14245	CSU	111									0
	EF0208	5/29/2010	14246	CAS	38									0
	EF0208	5/29/2010	14247	CCG	43									0
	EF0208	7/8/2010	14865	MW	45									0
	EF0208	7/8/2010	14866	LNC	82									0
	EF0208	7/8/2010	14867	LNC	66									0
	EF0208	7/8/2010	14868	LNC	40									0
	EF0208	7/8/2010	14869	LNC	70									0
	EF0208	7/8/2010	14870	LNC	65									0
	EF0208	7/8/2010	14871	LNC	69									0
	EF0208	7/8/2010	14872	CAS	63									0
	EF0208	7/8/2010	14873	LNC	45									0
	EF0208	7/8/2010	14874	LNC	71									0
	EF0208	7/8/2010	14875	LNC	54									0
	EF0208	7/8/2010	14876	LNC	63									0
	EF0208	7/8/2010	14877	LNC	41									0
	EF0208	7/8/2010	14878	CAS	58									0
	EF0208	7/8/2010	14879	SU	22									0
	EF0208	7/8/2010	14880	SU	21									0
	EF0208	7/8/2010	14881	SU	21									0
	EF0208	7/8/2010	14882	SU	22									0
	EF0208	7/8/2010	14883	LKC	49									0
	EF0208	7/8/2010	14884	SU	29									0
	EF0208	7/8/2010	14885	SU	20									0
	EF0208	7/8/2010	14886	SU	17									0
	EF0208	7/8/2010	14887	SU	17									0
	EF0208	7/8/2010	14888	SU	19									0
	EF0208	7/8/2010	14889	SU	18									0
	EF0208	7/8/2010	14890	SU	19									0
	EF0208	7/8/2010	14891	SU	17									0
	EF0208	7/8/2010	14892	LKC	47									0
	EF0208	7/8/2010	14893	LKC	46									0
	EF0208	7/8/2010	14894	LKC	44									0
	EF0208	7/8/2010	14895	SU	26									0
	EF0208	7/8/2010	14896	LNC	21									0
	EF0208	10/2/2010	18685	CSU	40									0
	EF0208	10/2/2010	18686	CSU	38									0
	EF0208	10/2/2010	18687	CC	30									0
	EF0208	10/2/2010	18688	CC	30									0
	EF0208	10/2/2010	18689	CC	29									0
	EF0208	10/2/2010	18690	CC	26									0
	EF0208	10/2/2010	18691	CC	27									0
	EF0208	10/2/2010	18692	CC	23									0
	EF0208	10/2/2010	18693	CCG	34									0
	EF0208	10/2/2010	18694	LNC	33									0
	EF0208	10/2/2010	18695	CSU	40									0
	EF0208	10/2/2010	18696	CCG	33									0
	EF0208	10/2/2010	18697	CSU	35									0
	EF0208	10/2/2010	18698	CC	26									0
	EF0208	10/2/2010	18699	CCG	35									0
	EF0208	10/2/2010	18700	CCG	35									0
	EF0208	10/2/2010	18701	CCG	36									0
	EF0208	10/2/2010	18702	CCG	33									0
	EF0208	10/2/2010	18703	CC	31									0
	EF0208	10/2/2010	18704	CCG	34									0
	EF0208	10/2/2010	18705	CCG	34									0
	EF0208	10/2/2010	18706	CCG	33									0
	EF0208	10/2/2010	18707	CCG	31									0
	EF0209	7/9/2010	14897	SU	14									0
	EF0209	7/9/2010	14898	SU	19									0
	EF0209	7/9/2010	14899	SU	18									0
	EF0209	7/9/2010	14900	SU	20									0
	EF0209	7/9/2010	14901	SU	19									0
	EF0209	7/9/2010	14902	SU	18									0
	EF0209	7/9/2010	14903	SU	18									0
	EF0209	7/9/2010	14904	SU	21									0
	EF0209	7/9/2010	14905	SU	19									0
	EF0209	7/9/2010	14906	SU	19									0
	EF0209	7/9/2010	14907	SU	23									0
	EF0209	7/9/2010	14908	SU	27									0
	EF0209	7/9/2010	14909	SU	26									0
	EF0209	7/9/2010	14910	SU	22									0
	EF0209	7/9/2010	14911	SU	28									0
	EF0210	7/9/2010	14912	SU	18									0
	EF0210	7/9/2010	14913	SU	21									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0210	7/9/2010	14914	SU	17									0
	EF0210	7/9/2010	14915	SU	17									0
	EF0210	7/9/2010	14916	SU	18									0
	EF0210	7/9/2010	14917	LSU	78				SCALES					0
	EF0210	7/9/2010	14918	CSU	76				SCALES					0
	EF0210	7/9/2010	14919	SU	19									0
	EF0210	7/9/2010	14920	CAS	52									0
	EF0210	7/9/2010	14921	CAS	52									0
	EF0210	7/9/2010	14923	CAS	65									0
	EF0210	10/2/2010	18734	SU	26									0
	EF0210	10/2/2010	18735	RSC	29									0
	EF0210	10/2/2010	18736	RSC	21									0
	EF0210	10/2/2010	18737	RSC	22									0
	EF0210	10/2/2010	18738	LSU	36									0
	EF0210	10/2/2010	18739	SU	28									0
	EF0210	10/2/2010	18740	SU	27									0
	EF0210	10/2/2010	18741	SU	28									0
	EF0210	10/2/2010	18742	LSU	35									0
	EF0210	10/2/2010	18743	SU	31									0
	EF0210	10/2/2010	18744	SU	27									0
	EF0210	10/2/2010	18745	NSC	24									0
	EF0210	10/2/2010	18746	NSC	23									0
	EF0210	10/2/2010	18747	NSC	24									0
	EF0210	10/2/2010	18748	SU	24									0
	EF0210	10/2/2010	18749	LSU	35									0
	EF0210	10/2/2010	18750	SU	28									0
	EF0210	10/2/2010	18751	SU	26									0
	EF0210	10/2/2010	18752	SU	26									0
	EF0210	10/2/2010	18753	SU	27									0
	EF0210	10/2/2010	18754	SU	27									0
	EF0210	10/2/2010	18755	SU	24									0
	EF0210	10/2/2010	18756	LSU	32									0
	EF0210	10/2/2010	18757	SU	27									0
	EF0210	10/2/2010	18758	SU	27									0
	EF0210	10/2/2010	18759	SU	28									0
	EF0210	10/2/2010	18760	LSU	33									0
	EF0210	10/2/2010	18761	LSU	34									0
	EF0210	10/2/2010	18762	CAS	38									0
	EF0210	10/2/2010	18763	LSU	38									0
	EF0210	10/2/2010	18764	RSC	21									0
	EF0210	10/2/2010	18765	LSU	34									0
	EF0210	10/2/2010	18766	SU	28									0
	EF0210	10/2/2010	18767	SU	26									0
	EF0210	10/2/2010	18768	SU	27									0
	EF0210	10/2/2010	18769	LSU	35									0
	EF0210	10/2/2010	18770	SU	28									0
	EF0210	10/2/2010	18771	SU	24									0
	EF0210	10/2/2010	18772	CCG	28									0
	EF0210	10/2/2010	18773	RSC	24									0
	EF0210	10/2/2010	18774	CC	20									0
	EF0210	10/2/2010	18775	NSC	24									0
	EF0210	10/2/2010	18776	RSC	26									0
	EF0210	10/2/2010	18777	CC	29									0
	EF0210	10/2/2010	18778	NSC	29									0
	EF0210	10/2/2010	18779	NSC	20									0
	LF0201	5/28/2010	888	MW	272	256				PIT	96500000089070	ADIPOSE CLIP		0
	LF0201	5/28/2010	889	MW	287	250				PIT	96500000090520	ADIPOSE CLIP		0
	LF0201	5/28/2010	890	MW	357	428				PIT	96500000086061	ADIPOSE CLIP		0
	LF0201	5/28/2010	891	MW	373	500				PIT	96500000091280	ADIPOSE CLIP		0
	LF0201	5/28/2010	892	MW	288	288				PIT	965000000106475	ADIPOSE CLIP		5
	LF0201	5/28/2010	893	KO	194	76			SCALES					0
	LF0201	5/28/2010	894	RB	267	208				PIT	96500000076916	ADIPOSE CLIP		0
	LF0201	5/28/2010	895	LSU	410	924				PIT	96500000091020	TAIL PUNCH		0
	LF0201	5/28/2010	896	MW	386	624				PIT	96500000077052	ADIPOSE CLIP		0
	LF0201	5/28/2010	897	MW	353	436				PIT	96500000090935	ADIPOSE CLIP		0
	LF0201	5/28/2010	898	MW	249	204								0
	LF0201	5/28/2010	899	MW	266	250				PIT	96500000088809	ADIPOSE CLIP		0
	LF0201	5/28/2010	900	MW	302	308				PIT	96500000088163	ADIPOSE CLIP		0
	LF0201	5/28/2010	901	MW	267	248				PIT	96500000077717	ADIPOSE CLIP		0
	LF0201	5/28/2010	902	MW	337	456				PIT	965000000243211	ADIPOSE CLIP		2
	LF0201	5/28/2010	903	MW	412	748				PIT	96500000090531	ADIPOSE CLIP		0
	LF0201	5/28/2010	904	MW	311	340				PIT	965000000239419	ADIPOSE CLIP		2
	LF0201	5/28/2010	905	MW	265	186				PIT	965000000077611	ADIPOSE CLIP		0
	LF0201	5/28/2010	906	MW	244	200								0
	LF0201	5/28/2010	907	MW	324	406				PIT	96500000075138	ADIPOSE CLIP		0
	LF0201	5/28/2010	908	MW	303	390				PIT	965000000108162	ADIPOSE CLIP		5
	LF0201	5/28/2010	909	MW	347	434				PIT	96500000076906	ADIPOSE CLIP		0
	LF0201	5/28/2010	910	MW	315	322				PIT	96500000085819	ADIPOSE CLIP		0
	LF0201	5/28/2010	911	MW	322	394				PIT	96500000087484	ADIPOSE CLIP		0
	LF0201	5/28/2010	912	MW	369	460				PIT	96500000084161	ADIPOSE CLIP		0
	LF0201	5/28/2010	913	MW	287	254				PIT	96500000091750	ADIPOSE CLIP		0
	LF0201	5/28/2010	914	MW	296	250				PIT	96500000086047	ADIPOSE CLIP		0
	LF0201	5/28/2010	915	MW	237	168								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0201		5/28/2010	916	MW	284	294				PIT	96500000090153	ADIPOSE CLIP		0
LF0201		5/28/2010	917	MW	266	222				PIT	96500000075267	ADIPOSE CLIP		0
LF0201		5/28/2010	918	MW	324	390				PIT	965000000088308	ADIPOSE CLIP		0
LF0201		5/28/2010	919	MW	332	386				PIT	965000000086267	ADIPOSE CLIP		0
LF0201		5/28/2010	920	MW	313	316								0
LF0201		5/28/2010	921	MW	255	196				PIT	965000000083645	ADIPOSE CLIP		0
LF0201		5/28/2010	922	MW	324	364				PIT	965000000075844	ADIPOSE CLIP		0
LF0201		5/28/2010	923	MW	247	174								0
LF0201		5/28/2010	924	MW	273	226				PIT	965000000085828	ADIPOSE CLIP		0
LF0201		7/8/2010	5384	MW	257	226				PIT	965000000280117	ADIPOSE CLIP		0
LF0201		7/8/2010	5385	MW	321	326								0
LF0201		7/8/2010	5386	MW	295	286				PIT	965000000278223	ADIPOSE CLIP		0
LF0201		7/8/2010	5387	MW	313	344				PIT	965000000278193	ADIPOSE CLIP		0
LF0201		7/8/2010	5388	MW	253	194				PIT	965000000279878	ADIPOSE CLIP		0
LF0201		7/8/2010	5389	MW	285	212				PIT	965000000279839	ADIPOSE CLIP		0
LF0201		7/8/2010	5390	MW	354	456				PIT	965000000242520	ADIPOSE CLIP		2
LF0201		7/8/2010	5391	MW	268	204				PIT	965000000278273	ADIPOSE CLIP		0
LF0201		7/8/2010	5392	MW	291	266				PIT	965000000280099	ADIPOSE CLIP		0
LF0201		7/8/2010	5393	MW	344	410				PIT	965000000278194	ADIPOSE CLIP		0
LF0201		7/8/2010	5394	MW	202	92								0
LF0201		7/8/2010	5395	MW	296	304				PIT	965000000279917	ADIPOSE CLIP		0
LF0201		7/8/2010	5396	MW	274	250				PIT	965000000089070	ADIPOSE CLIP		2
LF0201		7/8/2010	5397	MW	288	288				PIT	965000000280639	ADIPOSE CLIP		0
LF0201		7/8/2010	5398	MW	206	108								0
LF0201		7/8/2010	5399	MW	246	148								0
LF0201		10/11/2010	21393	MW	288	286				PIT	965000000087012	ADIPOSE CLIP		0
LF0201		10/11/2010	21394	MW	297	292				PIT	965000000077393	ADIPOSE CLIP		0
LF0201		10/11/2010	21395	MW	308	364				PIT	965000000077955	ADIPOSE CLIP		0
LF0201		10/11/2010	21396	MW	307	306				PIT	965000000110720	ADIPOSE CLIP		0
LF0201		10/11/2010	21397	MW	288	260				PIT	965000000089251	ADIPOSE CLIP		0
LF0201		10/11/2010	21398	MW	369	466				PIT	965000000081834	ADIPOSE CLIP		0
LF0201		10/11/2010	21399	MW	327	394				PIT	965000000242043	ADIPOSE CLIP		2
LF0201		10/11/2010	21400	MW	286	262								0
LF0201		10/11/2010	21401	MW	268	204				PIT	965000000112605	ADIPOSE CLIP		0
LF0201		10/11/2010	21402	MW	255	172				PIT	965000000113210	ADIPOSE CLIP		0
LF0201		10/11/2010	21403	MW	312	328				PIT	965000000070107	ADIPOSE CLIP		0
LF0201		10/11/2010	21404	MW	318	308				PIT	965000000114349	ADIPOSE CLIP		0
LF0201		10/11/2010	21405	MW	277	246				PIT	965000000085040	ADIPOSE CLIP		0
LF0201		10/11/2010	21406	MW	290	260				PIT	965000000110641	ADIPOSE CLIP		0
LF0201		10/11/2010	21407	MW	258	180				PIT	965000000111393	ADIPOSE CLIP		0
LF0201		10/11/2010	21408	MW	289	284				PIT	965000000113625	ADIPOSE CLIP		0
LF0201		10/11/2010	21409	MW	288	270				PIT	965000000112233	ADIPOSE CLIP		0
LF0201		10/11/2010	21410	MW	397	636				PIT	965000000085124	ADIPOSE CLIP		0
LF0201		10/11/2010	21411	MW	314	322				PIT	965000000082068	ADIPOSE CLIP		0
LF0201		10/11/2010	21412	MW	271	252				PIT	965000000114711	ADIPOSE CLIP		0
LF0201		10/11/2010	21413	MW	343	424	18			PIT	965000000112244	ADIPOSE CLIP		0
LF0201		10/11/2010	21414	MW	185	80								0
LF0201		10/11/2010	21415	MW	285	252				PIT	965000000107041	ADIPOSE CLIP		0
LF0201		10/11/2010	21416	MW	309	328	8			PIT	965000000106396	ADIPOSE CLIP		0
LF0201		10/11/2010	21417	MW	282	232				PIT	965000000112225	ADIPOSE CLIP		0
LF0201		10/11/2010	21418	MW	312	360				PIT	965000000069751	ADIPOSE CLIP		0
LF0201		10/11/2010	21419	MW	268	200				PIT	965000000104679	ADIPOSE CLIP		0
LF0201		10/11/2010	21420	MW	223	116								0
LF0201		10/11/2010	21421	MW	185	70								0
LF0201		10/11/2010	21422	MW	270	226				PIT	965000000089901	ADIPOSE CLIP		0
LF0201		10/11/2010	21423	MW	268	204				PIT	965000000068255	ADIPOSE CLIP		0
LF0201		10/11/2010	21424	MW	282	270				PIT	965000000078476	ADIPOSE CLIP		0
LF0201		10/11/2010	21425	MW	238	148								0
LF0201		10/11/2010	21426	MW	272	222				PIT	965000000106897	ADIPOSE CLIP		0
LF0201		10/11/2010	21427	MW	253	178				PIT	965000000093198	ADIPOSE CLIP		0
LF0201		10/11/2010	21428	MW	273	222				PIT	965000000093291	ADIPOSE CLIP		0
LF0201		10/11/2010	21429	MW	329	330				PIT	965000000104456	ADIPOSE CLIP		0
LF0201		10/11/2010	21430	MW	306	308				PIT	965000000107255	ADIPOSE CLIP		0
LF0201		10/11/2010	21431	MW	411	746				PIT	965000000113016	ADIPOSE CLIP		0
LF0201		10/11/2010	21432	MW	328	372				PIT	965000000114126	ADIPOSE CLIP		0
LF0201		10/11/2010	21433	MW	319	350				PIT	965000000077662	ADIPOSE CLIP		0
LF0201		10/11/2010	21434	MW	265	210				PIT	965000000087826	ADIPOSE CLIP		0
LF0201		10/11/2010	21435	MW	268	200				PIT	965000000077636	ADIPOSE CLIP		0
LF0201		10/11/2010	21436	MW	315	358				PIT	965000000090973	ADIPOSE CLIP		0
LF0201		10/11/2010	21437	MW	276	230				PIT	965000000106178	ADIPOSE CLIP		0
LF0201		10/11/2010	21438	MW	320	372				PIT	965000000114081	ADIPOSE CLIP		0
LF0201		10/11/2010	21439	MW	322	368	18			PIT	965000000105242	ADIPOSE CLIP		0
LF0201		10/11/2010	21440	MW	325	386				PIT	965000000069196	ADIPOSE CLIP		0
LF0201		10/11/2010	21441	MW	256	196				PIT	96500000007956	ADIPOSE CLIP		0
LF0201		10/11/2010	21442	MW	219	126								0
LF0201		10/11/2010	21443	MW	292		7			PIT	965000000092288	ADIPOSE CLIP		0
LF0201		10/11/2010	21444	MW	280	220				PIT	965000000111046	ADIPOSE CLIP		0
LF0201		10/11/2010	21445	MW	305	290				PIT	965000000086355	ADIPOSE CLIP		0
LF0201		10/11/2010	21446	MW	361	500				PIT	965000000093736	ADIPOSE CLIP		0
LF0201		10/11/2010	21447	MW	256	202				PIT	965000000083645	ADIPOSE CLIP		2
LF0201		10/11/2010	21448	MW	302	320	18			PIT	965000000078931	ADIPOSE CLIP		0
LF0201		10/11/2010	21449	MW	249	164								0
LF0201		10/11/2010	21450	MW	309	360				PIT	965000000112377	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0201		10/11/2010	21451	MW	300	314	8			PIT	965000000111748	ADIPOSE CLIP		0
LF0201		10/11/2010	21452	MW	279	260				PIT	965000000077949	ADIPOSE CLIP IM		0
LF0201		10/11/2010	21453	MW	348	394				PIT	965000000111628	ADIPOSE CLIP		0
LF0201		10/11/2010	21454	MW	228	122								0
LF0201		10/11/2010	21455	MW	322	378	8			PIT	965000000090960	ADIPOSE CLIP		0
LF0201		10/11/2010	21456	MW	281	266				PIT	965000000079186	ADIPOSE CLIP		0
LF0201		10/11/2010	21457	MW	188	64								0
LF0201		10/11/2010	21458	MW	258	196				PIT	965000000088671	ADIPOSE CLIP		0
LF0201		10/11/2010	21459	MW	174									0
LF0201		10/11/2010	21460	MW	344	396				PIT	965000000091004	ADIPOSE CLIP		0
LF0202		5/28/2010	925	MW	283	236				PIT	965000000092966	ADIPOSE CLIP		0
LF0202		5/28/2010	926	MW	304	264				PIT	965000000093255	ADIPOSE CLIP		0
LF0202		5/28/2010	927	MW	290	264								1
LF0202		5/28/2010	928	LW	362	526		SCALES	5	PIT	965000000092004	ADIPOSE CLIP		0
LF0202		5/28/2010	929	MW	320	362								1
LF0202		5/28/2010	930	MW	290	240				PIT	965000000090012	ADIPOSE CLIP		0
LF0202		5/28/2010	931	MW	293	284				PIT	965000000087937	ADIPOSE CLIP		0
LF0202		5/28/2010	932	MW	369	564				PIT	965000000093708	ADIPOSE CLIP		0
LF0202		5/28/2010	933	KO	197			SCALES						0
LF0202		5/28/2010	934	MW	322	324				PIT	965000000086286	ADIPOSE CLIP		0
LF0202		5/28/2010	935	KO	163	46		SCALES						0
LF0202		5/28/2010	936	MW	299	326				PIT	965000000084772	ADIPOSE CLIP		0
LF0202		5/28/2010	937	MW	278	262				PIT	965000000107741	ADIPOSE CLIP		0
LF0202		5/28/2010	938	MW	297	270				PIT	965000000090236	ADIPOSE CLIP		0
LF0202		5/28/2010	939	MW	315	328				PIT	965000000086021	ADIPOSE CLIP		0
LF0202		5/28/2010	940	MW	290	278				PIT	965000000076118	ADIPOSE CLIP		0
LF0202		5/28/2010	941	MW	298	276				PIT	965000000107846	ADIPOSE CLIP		0
LF0202		5/28/2010	942	RB	260	186		SCALES		PIT	965000000090995	ADIPOSE CLIP		0
LF0202		5/28/2010	943	MW	333	412				PIT	965000000086519	ADIPOSE CLIP		0
LF0202		5/28/2010	944	MW	243	144								0
LF0202		5/28/2010	945	MW	315	274				PIT	965000000089173	ADIPOSE CLIP EL		0
LF0202		5/28/2010	946	MW	318	358				PIT	965000000089286	ADIPOSE CLIP		0
LF0202		5/28/2010	947	RB	270	230		SCALES		PIT	965000000107729	ADIPOSE CLIP		0
LF0202		5/28/2010	948	RB	254	194		SCALES		PIT	965000000090763	ADIPOSE CLIP		0
LF0202		5/28/2010	949	MW	339	412				PIT	965000000091115	ADIPOSE CLIP		0
LF0202		5/28/2010	950	MW	249	172								0
LF0202		5/28/2010	951	MW	304	300				PIT	965000000088596	ADIPOSE CLIP		0
LF0202		5/28/2010	952	MW	266	210				PIT	965000000092963	ADIPOSE CLIP		0
LF0202		5/28/2010	953	MW	258	176				PIT	965000000091485	ADIPOSE CLIP		0
LF0202		5/28/2010	954	MW	244	152								0
LF0202		5/28/2010	955	MW	313	316				PIT	965000000089268	ADIPOSE CLIP		0
LF0202		5/28/2010	956	MW	238	158								0
LF0202		5/28/2010	957	MW	257	184				PIT	965000000087634	ADIPOSE CLIP		0
LF0202		5/28/2010	958	KO	198	72		SCALES						0
LF0202		5/28/2010	959	MW	275	222				PIT	965000000085327	ADIPOSE CLIP		0
LF0202		7/8/2010	5400	MW	356	482							EL	0
LF0202		7/8/2010	5401	MW	281	250				PIT	965000000280619	ADIPOSE CLIP		0
LF0202		7/8/2010	5402	MW	253	194				PIT	965000000278380	ADIPOSE CLIP		0
LF0202		7/8/2010	5403	MW	310	352				PIT	965000000280678	ADIPOSE CLIP		0
LF0202		7/8/2010	5404	MW	294	308				PIT	965000000280377	ADIPOSE CLIP		0
LF0202		7/8/2010	5405	MW	253	178				PIT	965000000278255	ADIPOSE CLIP		0
LF0202		10/11/2010	21461	BT	432	974		FIN RAY	4	PIT	965000000084131	ADIPOSE CLIP		0
LF0202		10/11/2010	21462	KO	261	220								0
LF0202		10/11/2010	21463	MW	311	308	8			PIT	965000000089001	ADIPOSE CLIP		0
LF0202		10/11/2010	21464	MW	349	484	17			PIT	965000000093857	ADIPOSE CLIP		0
LF0202		10/11/2010	21465	MW	297	312				PIT	965000000086097	ADIPOSE CLIP		0
LF0202		10/11/2010	21466	MW	305	304	17			PIT	965000000087968	ADIPOSE CLIP		0
LF0202		10/11/2010	21467	MW	183	60								0
LF0202		10/11/2010	21468	MW	294	356	17			PIT	965000000093877	ADIPOSE CLIP		0
LF0202		10/11/2010	21469	MW	277	220				PIT	965000000093647	ADIPOSE CLIP		0
LF0202		10/11/2010	21470	MW	324	414	17			PIT	965000000086021	ADIPOSE CLIP		2
LF0202		10/11/2010	21471	MW	273	236				PIT	965000000077222	ADIPOSE CLIP		0
LF0202		10/11/2010	21472	MW	247	164								0
LF0202		10/11/2010	21473	MW	299	270				PIT	965000000085120	ADIPOSE CLIP		0
LF0202		10/11/2010	21474	MW	308	320				PIT	965000000004353	ADIPOSE CLIP		0
LF0202		10/11/2010	21475	MW	322									0
LF0202		10/11/2010	21476	MW	267	208				PIT	965000000089509	ADIPOSE CLIP		0
LF0202		10/11/2010	21477	MW	266	208				PIT	965000000091566	ADIPOSE CLIP		0
LF0202		10/11/2010	21478	MW	266	204				PIT	965000000071090	ADIPOSE CLIP		0
LF0202		10/11/2010	21479	MW	173	56								0
LF0202		10/11/2010	21480	MW	180	64								0
LF0202		10/11/2010	21481	MW	121	20								0
LF0202		10/11/2010	21482	MW	253	182				PIT	965000000079728	ADIPOSE CLIP		0
LF0202		10/11/2010	21483	MW	298	328				PIT	965000000067654	ADIPOSE CLIP		0
LF0202		10/11/2010	21484	RB	386	624		SCALES	5	PIT	965000000071753	ADIPOSE CLIP		0
LF0202		10/11/2010	21485	MW	255	218				PIT	965000000093297	ADIPOSE CLIP		0
LF0202		10/11/2010	21486	MW	181	60								0
LF0202		10/11/2010	21487	MW	419	738				PIT	965000000085246	ADIPOSE CLIP		0
LF0202		10/11/2010	21488	MW	263	186				PIT	965000000069595	ADIPOSE CLIP		0
LF0202		10/11/2010	21489	MW	320	322				PIT	965000000093375	ADIPOSE CLIP		0
LF0202		10/11/2010	21490	RB	387	606		SCALES	5					0
LF0202		10/11/2010	21491	MW	287									0
LF0203		5/28/2010	960	MW	302	320				PIT	965000000075129	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0203		5/28/2010	961	MW	283	232				PIT	96500000108113	ADIPOSE CLIP		0
LF0203		5/28/2010	962	MW	302	254				PIT	96500000085683	ADIPOSE CLIP		0
LF0203		5/28/2010	963	MW	360	532				PIT	96500000090789	ADIPOSE CLIP		0
LF0203		5/28/2010	964	LSU	460	1260				PIT	96500000087228	TAIL PUNCH		0
LF0203		5/28/2010	965	MW	321	390				PIT	96500000092112	ADIPOSE CLIP		0
LF0203		5/28/2010	966	MW	286	244				PIT	96500000090355	ADIPOSE CLIP		0
LF0203		5/28/2010	967	MW	327	346				PIT	96500000087318	ADIPOSE CLIP		0
LF0203		5/28/2010	968	MW	292	226				PIT	96500000092319	ADIPOSE CLIP		0
LF0203		5/28/2010	969	MW	314	382				PIT	96500000086530	ADIPOSE CLIP		0
LF0203		5/28/2010	970	MW	309	328				PIT	96500000088034	ADIPOSE CLIP		0
LF0203		5/28/2010	971	MW	307	336				PIT	96500000086165	ADIPOSE CLIP		0
LF0203		5/28/2010	972	MW	323	360				PIT	96500000085701	ADIPOSE CLIP		0
LF0203		5/28/2010	973	MW	309	368				PIT	96500000089969	ADIPOSE CLIP		0
LF0203		5/28/2010	974	MW	285	274				PIT	96500000090639	ADIPOSE CLIP		0
LF0203		5/28/2010	975	MW	321	388				PIT	96500000087232	ADIPOSE CLIP		0
LF0203		5/28/2010	976	MW	245	150								0
LF0203		5/28/2010	977	KO	185	80			SCALES					0
LF0203		5/28/2010	978	KO	178	64			SCALES					0
LF0203		5/28/2010	979	MW	266	216				PIT	96500000093260	ADIPOSE CLIP EL		0
LF0203		5/28/2010	980	MW	289	240				PIT	96500000089535	ADIPOSE CLIP		0
LF0203		5/28/2010	981	MW	239	142								0
LF0203		5/28/2010	982	MW	312	322				PIT	96500000093253	ADIPOSE CLIP		0
LF0203		5/28/2010	983	MW	301	290				PIT	965000000241554	ADIPOSE CLIP		2
LF0203		5/28/2010	984	MW	321	406				PIT	96500000086179	ADIPOSE CLIP		0
LF0203		5/28/2010	985	MW	282	250				PIT	96500000089558	ADIPOSE CLIP		0
LF0203		5/28/2010	986	MW	234	128								0
LF0203		5/28/2010	987	MW	298	304				PIT	96500000087352	ADIPOSE CLIP		0
LF0203		5/28/2010	988	MW	287	262				PIT	96500000088587	ADIPOSE CLIP		0
LF0203		5/28/2010	989	MW	253	168				PIT	96500000086521	ADIPOSE CLIP		0
LF0203		5/28/2010	990	RB	382	560								0
LF0203		5/28/2010	991	KO	200	74			SCALES					0
LF0203		5/28/2010	992	KO	164	42			SCALES					0
LF0203		5/28/2010	993	MW	364	464								0
LF0203		5/28/2010	994	MW	344	410				FLOY	12248	ADIPOSE CLIP		2
LF0203		5/28/2010	995	MW	284	252				PIT	965000000239812	ADIPOSE CLIP		2
LF0203		5/28/2010	996	KO	192	74			SCALES					0
LF0203		5/28/2010	997	MW	224	122								0
LF0203		5/28/2010	998	MW	252	194								0
LF0203		5/28/2010	999	MW	383	656				PIT	96500000109134	ADIPOSE CLIP		0
LF0203		5/28/2010	1000	MW	335	400				PIT	96500000093059	ADIPOSE CLIP		0
LF0203		5/28/2010	1001	MW	349	406				PIT	96500000089945	ADIPOSE CLIP		0
LF0203		5/28/2010	1002	MW	367	422				PIT	96500000083511	ADIPOSE CLIP		0
LF0203		5/28/2010	1003	MW	259	216				PIT	96500000077442	ADIPOSE CLIP		0
LF0203		7/8/2010	5406	MW	299	314				PIT	965000000280620	ADIPOSE CLIP		0
LF0203		7/8/2010	5407	MW	388	682				PIT	965000000280612	ADIPOSE CLIP		0
LF0203		7/8/2010	5408	MW	269	268				PIT	965000000278195	ADIPOSE CLIP		0
LF0203		7/8/2010	5409	MW	270	234				PIT	965000000280028	ADIPOSE CLIP		0
LF0203		7/8/2010	5410	MW	259	214				PIT	965000000278222	ADIPOSE CLIP		0
LF0203		7/8/2010	5411	MW	307	322				PIT	965000000278207	ADIPOSE CLIP		0
LF0203		7/8/2010	5412	MW	294	286				PIT	965000000278261	ADIPOSE CLIP		0
LF0203		7/8/2010	5413	MW	259	202				PIT	965000000278216	ADIPOSE CLIP		0
LF0203		7/8/2010	5414	MW	293	290				FLOY	7101	ADIPOSE CLIP		2
LF0203		7/8/2010	5415	MW	308	310				PIT	965000000280145	ADIPOSE CLIP		0
LF0203		7/8/2010	5416	MW	242	160								0
LF0203		7/8/2010	5417	MW	315	328				PIT	965000000280045	ADIPOSE CLIP		0
LF0203		7/8/2010	5418	MW	315	304				PIT	965000000280669	ADIPOSE CLIP		0
LF0203		7/8/2010	5419	MW	255	210				PIT	965000000280616	ADIPOSE CLIP		0
LF0203		7/8/2010	5420	MW	314	342				PIT	965000000280634	ADIPOSE CLIP		0
LF0203		7/8/2010	5421	MW	254	202				PIT	965000000278202	ADIPOSE CLIP		0
LF0203		7/8/2010	5422	MW	213	104								0
LF0203		7/8/2010	5423	MW	239	176								0
LF0203		7/8/2010	5424	MW	228	168								0
LF0203		7/8/2010	5425	MW	242	164								0
LF0203		7/8/2010	5426	MW	242	178								0
LF0203		7/8/2010	5427	MW	285	250				PIT	965000000278264	ADIPOSE CLIP		0
LF0203		7/8/2010	5428	MW	279	250				PIT	965000000278217	ADIPOSE CLIP		0
LF0203		7/8/2010	5429	MW	280	220				PIT	96500000092470	ADIPOSE CLIP		2
LF0203		7/8/2010	5430	MW	288	242				FLOY	11044	ADIPOSE CLIP		2
LF0203		7/8/2010	5431	MW	285	280				PIT	965000000280659	ADIPOSE CLIP		0
LF0203		7/8/2010	5432	MW	259	230				PIT	965000000278276	ADIPOSE CLIP		0
LF0203		7/8/2010	5433	MW	238	172								0
LF0203		7/8/2010	5434	MW	187	74								0
LF0203		7/8/2010	5435	MW	241	176								0
LF0203		7/8/2010	5436	MW	224	142								0
LF0203		7/8/2010	5437	MW	244	178								0
LF0203		7/8/2010	5438	MW	262	214				PIT	965000000279431	ADIPOSE CLIP		0
LF0203		7/8/2010	5439	MW	279	258				PIT	965000000278012	ADIPOSE CLIP		0
LF0203		7/8/2010	5440	MW	298					PIT	965000000278182	ADIPOSE CLIP		0
LF0203		7/8/2010	5441	MW	269	244				PIT	965000000278243	ADIPOSE CLIP		0
LF0203		7/8/2010	5442	MW	259	190				PIT	96500000091018	ADIPOSE CLIP		0
LF0203		7/8/2010	5443	MW	247	166								0
LF0203		7/8/2010	5444	MW	207	120								0
LF0203		10/11/2010	21492	MW	184	64								1

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0203	10/11/2010	21493	MW	302	326	17			PIT	96500000093665	ADIPOSE CLIP		0
	LF0203	10/11/2010	21494	MW	298	312	17			PIT	965000000113503	ADIPOSE CLIP		0
	LF0203	10/11/2010	21495	MW	184	64								0
	LF0203	10/11/2010	21496	MW	266	208	17			PIT	965000000112118	ADIPOSE CLIP		0
	LF0203	10/11/2010	21497	MW	227	132								0
	LF0203	10/11/2010	21498	MW	181	62								0
	LF0203	10/11/2010	21499	MW	182	62								0
	LF0203	10/11/2010	21500	MW	287	244				PIT	965000000084689	ADIPOSE CLIP		0
	LF0203	10/11/2010	21501	MW	301	322	17			PIT	965000000078906	ADIPOSE CLIP		0
	LF0203	10/11/2010	21502	MW	379	644	18			PIT	965000000084049	ADIPOSE CLIP		0
	LF0203	10/11/2010	21503	MW	380	608	17			PIT	965000000105526	ADIPOSE CLIP		0
	LF0203	10/11/2010	21504	MW	178	50								0
	LF0203	10/11/2010	21505	MW	170	54								0
	LF0203	10/11/2010	21506	MW	224	148								0
	LF0203	10/11/2010	21507	MW	170	50								0
	LF0203	10/11/2010	21508	MW	192	80								0
	LF0203	10/11/2010	21509	MW	326	400	17							0
	LF0203	10/11/2010	21510	MW	310	318	17							0
	LF0203	10/11/2010	21511	MW	285	258	17			PIT	965000000086329	ADIPOSE CLIP		0
	LF0203	10/11/2010	21512	MW	322	438				PIT	965000000083615	ADIPOSE CLIP		0
	LF0203	10/11/2010	21513	MW	302	310	17			PIT	965000000107200	ADIPOSE CLIP		0
	LF0203	10/11/2010	21514	MW	294	274	7			PIT	965000000087425	ADIPOSE CLIP		0
	LF0203	10/11/2010	21515	MW	168	52								0
	LF0203	10/11/2010	21516	MW	234	132								0
	LF0203	10/11/2010	21517	MW	245	156								0
	LF0203	10/11/2010	21518	MW	183	66								0
	LF0203	10/11/2010	21519	MW	288	274				PIT	965000000239938	ADIPOSE CLIP		2
	LF0203	10/11/2010	21520	MW	274	244				PIT	965000000278243	ADIPOSE CLIP		2
	LF0203	10/11/2010	21521	MW	178									0
	LF0203	10/11/2010	21522	MW	257	210				PIT	965000000090600	ADIPOSE CLIP		0
	LF0203	10/11/2010	21523	MW	352	546	17			PIT	965000000113790	ADIPOSE CLIP		0
	LF0203	10/11/2010	21524	MW	242	144								0
	LF0203	10/11/2010	21525	MW	294	318				PIT	965000000084448	ADIPOSE CLIP		0
	LF0203	10/11/2010	21526	MW	261	218				PIT	965000000085152	ADIPOSE CLIP		0
	LF0203	10/11/2010	21527	MW	236	118								0
	LF0203	10/11/2010	21528	MW	285	280	17			PIT	965000000077752	ADIPOSE CLIP		2
	LF0203	10/11/2010	21529	MW	289	330	17			PIT	965000000091424	ADIPOSE CLIP		0
	LF0203	10/11/2010	21530	MW	190	64								0
	LF0203	10/11/2010	21531	MW	180	62								0
	LF0203	10/11/2010	21532	MW	230	124								0
	LF0203	10/11/2010	21533	MW	223	108								0
	LF0203	10/11/2010	21534	MW	253	182				PIT	965000000088563	ADIPOSE CLIP		0
	LF0203	10/11/2010	21535	MW	308	288	7			PIT	965000000282644	ADIPOSE CLIP		0
	LF0203	10/11/2010	21536	MW	305	294				PIT	965000000087536	ADIPOSE CLIP		0
	LF0203	10/11/2010	21537	MW	180	54								0
	LF0203	10/11/2010	21538	MW	263	238	17			PIT	965000000087709	ADIPOSE CLIP		0
	LF0203	10/11/2010	21539	MW	257	182				PIT	965000000090961	ADIPOSE CLIP		0
	LF0203	10/11/2010	21540	MW	184	62								0
	LF0203	10/11/2010	21541	MW	262	212				PIT	965000000090054	ADIPOSE CLIP		0
	LF0203	10/11/2010	21542	MW	331	402				PIT	965000000111198	ADIPOSE CLIP		0
	LF0203	10/11/2010	21543	MW	300	304				PIT	965000000086097	ADIPOSE CLIP		2
	LF0203	10/11/2010	21544	MW	310	336				PIT	965000000278207	ADIPOSE CLIP		2
	LF0203	10/11/2010	21545	MW	183	66								0
	LF0203	10/11/2010	21546	MW	252	162				PIT	965000000112586	ADIPOSE CLIP		0
	LF0203	10/11/2010	21547	MW	298	278	7			PIT	965000000089355	ADIPOSE CLIP		0
	LF0203	10/11/2010	21548	MW	335	420	17							0
	LF0203	10/11/2010	21549	MW	301	346	17			PIT	965000000069865	ADIPOSE CLIP		0
	LF0203	10/11/2010	21550	MW	349	474	17			PIT	965000000093726	ADIPOSE CLIP		0
	LF0203	10/11/2010	21551	MW	186	70								0
	LF0203	10/11/2010	21552	MW	264	192				PIT	965000000082161	ADIPOSE CLIP		0
	LF0203	10/11/2010	21553	MW	183	58								0
	LF0203	10/11/2010	21554	MW	274	250				PIT	965000000088536	ADIPOSE CLIP		0
	LF0203	10/11/2010	21555	MW	317	300	7			PIT	965000000282237	ADIPOSE CLIP		0
	LF0203	10/11/2010	21556	MW	370	598	17			PIT	965000000065445	ADIPOSE CLIP		0
	LF0203	10/11/2010	21557	MW	232	136								0
	LF0203	10/11/2010	21558	MW	174	56								0
	LF0203	10/11/2010	21559	MW	180	60								0
	LF0203	10/11/2010	21560	MW	287	268				PIT	965000000280934	ADIPOSE CLIP		0
	LF0203	10/11/2010	21561	MW	305	316				PIT	965000000281564	ADIPOSE CLIP		0
	LF0203	10/11/2010	21562	MW	235	142								0
	LF0203	10/11/2010	21563	MW	267	204				PIT	965000000281421	ADIPOSE CLIP		0
	LF0203	10/11/2010	21564	MW	267	202				PIT	965000000077965	ADIPOSE CLIP		0
	LF0203	10/11/2010	21565	MW	176	54								0
	LF0203	10/11/2010	21566	MW	304	358				PIT	965000000282154	ADIPOSE CLIP		0
	LF0203	10/11/2010	21567	MW	283	284	17			PIT	965000000068635	ADIPOSE CLIP		0
	LF0203	10/11/2010	21568	MW	259	202				PIT	965000000281051	ADIPOSE CLIP		0
	LF0203	10/11/2010	21569	MW	232	136								0
	LF0203	10/11/2010	21570	MW	322	388	17			PIT	965000000280933	ADIPOSE CLIP		0
	LF0203	10/11/2010	21571	MW	270	232				PIT	965000000282630	ADIPOSE CLIP		0
	LF0203	10/11/2010	21572	MW	184	56								0
	LF0203	10/11/2010	21573	MW	269	244	17			PIT	965000000072508	ADIPOSE CLIP		0
	LF0203	10/11/2010	21574	MW	295	298	17			PIT	965000000281605	ADIPOSE CLIP		0
	LF0203	10/11/2010	21575	MW	193	76								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0203	10/11/2010	21576	MW	290	302	17			PIT	96500000281646	ADIPOSE CLIP		0
	LF0203	10/11/2010	21577	MW	368	474				PIT	96500000281319	ADIPOSE CLIP		0
	LF0203	10/11/2010	21578	MW	187	74								2
	LF0203	10/11/2010	21579	MW	282	282				PIT	96500000278195	ADIPOSE CLIP		0
	LF0203	10/11/2010	21580	MW	261	178				PIT	96500000282629	ADIPOSE CLIP		0
	LF0203	10/11/2010	21581	MW	281	236	17			PIT	96500000282301	ADIPOSE CLIP		0
	LF0203	10/11/2010	21582	MW	265	218				PIT	96500000282614	ADIPOSE CLIP		0
	LF0203	10/11/2010	21583	MW	251	176				PIT	96500000071451	ADIPOSE CLIP		0
	LF0203	10/11/2010	21584	MW	277	244	7			PIT	96500000282800	ADIPOSE CLIP		0
	LF0203	10/11/2010	21585	MW	176	54								0
	LF0203	10/11/2010	21586	MW	229	128								0
	LF0203	10/11/2010	21587	MW	270	192				PIT	96500000280915	ADIPOSE CLIP		0
	LF0203	10/11/2010	21588	MW	235	152								0
	LF0203	10/11/2010	21589	MW	177	52								0
	LF0203	10/11/2010	21590	MW	240	142								0
	LF0203	10/11/2010	21591	MW	162	50								0
	LF0203	10/11/2010	21592	MW	164	42								0
	LF0203	10/11/2010	21593	MW	299	284	17			PIT	96500000281749	ADIPOSE CLIP		0
	LF0203	10/11/2010	21594	MW	291	260	17			PIT	96500000281524	ADIPOSE CLIP		0
	LF0204	5/28/2010	1004	MW	309	298				PIT	96500000243064	ADIPOSE CLIP		2
	LF0204	5/28/2010	1005	MW	281	228				PIT	96500000088591	ADIPOSE CLIP		0
	LF0204	5/28/2010	1006	MW	285	236				PIT	96500000091240	ADIPOSE CLIP EL		0
	LF0204	5/28/2010	1007	MW	308	320								0
	LF0204	5/28/2010	1008	MW	273	196				PIT	96500000084880	ADIPOSE CLIP		0
	LF0204	5/28/2010	1009	MW	270	192				PIT	96500000107748	ADIPOSE CLIP		0
	LF0204	5/28/2010	1010	MW	257	180				PIT	96500000090650	ADIPOSE CLIP		0
	LF0204	5/28/2010	1011	MW	266	196				PIT	96500000087355	ADIPOSE CLIP		0
	LF0204	5/28/2010	1012	MW	265	178								0
	LF0204	5/28/2010	1013	MW	295	290				PIT	96500000108287	ADIPOSE CLIP		0
	LF0204	5/28/2010	1014	RB	275	266		SCALES		PIT	96500000090084	ADIPOSE CLIP		0
	LF0204	5/28/2010	1015	MW	281	250				PIT	96500000084340	ADIPOSE CLIP		0
	LF0204	5/28/2010	1016	MW	250	170				PIT	96500000090628	ADIPOSE CLIP		0
	LF0204	5/28/2010	1017	MW	254	204				PIT	96500000092772	ADIPOSE CLIP		0
	LF0204	5/28/2010	1018	MW	245	178								0
	LF0204	5/28/2010	1019	MW	282	294				PIT	96500000085421	ADIPOSE CLIP		0
	LF0204	5/28/2010	1020	MW	258	196				PIT	96500000085209	ADIPOSE CLIP		0
	LF0204	5/28/2010	1021	MW	257	204				PIT	96500000090522	ADIPOSE CLIP		0
	LF0204	5/28/2010	1022	MW	308	340				PIT	96500000084955	ADIPOSE CLIP		0
	LF0204	5/28/2010	1023	RB	323	374		SCALES		PIT	96500000090996	ADIPOSE CLIP		0
	LF0204	5/28/2010	1024	RB	262	236		SCALES		PIT	96500000085113	ADIPOSE CLIP		0
	LF0204	5/28/2010	1025	MW	249	176								0
	LF0204	5/28/2010	1026	MW	317	350				PIT	96500000084730	ADIPOSE CLIP		0
	LF0204	5/28/2010	1027	MW	290	318								0
	LF0204	5/28/2010	1028	MW	273	252				PIT	96500000085332	ADIPOSE CLIP		0
	LF0204	5/28/2010	1029	MW	257	194				PIT	96500000107457	ADIPOSE CLIP		0
	LF0204	5/28/2010	1030	KO	202	74		SCALES						0
	LF0204	5/28/2010	1031	MW	282	238				PIT	96500000092470	ADIPOSE CLIP		0
	LF0204	5/28/2010	1032	MW	290	256				PIT	96500000092573	ADIPOSE CLIP		0
	LF0204	5/28/2010	1033	MW	385	690				PIT	96500000083785	ADIPOSE CLIP		0
	LF0204	5/28/2010	1034	MW	242	172								0
	LF0204	5/28/2010	1035	MW	277	232				PIT	96500000084102	ADIPOSE CLIP		0
	LF0204	5/28/2010	1036	MW	283	248				PIT	96500000107450	ADIPOSE CLIP		0
	LF0204	5/28/2010	1037	MW	303	310				PIT	965000000240096	ADIPOSE CLIP		2
	LF0204	5/28/2010	1038	MW	281	252				PIT	96500000089175	ADIPOSE CLIP		0
	LF0204	5/28/2010	1039	MW	308	328				PIT	96500000092590	ADIPOSE CLIP		0
	LF0204	5/28/2010	1040	MW	226	118								0
	LF0204	5/28/2010	1041	MW	318	368				PIT	96500000085349	ADIPOSE CLIP		0
	LF0204	5/28/2010	1042	MW	242	148								0
	LF0204	5/28/2010	1043	MW	266	240								0
	LF0204	5/28/2010	1044	MW	277	226				PIT	96500000092336	ADIPOSE CLIP		0
	LF0204	5/28/2010	1045	MW	353	478				PIT	96500000089832	ADIPOSE CLIP		0
	LF0204	5/28/2010	1046	MW	245	162								0
	LF0204	5/28/2010	1047	MW	242	152								0
	LF0204	5/28/2010	1048	MW	293	264				PIT	96500000089091	ADIPOSE CLIP		0
	LF0204	5/28/2010	1049	MW	237	172								0
	LF0204	5/28/2010	1050	MW	340	420				PIT	96500000088199	ADIPOSE CLIP		0
	LF0204	5/28/2010	1051	MW	257	196				PIT	96500000091369	ADIPOSE CLIP		0
	LF0204	5/28/2010	1052	MW	306	332				PIT	96500000087912	ADIPOSE CLIP		0
	LF0204	5/28/2010	1053	MW	290	266				PIT	96500000076631	ADIPOSE CLIP		0
	LF0204	5/28/2010	1054	MW	280	244				PIT	96500000087736	ADIPOSE CLIP		0
	LF0204	5/28/2010	1055	MW	274	220				PIT	96500000074675	ADIPOSE CLIP		0
	LF0204	5/28/2010	1056	MW	255	182				PIT	96500000085343	ADIPOSE CLIP		0
	LF0204	5/28/2010	1057	MW	302	326				PIT	96500000088844	ADIPOSE CLIP		0
	LF0204	5/28/2010	1058	MW	266	226				PIT	96500000089531	ADIPOSE CLIP		0
	LF0204	5/28/2010	1059	MW	265	206				PIT	96500000086926	ADIPOSE CLIP		0
	LF0204	5/28/2010	1060	MW	286	256				PIT	96500000076899	ADIPOSE CLIP		0
	LF0204	5/28/2010	1061	MW	269	226				PIT	965000000240049	ADIPOSE CLIP		2
	LF0204	5/28/2010	1062	MW	293	338				PIT	965000000237926	ADIPOSE CLIP		2
	LF0204	5/28/2010	1063	MW	298	288				PIT	96500000087616	ADIPOSE CLIP		0
	LF0204	5/28/2010	1064	MW	276	244				PIT	96500000077752	ADIPOSE CLIP		0
	LF0204	5/28/2010	1065	MW	258	196				PIT	96500000076520	ADIPOSE CLIP		0
	LF0204	5/28/2010	1066	MW	230	134								0
	LF0204	5/28/2010	1067	MW	337	400				PIT	96500000085461	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0204		5/28/2010	1068	MW	272	220				PIT	96500000087775	ADIPOSE CLIP		0
LF0204		5/28/2010	1069	MW	274	208				PIT	96500000093568	ADIPOSE CLIP		0
LF0204		5/28/2010	1070	MW	324	348				PIT	96500000078178	ADIPOSE CLIP		0
LF0204		5/28/2010	1071	MW	232	134								0
LF0204		5/28/2010	1072	MW	257	186				PIT	96500000085576	ADIPOSE CLIP		0
LF0204		5/28/2010	1073	MW	256	182				PIT	96500000106843	ADIPOSE CLIP		0
LF0204		7/8/2010	5490	MW	263	254				PIT	96500000085448	ADIPOSE CLIP		0
LF0204		7/8/2010	5491	MW	272	204				PIT	96500000107748	ADIPOSE CLIP		2
LF0204		7/8/2010	5492	MW	283	284				PIT	96500000083508	ADIPOSE CLIP		0
LF0204		7/8/2010	5493	MW	275	252				PIT	96500000086788	ADIPOSE CLIP		0
LF0204		7/8/2010	5494	MW	231	146								0
LF0204		7/8/2010	5495	MW	388	542							EH	0
LF0204		7/8/2010	5496	MW	228	150								0
LF0204		7/8/2010	5497	MW	282	252				PIT	96500000091157	ADIPOSE CLIP		0
LF0204		7/8/2010	5498	MW	315	326				PIT	96500000239324	ADIPOSE CLIP		2
LF0204		7/8/2010	5499	MW	298	276				PIT	96500000077858	ADIPOSE CLIP		0
LF0204		7/8/2010	5500	MW	199	88								0
LF0204		7/8/2010	5501	MW	308	288				PIT	96500000088299	ADIPOSE CLIP		0
LF0204		7/8/2010	5502	MW	281	248				PIT	96500000085325	ADIPOSE CLIP		0
LF0204		7/8/2010	5503	MW	317	372				PIT	96500000087604	ADIPOSE CLIP		0
LF0204		7/8/2010	5504	MW	395	602				PIT	96500000087776	ADIPOSE CLIP		0
LF0204		7/8/2010	5505	MW	284	288				PIT	96500000088306	ADIPOSE CLIP		0
LF0204		7/8/2010	5506	MW	253	204				PIT	96500000107336	ADIPOSE CLIP		0
LF0204		7/8/2010	5507	MW	273	226				PIT	96500000087096	ADIPOSE CLIP		0
LF0204		7/8/2010	5508	MW	299	310				PIT	96500000085425	ADIPOSE CLIP		0
LF0204		7/8/2010	5509	MW	326	344				PIT	96500000077342	ADIPOSE CLIP		0
LF0204		7/8/2010	5510	MW	304	322				PIT	96500000075960	ADIPOSE CLIP		0
LF0204		7/8/2010	5511	MW	283	282				PIT	96500000085421	ADIPOSE CLIP		2
LF0204		7/8/2010	5512	MW	293	294				PIT	96500000076795	ADIPOSE CLIP		0
LF0204		7/8/2010	5513	MW	277	248				PIT	96500000078023	ADIPOSE CLIP		0
LF0204		7/8/2010	5514	MW	293	278				PIT	96500000107459	ADIPOSE CLIP		0
LF0204		7/8/2010	5515	MW	290	302				PIT	96500000091864	ADIPOSE CLIP		0
LF0204		7/8/2010	5516	MW	237	180								0
LF0204		7/8/2010	5517	MW	289	280				PIT	96500000091651	ADIPOSE CLIP		0
LF0204		7/8/2010	5518	MW	304	282				PIT	96500000091406	ADIPOSE CLIP		0
LF0204		7/8/2010	5519	MW	302	314				PIT	96500000092561	ADIPOSE CLIP		0
LF0204		7/8/2010	5520	MW	240	170								0
LF0204		7/8/2010	5521	MW	330	358				PIT	96500000108009	ADIPOSE CLIP		0
LF0204		7/8/2010	5522	MW	243	194								0
LF0204		7/8/2010	5523	MW	256	198				PIT	96500000083548	ADIPOSE CLIP		0
LF0204		7/8/2010	5524	MW	293	296				PIT	96500000085459	ADIPOSE CLIP		0
LF0204		7/8/2010	5525	MW	246	158								0
LF0204		7/8/2010	5526	MW	245	180								0
LF0204		7/8/2010	5527	MW	270	234				PIT	96500000086926	ADIPOSE CLIP		2
LF0204		7/8/2010	5528	MW	273	244				PIT	96500000085802	ADIPOSE CLIP		0
LF0204		7/8/2010	5529	MW	261	228				PIT	96500000088948	ADIPOSE CLIP		0
LF0204		7/8/2010	5530	MW	278	250				PIT	96500000089672	ADIPOSE CLIP		0
LF0204		7/8/2010	5531	RB	253	234				PIT	96500000076378	ADIPOSE CLIP		0
LF0204		10/11/2010	21595	MW	347	468	18		SCALES	PIT	96500000072828	ADIPOSE CLIP		2
LF0204		10/11/2010	21596	MW	359	460				PIT	965000000282782	ADIPOSE CLIP		0
LF0204		10/11/2010	21597	MW	311	308				PIT	965000000282021	ADIPOSE CLIP		0
LF0204		10/11/2010	21598	MW	363	648				PIT	965000000281810	ADIPOSE CLIP		0
LF0204		10/11/2010	21599	MW	279	262				PIT	965000000282062	ADIPOSE CLIP		0
LF0204		10/11/2010	21600	MW	306	360				FLOY	9891	ADIPOSE CLIP		2
LF0204		10/11/2010	21601	MW	354	510	17			PIT	965000000281415	ADIPOSE CLIP		0
LF0204		10/11/2010	21602	MW	282	234				PIT	965000000282020	ADIPOSE CLIP		0
LF0204		10/11/2010	21603	MW	312	340				PIT	965000000281389	ADIPOSE CLIP		0
LF0204		10/11/2010	21604	MW	308	288	7			PIT	965000000280969	ADIPOSE CLIP		0
LF0204		10/11/2010	21605	MW	274	208				PIT	965000000281096	ADIPOSE CLIP		0
LF0204		10/11/2010	21606	MW	248	164	8							0
LF0204		10/11/2010	21607	MW	273	214	7			PIT	965000000281569	ADIPOSE CLIP		0
LF0204		10/11/2010	21608	RB	308	308				PIT	96500000090995	ADIPOSE CLIP		2
LF0204		10/11/2010	21609	MW	432	954	18			PIT	965000000281558	ADIPOSE CLIP		0
LF0204		10/11/2010	21610	MW	319	326				PIT	965000000281361	ADIPOSE CLIP		0
LF0204		10/11/2010	21611	MW	294	344				PIT	965000000282164	ADIPOSE CLIP		0
LF0204		10/11/2010	21612	MW	226	118								0
LF0204		10/11/2010	21613	MW	171	48								0
LF0204		10/11/2010	21614	MW	223	114								0
LF0204		10/11/2010	21615	MW	280	240				PIT	965000000282076	ADIPOSE CLIP		0
LF0204		10/11/2010	21616	MW	231	132								0
LF0204		10/11/2010	21617	MW	219	114								0
LF0204		10/11/2010	21618	RB	372	634			SCALES	PIT	96500000093742	ADIPOSE CLIP		0
LF0204		10/11/2010	21619	MW	320	346			4	PIT	965000000112344	ADIPOSE CLIP		0
LF0204		10/11/2010	21620	MW	183	62								0
LF0204		10/11/2010	21621	MW	259	194				PIT	96500000093204	ADIPOSE CLIP		0
LF0204		10/11/2010	21622	MW	339	414				PIT	96500000085837	ADIPOSE CLIP		0
LF0204		10/11/2010	21623	MW	293	300	8			PIT	96500000080977	ADIPOSE CLIP		0
LF0204		10/11/2010	21624	MW	300	286				PIT	96500000011054	ADIPOSE CLIP		0
LF0204		10/11/2010	21625	MW	276	244				PIT	96500000085509	ADIPOSE CLIP		0
LF0204		10/11/2010	21626	MW	276	244				PIT	96500000093674	ADIPOSE CLIP		0
LF0204		10/11/2010	21627	MW	276	244								0
LF0204		10/11/2010	21628	MW	272	222				PIT	965000000108886	ADIPOSE CLIP		0
LF0204		10/11/2010	21629	MW	313	322				PIT	96500000086349	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0204	10/11/2010	21630	MW	258	198				PIT	96500000090843	ADIPOSE CLIP		0
	LF0204	10/11/2010	21631	MW	283	248				PIT	965000000087433	ADIPOSE CLIP		0
	LF0204	10/11/2010	21632	MW	304	342							CH	0
	LF0204	10/11/2010	21633	MW	307	310				PIT	965000000084024	ADIPOSE CLIP		0
	LF0204	10/11/2010	21634	MW	261	216				PIT	965000000079187	ADIPOSE CLIP		0
	LF0204	10/11/2010	21635	MW	268	256				PIT	965000000080135	ADIPOSE CLIP		0
	LF0204	10/11/2010	21636	MW	182	64								0
	LF0204	10/11/2010	21637	RB	132	24			SCALES					0
	LF0204	10/11/2010	21638	MW	402	784	18		1	PIT	965000000113647	ADIPOSE CLIP		0
	LF0204	10/11/2010	21639	MW	428	844	17			PIT	965000000005043	ADIPOSE CLIP		0
	LF0204	10/11/2010	21640	MW	251	182				PIT	9650000000093807	ADIPOSE CLIP		0
	LF0204	10/11/2010	21641	MW	181	56								0
	LF0204	10/11/2010	21642	MW	294	324				PIT	9650000000093812	ADIPOSE CLIP		0
	LF0205	5/29/2010	1222	BT	493	1866				PIT	965000000240654	ADIPOSE CLIP		2
	LF0205	5/29/2010	1223	MW	274	228				PIT	965000000089979	ADIPOSE CLIP		0
	LF0205	5/29/2010	1224	MW	280	226								0
	LF0205	5/29/2010	1225	MW	385	606				PIT	965000000087502	ADIPOSE CLIP		0
	LF0205	5/29/2010	1226	MW	247	160								0
	LF0205	5/29/2010	1227	MW	238	134								0
	LF0205	5/29/2010	1228	MW	343	416				PIT	965000000107475	ADIPOSE CLIP		0
	LF0205	5/29/2010	1229	MW	340	424				PIT	965000000074036	ADIPOSE CLIP		5
	LF0205	5/29/2010	1230	MW	325	342				FLOY	1414	ADIPOSE CLIP		2
	LF0205	5/29/2010	1231	MW	287	264								0
	LF0205	5/29/2010	1232	MW	273	244								0
	LF0205	5/29/2010	1233	MW	262	240				PIT	965000000087491	ADIPOSE CLIP		0
	LF0205	5/29/2010	1234	MW	315	328				PIT	965000000239389	ADIPOSE CLIP		0
	LF0205	5/29/2010	1235	MW	282	258				PIT	965000000106349	ADIPOSE CLIP		0
	LF0205	5/29/2010	1236	MW	251	174				PIT	965000000106470	ADIPOSE CLIP		0
	LF0205	5/29/2010	1237	MW	396	674				PIT	965000000087869	ADIPOSE CLIP		2
	LF0205	5/29/2010	1238	MW	232	160								0
	LF0205	5/29/2010	1239	MW	270	176				PIT	965000000086835	ADIPOSE CLIP		0
	LF0205	5/29/2010	1240	MW	278	250				PIT	965000000075865	ADIPOSE CLIP		0
	LF0205	5/29/2010	1241	MW	299	304				PIT	965000000077172	ADIPOSE CLIP		2
	LF0205	5/29/2010	1242	MW	300	260				PIT	965000000091292	ADIPOSE CLIP		0
	LF0205	5/29/2010	1243	MW	282	246				PIT	965000000075618	ADIPOSE CLIP		0
	LF0205	5/29/2010	1244	MW	319	334				PIT	965000000076481	ADIPOSE CLIP		0
	LF0205	5/29/2010	1245	MW	325	360				PIT	965000000088946	ADIPOSE CLIP		0
	LF0205	5/29/2010	1246	MW	280	232				PIT	965000000087741	ADIPOSE CLIP		0
	LF0205	5/29/2010	1247	MW	287	274				PIT	965000000107977	ADIPOSE CLIP TL		0
	LF0205	5/29/2010	1248	MW	258	188				PIT	965000000108880	ADIPOSE CLIP		0
	LF0205	5/29/2010	1249	MW	316	348				PIT	965000000086421	ADIPOSE CLIP		0
	LF0205	5/29/2010	1250	MW	280	230				PIT	965000000239053	ADIPOSE CLIP		2
	LF0205	5/29/2010	1251	MW	254	182				PIT	965000000090654	ADIPOSE CLIP		0
	LF0205	5/29/2010	1252	MW	277	212				PIT	965000000087494	ADIPOSE CLIP		0
	LF0205	5/29/2010	1253	MW	305	305				PIT	965000000076090	ADIPOSE CLIP		0
	LF0205	5/29/2010	1254	MW	305	368				PIT	965000000075393	ADIPOSE CLIP		0
	LF0205	5/29/2010	1255	MW	251	182				PIT	965000000108271	ADIPOSE CLIP		0
	LF0205	5/29/2010	1256	MW	288	240				PIT	965000000108286	ADIPOSE CLIP		0
	LF0205	5/29/2010	1257	MW	265	210				PIT	965000000085112	ADIPOSE CLIP		0
	LF0205	5/29/2010	1258	MW	286	268				PIT	965000000088937	ADIPOSE CLIP		0
	LF0205	5/29/2010	1259	MW	285	224				PIT	965000000089080	ADIPOSE CLIP		0
	LF0205	5/29/2010	1260	MW	284	254				PIT	965000000091962	ADIPOSE CLIP		0
	LF0205	5/29/2010	1261	MW	292	282				PIT	965000000107882	ADIPOSE CLIP		0
	LF0205	5/29/2010	1262	MW	249	162								0
	LF0205	5/29/2010	1263	MW	250	168				PIT	965000000076904	ADIPOSE CLIP		0
	LF0205	5/29/2010	1264	MW	227	124								0
	LF0205	5/29/2010	1265	MW	233	128								0
	LF0205	5/29/2010	1266	MW	303	294				PIT	965000000078404	ADIPOSE CLIP		0
	LF0205	5/29/2010	1267	MW	293	250				PIT	965000000108022	ADIPOSE CLIP		0
	LF0205	5/29/2010	1268	MW	286	248				PIT	965000000084460	ADIPOSE CLIP		0
	LF0205	5/29/2010	1269	MW	305	314				PIT	965000000086543	ADIPOSE CLIP		0
	LF0205	5/29/2010	1270	KO	161	46			SCALES					0
	LF0205	5/29/2010	1271	MW	386	666				PIT	965000000093161	ADIPOSE CLIP		0
	LF0205	5/29/2010	1272	MW	291	258				PIT	965000000108459	ADIPOSE CLIP		0
	LF0205	5/29/2010	1273	MW	309	342				PIT	965000000092103	ADIPOSE CLIP		0
	LF0205	5/29/2010	1274	MW	317	386				PIT	965000000078179	ADIPOSE CLIP		0
	LF0205	5/29/2010	1275	MW	269	216				PIT	965000000090020	ADIPOSE CLIP		0
	LF0205	5/29/2010	1276	MW	264	226				PIT	965000000083598	ADIPOSE CLIP		0
	LF0205	5/29/2010	1277	MW	357	414				PIT	965000000076242	ADIPOSE CLIP		5
	LF0205	5/29/2010	1278	MW	306	288				PIT	965000000092454	ADIPOSE CLIP		0
	LF0205	5/29/2010	1279	MW	255	190				PIT	965000000090882	ADIPOSE CLIP		0
	LF0205	5/29/2010	1280	MW	317	336				PIT	965000000078400	ADIPOSE CLIP		0
	LF0205	5/29/2010	1281	MW	276	240				PIT	965000000089166	ADIPOSE CLIP		0
	LF0205	5/29/2010	1282	MW	262	198				PIT	965000000092964	ADIPOSE CLIP		0
	LF0205	5/29/2010	1283	MW	329	366				PIT	965000000089854	ADIPOSE CLIP		0
	LF0205	5/29/2010	1284	MW	328	364				PIT	965000000076624	ADIPOSE CLIP		0
	LF0205	5/29/2010	1285	MW	272	244				PIT	965000000092101	ADIPOSE CLIP		0
	LF0205	5/29/2010	1286	MW	290	244				PIT	965000000084553	ADIPOSE CLIP		0
	LF0205	5/29/2010	1287	MW	288	294				PIT	965000000108605	ADIPOSE CLIP		0
	LF0205	5/29/2010	1288	MW	272	250				PIT	965000000087799	ADIPOSE CLIP		0
	LF0205	5/29/2010	1289	MW	238	150								0
	LF0205	5/29/2010	1290	MW	220	16								0
	LF0205	7/8/2010	5532	MW	414	760				PIT	965000000088181	ADIPOSE CLIP		5

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0205		7/8/2010	5533	MW	458	890				PIT	96500000077482	ADIPOSE CLIP		0
LF0205		7/8/2010	5534	MW	417	800				FLOY	9078	ADIPOSE CLIP		2
LF0205		7/8/2010	5535	MW	283	244				PIT	965000000083650	ADIPOSE CLIP		0
LF0205		7/8/2010	5536	MW	254	220				PIT	965000000108860	ADIPOSE CLIP		0
LF0205		7/8/2010	5537	MW	295	330				PIT	965000000087892	ADIPOSE CLIP		0
LF0205		7/8/2010	5538	MW	266	226				PIT	965000000076907	ADIPOSE CLIP		0
LF0205		7/8/2010	5539	MW	254	222				PIT	965000000076893	ADIPOSE CLIP		0
LF0205		7/8/2010	5540	MW	309	348				PIT	965000000087506	ADIPOSE CLIP		0
LF0205		7/8/2010	5541	MW	278	252				PIT	965000000075496	ADIPOSE CLIP		0
LF0205		7/8/2010	5542	MW	265	226				PIT	965000000084356	ADIPOSE CLIP		0
LF0205		7/8/2010	5543	MW	298	312				PIT	965000000092685	ADIPOSE CLIP		0
LF0205		7/8/2010	5544	MW	248	190								0
LF0205		7/8/2010	5545	MW	261	210				PIT	965000000091024	ADIPOSE CLIP		0
LF0205		7/8/2010	5546	MW	231	154								0
LF0205		7/8/2010	5547	MW	238	160								0
LF0205		7/8/2010	5548	MW	256	210				PIT	965000000085680	ADIPOSE CLIP		0
LF0205		7/8/2010	5549	MW	240	190								0
LF0205		7/8/2010	5550	MW	282	264				PIT	965000000087357	ADIPOSE CLIP		0
LF0205		7/8/2010	5551	MW	346	386				PIT	965000000093489	ADIPOSE CLIP		0
LF0205		7/8/2010	5552	MW	287	264				PIT	965000000088726	ADIPOSE CLIP		0
LF0205		7/8/2010	5553	MW	257	230				PIT	965000000075378	ADIPOSE CLIP		0
LF0205		7/8/2010	5554	MW	331	312				PIT	965000000109296	ADIPOSE CLIP EL		0
LF0205		7/8/2010	5555	MW	307	326				PIT	965000000280660	ADIPOSE CLIP		0
LF0205		7/8/2010	5556	MW	265	236				PIT	965000000278987	ADIPOSE CLIP		0
LF0205		7/8/2010	5557	MW	232	160								0
LF0205		7/8/2010	5558	MW	241	186								0
LF0205		7/8/2010	5559	MW	274	244				PIT	965000000278249	ADIPOSE CLIP		0
LF0205		7/8/2010	5560	MW	409	916				FLOY	8588	ADIPOSE CLIP		2
LF0205		7/8/2010	5561	MW	279	244							IM	0
LF0205		7/8/2010	5562	MW	232	158								0
LF0205		7/8/2010	5563	MW	310	342				PIT	965000000279159	ADIPOSE CLIP		0
LF0205		7/8/2010	5564	MW	273	246				PIT	965000000280795	ADIPOSE CLIP		0
LF0205		7/8/2010	5565	MW	233	156								0
LF0205		7/8/2010	5566	MW	239	186								0
LF0205		7/8/2010	5567	MW	228	148								0
LF0205		7/8/2010	5568	MW	250	190				PIT	965000000278039	ADIPOSE CLIP		0
LF0205		7/8/2010	5569	MW	262	214				PIT	965000000280350	ADIPOSE CLIP		0
LF0205		7/8/2010	5570	MW	298	320				PIT	965000000279989	ADIPOSE CLIP		0
LF0205		7/8/2010	5571	MW	201	98								0
LF0205		7/8/2010	5572	MW	236	160								0
LF0205		7/8/2010	5573	MW	198	88								0
LF0205		7/8/2010	5574	MW	226	134								0
LF0205		7/8/2010	5575	MW	191	84								0
LF0205		7/8/2010	5576	MW	245	182								0
LF0205		7/8/2010	5577	MW	204	120								0
LF0205		7/8/2010	5578	MW	237	184								0
LF0205		7/8/2010	5579	MW	228	148								0
LF0205		7/8/2010	5580	MW	254	202				PIT	965000000278303	ADIPOSE CLIP		0
LF0205		7/8/2010	5581	MW	293	282				PIT	965000000278885	ADIPOSE CLIP		0
LF0205		7/8/2010	5582	MW	322	364				PIT	965000000278000	ADIPOSE CLIP		0
LF0205		7/8/2010	5583	MW	258	216				PIT	965000000280666	ADIPOSE CLIP		0
LF0205		7/8/2010	5584	MW	263	252				PIT	965000000280586	ADIPOSE CLIP		0
LF0205		7/8/2010	5585	MW	316	328				FLOY	5576	ADIPOSE CLIP		2
LF0205		7/8/2010	5586	MW	254	192				PIT	965000000279914	ADIPOSE CLIP		0
LF0205		7/8/2010	5587	MW	266	210				PIT	965000000279928	ADIPOSE CLIP		0
LF0205		7/8/2010	5588	MW	251	194				PIT	965000000280361	ADIPOSE CLIP		0
LF0205		7/8/2010	5589	MW	236	174								0
LF0205		7/8/2010	5590	MW	250	202				PIT	965000000278220	ADIPOSE CLIP		0
LF0205		7/8/2010	5591	MW	263	226				PIT	965000000279438	ADIPOSE CLIP		0
LF0205		7/8/2010	5592	MW	276	242				PIT	965000000090020	ADIPOSE CLIP		2
LF0205		7/8/2010	5593	MW	265	212				PIT	965000000278888	ADIPOSE CLIP		0
LF0205		7/8/2010	5594	MW	250	192				PIT	965000000279156	ADIPOSE CLIP		0
LF0205		7/8/2010	5595	MW	320	344				PIT	965000000241365	ADIPOSE CLIP		2
LF0205		7/8/2010	5596	MW	233	156								0
LF0205		7/8/2010	5597	MW	254	206				PIT	965000000280602	ADIPOSE CLIP		0
LF0205		7/8/2010	5598	MW	259	230				PIT	965000000280595	ADIPOSE CLIP		0
LF0205		7/8/2010	5599	MW	230	148								0
LF0205		7/8/2010	5600	MW	211	146								0
LF0205		7/8/2010	5601	MW	252	178				PIT	965000000278221	ADIPOSE CLIP		0
LF0205		7/8/2010	5602	MW	286	264				PIT	965000000278810	ADIPOSE CLIP		0
LF0205		7/8/2010	5603	MW	242	180								0
LF0205		7/8/2010	5604	MW	224	142								0
LF0205		7/8/2010	5605	MW	219	120								0
LF0205		7/8/2010	5606	MW	343	378				PIT	965000000280409	ADIPOSE CLIP		0
LF0205		7/8/2010	5607	MW	276	252				PIT	965000000280791	ADIPOSE CLIP		0
LF0205		7/8/2010	5608	MW	236	162								0
LF0205		7/8/2010	5609	MW	300	298				PIT	965000000279685	ADIPOSE CLIP		5
LF0205		7/8/2010	5610	MW	324	350				PIT	965000000278343	ADIPOSE CLIP		0
LF0205		7/8/2010	5611	MW	307	280				PIT	965000000280168	ADIPOSE CLIP		0
LF0205		7/8/2010	5612	MW	254	196				PIT	965000000278846	ADIPOSE CLIP		0
LF0205		7/8/2010	5613	MW	281	258				PIT	965000000088937	ADIPOSE CLIP		2
LF0205		7/8/2010	5614	MW	251	208				PIT	965000000279568	ADIPOSE CLIP		0
LF0205		7/8/2010	5615	MW	246	188								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF0205		7/8/2010	5616	MW				PIT	965000000279692	ADIPOSE CLIP	0
			LF0205		7/8/2010	5617	MW							0
			LF0205		7/8/2010	5618	MW				PIT	965000000277935	ADIPOSE CLIP	0
			LF0205		7/8/2010	5619	MW				FLOY	8600	ADIPOSE CLIP	2
			LF0205		7/8/2010	5620	MW				PIT	965000000280528	ADIPOSE CLIP	0
			LF0205		7/8/2010	5621	MW				PIT	965000000278831	ADIPOSE CLIP	0
			LF0205		7/8/2010	5622	MW				PIT	965000000279217	ADIPOSE CLIP	0
			LF0205		7/8/2010	5623	RB				PIT	965000000277929	ADIPOSE CLIP	0
			LF0205		10/11/2010	21723	MW			SCALES	PIT	965000000282001	ADIPOSE CLIP	0
			LF0205		10/11/2010	21724	MW				PIT	965000000281631	ADIPOSE CLIP	0
			LF0205		10/11/2010	21725	MW				PIT	965000000281140	ADIPOSE CLIP	0
			LF0205		10/11/2010	21726	MW				PIT	965000000092287	ADIPOSE CLIP	0
			LF0205		10/11/2010	21727	MW				PIT	965000000091688	ADIPOSE CLIP	0
			LF0205		10/11/2010	21728	MW				PIT	965000000104906	ADIPOSE CLIP	0
			LF0205		10/11/2010	21729	MW							0
			LF0205		10/11/2010	21730	MW							0
			LF0205		10/11/2010	21731	MW				PIT	965000000110833	ADIPOSE CLIP	0
			LF0205		10/11/2010	21732	MW				PIT	965000000105576	ADIPOSE CLIP	0
			LF0205		10/11/2010	21733	MW				PIT	965000000240407	ADIPOSE CLIP	2
			LF0205		10/11/2010	21734	MW				PIT	965000000111413	ADIPOSE CLIP	0
			LF0205		10/11/2010	21735	MW				PIT	965000000111708	ADIPOSE CLIP	0
			LF0205		10/11/2010	21736	MW				PIT	965000000114418	ADIPOSE CLIP	0
			LF0205		10/11/2010	21737	MW				PIT	965000000070326	ADIPOSE CLIP	0
			LF0205		10/11/2010	21738	MW							0
			LF0205		10/11/2010	21739	MW				PIT	965000000106807	ADIPOSE CLIP	0
			LF0205		10/11/2010	21740	MW				PIT	965000000110902	ADIPOSE CLIP	0
			LF0205		10/11/2010	21741	MW							0
			LF0205		10/11/2010	21742	MW				FLOY	11146	ADIPOSE CLIP	2
			LF0205		10/11/2010	21743	MW				PIT	965000000087984	ADIPOSE CLIP	0
			LF0205		10/11/2010	21744	MW				PIT	965000000107967	ADIPOSE CLIP	0
			LF0205		10/11/2010	21745	MW							0
			LF0205		10/11/2010	21746	MW				PIT	965000000107059	ADIPOSE CLIP	0
			LF0205		10/11/2010	21747	MW				PIT	965000000086121	ADIPOSE CLIP	0
			LF0205		10/11/2010	21748	MW							0
			LF0205		10/11/2010	21749	MW							0
			LF0205		10/11/2010	21750	MW							0
			LF0205		10/11/2010	21751	MW				PIT	965000000112384	ADIPOSE CLIP	0
			LF0205		10/11/2010	21752	MW				PIT	965000000112858	ADIPOSE CLIP	0
			LF0205		10/11/2010	21753	MW							0
			LF0205		10/11/2010	21754	MW				PIT	965000000093282	ADIPOSE CLIP	0
			LF0205		10/11/2010	21755	MW				PIT	965000000104682	ADIPOSE CLIP	0
			LF0205		10/11/2010	21756	MW				PIT	965000000092161	ADIPOSE CLIP	0
			LF0205		10/11/2010	21757	MW				PIT	965000000072547	ADIPOSE CLIP	0
			LF0205		10/11/2010	21758	MW				PIT	965000000092827	ADIPOSE CLIP	0
			LF0205		10/11/2010	21759	MW				PIT	965000000111483	ADIPOSE CLIP	0
			LF0205		10/11/2010	21760	MW				PIT	965000000084216	ADIPOSE CLIP	0
			LF0205		10/11/2010	21761	MW							0
			LF0205		10/11/2010	21762	MW				PIT	965000000105917	ADIPOSE CLIP	0
			LF0205		10/11/2010	21763	MW							0
			LF0205		10/11/2010	21764	MW							0
			LF0205		10/11/2010	21765	MW				PIT	965000000093436	ADIPOSE CLIP	0
			LF0205		10/11/2010	21766	MW				PIT	965000000084702	ADIPOSE CLIP	0
			LF0205		10/11/2010	21767	MW				PIT	965000000070715	ADIPOSE CLIP	0
			LF0205		10/11/2010	21768	MW				PIT	965000000112341	ADIPOSE CLIP	0
			LF0205		10/11/2010	21769	MW				PIT	965000000079188	ADIPOSE CLIP	0
			LF0205		10/11/2010	21770	MW				PIT	965000000084042	ADIPOSE CLIP	0
			LF0205		10/11/2010	21771	MW				PIT	965000000091330	ADIPOSE CLIP	0
			LF0205		10/11/2010	21772	MW				PIT	965000000110767	ADIPOSE CLIP	0
			LF0205		10/11/2010	21773	MW				PIT	965000000088656	ADIPOSE CLIP	0
			LF0205		10/11/2010	21774	MW				PIT	965000000086849	ADIPOSE CLIP	0
			LF0205		10/11/2010	21775	MW				PIT	965000000093284	ADIPOSE CLIP	0
			LF0205		10/11/2010	21776	MW				PIT	965000000114291	ADIPOSE CLIP	0
			LF0205		10/11/2010	21777	MW							0
			LF0205		10/11/2010	21778	MW				PIT	965000000112357	ADIPOSE CLIP	0
			LF0205		10/11/2010	21779	MW				PIT	965000000077250	ADIPOSE CLIP	0
			LF0205		10/11/2010	21780	MW				PIT	965000000112114	ADIPOSE CLIP	0
			LF0205		10/11/2010	21781	BT			FIN RAY	PIT	965000000085969	ADIPOSE CLIP	0
			LF0205		10/11/2010	21782	MW				PIT	965000000089778	ADIPOSE CLIP	0
			LF0205		10/11/2010	21783	MW				PIT	965000000110604	ADIPOSE CLIP	0
			LF0205		10/11/2010	21784	MW							0
			LF0205		10/11/2010	21785	MW				PIT	965000000088240	ADIPOSE CLIP	0
			LF0205		10/11/2010	21786	MW				PIT	965000000090371	ADIPOSE CLIP	0
			LF0205		10/11/2010	21787	MW				PIT	965000000111978	ADIPOSE CLIP	0
			LF0205		10/11/2010	21788	MW				PIT	965000000081199	ADIPOSE CLIP	0
			LF0205		10/11/2010	21789	MW							0
			LF0205		10/11/2010	21790	MW							0
			LF0205		10/11/2010	21791	MW				PIT	965000000084596	ADIPOSE CLIP	0
			LF0205		10/11/2010	21792	MW				PIT	965000000083618	ADIPOSE CLIP	0
			LF0205		10/11/2010	21793	MW				PIT	965000000087845	ADIPOSE CLIP	0
			LF0205		10/11/2010	21794	MW				PIT	965000000083619	ADIPOSE CLIP	0
			LF0205		10/11/2010	21795	MW							0
			LF0205		10/11/2010	21796	MW				PIT	965000000089771	ADIPOSE CLIP	0
			LF0205		10/11/2010	21797	MW				PIT	965000000089484	ADIPOSE CLIP	0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF0205	10/11/2010	21798	MW	226	134						0
			LF0205	10/11/2010	21799	MW	267	220	17		PIT	96500000090595	ADIPOSE CLIP	0
			LF0205	10/11/2010	21800	MW	290	256			PIT	965000000109617	ADIPOSE CLIP	0
			LF0205	10/11/2010	21801	MW	279	234	7		PIT	965000000090578	ADIPOSE CLIP	0
			LF0205	10/11/2010	21802	MW	338	400			PIT	965000000113293	ADIPOSE CLIP	0
			LF0205	10/11/2010	21803	MW	266	188			PIT	965000000092639	ADIPOSE CLIP	0
			LF0205	10/11/2010	21804	MW	265	216			PIT	965000000005638	ADIPOSE CLIP	0
			LF0205	10/11/2010	21805	MW	293	298	17		PIT	965000000088392	ADIPOSE CLIP	0
			LF0205	10/11/2010	21806	MW	288	300	17		PIT	965000000088771	ADIPOSE CLIP	0
			LF0205	10/11/2010	21807	MW	255	162			PIT	965000000088535	ADIPOSE CLIP	0
			LF0205	10/11/2010	21808	MW	271	212			PIT	965000000088105	ADIPOSE CLIP	0
			LF0205	10/11/2010	21809	MW	273	256	17		PIT	965000000088544	ADIPOSE CLIP	0
			LF0205	10/11/2010	21810	MW	292	300	18		PIT	965000000078338	ADIPOSE CLIP	0
			LF0205	10/11/2010	21811	MW	246	180						0
			LF0205	10/11/2010	21812	MW	346	454	7		PIT	965000000072038	ADIPOSE CLIP	0
			LF0205	10/11/2010	21813	MW	308	284			PIT	965000000086008	ADIPOSE CLIP	0
			LF0205	10/11/2010	21814	MW	272	230			PIT	965000000092101	ADIPOSE CLIP	2
			LF0206	5/28/2010	1074	MW	308	362			PIT	965000000093633	ADIPOSE CLIP	0
			LF0206	5/28/2010	1075	MW	307	318			PIT	965000000076895	ADIPOSE CLIP	0
			LF0206	5/28/2010	1076	MW	253	184			PIT	965000000107744	ADIPOSE CLIP	0
			LF0206	5/28/2010	1077	MW	297	294			PIT	965000000109013	ADIPOSE CLIP	0
			LF0206	5/28/2010	1078	MW	329	336			PIT	965000000106722	ADIPOSE CLIP	0
			LF0206	5/28/2010	1079	MW	321	322			PIT	965000000084735	ADIPOSE CLIP	0
			LF0206	5/28/2010	1080	MW	313	308			PIT	965000000089076	ADIPOSE CLIP	0
			LF0206	5/28/2010	1081	MW	249	178						0
			LF0206	5/28/2010	1082	MW	261	198			PIT	965000000076247	ADIPOSE CLIP	0
			LF0206	5/28/2010	1083	MW	359	512			PIT	965000000092106	ADIPOSE CLIP	0
			LF0206	5/28/2010	1084	MW	300	304			PIT	965000000076616	ADIPOSE CLIP	0
			LF0206	5/28/2010	1085	MW	281	206			PIT	965000000086952	ADIPOSE CLIP	0
			LF0206	5/28/2010	1086	MW	283	246			PIT	965000000085108	ADIPOSE CLIP	0
			LF0206	5/28/2010	1087	MW	319	352			PIT	965000000092322	ADIPOSE CLIP	0
			LF0206	5/28/2010	1088	MW	332	386			PIT	965000000077031	ADIPOSE CLIP	0
			LF0206	5/28/2010	1089	MW	289	230			PIT	965000000085093	ADIPOSE CLIP	0
			LF0206	5/28/2010	1090	MW	331	412						0
			LF0206	5/28/2010	1091	MW	248	152						0
			LF0206	5/28/2010	1092	MW	347	388			PIT	965000000088453	ADIPOSE CLIP	0
			LF0206	5/28/2010	1093	MW	306	306			PIT	965000000090885	ADIPOSE CLIP	0
			LF0206	5/28/2010	1094	MW	282	236			PIT	965000000083599	ADIPOSE CLIP	0
			LF0206	5/28/2010	1095	MW	324	402			PIT	965000000077594	ADIPOSE CLIP	0
			LF0206	5/28/2010	1096	MW	231	154						0
			LF0206	5/28/2010	1097	MW	228	152						0
			LF0206	5/28/2010	1098	MW	317	366			PIT	965000000108317	ADIPOSE CLIP	0
			LF0206	5/28/2010	1099	MW	292	294			PIT	965000000092869	ADIPOSE CLIP	0
			LF0206	5/28/2010	1100	MW	234	138						0
			LF0206	5/28/2010	1101	MW	292	324			PIT	965000000239938	ADIPOSE CLIP	2
			LF0206	5/28/2010	1102	MW	272	260			PIT	965000000088707	ADIPOSE CLIP	0
			LF0206	5/28/2010	1103	MW	304	294			PIT	965000000084998	ADIPOSE CLIP	0
			LF0206	5/28/2010	1104	MW	354	464			PIT	965000000076753	ADIPOSE CLIP	0
			LF0206	5/28/2010	1105	MW	319	390			PIT	965000000073656	ADIPOSE CLIP	0
			LF0206	5/28/2010	1106	MW	281	216			PIT	965000000084842	ADIPOSE CLIP	0
			LF0206	5/28/2010	1107	MW	294	262			PIT	965000000090662	ADIPOSE CLIP	0
			LF0206	5/28/2010	1108	MW	321	338			PIT	965000000088814	ADIPOSE CLIP	0
			LF0206	5/28/2010	1109	MW	232	138						0
			LF0206	5/28/2010	1110	MW	254	178			PIT	965000000087657	ADIPOSE CLIP	0
			LF0206	5/28/2010	1111	MW	283	238			PIT	965000000078405	ADIPOSE CLIP	0
			LF0206	5/28/2010	1112	MW	288	286			PIT	965000000092013	ADIPOSE CLIP	0
			LF0206	5/28/2010	1113	MW	256	196			PIT	965000000076613	ADIPOSE CLIP	0
			LF0206	5/28/2010	1114	MW	287	260			PIT	965000000089188	ADIPOSE CLIP	0
			LF0206	5/28/2010	1115	MW	231	160						0
			LF0206	5/28/2010	1116	MW	263	200			PIT	965000000083906	ADIPOSE CLIP	0
			LF0206	5/28/2010	1117	MW	300	302			PIT	965000000073667	ADIPOSE CLIP	0
			LF0206	5/28/2010	1118	MW	267	200			PIT	965000000073835	ADIPOSE CLIP	0
			LF0206	5/28/2010	1119	MW	221	120						0
			LF0206	5/28/2010	1120	MW	299	278			PIT	965000000092568	ADIPOSE CLIP	0
			LF0206	5/28/2010	1121	MW	279	254			PIT	965000000106227	ADIPOSE CLIP	0
			LF0206	5/28/2010	1122	MW	267	206			PIT	965000000086405	ADIPOSE CLIP	0
			LF0206	5/28/2010	1123	MW	298	308			PIT	965000000092718	ADIPOSE CLIP	0
			LF0206	5/28/2010	1124	MW	297	284			PIT	965000000091770	ADIPOSE CLIP	0
			LF0206	5/28/2010	1125	MW	263	224			PIT	965000000075609	ADIPOSE CLIP	0
			LF0206	5/28/2010	1126	MW	300	308			PIT	965000000085681	ADIPOSE CLIP	0
			LF0206	5/28/2010	1127	MW	281	234			PIT	965000000107088	ADIPOSE CLIP	0
			LF0206	5/28/2010	1128	MW	244	176						0
			LF0206	5/28/2010	1129	MW	286	258			PIT	965000000089189	ADIPOSE CLIP	0
			LF0206	5/28/2010	1130	MW	304	304			PIT	965000000077172	ADIPOSE CLIP	0
			LF0206	5/28/2010	1131	MW	300	288			PIT	965000000106346	ADIPOSE CLIP	0
			LF0206	5/28/2010	1132	MW	300	286			PIT	965000000086661	ADIPOSE CLIP	0
			LF0206	5/28/2010	1133	MW	333	462			PIT	965000000084469	ADIPOSE CLIP	0
			LF0206	5/28/2010	1134	MW	339	390			PIT	965000000091719	ADIPOSE CLIP	0
			LF0206	5/28/2010	1135	MW	258	164			PIT	965000000087073	ADIPOSE CLIP	0
			LF0206	5/28/2010	1136	MW	297	303			PIT	965000000085822	ADIPOSE CLIP	0
			LF0206	5/28/2010	1137	MW	251	190			PIT	965000000077615	ADIPOSE CLIP	0
			LF0206	5/28/2010	1138	MW	252	196			PIT	965000000108318	ADIPOSE CLIP	0
			LF0206	5/28/2010	1139	MW	300	288			PIT	965000000085927	ADIPOSE CLIP	0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0206		5/28/2010	1140	MW	279	304								0
LF0206		5/28/2010	1141	MW	317	336				PIT	96500000108148	ADIPOSE CLIP		0
LF0206		5/28/2010	1142	MW	274	322				PIT	96500000084374	ADIPOSE CLIP		0
LF0206		5/28/2010	1143	MW	222	128				PIT	965000000084182	ADIPOSE CLIP		0
LF0206		5/28/2010	1144	MW	368	508				PIT	965000000088313	ADIPOSE CLIP		0
LF0206		5/28/2010	1145	MW	294	284				PIT	965000000107999	ADIPOSE CLIP		0
LF0206		5/28/2010	1146	MW	274	206				PIT	965000000087781	ADIPOSE CLIP		0
LF0206		5/28/2010	1147	BT	495	1902				PIT	965000000240654	ADIPOSE CLIP		2
LF0206		7/8/2010	5445	BT	445	1126		FIN RAY	5	PIT	965000000084283	ADIPOSE CLIP		0
LF0206		7/8/2010	5446	MW	370	532				PIT	965000000088313	ADIPOSE CLIP		2
LF0206		7/8/2010	5447	MW	315	350							EL	0
LF0206		7/8/2010	5448	MW	383	608				PIT	965000000084530	ADIPOSE CLIP		0
LF0206		7/8/2010	5449	MW	293	308				FLOY	5487	ADIPOSE CLIP		2
LF0206		7/8/2010	5450	MW	443	1116				PIT	965000000089037	ADIPOSE CLIP		0
LF0206		7/8/2010	5451	MW	356	496				PIT	965000000089999	ADIPOSE CLIP		0
LF0206		7/8/2010	5452	MW	255	206				PIT	965000000085583	ADIPOSE CLIP		0
LF0206		7/8/2010	5453	MW	300	324				FLOY	2614	ADIPOSE CLIP		2
LF0206		7/8/2010	5454	MW	332	400				PIT	965000000279892	ADIPOSE CLIP		0
LF0206		7/8/2010	5455	MW	295	300				PIT	965000000278870	ADIPOSE CLIP		0
LF0206		7/8/2010	5456	MW	305	314				PIT	965000000241280	ADIPOSE CLIP		2
LF0206		7/8/2010	5457	MW	285	282				PIT	965000000280374	ADIPOSE CLIP		0
LF0206		7/8/2010	5458	MW	254	206				PIT	965000000279376	ADIPOSE CLIP		0
LF0206		7/8/2010	5459	MW	413	740				PIT	965000000278291	ADIPOSE CLIP		0
LF0206		7/8/2010	5460	MW	293	270				PIT	965000000280833	ADIPOSE CLIP		0
LF0206		7/8/2010	5461	MW	259	204				PIT	965000000278084	ADIPOSE CLIP		0
LF0206		7/8/2010	5462	MW	315	354				PIT	965000000239339	ADIPOSE CLIP		2
LF0206		7/8/2010	5463	MW	350	500				PIT	965000000279661	ADIPOSE CLIP		0
LF0206		7/8/2010	5464	MW	252	178				PIT	965000000278862	ADIPOSE CLIP	EL	0
LF0206		7/8/2010	5465	MW	319	324				PIT	965000000280040	ADIPOSE CLIP		0
LF0206		7/8/2010	5466	MW	238	128								0
LF0206		7/8/2010	5467	MW	285	254				PIT	965000000279740	ADIPOSE CLIP		0
LF0206		7/8/2010	5468	MW	317	358				PIT	965000000279574	ADIPOSE CLIP		0
LF0206		7/8/2010	5469	MW	281	294				PIT	965000000280018	ADIPOSE CLIP		0
LF0206		7/8/2010	5470	MW	288	266				PIT	965000000279687	ADIPOSE CLIP		0
LF0206		7/8/2010	5471	MW	278	238				PIT	965000000278948	ADIPOSE CLIP		0
LF0206		7/8/2010	5472	MW	303	324				PIT	965000000280006	ADIPOSE CLIP		0
LF0206		7/8/2010	5473	MW	361	482				PIT	965000000278758	ADIPOSE CLIP		0
LF0206		7/8/2010	5474	MW	260	182				PIT	965000000280162	ADIPOSE CLIP		0
LF0206		7/8/2010	5475	MW	264	204				PIT	965000000087657	ADIPOSE CLIP		2
LF0206		7/8/2010	5476	MW	372	484				PIT	965000000279577	ADIPOSE CLIP		0
LF0206		7/8/2010	5477	MW	301	302				PIT	965000000091770	ADIPOSE CLIP		2
LF0206		7/8/2010	5478	MW	282	248				PIT	965000000278217	ADIPOSE CLIP		2
LF0206		7/8/2010	5479	MW	305	318				PIT	965000000279673	ADIPOSE CLIP		0
LF0206		7/8/2010	5480	MW	258	212				PIT	965000000278121	ADIPOSE CLIP		0
LF0206		7/8/2010	5481	MW	287	308				PIT	965000000278657	ADIPOSE CLIP		0
LF0206		7/8/2010	5482	MW	289	254				PIT	965000000278825	ADIPOSE CLIP		0
LF0206		7/8/2010	5483	MW	311	338				PIT	965000000279675	ADIPOSE CLIP		0
LF0206		7/8/2010	5484	MW	320	322				PIT	965000000240737	ADIPOSE CLIP		2
LF0206		7/8/2010	5485	MW	282	248				PIT	965000000278183	ADIPOSE CLIP		0
LF0206		7/8/2010	5486	MW	280	332				PIT	965000000086778	ADIPOSE CLIP		0
LF0206		7/8/2010	5487	MW	253	180				PIT	965000000087759	ADIPOSE CLIP		0
LF0206		7/8/2010	5488	MW	278	252				PIT	965000000077437	ADIPOSE CLIP		0
LF0206		7/8/2010	5489	MW	246	174								0
LF0206		10/11/2010	21643	BT	736	4140				PIT	965000000240738	ADIPOSE CLIP	IM	2
LF0206		10/11/2010	21644	BT	635	3060		FIN RAY	5	PIT	965000000086733	ADIPOSE CLIP		0
LF0206		10/11/2010	21645	MW	285	242				PIT	965000000093655	ADIPOSE CLIP		0
LF0206		10/11/2010	21646	MW	271	222				PIT	965000000078052	ADIPOSE CLIP		0
LF0206		10/11/2010	21647	MW	304	256				PIT	965000000083710	ADIPOSE CLIP		0
LF0206		10/11/2010	21648	MW	268	228				PIT	965000000091120	ADIPOSE CLIP		0
LF0206		10/11/2010	21649	MW	371	604				PIT	965000000092106	ADIPOSE CLIP		2
LF0206		10/11/2010	21650	MW	243	170								0
LF0206		10/11/2010	21651	MW	318	308			17	PIT	965000000069371	ADIPOSE CLIP		0
LF0206		10/11/2010	21652	MW	324	364				PIT	965000000104961	ADIPOSE CLIP		0
LF0206		10/11/2010	21653	MW	302	332				PIT	965000000078459	ADIPOSE CLIP		0
LF0206		10/11/2010	21654	MW	317	408				PIT	965000000113610	ADIPOSE CLIP		0
LF0206		10/11/2010	21655	MW	359	504				PIT	965000000238209	ADIPOSE CLIP		2
LF0206		10/11/2010	21656	MW	312	346			7	PIT	965000000105800	ADIPOSE CLIP		0
LF0206		10/11/2010	21657	MW	328	372				PIT	965000000084929	ADIPOSE CLIP		0
LF0206		10/11/2010	21658	MW	266	206				PIT	965000000110292	ADIPOSE CLIP		0
LF0206		10/11/2010	21659	MW	353	460			7	PIT	965000000088667	ADIPOSE CLIP		0
LF0206		10/11/2010	21660	MW	338	372				PIT	965000000086229	ADIPOSE CLIP		0
LF0206		10/11/2010	21661	MW	284	252				PIT	965000000093381	ADIPOSE CLIP		0
LF0206		10/11/2010	21662	MW	266	216				PIT	965000000114557	ADIPOSE CLIP		0
LF0206		10/11/2010	21663	MW	313	334				PIT	965000000093660	ADIPOSE CLIP		0
LF0206		10/11/2010	21664	MW	295	270				PIT	965000000093809	ADIPOSE CLIP		0
LF0206		10/11/2010	21665	MW	290	280				PIT	965000000086113	ADIPOSE CLIP		0
LF0206		10/11/2010	21666	MW	292	274				PIT	965000000111789	ADIPOSE CLIP		0
LF0206		10/11/2010	21667	MW	312	340			17	PIT	965000000111458	ADIPOSE CLIP		0
LF0206		10/11/2010	21668	MW	318	342				PIT	965000000078204	ADIPOSE CLIP		0
LF0206		10/11/2010	21669	MW	328	418				PIT	965000000105270	ADIPOSE CLIP		0
LF0206		10/11/2010	21670	MW	354	490			8	PIT	96500000005883	ADIPOSE CLIP		0
LF0206		10/11/2010	21671	MW	307	292				PIT	965000000107388	ADIPOSE CLIP		0
LF0206		10/11/2010	21672	MW	306	316			17	PIT	965000000238692	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0206		10/11/2010	21673	MW	270	236	17			PIT	965000000110780	ADIPOSE CLIP		0
LF0206		10/11/2010	21674	MW	235	142								0
LF0206		10/11/2010	21675	MW	280	260	17			PIT	965000000112362	ADIPOSE CLIP		0
LF0206		10/11/2010	21676	MW	288	274				PIT	965000000105268	ADIPOSE CLIP		0
LF0206		10/11/2010	21677	MW	311	374	18			PIT	965000000082555	ADIPOSE CLIP		0
LF0206		10/11/2010	21678	MW	274	220				PIT	965000000112115	ADIPOSE CLIP		0
LF0206		10/11/2010	21679	LSU	406	858								0
LF0206		10/11/2010	21680	LSU	401	872								0
LF0206		10/11/2010	21681	LSU	386	868								0
LF0207		5/28/2010	1148	MW	317	328				PIT	965000000091527	ADIPOSE CLIP		0
LF0207		5/28/2010	1149	MW	296	288				PIT	965000000085188	ADIPOSE CLIP		0
LF0207		5/28/2010	1150	MW	397	686				PIT	965000000087869	ADIPOSE CLIP		0
LF0207		5/28/2010	1151	MW	371	546				FLOY	8680	ADIPOSE CLIP		2
LF0207		5/28/2010	1152	MW	281	244				PIT	965000000089946	ADIPOSE CLIP		0
LF0207		5/28/2010	1153	MW	260	218								0
LF0207		5/28/2010	1154	MW	323	356				PIT	965000000084766	ADIPOSE CLIP		0
LF0207		5/28/2010	1155	MW	290	252				PIT	965000000088951	ADIPOSE CLIP		0
LF0207		5/28/2010	1156	MW	297	298				PIT	965000000092079	ADIPOSE CLIP		0
LF0207		5/28/2010	1157	MW	336	448				PIT	965000000084877	ADIPOSE CLIP		0
LF0207		5/28/2010	1158	MW	275	240				PIT	965000000091523	ADIPOSE CLIP		0
LF0207		5/28/2010	1159	MW	266	208				PIT	965000000089802	ADIPOSE CLIP		0
LF0207		5/28/2010	1160	MW	340	432				PIT	965000000090528	ADIPOSE CLIP		0
LF0207		5/28/2010	1161	MW	292	276				PIT	965000000087374	ADIPOSE CLIP		0
LF0207		5/28/2010	1162	MW	266	192				PIT	965000000090773	ADIPOSE CLIP		0
LF0207		5/28/2010	1163	MW	312	342				PIT	965000000083505	ADIPOSE CLIP		0
LF0207		5/28/2010	1164	MW	277	226				PIT	965000000084338	ADIPOSE CLIP		0
LF0207		5/28/2010	1165	MW	355	528				PIT	965000000090546	ADIPOSE CLIP		0
LF0207		5/28/2010	1166	MW	280	218				PIT	965000000087635	ADIPOSE CLIP		0
LF0207		5/28/2010	1167	MW	343	454				PIT	965000000109135	ADIPOSE CLIP		0
LF0207		5/28/2010	1168	MW	316	352				PIT	965000000090251	ADIPOSE CLIP		0
LF0207		5/28/2010	1169	MW	218	118								0
LF0207		5/28/2010	1170	MW	270	242				PIT	965000000086937	ADIPOSE CLIP		0
LF0207		5/28/2010	1171	MW	244	144								0
LF0207		5/28/2010	1172	MW	272	232				PIT	965000000090127	ADIPOSE CLIP		0
LF0207		5/28/2010	1173	MW	276	208				PIT	965000000089559	ADIPOSE CLIP		0
LF0207		5/28/2010	1174	MW	240	150								0
LF0207		5/28/2010	1175	MW	319	336				PIT	965000000077892	ADIPOSE CLIP		0
LF0207		5/28/2010	1176	MW	250	186				PIT	965000000086186	ADIPOSE CLIP		0
LF0207		5/28/2010	1177	MW	234	166								0
LF0207		5/28/2010	1178	MW	325	338				PIT	965000000239375	ADIPOSE CLIP		2
LF0207		5/28/2010	1179	MW	334	424								0
LF0207		5/28/2010	1180	MW	247	174								0
LF0207		5/28/2010	1181	MW	258	196				PIT	965000000075598	ADIPOSE CLIP		0
LF0207		5/28/2010	1182	MW	280	240				PIT	965000000085688	ADIPOSE CLIP		0
LF0207		5/28/2010	1183	MW	257	192				PIT	965000000089721	ADIPOSE CLIP		0
LF0207		5/28/2010	1184	MW	274	208				PIT	965000000088427	ADIPOSE CLIP		0
LF0207		5/28/2010	1185	MW	288	242				PIT	965000000108447	ADIPOSE CLIP		0
LF0207		5/28/2010	1186	MW	248	182								0
LF0207		5/28/2010	1187	MW	316	318				PIT	965000000086302	ADIPOSE CLIP		0
LF0207		5/28/2010	1188	MW	235	146								0
LF0207		5/28/2010	1189	MW	278	242				PIT	965000000091751	ADIPOSE CLIP		0
LF0207		5/28/2010	1190	MW	252	186				PIT	965000000088289	ADIPOSE CLIP		0
LF0207		5/28/2010	1191	MW	271	222				PIT	965000000091618	ADIPOSE CLIP		0
LF0207		5/28/2010	1192	MW	270	238				PIT	965000000090381	ADIPOSE CLIP		0
LF0207		5/28/2010	1193	MW	303	300				PIT	965000000087369	ADIPOSE CLIP		0
LF0207		5/28/2010	1194	MW	328	354				PIT	965000000239722	ADIPOSE CLIP		2
LF0207		5/28/2010	1195	MW	260	188				PIT	965000000086970	ADIPOSE CLIP		0
LF0207		5/28/2010	1196	MW	246	162								0
LF0207		5/28/2010	1197	MW	247	193								0
LF0207		5/28/2010	1198	MW	258	192				PIT	965000000108427	ADIPOSE CLIP		0
LF0207		5/28/2010	1199	MW	305	282				PIT	965000000088866	ADIPOSE CLIP		0
LF0207		5/28/2010	1200	MW	342	400				PIT	965000000078044	ADIPOSE CLIP		0
LF0207		5/28/2010	1201	MW	240	148								0
LF0207		5/28/2010	1202	MW	313	336				PIT	965000000086947	ADIPOSE CLIP		0
LF0207		5/28/2010	1203	MW	254	192				PIT	965000000108045	ADIPOSE CLIP		0
LF0207		5/28/2010	1204	MW	341	434				PIT	965000000084097	ADIPOSE CLIP		0
LF0207		5/28/2010	1205	MW	269	194				PIT	965000000085706	ADIPOSE CLIP		0
LF0207		5/28/2010	1206	MW	219	278				PIT	965000000088050	ADIPOSE CLIP		0
LF0207		5/28/2010	1207	MW	269	208				PIT	965000000084267	ADIPOSE CLIP		0
LF0207		5/28/2010	1208	MW	292	270				FLOY	5587	ADIPOSE CLIP		2
LF0207		5/28/2010	1209	MW	294	292				PIT	965000000089859	ADIPOSE CLIP		0
LF0207		5/28/2010	1210	MW	247	158								0
LF0207		5/28/2010	1211	MW	247	168								0
LF0207		5/28/2010	1212	MW	243	146								0
LF0207		5/28/2010	1213	MW	321	332				PIT	965000000090285	ADIPOSE CLIP		0
LF0207		5/28/2010	1214	MW	277	250				PIT	965000000110407	ADIPOSE CLIP		0
LF0207		5/28/2010	1215	MW	292	266				PIT	965000000001902	ADIPOSE CLIP		2
LF0207		5/28/2010	1216	MW	270	220				PIT	965000000090813	ADIPOSE CLIP		0
LF0207		5/28/2010	1217	MW	295	264				PIT	965000000076918	ADIPOSE CLIP		0
LF0207		5/28/2010	1218	MW	263	202				PIT	965000000087208	ADIPOSE CLIP		0
LF0207		5/28/2010	1219	MW	251	174				PIT	965000000087503	ADIPOSE CLIP		0
LF0207		5/28/2010	1220	MW	249	176								0
LF0207		5/28/2010	1221	MW	232	124								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0207		7/8/2010	5624	MW	404	748				PIT	96500000280086	ADIPOSE CLIP		0
LF0207		7/8/2010	5625	MW	340	402				PIT	96500000277896	ADIPOSE CLIP		0
LF0207		7/8/2010	5626	MW	285	262				PIT	96500000280859	ADIPOSE CLIP		0
LF0207		7/8/2010	5627	MW	333	386				PIT	96500000278754	ADIPOSE CLIP		0
LF0207		7/8/2010	5628	MW	336	448				PIT	96500000278687	ADIPOSE CLIP		0
LF0207		7/8/2010	5629	MW	281	236				PIT	96500000280868	ADIPOSE CLIP		0
LF0207		7/8/2010	5630	MW	340	362				PIT	96500000280175	ADIPOSE CLIP		0
LF0207		7/8/2010	5631	MW	382	648				PIT	96500000278976	ADIPOSE CLIP		0
LF0207		7/8/2010	5632	MW	278	218				PIT	96500000278161	ADIPOSE CLIP		0
LF0207		7/8/2010	5633	MW	267	202				PIT	96500000278315	ADIPOSE CLIP		0
LF0207		7/8/2010	5634	MW	297	278				PIT	96500000277922	ADIPOSE CLIP		0
LF0207		7/8/2010	5635	MW	297	316				PIT	96500000278363	ADIPOSE CLIP		0
LF0207		7/8/2010	5636	MW	285	256				PIT	96500000280617	ADIPOSE CLIP		0
LF0207		7/8/2010	5637	MW	401	704				PIT	96500000280603	ADIPOSE CLIP		0
LF0207		7/8/2010	5638	MW	230	132								0
LF0207		7/8/2010	5639	MW	224	128								0
LF0207		7/8/2010	5640	MW	272	250				PIT	96500000280651	ADIPOSE CLIP		0
LF0207		7/8/2010	5641	MW	275	238				PIT	96500000085706	ADIPOSE CLIP		2
LF0207		7/8/2010	5642	MW	283	286				PIT	96500000280591	ADIPOSE CLIP		0
LF0207		7/8/2010	5643	MW	285	270				PIT	96500000280613	ADIPOSE CLIP		0
LF0207		7/8/2010	5644	MW	222	134								0
LF0207		7/8/2010	5645	MW	344	394				PIT	96500000280645	ADIPOSE CLIP		0
LF0207		7/8/2010	5646	MW	247	174								0
LF0207		7/8/2010	5647	MW	290	248				PIT	96500000280640	ADIPOSE CLIP EL		0
LF0207		7/8/2010	5648	MW	350	474				PIT	96500000280656	ADIPOSE CLIP		0
LF0207		7/8/2010	5649	MW	356	468				FLOY	2667	ADIPOSE CLIP		2
LF0207		7/8/2010	5650	MW	297	292				PIT	96500000280680	ADIPOSE CLIP		0
LF0207		7/8/2010	5651	MW	292	318								0
LF0207		7/8/2010	5652	MW	408	692				PIT	96500000090130	ADIPOSE CLIP		0
LF0207		7/8/2010	5653	MW	290	268				PIT	96500000107985	ADIPOSE CLIP		0
LF0207		7/8/2010	5654	MW	289	298				PIT	96500000107889	ADIPOSE CLIP		0
LF0207		7/8/2010	5655	MW	300	274				PIT	96500000238534	ADIPOSE CLIP		2
LF0207		7/8/2010	5656	MW	272	234				PIT	96500000088427	ADIPOSE CLIP		2
LF0207		7/8/2010	5657	MW	267	212				PIT	96500000091171	ADIPOSE CLIP		0
LF0207		7/8/2010	5658	MW	286	248				PIT	96500000085202	ADIPOSE CLIP		0
LF0207		7/8/2010	5659	MW	288	268				PIT	96500000085333	ADIPOSE CLIP		0
LF0207		7/8/2010	5660	MW	245	164								0
LF0207		7/8/2010	5661	MW	277	230				PIT	96500000085560	ADIPOSE CLIP		0
LF0207		7/8/2010	5662	MW	293	280				PIT	96500000088032	ADIPOSE CLIP		0
LF0207		7/8/2010	5663	MW	287	284				PIT	96500000088943	ADIPOSE CLIP		0
LF0207		7/8/2010	5664	MW	300	304				PIT	96500000093254	ADIPOSE CLIP		0
LF0207		7/8/2010	5665	MW	286	248				PIT	96500000077032	ADIPOSE CLIP		0
LF0207		7/8/2010	5666	MW	307	306				FLOY	8700	ADIPOSE CLIP		2
LF0207		7/8/2010	5667	MW	263	202				PIT	96500000090497	ADIPOSE CLIP		0
LF0207		7/8/2010	5668	MW	293	274				PIT	96500000108020	ADIPOSE CLIP		0
LF0207		7/8/2010	5669	MW	401	716				PIT	96500000093557	ADIPOSE CLIP		0
LF0207		7/8/2010	5670	MW	359	440				PIT	96500000076242	ADIPOSE CLIP		2
LF0207		7/8/2010	5671	MW	299	320				PIT	96500000108847	ADIPOSE CLIP		0
LF0207		7/8/2010	5672	MW	308	316				PIT	96500000238146	ADIPOSE CLIP		2
LF0207		7/8/2010	5673	MW	259	184				PIT	96500000076929	ADIPOSE CLIP		0
LF0207		7/8/2010	5674	MW	301	298				PIT	96500000280496	ADIPOSE CLIP		0
LF0207		7/8/2010	5675	MW	272	236				PIT	96500000280544	ADIPOSE CLIP		0
LF0207		7/8/2010	5676	MW	210	98								0
LF0207		7/8/2010	5677	MW	284	242				PIT	96500000280524	ADIPOSE CLIP		0
LF0207		7/8/2010	5678	MW	252	176				PIT	96500000279765	ADIPOSE CLIP		0
LF0207		7/8/2010	5679	MW	325	340				PIT	96500000090285	ADIPOSE CLIP		2
LF0207		7/8/2010	5680	MW	272	238				PIT	96500000278124	ADIPOSE CLIP		0
LF0207		7/8/2010	5681	MW	255	186				PIT	96500000279598	ADIPOSE CLIP		0
LF0207		7/8/2010	5682	MW	258	200				PIT	96500000083548	ADIPOSE CLIP		2
LF0207		7/8/2010	5683	MW	323	356				PIT	96500000238263	ADIPOSE CLIP		2
LF0207		7/8/2010	5684	MW	356	448				PIT	96500000279558	ADIPOSE CLIP		0
LF0207		7/8/2010	5685	MW	305	314				PIT	96500000280178	ADIPOSE CLIP		0
LF0207		7/8/2010	5686	MW	312	348				PIT	96500000279781	ADIPOSE CLIP		0
LF0207		7/8/2010	5687	MW	313	366				PIT	96500000278611	ADIPOSE CLIP		0
LF0207		7/8/2010	5688	MW	289	270				PIT	96500000278806	ADIPOSE CLIP		0
LF0207		7/8/2010	5689	MW	273	242				PIT	96500000280556	ADIPOSE CLIP		0
LF0207		7/8/2010	5690	MW	224	140								0
LF0207		7/8/2010	5691	MW	260	216				PIT	96500000279500	ADIPOSE CLIP		0
LF0207		7/8/2010	5692	MW	271	238				PIT	96500000277964	ADIPOSE CLIP		0
LF0207		7/8/2010	5693	MW	415	782				PIT	96500000280559	ADIPOSE CLIP		0
LF0207		7/8/2010	5694	MW	256	198				PIT	96500000278085	ADIPOSE CLIP		0
LF0207		7/8/2010	5695	MW	262	214				PIT	96500000278963	ADIPOSE CLIP		0
LF0207		7/8/2010	5696	MW	280	242				PIT	96500000279281	ADIPOSE CLIP		0
LF0207		7/8/2010	5697	MW	265	240				PIT	96500000280543	ADIPOSE CLIP		0
LF0207		7/8/2010	5698	MW	282	250				PIT	96500000279700	ADIPOSE CLIP EL		0
LF0207		7/8/2010	5699	MW	270	240				PIT	96500000280042	ADIPOSE CLIP		0
LF0207		7/8/2010	5700	MW	283	256				PIT	96500000279258	ADIPOSE CLIP		0
LF0207		10/11/2010	21682	MW	172	56								0
LF0207		10/11/2010	21683	MW	191	74								0
LF0207		10/11/2010	21684	MW	449	1244				FLOY	10145	ADIPOSE CLIP		2
LF0207		10/11/2010	21685	MW	297	322			17	PIT	96500000071420	ADIPOSE CLIP		0
LF0207		10/11/2010	21686	MW	253	156				PIT	96500000281492	ADIPOSE CLIP		0
LF0207		10/11/2010	21687	MW	108									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0207	10/11/2010	21688	MW	228	136								0
	LF0207	10/11/2010	21689	MW	262	188				PIT	96500000282115	ADIPOSE CLIP		0
	LF0207	10/11/2010	21690	MW	391	674				PIT	96500000282338	ADIPOSE CLIP		0
	LF0207	10/11/2010	21691	MW	181	66								0
	LF0207	10/11/2010	21692	MW	308	308				PIT	96500000087369	ADIPOSE CLIP		2
	LF0207	10/11/2010	21693	MW	258	212				PIT	96500000282596	ADIPOSE CLIP		0
	LF0207	10/11/2010	21694	MW	335	444	8			PIT	96500000282649	ADIPOSE CLIP		0
	LF0208	5/29/2010	1291	MW	312	328				PIT	96500000240367	ADIPOSE CLIP		2
	LF0208	5/29/2010	1292	MW	272	230				PIT	96500000088578	ADIPOSE CLIP		0
	LF0208	5/29/2010	1293	MW	278	254				PIT	96500000088036	ADIPOSE CLIP		0
	LF0208	5/29/2010	1294	MW	300	270				PIT	96500000109014	ADIPOSE CLIP		0
	LF0208	5/29/2010	1295	MW	306	312				PIT	96500000087345	ADIPOSE CLIP		0
	LF0208	5/29/2010	1296	MW	307	322				PIT	96500000089167	ADIPOSE CLIP		0
	LF0208	5/29/2010	1297	MW	269	188				PIT	96500000087908	ADIPOSE CLIP		0
	LF0208	5/29/2010	1298	MW	256	186				PIT	96500000109157	ADIPOSE CLIP		0
	LF0208	5/29/2010	1299	MW	251	178				PIT	96500000109161	ADIPOSE CLIP		0
	LF0208	5/29/2010	1300	MW	246	172								0
	LF0208	5/29/2010	1301	MW	299	278				FLOY	9990	ADIPOSE CLIP		2
	LF0208	5/29/2010	1302	MW	245	162								0
	LF0208	5/29/2010	1303	MW	262	196				PIT	96500000106712	ADIPOSE CLIP		0
	LF0208	5/29/2010	1304	MW	300	314				PIT	96500000239000	ADIPOSE CLIP		2
	LF0208	5/29/2010	1305	MW	322	378				PIT	96500000083602	ADIPOSE CLIP		0
	LF0208	5/29/2010	1306	MW	275	228				PIT	96500000108315	ADIPOSE CLIP		0
	LF0208	5/29/2010	1307	MW	272	196				PIT	96500000108439	ADIPOSE CLIP		0
	LF0208	5/29/2010	1308	MW	256	176				PIT	96500000091614	ADIPOSE CLIP		0
	LF0208	5/29/2010	1309	MW	253	222				PIT	96500000086532	ADIPOSE CLIP		0
	LF0208	5/29/2010	1310	MW	264	196				PIT	96500000108021	ADIPOSE CLIP		0
	LF0208	5/29/2010	1311	MW	280	244				PIT	96500000076224	ADIPOSE CLIP		0
	LF0208	5/29/2010	1312	MW	263	186				PIT	965000000084967	ADIPOSE CLIP		0
	LF0208	5/29/2010	1313	MW	250	180				PIT	96500000088603	ADIPOSE CLIP		0
	LF0208	5/29/2010	1314	MW	268	226				PIT	96500000084629	ADIPOSE CLIP		0
	LF0208	5/29/2010	1315	MW	264	184				PIT	96500000086938	ADIPOSE CLIP		0
	LF0208	5/29/2010	1316	MW	318	384				PIT	96500000074023	ADIPOSE CLIP		0
	LF0208	5/29/2010	1317	MW	284	234				PIT	96500000084086	ADIPOSE CLIP		0
	LF0208	5/29/2010	1318	MW	327	356				PIT	96500000240590	ADIPOSE CLIP		2
	LF0208	5/29/2010	1319	MW	329	362				PIT	96500000089854	ADIPOSE CLIP		2
	LF0208	5/29/2010	1320	MW	292	274				PIT	99999999999999	ADIPOSE CLIP		2
	LF0208	5/29/2010	1321	MW	248	162								0
	LF0208	5/29/2010	1322	MW	244	154								0
	LF0208	5/29/2010	1323	MW	336	402				PIT	96500000084639	ADIPOSE CLIP		0
	LF0208	5/29/2010	1324	MW	231	132								0
	LF0208	5/29/2010	1325	MW	302	308				PIT	96500000240548	ADIPOSE CLIP		2
	LF0208	5/29/2010	1326	MW	406	698				PIT	96500000108744	ADIPOSE CLIP		0
	LF0208	5/29/2010	1327	MW	299	316				PIT	96500000075621	ADIPOSE CLIP		0
	LF0208	5/29/2010	1328	MW	254	186				PIT	96500000078293	ADIPOSE CLIP		0
	LF0208	5/29/2010	1329	MW	275	216				PIT	96500000108456	ADIPOSE CLIP		0
	LF0208	5/29/2010	1330	MW	330	394				PIT	96500000076124	ADIPOSE CLIP		0
	LF0208	5/29/2010	1331	MW	243	174								0
	LF0208	5/29/2010	1332	MW	241	152								0
	LF0208	5/29/2010	1333	MW	370	508				PIT	96500000087887	ADIPOSE CLIP		0
	LF0208	5/29/2010	1334	KO	192	84		SCALES						0
	LF0208	5/29/2010	1335	MW	238	176								0
	LF0208	5/29/2010	1336	MW	251	176				PIT	96500000090934	ADIPOSE CLIP		0
	LF0208	5/29/2010	1337	MW	266	210				PIT	96500000074118	ADIPOSE CLIP		0
	LF0208	5/29/2010	1338	MW	299	268				PIT	96500000093700	ADIPOSE CLIP		0
	LF0208	5/29/2010	1339	MW	300	274				PIT	96500000080803	ADIPOSE CLIP		2
	LF0208	5/29/2010	1340	MW	266	196				PIT	96500000089986	ADIPOSE CLIP		0
	LF0208	7/8/2010	5701	MW	393	666				PIT	96500000279683	ADIPOSE CLIP		0
	LF0208	7/8/2010	5702	MW	449	1048				PIT	96500000279788	ADIPOSE CLIP		0
	LF0208	7/8/2010	5703	MW	457	1078				PIT	96500000279639	ADIPOSE CLIP		0
	LF0208	7/8/2010	5704	MW	407	704				PIT	96500000108744	ADIPOSE CLIP		2
	LF0208	7/8/2010	5705	MW	293	274				PIT	96500000278302	ADIPOSE CLIP		0
	LF0208	7/8/2010	5706	MW	364	488				PIT	96500000280121	ADIPOSE CLIP EL		0
	LF0208	7/8/2010	5707	MW	291	264				PIT	96500000280118	ADIPOSE CLIP		0
	LF0208	7/8/2010	5708	MW	333	406				PIT	96500000240067	ADIPOSE CLIP		2
	LF0208	7/8/2010	5709	MW	311	314				PIT	96500000280314	ADIPOSE CLIP		0
	LF0208	7/8/2010	5710	MW	282	270				PIT	96500000088036	ADIPOSE CLIP		2
	LF0208	7/8/2010	5711	MW	298	308				PIT	96500000277976	ADIPOSE CLIP		0
	LF0208	7/8/2010	5712	MW	320	354				PIT	96500000280030	ADIPOSE CLIP		0
	LF0208	7/8/2010	5713	MW	305	310				PIT	96500000240101	ADIPOSE CLIP		2
	LF0208	7/8/2010	5714	MW	384	622				PIT	96500000279905	ADIPOSE CLIP		0
	LF0208	7/8/2010	5715	MW	421	890				PIT	96500000280289	ADIPOSE CLIP		0
	LF0208	7/8/2010	5716	MW	288	274				PIT	96500000279913	ADIPOSE CLIP		0
	LF0208	7/8/2010	5717	GR	317	470		SCALES		PIT	96500000280430	ADIPOSE CLIP		0
	LF0208	7/8/2010	5718	MW	280	264				PIT	96500000278338	ADIPOSE CLIP		0
	LF0208	7/8/2010	5719	MW	345	446				FLOY	2702	ADIPOSE CLIP		2
	LF0208	7/8/2010	5720	MW	297	294				PIT	96500000280089	ADIPOSE CLIP		0
	LF0208	7/8/2010	5721	MW	359	466				PIT	96500000279693	ADIPOSE CLIP		0
	LF0208	7/8/2010	5722	MW	358	496				PIT	96500000240035	ADIPOSE CLIP		2
	LF0208	7/8/2010	5723	MW	311	356				PIT	96500000280161	ADIPOSE CLIP		0
	LF0208	7/8/2010	5724	MW	291	274				PIT	96500000279495	ADIPOSE CLIP		0
	LF0208	7/8/2010	5725	MW	288	292				PIT	96500000279315	ADIPOSE CLIP		0
	LF0208	7/8/2010	5726	MW	316	328				PIT	96500000087345	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0208		7/8/2010	5727	MW	371	428				PIT	96500000278244	ADIPOSE CLIP		0
LF0208		7/8/2010	5728	MW	304	304				PIT	96500000279003	ADIPOSE CLIP		0
LF0208		7/8/2010	5729	MW	312	332				PIT	96500000278854	ADIPOSE CLIP		0
LF0208		7/8/2010	5730	MW	358	426				FLOY	9968	ADIPOSE CLIP		2
LF0208		7/8/2010	5731	MW	256	194				PIT	96500000280814	ADIPOSE CLIP		0
LF0208		7/8/2010	5732	GR	222	158		SCALES						0
LF0208		7/8/2010	5733	MW	274	216				PIT	96500000278196	ADIPOSE CLIP		0
LF0208		7/8/2010	5734	MW	264	216				PIT	96500000278250	ADIPOSE CLIP		0
LF0208		7/8/2010	5735	MW	300	292				PIT	96500000279834	ADIPOSE CLIP		0
LF0208		7/8/2010	5736	MW	404	666				PIT	96500000241745	ADIPOSE CLIP		2
LF0208		7/8/2010	5737	MW	374	558				PIT	96500000280697	ADIPOSE CLIP		0
LF0208		7/8/2010	5738	MW	308	330				PIT	96500000279059	ADIPOSE CLIP		0
LF0208		7/8/2010	5739	MW	239	162								0
LF0208		7/8/2010	5740	MW	234	176								0
LF0208		7/8/2010	5741	MW	246	168								0
LF0208		7/8/2010	5742	MW	224	146								0
LF0208		7/8/2010	5743	MW	270	232				PIT	96500000278845	ADIPOSE CLIP		0
LF0208		7/8/2010	5744	MW	317	366				PIT	96500000280520	ADIPOSE CLIP		0
LF0208		7/8/2010	5745	MW	185	80								0
LF0208		7/8/2010	5746	MW	257	196				PIT	96500000280521	ADIPOSE CLIP		2
LF0208		7/8/2010	5747	MW	294	268				PIT	96500000278688	ADIPOSE CLIP		0
LF0208		7/8/2010	5748	MW	180	74								0
LF0208		7/8/2010	5749	MW	270	250				PIT	96500000279519	ADIPOSE CLIP		0
LF0208		7/8/2010	5750	MW	327	368				PIT	96500000074023	ADIPOSE CLIP		2
LF0208		7/8/2010	5751	MW	268	236				PIT	96500000278850	ADIPOSE CLIP		0
LF0208		7/8/2010	5752	MW	282	220				PIT	96500000240125	ADIPOSE CLIP		2
LF0208		7/8/2010	5753	MW	288	224				PIT	96500000278804	ADIPOSE CLIP		0
LF0208		7/8/2010	5754	MW	286	250				PIT	96500000280502	ADIPOSE CLIP		0
LF0208		7/8/2010	5755	MW	293	284				PIT	96500000241276	ADIPOSE CLIP		2
LF0208		7/8/2010	5756	MW	267	220				PIT	96500000280583	ADIPOSE CLIP		0
LF0208		7/8/2010	5757	MW	200	104								0
LF0208		7/8/2010	5758	MW	251	188				PIT	96500000280062	ADIPOSE CLIP		0
LF0208		7/8/2010	5759	MW	274	230				PIT	96500000278878	ADIPOSE CLIP		0
LF0208		7/8/2010	5760	MW	250	208				PIT	96500000280548	ADIPOSE CLIP		0
LF0208		7/8/2010	5761	MW	252	184				PIT	96500000279627	ADIPOSE CLIP		0
LF0208		7/8/2010	5762	MW	254	188				PIT	96500000280177	ADIPOSE CLIP		0
LF0208		7/8/2010	5763	MW	256	202				PIT	96500000280044	ADIPOSE CLIP		0
LF0208		7/8/2010	5764	MW	293	304				PIT	96500000279768	ADIPOSE CLIP		0
LF0208		7/8/2010	5765	MW	302	306				PIT	96500000280014	ADIPOSE CLIP		0
LF0208		7/8/2010	5766	MW	261	220				PIT	96500000278732	ADIPOSE CLIP		0
LF0208		7/8/2010	5767	MW	265	228				PIT	96500000278922	ADIPOSE CLIP		0
LF0208		7/8/2010	5768	MW	286	266				PIT	96500000076224	ADIPOSE CLIP		2
LF0208		7/8/2010	5769	MW	318	362				PIT	96500000240367	ADIPOSE CLIP		2
LF0208		7/8/2010	5770	MW	308	320				PIT	96500000280564	ADIPOSE CLIP		0
LF0208		7/8/2010	5771	MW	319	372				PIT	96500000280137	ADIPOSE CLIP		0
LF0208		7/8/2010	5772	MW	304	280				PIT	96500000280515	ADIPOSE CLIP		0
LF0208		7/8/2010	5773	MW	283	252				PIT	96500000280493	ADIPOSE CLIP		0
LF0208		7/8/2010	5774	MW	297	268				FLOY	7013	ADIPOSE CLIP		2
LF0208		7/8/2010	5775	MW	296	276				PIT	96500000278787	ADIPOSE CLIP		0
LF0208		7/8/2010	5776	MW	294	274				PIT	96500000280510	ADIPOSE CLIP		0
LF0208		7/8/2010	5777	MW	251	192				PIT	96500000084280	ADIPOSE CLIP		0
LF0208		7/8/2010	5778	MW	312	326				PIT	96500000078633	ADIPOSE CLIP		0
LF0208		7/8/2010	5779	MW	261	212				PIT	96500000088850	ADIPOSE CLIP		0
LF0208		7/8/2010	5780	MW	252	188				PIT	96500000091005	ADIPOSE CLIP		0
LF0208		7/8/2010	5781	MW	274	260				PIT	96500000077207	ADIPOSE CLIP		0
LF0208		7/8/2010	5782	MW	302	294				PIT	96500000085695	ADIPOSE CLIP		0
LF0208		7/8/2010	5783	MW	294	246				PIT	96500000089282	ADIPOSE CLIP		0
LF0208		7/8/2010	5784	MW	281	248				PIT	96500000086799	ADIPOSE CLIP		0
LF0208		7/8/2010	5785	MW	333	388				PIT	96500000241216	ADIPOSE CLIP		2
LF0208		7/8/2010	5786	MW	259	206				PIT	96500000078756	ADIPOSE CLIP		0
LF0208		7/8/2010	5787	MW	251	176				PIT	96500000092781	ADIPOSE CLIP		0
LF0208		7/8/2010	5788	MW	127	20								0
LF0208		7/8/2010	5789	MW	264	194				PIT	96500000086938	ADIPOSE CLIP		2
LF0208		7/8/2010	5790	MW	308	340				PIT	96500000083647	ADIPOSE CLIP		0
LF0208		7/8/2010	5791	MW	305	302				PIT	96500000085923	ADIPOSE CLIP		0
LF0208		7/8/2010	5792	MW	262	194				PIT	96500000088593	ADIPOSE CLIP		0
LF0208		7/8/2010	5793	MW	255	208				PIT	96500000090428	ADIPOSE CLIP		0
LF0208		7/8/2010	5794	MW	341	448				PIT	96500000086150	ADIPOSE CLIP		0
LF0208		7/8/2010	5795	MW	250	186				PIT	96500000092861	ADIPOSE CLIP		0
LF0208		7/8/2010	5796	MW	234	150								0
LF0208		7/8/2010	5797	MW	317	322				PIT	965000000109564	ADIPOSE CLIP		0
LF0208		7/8/2010	5798	MW	289	250				PIT	96500000093159	ADIPOSE CLIP		0
LF0208		7/8/2010	5799	MW	237	172								0
LF0208		7/8/2010	5800	MW	273	216				PIT	96500000085786	ADIPOSE CLIP		0
LF0208		7/8/2010	5801	MW	304	286				PIT	96500000086277	ADIPOSE CLIP		0
LF0208		7/8/2010	5802	MW	267	196				PIT	96500000077885	ADIPOSE CLIP		0
LF0208		7/8/2010	5803	MW	251	182				PIT	96500000076359	ADIPOSE CLIP		0
LF0208		7/8/2010	5804	MW	265	242				PIT	96500000091291	ADIPOSE CLIP		0
LF0208		7/8/2010	5805	MW	284	254				PIT	96500000093342	ADIPOSE CLIP		0
LF0208		7/8/2010	5806	MW	283	254				PIT	96500000085667	ADIPOSE CLIP		0
LF0208		7/8/2010	5807	MW	307	300				PIT	96500000084863	ADIPOSE CLIP		0
LF0208		7/8/2010	5808	MW	248	186								0
LF0208		7/8/2010	5809	MW	312	360				FLOY	12178	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0208		7/8/2010	5810	MW	253	180				PIT	96500000085943	ADIPOSE CLIP		0
LF0208		7/8/2010	5811	MW	276	244				PIT	96500000088578	ADIPOSE CLIP		0
LF0208		7/8/2010	5812	MW	200	94								0
LF0208		7/8/2010	5813	MW	294	270				PIT	96500000084771	ADIPOSE CLIP		0
LF0208		7/8/2010	5814	MW	286	256				PIT	96500000086299	ADIPOSE CLIP		0
LF0208		7/8/2010	5815	MW	274	262				PIT	96500000087745	ADIPOSE CLIP		0
LF0208		7/8/2010	5816	MW	262	208				PIT	96500000076385	ADIPOSE CLIP		0
LF0208		7/8/2010	5817	MW	253	192				PIT	96500000080766	ADIPOSE CLIP		0
LF0208		7/8/2010	5818	BT	498	1334		FIN RAY	6	PIT	96500000077170	ADIPOSE CLIP		0
LF0208		7/8/2010	5819	MW	261	184	17	SCALES/O						1
LF0208		7/8/2010	5820	MW	395	726	17	SCALES/O						1
LF0208		10/11/2010	21695	MW	400	688				PIT	965000000108744	ADIPOSE CLIP		2
LF0208		10/11/2010	21696	MW	447	1200	17			PIT	965000000282871	ADIPOSE CLIP		0
LF0208		10/11/2010	21697	MW	273	220				PIT	965000000280961	ADIPOSE CLIP		0
LF0208		10/11/2010	21698	MW	243	152								0
LF0208		10/11/2010	21699	MW	354	424				PIT	965000000281304	ADIPOSE CLIP		0
LF0208		10/11/2010	21700	MW	324	316	8			PIT	965000000282679	ADIPOSE CLIP		0
LF0208		10/11/2010	21701	MW	309	308				PIT	965000000282518	ADIPOSE CLIP		0
LF0208		10/11/2010	21702	MW	239	164								0
LF0208		10/11/2010	21703	MW	270	210				PIT	96500000003935	ADIPOSE CLIP		0
LF0208		10/11/2010	21704	MW	173	56								0
LF0208		10/11/2010	21705	MW	231	134								0
LF0208		10/11/2010	21706	MW	269	194	7			PIT	96500000092781	ADIPOSE CLIP		2
LF0208		10/11/2010	21707	MW	306	308	8			PIT	965000000069288	ADIPOSE CLIP		0
LF0208		10/11/2010	21708	MW	262	196				PIT	965000000282323	ADIPOSE CLIP		0
LF0208		10/11/2010	21709	MW	330	408				PIT	965000000282452	ADIPOSE CLIP		0
LF0208		10/11/2010	21710	MW	259	192				PIT	965000000282012	ADIPOSE CLIP		0
LF0208		10/11/2010	21711	MW	260	194				PIT	965000000281911	ADIPOSE CLIP		0
LF0208		10/11/2010	21712	MW	220	118								0
LF0208		10/11/2010	21713	MW	384	562				PIT	965000000280935	ADIPOSE CLIP		0
LF0208		10/11/2010	21714	MW	192	78								0
LF0208		10/11/2010	21715	MW	410	840				PIT	965000000068683	ADIPOSE CLIP		0
LF0208		10/11/2010	21716	MW	279	262				PIT	965000000282696	ADIPOSE CLIP		0
LF0208		10/11/2010	21717	MW	180	64								0
LF0208		10/11/2010	21718	MW	315	332				PIT	965000000281517	ADIPOSE CLIP		0
LF0208		10/11/2010	21719	MW	277	226	7			PIT	965000000240083	ADIPOSE CLIP		2
LF0208		10/11/2010	21720	MW	188	80								0
LF0208		10/11/2010	21721	MW	277	230				PIT	965000000278922	ADIPOSE CLIP		2
LF0208		10/11/2010	21722	BT	174	56		SCALES	1					0
LF0209		5/29/2010	1499	MW	407	828				PIT	965000000074034	ADIPOSE CLIP		0
LF0209		5/29/2010	1500	MW	290	280				PIT	965000000078757	ADIPOSE CLIP		0
LF0209		5/29/2010	1501	MW	304	270				PIT	965000000073930	ADIPOSE CLIP		0
LF0209		5/29/2010	1502	MW	227	142								0
LF0209		5/29/2010	1503	MW	407	832				PIT	965000000083697	ADIPOSE CLIP		0
LF0209		5/29/2010	1504	MW	383	706				PIT	965000000085590	ADIPOSE CLIP		0
LF0209		5/29/2010	1505	MW	360	498				PIT	965000000077072	ADIPOSE CLIP		0
LF0209		5/29/2010	1506	MW	300	304				PIT	965000000086923	ADIPOSE CLIP		0
LF0209		5/29/2010	1507	MW	388	718				PIT	965000000093488	ADIPOSE CLIP		0
LF0209		5/29/2010	1508	MW	274	250				PIT	965000000076792	ADIPOSE CLIP		0
LF0209		5/29/2010	1509	MW	291	274				PIT	965000000088452	ADIPOSE CLIP		0
LF0209		5/29/2010	1510	MW	244	158								0
LF0209		5/29/2010	1511	MW	293	304				PIT	965000000084773	ADIPOSE CLIP		0
LF0209		5/29/2010	1512	MW	300	298				PIT	965000000086288	ADIPOSE CLIP		0
LF0209		5/29/2010	1513	MW	297	278				PIT	965000000090394	ADIPOSE CLIP		0
LF0209		5/29/2010	1514	MW	255	192				PIT	965000000106351	ADIPOSE CLIP		0
LF0209		5/29/2010	1515	GR	258	210		SCALES		PIT	965000000088728	ADIPOSE CLIP		0
LF0209		5/29/2010	1516	MW	247	164								0
LF0209		5/29/2010	1517	MW	260	202				PIT	965000000078284	ADIPOSE CLIP		0
LF0209		5/29/2010	1518	MW	248	178								0
LF0209		5/29/2010	1519	MW	288	260				PIT	965000000092991	ADIPOSE CLIP		2
LF0209		5/29/2010	1520	MW	274	226				PIT	965000000083552	ADIPOSE CLIP		0
LF0209		5/29/2010	1521	MW	346	518				PIT	965000000077586	ADIPOSE CLIP		0
LF0209		5/29/2010	1522	MW	284	286				PIT	965000000108741	ADIPOSE CLIP		0
LF0209		5/29/2010	1523	MW	264	226				PIT	965000000109152	ADIPOSE CLIP		0
LF0209		5/29/2010	1524	MW	248	174								0
LF0209		5/29/2010	1525	MW	275	248				PIT	965000000085187	ADIPOSE CLIP		0
LF0209		5/29/2010	1526	MW	267	250				PIT	965000000078627	ADIPOSE CLIP		0
LF0209		5/29/2010	1527	MW	258	200				PIT	965000000078182	ADIPOSE CLIP		0
LF0209		5/29/2010	1528	MW	273	210				PIT	965000000093567	ADIPOSE CLIP		0
LF0209		5/29/2010	1529	MW	197	84								0
LF0209		5/29/2010	1530	MW	378	540				PIT	965000000077606	ADIPOSE CLIP		0
LF0209		5/29/2010	1531	MW	278	250				PIT	965000000085917	ADIPOSE CLIP		0
LF0209		5/29/2010	1532	MW	258	236				PIT	965000000088041	ADIPOSE CLIP		0
LF0209		5/29/2010	1533	MW	283	256				PIT	965000000085223	ADIPOSE CLIP		0
LF0209		5/29/2010	1534	MW	284	270				PIT	965000000087933	ADIPOSE CLIP		0
LF0209		5/29/2010	1535	MW	347	436				PIT	965000000105881	ADIPOSE CLIP		0
LF0209		5/29/2010	1536	MW	350	420				PIT	965000000084755	ADIPOSE CLIP		0
LF0209		5/29/2010	1537	MW	335	424				PIT	965000000241116	ADIPOSE CLIP		2
LF0209		5/29/2010	1538	MW	271	218				PIT	965000000084532	ADIPOSE CLIP		0
LF0209		5/29/2010	1539	MW	273	232				PIT	965000000087341	ADIPOSE CLIP		0
LF0209		5/29/2010	1540	MW	301	280				PIT	965000000106847	ADIPOSE CLIP		0
LF0209		5/29/2010	1541	MW	250	190				PIT	965000000075957	ADIPOSE CLIP		0
LF0209		5/29/2010	1542	MW	278	244				PIT	965000000084775	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0209		5/29/2010	1543	MW	276	252				PIT	96500000092084	ADIPOSE CLIP		0
LF0209		5/29/2010	1544	MW	298	288				PIT	965000000086700	ADIPOSE CLIP		0
LF0209		5/29/2010	1545	MW	267	220				PIT	965000000088035	ADIPOSE CLIP		0
LF0209		5/29/2010	1546	MW	291	296				PIT	965000000086939	ADIPOSE CLIP		0
LF0209		5/29/2010	1547	MW	294	278				PIT	965000000092104	ADIPOSE CLIP		0
LF0209		5/29/2010	1548	MW	316	300				PIT	965000000107616	ADIPOSE CLIP		0
LF0209		5/29/2010	1549	MW	244	150								0
LF0209		5/29/2010	1550	MW	258	220								0
LF0209		5/29/2010	1551	MW	339	414				PIT	965000000089296	ADIPOSE CLIP		0
LF0209		5/29/2010	1552	MW	287	280				PIT	965000000089714	ADIPOSE CLIP		0
LF0209		5/29/2010	1553	MW	247	184								0
LF0209		5/29/2010	1554	MW	278	250				PIT	965000000076773	ADIPOSE CLIP		0
LF0209		5/29/2010	1555	MW	247	166								0
LF0209		5/29/2010	1556	MW	262	196				PIT	965000000092343	ADIPOSE CLIP		0
LF0209		5/29/2010	1557	MW	265	218				PIT	965000000089993	ADIPOSE CLIP		0
LF0209		7/9/2010	5852	MW	317	318				PIT	965000000239143	ADIPOSE CLIP		2
LF0209		7/9/2010	5853	MW	327	380				PIT	965000000084870	ADIPOSE CLIP		0
LF0209		7/9/2010	5854	MW	257	226				PIT	965000000093702	ADIPOSE CLIP		0
LF0209		7/9/2010	5855	MW	380	670				PIT	965000000089821	ADIPOSE CLIP		0
LF0209		7/9/2010	5856	MW	398	692				PIT	965000000107854	ADIPOSE CLIP		0
LF0209		7/9/2010	5857	MW	379	624				PIT	965000000280582	ADIPOSE CLIP		0
LF0209		7/9/2010	5858	MW	416	788				PIT	965000000108389	ADIPOSE CLIP		0
LF0209		7/9/2010	5859	MW	391	678				PIT	965000000277981	ADIPOSE CLIP		0
LF0209		7/9/2010	5860	MW	258	192				PIT	965000000278107	ADIPOSE CLIP		0
LF0209		7/9/2010	5861	MW	409	814				PIT	965000000085803	ADIPOSE CLIP		0
LF0209		7/9/2010	5862	MW	278	264								0
LF0209		7/9/2010	5863	MW	314	342				PIT	965000000278123	ADIPOSE CLIP		0
LF0209		7/9/2010	5864	MW	410	784				PIT	965000000241191	ADIPOSE CLIP		2
LF0209		7/9/2010	5865	MW	358	488				PIT	965000000279220	ADIPOSE CLIP		0
LF0209		7/9/2010	5866	MW	266	206				PIT	965000000279190	ADIPOSE CLIP		0
LF0209		7/9/2010	5867	MW	341	454				PIT	965000000091383	ADIPOSE CLIP		0
LF0209		7/9/2010	5868	MW	257	188				PIT	965000000280144	ADIPOSE CLIP		0
LF0209		7/9/2010	5869	MW	286	312				PIT	965000000077308	ADIPOSE CLIP		0
LF0209		7/9/2010	5870	MW	280	240				PIT	965000000107853	ADIPOSE CLIP		0
LF0209		7/9/2010	5871	MW	275	222				PIT	965000000085107	ADIPOSE CLIP		0
LF0209		7/9/2010	5872	MW	380	654				PIT	965000000087343	ADIPOSE CLIP		0
LF0209		7/9/2010	5873	MW	247	164								0
LF0209		7/9/2010	5874	MW	268	234				PIT	965000000107614	ADIPOSE CLIP		0
LF0209		7/9/2010	5875	MW	208	114								0
LF0209		7/9/2010	5876	MW	282	240				PIT	965000000242606	ADIPOSE CLIP		2
LF0209		7/9/2010	5877	MW	303	284				PIT	965000000279984	ADIPOSE CLIP		0
LF0209		7/9/2010	5878	MW	268	230				PIT	965000000278651	ADIPOSE CLIP		0
LF0209		7/9/2010	5879	MW	320	342				PIT	965000000077349	ADIPOSE CLIP		0
LF0209		7/9/2010	5880	MW	337	418				PIT	965000000278796	ADIPOSE CLIP		0
LF0209		7/9/2010	5881	MW	300	318				PIT	965000000075866	ADIPOSE CLIP		0
LF0209		7/9/2010	5882	MW	285	306								0
LF0209		7/9/2010	5883	MW	269	234				PIT	965000000279871	ADIPOSE CLIP		0
LF0209		7/9/2010	5884	MW	291	276				PIT	965000000279640	ADIPOSE CLIP		0
LF0209		7/9/2010	5885	MW	343	432				PIT	965000000279581	ADIPOSE CLIP		0
LF0209		7/9/2010	5886	MW	256	212				PIT	965000000078035	ADIPOSE CLIP		0
LF0209		7/9/2010	5887	MW	328	372				PIT	965000000279226	ADIPOSE CLIP		0
LF0209		7/9/2010	5888	MW	259	208				PIT	965000000106355	ADIPOSE CLIP		0
LF0209		7/9/2010	5889	MW	270	196				PIT	965000000279647	ADIPOSE CLIP		0
LF0209		7/9/2010	5890	MW	268	230				PIT	965000000279681	ADIPOSE CLIP		0
LF0209		7/9/2010	5891	MW	272	216				PIT	965000000279259	ADIPOSE CLIP		0
LF0209		7/9/2010	5892	MW	244	186								0
LF0209		7/9/2010	5893	MW	304	324				PIT	965000000279350	ADIPOSE CLIP		0
LF0209		7/9/2010	5894	MW	218	124								0
LF0209		7/9/2010	5895	MW	301	286				PIT	965000000084529	ADIPOSE CLIP		0
LF0209		7/9/2010	5896	MW	240	178								0
LF0209		7/9/2010	5897	MW	318	342				PIT	965000000085183	ADIPOSE CLIP		0
LF0209		7/9/2010	5898	MW	252	214				PIT	965000000075841	ADIPOSE CLIP		0
LF0209		7/9/2010	5899	MW	318	346				PIT	965000000279285	ADIPOSE CLIP		0
LF0209		7/9/2010	5900	MW	304	318				PIT	965000000278355	ADIPOSE CLIP		0
LF0209		7/9/2010	5901	MW	309	284				PIT	965000000239997	ADIPOSE CLIP		2
LF0209		7/9/2010	5902	MW	275	242				PIT	965000000279797	ADIPOSE CLIP		0
LF0209		7/9/2010	5903	MW	330	390				PIT	965000000107324	ADIPOSE CLIP		0
LF0209		7/9/2010	5904	MW	286	264				PIT	965000000090911	ADIPOSE CLIP		0
LF0209		7/9/2010	5905	MW	270	214				PIT	965000000107098	ADIPOSE CLIP		0
LF0209		7/9/2010	5906	MW	255	176				PIT	965000000086026	ADIPOSE CLIP		0
LF0209		7/9/2010	5907	MW	277	236				PIT	965000000093775	ADIPOSE CLIP		0
LF0209		7/9/2010	5908	MW	342	430				PIT	965000000279243	ADIPOSE CLIP		0
LF0209		7/9/2010	5909	MW	318	328				PIT	965000000278852	ADIPOSE CLIP EL		0
LF0209		7/9/2010	5910	MW	360	478				PIT	965000000091033	ADIPOSE CLIP		0
LF0209		7/9/2010	5911	MW	283	238				PIT	965000000085106	ADIPOSE CLIP		0
LF0209		7/9/2010	5912	MW	381	602				PIT	965000000280526	ADIPOSE CLIP		0
LF0209		7/9/2010	5913	MW	340	396				PIT	965000000277901	ADIPOSE CLIP		0
LF0209		7/9/2010	5914	MW	332	390				PIT	965000000086950	ADIPOSE CLIP		0
LF0209		7/9/2010	5915	MW	307	342				PIT	965000000075135	ADIPOSE CLIP		0
LF0209		7/9/2010	5916	MW	232	150								0
LF0209		7/9/2010	5917	MW	283	272				PIT	965000000093341	ADIPOSE CLIP		0
LF0209		7/9/2010	5918	MW	284	258								0
LF0209		7/9/2010	5919	MW	258	202				PIT	965000000280061	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0209		7/9/2010	5920	MW	310	332				PIT	96500000279829	ADIPOSE CLIP		0
LF0209		7/9/2010	5921	MW	250	188				PIT	96500000279651	ADIPOSE CLIP		0
LF0209		7/9/2010	5922	MW	342		17	SCALES/O		PIT	96500000091383	ADIPOSE CLIP		3
LF0209		10/12/2010	21815	MW	118									0
LF0209		10/12/2010	21816	MW	176	66								0
LF0209		10/12/2010	21817	MW	349	472				PIT	96500000280596	ADIPOSE CLIP		0
LF0209		10/12/2010	21818	MW	255	186				PIT	96500000092910	ADIPOSE CLIP		0
LF0209		10/12/2010	21819	MW	280	234				PIT	965000000280590	ADIPOSE CLIP		0
LF0209		10/12/2010	21820	MW	239	148								0
LF0209		10/12/2010	21821	MW	232	134								0
LF0209		10/12/2010	21822	MW	264	224				PIT	96500000280637	ADIPOSE CLIP		0
LF0210		5/29/2010	1558	BT	700	4230		FIN RAY	6	PIT	96500000088466	ADIPOSE CLIP		0
LF0210		5/29/2010	1559	MW	293	302								0
LF0210		5/29/2010	1560	MW	461	1188				PIT	96500000242574	ADIPOSE CLIP		2
LF0210		5/29/2010	1561	MW	256	192				PIT	96500000091969	ADIPOSE CLIP		0
LF0210		5/29/2010	1562	MW	275	218				PIT	96500000092787	ADIPOSE CLIP		0
LF0210		5/29/2010	1563	MW	293	272				PIT	96500000078471	ADIPOSE CLIP		2
LF0210		5/29/2010	1564	MW	305	328				PIT	96500000093046	ADIPOSE CLIP		0
LF0210		5/29/2010	1565	MW	282	238				PIT	96500000075623	ADIPOSE CLIP		0
LF0210		5/29/2010	1566	MW	333	364				PIT	96500000084449	ADIPOSE CLIP		0
LF0210		5/29/2010	1567	MW	259	192				PIT	96500000085302	ADIPOSE CLIP		0
LF0210		5/29/2010	1568	MW	279	236				PIT	96500000091772	ADIPOSE CLIP		0
LF0210		5/29/2010	1569	MW	303	290				PIT	96500000076772	ADIPOSE CLIP		0
LF0210		5/29/2010	1570	MW	343	430				PIT	965000000107571	ADIPOSE CLIP		0
LF0210		5/29/2010	1571	MW	299	284				PIT	965000000106350	ADIPOSE CLIP		0
LF0210		5/29/2010	1572	MW	290	266				PIT	96500000085213	ADIPOSE CLIP		0
LF0210		5/29/2010	1573	MW	276	238				PIT	96500000077053	ADIPOSE CLIP		0
LF0210		5/29/2010	1574	MW	276	240				PIT	96500000078863	ADIPOSE CLIP		0
LF0210		5/29/2010	1575	MW	340	432				PIT	96500000087936	ADIPOSE CLIP		0
LF0210		5/29/2010	1576	MW	305	344				PIT	965000000108452	ADIPOSE CLIP		0
LF0210		5/29/2010	1577	MW	302	286				PIT	96500000077590	ADIPOSE CLIP		0
LF0210		5/29/2010	1578	MW	422	746				PIT	96500000078042	ADIPOSE CLIP		0
LF0210		5/29/2010	1579	MW	346	472				PIT	96500000084355	ADIPOSE CLIP		0
LF0210		5/29/2010	1580	MW	257	188				PIT	96500000089422	ADIPOSE CLIP		0
LF0210		5/29/2010	1581	MW	279	236				PIT	96500000084878	ADIPOSE CLIP		0
LF0210		5/29/2010	1582	MW	278	242				PIT	96500000087899	ADIPOSE CLIP		0
LF0210		5/29/2010	1583	MW	278	254				PIT	96500000087778	ADIPOSE CLIP		0
LF0210		5/29/2010	1584	MW	277	236				PIT	96500000076344	ADIPOSE CLIP		0
LF0210		5/29/2010	1585	MW	315	324				PIT	96500000088191	ADIPOSE CLIP		0
LF0210		5/29/2010	1586	MW	273	248				PIT	96500000074129	ADIPOSE CLIP		0
LF0210		5/29/2010	1587	MW	293	318				PIT	96500000073929	ADIPOSE CLIP		0
LF0210		5/29/2010	1588	MW	247	168								0
LF0210		5/29/2010	1589	MW	272	238				PIT	96500000086557	ADIPOSE CLIP		0
LF0210		5/29/2010	1590	MW	276	226				PIT	96500000073927	ADIPOSE CLIP		0
LF0210		5/29/2010	1591	MW	290	260				PIT	96500000089597	ADIPOSE CLIP		0
LF0210		5/29/2010	1592	MW	261	184				PIT	96500000074895	ADIPOSE CLIP		0
LF0210		5/29/2010	1593	MW	249	172								0
LF0210		5/29/2010	1594	MW	410	688				PIT	96500000084625	ADIPOSE CLIP		0
LF0210		5/29/2010	1595	MW	305	322				PIT	96500000088822	ADIPOSE CLIP		0
LF0210		5/29/2010	1596	MW	269	206				PIT	96500000085542	ADIPOSE CLIP		0
LF0210		5/29/2010	1597	MW	308	322				PIT	96500000091653	ADIPOSE CLIP		0
LF0210		5/29/2010	1598	MW	340	450				PIT	96500000076764	ADIPOSE CLIP		0
LF0210		5/29/2010	1599	MW	318	332				PIT	965000000238263	ADIPOSE CLIP		2
LF0210		5/29/2010	1600	MW	299	264				PIT	96500000075624	ADIPOSE CLIP		0
LF0210		5/29/2010	1601	MW	322	346				PIT	96500000085689	ADIPOSE CLIP		0
LF0210		5/29/2010	1602	MW	253	184				PIT	96500000091384	ADIPOSE CLIP		0
LF0210		5/29/2010	1603	MW	310	322				PIT	965000000104763	ADIPOSE CLIP		0
LF0210		5/29/2010	1604	MW	268	214				PIT	96500000077884	ADIPOSE CLIP		0
LF0210		5/29/2010	1605	MW	272	222				PIT	96500000089415	ADIPOSE CLIP		0
LF0210		5/29/2010	1606	MW	307	318				PIT	96500000089604	ADIPOSE CLIP		0
LF0210		5/29/2010	1607	MW	288	240				PIT	96500000078406	ADIPOSE CLIP		0
LF0210		5/29/2010	1608	MW	270	212				PIT	96500000088449	ADIPOSE CLIP		0
LF0210		5/29/2010	1609	MW	242	154								0
LF0210		5/29/2010	1610	MW	297	298				PIT	96500000090402	ADIPOSE CLIP		0
LF0210		5/29/2010	1611	MW	289	244				PIT	96500000075509	ADIPOSE CLIP		0
LF0210		5/29/2010	1612	MW	290	278				PIT	96500000077047	ADIPOSE CLIP		0
LF0210		5/29/2010	1613	MW	245	168								0
LF0210		7/9/2010	6014	MW	313	338				FLOY	2768	ADIPOSE CLIP		2
LF0210		7/9/2010	6015	MW	343	420				PIT	965000000107606	ADIPOSE CLIP		0
LF0210		7/9/2010	6016	MW	294	278				PIT	96500000084012	ADIPOSE CLIP		0
LF0210		7/9/2010	6017	MW	280	242				PIT	965000000280053	ADIPOSE CLIP		0
LF0210		7/9/2010	6018	MW	365	552				PIT	96500000089860	ADIPOSE CLIP		0
LF0210		7/9/2010	6019	MW	266	224				PIT	96500000076902	ADIPOSE CLIP		0
LF0210		7/9/2010	6020	MW	260	218				PIT	96500000090562	ADIPOSE CLIP		0
LF0210		7/9/2010	6021	MW	258	196				PIT	96500000280822	ADIPOSE CLIP		0
LF0210		7/9/2010	6022	MW	257	170				PIT	965000000279320	ADIPOSE CLIP		0
LF0210		7/9/2010	6023	MW	278	236				PIT	96500000092787	ADIPOSE CLIP		2
LF0210		7/9/2010	6024	MW	283	240				PIT	965000000280160	ADIPOSE CLIP		0
LF0210		7/9/2010	6025	MW	292	288				PIT	965000000278680	ADIPOSE CLIP		0
LF0210		7/9/2010	6026	MW	286	262				PIT	96500000075509	ADIPOSE CLIP		2
LF0210		7/9/2010	6027	MW	291	264				PIT	96500000085578	ADIPOSE CLIP		0
LF0210		7/9/2010	6028	MW	254	200				PIT	96500000078296	ADIPOSE CLIP		0
LF0210		7/9/2010	6029	MW	250	192				PIT	965000000279571	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0210		7/9/2010	6030	MW	333	366				PIT	96500000278172	ADIPOSE CLIP		0
LF0210		7/9/2010	6031	MW	250	178				PIT	96500000278592	ADIPOSE CLIP		0
LF0210		7/9/2010	6032	MW	303	298				PIT	96500000279484	ADIPOSE CLIP		0
LF0210		7/9/2010	6033	MW	326	352				FLOY	4233	ADIPOSE CLIP		2
LF0210		7/9/2010	6034	MW	288	300				PIT	96500000279380	ADIPOSE CLIP		0
LF0210		7/9/2010	6035	MW	302	296				PIT	96500000077590	ADIPOSE CLIP		2
LF0210		7/9/2010	6036	MW	225	144								0
LF0210		7/9/2010	6037	MW	295	296				PIT	96500000075596	ADIPOSE CLIP		0
LF0210		7/9/2010	6038	MW	354	450				PIT	96500000083841	ADIPOSE CLIP		0
LF0210		7/9/2010	6039	MW	339	420				PIT	96500000242907	ADIPOSE CLIP		2
LF0210		7/9/2010	6040	MW	334	372				PIT	96500000084449	ADIPOSE CLIP		2
LF0210		10/12/2010	21923	CSU	552	2190								0
LF0210		10/12/2010	21924	CSU	516	2030								0
LF0210		10/12/2010	21925	MW	275	244	17			PIT	96500000278081	ADIPOSE CLIP		0
LF0210		10/12/2010	21926	MW	398	612	17			PIT	96500000279533	ADIPOSE CLIP		0
LF0210		10/12/2010	21927	MW	346	444				PIT	96500000279121	ADIPOSE CLIP		0
LF0210		10/12/2010	21928	MW	313	314				PIT	96500000093538	ADIPOSE CLIP		0
LF0210		10/12/2010	21929	MW	314	354	17			PIT	96500000280171	ADIPOSE CLIP		0
LF0210		10/12/2010	21930	MW	294	266	7			PIT	96500000278917	ADIPOSE CLIP		0
LF0210		10/12/2010	21931	MW	302	294				PIT	96500000280545	ADIPOSE CLIP		0
LF0210		10/12/2010	21932	MW	273	210				PIT	96500000279181	ADIPOSE CLIP		0
LF0210		10/12/2010	21933	MW	338	386				PIT	96500000280849	ADIPOSE CLIP		0
LF0210		10/12/2010	21934	MW	279	246	17			PIT	96500000278102	ADIPOSE CLIP		0
LF0210		10/12/2010	21935	MW	307	328	7							0
LF0210		10/12/2010	21936	MW	310	370	18			PIT	96500000278028	ADIPOSE CLIP		0
LF0210		10/12/2010	21937	MW	290	248	7			PIT	96500000280011	ADIPOSE CLIP		0
LF0210		10/12/2010	21938	MW	287	250				PIT	96500000280511	ADIPOSE CLIP		0
LF0210		10/12/2010	21939	MW	296	284				PIT	96500000084513	ADIPOSE CLIP		0
LF0210		10/12/2010	21940	MW	273	218				PIT	96500000280127	ADIPOSE CLIP		0
LF0210		10/12/2010	21941	MW	334	344				PIT	96500000278422	ADIPOSE CLIP		0
LF0210		10/12/2010	21942	MW	343	484	7			PIT	96500000280628	ADIPOSE CLIP		0
LF0210		10/12/2010	21943	MW	295	280	17			PIT	96500000279287	ADIPOSE CLIP		0
LF0210		10/12/2010	21944	MW	362	444				PIT	96500000279416	ADIPOSE CLIP		0
LF0210		10/12/2010	21945	MW	278	246				PIT	96500000277996	ADIPOSE CLIP		0
LF0210		10/12/2010	21946	MW	272	212				PIT	96500000278136	ADIPOSE CLIP		0
LF0210		10/12/2010	21947	MW	278	278	7			PIT	96500000279027	ADIPOSE CLIP		0
LF0210		10/12/2010	21948	MW	357					PIT	96500000278158	ADIPOSE CLIP		0
LF0210		10/12/2010	21949	MW	300	284				PIT	96500000278753	ADIPOSE CLIP		0
LF0210		10/12/2010	21950	MW	266	194				PIT	96500000278425	ADIPOSE CLIP		0
LF0210		10/12/2010	21951	MW	303	310				PIT	96500000279011	ADIPOSE CLIP		0
LF0210		10/12/2010	21952	MW	233	134								0
LF0211		5/29/2010	1341	BT	750	5750		FIN RAY		PIT	96500000076491	ADIPOSE CLIP		0
LF0211		5/29/2010	1342	MW	336	400				PIT	96500000076769	ADIPOSE CLIP		0
LF0211		5/29/2010	1343	MW	299	294				PIT	96500000089577	ADIPOSE CLIP		0
LF0211		5/29/2010	1344	MW	313	326				PIT	96500000090634	ADIPOSE CLIP		0
LF0211		5/29/2010	1345	MW	309	324				PIT	96500000109020	ADIPOSE CLIP		0
LF0211		5/29/2010	1346	MW	262	188				PIT	96500000084630	ADIPOSE CLIP		0
LF0211		5/29/2010	1347	MW	257	190								0
LF0211		5/29/2010	1348	MW	367	596				PIT	96500000085930	ADIPOSE CLIP		0
LF0211		5/29/2010	1349	MW	313	342				PIT	96500000088979	ADIPOSE CLIP		0
LF0211		5/29/2010	1350	MW	298	258				PIT	96500000088446	ADIPOSE CLIP		0
LF0211		5/29/2010	1351	MW	299	272				PIT	96500000091050	ADIPOSE CLIP		0
LF0211		5/29/2010	1352	MW	304	286				PIT	96500000076504	ADIPOSE CLIP		0
LF0211		5/29/2010	1353	MW	285	264				PIT	96500000085787	ADIPOSE CLIP		0
LF0211		5/29/2010	1354	MW	283	232				PIT	96500000107855	ADIPOSE CLIP		0
LF0211		5/29/2010	1355	MW	282	240				PIT	96500000086415	ADIPOSE CLIP		0
LF0211		5/29/2010	1356	MW	290	242				PIT	96500000076913	ADIPOSE CLIP		0
LF0211		5/29/2010	1357	MW	287	256				PIT	96500000108044	ADIPOSE CLIP		0
LF0211		5/29/2010	1358	MW	272	222				PIT	96500000076246	ADIPOSE CLIP		0
LF0211		5/29/2010	1359	MW	287	268				PIT	96500000107091	ADIPOSE CLIP		0
LF0211		5/29/2010	1360	MW	313	336				PIT	96500000092340	ADIPOSE CLIP		0
LF0211		5/29/2010	1361	MW	307	336				PIT	96500000092559	ADIPOSE CLIP		0
LF0211		5/29/2010	1362	MW	260	214				PIT	96500000085778	ADIPOSE CLIP		0
LF0211		5/29/2010	1363	MW	254	186				PIT	96500000109017	ADIPOSE CLIP		0
LF0211		5/29/2010	1364	MW	292	298				PIT	96500000089299	ADIPOSE CLIP		0
LF0211		5/29/2010	1365	MW	284	240				PIT	96500000076100	ADIPOSE CLIP		0
LF0211		5/29/2010	1366	MW	262	200				PIT	96500000106348	ADIPOSE CLIP		0
LF0211		5/29/2010	1367	MW	235	168								0
LF0211		5/29/2010	1368	MW	371	522				FLOY	5757	ADIPOSE CLIP		2
LF0211		5/29/2010	1369	MW	383	614				PIT	96500000083790	ADIPOSE CLIP		0
LF0211		5/29/2010	1370	MW	301	304				PIT	96500000075607	ADIPOSE CLIP		0
LF0211		5/29/2010	1371	MW	264	220				PIT	96500000086030	ADIPOSE CLIP		0
LF0211		5/29/2010	1372	MW	275	226				PIT	96500000108731	ADIPOSE CLIP		0
LF0211		5/29/2010	1373	MW	249	182								0
LF0211		5/29/2010	1374	MW	272	226				PIT	96500000108457	ADIPOSE CLIP		0
LF0211		5/29/2010	1375	MW	367	498				PIT	96500000087893	ADIPOSE CLIP		0
LF0211		5/29/2010	1376	MW	287	284				PIT	96500000242902	ADIPOSE CLIP		2
LF0211		5/29/2010	1377	MW	257	196				PIT	96500000076757	ADIPOSE CLIP		0
LF0211		5/29/2010	1378	MW	282	240				PIT	96500000092969	ADIPOSE CLIP		0
LF0211		5/29/2010	1379	MW	404	576								0
LF0211		5/29/2010	1380	MW	277	218				PIT	96500000076937	ADIPOSE CLIP		0
LF0211		5/29/2010	1381	MW	281	258				PIT	96500000107745	ADIPOSE CLIP		0
LF0211		5/29/2010	1382	MW	217	118								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0211	5/29/2010	1383	MW	240	158								0
	LF0211	5/29/2010	1384	MW	252	192				PIT	96500000086666	ADIPOSE CLIP		0
	LF0211	5/29/2010	1385	MW	284	236				PIT	96500000076526	ADIPOSE CLIP		0
	LF0211	5/29/2010	1386	MW	233	168								0
	LF0211	5/29/2010	1387	MW	271	226				PIT	96500000085466	ADIPOSE CLIP		0
	LF0211	5/29/2010	1388	MW	271	208				PIT	96500000091890	ADIPOSE CLIP		0
	LF0211	5/29/2010	1389	MW	281	246				PIT	965000000240872	ADIPOSE CLIP		2
	LF0211	5/29/2010	1390	MW	247	168								0
	LF0211	5/29/2010	1391	MW	328	372				PIT	96500000077034	ADIPOSE CLIP		0
	LF0211	5/29/2010	1392	MW	323	394				PIT	96500000085453	ADIPOSE CLIP		0
	LF0211	5/29/2010	1393	MW	261	202				PIT	96500000084641	ADIPOSE CLIP		0
	LF0211	7/9/2010	5923	MW	244	196								0
	LF0211	7/9/2010	5924	MW	256	222								0
	LF0211	7/9/2010	5925	MW	357	514				PIT	96500000085711	ADIPOSE CLIP		0
	LF0211	7/9/2010	5926	MW	283	284				PIT	965000000279366	ADIPOSE CLIP		0
	LF0211	7/9/2010	5927	MW	383	650				PIT	965000000107739	ADIPOSE CLIP		0
	LF0211	7/9/2010	5928	MW	316	318				PIT	965000000278633	ADIPOSE CLIP		0
	LF0211	7/9/2010	5929	MW	280	246				PIT	965000000279239	ADIPOSE CLIP		0
	LF0211	7/9/2010	5930	MW	299	314				PIT	965000000278645	ADIPOSE CLIP		0
	LF0211	7/9/2010	5931	MW	321	398								0
	LF0211	7/9/2010	5932	MW	284	256				PIT	965000000108275	ADIPOSE CLIP		0
	LF0211	7/9/2010	5933	MW	274	242				PIT	965000000076217	ADIPOSE CLIP		0
	LF0211	7/9/2010	5934	MW	332	360				FLOY	8501	ADIPOSE CLIP		2
	LF0211	7/9/2010	5935	MW	252	210				PIT	965000000087475	ADIPOSE CLIP		0
	LF0211	7/9/2010	5936	MW	273	232				PIT	965000000279629	ADIPOSE CLIP		0
	LF0211	7/9/2010	5937	MW	237	158								0
	LF0211	7/9/2010	5938	MW	360	480				PIT	965000000279518	ADIPOSE CLIP		0
	LF0211	7/9/2010	5939	MW	264	220				PIT	965000000280797	ADIPOSE CLIP		0
	LF0211	7/9/2010	5940	MW	308	312				PIT	965000000279579	ADIPOSE CLIP		0
	LF0211	7/9/2010	5941	MW	257	190				PIT	965000000093801	ADIPOSE CLIP		0
	LF0211	7/9/2010	5942	MW	275	260				PIT	965000000279599	ADIPOSE CLIP		0
	LF0211	7/9/2010	5943	MW	285	284				PIT	965000000279607	ADIPOSE CLIP		0
	LF0211	7/9/2010	5944	MW	297	314				PIT	965000000279972	ADIPOSE CLIP		0
	LF0211	7/9/2010	5945	MW	228	128								0
	LF0211	7/9/2010	5946	KO	176	56			SCALES				EL	0
	LF0211	7/9/2010	5947	MW	264	192				PIT	965000000084551	ADIPOSE CLIP		0
	LF0211	7/9/2010	5948	MW	265	218				PIT	965000000093148	ADIPOSE CLIP		0
	LF0211	7/9/2010	5949	MW	252	178				PIT	965000000279550	ADIPOSE CLIP		0
	LF0211	7/9/2010	5950	RB	183	82			SCALES					0
	LF0211	7/9/2010	5951	MW	202	104								0
	LF0211	7/9/2010	5952	MW	189	86								0
	LF0211	7/9/2010	5953	MW	264	218				PIT	965000000084845	ADIPOSE CLIP		0
	LF0211	7/9/2010	5954	MW	263	202				PIT	965000000278621	ADIPOSE CLIP		0
	LF0211	7/9/2010	5955	MW	197	92								0
	LF0211	7/9/2010	5956	MW	283	244				PIT	965000000279348	ADIPOSE CLIP EL		0
	LF0211	7/9/2010	5957	BT	274	252			FIN RAY	3	PIT	965000000087640	ADIPOSE CLIP	0
	LF0211	7/9/2010	5958	MW	209									0
	LF0211	7/9/2010	5959	MW	195	84								0
	LF0211	7/9/2010	5960	MW	254	186				PIT	965000000107737	ADIPOSE CLIP		0
	LF0211	7/9/2010	5961	MW	301	292				PIT	965000000089386	ADIPOSE CLIP		0
	LF0211	7/9/2010	5962	MW	274	218				PIT	965000000238902	ADIPOSE CLIP		2
	LF0211	10/12/2010	21823	MW	180	66								0
	LF0211	10/12/2010	21824	MW	284	254	18			PIT	965000000278909	ADIPOSE CLIP		0
	LF0211	10/12/2010	21825	MW	320	340	17			PIT	965000000280584	ADIPOSE CLIP		0
	LF0211	10/12/2010	21826	MW	289	242				PIT	965000000278075	ADIPOSE CLIP		0
	LF0211	10/12/2010	21827	MW	436	828				PIT	965000000280078	ADIPOSE CLIP		0
	LF0211	10/12/2010	21828	MW	314	350				PIT	965000000278357	ADIPOSE CLIP		0
	LF0211	10/12/2010	21829	MW	354	464				PIT	965000000280622	ADIPOSE CLIP		0
	LF0211	10/12/2010	21830	MW	371	554	17			PIT	965000000280305	ADIPOSE CLIP		0
	LF0211	10/12/2010	21831	MW	290	304	17			PIT	965000000279471	ADIPOSE CLIP		0
	LF0211	10/12/2010	21832	MW	293	276	17			PIT	965000000069492	ADIPOSE CLIP		0
	LF0211	10/12/2010	21833	MW	303					PIT	965000000279860	ADIPOSE CLIP		0
	LF0211	10/12/2010	21834	MW	254	188	7			PIT	965000000278397	ADIPOSE CLIP		0
	LF0211	10/12/2010	21835	MW	324	384				PIT	965000000279745	ADIPOSE CLIP		0
	LF0211	10/12/2010	21836	MW	305	294				PIT	965000000278064	ADIPOSE CLIP		0
	LF0211	10/12/2010	21837	MW	102	10								0
	LF0211	10/12/2010	21838	MW	295	346	18			PIT	965000000280288	ADIPOSE CLIP		0
	LF0211	10/12/2010	21839	MW	319	352	17			PIT	965000000278066	ADIPOSE CLIP		0
	LF0211	10/12/2010	21840	MW	303	308				PIT	965000000279056	ADIPOSE CLIP		0
	LF0211	10/12/2010	21841	MW	289	286	17			PIT	965000000278450	ADIPOSE CLIP		0
	LF0211	10/12/2010	21842	MW	259	172				PIT	965000000277951	ADIPOSE CLIP		0
	LF0211	10/12/2010	21843	MW	154	38								0
	LF0211	10/12/2010	21844	MW	303	304	17			PIT	965000000240594	ADIPOSE CLIP		2
	LF0211	10/12/2010	21845	MW	308	308				PIT	965000000279679	ADIPOSE CLIP		0
	LF0211	10/12/2010	21846	MW	321	340				PIT	965000000280340	ADIPOSE CLIP		0
	LF0211	10/12/2010	21847	MW	349	414				PIT	965000000280474	ADIPOSE CLIP		0
	LF0211	10/12/2010	21848	MW	283	256				PIT	965000000279449	ADIPOSE CLIP		0
	LF0211	10/12/2010	21849	MW	275	210				PIT	965000000279982	ADIPOSE CLIP		0
	LF0211	10/12/2010	21850	MW	338	432				PIT	965000000278179	ADIPOSE CLIP		0
	LF0211	10/12/2010	21851	MW	260	196	7			PIT	965000000279406	ADIPOSE CLIP		0
	LF0211	10/12/2010	21852	MW	285	274				PIT	965000000278205	ADIPOSE CLIP		0
	LF0211	10/12/2010	21853	MW	331	378	17			PIT	965000000279493	ADIPOSE CLIP		0
	LF0211	10/12/2010	21854	MW	292	260				PIT	965000000279348	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0211		10/12/2010	21855	MW	313	342				PIT	96500000278419	ADIPOSE CLIP		0
LF0211		10/12/2010	21856	MW	292	270				PIT	96500000278092	ADIPOSE CLIP		0
LF0211		10/12/2010	21857	MW	269	218				PIT	96500000280164	ADIPOSE CLIP		0
LF0211		10/12/2010	21858	MW	267	236				PIT	96500000279872	ADIPOSE CLIP		0
LF0211		10/12/2010	21859	MW	260	176				PIT	96500000279771	ADIPOSE CLIP		0
LF0211		10/12/2010	21860	MW	306	318	17			PIT	96500000277889	ADIPOSE CLIP		0
LF0211		10/12/2010	21861	MW	282	262				PIT	96500000086110	ADIPOSE CLIP		0
LF0211		10/12/2010	21862	MW	280	262				PIT	96500000279455	ADIPOSE CLIP		0
LF0211		10/12/2010	21863	MW	317	398	17			PIT	96500000278272	ADIPOSE CLIP		0
LF0212		5/29/2010	1394	MW	297	308				PIT	96500000108852	ADIPOSE CLIP		0
LF0212		5/29/2010	1395	MW	343	406				PIT	96500000090383	ADIPOSE CLIP		0
LF0212		5/29/2010	1396	MW	346	440				PIT	96500000076915	ADIPOSE CLIP		0
LF0212		5/29/2010	1397	MW	281	242				PIT	96500000108305	ADIPOSE CLIP		0
LF0212		5/29/2010	1398	MW	310	314				PIT	96500000090156	ADIPOSE CLIP		0
LF0212		5/29/2010	1399	MW	259	194				PIT	96500000108147	ADIPOSE CLIP		0
LF0212		5/29/2010	1400	MW	302	284				PIT	96500000109434	ADIPOSE CLIP		0
LF0212		5/29/2010	1401	MW	277	244				PIT	96500000084189	ADIPOSE CLIP		0
LF0212		5/29/2010	1402	MW	301	294				PIT	96500000077575	ADIPOSE CLIP		0
LF0212		5/29/2010	1403	MW	336	390				PIT	96500000075494	ADIPOSE CLIP		0
LF0212		5/29/2010	1404	MW	374	504				PIT	96500000091767	ADIPOSE CLIP		0
LF0212		5/29/2010	1405	MW	258	186				PIT	96500000089830	ADIPOSE CLIP		0
LF0212		5/29/2010	1406	MW	310	326				FLOY	12304	ADIPOSE CLIP		2
LF0212		5/29/2010	1407	MW	291	266				PIT	96500000084437	ADIPOSE CLIP		0
LF0212		5/29/2010	1408	MW	319	348				PIT	96500000076394	ADIPOSE CLIP		0
LF0212		5/29/2010	1409	MW	295	272				PIT	96500000092218	ADIPOSE CLIP		0
LF0212		5/29/2010	1410	MW	268	230				PIT	96500000107473	ADIPOSE CLIP		0
LF0212		5/29/2010	1411	MW	304	306				PIT	96500000076663	ADIPOSE CLIP		0
LF0212		5/29/2010	1412	MW	292	308				PIT	96500000074652	ADIPOSE CLIP		0
LF0212		5/29/2010	1413	MW	310	282				PIT	965000000240360	ADIPOSE CLIP		2
LF0212		5/29/2010	1414	MW	383	580				PIT	965000000238605	ADIPOSE CLIP		2
LF0212		5/29/2010	1415	MW	272	226				PIT	96500000107607	ADIPOSE CLIP		0
LF0212		5/29/2010	1416	MW	330	374				PIT	96500000089953	ADIPOSE CLIP		0
LF0212		5/29/2010	1417	MW	306	292				PIT	96500000084956	ADIPOSE CLIP		0
LF0212		5/29/2010	1418	MW	255	194				PIT	96500000084645	ADIPOSE CLIP		0
LF0212		5/29/2010	1419	MW	244	156								0
LF0212		5/29/2010	1420	MW	266	236				PIT	96500000073924	ADIPOSE CLIP		0
LF0212		5/29/2010	1421	MW	295	284				PIT	96500000084846	ADIPOSE CLIP		0
LF0212		5/29/2010	1422	MW	462	1186				PIT	965000000242574	ADIPOSE CLIP		2
LF0212		5/29/2010	1423	MW	391	744				PIT	96500000076356	ADIPOSE CLIP		0
LF0212		5/29/2010	1424	MW	285	226				PIT	96500000077860	ADIPOSE CLIP		0
LF0212		5/29/2010	1425	MW	279	256				PIT	96500000090806	ADIPOSE CLIP		0
LF0212		5/29/2010	1426	MW	278	232				PIT	96500000091847	ADIPOSE CLIP		0
LF0212		5/29/2010	1427	MW	340	406				PIT	96500000077996	ADIPOSE CLIP		0
LF0212		5/29/2010	1428	MW	297	298				PIT	96500000089051	ADIPOSE CLIP		0
LF0212		5/29/2010	1429	MW	261	202				PIT	96500000085185	ADIPOSE CLIP		0
LF0212		5/29/2010	1430	MW	293	296				PIT	96500000091143	ADIPOSE CLIP		0
LF0212		5/29/2010	1431	MW	278	268				PIT	96500000084976	ADIPOSE CLIP		0
LF0212		5/29/2010	1432	MW	295	272				PIT	96500000086169	ADIPOSE CLIP		0
LF0212		5/29/2010	1433	MW	272	236				PIT	96500000073849	ADIPOSE CLIP		0
LF0212		5/29/2010	1434	MW	235	148								0
LF0212		5/29/2010	1435	MW	307	334				PIT	96500000084068	ADIPOSE CLIP		0
LF0212		5/29/2010	1436	MW	327	374				PIT	96500000086701	ADIPOSE CLIP		0
LF0212		7/9/2010	5963	LW	365	522		SCALES	5			EL		0
LF0212		7/9/2010	5964	MW	377	682				PIT	96500000089821	ADIPOSE CLIP		2
LF0212		7/9/2010	5965	MW	280	266				PIT	96500000086141	ADIPOSE CLIP		0
LF0212		7/9/2010	5966	MW	283	264				PIT	96500000279355	ADIPOSE CLIP		0
LF0212		7/9/2010	5967	MW	253	210				PIT	96500000278979	ADIPOSE CLIP		0
LF0212		7/9/2010	5968	RB	268	262		SCALES		PIT	96500000085304	ADIPOSE CLIP		0
LF0212		7/9/2010	5969	MW	315	316				PIT	96500000088191	ADIPOSE CLIP		2
LF0212		7/9/2010	5970	MW	293	278				PIT	96500000088052	ADIPOSE CLIP		5
LF0212		7/9/2010	5971	MW	321	318				PIT	96500000278319	ADIPOSE CLIP		0
LF0212		7/9/2010	5972	MW	222	132								0
LF0212		7/9/2010	5973	MW	292	244				PIT	96500000278813	ADIPOSE CLIP		0
LF0212		7/9/2010	5974	MW	250	196				PIT	96500000073850	ADIPOSE CLIP		0
LF0212		7/9/2010	5975	MW	259	204				PIT	96500000278924	ADIPOSE CLIP		0
LF0212		7/9/2010	5976	MW	254	182				PIT	96500000278707	ADIPOSE CLIP		0
LF0212		7/9/2010	5977	MW	302	288				PIT	96500000087108	ADIPOSE CLIP		0
LF0212		7/9/2010	5978	MW	310	290				PIT	96500000280538	ADIPOSE CLIP		0
LF0212		7/9/2010	5979	MW	259	212				PIT	96500000279645	ADIPOSE CLIP		0
LF0212		7/9/2010	5980	MW	307	274				PIT	96500000243109	ADIPOSE CLIP		2
LF0212		7/9/2010	5981	MW	280	258				PIT	96500000278820	ADIPOSE CLIP		0
LF0212		7/9/2010	5982	MW	273	248				PIT	96500000087044	ADIPOSE CLIP		0
LF0212		7/9/2010	5983	MW	212	110								0
LF0212		7/9/2010	5984	MW	180	72								0
LF0212		7/9/2010	5985	MW	243	162								0
LF0212		7/9/2010	5986	MW	277	240				PIT	96500000086142	ADIPOSE CLIP		0
LF0212		7/9/2010	5987	MW	240	252								0
LF0212		7/9/2010	5988	MW	253	200				PIT	96500000279290	ADIPOSE CLIP		0
LF0212		7/9/2010	5989	MW	326	378				PIT	96500000076394	ADIPOSE CLIP		2
LF0212		7/9/2010	5990	MW	292	278				PIT	96500000279325	ADIPOSE CLIP		0
LF0212		7/9/2010	5991	MW	292	288				PIT	96500000239781	ADIPOSE CLIP		2
LF0212		7/9/2010	5992	KO	205	108		SCALES						0
LF0212		7/9/2010	5993	MW	194	82								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF0212											0
			LF0212											2
			LF0212							PIT	96500000242498	ADIPOSE CLIP		0
			LF0212							PIT	96500000279286	ADIPOSE CLIP		0
			LF0212							PIT	965000000107849	ADIPOSE CLIP		0
			LF0212							PIT	965000000108467	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000108870	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000087364	ADIPOSE CLIP		0
			LF0212							PIT	965000000278697	ADIPOSE CLIP		0
			LF0212							PIT	965000000278693	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000278869	ADIPOSE CLIP		0
			LF0212							PIT	965000000076391	ADIPOSE CLIP		0
			LF0212							PIT	965000000091030	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000280525	ADIPOSE CLIP		0
			LF0212							PIT	965000000086951	ADIPOSE CLIP		0
			LF0212							PIT	965000000089696	ADIPOSE CLIP		0
			LF0212							PIT	965000000090893	ADIPOSE CLIP		0
			LF0212							PIT	965000000278140	ADIPOSE CLIP		0
			LF0212							PIT	965000000076902	ADIPOSE CLIP		2
			LF0212							PIT	965000000087412	ADIPOSE CLIP		0
			LF0212							PIT	965000000280596	ADIPOSE CLIP		2
			LF0212							PIT	965000000280032	ADIPOSE CLIP		0
			LF0212							PIT	965000000278254	ADIPOSE CLIP		0
			LF0212							PIT	965000000278778	ADIPOSE CLIP		0
			LF0212							PIT	965000000278431	ADIPOSE CLIP		0
			LF0212							PIT	965000000280647	ADIPOSE CLIP		0
			LF0212							PIT	965000000084068	ADIPOSE CLIP		2
			LF0212							PIT	965000000279392	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000085850	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000280370	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000278643	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000278368	ADIPOSE CLIP		0
			LF0212							PIT	965000000280499	ADIPOSE CLIP		0
			LF0212							PIT	965000000279210	ADIPOSE CLIP		0
			LF0212							PIT	965000000278190	ADIPOSE CLIP		0
			LF0212							PIT	965000000279869	ADIPOSE CLIP		0
			LF0212							PIT	965000000280483	ADIPOSE CLIP		0
			LF0212							PIT	965000000278008	ADIPOSE CLIP		0
			LF0212							PIT	965000000088333	ADIPOSE CLIP		2
			LF0212							PIT	965000000083693	ADIPOSE CLIP		0
			LF0212											0
			LF0212											0
			LF0212							PIT	965000000280413	ADIPOSE CLIP		0
			LF0212							PIT	965000000280113	ADIPOSE CLIP		0
			LF0212							PIT	965000000278881	ADIPOSE CLIP		0
			LF0212							PIT	965000000278911	ADIPOSE CLIP		0
			LF0212							PIT	965000000086141	ADIPOSE CLIP		2
			LF0212							PIT	965000000279873	ADIPOSE CLIP		0
			LF0212							PIT	965000000278396	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000278959	ADIPOSE CLIP		0
			LF0212							PIT	965000000280517	ADIPOSE CLIP		0
			LF0212							PIT	965000000280523	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000278024	ADIPOSE CLIP		0
			LF0212							PIT	965000000240080	ADIPOSE CLIP		2
			LF0212							PIT	965000000279759	ADIPOSE CLIP		0
			LF0212							PIT	965000000279430	ADIPOSE CLIP		0
			LF0212							PIT	965000000280392	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000279043	ADIPOSE CLIP		0
			LF0212							PIT	965000000278700	ADIPOSE CLIP		0
			LF0212							PIT	965000000280313	ADIPOSE CLIP		0
			LF0212							PIT	965000000280085	ADIPOSE CLIP		0
			LF0212											0
			LF0212							PIT	965000000277938	ADIPOSE CLIP		0
			LF0212							PIT	965000000279161	ADIPOSE CLIP		0
			LF0212							PIT	965000000278131	ADIPOSE CLIP		0
			LF0212											0
			LF0214							PIT	965000000107704	ADIPOSE CLIP		0
			LF0214							PIT	965000000089663	ADIPOSE CLIP		0
			LF0214							PIT	965000000278332	ADIPOSE CLIP		0
			LF0214							PIT	965000000090693	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0214		7/9/2010	5825	MW	262	234				PIT	96500000278145	ADIPOSE CLIP		0
LF0214		7/9/2010	5826	MW	304	298				PIT	96500000093494	ADIPOSE CLIP		0
LF0214		7/9/2010	5827	MW	256	192				PIT	96500000078046	ADIPOSE CLIP		0
LF0214		7/9/2010	5828	MW	293	256				PIT	965000000088918	ADIPOSE CLIP		0
LF0214		7/9/2010	5829	MW	305	304				PIT	965000000091526	ADIPOSE CLIP		0
LF0214		7/9/2010	5830	MW	348	440				PIT	96500000239627	ADIPOSE CLIP		2
LF0214		7/9/2010	5831	MW	260	198				PIT	965000000088961	ADIPOSE CLIP		0
LF0214		7/9/2010	5832	MW	261	188				PIT	965000000077185	ADIPOSE CLIP		0
LF0214		7/9/2010	5833	MW	320	330				PIT	965000000278105	ADIPOSE CLIP		0
LF0214		7/9/2010	5834	MW	237	154								0
LF0214		7/9/2010	5835	MW	424	880				PIT	965000000279750	ADIPOSE CLIP		0
LF0214		7/9/2010	5836	MW	325	414				PIT	965000000087897	ADIPOSE CLIP		0
LF0214		7/9/2010	5837	MW	280	270				PIT	965000000279859	ADIPOSE CLIP		0
LF0214		7/9/2010	5838	MW	329	410				PIT	965000000090357	ADIPOSE CLIP		0
LF0214		7/9/2010	5839	MW	306	286				PIT	965000000090405	ADIPOSE CLIP		0
LF0214		7/9/2010	5840	MW	297	252				PIT	965000000085563	ADIPOSE CLIP		0
LF0214		7/9/2010	5841	MW	271	244				PIT	965000000278726	ADIPOSE CLIP		0
LF0214		7/9/2010	5842	MW	267	212				PIT	965000000278836	ADIPOSE CLIP		0
LF0214		7/9/2010	5843	MW	288	258				PIT	965000000238396	ADIPOSE CLIP		0
LF0214		7/9/2010	5844	MW	266	230				PIT	965000000279188	ADIPOSE CLIP		0
LF0214		7/9/2010	5845	MW	263	196				PIT	965000000076633	ADIPOSE CLIP		0
LF0214		7/9/2010	5846	MW	271	250				PIT	965000000279346	ADIPOSE CLIP		0
LF0214		7/9/2010	5847	MW	293	246				PIT	965000000280035	ADIPOSE CLIP		0
LF0214		7/9/2010	5848	MW	268	216				PIT	965000000086385	ADIPOSE CLIP		0
LF0214		7/9/2010	5849	MW	206	104								0
LF0214		7/9/2010	5850	MW	318	372				PIT	965000000239750	ADIPOSE CLIP		2
LF0214		7/9/2010	5851	MW	290	248				PIT	965000000279555	ADIPOSE CLIP		0
LF0214		10/12/2010	22030	MW	321	318				PIT	965000000278906	ADIPOSE CLIP		0
LF0214		10/12/2010	22031	MW	351	416	17			PIT	965000000280152	ADIPOSE CLIP		0
LF0214		10/12/2010	22032	MW	303	294				PIT	965000000279752	ADIPOSE CLIP		0
LF0214		10/12/2010	22033	MW	384	558	17			PIT	965000000278404	ADIPOSE CLIP		0
LF0214		10/12/2010	22034	MW	382	550				PIT	965000000278408	ADIPOSE CLIP		0
LF0214		10/12/2010	22035	MW	318	368	7			PIT	965000000277906	ADIPOSE CLIP		0
LF0214		10/12/2010	22036	MW	323	332				PIT	965000000278040	ADIPOSE CLIP		0
LF0214		10/12/2010	22037	MW	320	352				PIT	965000000279436	ADIPOSE CLIP		0
LF0214		10/12/2010	22038	MW	387	580				PIT	965000000090880	ADIPOSE CLIP		0
LF0214		10/12/2010	22039	MW	296	276				PIT	965000000280570	ADIPOSE CLIP		0
LF0214		10/12/2010	22040	MW	259	230	7			PIT	965000000278701	ADIPOSE CLIP		0
LF0214		10/12/2010	22041	MW	265	202				PIT	965000000280136	ADIPOSE CLIP		0
LF0214		10/12/2010	22042	MW	295	270				PIT	965000000278777	ADIPOSE CLIP		0
LF0214		10/12/2010	22043	MW	264	240	17			PIT	965000000279911	ADIPOSE CLIP		0
LF0214		10/12/2010	22044	MW	320	380				PIT	965000000280667	ADIPOSE CLIP		0
LF0214		10/12/2010	22045	MW	323	366				PIT	965000000279925	ADIPOSE CLIP		0
LF0214		10/12/2010	22046	MW	309	300	7			PIT	965000000278962	ADIPOSE CLIP		0
LF0214		10/12/2010	22047	MW	346	472	17			PIT	965000000279353	ADIPOSE CLIP		0
LF0214		10/12/2010	22048	MW	302	302				PIT	965000000279656	ADIPOSE CLIP		0
LF0214		10/12/2010	22049	MW	295	288	17			PIT	965000000278356	ADIPOSE CLIP		0
LF0214		10/12/2010	22050	MW	393	628				PIT	965000000280732	ADIPOSE CLIP		0
LF0214		10/12/2010	22051	MW	342	428				PIT	965000000278974	ADIPOSE CLIP		0
LF0214		10/12/2010	22052	MW	284	246	17			PIT	965000000279207	ADIPOSE CLIP		0
LF0214		10/12/2010	22053	MW	303	332				PIT	965000000280317	ADIPOSE CLIP		0
LF0214		10/12/2010	22054	MW	311	370	17			PIT	965000000278447	ADIPOSE CLIP		0
LF0214		10/12/2010	22055	MW	334	406				PIT	965000000280694	ADIPOSE CLIP		0
LF0214		10/12/2010	22056	MW	376	640	17			FLOY	10223	ADIPOSE CLIP		2
LF0214		10/12/2010	22057	MW	271	226				PIT	965000000279013	ADIPOSE CLIP		0
LF0214		10/12/2010	22058	MW	358	528	7			PIT	965000000280149	ADIPOSE CLIP		0
LF0214		10/12/2010	22059	MW	322	312				PIT	965000000278413	ADIPOSE CLIP		0
LF0214		10/12/2010	22060	MW	294	258				PIT	965000000279097	ADIPOSE CLIP		0
LF0214		10/12/2010	22061	MW	321	354				PIT	965000000241351	ADIPOSE CLIP		2
LF0214		10/12/2010	22062	MW	360	536				PIT	965000000280284	ADIPOSE CLIP		0
LF0217		5/29/2010	1437	MW	322	376				PIT	965000000093490	ADIPOSE CLIP		0
LF0217		5/29/2010	1438	MW	273	214								0
LF0217		5/29/2010	1439	MW	328	410				PIT	965000000075613	ADIPOSE CLIP		0
LF0217		5/29/2010	1440	MW	277	224				PIT	965000000086515	ADIPOSE CLIP		0
LF0217		5/29/2010	1441	MW	294	300				PIT	965000000077035	ADIPOSE CLIP		0
LF0217		5/29/2010	1442	MW	258	206				PIT	965000000093245	ADIPOSE CLIP		0
LF0217		5/29/2010	1443	MW	237	128								0
LF0217		5/29/2010	1444	MW	327	374				PIT	965000000078520	ADIPOSE CLIP		0
LF0217		5/29/2010	1445	MW	327	833				PIT	965000000088333	ADIPOSE CLIP		2
LF0217		5/29/2010	1446	MW	273	194				PIT	965000000086389	ADIPOSE CLIP		0
LF0217		5/29/2010	1447	MW	298	278				PIT	965000000074791	ADIPOSE CLIP		0
LF0217		5/29/2010	1448	MW	332	384				PIT	965000000076621	ADIPOSE CLIP		0
LF0217		5/29/2010	1449	MW	253	174				PIT	965000000086946	ADIPOSE CLIP		0
LF0217		5/29/2010	1450	MW	257	182				PIT	965000000084844	ADIPOSE CLIP		0
LF0217		5/29/2010	1451	MW	289	266				PIT	965000000086693	ADIPOSE CLIP		0
LF0217		5/29/2010	1452	MW	174	46		SCALES						0
LF0217		5/29/2010	1453	MW	285	302				PIT	965000000085467	ADIPOSE CLIP		0
LF0217		5/29/2010	1454	MW	268	208				PIT	965000000089857	ADIPOSE CLIP		0
LF0217		5/29/2010	1455	MW	374	520				PIT	965000000076932	ADIPOSE CLIP		0
LF0217		5/29/2010	1456	MW	373	566				PIT	965000000078870	ADIPOSE CLIP		0
LF0217		5/29/2010	1457	MW	257	196				PIT	965000000107883	ADIPOSE CLIP		0
LF0217		5/29/2010	1458	MW	288	260				PIT	965000000076120	ADIPOSE CLIP		0
LF0217		5/29/2010	1459	MW	365	530				PIT	965000000088201	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0217		5/29/2010	1460	MW	266	226				PIT	96500000087620	ADIPOSE CLIP		0
LF0217		5/29/2010	1461	MW	301	326				PIT	965000000089277	ADIPOSE CLIP		0
LF0217		5/29/2010	1462	MW	228	130								0
LF0217		5/29/2010	1463	MW	267	188				PIT	965000000076623	ADIPOSE CLIP		0
LF0217		5/29/2010	1464	MW	285	234				PIT	965000000076912	ADIPOSE CLIP		0
LF0217		5/29/2010	1465	MW	325	328				PIT	965000000077330	ADIPOSE CLIP		0
LF0217		5/29/2010	1466	MW	339	364				PIT	965000000091509	ADIPOSE CLIP		0
LF0217		5/29/2010	1467	MW	278	240				PIT	965000000074543	ADIPOSE CLIP		0
LF0217		5/29/2010	1468	MW	289	284				PIT	965000000240460	ADIPOSE CLIP		2
LF0217		5/29/2010	1469	MW	317	344				PIT	965000000240906	ADIPOSE CLIP		2
LF0217		5/29/2010	1470	MW	256	204				PIT	965000000077471	ADIPOSE CLIP		0
LF0217		5/29/2010	1471	MW	273	232				PIT	965000000075617	ADIPOSE CLIP		0
LF0217		5/29/2010	1472	MW	344	404				PIT	965000000074909	ADIPOSE CLIP		0
LF0217		5/29/2010	1473	MW	266	216				PIT	965000000078133	ADIPOSE CLIP		0
LF0217		5/29/2010	1474	MW	346	420							IM	0
LF0217		5/29/2010	1475	MW	337	362				FLOY	8732	ADIPOSE CLIP		2
LF0217		5/29/2010	1476	MW	327	416				PIT	965000000077719	ADIPOSE CLIP		0
LF0217		5/29/2010	1477	MW	278	230				PIT	965000000092687	ADIPOSE CLIP		0
LF0217		5/29/2010	1478	MW	317	328				PIT	965000000076484	ADIPOSE CLIP		0
LF0217		5/29/2010	1479	MW	248	172								0
LF0217		5/29/2010	1480	MW	298	288				PIT	965000000086670	ADIPOSE CLIP		0
LF0217		5/29/2010	1481	MW	323	416				PIT	965000000086143	ADIPOSE CLIP		0
LF0217		5/29/2010	1482	MW	390	672				PIT	965000000086658	ADIPOSE CLIP		0
LF0217		5/29/2010	1483	MW	328	362				PIT	965000000075140	ADIPOSE CLIP		0
LF0217		5/29/2010	1484	MW	247	162								0
LF0217		5/29/2010	1485	MW	304	272				FLOY	2834	ADIPOSE CLIP		2
LF0217		5/29/2010	1486	MW	250	168				PIT	965000000108859	ADIPOSE CLIP		0
LF0217		5/29/2010	1487	MW	251	178				PIT	965000000087227	ADIPOSE CLIP		0
LF0217		5/29/2010	1488	MW	225	118								0
LF0217		5/29/2010	1489	MW	289	282				PIT	965000000085547	ADIPOSE CLIP		0
LF0217		5/29/2010	1490	MW	310	296				PIT	965000000085191	ADIPOSE CLIP		0
LF0217		5/29/2010	1491	MW	305	282				PIT	965000000238196	ADIPOSE CLIP		2
LF0217		5/29/2010	1492	MW	281	244				PIT	965000000087335	ADIPOSE CLIP		0
LF0217		5/29/2010	1493	MW	282	282				PIT	965000000076641	ADIPOSE CLIP		0
LF0217		5/29/2010	1494	BT	326	412		FIN RAY	4	PIT	965000000089207	ADIPOSE CLIP		0
LF0217		5/29/2010	1495	MW	287	284				PIT	965000000076925	ADIPOSE CLIP		0
LF0217		5/29/2010	1496	MW	294	270				PIT	965000000076519	ADIPOSE CLIP		0
LF0217		5/29/2010	1497	MW	360	462				PIT	965000000089271	ADIPOSE CLIP		0
LF0217		5/29/2010	1498	MW	292	244				PIT	965000000090929	ADIPOSE CLIP		0
LF0217		7/9/2010	6041	LSU	409	806		FIN RAY	10	PIT	965000000279382	TAIL PUNCH		0
LF0217		7/9/2010	6042	LSU	411	876		FIN RAY	9	PIT	965000000076502	TAIL PUNCH		0
LF0217		7/9/2010	6043	MW	279	238				PIT	965000000086142	ADIPOSE CLIP		2
LF0217		7/9/2010	6044	MW	332	440				PIT	965000000074674	ADIPOSE CLIP		0
LF0217		7/9/2010	6045	MW	192	84							EL	0
LF0217		7/9/2010	6046	MW	248	182								0
LF0217		7/9/2010	6047	MW	273	226				PIT	965000000279790	ADIPOSE CLIP		0
LF0217		7/9/2010	6048	MW	249	196								0
LF0217		7/9/2010	6049	MW	246	206								0
LF0217		7/9/2010	6050	MW	306	308				PIT	965000000279542	ADIPOSE CLIP		0
LF0217		7/9/2010	6051	MW	200	94								0
LF0217		7/9/2010	6052	MW	214	116								0
LF0217		7/9/2010	6053	MW	191	84								0
LF0217		7/9/2010	6054	MW	387	600				PIT	965000000091905	ADIPOSE CLIP		2
LF0217		7/9/2010	6055	MW	268	228				PIT	965000000090399	ADIPOSE CLIP		0
LF0217		7/9/2010	6056	MW	243	168								0
LF0217		7/9/2010	6057	MW	247	184								0
LF0217		7/9/2010	6058	MW	278	236				PIT	965000000089174	ADIPOSE CLIP		0
LF0217		7/9/2010	6059	MW	254	200				PIT	965000000093407	ADIPOSE CLIP		0
LF0217		7/9/2010	6060	MW	313	332				PIT	965000000279655	ADIPOSE CLIP		0
LF0217		7/9/2010	6061	MW	242	170								0
LF0217		7/9/2010	6062	MW	197	90								0
LF0217		7/9/2010	6063	MW	289	274				PIT	965000000086276	ADIPOSE CLIP		0
LF0217		7/9/2010	6064	MW	267	236				PIT	965000000278623	ADIPOSE CLIP		0
LF0217		7/9/2010	6065	MW	321	362				PIT	965000000075724	ADIPOSE CLIP		0
LF0217		7/9/2010	6066	MW	351	514				PIT	965000000092228	ADIPOSE CLIP		0
LF0217		7/9/2010	6067	MW	274	240				PIT	965000000088609	ADIPOSE CLIP		0
LF0217		7/9/2010	6068	MW	263	216				PIT	965000000278868	ADIPOSE CLIP		0
LF0217		7/9/2010	6069	KO	203	92		SCALES						0
LF0217		7/9/2010	6070	MW	260	204				PIT	965000000279209	ADIPOSE CLIP		0
LF0217		7/9/2010	6071	MW	310	362				PIT	965000000240324	ADIPOSE CLIP		2
LF0217		7/9/2010	6072	MW	290	288				PIT	965000000085547	ADIPOSE CLIP		2
LF0217		7/9/2010	6073	MW	297	296				PIT	965000000086911	ADIPOSE CLIP		0
LF0217		7/9/2010	6074	MW	315	362				PIT	965000000088806	ADIPOSE CLIP		0
LF0217		7/9/2010	6075	MW	258	198				PIT	965000000280120	ADIPOSE CLIP		0
LF0217		7/9/2010	6076	MW	274	244				PIT	965000000279757	ADIPOSE CLIP		0
LF0217		7/9/2010	6077	MW	244	162								0
LF0217		7/9/2010	6078	MW	200	92								0
LF0217		7/9/2010	6079	MW	342	434				PIT	965000000075374	ADIPOSE CLIP		0
LF0217		7/9/2010	6080	MW	224	118								0
LF0217		7/9/2010	6081	MW	252	166				PIT	965000000089704	ADIPOSE CLIP		0
LF0217		7/9/2010	6082	MW	363	400				PIT	965000000091769	ADIPOSE CLIP		0
LF0217		7/9/2010	6083	MW	292	304				PIT	965000000108861	ADIPOSE CLIP		0
LF0217		7/9/2010	6084	MW	199	98								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0217		7/9/2010	6085	MW	202	90								0
LF0217		7/9/2010	6086	MW	281	230				PIT	96500000086972	ADIPOSE CLIP		0
LF0217		7/9/2010	6087	MW	290	288				PIT	965000000109022	ADIPOSE CLIP		0
LF0217		7/9/2010	6088	MW	293	284				PIT	965000000087756	ADIPOSE CLIP		0
LF0217		7/9/2010	6089	MW	275	236				PIT	965000000278353	ADIPOSE CLIP		0
LF0217		7/9/2010	6090	MW	232	148								0
LF0217		7/9/2010	6091	MW	308	266				PIT	965000000279784	ADIPOSE CLIP		0
LF0217		7/9/2010	6092	MW	263	202				PIT	965000000278665	ADIPOSE CLIP		0
LF0217		7/9/2010	6093	MW	192	84								0
LF0217		7/9/2010	6094	MW	263	228				PIT	965000000091123	ADIPOSE CLIP		0
LF0217		7/9/2010	6095	MW	231	134								0
LF0217		7/9/2010	6096	MW	261	222				PIT	965000000077471	ADIPOSE CLIP		2
LF0217		7/9/2010	6097	MW	388	558				PIT	965000000087358	ADIPOSE CLIP		0
LF0217		7/9/2010	6098	MW	245	172								0
LF0217		7/9/2010	6099	MW	309	322				PIT	965000000278297	ADIPOSE CLIP		0
LF0217		7/9/2010	6100	MW	378	508				PIT	965000000239840	ADIPOSE CLIP		2
LF0217		7/9/2010	6101	MW	262	210				PIT	965000000279343	ADIPOSE CLIP		0
LF0217		7/9/2010	6102	MW	232	142								0
LF0217		7/9/2010	6103	MW	190	90								0
LF0217		7/9/2010	6104	MW	243	164								0
LF0217		7/9/2010	6105	MW	279	244				PIT	965000000278882	ADIPOSE CLIP		0
LF0217		7/9/2010	6106	MW	281	260				PIT	965000000278597	ADIPOSE CLIP		0
LF0217		7/9/2010	6107	MW	292	254				PIT	965000000089696	ADIPOSE CLIP		2
LF0217		7/9/2010	6108	MW	243	168								0
LF0217		7/9/2010	6109	MW	204	104								0
LF0217		7/9/2010	6110	MW	245	160								0
LF0217		7/9/2010	6111	MW	182	72								0
LF0217		7/9/2010	6112	MW	268	228				PIT	965000000085567	ADIPOSE CLIP		0
LF0217		7/9/2010	6113	MW	281	260				PIT	965000000075617	ADIPOSE CLIP		2
LF0217		7/9/2010	6114	MW	284	258				PIT	965000000279358	ADIPOSE CLIP		0
LF0217		7/9/2010	6115	MW	253	196				PIT	965000000108172	ADIPOSE CLIP		0
LF0217		7/9/2010	6116	MW	260	176				PIT	965000000279320	ADIPOSE CLIP		2
LF0217		7/9/2010	6117	MW	296	308				PIT	965000000279380	ADIPOSE CLIP		2
LF0217		7/9/2010	6118	MW	305	324				PIT	965000000086801	ADIPOSE CLIP		0
LF0217		7/9/2010	6119	MW	336	368				PIT	965000000278172	ADIPOSE CLIP		2
LF0217		7/9/2010	6120	MW	293	274				PIT	965000000076519	ADIPOSE CLIP		2
LF0217		7/9/2010	6121	MW	236	154								0
LF0217		7/9/2010	6122	MW	328	382				PIT	965000000279206	ADIPOSE CLIP		0
LF0217		7/9/2010	6123	MW	291	288				PIT	965000000278285	ADIPOSE CLIP		0
LF0217		7/9/2010	6124	MW	303	336				PIT	965000000090514	ADIPOSE CLIP		0
LF0217		7/9/2010	6125	MW	305	308				PIT	965000000279484	ADIPOSE CLIP		2
LF0217		7/9/2010	6126	MW	207	104								0
LF0217		7/9/2010	6127	MW	247	172								0
LF0217		7/9/2010	6128	MW	279	252				PIT	965000000242498	ADIPOSE CLIP IM		2
LF0217		7/9/2010	6129	MW	256	204				PIT	965000000280852	ADIPOSE CLIP		0
LF0217		7/9/2010	6130	MW	297	284				PIT	965000000278898	ADIPOSE CLIP		0
LF0217		7/9/2010	6131	MW	287	280				PIT	965000000279664	ADIPOSE CLIP		0
LF0217		7/9/2010	6132	MW	288	264				PIT	965000000278801	ADIPOSE CLIP		0
LF0217		7/9/2010	6133	MW	243	184								0
LF0217		7/9/2010	6134	MW	296	282				PIT	965000000088052	ADIPOSE CLIP		2
LF0217		7/9/2010	6135	MW	210	104								0
LF0217		7/9/2010	6136	MW	224	142								0
LF0217		7/9/2010	6137	MW	311	300				PIT	965000000279329	ADIPOSE CLIP		0
LF0217		7/9/2010	6138	MW	274	234				PIT	965000000280180	ADIPOSE CLIP		0
LF0217		7/9/2010	6139	MW	252	174				PIT	965000000279854	ADIPOSE CLIP		0
LF0217		7/9/2010	6140	MW	246	200								0
LF0217		7/9/2010	6141	MW	247	164								0
LF0217		7/9/2010	6142	MW	248	168								0
LF0217		10/12/2010	21953	MW	272	226				PIT	965000000278429	ADIPOSE CLIP		0
LF0217		10/12/2010	21954	MW	456	1040	17			PIT	965000000278067	ADIPOSE CLIP		0
LF0217		10/12/2010	21955	MW	267	204				PIT	965000000279430	ADIPOSE CLIP		2
LF0217		10/12/2010	21956	MW	269	258	17			PIT	965000000279716	ADIPOSE CLIP		0
LF0217		10/12/2010	21957	MW	348	420				PIT	965000000085334	ADIPOSE CLIP		0
LF0217		10/12/2010	21958	MW	272	202				PIT	965000000278665	ADIPOSE CLIP		2
LF0217		10/12/2010	21959	MW	288	274				PIT	965000000278059	ADIPOSE CLIP		0
LF0217		10/12/2010	21960	MW	265	230				PIT	965000000278932	ADIPOSE CLIP		0
LF0217		10/12/2010	21961	MW	356	486	17			PIT	965000000278912	ADIPOSE CLIP		0
LF0217		10/12/2010	21962	MW	291	314	17							0
LF0217		10/12/2010	21963	MW	286	300				PIT	965000000278299	ADIPOSE CLIP		0
LF0217		10/12/2010	21964	MW	327	380				PIT	965000000279772	ADIPOSE CLIP		0
LF0217		10/12/2010	21965	MW	397	618	18			PIT	965000000279533	ADIPOSE CLIP		2
LF0217		10/12/2010	21966	MW	342	434				PIT	965000000278333	ADIPOSE CLIP		0
LF0217		10/12/2010	21967	MW	305	296				PIT	965000000279542	ADIPOSE CLIP		2
LF0217		10/12/2010	21968	MW	180	74								0
LF0217		10/12/2010	21969	MW	264	230				PIT	965000000077471	ADIPOSE CLIP		2
LF0217		10/12/2010	21970	MW	189	84								0
LF0217		10/12/2010	21971	MW	322	402				PIT	965000000086200	ADIPOSE CLIP		2
LF0217		10/12/2010	21972	MW	233	134								0
LF0217		10/12/2010	21973	MW	299	314				PIT	965000000279042	ADIPOSE CLIP		0
LF0217		10/12/2010	21974	MW	210	118								0
LF0217		10/12/2010	21975	MW	344	444	17			PIT	965000000279902	ADIPOSE CLIP		0
LF0217		10/12/2010	21976	MW	265	206				PIT	965000000109159	ADIPOSE CLIP		0
LF0217		10/12/2010	21977	MW	303	300				PIT	965000000278461	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF0217		21978	MW	262	206			PIT	96500000279803	ADIPOSE CLIP	0
			LF0217		21979	MW	302	320	17		PIT	96500000278629	ADIPOSE CLIP	0
			LF0217		21980	MW	276	202			PIT	96500000279965	ADIPOSE CLIP	0
			LF0217		21981	RB	322		SCALES	4	PIT	96500000277995	ADIPOSE CLIP	0
			LF0217		21982	MW	252	186			PIT	96500000278258	ADIPOSE CLIP	0
			LF0217		21983	MW	305	322			PIT	96500000278119	ADIPOSE CLIP	0
			LF0217		21984	MW	295	328	18					0
			LF0217		21985	MW	195	76						0
			LF0217		21986	MW	178	66						0
			LF0217		21987	MW	246	180						0
			LF0217		21988	MW	315	328			PIT	96500000278259	ADIPOSE CLIP	0
			LF0217		21989	MW	344		17		PIT	96500000091769	ADIPOSE CLIP	2
			LF0217		21990	MW	321	356			PIT	96500000279447	ADIPOSE CLIP	0
			LF0217		21991	MW	244	166						0
			LF0217		21992	MW	253	176			PIT	96500000279029	ADIPOSE CLIP	0
			LF0217		21993	MW	285	268	17		PIT	96500000278247	ADIPOSE CLIP	0
			LF0217		21994	MW	179	60						0
			LF0217		21995	RB	336	410	SCALES	3	PIT	96500000280388	ADIPOSE CLIP	0
			LF0217		21996	BT	533	1674	FIN RAY	6	PIT	96500000084545	ADIPOSE CLIP	2
			LF0217		21997	MW	305	292			PIT	96500000280396	ADIPOSE CLIP	0
			LF0217		21998	MW	277	220			PIT	96500000278638	ADIPOSE CLIP	0
			LF0217		21999	MW	343	444	17		PIT	96500000278314	ADIPOSE CLIP	0
			LF0217		22000	MW	168	52						0
			LF0217		22001	MW	375	570			PIT	96500000242067	ADIPOSE CLIP	2
			LF0217		22002	MW	365	450			PIT	96500000278165	ADIPOSE CLIP	0
			LF0217		22003	MW	295	284			PIT	96500000279462	ADIPOSE CLIP	0
			LF0217		22004	RB	381	560	SCALES	4	PIT	96500000277884	ADIPOSE CLIP	0
			LF0217		22005	MW	275	232			PIT	96500000278997	ADIPOSE CLIP	0
			LF0217		22006	MW	302	270			PIT	96500000279480	ADIPOSE CLIP	0
			LF0217		22007	MW	328	388			PIT	96500000278176	ADIPOSE CLIP	0
			LF0217		22008	MW	285				PIT	96500000279981	ADIPOSE CLIP	0
			LF0217		22009	MW	273	238			PIT	96500000091123	ADIPOSE CLIP	2
			LF0217		22010	MW	336	424			PIT	96500000279073	ADIPOSE CLIP	0
			LF0217		22011	MW	298	316			PIT	96500000278463	ADIPOSE CLIP	0
			LF0217		22012	MW	352	454			PIT	96500000280427	ADIPOSE CLIP	0
			LF0217		22013	MW	307	330			PIT	96500000278005	ADIPOSE CLIP	0
			LF0217		22014	MW	300	288			PIT	96500000278753	ADIPOSE CLIP	2
			LF0217		22015	MW	302	298			PIT	96500000075596	ADIPOSE CLIP	2
			LF0217		22016	MW	295	300			PIT	96500000279958	ADIPOSE CLIP	0
			LF0217		22017	MW	342	406			PIT	96500000280401	ADIPOSE CLIP	0
			LF0217		22018	MW	264	186			PIT	96500000277997	ADIPOSE CLIP	2
			LF0217		22019	MW	290	278	17		PIT	96500000279358	ADIPOSE CLIP	2
			LF0217		22020	MW	305	250						0
			LF0217		22021	MW	286	246			PIT	96500000278477	ADIPOSE CLIP	0
			LF0217		22022	MW	280	254	8		PIT	96500000280463	ADIPOSE CLIP	0
			LF0217		22023	MW	260	216			PIT	96500000277990	ADIPOSE CLIP	0
			LF0217		22024	MW	265	212			PIT	96500000279107	ADIPOSE CLIP	0
			LF0217		22025	MW	291	268			PIT	96500000279442	ADIPOSE CLIP	0
			LF0217		22026	MW	292	248			PIT	96500000279976	ADIPOSE CLIP	0
			LF0217		22027	MW	230	126						0
			LF0217		22028	MW	249	174						0
			LF0217		22029	MW	343	372			PIT	96500000279089	ADIPOSE CLIP	0
			LF02FAR01		852	MW	280	226					EL	0
			LF02FAR01		853	CSU	460	1266			PIT	96500000093639	TAIL PUNCH	0
			LF02FAR01		854	CSU	490	1652			PIT	96500000106849	TAIL PUNCH	0
			LF02FAR01		855	NSC	469	1580			PIT	96500000083749	TAIL PUNCH	0
			LF02FAR01		856	CSU	446	1152						0
			LF02FAR01		857	CSU	450	1182	8		PIT	96500000088745	TAIL PUNCH	0
			LF02FAR01		858	CSU	531	2146			PIT	96500000091394	TAIL PUNCH	0
			LF02FAR01		859	CSU	354	566			PIT	96500000093257	TAIL PUNCH	0
			LF02FAR01		860	LSU	380	728					EH	0
			LF02FAR01		861	CSU	470	1528			PIT	96500000087523	TAIL PUNCH	0
			LF02FAR01		862	CSU	505	1886			PIT	96500000086055	TAIL PUNCH	0
			LF02FAR01		863	CSU	431	1190			PIT	96500000085559	TAIL PUNCH	0
			LF02FAR01		864	CSU	477	1484			PIT	965000000107864	TAIL PUNCH	0
			LF02FAR01		865	CSU	520	1922			PIT	96500000075257	TAIL PUNCH	0
			LF02FAR01		866	LSU	360	304			PIT	96500000083507	TAIL PUNCH	0
			LF02FAR01		867	CSU	595				PIT	96500000090266	TAIL PUNCH	0
			LF02FAR01		868	CSU	462	1422			PIT	96500000075980	TAIL PUNCH	0
			LF02FAR01		869	CSU	451	1154			PIT	96500000090657	TAIL PUNCH	0
			LF02FAR01		870	BT	534	1996	FIN RAY	4	PIT	96500000088448	ADIPOSE CLIP	0
			LF02FAR01		871	NSC	425				PIT	96500000074910	TAIL PUNCH	0
			LF02FAR01		872	CSU	493	1550			PIT	96500000084533	TAIL PUNCH	0
			LF02FAR01		873	CSU	467	1520			PIT	965000000109295	TAIL PUNCH	0
			LF02FAR01		874	CSU	502	1824			PIT	96500000087351	TAIL PUNCH	0
			LF02FAR01		875	CSU	523	2022			PIT	96500000093845	TAIL PUNCH	0
			LF02FAR01		876	CSU	477	1494			PIT	96500000091022	TAIL PUNCH	0
			LF02FAR01		877	CSU	424	1044			PIT	96500000084370	TAIL PUNCH	0
			LF02FAR01		878	CSU	372	736			PIT	96500000089833	TAIL PUNCH	0
			LF02FAR01		879	LSU	394	776			PIT	96500000085109	TAIL PUNCH	0
			LF02FAR01		880	CSU	428	1022			PIT	96500000077587	TAIL PUNCH	0
			LF02FAR01		881	CSU	473	1350			PIT	965000000108717	TAIL PUNCH	0
			LF02FAR01		882	CSU	463	1468			PIT	96500000084750	TAIL PUNCH	0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF02FAR01	5/28/2010	883	NSC	280	236				PIT	96500000090757	TAIL PUNCH		0
	LF02FAR01	5/28/2010	884	LSU	434	906				PIT	96500000076639	TAIL PUNCH		0
	LF02FAR01	5/28/2010	885	CSU	472	1454				PIT	96500000076756	TAIL PUNCH		0
	LF02FAR01	5/28/2010	886	MW	268	228				PIT	96500000074908	ADIPOSE CLIP		0
	LF02FAR01	5/28/2010	887	NSC	214	102								0
	LF02FAR01	7/8/2010	5382	MW	423	754				PIT	96500000278274	ADIPOSE CLIP		0
	LF02FAR01	7/8/2010	5383	MW	368	522				PIT	96500000278961	ADIPOSE CLIP		0
	LF02FAR0110/11/2010		21387	MW	279	252				PIT	965000000083860	ADIPOSE CLIP		0
	LF02FAR0110/11/2010		21388	MW	214	118								0
	LF02FAR0110/11/2010		21389	MW	269	210				PIT	96500000079071	ADIPOSE CLIP		0
	LF02FAR0110/11/2010		21390	MW	382	618				PIT	965000000093722	ADIPOSE CLIP		0
	LF02FAR0110/11/2010		21391	MW	290	254				PIT	965000000078908	ADIPOSE CLIP		0
	LF02FAR0110/11/2010		21392	NP	670	2890		FIN RAY		PIT	965000000078907	TAIL PUNCH	TL	0
	SF0203	5/28/2010	9515	MW	187									0
	SF0203	5/28/2010	9516	MW	181									0
	SF0203	5/28/2010	9517	MW	122									0
	SF0203	5/28/2010	9518	KO	180									0
	SF0203	5/28/2010	9519	KO	194									0
	SF0203	5/28/2010	9520	RB	232									0
	SF0203	5/28/2010	9521	BT	204			SCALES FIN RAY/S						0
	SF0204	5/28/2010	9522	MW	210									0
	SF0204	5/28/2010	9523	MW	185									0
	SF0204	5/28/2010	9524	MW	175									0
	SF0204	5/28/2010	9525	KO	195									0
	SF0204	5/28/2010	9526	KO	178									0
	SF0204	5/28/2010	9527	MW	199									0
	SF0204	5/28/2010	9528	MW	97									0
	SF0204	5/28/2010	9529	MW	94									0
	SF0204	5/28/2010	9530	MW	90									0
	SF0204	5/28/2010	9531	MW	83									0
	SF0204	5/28/2010	9532	RSC	75									0
	SF0204	5/28/2010	9533	MW	105									0
	SF0204	5/28/2010	9534	KO	200									0
	SF0204	5/28/2010	9535	MW	109									0
	SF0204	5/28/2010	9536	MW	124									0
	SF0204	5/28/2010	9537	MW	93									0
	SF0204	5/28/2010	9538	MW	101									0
	SF0204	5/28/2010	9539	KO	198									0
	SF0205	5/28/2010	9540	KO	160									0
	SF0205	5/28/2010	9541	KO	149									0
	SF0205	5/28/2010	9542	KO	66									0
	SF0205	5/28/2010	9543	MW	177									0
	SF0205	5/28/2010	9544	KO	152									0
	SF0205	5/28/2010	9545	KO	165									0
	SF0205	5/28/2010	9546	KO	168									0
	SF0205	5/28/2010	9547	KO	203									0
	SF0205	5/28/2010	9548	RB	122			SCALES						0
	SF0205	5/28/2010	9549	RB	152			SCALES						0
	SF0205	5/28/2010	9550	RB	184			SCALES						0
	SF0205	5/28/2010	9551	RB	231			SCALES						0
	SF0205	5/28/2010	9552	RB	186			SCALES						0
	SF0205	5/28/2010	9553	RB	380			SCALES						0
	SF0205	5/28/2010	9554	RB	335		8						LT	0
	SF0205	7/8/2010	11590	MW	187									0
	SF0205	7/8/2010	11591	MW	125									0
	SF0205	7/8/2010	11592	MW	137									0
	SF0205	7/8/2010	11593	MW	134									0
	SF0205	7/8/2010	11594	MW	122									0
	SF0205	7/8/2010	11595	MW	139									0
	SF0205	7/8/2010	11596	CAS	84									0
	SF0205	7/8/2010	11597	CCG	95									0
	SF0205	7/8/2010	11598	CCG	90									0
	SF0205	10/3/2010	20237	MW	174									0
	SF0205	10/3/2010	20238	MW	102									0
	SF0205	10/3/2010	20239	MW	193									0
	SF0205	10/3/2010	20240	MW	183									0
	SF0205	10/3/2010	20241	MW	102									0
	SF0205	10/3/2010	20242	MW	85									0
	SF0205	10/3/2010	20243	MW	100									0
	SF0205	10/3/2010	20244	MW	90									0
	SF0205	10/3/2010	20245	CCG	70									0
	SF0206	5/28/2010	9568	MW	180									0
	SF0206	5/28/2010	9569	MW	119									0
	SF0206	5/28/2010	9570	MW	95									0
	SF0206	5/28/2010	9571	KO	156									0
	SF0206	5/28/2010	9572	KO	76									0
	SF0206	5/28/2010	9573	KO	178									0
	SF0206	5/28/2010	9574	MW	107									0
	SF0206	5/28/2010	9575	KO	172									0
	SF0206	5/28/2010	9576	MW	106									0
	SF0206	5/28/2010	9577	MW	96									0
	SF0206	5/28/2010	9578	KO	69									0
	SF0206	5/28/2010	9579	CAS	59									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0206	5/28/2010	9580	KO	72									0
	SF0206	5/28/2010	9581	MW	112									0
	SF0206	5/28/2010	9582	CAS	59									0
	SF0206	5/28/2010	9583	CAS	63									0
	SF0206	7/8/2010	11607	CCG	87									0
	SF0206	10/2/2010	20204	MW	214									0
	SF0206	10/2/2010	20205	MW	172									0
	SF0206	10/2/2010	20206	CCG	99									0
	SF0206	10/2/2010	20207	MW	176									0
	SF0206	10/2/2010	20208	MW	173									0
	SF0206	10/2/2010	20209	MW	108									0
	SF0206	10/2/2010	20210	MW	73			SCALES						0
	SF0206	10/2/2010	20211	MW	84			SCALES						0
	SF0206	10/2/2010	20212	MW	128			SCALES						0
	SF0206	10/2/2010	20213	MW	94									0
	SF0206	10/2/2010	20214	MW	89									0
	SF0206	10/2/2010	20215	RSC	30									0
	SF0206	10/2/2010	20216	RSC	26									0
	SF0206	10/2/2010	20217	RSC	29									0
	SF0206	10/2/2010	20218	LKC	37									0
	SF0206	10/2/2010	20219	RSC	34									0
	SF0206	10/2/2010	20220	LSU	54									0
	SF0206	10/2/2010	20221	LSU	53									0
	SF0206	10/2/2010	20222	CSU	49									0
	SF0206	10/2/2010	20223	LSU	52									0
	SF0206	10/2/2010	20224	LSU	42									0
	SF0207	5/29/2010	9615	KO	199									0
	SF0207	5/29/2010	9616	CCG	75									0
	SF0207	5/29/2010	9617	CCG	79									0
	SF0207	5/29/2010	9618	CCG	79									0
	SF0207	5/29/2010	9619	CCG	85									0
	SF0207	5/29/2010	9620	CCG	82									0
	SF0207	5/29/2010	9621	CCG	62									0
	SF0207	7/9/2010	11622	CCG	65									0
	SF0207	7/9/2010	11623	CCG	71									0
	SF0207	7/9/2010	11624	CCG	96									0
	SF0207	7/9/2010	11625	CCG	72									0
	SF0207	7/9/2010	11626	CCG	81									0
	SF0207	7/9/2010	11627	CCG	57									0
	SF0207	7/9/2010	11628	CCG	61									0
	SF0207	7/9/2010	11629	CCG	116									0
	SF0207	10/3/2010	20246	CCG	87									0
	SF0207	10/3/2010	20247	CCG	100									0
	SF0207	10/3/2010	20248	CCG	80									0
	SF0207	10/3/2010	20249	CCG	92									0
	SF0207	10/3/2010	20250	CCG	90									0
	SF0207	10/3/2010	20251	CCG	91									0
	SF0207	10/3/2010	20252	CCG	87									0
	SF0207	10/3/2010	20253	CCG	92									0
	SF0207	10/3/2010	20254	CCG	85									0
	SF0207	10/3/2010	20255	CCG	84									0
	SF0207	10/3/2010	20256	CCG	89									0
	SF0207	10/3/2010	20257	CCG	80									0
	SF0209	5/29/2010	9632	MW	175									0
	SF0209	5/29/2010	9633	MW	198									0
	SF0209	5/29/2010	9634	MW	99									0
	SF0209	5/29/2010	9635	KO	72									0
	SF0209	5/29/2010	9636	CCG	87									0
	SF0209	5/29/2010	9637	CCG	90									0
	SF0209	5/29/2010	9638	MW	101									0
	SF0209	5/29/2010	9639	CCG	87									0
	SF0209	5/29/2010	9640	MW	88									0
	SF0209	5/29/2010	9641	CCG	63									0
	SF0209	5/29/2010	9642	CCG	72									0
	SF0209	5/29/2010	9643	MW	195									0
	SF0209	5/29/2010	9644	CCG	94									0
	SF0209	5/29/2010	9645	MW	99									0
	SF0209	5/29/2010	9646	CCG	77									0
	SF0209	5/29/2010	9647	CCG	77									0
	SF0209	5/29/2010	9648	CCG	49									0
	SF0209	5/29/2010	9649	CAS	62									0
	SF0209	5/29/2010	9650	CCG	66									0
	SF0209	5/29/2010	9651	MW	99									0
	SF0209	5/29/2010	9652	CCG	77									0
	SF0209	7/9/2010	11642	MW	204									0
	SF0209	7/9/2010	11643	MW	189									0
	SF0209	7/9/2010	11644	MW	206									0
	SF0209	7/9/2010	11645	MW	201									0
	SF0209	7/9/2010	11646	MW	192									0
	SF0209	7/9/2010	11647	MW	205									0
	SF0209	7/9/2010	11648	MW	198									0
	SF0209	7/9/2010	11649	MW	200									0
	SF0209	7/9/2010	11650	MW	133									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0209	7/9/2010	11651	CCG	87									0
	SF0209	7/9/2010	11652	CCG	68									0
	SF0209	7/9/2010	11653	CCG	80									0
	SF0209	7/9/2010	11654	CCG	102									0
	SF0209	7/9/2010	11655	CCG	75									0
	SF0209	7/9/2010	11656	CCG	47									0
	SF0209	7/9/2010	11657	CCG	62									0
	SF0209	7/9/2010	11658	CCG	54									0
	SF0209	7/9/2010	11659	CCG	60									0
	SF0209	7/9/2010	11660	CCG	53									0
	SF0209	7/9/2010	11661	CCG	55									0
	SF0209	10/3/2010	20265	CCG	77									0
	SF0209	10/3/2010	20266	CCG	88									0
	SF0209	10/3/2010	20267	CCG	64									0
	SF0209	10/3/2010	20268	CCG	79									0
	SF0209	10/3/2010	20269	CCG	95									0
	SF0209	10/3/2010	20270	CCG	79									0
	SF0209	10/3/2010	20271	CCG	85									0
	SF0209	10/3/2010	20272	CCG	72									0
	SF0209	10/3/2010	20273	CCG	87									0
	SF0210	5/29/2010	9653	KO	174									0
	SF0210	5/29/2010	9654	MW	172									0
	SF0210	5/29/2010	9655	MW	178									0
	SF0210	5/29/2010	9656	KO	61									0
	SF0210	5/29/2010	9657	KO	200									0
	SF0210	5/29/2010	9658	KO	169									0
	SF0210	5/29/2010	9659	MW	158									0
	SF0210	5/29/2010	9660	KO	198									0
	SF0210	5/29/2010	9661	KO	192									0
	SF0210	7/9/2010	11662	MW	68									0
	SF0210	7/9/2010	11663	MW	65									0
	SF0210	7/9/2010	11664	MW	65									0
	SF0210	7/9/2010	11665	LSU	138									0
	SF0210	7/9/2010	11666	CCG	96									0
	SF0210	7/9/2010	11667	MW	68									0
	SF0210	7/9/2010	11668	CCG	68									0
	SF0210	7/9/2010	11669	CCG	71									0
	SF0210	10/3/2010	20274	CCG	28									0
	SF0210	10/3/2010	20275	NSC	202									0
	SF0210	10/3/2010	20276	MW	70				SCALES					0
	SF0210	10/3/2010	20277	MW	62				SCALES					0
	SF0210	10/3/2010	20278	LSU	47									0
	SF0210	10/3/2010	20279	LSU	53									0
	SF0210	10/3/2010	20280	LSU	74									0
	SF0210	10/3/2010	20281	CCG	53									0
	SF0210	10/3/2010	20282	LSU	59									0
	SF0210	10/3/2010	20283	CAS	30									0
	SF0210	10/3/2010	20284	CCG	56									0
	SF0210	10/3/2010	20285	LSU	56									0
	SF0210	10/3/2010	20286	CCG	52									0
	SF0210	10/3/2010	20287	CCG	49									0
	SF0210	10/3/2010	20288	CCG	61									0
	SF0210	10/3/2010	20289	CAS	78									0
	SF0210	10/3/2010	20290	CCG	34									0
	SF0211	5/29/2010	9662	BT	627				FIN RAY					0
	SF0211	5/29/2010	9663	BT	599				FIN RAY					0
	SF0211	5/29/2010	9664	MW	106									0
	SF0211	5/29/2010	9665	MW	105									0
	SF0211	5/29/2010	9666	CCG	82									0
	SF0211	5/29/2010	9667	CCG	84									0
	SF0211	5/29/2010	9668	MW	96									0
	SF0211	5/29/2010	9669	MW	174									0
	SF0211	5/29/2010	9670	MW	118									0
	SF0211	5/29/2010	9671	KO	196									0
	SF0211	5/29/2010	9672	MW	101									0
	SF0211	5/29/2010	9673	MW	158									0
	SF0211	5/29/2010	9674	MW	84									0
	SF0211	5/29/2010	9675	MW	120									0
	SF0211	5/29/2010	9676	CAS	98									0
	SF0211	5/29/2010	9677	MW	108									0
	SF0211	5/29/2010	9678	CSU	107									0
	SF0211	5/29/2010	9679	KO	201									0
	SF0211	5/29/2010	9680	KO	200									0
	SF0211	5/29/2010	9681	KO	168									0
	SF0211	5/29/2010	9682	CCG	69									0
	SF0211	5/29/2010	9683	RB	146				SCALES					0
	SF0211	5/29/2010	9684	KO	71									0
	SF0211	7/9/2010	11670	RB	109				SCALES					0
	SF0211	7/9/2010	11671	MW	136									0
	SF0211	7/9/2010	11672	MW	146									0
	SF0211	7/9/2010	11673	MW	119									0
	SF0211	7/9/2010	11674	MW	118									0
	SF0211	7/9/2010	11675	CAS	87									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0211	7/9/2010	11676	CAS	117									0
	SF0211	7/9/2010	11677	CAS	100									0
	SF0211	7/9/2010	11678	CAS	108									0
	SF0211	7/9/2010	11679	CAS	81									0
	SF0211	7/9/2010	11680	CCG	69									0
	SF0211	7/9/2010	11681	CAS	72									0
	SF0211	7/9/2010	11682	CCG	73									0
	SF0211	10/3/2010	20291	MW	178									0
	SF0211	10/3/2010	20292	MW	114									0
	SF0211	10/3/2010	20293	CAS	92									0
	SF0211	10/3/2010	20294	CCG	87									0
	SF0211	10/3/2010	20295	CCG	94									0
	SF0211	10/3/2010	20296	CCG	86									0
	SF0211	10/3/2010	20297	CCG	36									0
	SF0211	10/3/2010	20298	CCG	94									0
	SF0211	10/3/2010	20299	CCG	62									0
	SF0211	10/3/2010	20300	CCG	67									0
	SF0211	10/3/2010	20301	CCG	75									0
	SF0211	10/3/2010	20302	CCG	100									0
	SF0211	10/3/2010	20303	CCG	96									0
	SF0211	10/3/2010	20304	CCG	84									0
	SF0211	10/3/2010	20305	CCG	94									0
	SF0211	10/3/2010	20306	CCG	87									0
	SF0211	10/3/2010	20307	CCG	78									0
	SF0211	10/3/2010	20308	CAS	81									0
	SF0211	10/3/2010	20309	CCG	60									0
	SF0211	10/3/2010	20310	CCG	56									0
	SF0212	5/29/2010	9685	BT	560				FIN RAY					0
	SF0212	5/29/2010	9686	KO	192									0
	SF0212	5/29/2010	9687	KO	198									0
	SF0212	5/29/2010	9688	MW	104									0
	SF0212	5/29/2010	9689	MW	189									0
	SF0212	5/29/2010	9690	MW	115									0
	SF0212	5/29/2010	9691	MW	194									0
	SF0212	5/29/2010	9692	RB	166				SCALES					0
	SF0212	5/29/2010	9693	MW	104									0
	SF0212	5/29/2010	9694	RB	155				SCALES					0
	SF0212	5/29/2010	9695	MW	144									0
	SF0212	5/29/2010	9696	MW	100									0
	SF0212	5/29/2010	9697	MW	183									0
	SF0212	5/29/2010	9698	MW	84									0
	SF0212	5/29/2010	9699	MW	119									0
	SF0212	5/29/2010	9700	KO	192									0
	SF0212	5/29/2010	9701	MW	174									0
	SF0212	5/29/2010	9702	RB	255				SCALES					0
	SF0212	5/29/2010	9703	KO	166									0
	SF0212	5/29/2010	9704	LSU	130									0
	SF0212	5/29/2010	9705	RB	116				SCALES					0
	SF0212	5/29/2010	9706	KO	211									0
	SF0213	5/28/2010	9555	BT	710				FIN RAY					0
	SF0213	5/28/2010	9556	MW	107									0
	SF0213	5/28/2010	9557	MW	175									0
	SF0213	5/28/2010	9558	MW	118									0
	SF0213	5/28/2010	9559	KO	70									0
	SF0213	5/28/2010	9560	MW	103									0
	SF0213	5/28/2010	9561	MW	107									0
	SF0213	5/28/2010	9562	KO	148									0
	SF0213	5/28/2010	9563	LSU	113									0
	SF0213	5/28/2010	9564	CSU	180									0
	SF0213	5/28/2010	9565	CSU	215									0
	SF0213	5/28/2010	9566	MW	104									0
	SF0213	5/28/2010	9567	MW	106									0
	SF0213	7/8/2010	11602	CAS	76									0
	SF0213	7/8/2010	11603	CCG	96									0
	SF0213	7/8/2010	11604	CAS	120									0
	SF0213	7/8/2010	11605	CAS	98									0
	SF0213	7/8/2010	11606	CAS	62									0
	SF0213	10/2/2010	20191	MW	175									0
	SF0213	10/2/2010	20192	MW	124									0
	SF0213	10/2/2010	20193	MW	98									0
	SF0213	10/2/2010	20194	MW	102									0
	SF0213	10/2/2010	20195	MW	88									0
	SF0213	10/2/2010	20196	MW	97									0
	SF0213	10/2/2010	20197	MW	92									0
	SF0213	10/2/2010	20198	MW	93									0
	SF0213	10/2/2010	20199	MW	87									0
	SF0213	10/2/2010	20200	MW	83									0
	SF0213	10/2/2010	20201	CCG	38									0
	SF0213	10/2/2010	20202	LSU	42									0
	SF0213	10/2/2010	20203	CCG	73									0
	SF0215	5/28/2010	9584	MW	200									0
	SF0215	5/28/2010	9585	MW	172									0
	SF0215	5/28/2010	9586	MW	188									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0215		5/28/2010	9587	MW	184						0
			SF0215		5/28/2010	9588	MW	185						0
			SF0215		5/28/2010	9589	MW	181						0
			SF0215		5/28/2010	9590	MW	188						0
			SF0215		5/28/2010	9591	KO	165						0
			SF0215		5/28/2010	9592	MW	170						0
			SF0215		5/28/2010	9593	MW	111						0
			SF0215		5/28/2010	9594	MW	110						0
			SF0215		5/28/2010	9595	KO	68						0
			SF0215		5/28/2010	9596	KO	168						0
			SF0215		5/28/2010	9597	KO	191						0
			SF0215		7/8/2010	11608	MW	187						0
			SF0215		7/8/2010	11609	MW	197						0
			SF0215		7/8/2010	11610	MW	205						0
			SF0215		7/8/2010	11611	MW	192						0
			SF0215		7/8/2010	11612	MW	188						0
			SF0215		7/8/2010	11613	MW	197						0
			SF0215		7/8/2010	11614	MW	203						0
			SF0215		7/8/2010	11615	MW	202						0
			SF0215		7/8/2010	11616	MW	200						0
			SF0215		10/2/2010	20225	BT	400						0
			SF0215		10/2/2010	20226	MW	84						0
			SF0215		10/2/2010	20227	MW	108						0
			SF0215		10/2/2010	20228	MW	104						0
			SF0215		10/2/2010	20229	MW	113						0
			SF0215		10/2/2010	20230	CCG	82						0
			SF0215		10/2/2010	20231	MW	71						0
			SF0216		5/28/2010	9598	KO	200						0
			SF0216		5/28/2010	9599	MW	184						0
			SF0216		5/28/2010	9600	MW	200						0
			SF0216		5/28/2010	9601	MW	114						0
			SF0216		5/28/2010	9602	MW	186						0
			SF0216		5/28/2010	9603	MW	171						0
			SF0216		5/28/2010	9604	MW	174						0
			SF0216		5/28/2010	9605	MW	172						0
			SF0216		5/28/2010	9606	MW	179						0
			SF0216		5/28/2010	9607	MW	180						0
			SF0216		5/28/2010	9608	MW	183						0
			SF0216		5/28/2010	9609	MW	108						0
			SF0216		5/28/2010	9610	MW	187						0
			SF0216		5/28/2010	9611	MW	103						0
			SF0216		5/28/2010	9612	MW	179						0
			SF0216		5/28/2010	9613	KO	145						0
			SF0216		5/28/2010	9614	MW	132						0
			SF0216		7/8/2010	11617	MW	208						0
			SF0216		7/8/2010	11618	CCG	65						0
			SF0216		7/8/2010	11619	KO	94	SCALES					0
			SF0216		7/8/2010	11620	MW	54						0
			SF0216		7/8/2010	11621	LNC	69						0
			SF0216		10/2/2010	20232	MW	113						0
			SF0216		10/2/2010	20233	MW	110						0
			SF0216		10/2/2010	20234	MW	114						0
			SF0216		10/2/2010	20235	MW	105						0
			SF0216		10/2/2010	20236	CCG	90						0
			SF0217		5/29/2010	9622	MW	170						0
			SF0217		5/29/2010	9623	KO	68						0
			SF0217		5/29/2010	9624	CCG	82						0
			SF0217		5/29/2010	9625	CCG	81						0
			SF0217		5/29/2010	9626	CCG	75						0
			SF0217		5/29/2010	9627	CCG	76						0
			SF0217		5/29/2010	9628	CCG	69						0
			SF0217		5/29/2010	9629	CCG	99						0
			SF0217		5/29/2010	9630	CCG	63						0
			SF0217		5/29/2010	9631	CCG	89						0
			SF0217		7/9/2010	11630	MW	202						0
			SF0217		7/9/2010	11631	MW	189						0
			SF0217		7/9/2010	11632	MW	193						0
			SF0217		7/9/2010	11633	MW	127						0
			SF0217		7/9/2010	11634	CCG	86						0
			SF0217		7/9/2010	11635	CCG	85						0
			SF0217		7/9/2010	11636	CCG	67						0
			SF0217		7/9/2010	11637	CCG	98						0
			SF0217		7/9/2010	11638	CCG	44						0
			SF0217		7/9/2010	11639	CCG	86						0
			SF0217		7/9/2010	11640	CCG	73						0
			SF0217		7/9/2010	11641	CCG	62						0
			SF0217		10/3/2010	20258	MW	87						0
			SF0217		10/3/2010	20259	CCG	83						0
			SF0217		10/3/2010	20260	CCG	80						0
			SF0217		10/3/2010	20261	CCG	75						0
			SF0217		10/3/2010	20262	CCG	79						0
			SF0217		10/3/2010	20263	CCG	86						0
			SF0217		10/3/2010	20264	CCG	69						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0218			190								0
			SF0218			189								0
			SF0218			166								0
			SF0218			173								0
			SF0218			190								0
			SF0218			192								0
			SF0218			125								0
			SF0218			175								0
			SF0218			180								0
			SF0218			200								0
			SF0218			145								0
			SF0218			115								0
			SF0218			120								0
			SF0218			96								0
			SF0218			78								0
			SF0218			98								0
			SF0218			82								0
			SF0218			108								0
			SF0218			194								0
			SF0218			188								0
			SF0218			186								0
			SF0218			109								0
			SF0218			106								0
			SF0218			73								0
			SF0218			65								0
			SF0218			64								0
			SF0218			64								0
			SF0218			54								0
			SF0218			61								0
			SF0219			124								0
			SF0219			200								0
			SF0219			181								0
			SF0219			181								0
			SF0219			81								0
			SF0219			83								0
			SF0219			87								0
			SF0219			77								0
			SF0219			75								0
			SF0219			84								0
			SF0219			76								0
			SF0219			78								0
			SF0219			73								0
			SF0219			54								0
			SF0219			67								0
			SF0219			68								0
			SF0219			70								0
			SF0219			82								0
			SF0219			73								0
			SF0219			200								0
			SF0219			94								0
			SF0219			82								0
			SF0219			80								0
			SF0219			69								0
			SF0219			76								0
			SF0219			83								0
			SF0219			100								0
			SF0219			77								0
			SF0219			93								0
			SF0219			92								0
			SF0219			72								0
			SF0220			196								0
			SF0220			86								0
			SF0220			64								0
			SF0221			45								0
			SF0221			61								0
			SF0221			84								0
			SF0221			82								0
3			BS0306			25								0
			BS0306			33								0
			BS0306			28								0
			BS0306			21								0
			BS0306			29								0
			BS0306			30								0
			BS0306			29								0
			BS0306			32								0
			BS0306			26								0
			BS0306			29								0
			BS0306			23								0
			BS0306			26								0
			BS0306			84								0
			BS0306			36								0
			BS0306			65								0

SCALES

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0306		5/31/2010	15583	RSC	35									0
BS0306		5/31/2010	15584	RSC	39									0
BS0306		5/31/2010	15585	RSC	69									0
BS0306		5/31/2010	15586	RSC	32									0
BS0306		5/31/2010	15587	RSC	85									0
BS0306		5/31/2010	15588	LKC	58									0
BS0306		5/31/2010	15589	MW	29									0
BS0306		5/31/2010	15590	LKC	28									0
BS0306		5/31/2010	15591	LKC	49									0
BS0306		5/31/2010	15592	LNC	38									0
BS0306		5/31/2010	15593	LNC	39									0
BS0306		5/31/2010	15594	CSU	115									0
BS0306		5/31/2010	15595	LNC	31									0
BS0306		5/31/2010	15596	LKC	34									0
BS0306		5/31/2010	15597	CAS	38									0
BS0306		7/12/2010	17267	SU	18									0
BS0306		7/12/2010	17268	SU	18									0
BS0306		7/12/2010	17269	SU	15									0
BS0306		7/12/2010	17270	CC	10									9
BS0306		7/12/2010	17271	CC	11									9
BS0306		7/12/2010	17272	CC	16									9
BS0306		7/12/2010	17273	CC	14									9
BS0306		7/12/2010	17274	CC	15									9
BS0306		7/12/2010	17275	CC	14									9
BS0306		7/12/2010	17276	CC	11									9
BS0306		7/12/2010	17277	CC	11									9
BS0306		7/12/2010	17278	CC	10									0
BS0306		7/12/2010	17279	CC	11									0
BS0306		7/12/2010	17280	SU	14									0
BS0306		7/12/2010	17281	SU	12									0
BS0306		7/12/2010	17282	SU	13									0
BS0306		7/12/2010	17283	SU	18									0
BS0306		7/12/2010	17284	LKC	34									0
BS0306		7/12/2010	17285	CC	16									9
BS0306		7/12/2010	17286	CC	18									9
BS0306		10/6/2010	18954	CC	27									0
BS0306		10/6/2010	18955	RSC	24									0
BS0306		10/6/2010	18956	CCG	31									0
BS0306		10/6/2010	18957	RSC	30									0
BS0306		10/6/2010	18958	CAS	33									0
BS0306		10/6/2010	18959	RSC	30									0
BS0306		10/6/2010	18960	CC	28									0
BS0306		10/6/2010	18961	RSC	22									0
BS0306		10/6/2010	18962	LNC	28									0
BS0306		10/6/2010	18963	CAS	30									0
BS0306		10/6/2010	18964	RSC	23									0
BS0306		10/6/2010	18965	CC	28									0
BS0306		10/6/2010	18966	CC	22									0
BS0306		10/6/2010	18967	CC	29									0
BS0306		10/6/2010	18968	CC	28									0
BS0307		5/31/2010	15598	RSC	22									0
BS0307		5/31/2010	15599	RSC	26									0
BS0307		5/31/2010	15600	RSC	27									0
BS0307		5/31/2010	15601	RSC	84									0
BS0307		5/31/2010	15602	RSC	28									0
BS0307		5/31/2010	15603	RSC	63									0
BS0307		5/31/2010	15604	RSC	29									0
BS0307		5/31/2010	15605	RSC	28									0
BS0307		5/31/2010	15606	RSC	24									0
BS0307		5/31/2010	15607	RSC	27									0
BS0307		5/31/2010	15608	LKC	29									0
BS0307		5/31/2010	15609	MW	26									0
BS0307		5/31/2010	15610	MW	26									0
BS0307		5/31/2010	15611	SU	32									0
BS0307		5/31/2010	15612	MW	21									0
BS0307		5/31/2010	15613	MW	22									0
BS0307		5/31/2010	15614	MW	25									0
BS0307		5/31/2010	15615	MW	22									0
BS0309		5/30/2010	15488	NSC	120									0
BS0309		5/30/2010	15489	CSU	174									0
BS0309		5/30/2010	15490	CSU	185									0
BS0309		5/30/2010	15491	NSC	168									0
BS0309		5/30/2010	15492	CSU	120									0
BS0309		5/30/2010	15493	RSC	56									0
BS0309		5/30/2010	15494	RSC	95									0
BS0309		5/30/2010	15495	CSU	105									0
BS0309		5/30/2010	15496	RSC	77									0
BS0309		5/30/2010	15497	RSC	82									0
BS0309		5/30/2010	15498	MW	33									0
BS0309		5/30/2010	15499	MW	30									0
BS0309		5/30/2010	15500	LNC	29									0
BS0309		5/30/2010	15501	NSC	128									0
BS0309		5/30/2010	15502	MW	28									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0309	5/30/2010	15503	CSU	128									0
	BS0309	5/30/2010	15504	CSU	110									0
	BS0309	5/30/2010	15505	CSU	112									0
	BS0309	5/30/2010	15506	CCG	38									0
	BS0309	5/30/2010	15507	RSC	85									0
	BS0309	5/30/2010	15508	MW	27									0
	BS0309	5/30/2010	15509	LNC	30									0
	BS0309	5/30/2010	15510	MW	22									0
	BS0309	5/30/2010	15511	CCG	41									0
	BS0309	5/30/2010	15512	CCG	80									0
	BS0309	5/30/2010	15513	NSC	127									0
	BS0309	5/30/2010	15514	RSC	92									0
	BS0309	5/30/2010	15515	CCG	62									0
	BS0309	5/30/2010	15516	MW	28									0
	BS0309	5/30/2010	15517	MW	27									0
	BS0309	5/30/2010	15518	CCG	31									0
	BS0309	5/30/2010	15519	CCG	38									0
	BS0309	5/30/2010	15520	CCG	35									0
	BS0309	5/30/2010	15521	MW	22									0
	BS0309	5/30/2010	15522	MW	20									0
	BS0309	7/11/2010	17187	RSC	94									0
	BS0309	7/11/2010	17188	RSC	86									0
	BS0309	7/11/2010	17189	RSC	86									0
	BS0309	7/11/2010	17190	RSC	81									0
	BS0309	7/11/2010	17191	RSC	88									0
	BS0309	7/11/2010	17192	RSC	94									0
	BS0309	7/11/2010	17193	RSC	90									0
	BS0309	7/11/2010	17194	RSC	67									0
	BS0309	7/11/2010	17195	RSC	96									0
	BS0309	7/11/2010	17196	RSC	94									0
	BS0309	7/11/2010	17197	RSC	95									0
	BS0309	7/11/2010	17198	NSC	124									0
	BS0309	7/11/2010	17199	NSC	118									0
	BS0309	7/11/2010	17200	NSC	126									0
	BS0309	7/11/2010	17201	NSC	118									0
	BS0309	7/11/2010	17202	NSC	108									0
	BS0309	7/11/2010	17203	NSC	153									0
	BS0309	7/11/2010	17204	NSC	130									0
	BS0309	7/11/2010	17205	NSC	128									0
	BS0309	7/11/2010	17206	NSC	122									0
	BS0309	7/11/2010	17207	NSC	137									0
	BS0309	7/11/2010	17208	NSC	138									0
	BS0309	7/11/2010	17209	CSU	58			SCALES	1					0
	BS0309	7/11/2010	17210	CSU	122			SCALES	3					0
	BS0309	7/11/2010	17211	CSU	113			SCALES	3					0
	BS0309	7/11/2010	17212	CSU	127			SCALES	3					0
	BS0309	7/11/2010	17213	CSU	126			SCALES	3					0
	BS0309	7/11/2010	17214	CSU	154			SCALES	4					0
	BS0309	7/11/2010	17215	CSU	160			SCALES	3					0
	BS0309	7/11/2010	17216	CSU	135			SCALES	3					0
	BS0309	7/11/2010	17217	CSU	128			SCALES	4					0
	BS0309	7/11/2010	17218	LKC	100									0
	BS0309	7/11/2010	17219	CSU	121			SCALES	3					0
	BS0309	7/11/2010	17220	CC	18									0
	BS0309	7/11/2010	17221	CSU	156			SCALES	4					0
	BS0309	7/11/2010	17222	CSU	147			SCALES	4					0
	BS0309	7/11/2010	17223	SU	20									9
	BS0309	7/11/2010	17224	SU	22									9
	BS0309	7/11/2010	17225	SU	19									9
	BS0309	7/11/2010	17226	SU	22									9
	BS0309	7/11/2010	17227	SU	19									0
	BS0309	7/11/2010	17228	LSU	137			SCALES	2					0
	BS0309	7/11/2010	17229	LKC	95									0
	BS0309	7/11/2010	17230	SU	17									0
	BS0309	7/11/2010	17231	SU	21									0
	BS0309	10/4/2010	18878	RSC	24									0
	BS0309	10/4/2010	18879	RSC	33									0
	BS0309	10/4/2010	18880	RSC	23									0
	BS0309	10/4/2010	18881	LNC	19									0
	BS0309	10/4/2010	18882	RSC	28									0
	BS0309	10/4/2010	18883	RSC	24									0
	BS0309	10/4/2010	18884	LNC	23									0
	BS0309	10/4/2010	18885	CSU	42									0
	BS0309	10/4/2010	18886	LNC	22									0
	BS0309	10/4/2010	18887	LNC	24									0
	BS0309	10/4/2010	18888	LNC	24									0
	BS0309	10/4/2010	18889	LNC	27									0
	BS0309	10/4/2010	18890	RSC	17									0
	BS0309	10/4/2010	18891	LNC	21									0
	BS0309	10/4/2010	18892	RSC	24									0
	BS0309	10/4/2010	18893	RSC	31									0
	BS0309	10/4/2010	18894	LNC	23									0
	BS0309	10/4/2010	18895	LNC	23									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0309	10/4/2010	18896	LNC	23									0
	BS0309	10/4/2010	18897	RSC	34									0
	BS0309	10/4/2010	18898	RSC	20									0
	BS0309	10/4/2010	18899	LNC	23									0
	BS0310	5/30/2010	15523	CSU	83									0
	BS0310	5/30/2010	15524	MW	28									0
	BS0310	5/30/2010	15525	CSU	191									0
	BS0310	5/30/2010	15526	RSC	34									0
	BS0310	5/30/2010	15527	MW	25									0
	BS0310	5/30/2010	15528	MW	27									0
	BS0310	5/30/2010	15529	MW	30									0
	BS0310	5/30/2010	15530	LSU	120									0
	BS0310	5/30/2010	15531	CCG	32									0
	BS0310	5/30/2010	15532	MW	24									0
	BS0310	5/30/2010	15533	MW	25									0
	BS0310	5/30/2010	15534	MW	26									0
	BS0310	5/30/2010	15535	MW	26									0
	BS0310	5/30/2010	15536	MW	23									0
	BS0310	5/30/2010	15537	MW	27									0
	BS0310	5/30/2010	15538	RSC	89									0
	BS0310	5/30/2010	15539	CSU	103									0
	BS0310	5/30/2010	15540	RSC	84									0
	BS0310	5/30/2010	15541	CSU	68									0
	BS0310	7/11/2010	17232	MW	47									0
	BS0310	7/11/2010	17233	MW	48									0
	BS0310	7/11/2010	17234	MW	48									0
	BS0310	7/11/2010	17235	MW	49									0
	BS0310	7/11/2010	17236	MW	40									0
	BS0310	7/11/2010	17237	MW	44									0
	BS0310	7/11/2010	17238	MW	45									0
	BS0310	7/11/2010	17239	RSC	80									0
	BS0310	7/11/2010	17240	RSC	85									0
	BS0310	7/11/2010	17241	RSC	45									0
	BS0310	7/11/2010	17242	LKC	54									0
	BS0310	7/11/2010	17243	MW	51									0
	BS0310	7/11/2010	17244	MW	46									0
	BS0310	7/11/2010	17245	MW	49									0
	BS0310	7/11/2010	17246	SU	23									0
	BS0310	7/11/2010	17247	SU	16									0
	BS0310	7/11/2010	17248	MW	64									0
	BS0310	7/11/2010	17249	MW	47									0
	BS0310	7/11/2010	17250	MW	49									0
	BS0310	7/11/2010	17251	SU	32									0
	BS0310	7/11/2010	17252	SU	24									0
	BS0310	7/11/2010	17253	SU	25									0
	BS0310	7/11/2010	17254	SU	22									0
	BS0310	7/11/2010	17255	SU	25									0
	BS0310	7/11/2010	17256	SU	24									0
	BS0310	7/11/2010	17257	SU	23									0
	BS0310	7/11/2010	17258	SU	20									0
	BS0310	7/11/2010	17259	SU	26									0
	BS0310	7/11/2010	17260	RSC	80									0
	BS0310	7/11/2010	17261	RSC	90									0
	BS0310	7/11/2010	17262	RSC	82									0
	BS0310	7/11/2010	17263	SU	26									0
	BS0310	10/6/2010	18936	RSC	22									0
	BS0310	10/6/2010	18937	RSC	21									0
	BS0310	10/6/2010	18938	RSC	18									0
	BS0310	10/6/2010	18939	RSC	17									0
	BS0310	10/6/2010	18940	LNC	20									0
	BS0310	10/6/2010	18941	RSC	24									0
	BS0310	10/6/2010	18942	RSC	21									0
	BS0310	10/6/2010	18943	RSC	23									0
	BS0310	10/6/2010	18944	RSC	19									0
	BS0310	10/6/2010	18945	RSC	20									0
	BS0310	10/6/2010	18946	LSU	34									0
	BS0310	10/6/2010	18947	RSC	18									0
	BS0310	10/6/2010	18948	LNC	19									0
	BS0310	10/6/2010	18949	CCG	34									0
	BS0311	5/30/2010	15542	MW	29									0
	BS0311	5/30/2010	15543	MW	30									0
	BS0311	5/30/2010	15544	MW	28									0
	BS0311	5/30/2010	15545	MW	27									0
	BS0311	5/30/2010	15546	MW	30									0
	BS0311	5/30/2010	15547	MW	26									0
	BS0311	5/30/2010	15548	MW	30									0
	BS0311	5/30/2010	15549	MW	28									0
	BS0311	5/30/2010	15550	MW	28									0
	BS0311	5/30/2010	15551	MW	25									0
	BS0311	5/30/2010	15552	RSC	32									0
	BS0311	5/30/2010	15553	CC	28									0
	BS0311	5/30/2010	15554	CAS	35									0
	BS0311	5/30/2010	15555	CC	26									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0311	5/30/2010	15556	STC	40									0
	BS0311	5/30/2010	15557	CCG	38									0
	BS0311	5/30/2010	15558	CC	34									0
	BS0311	5/30/2010	15559	CCG	42									0
	BS0311	5/30/2010	15560	CAS	38									0
	BS0311	5/30/2010	15561	CCG	32									0
	BS0311	5/30/2010	15562	STC	32									0
	BS0311	5/30/2010	15563	CAS	43									0
	BS0311	5/30/2010	15564	CC	27									0
	BS0311	5/30/2010	15565	CAS	36									0
	BS0311	5/30/2010	15566	CC	32									0
	BS0311	5/30/2010	15567	CAS	42									0
	BS0311	7/11/2010	17264	NP	79			SCALES	0					0
	BS0311	7/11/2010	17265	NP	64			SCALES	0					0
	BS0311	7/11/2010	17266	MW	50									0
	BS0311	10/4/2010	18900	NP	132			SCALES						0
	BS0311	10/4/2010	18901	CSU	44									1
	BS0312	5/31/2010	15616	MW	28									0
	BS0312	5/31/2010	15617	MW	26									0
	BS0312	5/31/2010	15618	CCG	34									0
	BS0312	7/12/2010	17287	SU	35									0
	BS0312	7/12/2010	17288	MW	53									0
	BS0312	7/12/2010	17289	SU	28									0
	BS0312	7/12/2010	17290	SU	26									0
	BS0312	7/12/2010	17291	SU	24									0
	BS0312	7/12/2010	17292	SU	28									0
	BS0312	7/12/2010	17293	SU	25									0
	BS0312	7/12/2010	17294	SU	22									0
	BS0312	7/12/2010	17295	SU	23									0
	BS0312	7/12/2010	17296	SU	26									0
	BS0312	7/12/2010	17297	SU	25									0
	BS0312	7/12/2010	17298	SU	19									0
	BS0312	7/12/2010	17299	SU	20									0
	BS0312	7/12/2010	17300	SU	21									0
	BS0312	7/12/2010	17301	SU	19									0
	BS0312	7/12/2010	17302	SU	20									0
	BS0312	7/12/2010	17303	SU	21									0
	BS0312	7/12/2010	17304	SU	23									0
	BS0312	7/12/2010	17305	SU	26									0
	BS0313	7/12/2010	17306	MW	44									0
	BS0313	7/12/2010	17307	RSC	17									0
	BS0313	7/12/2010	17308	CC	12									0
	BS0313	7/12/2010	17309	CC	13									0
	BS0313	7/12/2010	17310	CC	15									0
	BS0313	7/12/2010	17311	CC	14									0
	BS0313	7/12/2010	17312	CC	12									0
	BS0313	7/12/2010	17313	CC	13									0
	BS0313	7/12/2010	17314	CC	12									0
	BS0313	7/12/2010	17315	CC	17									0
	BS0313	7/12/2010	17316	CC	17									0
	BS0313	7/12/2010	17317	CC	13									0
	BS0313	7/12/2010	17318	MW	43									0
	EF0303	5/31/2010	14305	LSU	332	496								0
	EF0303	5/31/2010	14306	LSU	278									0
	EF0303	5/31/2010	14307	CSU	208	100								0
	EF0303	5/31/2010	14308	NSC	204	48								0
	EF0303	5/31/2010	14309	CSU	150									0
	EF0303	5/31/2010	14310	LSU	87									0
	EF0303	5/31/2010	14311	RSC	72									0
	EF0303	5/31/2010	14312	RSC	79									0
	EF0303	5/31/2010	14313	RSC	34									0
	EF0303	5/31/2010	14314	CSU	132									0
	EF0303	5/31/2010	14315	CSU	121									0
	EF0303	5/31/2010	14316	CSU	77									0
	EF0303	5/31/2010	14317	MW	25									0
	EF0303	5/31/2010	14318	RSC	72									0
	EF0303	5/31/2010	14319	RSC	55									0
	EF0303	5/31/2010	14320	RSC	33									0
	EF0303	5/31/2010	14321	RSC	27									0
	EF0303	5/31/2010	14322	RSC	35									0
	EF0303	5/31/2010	14323	CSU	108									0
	EF0303	5/31/2010	14324	RSC	34									0
	EF0303	5/31/2010	14325	RSC	35									0
	EF0303	5/31/2010	14326	LKC	75									0
	EF0303	5/31/2010	14327	CSU	118									0
	EF0303	5/31/2010	14328	CSU	110									0
	EF0303	5/31/2010	14329	MW	26									0
	EF0303	5/31/2010	14330	MW	32									0
	EF0303	5/31/2010	14331	CSU	104									0
	EF0303	5/31/2010	14332	NSC	115									0
	EF0303	5/31/2010	14333	CSU	109									0
	EF0303	5/31/2010	14334	CSU	50									0
	EF0303	5/31/2010	14335	MW	29									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
EF0303		5/31/2010	14336	LKC	43									0
EF0303		5/31/2010	14337	LKC	62									0
EF0303		5/31/2010	14338	LKC	41									0
EF0303		5/31/2010	14339	LKC	63									0
EF0303		5/31/2010	14340	LKC	58									0
EF0303		5/31/2010	14341	SU	36									0
EF0303		5/31/2010	14342	MW	25									0
EF0303		5/31/2010	14343	LKC	70									0
EF0303		5/31/2010	14344	LKC	75									0
EF0303		5/31/2010	14345	LSU	108									0
EF0303		5/31/2010	14346	LSU	77									0
EF0303		5/31/2010	14347	LSU	50									0
EF0303		5/31/2010	14348	LKC	66									0
EF0303		5/31/2010	14349	MW	29									0
EF0303		5/31/2010	14350	MW	33									0
EF0303		5/31/2010	14351	MW	26									0
EF0303		5/31/2010	14352	LSU	77									0
EF0303		5/31/2010	14353	SU	36									0
EF0303		5/31/2010	14354	MW	29									0
EF0303		5/31/2010	14355	LNC	25									0
EF0303		5/31/2010	14356	MW	33									0
EF0303		5/31/2010	14357	SU	33									0
EF0303		5/31/2010	14358	SU	33									0
EF0303		5/31/2010	14359	SU	33									0
EF0303		5/31/2010	14360	CAS	28									0
EF0303		5/31/2010	14361	CAS	34									0
EF0303		5/31/2010	14362	LKC	63									0
EF0303		5/31/2010	14363	LSU	53									0
EF0303		5/31/2010	14364	MW	60									0
EF0303		7/12/2010	14963	LNC	17									0
EF0303		7/12/2010	14964	LNC	15									0
EF0303		7/12/2010	14965	SU	14									9
EF0303		10/6/2010	19024	SU	24									0
EF0303		10/6/2010	19025	RSC	22									0
EF0303		10/6/2010	19026	SU	28									0
EF0303		10/6/2010	19027	SU	24									0
EF0303		10/6/2010	19028	RSC	17									0
EF0303		10/6/2010	19029	RSC	20									0
EF0304		5/30/2010	14270	LSU	136									0
EF0304		5/30/2010	14271	MW	105									0
EF0304		5/30/2010	14272	LSU	155									0
EF0304		5/30/2010	14273	CSU	146									0
EF0304		5/30/2010	14274	CSU	95									0
EF0304		5/30/2010	14275	CCG	61									0
EF0304		5/30/2010	14276	CSU	115									0
EF0304		5/30/2010	14277	RSC	95									0
EF0304		5/30/2010	14278	RSC	72									0
EF0304		5/30/2010	14279	RSC	86									0
EF0304		5/30/2010	14280	LNC	63									0
EF0304		5/30/2010	14281	RSC	88									0
EF0304		5/30/2010	14282	RSC	94									0
EF0304		5/30/2010	14283	CSU	76									0
EF0304		5/30/2010	14284	RSC	86									0
EF0304		5/30/2010	14285	CSU	91									0
EF0304		5/30/2010	14286	CCG	83									0
EF0304		5/30/2010	14287	CSU	67									0
EF0304		5/30/2010	14288	LNC	56									0
EF0304		5/30/2010	14289	CCG	60									0
EF0304		5/30/2010	14290	CCG	41									0
EF0304		5/30/2010	14291	CCG	38									0
EF0304		5/30/2010	14292	RSC	83									0
EF0304		5/30/2010	14293	RSC	81									0
EF0304		5/30/2010	14294	CAS	76									0
EF0304		5/30/2010	14295	CCG	37									0
EF0304		5/30/2010	14296	CCG	35									0
EF0304		5/30/2010	14297	CCG	41									0
EF0304		5/30/2010	14298	CCG	36									0
EF0304		5/30/2010	14299	CCG	48									0
EF0304		5/30/2010	14300	CCG	37									0
EF0304		5/30/2010	14301	CCG	42									0
EF0304		5/30/2010	14302	CCG	37									0
EF0304		5/30/2010	14303	CCG	38									0
EF0304		5/30/2010	14304	LNC	63									0
EF0304		7/11/2010	14924	LNC	65									0
EF0304		7/11/2010	14925	RSC	91									0
EF0304		7/11/2010	14926	LNC	80									0
EF0304		7/11/2010	14927	LNC	75									0
EF0304		7/11/2010	14928	CCG	72									0
EF0304		7/11/2010	14929	LNC	71									0
EF0304		7/11/2010	14930	RSC	42									0
EF0304		7/11/2010	14931	CCG	49									0
EF0304		7/11/2010	14932	CAS	65									0
EF0304		7/11/2010	14933	RSC	40									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0304	7/11/2010	14934	LKC	56									0
	EF0304	7/11/2010	14935	RSC	59									0
	EF0304	7/11/2010	14936	RSC	44									0
	EF0304	7/11/2010	14937	CCG	48									0
	EF0304	7/11/2010	14938	LNC	71									0
	EF0304	7/11/2010	14939	CAS	49									0
	EF0304	7/11/2010	14940	CCG	45									0
	EF0304	7/11/2010	14941	LSU	63			SCALES						0
	EF0304	7/11/2010	14942	CSU	46			SCALES						0
	EF0304	7/11/2010	14943	CSU	48			SCALES						0
	EF0304	7/11/2010	14944	CCG	48									0
	EF0304	7/11/2010	14945	CSU	52			SCALES						0
	EF0304	7/11/2010	14946	LSU	65			SCALES						0
	EF0304	7/11/2010	14947	CSU	60			SCALES						0
	EF0304	7/11/2010	14948	CSU	54			SCALES						0
	EF0304	7/11/2010	14949	CSU	47			SCALES						0
	EF0304	7/11/2010	14950	CSU	47			SCALES						0
	EF0304	10/4/2010	18856	LNC	23									0
	EF0304	10/4/2010	18857	LNC	22									0
	EF0304	10/4/2010	18858	RSC	55									0
	EF0304	10/4/2010	18859	RSC	72									0
	EF0304	10/4/2010	18860	CSU	76									0
	EF0304	10/4/2010	18861	RSC	58									0
	EF0304	10/4/2010	18862	RSC	58									0
	EF0304	10/4/2010	18863	LSU	49									0
	EF0304	10/4/2010	18864	LNC	24									0
	EF0304	10/4/2010	18865	RSC	30									0
	EF0304	10/4/2010	18866	CSU	73									0
	EF0304	10/4/2010	18867	LNC	25									0
	EF0304	10/4/2010	18868	LNC	22									0
	EF0304	10/4/2010	18869	LNC	22									0
	EF0304	10/4/2010	18870	CSU	73									0
	EF0304	10/4/2010	18871	CSU	47									0
	EF0304	10/4/2010	18872	LNC	24									0
	EF0304	10/4/2010	18873	RSC	58									0
	EF0304	10/4/2010	18874	LSU	58									0
	EF0304	10/4/2010	18875	LNC	27									0
	EF0304	10/4/2010	18876	LNC	24									0
	EF0304	10/4/2010	18877	LNC	24									0
	EF0305	5/31/2010	14365	MW	27									0
	EF0305	5/31/2010	14366	MW	193									0
	EF0305	5/31/2010	14367	MW	179									0
	EF0305	5/31/2010	14368	MW	118									0
	EF0305	5/31/2010	14369	MW	22									0
	EF0305	5/31/2010	14370	MW	101									0
	EF0305	5/31/2010	14371	CCG	65									0
	EF0305	5/31/2010	14372	LSU	122									0
	EF0305	5/31/2010	14373	MW	133									0
	EF0305	5/31/2010	14374	CCG	62									0
	EF0305	5/31/2010	14375	CCG	60									0
	EF0305	5/31/2010	14376	CCG	74									0
	EF0305	5/31/2010	14377	CCG	72									0
	EF0305	5/31/2010	14378	CCG	40									0
	EF0305	5/31/2010	14379	CCG	38									0
	EF0305	5/31/2010	14380	CCG	76									0
	EF0305	5/31/2010	14381	MW	128									0
	EF0305	5/31/2010	14382	CCG	35									0
	EF0305	5/31/2010	14383	CCG	60									0
	EF0305	5/31/2010	14384	CCG	62									0
	EF0305	5/31/2010	14385	MW	24									0
	EF0305	5/31/2010	14386	MW	29									0
	EF0305	5/31/2010	14387	MW	21									0
	EF0305	5/31/2010	14388	MW	26									0
	EF0305	5/31/2010	14389	CAS	66									0
	EF0305	5/31/2010	14390	MW	118									0
	EF0305	5/31/2010	14391	MW	26									0
	EF0305	5/31/2010	14392	MW	27									0
	EF0305	5/31/2010	14393	LNC	50									0
	EF0305	7/11/2010	14951	CCG	76									0
	EF0305	7/11/2010	14952	CCG	78									0
	EF0305	7/11/2010	14953	CCG	67									0
	EF0305	7/11/2010	14954	CCG	66									0
	EF0305	7/11/2010	14955	CCG	73									0
	EF0305	7/11/2010	14956	CCG	66									0
	EF0305	7/11/2010	14957	CCG	65									0
	EF0305	7/11/2010	14958	CCG	44									0
	EF0305	7/11/2010	14959	CCG	60									0
	EF0305	7/11/2010	14960	CCG	50									0
	EF0305	7/11/2010	14961	CCG	62									0
	EF0305	10/4/2010	18902	CCG	52									0
	EF0305	10/4/2010	18903	CCG	33									0
	EF0305	10/4/2010	18904	CCG	31									0
	EF0305	10/4/2010	18905	CC	28									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			EF0305	10/4/2010	18906	LKC	67							0
			EF0305	10/4/2010	18907	LKC	72							0
			EF0305	10/4/2010	18908	CCG	68							0
			EF0305	10/4/2010	18909	CCG	76							0
			EF0305	10/4/2010	18910	CCG	52							0
			EF0305	10/4/2010	18911	RB	63		SCALES					0
			EF0305	10/4/2010	18912	LKC	91							0
			EF0305	10/4/2010	18913	CCG	52							0
			EF0305	10/4/2010	18914	CCG	52							0
			EF0305	10/4/2010	18915	CCG	78							0
			EF0305	10/4/2010	18916	CCG	36						DH	0
			EF0305	10/4/2010	18917	CCG	76							0
			EF0305	10/4/2010	18918	CCG	70							0
			EF0305	10/4/2010	18919	CCG	35							0
			EF0305	10/4/2010	18920	CCG	53							0
			EF0305	10/4/2010	18921	CCG	46							0
			EF0306	5/31/2010	14394	MW	22							0
			EF0306	5/31/2010	14395	MW	27							0
			EF0306	5/31/2010	14396	CCG	32							0
			EF0306	5/31/2010	14397	CCG	32							0
			EF0306	5/31/2010	14398	CCG	35							0
			EF0306	5/31/2010	14399	CCG	31							0
			EF0306	5/31/2010	14400	CCG	39							0
			EF0306	5/31/2010	14401	CCG	33							0
			EF0306	5/31/2010	14402	CCG	37							0
			EF0306	5/31/2010	14403	CCG	40							0
			EF0306	5/31/2010	14404	CCG	34							0
			EF0306	5/31/2010	14405	CCG	32							0
			EF0306	5/31/2010	14406	CCG	30							0
			EF0306	7/12/2010	14966	CCG	42							0
			EF0306	7/12/2010	14967	NP	74		SCALES					0
			EF0306	10/6/2010	18950	CC	30							0
			EF0306	10/6/2010	18951	CCG	70							0
			EF0306	10/6/2010	18952	CCG	34							0
			EF0306	10/6/2010	18953	CCG	33							0
			EF0307	5/31/2010	14407	RSC	55							0
			EF0307	5/31/2010	14408	RSC	65							0
			EF0307	5/31/2010	14409	MW	26							0
			EF0307	5/31/2010	14410	LKC	24							0
			EF0307	5/31/2010	14411	MW	25							0
			EF0307	5/31/2010	14412	LKC	28							0
			EF0307	5/31/2010	14413	RSC	75							0
			EF0307	5/31/2010	14414	RSC	67							0
			EF0307	5/31/2010	14415	MW	27							0
			EF0307	5/31/2010	14416	RSC	57							0
			EF0307	5/31/2010	14417	CSU	84							0
			EF0307	5/31/2010	14418	RSC	28							0
			EF0307	5/31/2010	14419	LKC	34							0
			EF0307	5/31/2010	14420	CCG	37							0
			EF0307	5/31/2010	14421	RSC	86							0
			EF0307	5/31/2010	14422	RSC	41							0
			EF0307	5/31/2010	14423	RSC	26							0
			EF0307	5/31/2010	14424	LKC	26							0
			EF0307	5/31/2010	14425	CCG	35							0
			EF0307	5/31/2010	14426	RSC	55							0
			EF0307	5/31/2010	14427	CCG	44							0
			EF0307	5/31/2010	14428	LKC	28							0
			EF0307	5/31/2010	14429	MW	23							0
			EF0307	5/31/2010	14430	MW	26							0
			EF0307	5/31/2010	14431	CCG	37							0
			EF0307	5/31/2010	14432	MW	29							0
			EF0307	5/31/2010	14433	LSU	119							0
			EF0307	5/31/2010	14434	LSU	58							0
			EF0307	5/31/2010	14435	SU	35							0
			EF0307	5/31/2010	14436	SU	38							0
			EF0307	5/31/2010	14437	CCG	37							0
			EF0307	5/31/2010	14438	LKC	34							0
			EF0307	5/31/2010	14439	CSU	42							0
			EF0307	5/31/2010	14440	CCG	35							0
			EF0307	5/31/2010	14441	LKC	30							0
			EF0307	5/31/2010	14442	LKC	39							0
			EF0307	5/31/2010	14443	LKC	35							0
			EF0307	5/31/2010	14444	CCG	45							0
			EF0307	5/31/2010	14445	LSU	57							0
			EF0307	5/31/2010	14446	LKC	29							0
			EF0307	5/31/2010	14447	MW	26							0
			EF0307	5/31/2010	14448	LKC	35							0
			EF0307	5/31/2010	14449	CCG	42							0
			EF0307	5/31/2010	14450	CCG	35							0
			EF0307	5/31/2010	14451	CCG	38							0
			EF0307	5/31/2010	14452	LKC	36							0
			EF0307	5/31/2010	14453	MW	24							0
			EF0307	5/31/2010	14454	CCG	37							0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			EF0307		5/31/2010	14455	CCG	43						0
			EF0307		5/31/2010	14456	LKC	34						0
			EF0308		7/11/2010	14962	CAS	84						0
			EF0309		7/12/2010	14968	SU	24						0
			EF0309		7/12/2010	14969	SU	25						0
			EF0309		7/12/2010	14970	SU	21						0
			EF0309		7/12/2010	14971	SU	24						0
			EF0309		7/12/2010	14972	SU	21						0
			EF0309		7/12/2010	14973	SU	20						0
			EF0309		7/12/2010	14974	SU	25						0
			EF0309		7/12/2010	14975	SU	21						0
			EF0309		7/12/2010	14976	SU	19						0
			EF0309		7/12/2010	14977	SU	22						0
			EF0309		7/12/2010	14978	SU	21						0
			EF0309		7/12/2010	14979	SU	21						0
			EF0309		7/12/2010	14980	MW	44						0
			EF0309		7/12/2010	14981	RSC	18						0
			EF0309		7/12/2010	14982	CC	12						0
			EF0309		7/12/2010	14983	NP	77						0
			EF0309		7/12/2010	14984	RSC	17		SCALES				0
			EF0309		7/12/2010	14985	LNC	25						0
			EF0309		7/12/2010	14986	RSC	16						0
			EF0309		7/12/2010	14987	RSC	17						0
			EF0309		7/12/2010	14988	SU	19						9
			EF0309		7/12/2010	14989	SU	17						9
			EF0309		7/12/2010	14990	SU	16						9
			EF0309		7/12/2010	14991	SU	18						9
			EF0309		7/12/2010	14992	SU	18						9
			EF0309		7/12/2010	14993	SU	18						9
			EF0309		7/12/2010	14994	SU	18						9
			EF0309		7/12/2010	14995	SU	16						9
			EF0309		7/12/2010	14996	SU	17						9
			EF0309		7/12/2010	14997	SU	14						9
			EF0309		7/12/2010	14998	SU	17						9
			EF0309		10/6/2010	18969	RSC	33						0
			EF0309		10/6/2010	18970	CSU	38						0
			EF0309		10/6/2010	18971	SU	30						0
			EF0309		10/6/2010	18972	RSC	24						0
			EF0309		10/6/2010	18973	RSC	35						0
			EF0309		10/6/2010	18974	RSC	31						0
			EF0309		10/6/2010	18975	RSC	29						0
			EF0309		10/6/2010	18976	RSC	27						0
			EF0309		10/6/2010	18977	RSC	20						0
			EF0309		10/6/2010	18978	RSC	25						0
			EF0309		10/6/2010	18979	RSC	26						0
			EF0309		10/6/2010	18980	RSC	28						0
			EF0309		10/6/2010	18981	CSU	38						0
			EF0309		10/6/2010	18982	RSC	24						0
			EF0309		10/6/2010	18983	RSC	31						0
			EF0309		10/6/2010	18984	SU	29						0
			EF0309		10/6/2010	18985	LSU	43						0
			EF0309		10/6/2010	18986	LSU	40						0
			EF0309		10/6/2010	18987	LNC	25						0
			EF0309		10/6/2010	18988	SU	28						0
			EF0309		10/6/2010	18989	CC	30						0
			EF0309		10/6/2010	18990	SU	29						0
			EF0309		10/6/2010	18991	SU	30						0
			EF0309		10/6/2010	18992	LNC	22						0
			EF0309		10/6/2010	18993	SU	28						0
			EF0309		10/6/2010	18994	CCG	40						0
			EF0309		10/6/2010	18995	LSU	41						0
			EF0309		10/6/2010	18996	LNC	26						0
			EF0309		10/6/2010	18997	LSU	32						0
			EF0309		10/6/2010	18998	RSC	29						0
			EF0309		10/6/2010	18999	CSU	36						0
			EF0310		10/6/2010	19000	LNC	23						0
			EF0310		10/6/2010	19001	RSC	25						0
			EF0310		10/6/2010	19002	CCG	37						0
			EF0310		10/6/2010	19003	LNC	24						0
			EF0310		10/6/2010	19004	CCG	37						0
			EF0310		10/6/2010	19005	CCG	42						0
			EF0310		10/6/2010	19006	CCG	32						0
			EF0310		10/6/2010	19007	CCG	37						0
			EF0310		10/6/2010	19008	CCG	34						0
			EF0310		10/6/2010	19009	CAS	33						0
			EF0310		10/6/2010	19010	CCG	59						0
			EF0310		10/6/2010	19011	LSU	52						0
			EF0310		10/6/2010	19012	CCG	37						0
			EF0310		10/6/2010	19013	RSC	22						0
			EF0310		10/6/2010	19014	CCG	32						0
			EF0310		10/6/2010	19015	CCG	34						0
			EF0310		10/6/2010	19016	CCG	32						0
			EF0310		10/6/2010	19017	CCG	37						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0310	10/6/2010	19018	CCG	32									0
	EF0310	10/6/2010	19019	CCG	25									0
	EF0310	10/6/2010	19020	CCG	31									0
	EF0310	10/6/2010	19021	CCG	92									0
	EF0310	10/6/2010	19022	RSC	27									0
	EF0310	10/6/2010	19023	CCG	31									0
	GN0301	5/30/2010	18506	BT	712		17	FIN RAY/O	9					0
	GN0301	5/30/2010	18507	LW	407			SCALES	6					0
	GN0301	5/30/2010	18508	MW	350	250								0
	GN0301	5/30/2010	18509	LW	413			SCALES	6					0
	GN0301	5/30/2010	18510	KO	183									0
	GN0302	10/4/2010	18922	LW	409	844		SCALES	5					0
	GN0302	10/4/2010	18923	LW	422	946		SCALES	8					0
	GN0302	10/4/2010	18924	LW	387	712		SCALES	8					0
	GN0302	10/4/2010	18925	WSC	393	786								0
	GN0302	10/4/2010	18926	WSC	414	1028								0
	GN0302	10/4/2010	18927	WSC	365	782								0
	GN0302	10/4/2010	18928	WSC	449	1428								0
	GN0302	10/4/2010	18929	BT	650									0
	GN0302	10/4/2010	18930	BT	557									0
	GN0302	10/4/2010	18931	KO	184									0
	GN0302	10/4/2010	18932	KO	212									0
	GN0302	10/4/2010	18933	KO	165									0
	GN0302	10/4/2010	18934	WSC	385									0
	GN0302	10/4/2010	18935	LW	370			SCALES	8					0
	LF0301	5/30/2010	1732	RB	289	306		SCALES		PIT	96500000089575	ADIPOSE CLIP		0
	LF0301	5/30/2010	1733	MW	314	342				FLOY	14584	ADIPOSE CLIP		2
	LF0301	5/30/2010	1734	MW	275	220								0
	LF0301	5/30/2010	1735	MW	343	450				PIT	0A00714508	ADIPOSE CLIP		2
	LF0301	5/30/2010	1736	MW	249	176								0
	LF0301	5/30/2010	1737	MW	297	314								0
	LF0301	5/30/2010	1738	MW	279	256								0
	LF0301	5/30/2010	1739	MW	283	262				PIT	965000000091801	ADIPOSE CLIP		2
	LF0301	5/30/2010	1740	MW	254	218								0
	LF0301	5/30/2010	1741	MW	276	228								0
	LF0301	5/30/2010	1742	MW	341	406				PIT	4D00025826	ADIPOSE CLIP		2
	LF0301	5/30/2010	1743	MW	263									0
	LF0301	5/30/2010	1744	MW	241	164								0
	LF0301	5/30/2010	1745	MW	308	302								0
	LF0301	5/30/2010	1746	MW	361	542								0
	LF0301	5/30/2010	1747	MW	302	304								0
	LF0301	5/30/2010	1748	MW	305	328								0
	LF0301	5/30/2010	1749	MW	300	312								0
	LF0301	5/30/2010	1750	MW	295	284								0
	LF0301	5/30/2010	1751	MW	392	624								0
	LF0301	5/30/2010	1752	MW	232	150								0
	LF0301	5/30/2010	1753	MW	340	422								0
	LF0301	5/30/2010	1754	MW	244	146								0
	LF0301	5/30/2010	1755	MW	272	214								0
	LF0301	5/30/2010	1756	MW	275	260								0
	LF0301	5/30/2010	1757	MW	256	170								0
	LF0301	5/30/2010	1758	MW	233	124								0
	LF0301	5/30/2010	1759	MW	275	220								0
	LF0301	5/30/2010	1760	RB	300			SCALES		PIT	965000000089872	ADIPOSE CLIP		0
	LF0301	5/30/2010	1761	MW	371	552				PIT	965000000072833	ADIPOSE CLIP		2
	LF0301	5/30/2010	1762	MW	317	372								0
	LF0301	5/30/2010	1763	MW	298	280								0
	LF0301	5/30/2010	1764	MW	277	242								0
	LF0301	5/30/2010	1765	MW	285	294								0
	LF0301	5/30/2010	1766	MW	257	184								0
	LF0301	5/30/2010	1767	MW	255	174								0
	LF0301	5/30/2010	1768	MW	305	314				PIT	965000000244313	ADIPOSE CLIP		2
	LF0301	5/30/2010	1769	MW	265	214								0
	LF0301	5/30/2010	1770	MW	256	196								0
	LF0301	5/30/2010	1771	MW	305	284								0
	LF0301	5/30/2010	1772	MW	305	356								0
	LF0301	5/30/2010	1773	MW	257	220								0
	LF0301	5/30/2010	1774	MW	303	318				PIT	965000000245156	ADIPOSE CLIP		2
	LF0301	5/30/2010	1775	MW	229	134								0
	LF0301	5/30/2010	1776	MW	311	284								0
	LF0301	5/30/2010	1777	MW	224	112								0
	LF0301	5/30/2010	1778	MW	272	252								0
	LF0301	5/30/2010	1779	MW	263	202								0
	LF0301	5/30/2010	1780	MW	274	244								0
	LF0301	5/30/2010	1781	MW	345	434								0
	LF0301	5/30/2010	1782	MW	259	196								0
	LF0301	5/30/2010	1783	MW	350	454								0
	LF0301	5/30/2010	1784	MW	363	518								0
	LF0301	5/30/2010	1785	MW	316	322				PIT	965000000242255	ADIPOSE CLIP		2
	LF0301	5/30/2010	1786	MW	315	342								0
	LF0301	5/30/2010	1787	MW	290	304							EL	0
	LF0301	5/30/2010	1788	MW	248	162								0
	LF0301	5/30/2010	1789	MW	278	244								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0301		5/30/2010	1790	MW	286	254				PIT	96500000079323	ADIPOSE CLIP		2
LF0301		5/30/2010	1791	MW	220	112								0
LF0301		5/30/2010	1792	MW	297	288				PIT	96500000080755	ADIPOSE CLIP		2
LF0301		5/30/2010	1793	MW	262	222								0
LF0301		5/30/2010	1794	MW	211	100								0
LF0301		5/30/2010	1795	MW	191	62								0
LF0301		5/30/2010	1796	MW	242	188								0
LF0301		5/30/2010	1797	MW	234	132								0
LF0301		5/30/2010	1798	MW	241	158								0
LF0301		5/30/2010	1799	MW	293	264								0
LF0301		5/30/2010	1800	RB	333	410		SCALES		PIT	96500000088566	ADIPOSE CLIP		2
LF0301		5/30/2010	1801	MW	345	438				PIT	965000000243195	ADIPOSE CLIP		2
LF0301		5/30/2010	1802	MW	295	286				PIT	965000000238748	ADIPOSE CLIP		2
LF0301		5/30/2010	1803	MW	278	238								0
LF0301		5/30/2010	1804	MW	274	260								0
LF0301		5/30/2010	1805	MW	321	406								0
LF0301		5/30/2010	1806	MW	257	174								0
LF0301		5/30/2010	1807	MW	267	202								0
LF0301		5/30/2010	1808	MW	227	132								0
LF0301		5/30/2010	1809	MW	212	112								0
LF0301		7/11/2010	6295	LSU	421	840		FIN RAY	11	PIT	965000000279649	TAIL PUNCH		0
LF0301		7/11/2010	6296	LSU	367	658		FIN RAY	9				LL	0
LF0301		7/11/2010	6297	MW	250	206							CL	0
LF0301		7/11/2010	6298	MW	274	214								0
LF0301		7/11/2010	6299	BT	487	1364				PIT	965000000248083	ADIPOSE CLIP		2
LF0301		7/11/2010	6300	MW	284	296				PIT	965000000246119	ADIPOSE CLIP		2
LF0301		7/11/2010	6301	LSU	377	626		FIN RAY	7	PIT	965000000279251	TAIL PUNCH		0
LF0301		7/11/2010	6302	MW	294	284								0
LF0301		7/11/2010	6303	MW	254	262								0
LF0301		7/11/2010	6304	MW	242	160								0
LF0301		7/11/2010	6305	MW	281	294								0
LF0301		7/11/2010	6306	MW	293	266								0
LF0301		7/11/2010	6307	MW	232	146								0
LF0301		7/11/2010	6308	MW	293	264				PIT	965000000239718	ADIPOSE CLIP		2
LF0301		7/11/2010	6309	MW	202	98								0
LF0301		7/11/2010	6310	MW	230	174								0
LF0301		7/11/2010	6311	MW	202	94								0
LF0301		7/11/2010	6312	MW	224	132								0
LF0301		7/11/2010	6313	MW	209	98								0
LF0301		7/11/2010	6314	MW	201	94								0
LF0301		7/11/2010	6315	MW	257	220								0
LF0301		7/11/2010	6316	MW	249	196								0
LF0301		7/11/2010	6317	MW	204	94								0
LF0301		7/11/2010	6318	MW	146	28								0
LF0301		7/11/2010	6319	MW	216	126								0
LF0301		7/11/2010	6320	MW	198	90								0
LF0301		7/11/2010	6321	MW	289	276				PIT	96500000090740	ADIPOSE CLIP		2
LF0301		7/11/2010	6322	MW	205	102								0
LF0301		7/11/2010	6323	MW	265	244								0
LF0301		7/11/2010	6324	MW	228	152								0
LF0301		7/11/2010	6325	LSU	365	624		FIN RAY	9	PIT	96500000085348	TAIL PUNCH		0
LF0301		7/11/2010	6326	LSU	429	970		FIN RAY	12	PIT	96500000084850	TAIL PUNCH		0
LF0301		7/11/2010	6327	LSU	375	656		FIN RAY	13	PIT	96500000090385	TAIL PUNCH		0
LF0301		7/11/2010	6328	LSU	369	586		FIN RAY	6	PIT	965000000279851	TAIL PUNCH		0
LF0301		7/11/2010	6329	LSU	372	570		FIN RAY	10	PIT	965000000109420	TAIL PUNCH		0
LF0301		7/11/2010	6330	MW	271	238				PIT	965000000246337	ADIPOSE CLIP		2
LF0301		7/11/2010	6331	MW	240	202								0
LF0301		7/11/2010	6332	MW	286	284								0
LF0301		7/11/2010	6333	MW	257	208								0
LF0301		7/11/2010	6334	MW	255	158								0
LF0301		7/11/2010	6335	MW	206	102								0
LF0301		7/11/2010	6336	MW	266	218								0
LF0301		7/11/2010	6337	MW	287	286				PIT	96500000079323	ADIPOSE CLIP		2
LF0301		7/11/2010	6338	MW	234	152								0
LF0301		7/11/2010	6339	MW	201	108								0
LF0301		7/11/2010	6340	MW	228	142								0
LF0301		7/11/2010	6341	MW	186	98								0
LF0301		7/11/2010	6342	MW	254	220								0
LF0301		7/11/2010	6343	MW	302	340								0
LF0301		7/11/2010	6344	MW	209	108								0
LF0301		7/11/2010	6345	MW	260	192								0
LF0301		7/11/2010	6346	MW	243	168								0
LF0301		7/11/2010	6347	MW	195	90								0
LF0301		7/11/2010	6348	LSU	302	314		FIN RAY	6	PIT	96500000077297	TAIL PUNCH	LL	0
LF0301		7/11/2010	6349	MW	264	238								0
LF0301		7/11/2010	6350	MW	217	144								0
LF0301		7/11/2010	6351	MW	258	202								0
LF0301		7/11/2010	6352	MW	258	202								0
LF0301		7/11/2010	6353	MW	247	194								0
LF0301		7/11/2010	6354	MW	258	236								0
LF0301		7/11/2010	6355	MW	204	104								0
LF0301		7/11/2010	6356	MW	204	104								0
LF0301		7/11/2010	6357	BT	320	348		FIN RAY	3	PIT	965000000278815	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0301		7/11/2010	6358	MW	284	244				PIT	965000000244242	ADIPOSE CLIP		2
LF0301		7/11/2010	6359	MW	207	114								0
LF0301		7/11/2010	6360	MW	187	76								0
LF0301		7/11/2010	6361	MW	251	178								0
LF0301		7/11/2010	6362	MW	204	102								0
LF0301		7/11/2010	6363	MW	417	796			SCALES/O					1
LF0301		9/14/2010	24381	MW	270				SCALES	PIT	96500000092506	ADIPOSE		0
LF0301		9/14/2010	24382	MW	252	166			SCALES	PIT	965000000281610	ADIPOSE		0
LF0301		9/14/2010	24383	MW	235	135			SCALES					0
LF0301		9/14/2010	24384	WP	385	634								0
LF0301		9/14/2010	24385	MW	276	244			SCALES	PIT	965000000281168	ADIPOSE		0
LF0301		9/14/2010	24386	MW	256	192			SCALES	PIT	965000000281449	ADIPOSE		2
LF0301		9/14/2010	24387	MW	284	256			SCALES	PIT	965000000282555	ADIPOSE		0
LF0301		9/14/2010	24388	MW	304				SCALES	PIT	965000000282534	ADIPOSE		0
LF0301		9/14/2010	24389	MW	276	256			SCALES	PIT	965000000281792	ADIPOSE		0
LF0301		9/14/2010	24390	MW	211	118			SCALES					0
LF0301		9/14/2010	24391	MW	228	132			SCALES					0
LF0301		9/14/2010	24392	MW	193	74			SCALES					0
LF0301		9/14/2010	24393	MW	197	84			SCALES					0
LF0301		9/14/2010	24394	GR	288	352			SCALES	PIT	965000000070468	ADIPOSE		0
LF0301		9/14/2010	24395	MW	347	452			SCALES	FLOY	11228	ADIPOSE		2
LF0301		9/14/2010	24396	MW	307	322			SCALES	PIT	965000000281154	ADIPOSE		2
LF0301		9/14/2010	24397	MW	345	462			SCALES	PIT	965000000282559	ADIPOSE		0
LF0301		9/14/2010	24398	MW	288	284			SCALES	PIT	965000000281921	ADIPOSE	IM	0
LF0301		9/14/2010	24399	MW	308	328			SCALES	PIT	965000000077915	ADIPOSE		2
LF0301		9/14/2010	24400	MW	323	380			SCALES	PIT	965000000065709	ADIPOSE		2
LF0301		9/14/2010	24401	MW	293	266			SCALES	PIT	965000000281410	ADIPOSE		0
LF0301		9/14/2010	24402	MW	310	320			SCALES	PIT	965000000067210	ADIPOSE		0
LF0301		9/14/2010	24403	MW	267	210			SCALES	PIT	965000000281728	ADIPOSE		0
LF0301		9/14/2010	24404	MW	162	36			SCALES					0
LF0301		9/14/2010	24405	MW	171	62			SCALES					0
LF0301		9/14/2010	24406	MW	231	138			SCALES					0
LF0301		9/14/2010	24407	MW	173	54			SCALES					0
LF0301		9/14/2010	24408	MW	326	440			SCALES	PIT	965000000282097	ADIPOSE		0
LF0301		9/14/2010	24409	MW	331	392			SCALES				EL	0
LF0301		9/14/2010	24410	MW	304	322			SCALES	PIT	965000000282819	ADIPOSE		0
LF0301		9/14/2010	24411	MW	174	66			SCALES					0
LF0301		9/14/2010	24412	MW	216	130			SCALES					0
LF0301		9/14/2010	24413	MW	223	126			SCALES					0
LF0301		9/14/2010	24414	MW	257	202			SCALES	PIT	965000000282288	ADIPOSE		0
LF0301		9/14/2010	24415	MW	262	216			SCALES	PIT	965000000281560	ADIPOSE		0
LF0301		9/14/2010	24416	MW	307	418			SCALES	PIT	965000000282841	ADIPOSE		0
LF0301		9/14/2010	24417	MW	258	220			SCALES	PIT	965000000282598	ADIPOSE		0
LF0301		9/14/2010	24418	MW	329	416			SCALES	PIT	900026000020019	ADIPOSE		0
LF0301		9/14/2010	24419	MW	202	104			SCALES					0
LF0301		9/14/2010	24420	MW	286	320			SCALES	PIT	965000000281513	ADIPOSE		0
LF0301		9/14/2010	24421	MW	253	196			SCALES	PIT	965000000281093	ADIPOSE		0
LF0301		9/14/2010	24422	MW	366	624			SCALES	PIT	965000000282198	ADIPOSE		2
LF0301		9/14/2010	24423	MW	329	460			SCALES	PIT	965000000281924	ADIPOSE		2
LF0301		9/14/2010	24424	MW	328	476	7		SCALES/O					9
LF0302		5/30/2010	1672	MW	247	182								0
LF0302		5/30/2010	1673	BT	527	1608		FIN RAY	6	PIT	965000000091367	ADIPOSE CLIP		0
LF0302		5/30/2010	1674	LSU	315	526				PIT	965000000087882	TAIL PUNCH		0
LF0302		5/30/2010	1675	MW	400	726								0
LF0302		5/30/2010	1676	LSU	433	1092				PIT	965000000078180	TAIL PUNCH		0
LF0302		5/30/2010	1677	LSU	414	676								0
LF0302		5/30/2010	1678	MW	360	542								0
LF0302		5/30/2010	1679	MW	235	168								0
LF0302		5/30/2010	1680	MW	319	386								0
LF0302		5/30/2010	1681	MW	262	220								0
LF0302		5/30/2010	1682	MW	321	368				PIT	965000000093519	ADIPOSE CLIP		2
LF0302		5/30/2010	1683	MW	176	60								0
LF0302		5/30/2010	1684	MW	300	322								0
LF0302		5/30/2010	1685	MW	330	426								0
LF0302		5/30/2010	1686	MW	352	502				PIT	965000000243920	ADIPOSE CLIP		2
LF0302		5/30/2010	1687	MW	290	388								0
LF0302		5/30/2010	1688	MW	384	654								0
LF0302		5/30/2010	1689	MW	234	172								0
LF0302		5/30/2010	1690	MW	430	898				PIT	965000000245953	ADIPOSE CLIP		2
LF0302		5/30/2010	1691	BT	330	460		FIN RAY	3	PIT	965000000084072	ADIPOSE CLIP		0
LF0302		5/30/2010	1692	RB	260	210		SCALES		PIT	965000000085933	ADIPOSE CLIP		0
LF0302		5/30/2010	1693	MW	150	46								0
LF0302		5/30/2010	1694	MW	171	60								0
LF0302		5/30/2010	1695	MW	269	206								0
LF0302		5/30/2010	1696	MW	300	304								0
LF0302		5/30/2010	1697	MW	259	228								0
LF0302		5/30/2010	1698	MW	249	168								0
LF0302		5/30/2010	1699	MW	282	242								0
LF0302		5/30/2010	1700	MW	241	162								0
LF0302		5/30/2010	1701	MW	250	182								0
LF0302		5/30/2010	1702	MW	269	220								0
LF0302		5/30/2010	1703	MW	233	128								0
LF0302		5/30/2010	1704	MW	275	256				PIT	965000000243349	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0302	5/30/2010	1705	MW	255	186								0
	LF0302	5/30/2010	1706	MW	330	374								0
	LF0302	5/30/2010	1707	MW	252	192								0
	LF0302	5/30/2010	1708	MW	222	116								0
	LF0302	5/30/2010	1709	MW	235	162								0
	LF0302	5/30/2010	1710	MW	276	224								0
	LF0302	5/30/2010	1711	MW	290	260								0
	LF0302	5/30/2010	1712	MW	194	90								0
	LF0302	5/30/2010	1713	MW	261	314								0
	LF0302	5/30/2010	1714	MW	300	308								0
	LF0302	5/30/2010	1715	MW	284	262								0
	LF0302	5/30/2010	1716	MW	337	450								0
	LF0302	5/30/2010	1717	MW	264	202								0
	LF0302	5/30/2010	1718	KO	200	62			SCALES					0
	LF0302	5/30/2010	1719	MW	335	454								0
	LF0302	5/30/2010	1720	MW	243	174								0
	LF0302	5/30/2010	1721	BT	360	572			FIN RAY	2	PIT	965000000087109	ADIPOSE CLIP	0
	LF0302	5/30/2010	1722	BT	471	1222					PIT	965000000239259	ADIPOSE CLIP	2
	LF0302	5/30/2010	1723	MW	251	184								0
	LF0302	5/30/2010	1724	MW	216	138								0
	LF0302	5/30/2010	1725	MW	272	244								0
	LF0302	5/30/2010	1726	MW	279	240								0
	LF0302	5/30/2010	1727	MW	252	182								0
	LF0302	5/30/2010	1728	MW	330	362								0
	LF0302	5/30/2010	1729	MW	160	50								0
	LF0302	5/30/2010	1730	MW	285	270								0
	LF0302	5/30/2010	1731	MW	305	336					PIT	965000000091556	ADIPOSE CLIP	2
	LF0302	7/11/2010	6179	MW	464	1090								EL
	LF0302	7/11/2010	6180	LSU	458	1112			FIN RAY	17	PIT	965000000279766	TAIL PUNCH	0
	LF0302	7/11/2010	6181	RB	206	118			SCALES					0
	LF0302	7/11/2010	6182	MW	176	52								0
	LF0302	7/11/2010	6183	LSU	369	586			FIN RAY	9	PIT	965000000086180	TAIL PUNCH	0
	LF0302	7/11/2010	6184	MW	417	792								0
	LF0302	7/11/2010	6185	MW	247	180								0
	LF0302	7/11/2010	6186	CSU	532	1946			FIN RAY	23	PIT	965000000109018	TAIL PUNCH	0
	LF0302	7/11/2010	6187	CSU	475	1348			FIN RAY	19	PIT	965000000077607	TAIL PUNCH	0
	LF0302	7/11/2010	6188	MW	135	32								0
	LF0302	7/11/2010	6189	MW	335	376					FLOY	13561	ADIPOSE CLIP	2
	LF0302	7/11/2010	6190	MW	309	308								0
	LF0302	7/11/2010	6191	MW	242	180								0
	LF0302	7/11/2010	6192	MW	305	324					PIT	965000000244457	ADIPOSE CLIP	2
	LF0302	7/11/2010	6193	MW	291	262					PIT	96500000004628	ADIPOSE CLIP	2
	LF0302	7/11/2010	6194	MW	297	294					PIT	965000000091067	ADIPOSE CLIP	2
	LF0302	7/11/2010	6195	MW	283	278								0
	LF0302	7/11/2010	6196	LSU	355	576			FIN RAY	9	PIT	965000000278977	TAIL PUNCH	0
	LF0302	7/11/2010	6197	MW	285	272					PIT	965000000112111	ADIPOSE CLIP	2
	LF0302	7/11/2010	6198	LSU	332	444			FIN RAY	8	PIT	965000000278607	TAIL PUNCH	0
	LF0302	7/11/2010	6199	MW	207	104								0
	LF0302	7/11/2010	6200	MW	142	30								0
	LF0302	7/11/2010	6201	MW	356	478								0
	LF0302	7/11/2010	6202	MW	224	130								0
	LF0302	7/11/2010	6203	MW	280	240								0
	LF0302	7/11/2010	6204	MW	193	84								0
	LF0302	7/11/2010	6205	MW	202	92								0
	LF0302	7/11/2010	6206	MW	251	200								0
	LF0302	7/11/2010	6207	MW	205	114								0
	LF0302	7/11/2010	6208	MW	236	172								0
	LF0302	7/11/2010	6209	MW	125	26								0
	LF0302	7/11/2010	6210	CSU	172	72			SCALES	3				0
	LF0302	7/11/2010	6211	MW	214	126								0
	LF0302	7/11/2010	6212	MW	260	230								0
	LF0302	7/11/2010	6213	MW	201	108								0
	LF0302	7/11/2010	6214	MW	140	40								0
	LF0302	7/11/2010	6215	MW	134	38								0
	LF0302	7/11/2010	6216	MW	212	110								0
	LF0302	7/11/2010	6217	MW	147	46								0
	LF0302	7/11/2010	6218	MW	126	32								0
	LF0302	7/11/2010	6219	MW	130	32								0
	LF0302	7/11/2010	6220	MW	198	114								0
	LF0302	7/11/2010	6221	RB	240	200			SCALES					0
	LF0302	7/11/2010	6222	MW	255	202								0
	LF0302	7/11/2010	6223	MW	136	36								0
	LF0302	7/11/2010	6224	MW	133	34								0
	LF0302	7/11/2010	6225	MW	197	80								0
	LF0302	7/11/2010	6226	MW	263	218								0
	LF0302	7/11/2010	6227	MW	199	98								0
	LF0302	7/11/2010	6228	MW	150	36								0
	LF0302	7/11/2010	6229	MW	195	98								0
	LF0302	7/11/2010	6230	MW	204	112								0
	LF0302	7/11/2010	6231	MW	143	34								0
	LF0302	7/11/2010	6232	MW	196	94								0
	LF0302	7/11/2010	6233	MW	265	230								0
	LF0302	7/11/2010	6234	MW	152	46								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0302		7/11/2010	6235	MW	299	308								0
LF0302		7/11/2010	6236	MW	208	106								0
LF0302		7/11/2010	6237	MW	222	116								0
LF0302		7/11/2010	6238	MW	209	108								0
LF0302		7/11/2010	6239	MW	191	94								0
LF0302		7/11/2010	6240	MW	132	32								0
LF0302		7/11/2010	6241	LSU	397	878		FIN RAY	10	PIT	96500000280169	TAIL PUNCH		0
LF0302		7/11/2010	6242	MW	262	214								0
LF0302		7/11/2010	6243	MW	261	222								0
LF0302		7/11/2010	6244	MW	236	182								0
LF0302		7/11/2010	6245	MW	286	276				PIT	96500000110480	ADIPOSE CLIP		2
LF0302		7/11/2010	6246	MW	275	274								0
LF0302		7/11/2010	6247	MW	238	168								0
LF0302		7/11/2010	6248	MW	143	42								0
LF0302		7/11/2010	6249	LSU	167	62		SCALES	2					0
LF0302		7/11/2010	6250	MW	240	164								0
LF0302		7/11/2010	6251	MW	264	214								0
LF0302		7/11/2010	6252	MW	201	94								0
LF0302		7/11/2010	6253	MW	239	156								0
LF0302		7/11/2010	6254	MW	138	34								0
LF0302		7/11/2010	6255	WSC	401	874		FIN RAY		PIT	96500000085458	TAIL PUNCH		0
LF0302		7/11/2010	6256	MW	379	600				PIT		ADIPOSE CLIP		2
LF0302		7/11/2010	6257	RB	290	340				PIT	96500000085933	ADIPOSE CLIP		2
LF0302		7/11/2010	6258	BT	234	170		SCALES						0
LF0302		7/11/2010	6259	MW	244	178								0
LF0302		7/11/2010	6260	MW	126	32								0
LF0302		7/11/2010	6261	MW	204	104							CL	0
LF0302		7/11/2010	6262	MW	202	110								0
LF0302		7/11/2010	6263	LSU	146	40		SCALES	2					0
LF0302		7/11/2010	6264	MW	121	16								0
LF0302		7/11/2010	6265	LSU	382	600		FIN RAY	8	PIT	96500000278663	TAIL PUNCH		0
LF0302		7/11/2010	6266	BT	295	294		FIN RAY	4	PIT	965000000088037	ADIPOSE CLIP		0
LF0302		7/11/2010	6267	MW	251	192								0
LF0302		7/11/2010	6268	MW	255									0
LF0302		7/11/2010	6269	MW	278	242				PIT	96500000072320	ADIPOSE CLIP		2
LF0302		7/11/2010	6270	MW	266	216								0
LF0302		7/11/2010	6271	LSU	160	50		SCALES	2					0
LF0302		7/11/2010	6272	RB	193	94		SCALES						0
LF0302		7/11/2010	6273	MW	275									0
LF0302		7/11/2010	6274	MW	132	326				PIT	965000000247435	ADIPOSE CLIP		2
LF0302		7/11/2010	6275	MW	207	98								0
LF0302		7/11/2010	6276	MW	213	100								0
LF0302		7/11/2010	6277	MW	215	122								0
LF0302		7/11/2010	6278	MW	154	46								0
LF0302		7/11/2010	6279	LSU	362	634		FIN RAY	7	PIT	965000000091854	TAIL PUNCH		0
LF0302		7/11/2010	6280	MW	300	296				PIT	965000000072795	ADIPOSE CLIP		2
LF0302		7/11/2010	6281	MW	220	122								0
LF0302		7/11/2010	6282	MW	252	174								0
LF0302		7/11/2010	6283	MW	210	104								0
LF0302		7/11/2010	6284	MW	120	16								0
LF0302		7/11/2010	6285	BT	387	622		FIN RAY	4	PIT	965000000279697	ADIPOSE CLIP		0
LF0302		9/14/2010	24255	MW	257	202		SCALES						0
LF0302		9/14/2010	24256	MW	320	392		SCALES		PIT	965000000281294	ADIPOSE		0
LF0302		9/14/2010	24257	MW	282	294		SCALES		PIT	965000000281653	ADIPOSE		0
LF0302		9/14/2010	24258	MW	384	654		SCALES		PIT	965000000281289	ADIPOSE		0
LF0302		9/14/2010	24259	MW	270	216		SCALES		PIT	965000000069149	ADIPOSE		0
LF0302		9/14/2010	24260	MW	277	270		SCALES		PIT	965000000281613	ADIPOSE		0
LF0302		9/14/2010	24261	MW	310	328		SCALES		PIT	96500000001328	ADIPOSE		2
LF0302		9/14/2010	24262	MW	358	486		SCALES		PIT	965000000280894	ADIPOSE		0
LF0302		9/14/2010	24263	MW	232	152		SCALES						0
LF0302		9/14/2010	24264	MW	207	98		SCALES						0
LF0302		9/14/2010	24265	MW	341	468		SCALES		PIT	965000000072806	ADIPOSE		0
LF0302		9/14/2010	24266	MW	262	226		SCALES		PIT	965000000281799	ADIPOSE		0
LF0302		9/14/2010	24267	MW	240	162		SCALES						0
LF0302		9/14/2010	24268	GR	272	250		SCALES		PIT	965000000071863	ADIPOSE		0
LF0302		9/14/2010	24269	MW	300	288		SCALES		PIT	965000000282204	ADIPOSE		0
LF0302		9/14/2010	24270	MW	256	180		SCALES		PIT	965000000282183	ADIPOSE		0
LF0302		9/14/2010	24271	MW	233	126		SCALES						0
LF0302		9/14/2010	24272	RB	212	114		SCALES						0
LF0302		9/14/2010	24273	CSU	540	1976								0
LF0302		9/14/2010	24274	LSU	432	1078								0
LF0302		9/14/2010	24275	MW	297	356		SCALES		PIT	965000000281464	ADIPOSE		0
LF0302		9/14/2010	24276	MW	362	542		SCALES		PIT	965000000068682	ADIPOSE		2
LF0302		9/14/2010	24277	MW	273	244		SCALES		PIT	965000000282639	ADIPOSE		0
LF0302		9/14/2010	24278	MW	325	382		SCALES		PIT	965000000065709	ADIPOSE		2
LF0302		9/14/2010	24279	MW	276	226		SCALES		PIT	965000000282297	ADIPOSE		0
LF0302		9/14/2010	24280	MW	274	256		SCALES		PIT	965000000282493	ADIPOSE		0
LF0302		9/14/2010	24281	CSU	386	1108							IM	0
LF0302		9/14/2010	24282	MW	297	298		SCALES		PIT	965000000281905	ADIPOSE		0
LF0302		9/14/2010	24283	MW	373	474		SCALES		PIT	965000000281233	ADIPOSE		0
LF0302		9/14/2010	24284	MW	221	132		SCALES						0
LF0302		9/14/2010	24285	MW	262	186		SCALES		PIT	965000000282073	ADIPOSE		0
LF0302		9/14/2010	24286	MW	226	116		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0302		9/14/2010	24287	MW	246	172		SCALES						0
LF0302		9/14/2010	24288	MW	167	46		SCALES						0
LF0302		9/14/2010	24289	MW	204	106		SCALES						0
LF0302		9/14/2010	24290	MW	222	122		SCALES						0
LF0302		9/14/2010	24291	MW	255	220		SCALES	PIT	965000000281219		ADIPOSE		0
LF0302		9/14/2010	24292	MW	165	46		SCALES						0
LF0302		9/14/2010	24293	MW	400	726		SCALES	PIT	965000000282176		ADIPOSE		0
LF0302		9/14/2010	24294	MW	399	722		SCALES	PIT	965000000282229		ADIPOSE		0
LF0302		9/14/2010	24295	MW	353	498		SCALES	PIT	965000000282577		ADIPOSE		0
LF0302		9/14/2010	24296	MW	349	474		SCALES	PIT	965000000282121		ADIPOSE		0
LF0302		9/14/2010	24297	MW	306	354		SCALES	PIT	965000000282171		ADIPOSE		0
LF0302		9/14/2010	24298	MW	382	670		SCALES	PIT	96500000001013		ADIPOSE		2
LF0302		9/14/2010	24299	MW	263	192		SCALES	PIT	965000000246411		ADIPOSE		2
LF0302		9/14/2010	24300	MW	249	168		SCALES						0
LF0302		9/14/2010	24301	MW	281	254		SCALES	PIT	965000000001016		ADIPOSE		2
LF0302		9/14/2010	24302	MW	353	420		SCALES	PIT	965000000281249		ADIPOSE		0
LF0302		9/14/2010	24303	LSU	426	1130								0
LF0302		9/14/2010	24304	MW	412	858		SCALES	PIT	965000000064135		ADIPOSE		0
LF0302		9/14/2010	24305	MW	338	376		SCALES	FLOY	13561		ADIPOSE		2
LF0302		9/14/2010	24306	MW	404	634		SCALES	PIT	965000000281627		ADIPOSE		0
LF0302		9/14/2010	24307	MW	318	352		SCALES	PIT	965000000281519		ADIPOSE		0
LF0302		9/14/2010	24308	MW	334	454		SCALES	PIT	965000000282156		ADIPOSE		0
LF0302		9/14/2010	24309	MW	377	646		SCALES	PIT	965000000282158		ADIPOSE		0
LF0302		9/14/2010	24310	MW	312	344		SCALES	PIT	965000000282311		ADIPOSE		0
LF0302		9/14/2010	24311	MW	273	236		SCALES	PIT	965000000281394		ADIPOSE		0
LF0302		9/14/2010	24312	RB	219	128		SCALES						0
LF0302		9/14/2010	24313	MW	287	260		SCALES	PIT	965000000110480		ADIPOSE		2
LF0302		9/14/2010	24314	MW	294	274		SCALES	PIT	965000000281949		ADIPOSE		0
LF0302		9/14/2010	24315	MW	234	148		SCALES						0
LF0302		9/14/2010	24316	MW	269	236		SCALES	PIT	965000000112940		ADIPOSE		2
LF0302		9/14/2010	24317	MW	233	124		SCALES						0
LF0302		9/14/2010	24318	MW	271	212		SCALES	PIT	965000000245564		ADIPOSE		2
LF0302		9/14/2010	24319	MW	167	52		SCALES						0
LF0302		9/14/2010	24320	MW	213	102		SCALES						0
LF0302		9/14/2010	24321	MW	212	98		SCALES						0
LF0302		9/14/2010	24322	MW	208	112		SCALES						0
LF0302		9/14/2010	24323	LSU	347	466								0
LF0302		9/14/2010	24324	MW	297	296		SCALES	PIT	965000000281657		ADIPOSE		0
LF0302		9/14/2010	24325	MW	308	368		SCALES	PIT	965000000282660		ADIPOSE		0
LF0302		9/14/2010	24326	MW	323	358		SCALES	PIT	965000000282255		ADIPOSE		0
LF0302		9/14/2010	24327	MW	308	338		SCALES	PIT	965000000281967		ADIPOSE		0
LF0302		9/14/2010	24328	MW	228	134		SCALES						0
LF0302		9/14/2010	24329	MW	163	54		SCALES						0
LF0302		9/14/2010	24330	MW	273	242		SCALES	PIT	965000000281628		ADIPOSE		0
LF0302		9/14/2010	24331	MW	334	424		SCALES	PIT	965000000282332		ADIPOSE		0
LF0302		9/14/2010	24332	MW	342	492		SCALES	PIT	965000000281793		ADIPOSE		0
LF0302		9/14/2010	24333	MW	274	236		SCALES	PIT	965000000105473		ADIPOSE		2
LF0302		9/14/2010	24334	MW	217	120		SCALES						0
LF0302		9/14/2010	24335	MW	275	250		SCALES	PIT	965000000282033		ADIPOSE		0
LF0302		9/14/2010	24336	MW	219	122		SCALES						0
LF0302		9/14/2010	24337	MW	225	120		SCALES						0
LF0302		9/14/2010	24338	MW	277	250		SCALES	PIT	965000000281938		ADIPOSE		0
LF0302		9/14/2010	24339	MW	226	128		SCALES						0
LF0302		9/14/2010	24340	MW	367	620		SCALES	PIT	965000000282198		ADIPOSE		0
LF0302		9/14/2010	24341	MW	304	338		SCALES	PIT	965000000086197		ADIPOSE		2
LF0302		9/14/2010	24342	MW	344	352		SCALES	PIT	965000000087020		ADIPOSE		2
LF0302		9/14/2010	24343	MW	337	394		SCALES	PIT	965000000281242		ADIPOSE		0
LF0302		9/14/2010	24344	MW	327	374		SCALES	PIT	965000000281521		ADIPOSE		0
LF0302		9/14/2010	24345	MW	267	204		SCALES	PIT	965000000068768		ADIPOSE		2
LF0302		9/14/2010	24346	MW	284	278		SCALES	PIT	965000000282013		ADIPOSE		0
LF0302		9/14/2010	24347	MW	284	276		SCALES	PIT	965000000282005		ADIPOSE		0
LF0302		9/14/2010	24348	MW	301	338		SCALES	PIT	965000000282016		ADIPOSE		0
LF0302		9/14/2010	24349	MW	275	256		SCALES	PIT	965000000282869		ADIPOSE		0
LF0302		9/14/2010	24350	MW	264	230		SCALES	PIT	965000000281194		ADIPOSE		0
LF0302		9/14/2010	24351	MW	264	192		SCALES	PIT	965000000281514		ADIPOSE		0
LF0302		9/14/2010	24352	MW	134	30		SCALES						0
LF0302		9/14/2010	24353	MW	227	134		SCALES						0
LF0302		9/14/2010	24354	MW	228	136		SCALES						0
LF0302		9/14/2010	24355	MW	225	104		SCALES						0
LF0302		9/14/2010	24356	MW	316	346		SCALES	PIT	965000000090233		ADIPOSE		2
LF0302		9/14/2010	24357	MW	279	240		SCALES	PIT	965000000282266		ADIPOSE		0
LF0302		9/14/2010	24358	MW	287	284		SCALES	PIT	965000000112601		ADIPOSE		2
LF0302		9/14/2010	24359	RB	241	142		SCALES						0
LF0302		9/14/2010	24360	MW	330	456		SCALES	PIT	965000000281924		ADIPOSE		0
LF0302		9/14/2010	24361	MW	274	278		SCALES						0
LF0302		9/14/2010	24362	MW	405	692		SCALES	FLOY	11211		ADIPOSE		2
LF0302		9/14/2010	24363	MW	333	396		SCALES	PIT	965000000281847		ADIPOSE		0
LF0302		9/14/2010	24364	MW	336	448		SCALES	PIT	965000000282200		ADIPOSE		0
LF0302		9/14/2010	24365	MW	291	258		SCALES	PIT	965000000282393		ADIPOSE		0
LF0302		9/14/2010	24366	MW	291	282		SCALES	PIT	965000000067634		ADIPOSE		0
LF0302		9/14/2010	24367	MW	280	266		SCALES	PIT	965000000282670		ADIPOSE		0
LF0302		9/14/2010	24368	MW	164	46		SCALES						0
LF0302		9/14/2010	24369	MW	183	70		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0302	9/14/2010	24370	MW	262	242	7	SCALES/O		PIT	96500000007484	ADIPOSE		3
	LF0302	9/14/2010	24371	MW	344	474		SCALES		PIT	965000000281306	ADIPOSE		0
	LF0302	9/14/2010	24372	MW	255	170		SCALES		PIT	965000000068634	ADIPOSE		0
	LF0302	9/14/2010	24373	MW	242	168		SCALES						0
	LF0302	9/14/2010	24374	MW	254	180		SCALES		PIT	965000000281832	ADIPOSE		0
	LF0302	9/14/2010	24375	MW	337	390		SCALES		PIT	965000000281966	ADIPOSE		0
	LF0302	9/14/2010	24376	LSU	184	82								0
	LF0302	9/14/2010	24377	MW	282	218		SCALES		PIT	965000000066801	ADIPOSE		0
	LF0302	9/14/2010	24378	MW	267	220		SCALES		PIT	965000000281597	ADIPOSE		0
	LF0302	9/14/2010	24379	MW	265	260	7	SCALES/O						9
	LF0302	9/14/2010	24380	MW	314	384	17	SCALES/O						9
	LF0303	5/30/2010	1810	MW	276	230								0
	LF0303	5/30/2010	1811	MW	361	530				PIT	965000000245680	ADIPOSE CLIP		2
	LF0303	5/30/2010	1812	MW	414	774								0
	LF0303	5/30/2010	1813	MW	353	176								0
	LF0303	5/30/2010	1814	MW	315	328								0
	LF0303	5/30/2010	1815	MW	301	302								0
	LF0303	5/30/2010	1816	MW	278	232								0
	LF0303	5/30/2010	1817	MW	347	472				PIT	965000000088137	ADIPOSE CLIP		2
	LF0303	5/30/2010	1818	MW	248	172								0
	LF0303	5/30/2010	1819	MW	281	250								0
	LF0303	5/30/2010	1820	MW	331	420								0
	LF0303	5/30/2010	1821	MW	277	240								0
	LF0303	5/30/2010	1822	MW	267	226								0
	LF0303	5/30/2010	1823	MW	365	572								0
	LF0303	5/30/2010	1824	MW	349	484								0
	LF0303	5/30/2010	1825	MW	239	152								0
	LF0303	5/30/2010	1826	MW	340	522								0
	LF0303	5/30/2010	1827	MW	292	270								0
	LF0303	5/30/2010	1828	MW	276	228								0
	LF0303	5/30/2010	1829	MW	249	186								0
	LF0303	5/30/2010	1830	MW	293	304								0
	LF0303	5/30/2010	1831	MW	194	84								0
	LF0303	5/30/2010	1832	MW	231	146								0
	LF0303	5/30/2010	1833	MW	187	76								0
	LF0303	5/30/2010	1834	MW	292	274								0
	LF0303	5/30/2010	1835	MW	217	132								0
	LF0303	5/30/2010	1836	MW	443	978								0
	LF0303	5/30/2010	1837	MW	312	320								0
	LF0303	5/30/2010	1838	MW	247	176								0
	LF0303	5/30/2010	1839	MW	256	198								0
	LF0303	5/30/2010	1840	MW	266	222								0
	LF0303	5/30/2010	1841	MW	297	294								0
	LF0303	5/30/2010	1842	MW	298	272								0
	LF0303	5/30/2010	1843	MW	219	120								0
	LF0303	5/30/2010	1844	MW	247	182								0
	LF0303	5/30/2010	1845	MW	317	354								0
	LF0303	5/30/2010	1846	MW	296	326				PIT	965000000244476	ADIPOSE CLIP		2
	LF0303	5/30/2010	1847	MW	285	254								0
	LF0303	5/30/2010	1848	MW	234	154								0
	LF0303	5/30/2010	1849	MW	278	260								0
	LF0303	5/30/2010	1850	MW	290	298								0
	LF0303	5/30/2010	1851	MW	387	652								0
	LF0303	5/30/2010	1852	MW	367	500				PIT	4D00024507	ADIPOSE CLIP		2
	LF0303	5/30/2010	1853	MW	364	518				PIT	0A00747751	ADIPOSE CLIP		2
	LF0303	5/30/2010	1854	MW	278	246								0
	LF0303	5/30/2010	1855	MW	344	420								0
	LF0303	5/30/2010	1856	MW	334	464								0
	LF0303	5/30/2010	1857	MW	264	244								0
	LF0303	5/30/2010	1858	MW	224	146								0
	LF0303	5/30/2010	1859	MW	305	310								0
	LF0303	5/30/2010	1860	MW	310	344								0
	LF0303	5/30/2010	1861	MW	290	314								0
	LF0303	5/30/2010	1862	MW	252	178								0
	LF0303	5/30/2010	1863	LSU	355	574				PIT	965000000087205	TAIL PUNCH		0
	LF0303	5/30/2010	1864	MW	413	786								0
	LF0303	5/30/2010	1865	MW	293	268								0
	LF0303	5/30/2010	1866	MW	281	260								0
	LF0303	5/30/2010	1867	MW	334	382								0
	LF0303	7/11/2010	6364	CSU	510	1710		FIN RAY	14	PIT	965000000086665	TAIL PUNCH		0
	LF0303	7/11/2010	6365	LSU	400	776		FIN RAY	10	PIT	965000000279712	TAIL PUNCH		0
	LF0303	7/11/2010	6366	MW	414	752								0
	LF0303	7/11/2010	6367	MW	419	824								0
	LF0303	7/11/2010	6368	CSU	482	1520		FIN RAY	21	PIT	965000000085545	TAIL PUNCH		0
	LF0303	7/11/2010	6369	MW	397	678				PIT	965000000078203	ADIPOSE CLIP		2
	LF0303	7/11/2010	6370	MW	243	156								0
	LF0303	7/11/2010	6371	MW	355	442				PIT	965000000244501	ADIPOSE CLIP		2
	LF0303	7/11/2010	6372	LSU	411	828		FIN RAY	11	PIT	965000000278773	TAIL PUNCH		0
	LF0303	7/11/2010	6373	LSU	360	594		FIN RAY	8	PIT	965000000277973	TAIL PUNCH		0
	LF0303	7/11/2010	6374	LSU	361	546		FIN RAY	8	PIT	965000000279951	TAIL PUNCH		0
	LF0303	7/11/2010	6375	MW	299	306				PIT	965000000241096	ADIPOSE CLIP		2
	LF0303	7/11/2010	6376	LSU	360	546		FIN RAY	8	PIT	965000000106727	TAIL PUNCH		0
	LF0303	7/11/2010	6377	MW	139	26								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0303		7/11/2010	6378	MW	300	314								0
LF0303		7/11/2010	6379	MW	312	348								0
LF0303		7/11/2010	6380	CSU	530	1982		FIN RAY	20	PIT	96500000075964	TAIL PUNCH		0
LF0303		7/11/2010	6381	KO	215	124		SCALES						0
LF0303		7/11/2010	6382	LSU	331	420		FIN RAY	8	PIT	965000000280790	TAIL PUNCH		0
LF0303		7/11/2010	6383	LSU	464	1222		FIN RAY	15	PIT	965000000280536	TAIL PUNCH		0
LF0303		7/11/2010	6384	CSU	478	1444		FIN RAY	16	PIT	965000000093169	TAIL PUNCH		0
LF0303		7/11/2010	6385	LSU	404	826				PIT	965000000088735	TAIL PUNCH		2
LF0303		7/11/2010	6386	MW	301	302								0
LF0303		7/11/2010	6387	MW	312	350								0
LF0303		7/11/2010	6388	MW	203	98								0
LF0303		7/11/2010	6389	MW	205	104								0
LF0303		7/11/2010	6390	MW	264	230								0
LF0303		7/11/2010	6391	MW	305	318								0
LF0303		7/11/2010	6392	MW	264	224								0
LF0303		7/11/2010	6393	MW	287	274								0
LF0303		7/11/2010	6394	MW	310	300								0
LF0303		7/11/2010	6395	MW	313	376								0
LF0303		7/11/2010	6396	MW	207	104								0
LF0303		7/11/2010	6397	MW	213	108							CL	0
LF0303		7/11/2010	6398	MW	248	160								0
LF0303		7/11/2010	6399	MW	192	174								0
LF0303		7/11/2010	6400	MW	208	108								0
LF0303		7/11/2010	6401	MW	211	106								0
LF0303		7/11/2010	6402	MW	199	90								0
LF0303		7/11/2010	6403	LSU	366	542		FIN RAY	9	PIT	965000000279699	TAIL PUNCH		0
LF0303		7/11/2010	6404	MW	206	98								0
LF0303		7/11/2010	6405	MW	258	206								0
LF0303		7/11/2010	6406	MW	200	198								0
LF0303		7/11/2010	6407	MW	149	28								0
LF0303		7/11/2010	6408	MW	197	86								0
LF0303		7/11/2010	6409	LSU	368	532		FIN RAY	9	PIT	965000000279274	TAIL PUNCH		0
LF0303		7/11/2010	6410	LSU	385	724		FIN RAY	11	PIT	965000000087466	TAIL PUNCH		0
LF0303		7/11/2010	6411	MW	327	372								0
LF0303		7/11/2010	6412	MW	206	98								0
LF0303		7/11/2010	6413	MW	252	164								0
LF0303		7/11/2010	6414	MW	286	250								0
LF0303		7/11/2010	6415	MW	266	206								0
LF0303		7/11/2010	6416	MW	291	216							IM	0
LF0303		7/11/2010	6417	MW	263	210								0
LF0303		7/11/2010	6418	MW	198	80								0
LF0303		7/11/2010	6419	LSU	186			SCALES	3					0
LF0303		7/11/2010	6420	MW	142	26								0
LF0303		7/11/2010	6421	MW	201	84								0
LF0303		7/11/2010	6422	BT	227	136		SCALES						0
LF0303		7/11/2010	6423	MW	430	874								0
LF0303		7/11/2010	6424	MW	249	158								0
LF0303		7/11/2010	6425	MW	195	74								0
LF0303		7/11/2010	6426	MW	200	80								0
LF0303		7/11/2010	6427	MW	255	180								0
LF0303		7/11/2010	6428	MW	266	210								0
LF0303		7/11/2010	6429	MW	242	148								0
LF0303		7/11/2010	6430	MW	204	90								0
LF0303		7/11/2010	6431	MW	146	26								0
LF0303		7/11/2010	6432	BT	246	180		SCALES						0
LF0303		7/11/2010	6433	LSU	387			FIN RAY	9	PIT	965000000279273	TAIL PUNCH		0
LF0303		7/11/2010	6434	LSU	325	390		FIN RAY	6	PIT	965000000280066	TAIL PUNCH		0
LF0303		7/11/2010	6435	MW	298	270								0
LF0303		7/11/2010	6436	MW	218	114								0
LF0303		7/11/2010	6437	MW	246	182								0
LF0303		9/14/2010	24425	BT	556	1688		FIN RAY	5	PIT	965000000092439	ADIPOSE		2
LF0303		9/14/2010	24426	MW	300	300		SCALES					TL	0
LF0303		9/14/2010	24427	MW	362	576		SCALES		PIT	965000000281608	ADIPOSE		0
LF0303		9/14/2010	24428	GR	248	182	11	SCALES/O						9
LF0303		9/14/2010	24429	MW	352	500		SCALES		PIT	965000000282577	ADIPOSE		2
LF0303		9/14/2010	24430	MW	280	294		SCALES		PIT	965000000072144	ADIPOSE		0
LF0303		9/14/2010	24431	MW	277	236		SCALES		PIT	965000000069708	ADIPOSE		2
LF0303		9/14/2010	24432	MW	256	184		SCALES		PIT	965000000281695	ADIPOSE		2
LF0303		9/14/2010	24433	MW	233	172		SCALES						0
LF0303		9/14/2010	24434	MW	173	50		SCALES						0
LF0303		9/14/2010	24435	MW	407	642		SCALES		PIT	965000000068807	ADIPOSE		2
LF0303		9/14/2010	24436	MW	249	166		SCALES						0
LF0303		9/14/2010	24437	MW	281	252		SCALES		PIT	965000000071653	ADIPOSE		0
LF0303		9/14/2010	24438	MW	257	184		SCALES		PIT	965000000072855	ADIPOSE		2
LF0303		9/14/2010	24439	MW	427	940		SCALES		PIT	965000000069370	ADIPOSE		0
LF0303		9/14/2010	24440	MW	364	542		SCALES		PIT	965000000244549	ADIPOSE		2
LF0303		9/14/2010	24441	MW	275	238		SCALES		PIT	965000000281086	ADIPOSE		0
LF0303		9/14/2010	24442	MW	275	244		SCALES		PIT	965000000281471	ADIPOSE		0
LF0303		9/14/2010	24443	MW	329	420		SCALES		PIT	965000000282392	ADIPOSE		0
LF0303		9/14/2010	24444	MW	302	314		SCALES		PIT	965000000078348	ADIPOSE		0
LF0303		9/14/2010	24445	MW	348	466		SCALES		PIT	965000000077105	ADIPOSE		2
LF0303		9/14/2010	24446	MW	247	172		SCALES						0
LF0303		9/14/2010	24447	MW	288	274		SCALES		PIT	965000000282600	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0303		9/14/2010	24448	MW	305	304		SCALES		PIT	96500000071956	ADIPOSE		2
LF0303		9/14/2010	24449	MW	215	106		SCALES						0
LF0303		9/14/2010	24450	MW	188	74		SCALES						0
LF0303		9/14/2010	24451	MW	306	278		SCALES		PIT	965000000282143	ADIPOSE		0
LF0303		9/14/2010	24452	MW	310	322		SCALES		PIT	965000000281154	ADIPOSE		2
LF0303		9/14/2010	24453	MW	117	14		SCALES						0
LF0303		9/14/2010	24454	MW	354	584		SCALES		PIT	96500000072333	ADIPOSE		0
LF0303		9/14/2010	24455	MW	292	254		SCALES		PIT	965000000282211	ADIPOSE		0
LF0303		9/14/2010	24456	MW	269	200		SCALES		PIT	965000000281973	ADIPOSE		0
LF0303		9/14/2010	24457	MW	267	232		SCALES		PIT	965000000281532	ADIPOSE		0
LF0303		9/14/2010	24458	MW	278	228		SCALES		PIT	965000000091062	ADIPOSE		0
LF0303		9/14/2010	24459	MW	257	198		SCALES		PIT	965000000282856	ADIPOSE		0
LF0303		9/14/2010	24460	MW	269			SCALES		PIT	965000000282692	ADIPOSE		0
LF0303		9/14/2010	24461	MW	278	254		SCALES		PIT	965000000281390	ADIPOSE		0
LF0303		9/14/2010	24462	MW	452	1012		SCALES		PIT	965000000281633	ADIPOSE		0
LF0303		9/14/2010	24463	MW	295	278		SCALES		PIT	965000000281203	ADIPOSE		0
LF0303		9/14/2010	24464	MW	321	356		SCALES		PIT	965000000280960	ADIPOSE		0
LF0303		9/14/2010	24465	MW	353	482		SCALES		PIT	965000000064136	ADIPOSE		0
LF0303		9/14/2010	24466	MW	295	252		SCALES		PIT	965000000281718	ADIPOSE		0
LF0303		9/14/2010	24467	MW	286	266		SCALES		PIT	965000000282205	ADIPOSE		0
LF0303		9/14/2010	24468	MW	263	192		SCALES		PIT	965000000282811	ADIPOSE		0
LF0303		9/14/2010	24469	MW	301	284		SCALES		PIT	965000000282023	ADIPOSE		0
LF0303		9/14/2010	24470	MW	355	512		SCALES		PIT	965000000282652	ADIPOSE		0
LF0303		9/14/2010	24471	MW	290	260		SCALES		PIT	965000000282595	ADIPOSE		0
LF0303		9/14/2010	24472	MW	306	314		SCALES		PIT	965000000281974	ADIPOSE		0
LF0303		9/14/2010	24473	MW	365	522		SCALES		PIT	965000000281314	ADIPOSE		0
LF0303		9/14/2010	24474	MW	301	294		SCALES		PIT	965000000242282	ADIPOSE		2
LF0303		9/14/2010	24475	MW	323	350		SCALES		PIT	965000000243849	ADIPOSE		2
LF0303		9/14/2010	24476	MW	314	302		SCALES		PIT	965000000239949	ADIPOSE		2
LF0303		9/14/2010	24477	MW	343	386		SCALES		PIT	4D00034702	ADIPOSE		2
LF0303		9/14/2010	24478	MW	288	286		SCALES		PIT	965000000070985	ADIPOSE		2
LF0303		9/14/2010	24479	MW	265	210		SCALES		PIT	965000000281603	ADIPOSE		2
LF0303		9/14/2010	24480	MW	272	194		SCALES		PIT	965000000281021	ADIPOSE		0
LF0303		9/14/2010	24481	MW	340	380		SCALES		PIT	965000000070239	ADIPOSE		2
LF0303		9/14/2010	24482	MW	258	186		SCALES		PIT	965000000282590	ADIPOSE		0
LF0303		9/14/2010	24483	MW	223	124		SCALES						0
LF0303		9/14/2010	24484	MW	250	162		SCALES		PIT	965000000282409	ADIPOSE		0
LF0303		9/14/2010	24485	MW	289	270		SCALES		PIT	965000000282126	ADIPOSE		0
LF0303		9/14/2010	24486	MW	179	64		SCALES						0
LF0303		9/14/2010	24487	MW	363	520		SCALES		PIT	965000000072427	ADIPOSE		0
LF0303		9/14/2010	24488	MW	314	326		SCALES		PIT	965000000282095	ADIPOSE		0
LF0303		9/14/2010	24489	MW	174	60		SCALES						0
LF0303		9/14/2010	24490	MW	390	600		SCALES		PIT	965000000282785	ADIPOSE		0
LF0303		9/14/2010	24491	MW	324	376		SCALES		PIT	965000000282509	ADIPOSE		0
LF0303		9/14/2010	24492	MW	233	144		SCALES						0
LF0304		5/30/2010	1868	MW	257	200								0
LF0304		5/30/2010	1869	MW	331	326				PIT	965000000242640	ADIPOSE CLIP		2
LF0304		5/30/2010	1870	MW	322	432				PIT	965000000244472	ADIPOSE CLIP		2
LF0304		5/30/2010	1871	MW	275	238								0
LF0304		5/30/2010	1872	GR	284	282		SCALES		PIT	965000000106361	ADIPOSE CLIP		0
LF0304		5/30/2010	1873	MW	284	240								0
LF0304		5/30/2010	1874	MW	380	574								0
LF0304		5/30/2010	1875	MW	285	244				PIT	965000000092272	ADIPOSE CLIP		2
LF0304		5/30/2010	1876	MW	225	132								0
LF0304		5/30/2010	1877	MW	354	448								0
LF0304		5/30/2010	1878	MW	308	348								0
LF0304		5/30/2010	1879	MW	234	148								0
LF0304		5/30/2010	1880	MW	301	294								0
LF0304		5/30/2010	1881	MW	245	168								0
LF0304		5/30/2010	1882	MW	267	206								0
LF0304		5/30/2010	1883	MW	276	246				PIT	965000000093737	ADIPOSE CLIP		2
LF0304		5/30/2010	1884	MW	337	448				PIT	965000000070219	ADIPOSE CLIP		2
LF0304		5/30/2010	1885	MW	244	172								0
LF0304		5/30/2010	1886	MW	191	172								0
LF0304		5/30/2010	1887	MW	440	978								0
LF0304		5/30/2010	1888	MW	308	252								0
LF0304		5/30/2010	1889	MW	328	392								0
LF0304		5/30/2010	1890	MW	265	240								0
LF0304		5/30/2010	1891	MW	279	254								0
LF0304		5/30/2010	1892	MW	344	414				FLOY	15659	ADIPOSE CLIP		2
LF0304		5/30/2010	1893	MW	255	192								0
LF0304		5/30/2010	1894	MW	290	284								0
LF0304		5/30/2010	1895	KO	192	74		SCALES						0
LF0304		5/30/2010	1896	MW	269	262								0
LF0304		5/30/2010	1897	MW	225	124								0
LF0304		5/30/2010	1898	MW	260	212								0
LF0304		5/30/2010	1899	MW	321	360								0
LF0304		5/30/2010	1900	MW	288	262								0
LF0304		5/30/2010	1901	MW	265	224								0
LF0304		5/30/2010	1902	MW	309	304				PIT	965000000069451	ADIPOSE CLIP		2
LF0304		5/30/2010	1903	MW	288	250								0
LF0304		5/30/2010	1904	MW	298	288								0
LF0304		5/30/2010	1905	MW	224	120								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0304		5/30/2010	1906	MW	280	244				PIT	96500000070985	ADIPOSE CLIP		2
LF0304		5/30/2010	1907	MW	262	198								0
LF0304		5/30/2010	1908	MW	250	194								0
LF0304		5/30/2010	1909	MW	253	188								0
LF0304		5/30/2010	1910	MW	310	308				PIT	965000000246180	ADIPOSE CLIP		2
LF0304		5/30/2010	1911	MW	307	356								0
LF0304		5/30/2010	1912	MW	269	206								0
LF0304		5/30/2010	1913	MW	188	70								0
LF0304		5/30/2010	1914	MW	375	542				FLOY	15649	ADIPOSE CLIP		2
LF0304		5/30/2010	1915	MW	389	658								0
LF0304		5/30/2010	1916	MW	245	186								0
LF0304		5/30/2010	1917	MW	265	226								0
LF0304		5/30/2010	1918	MW	234	138								0
LF0304		5/30/2010	1919	MW	329	390								0
LF0304		5/30/2010	1920	MW	355	528								0
LF0304		5/30/2010	1921	MW	399	636				FLOY	2993	ADIPOSE CLIP		2
LF0304		5/30/2010	1922	MW	312	340								0
LF0304		5/30/2010	1923	MW	216	138								0
LF0304		5/30/2010	1924	MW	190	172								0
LF0304		5/30/2010	1925	MW	268	260								0
LF0304		5/30/2010	1926	MW	276	240								0
LF0304		5/30/2010	1927	MW	296	312								0
LF0304		5/30/2010	1928	MW	215	108								0
LF0304		5/30/2010	1929	MW	271	246								0
LF0304		5/30/2010	1930	MW	230	144								0
LF0304		5/30/2010	1931	MW	228	124								0
LF0304		5/30/2010	1932	MW	238	162								0
LF0304		5/30/2010	1933	MW	286	276								0
LF0304		5/30/2010	1934	MW	254	190								0
LF0304		5/30/2010	1935	MW	205	118								0
LF0304		5/30/2010	1936	MW	214	106								0
LF0304		5/30/2010	1937	MW	251	192								0
LF0304		5/30/2010	1938	MW	455	1148				PIT	0A00714337	ADIPOSE CLIP		2
LF0304		5/30/2010	1939	MW	265	206								0
LF0304		5/30/2010	1940	MW	222	152								0
LF0304		5/30/2010	1941	MW	348	456								0
LF0304		5/30/2010	1942	MW	300	300								0
LF0304		5/30/2010	1943	MW	270	238								0
LF0304		5/30/2010	1944	MW	317	346								0
LF0304		5/30/2010	1945	MW	365	502				FLOY	5957	ADIPOSE CLIP		2
LF0304		5/30/2010	1946	MW	241	168								0
LF0304		5/30/2010	1947	MW	291	294								0
LF0304		5/30/2010	1948	MW	230	148								0
LF0304		5/30/2010	1949	MW	321	326								0
LF0304		5/30/2010	1950	MW	319	334								0
LF0304		5/30/2010	1951	MW	356	178								0
LF0304		5/30/2010	1952	MW	278	236								0
LF0304		5/30/2010	1953	MW	259	186								0
LF0304		5/30/2010	1954	MW	205	118								0
LF0304		5/30/2010	1955	MW	245	196								0
LF0304		5/30/2010	1956	MW	189	64								0
LF0304		5/30/2010	1957	MW	374	624								0
LF0304		5/30/2010	1958	MW	317	350				PIT	96500000092645	ADIPOSE CLIP		2
LF0304		5/30/2010	1959	MW	232	158								0
LF0304		5/30/2010	1960	MW	272	226								0
LF0304		5/30/2010	1961	MW	276	206								0
LF0304		5/30/2010	1962	MW	295	286								0
LF0304		5/30/2010	1963	MW	275	242								0
LF0304		5/30/2010	1964	MW	278	238								0
LF0304		5/30/2010	1965	MW	190	80								0
LF0304		5/30/2010	1966	MW	190	72								0
LF0304		5/30/2010	1967	MW	244	152								0
LF0304		5/30/2010	1968	MW	334	416				PIT	96500000084151	ADIPOSE CLIP		2
LF0304		5/30/2010	1969	MW	378	606								0
LF0304		5/30/2010	1970	MW	240	174								0
LF0304		5/30/2010	1971	MW	275	288				PIT	965000000246694	ADIPOSE CLIP		2
LF0304		7/11/2010	6438	GR	340	536		SCALES		PIT	965000000278742	ADIPOSE CLIP		0
LF0304		7/11/2010	6439	GR	273	298		SCALES		PIT	965000000279232	ADIPOSE CLIP		0
LF0304		7/11/2010	6440	MW	281	256								0
LF0304		7/11/2010	6441	MW	354	480								0
LF0304		7/11/2010	6442	MW	406	822								0
LF0304		7/11/2010	6443	MW	327	414				PIT	965000000093591	ADIPOSE CLIP		2
LF0304		7/11/2010	6444	MW	438	1112				FLOY	8884	ADIPOSE CLIP		2
LF0304		7/11/2010	6445	MW	344	398				PIT	965000000245844	ADIPOSE CLIP		2
LF0304		7/11/2010	6446	MW	345	420				FLOY	15659	ADIPOSE CLIP		2
LF0304		7/11/2010	6447	MW	380	644								0
LF0304		7/11/2010	6448	MW	314	360				PIT	965000000082551	ADIPOSE CLIP		2
LF0304		7/11/2010	6449	MW	385	590				FLOY	10401	ADIPOSE CLIP		2
LF0304		7/11/2010	6450	MW	281	222								0
LF0304		7/11/2010	6451	MW	354	552				PIT	965000000241231	ADIPOSE CLIP		2
LF0304		7/11/2010	6452	MW	387	876								5
LF0304		7/11/2010	6453	MW	360	498				FLOY	10366	ADIPOSE CLIP		2
LF0304		7/11/2010	6454	MW	329	456								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0304		7/11/2010	6455	MW	343	424				FLOY	13636	ADIPOSE CLIP		2
LF0304		7/11/2010	6456	MW	377	540								0
LF0304		7/11/2010	6457	MW	336	454				PIT	96500000245328	ADIPOSE CLIP		2
LF0304		7/11/2010	6458	MW	308	310								0
LF0304		7/11/2010	6459	MW	354	498				PIT	965000000069349	ADIPOSE CLIP		2
LF0304		7/11/2010	6460	MW	365	528				FLOY	8906	ADIPOSE CLIP		2
LF0304		7/11/2010	6461	MW	309	332								0
LF0304		7/11/2010	6462	MW	322	358				PIT	965000000238153	ADIPOSE CLIP		2
LF0304		7/11/2010	6463	MW	390	630								0
LF0304		7/11/2010	6464	MW	307	368							IM	0
LF0304		7/11/2010	6465	MW	340	484				PIT	965000000243478	ADIPOSE CLIP		2
LF0304		7/11/2010	6466	MW	353	508								0
LF0304		7/11/2010	6467	MW	312	342				PIT	965000000241964	ADIPOSE CLIP		2
LF0304		7/11/2010	6468	MW	338	420								0
LF0304		7/11/2010	6469	MW	246	172								0
LF0304		7/11/2010	6470	MW	328	412								0
LF0304		7/11/2010	6471	MW	361	536								0
LF0304		7/11/2010	6472	MW	273	230								0
LF0304		7/11/2010	6473	MW	293	292				PIT	965000000077680	ADIPOSE CLIP		2
LF0304		7/11/2010	6474	MW	297	292								0
LF0304		7/11/2010	6475	MW	259	196								0
LF0304		7/11/2010	6476	MW	272	172								0
LF0304		7/11/2010	6477	MW	313	314							IM	0
LF0304		7/11/2010	6478	MW	355	426				PIT	965000000066104	ADIPOSE CLIP		2
LF0304		7/11/2010	6479	MW	312	304								0
LF0304		7/11/2010	6480	MW	300	300								0
LF0304		7/11/2010	6481	MW	270	216								0
LF0304		7/11/2010	6482	MW	313	348				PIT	965000000239058	ADIPOSE CLIP		2
LF0304		7/11/2010	6483	MW	207	106								0
LF0304		7/11/2010	6484	MW	203	84								0
LF0304		7/11/2010	6485	MW	295	268								0
LF0304		7/11/2010	6486	MW	236	160								0
LF0304		7/11/2010	6487	MW	267	210								0
LF0304		7/11/2010	6488	MW	254	184								0
LF0304		7/11/2010	6489	MW	251	198								0
LF0304		7/11/2010	6490	MW	253	182								0
LF0304		7/11/2010	6491	MW	204	94								0
LF0304		7/11/2010	6492	MW	233	156								0
LF0304		7/11/2010	6493	MW	265	216								0
LF0304		7/11/2010	6494	MW	202	84								0
LF0304		7/11/2010	6495	MW	226	136								0
LF0304		7/11/2010	6496	MW	202	102								0
LF0304		7/11/2010	6497	MW	203	108								0
LF0304		7/11/2010	6498	MW	212	110								0
LF0304		7/11/2010	6499	MW	262	202								0
LF0304		7/11/2010	6500	MW	275	242								0
LF0304		7/11/2010	6501	MW	204	98								0
LF0304		7/11/2010	6502	MW	255	190								0
LF0304		7/11/2010	6503	MW	208	108								0
LF0304		7/11/2010	6504	MW	246	162								0
LF0304		7/11/2010	6505	MW	207	94								0
LF0304		7/11/2010	6506	MW	264	174								0
LF0304		7/11/2010	6507	MW	206	106								0
LF0304		7/11/2010	6508	MW	277	162								0
LF0304		9/14/2010	24493	MW	281	254		SCALES		PIT	965000000281677	ADIPOSE		0
LF0304		9/14/2010	24494	MW	268	208		SCALES		PIT	965000000281709	ADIPOSE		0
LF0304		9/14/2010	24495	MW	180	64		SCALES						0
LF0304		9/14/2010	24496	MW	359	472		SCALES		PIT	965000000281040	ADIPOSE		0
LF0304		9/14/2010	24497	MW	314	362		SCALES		PIT	965000000091206	ADIPOSE		2
LF0304		9/14/2010	24498	MW	295	298		SCALES		PIT	965000000281343	ADIPOSE		0
LF0304		9/14/2010	24499	MW	345	410		SCALES		PIT	965000000281787	ADIPOSE		0
LF0304		9/14/2010	24500	MW	293	304		SCALES		PIT	965000000281283	ADIPOSE		0
LF0304		9/14/2010	24501	MW	292	266		SCALES		PIT	965000000282060	ADIPOSE		0
LF0304		9/14/2010	24502	MW	310	322		SCALES		PIT	965000000282677	ADIPOSE		0
LF0304		9/14/2010	24503	MW	412	916		SCALES		PIT	965000000242869	ADIPOSE		2
LF0304		9/14/2010	24504	LSU	358	642								0
LF0304		9/14/2010	24505	MW	369	588		SCALES		FLOY	5957	ADIPOSE		2
LF0304		9/14/2010	24506	MW	285	298		SCALES		PIT	965000000069095	ADIPOSE		0
LF0304		9/14/2010	24507	MW	300	264		SCALES		PIT	965000000005880	ADIPOSE	IM	2
LF0304		9/14/2010	24508	MW	367	578		SCALES		PIT	965000000282146	ADIPOSE		0
LF0304		9/14/2010	24509	MW	296	334		SCALES		PIT	965000000282075	ADIPOSE		0
LF0304		9/14/2010	24510	MW	341	454		SCALES		PIT	9650000000083775	ADIPOSE		2
LF0304		9/14/2010	24511	MW	390	434		SCALES		FLOY	2988	ADIPOSE		2
LF0304		9/14/2010	24512	MW	376	522		SCALES		PIT	965000000070981	ADIPOSE		2
LF0304		9/14/2010	24513	MW	313	336		SCALES		PIT	9650000000242886	ADIPOSE		2
LF0304		9/14/2010	24514	MW	274	234		SCALES		PIT	965000000281044	ADIPOSE		0
LF0304		9/14/2010	24515	MW	332	396		SCALES		PIT	9650000000083734	ADIPOSE		2
LF0304		9/14/2010	24516	MW	375	568		SCALES		PIT	965000000242511	ADIPOSE		2
LF0304		9/14/2010	24517	MW	315	328		SCALES		PIT	965000000281502	ADIPOSE		0
LF0304		9/14/2010	24518	MW	311	356		SCALES		PIT	965000000241922	ADIPOSE		2
LF0304		9/14/2010	24519	MW	285	248		SCALES		PIT	965000000282253	ADIPOSE		0
LF0304		9/14/2010	24520	MW	233	140		SCALES						0
LF0304		9/14/2010	24521	MW	287	244		SCALES		PIT	965000000280989	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0304		9/14/2010	24522	MW	423	892		SCALES		PIT	965000000280982	ADIPOSE		0
LF0304		9/14/2010	24523	MW	310	328		SCALES		PIT	965000000282046	ADIPOSE		0
LF0304		9/14/2010	24524	MW	351	468		SCALES		PIT	965000000008805	ADIPOSE		2
LF0304		9/14/2010	24525	MW	268	220		SCALES		PIT	965000000281246	ADIPOSE		0
LF0304		9/14/2010	24526	MW	305	312		SCALES		PIT	965000000246618	ADIPOSE		2
LF0304		9/14/2010	24527	MW	266	198		SCALES		PIT	965000000282068	ADIPOSE		0
LF0304		9/14/2010	24528	MW	308	348		SCALES		PIT	965000000068011	ADIPOSE		2
LF0304		9/14/2010	24529	MW	287	254		SCALES		PIT	965000000088655	ADIPOSE		2
LF0304		9/14/2010	24530	MW	280	214		SCALES		PIT	965000000068284	ADIPOSE		0
LF0304		9/14/2010	24531	MW	257	200		SCALES		PIT	965000000282107	ADIPOSE		0
LF0304		9/14/2010	24532	MW	360	520		SCALES		PIT	965000000072427	ADIPOSE		2
LF0304		9/14/2010	24533	MW	250	184		SCALES		PIT	965000000281736	ADIPOSE		0
LF0304		9/14/2010	24534	MW	267	202		SCALES		PIT	965000000282149	ADIPOSE		0
LF0304		9/14/2010	24535	MW	311	326		SCALES		PIT	965000000002746	ADIPOSE		0
LF0304		9/14/2010	24536	MW	262	180		SCALES		PIT	965000000245146	ADIPOSE		2
LF0304		9/14/2010	24537	MW	277	212		SCALES		PIT	965000000071511	ADIPOSE		0
LF0304		9/14/2010	24538	MW	251	186		SCALES		PIT	965000000068294	ADIPOSE		0
LF0304		9/14/2010	24539	MW	292	280		SCALES		PIT	965000000281584	ADIPOSE		0
LF0305		5/30/2010	1972	MW	390	606								0
LF0305		5/30/2010	1973	MW	334	430								0
LF0305		5/30/2010	1974	MW	108	14								0
LF0305		5/30/2010	1975	MW	441	984								0
LF0305		5/30/2010	1976	MW	326	420								0
LF0305		5/30/2010	1977	MW	357	176								0
LF0305		5/30/2010	1978	MW	300	322								0
LF0305		5/30/2010	1979	MW	256	218								0
LF0305		5/30/2010	1980	MW	244	168								0
LF0305		5/30/2010	1981	BT	304	298		FIN RAY	2	PIT	965000000078641	ADIPOSE CLIP		0
LF0305		5/30/2010	1982	LSU	380	770				PIT	965000000108742	TAIL PUNCH		0
LF0305		5/30/2010	1983	MW	264	236								0
LF0305		5/30/2010	1984	CSU	400	940								0
LF0305		5/30/2010	1985	MW	311	336								0
LF0305		5/30/2010	1986	MW	295	302								0
LF0305		5/30/2010	1987	MW	325	372								0
LF0305		5/30/2010	1988	MW	295	298								0
LF0305		5/30/2010	1989	MW	317	254								0
LF0305		5/30/2010	1990	BT	442	956				PIT	965000000067379	ADIPOSE CLIP		2
LF0305		5/30/2010	1991	CSU	447	1392				PIT	965000000076492	TAIL PUNCH		0
LF0305		5/30/2010	1992	MW	328	410								0
LF0305		5/30/2010	1993	MW	274	278								0
LF0305		5/30/2010	1994	MW	362	462								0
LF0305		5/30/2010	1995	MW	290	274								0
LF0305		5/30/2010	1996	MW	251	194								0
LF0305		5/30/2010	1997	MW	298	310								0
LF0305		5/30/2010	1998	MW	315	348				PIT	965000000082919	ADIPOSE CLIP IM		2
LF0305		5/30/2010	1999	MW	289	268								0
LF0305		5/30/2010	2000	BB	506	716				PIT	965000000088976	TAIL PUNCH		0
LF0305		5/30/2010	2001	MW	323	366				PIT	965000000245353	ADIPOSE CLIP		2
LF0305		5/30/2010	2002	MW	322	376								0
LF0305		5/30/2010	2003	MW	274	286				PIT	965000000246694	ADIPOSE CLIP		2
LF0305		5/30/2010	2004	MW	328	348								0
LF0305		5/30/2010	2005	MW	283	230								0
LF0305		5/30/2010	2006	MW	303	324								0
LF0305		5/30/2010	2007	MW	265	218								0
LF0305		5/30/2010	2008	MW	273	232								0
LF0305		5/30/2010	2009	MW	306	308								0
LF0305		5/30/2010	2010	LSU	284	344				PIT	965000000109439	TAIL PUNCH		0
LF0305		5/30/2010	2011	MW	249	172								0
LF0305		5/30/2010	2012	MW	353	482								5
LF0305		5/30/2010	2013	MW	265	206								0
LF0305		5/30/2010	2014	MW	293	272								0
LF0305		5/30/2010	2015	MW	274	220								0
LF0305		5/30/2010	2016	MW	280	274				PIT	965000000067068	ADIPOSE CLIP		2
LF0305		5/30/2010	2017	MW	294	256								0
LF0305		5/30/2010	2018	LSU	252	230				PIT	965000000091863	TAIL PUNCH		0
LF0305		5/30/2010	2019	MW	305	294				PIT	965000000068447	ADIPOSE CLIP		2
LF0305		5/30/2010	2020	MW	289	274								0
LF0305		5/30/2010	2021	MW	202	90								0
LF0305		5/30/2010	2022	MW	265	204								0
LF0305		5/30/2010	2023	MW	289	252								0
LF0305		5/30/2010	2024	MW	260	226								0
LF0305		5/30/2010	2025	MW	228	132								0
LF0305		5/30/2010	2026	MW	246	172								0
LF0305		5/30/2010	2027	MW	386	606								0
LF0305		5/30/2010	2028	MW	230	142								0
LF0305		5/30/2010	2029	MW	269	210								0
LF0305		5/30/2010	2030	MW	195	76								0
LF0305		5/30/2010	2031	MW	300	290								0
LF0305		5/30/2010	2032	BB	417	424				PIT	965000000089050	TAIL PUNCH		0
LF0305		5/30/2010	2033	MW	317	344								0
LF0305		5/30/2010	2034	MW	277	260								0
LF0305		5/30/2010	2035	MW	348	498								0
LF0305		5/30/2010	2036	MW	276	230								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0305		5/30/2010	2037	MW	401	668								2
LF0305		5/30/2010	2038	MW	311	338				PIT	965000000243532	ADIPOSE CLIP		0
LF0305		5/30/2010	2039	MW	199	98								0
LF0305		5/30/2010	2040	MW	247	160								0
LF0305		5/30/2010	2041	MW	290	306								0
LF0305		5/30/2010	2042	MW	255	176								0
LF0305		5/30/2010	2043	MW	259	202								0
LF0305		7/11/2010	6509	CSU	487	1580		FIN RAY	15					0
LF0305		7/11/2010	6510	KO	209	108		SCALES						0
LF0305		7/11/2010	6511	CSU	517	1862		FIN RAY	21	PIT	965000000076889	TAIL PUNCH		0
LF0305		7/11/2010	6512	LSU	380	702		FIN RAY	7	PIT	965000000280541	TAIL PUNCH		0
LF0305		7/11/2010	6513	CSU	517	1812		FIN RAY		PIT	965000000278832	TAIL PUNCH		0
LF0305		7/11/2010	6514	CSU	507	1682		FIN RAY	17	PIT	965000000279749	TAIL PUNCH		0
LF0305		7/11/2010	6515	CSU	572			FIN RAY		PIT	965000000279631	TAIL PUNCH		0
LF0305		7/11/2010	6516	CSU	471	1526		FIN RAY	14	PIT	965000000279737	TAIL PUNCH		0
LF0305		7/11/2010	6517	CSU	507	1858		FIN RAY	14	PIT	965000000278650	TAIL PUNCH		0
LF0305		7/11/2010	6518	LSU	408	786		FIN RAY	9	PIT	965000000093156	TAIL PUNCH		0
LF0305		7/11/2010	6519	MW	413	814								0
LF0305		7/11/2010	6520	MW	305	330								0
LF0305		7/11/2010	6521	MW	289	272								0
LF0305		7/11/2010	6522	MW	203	106								0
LF0305		7/11/2010	6523	MW	290	282				PIT	965000000070496	ADIPOSE CLIP		2
LF0305		7/11/2010	6524	MW	249	192								0
LF0305		7/11/2010	6525	MW	202	108								0
LF0305		7/11/2010	6526	MW	243	273								0
LF0305		7/11/2010	6527	MW	259	210								0
LF0305		7/11/2010	6528	MW	187	80								0
LF0305		7/11/2010	6529	MW	264	220								0
LF0305		7/11/2010	6530	CSU	442	1418		FIN RAY		PIT	965000000279570	TAIL PUNCH		0
LF0305		7/11/2010	6531	MW	317	342								0
LF0305		7/11/2010	6532	MW	264	238								0
LF0305		7/11/2010	6533	MW	324	408								0
LF0305		7/11/2010	6534	MW	275	292								0
LF0305		7/11/2010	6535	NP	305	320		FIN RAY	2	PIT	965000000278653	TAIL PUNCH		0
LF0305		7/11/2010	6536	CSU	411	896		FIN RAY	8	PIT	965000000278094	TAIL PUNCH	IM	0
LF0305		7/11/2010	6537	LSU	306	322								0
LF0305		7/11/2010	6538	MW	255	210								0
LF0305		7/11/2010	6539	MW	216	124								0
LF0305		7/11/2010	6540	CSU	137	38		SCALES	3					0
LF0305		7/11/2010	6541	CSU	213	132		SCALES	4					0
LF0305		7/11/2010	6542	MW	300	306							EL	0
LF0305		7/11/2010	6543	MW	232	164								0
LF0305		7/11/2010	6544	MW	190									0
LF0305		7/11/2010	6545	MW	137									0
LF0305		7/11/2010	6546	MW	130									0
LF0305		7/11/2010	6547	MW	127									0
LF0305		7/11/2010	6548	MW	147									0
LF0305		7/11/2010	6549	LSU	181			SCALES	3					0
LF0305		7/11/2010	6550	MW	161									0
LF0305		7/11/2010	6551	LSU	238	190		SCALES	3					0
LF0305		7/11/2010	6552	MW	144									0
LF0305		7/11/2010	6553	LSU	240	204		FIN RAY	3					0
LF0305		7/11/2010	6554	LSU	222	134		FIN RAY	4					0
LF0305		7/11/2010	6555	LSU	170	64		SCALES	2					0
LF0305		7/11/2010	6556	MW	273	230								0
LF0305		7/11/2010	6557	LSU	181	86		SCALES	2					0
LF0305		7/11/2010	6558	CSU	237	182		FIN RAY	5					0
LF0305		7/11/2010	6559	RB	272	276		SCALES		PIT	965000000108882	ADIPOSE CLIP		0
LF0305		7/11/2010	6560	MW	142									0
LF0305		7/11/2010	6561	LSU	195	102		SCALES	3					0
LF0305		7/11/2010	6562	LSU	152	48		SCALES	2					0
LF0305		7/11/2010	6563	MW	242	190								0
LF0305		7/11/2010	6564	MW	307	318								0
LF0305		7/11/2010	6565	MW	328	416								0
LF0305		7/11/2010	6566	MW	264	224								0
LF0305		7/11/2010	6567	MW	268	250								0
LF0305		7/11/2010	6568	MW	270	248								0
LF0305		7/11/2010	6569	MW	307	332								0
LF0305		7/11/2010	6570	MW	266	230								0
LF0305		7/11/2010	6571	MW	195	98								0
LF0305		7/11/2010	6572	MW	226	158								0
LF0305		7/11/2010	6573	MW	258	240								0
LF0305		7/11/2010	6574	LSU	210	120		SCALES	4					0
LF0305		7/11/2010	6575	RB	282	260		SCALES		PIT	965000000279837	ADIPOSE CLIP		0
LF0305		7/11/2010	6576	RB	300	328		SCALES		PIT	965000000091483	ADIPOSE CLIP		0
LF0305		7/11/2010	6577	LSU	372	606		FIN RAY	10	PIT	965000000083695	TAIL PUNCH	LL	0
LF0305		7/11/2010	6578	MW	295	310								0
LF0305		7/11/2010	6579	MW	280	248				PIT	965000000093504	ADIPOSE CLIP		2
LF0305		7/11/2010	6580	LSU	134	32		SCALES	2					0
LF0305		7/11/2010	6581	LSU	127			SCALES	2					0
LF0305		7/11/2010	6582	LSU	136	32		SCALES	2					0
LF0305		9/14/2010	24540	CSU	484									0
LF0305		9/14/2010	24541	CSU	434									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0305		9/14/2010	24542	LSU	393									0
LF0305		9/14/2010	24543	WSC	423									0
LF0305		9/14/2010	24544	LSU	408	936							TL	0
LF0305		9/14/2010	24545	WSC	413	1000				PIT	96500000092132	TAIL PUNCH		2
LF0305		9/14/2010	24546	LSU	348	510								0
LF0305		9/14/2010	24547	CSU	415	960								0
LF0305		9/14/2010	24548	LSU	402	852								0
LF0305		9/14/2010	24549	LSU	395	790								0
LF0305		9/14/2010	24550	MW	270	250		SCALES		PIT	965000000280976	ADIPOSE		0
LF0305		9/14/2010	24551	MW	376	580		SCALES		PIT	965000000282346	ADIPOSE		0
LF0305		9/14/2010	24552	MW	292	278		SCALES		PIT	965000000282066	ADIPOSE		0
LF0305		9/14/2010	24553	MW	412	786		SCALES		PIT	965000000068287	ADIPOSE		2
LF0305		9/14/2010	24554	MW	333	410		SCALES		PIT	965000000281661	ADIPOSE		0
LF0305		9/14/2010	24555	MW	356	596		SCALES		PIT	965000000090887	ADIPOSE		2
LF0305		9/14/2010	24556	MW	345	424		SCALES		PIT	965000000281211	ADIPOSE		0
LF0305		9/14/2010	24557	MW	289	264		SCALES		PIT	965000000281104	ADIPOSE		0
LF0305		9/14/2010	24558	MW	314	396		SCALES		PIT	965000000282418	ADIPOSE		0
LF0305		9/14/2010	24559	MW	383	588		SCALES		PIT	4D00030247	ADIPOSE		2
LF0305		9/14/2010	24560	MW	346	490		SCALES		PIT	965000000072414	ADIPOSE		0
LF0305		9/14/2010	24561	MW	344	420		SCALES		PIT	965000000281486	ADIPOSE		0
LF0305		9/14/2010	24562	MW	314	350		SCALES		PIT	965000000281315	ADIPOSE		0
LF0305		9/14/2010	24563	MW	364	608		SCALES		PIT	965000000281998	ADIPOSE		0
LF0305		9/14/2010	24564	MW	284	254		SCALES		PIT	965000000281763	ADIPOSE		0
LF0305		9/14/2010	24565	MW	374	632		SCALES		PIT	965000000281950	ADIPOSE		0
LF0305		9/14/2010	24566	MW	344	426		SCALES		PIT	965000000281725	ADIPOSE		0
LF0305		9/14/2010	24567	MW	363	478		SCALES		PIT	965000000282843	ADIPOSE		0
LF0305		9/14/2010	24568	MW	277	216		SCALES		PIT	965000000281580	ADIPOSE		0
LF0305		9/14/2010	24569	MW	358	494		SCALES		PIT	965000000282334	ADIPOSE		0
LF0305		9/14/2010	24570	LSU	364	252								0
LF0305		9/14/2010	24571	MW	376	634		SCALES		PIT	965000000281987	ADIPOSE		0
LF0305		9/14/2010	24572	MW	408	828		SCALES		FLOY	10416	ADIPOSE		2
LF0305		9/14/2010	24573	MW	301	270		SCALES		PIT	965000000005880	ADIPOSE	IM	2
LF0305		9/14/2010	24574	MW	283	298		SCALES		PIT	965000000281082	ADIPOSE		0
LF0305		9/14/2010	24575	MW	237	162		SCALES						0
LF0305		9/14/2010	24576	MW	294	284		SCALES		PIT	965000000086856	ADIPOSE		2
LF0305		9/14/2010	24577	LSU	348	512								0
LF0305		9/14/2010	24578	MW	344			SCALES		PIT	965000000282551	ADIPOSE		0
LF0305		9/14/2010	24579	MW	297	268		SCALES		PIT	965000000073023	ADIPOSE		0
LF0305		9/14/2010	24580	MW	256	180		SCALES		PIT	965000000282326	ADIPOSE		0
LF0305		9/14/2010	24581	MW	236	154		SCALES						0
LF0305		9/14/2010	24582	MW	233	128		SCALES						0
LF0305		9/14/2010	24583	MW	178	62		SCALES						0
LF0305		9/14/2010	24584	MW	400	812		SCALES		PIT	965000000282465	ADIPOSE		0
LF0305		9/14/2010	24585	MW	343	480		SCALES		PIT	965000000086095	ADIPOSE		0
LF0305		9/14/2010	24586	MW	260	228		SCALES		PIT	965000000282847	ADIPOSE		0
LF0305		9/14/2010	24587	MW	260	192		SCALES		PIT	965000000281105	ADIPOSE		0
LF0305		9/14/2010	24588	MW	327	412		SCALES		PIT	965000000083666	ADIPOSE		0
LF0305		9/14/2010	24589	MW	337	388		SCALES		PIT	965000000071422	ADIPOSE	IM	0
LF0305		9/14/2010	24590	MW	286	242		SCALES		PIT	965000000067351	ADIPOSE		0
LF0305		9/14/2010	24591	MW	313	364		SCALES		PIT	965000000281405	ADIPOSE		0
LF0305		9/14/2010	24592	MW	286	296		SCALES		PIT	965000000281337	ADIPOSE		0
LF0305		9/14/2010	24593	MW	283	248		SCALES		PIT	965000000281215	ADIPOSE		0
LF0305		9/14/2010	24594	MW	325	404		SCALES		PIT	965000000246261	ADIPOSE		2
LF0305		9/14/2010	24595	MW	264	186		SCALES		PIT	965000000282478	ADIPOSE		0
LF0305		9/14/2010	24596	MW	294	348		SCALES		PIT	965000000070694	ADIPOSE		0
LF0305		9/14/2010	24597	MW	263	208		SCALES		PIT	965000000072664	ADIPOSE		0
LF0305		9/14/2010	24598	MW	253	176		SCALES					TL	0
LF0305		9/14/2010	24599	MW	262	218		SCALES		PIT	965000000281122	ADIPOSE		0
LF0305		9/14/2010	24600	MW	289	278		SCALES		PIT	965000000281851	ADIPOSE		0
LF0305		9/14/2010	24601	MW	265	216		SCALES		PIT	965000000281469	ADIPOSE		0
LF0305		9/14/2010	24602	MW	308	328		SCALES		PIT	965000000281335	ADIPOSE		0
LF0305		9/14/2010	24603	MW	223	124		SCALES						0
LF0305		9/14/2010	24604	MW	269	234		SCALES		PIT	965000000281784	ADIPOSE		0
LF0305		9/14/2010	24605	MW	275	272		SCALES		PIT	965000000084390	ADIPOSE		2
LF0305		9/14/2010	24606	MW	307	338		SCALES		PIT	965000000281176	ADIPOSE		0
LF0305		9/14/2010	24607	MW	172	60		SCALES						0
LF0305		9/14/2010	24608	MW	232	132		SCALES						0
LF0305		9/14/2010	24609	LSU	380	742								0
LF0305		9/14/2010	24610	MW	257	192		SCALES		PIT	965000000282487	ADIPOSE		0
LF0305		9/14/2010	24611	MW	291	300		SCALES		PIT	965000000282482	ADIPOSE		0
LF0305		9/14/2010	24612	MW	263	222		SCALES		PIT	965000000281251	ADIPOSE		0
LF0305		9/14/2010	24613	MW	283	270		SCALES		PIT	965000000280955	ADIPOSE		0
LF0305		9/14/2010	24614	MW	257	196		SCALES		PIT	965000000281206	ADIPOSE		0
LF0305		9/14/2010	24615	MW	176	54		SCALES						0
LF0305		9/14/2010	24616	MW	317	348		SCALES		FLOY	7370	ADIPOSE		2
LF0305		9/14/2010	24617	MW	284	294		SCALES		PIT	965000000071769	ADIPOSE		2
LF0305		9/14/2010	24618	MW	366	494		SCALES		PIT	965000000281663	ADIPOSE		0
LF0305		9/14/2010	24619	MW	283	278		SCALES		PIT	965000000282120	ADIPOSE		0
LF0305		9/14/2010	24620	MW	310	358		SCALES		PIT	965000000281982	ADIPOSE		0
LF0305		9/14/2010	24621	MW	224	128		SCALES						0
LF0305		9/14/2010	24622	BT	303	334		FIN RAY	3	PIT	965000000282092	ADIPOSE		0
LF0305		9/14/2010	24623	MW	258	182		SCALES		PIT	965000000281516	ADIPOSE		0
LF0305		9/14/2010	24624	MW	321	388	7	SCALES/O						9

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0305		9/14/2010	24625	MW	253	196		SCALES		PIT	965000000282268	ADIPOSE		0
LF0305		9/14/2010	24626	MW	307	388	17	SCALES/O						9
LF0305		9/14/2010	24627	MW	375	606	7	SCALES/O						9
LF0305		9/14/2010	24628	MW	294	346	17	SCALES/O						9
LF0305		9/14/2010	24629	CSU	431	1120								0
LF0305		9/14/2010	24630	MW	403	732		SCALES		FLOY	11354	ADIPOSE		2
LF0305		9/14/2010	24631	MW	364	550		SCALES		PIT	965000000282130	ADIPOSE		0
LF0305		9/14/2010	24632	MW	347	502		SCALES		PIT	965000000282004	ADIPOSE		0
LF0305		9/14/2010	24633	MW	340	506		SCALES		PIT	965000000282628	ADIPOSE		0
LF0305		9/14/2010	24634	MW	270	208		SCALES		PIT	965000000282043	ADIPOSE		0
LF0305		9/14/2010	24635	MW	290	298		SCALES		PIT	965000000281918	ADIPOSE		0
LF0305		9/14/2010	24636	MW	303	286		SCALES		PIT	965000000281837	ADIPOSE		0
LF0305		9/14/2010	24637	MW	339	430		SCALES		PIT	965000000281910	ADIPOSE		0
LF0305		9/14/2010	24638	MW	337	464		SCALES		PIT	965000000282017	ADIPOSE		0
LF0305		9/14/2010	24639	MW	335	376		SCALES		PIT	965000000282308	ADIPOSE		0
LF0305		9/14/2010	24640	MW	271	242		SCALES		PIT	965000000281136	ADIPOSE		0
LF0305		9/14/2010	24641	MW	356	498		SCALES		PIT	965000000281318	ADIPOSE		0
LF0305		9/14/2010	24642	MW	384	690		SCALES		PIT	965000000282663	ADIPOSE		0
LF0305		9/14/2010	24643	MW	278	624		SCALES		PIT	965000000282345	ADIPOSE		0
LF0305		9/14/2010	24644	BT	214	102		SCALES	2	PIT	965000000282034	ADIPOSE		0
LF0305		9/14/2010	24645	MW	292	292		SCALES		PIT	965000000247264	ADIPOSE		2
LF0305		9/14/2010	24646	MW	164	46		SCALES						0
LF0305		9/14/2010	24647	MW	288	280		SCALES		PIT	965000000282608	ADIPOSE		0
LF0305		9/14/2010	24648	MW	175	56		SCALES						0
LF0305		9/14/2010	24649	MW	298	294		SCALES		PIT	965000000282139	ADIPOSE		0
LF0305		9/14/2010	24650	MW	285	262		SCALES		PIT	965000000282101	ADIPOSE		0
LF0305		9/14/2010	24651	MW	294	300		SCALES		PIT	965000000281861	ADIPOSE		0
LF0305		9/14/2010	24652	MW	342	426		SCALES		PIT	0A00724907	ADIPOSE		2
LF0305		9/14/2010	24653	BT	361	468				PIT	965000000282741	ADIPOSE		2
LF0305		9/14/2010	24654	BT	362	514				PIT	965000000281668	ADIPOSE		2
LF0305		9/14/2010	24655	MW	267	208		SCALES		PIT	965000000092938	ADIPOSE		0
LF0305		9/14/2010	24656	MW	377	606		SCALES		PIT	965000000281886	ADIPOSE		0
LF0305		9/14/2010	24657	MW	226	114		SCALES						0
LF0305		9/14/2010	24658	MW	323	376		SCALES		PIT	965000000282135	ADIPOSE		0
LF0305		9/14/2010	24659	MW	168	46		SCALES						0
LF0305		9/14/2010	24660	MW	377	640	17	SCALES/O						9
LF0305		9/14/2010	24661	BT	806	7160		FIN RAY	6	PIT	965000000282050	ADIPOSE		0
LF0307		5/31/2010	2171	MW	274	212								0
LF0307		5/31/2010	2172	MW	330	428								0
LF0307		5/31/2010	2173	MW	245	170								0
LF0307		5/31/2010	2174	MW	311	320								0
LF0307		5/31/2010	2175	MW	316	342								0
LF0307		5/31/2010	2176	MW	260	196								0
LF0307		5/31/2010	2177	MW	232	138								0
LF0307		5/31/2010	2178	MW	350	548								0
LF0307		5/31/2010	2179	MW	346	472				PIT	965000000244897	ADIPOSE CLIP		2
LF0307		5/31/2010	2180	MW	324	402								0
LF0307		5/31/2010	2181	MW	336	382				FLOY	7464	ADIPOSE CLIP		2
LF0307		5/31/2010	2182	MW	254	188								0
LF0307		5/31/2010	2183	MW	284	248								0
LF0307		5/31/2010	2184	MW	234	152								0
LF0307		5/31/2010	2185	MW	187	70								0
LF0307		5/31/2010	2186	MW	282	292								0
LF0307		5/31/2010	2187	MW	331	386								0
LF0307		5/31/2010	2188	MW	245	176								0
LF0307		5/31/2010	2189	MW	385	640								0
LF0307		5/31/2010	2190	MW	300	284								0
LF0307		5/31/2010	2191	MW	316	376								0
LF0307		5/31/2010	2192	MW	270	222								0
LF0307		5/31/2010	2193	MW	360	542								0
LF0307		5/31/2010	2194	MW	360	446				PIT	0A00716812	ADIPOSE CLIP		2
LF0307		5/31/2010	2195	MW	297	294								0
LF0307		5/31/2010	2196	MW	180	164								0
LF0307		5/31/2010	2197	MW	320	340				PIT	965000000082275	ADIPOSE CLIP		2
LF0307		5/31/2010	2198	MW	242	176								0
LF0307		5/31/2010	2199	MW	250	170								0
LF0307		5/31/2010	2200	MW	276	242								0
LF0307		5/31/2010	2201	MW	264	210								0
LF0307		5/31/2010	2202	MW	275	236								0
LF0307		7/12/2010	6615	MW	225	134								0
LF0307		7/12/2010	6658	MW	434	918				PIT	965000000247995	ADIPOSE CLIP		2
LF0307		7/12/2010	6659	MW	305	342				PIT	965000000246544	ADIPOSE CLIP		2
LF0307		7/12/2010	6660	MW	271	236								0
LF0307		7/12/2010	6661	MW	312	362								0
LF0307		7/12/2010	6662	MW	275	264								0
LF0307		7/12/2010	6663	MW	301	352								0
LF0307		7/12/2010	6664	LSU	383	694		FIN RAY	11	PIT	965000000279861	TAIL PUNCH		0
LF0307		7/12/2010	6665	LSU	418	920		FIN RAY	11	PIT	965000000278660	TAIL PUNCH	LL	0
LF0307		7/12/2010	6666	LSU	431	1032		FIN RAY	10	PIT	965000000279864	TAIL PUNCH		0
LF0307		7/12/2010	6667	LSU	377	672		FIN RAY	9	PIT	965000000280114	TAIL PUNCH		0
LF0307		7/12/2010	6668	CSU	457	1298		FIN RAY	15					0
LF0307		7/12/2010	6669	MW	314	362								0
LF0307		7/12/2010	6670	MW	365	500								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0307		7/12/2010	6671	MW	338	496								2
LF0307		7/12/2010	6672	MW	254	172					965000000244666	ADIPOSE CLIP		0
LF0307		7/12/2010	6673	MW	323	420								0
LF0307		7/12/2010	6674	MW	252	192								0
LF0307		7/12/2010	6675	MW	378	632				FLOY	16090	ADIPOSE CLIP		2
LF0307		7/12/2010	6676	MW	336	464								0
LF0307		7/12/2010	6677	MW	266	236								0
LF0307		7/12/2010	6678	MW	304	332								0
LF0307		7/12/2010	6679	MW	291	270								0
LF0307		7/12/2010	6680	MW	356	516								0
LF0307		7/12/2010	6681	MW	249	168								0
LF0307		7/12/2010	6682	MW	223	136								0
LF0307		7/12/2010	6683	MW	268	246								0
LF0307		7/12/2010	6684	MW	265	220								0
LF0307		7/12/2010	6685	MW	296	288				PIT	965000000238546	ADIPOSE CLIP		2
LF0307		7/12/2010	6686	LSU	428	1052		FIN RAY	10	PIT	965000000278648	TAIL PUNCH		0
LF0307		7/12/2010	6687	LSU	417	956		FIN RAY	11	PIT	965000000279262	TAIL PUNCH LL		0
LF0307		7/12/2010	6688	MW	263	248								0
LF0307		7/12/2010	6689	MW	272	260								0
LF0307		7/12/2010	6690	MW	272	236								1
LF0307		7/12/2010	6691	MW	281	290								0
LF0307		7/12/2010	6692	MW	254	210								0
LF0307		7/12/2010	6693	MW	208	108								0
LF0307		7/12/2010	6694	MW	235	142								0
LF0307		7/12/2010	6695	MW	284	272				PIT	965000000076979	ADIPOSE CLIP		2
LF0307		7/12/2010	6696	MW	256	206								0
LF0307		7/12/2010	6697	MW	332	464				PIT	965000000245718	ADIPOSE CLIP		2
LF0307		7/12/2010	6698	MW	204	104								0
LF0307		7/12/2010	6699	LSU	425	1018		FIN RAY	11	PIT	965000000278606	TAIL PUNCH		0
LF0307		7/12/2010	6700	CSU	444	1282		FIN RAY	15	PIT	965000000278757	TAIL PUNCH		0
LF0307		7/12/2010	6701	MW	286	282								0
LF0307		7/12/2010	6702	MW	238	154								0
LF0307		7/12/2010	6703	MW	277	260								0
LF0307		7/12/2010	6704	MW	261	222								0
LF0307		7/12/2010	6705	MW	274	238								0
LF0307		7/12/2010	6706	MW	365	514								0
LF0307		7/12/2010	6707	MW	312	384								0
LF0307		7/12/2010	6708	MW	259	174								0
LF0307		7/12/2010	6709	MW	241	190								0
LF0307		7/12/2010	6710	MW	235	162								0
LF0307		7/12/2010	6711	MW	263	214								0
LF0307		7/12/2010	6712	LSU	276	264		FIN RAY	4	PIT	965000000086683	TAIL PUNCH		0
LF0307		7/12/2010	6713	LSU	364	702		FIN RAY	7	PIT	965000000089740	TAIL PUNCH		0
LF0307		7/12/2010	6714	MW	312	408				PIT		ADIPOSE CLIP		2
LF0307		7/12/2010	6715	MW	334	420								0
LF0307		7/12/2010	6716	MW	258	214								0
LF0307		7/12/2010	6717	MW	337	452								0
LF0307		7/12/2010	6718	MW	314	342				PIT	965000000244675	ADIPOSE CLIP		2
LF0307		7/12/2010	6719	MW	267	250								0
LF0307		7/12/2010	6720	MW	271	260								0
LF0307		7/12/2010	6721	MW	300	326				PIT	965000000067665	ADIPOSE CLIP		2
LF0307		7/12/2010	6722	MW	308	326								0
LF0307		7/12/2010	6723	MW	342	444				PIT	965000000245428	ADIPOSE CLIP		2
LF0307		7/12/2010	6724	MW	246	176								0
LF0307		7/12/2010	6725	MW	258	192								0
LF0307		9/15/2010	24748	MW	227	126		SCALES						2
LF0307		9/15/2010	24749	MW	342	430		SCALES		PIT	965000000069040	ADIPOSE		2
LF0307		9/15/2010	24750	MW	267	226		SCALES		PIT	965000000281925	ADIPOSE		0
LF0307		9/15/2010	24751	MW	263	206		SCALES		PIT	965000000281644	ADIPOSE		0
LF0307		9/15/2010	24752	MW	293	342		SCALES		PIT	965000000066682	ADIPOSE		0
LF0307		9/15/2010	24753	MW	309	376		SCALES		PIT	965000000281890	ADIPOSE		0
LF0307		9/15/2010	24754	MW	213	110		SCALES						0
LF0307		9/15/2010	24755	MW	211	110		SCALES						0
LF0307		9/15/2010	24756	MW	454	1008		SCALES		PIT	965000000282861	ADIPOSE		0
LF0307		9/15/2010	24757	MW	358	536		SCALES		PIT	965000000282310	ADIPOSE		0
LF0307		9/15/2010	24758	MW	393	596		SCALES		PIT	965000000238581	ADIPOSE		2
LF0307		9/15/2010	24759	MW	321	312		SCALES		PIT	965000000246496	ADIPOSE		2
LF0307		9/15/2010	24760	MW	310	366		SCALES		PIT	965000000281445	ADIPOSE		0
LF0307		9/15/2010	24761	MW	323	422		SCALES		PIT	965000000282667	ADIPOSE		0
LF0307		9/15/2010	24762	MW	250	202		SCALES		PIT	965000000088107	ADIPOSE		3
LF0307		9/15/2010	24763	MW	455	1182		SCALES		PIT	965000000282601	ADIPOSE		0
LF0307		9/15/2010	24764	MW	302	304		SCALES		PIT	965000000066242	ADIPOSE		0
LF0307		9/15/2010	24765	MW	276	250		SCALES		PIT	965000000281570	ADIPOSE		0
LF0307		9/15/2010	24766	MW	181	64		SCALES						0
LF0307		9/15/2010	24767	MW	294	236		SCALES		PIT	965000000281955	ADIPOSE		0
LF0307		9/15/2010	24768	MW	277	228		SCALES		PIT	965000000246266	ADIPOSE		2
LF0307		9/15/2010	24769	MW	277	230		SCALES		PIT	965000000068020	ADIPOSE		0
LF0307		9/15/2010	24770	MW	287	260		SCALES		PIT	965000000281541	ADIPOSE		0
LF0307		9/15/2010	24771	MW	251	186		SCALES		PIT	965000000072029	ADIPOSE		0
LF0307		9/15/2010	24772	MW	340	476		SCALES		FLOY	14839	ADIPOSE		2
LF0307		9/15/2010	24773	MW	270	270		SCALES		PIT	965000000282079	ADIPOSE		0
LF0307		9/15/2010	24774	MW	314	332		SCALES		PIT	965000000281554	ADIPOSE		0
LF0307		9/15/2010	24775	MW	294	322		SCALES		PIT	965000000281885	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0307		9/15/2010	24776	MW	268	250		SCALES		PIT	965000000244714	ADIPOSE		2
LF0307		9/15/2010	24777	MW	166	56		SCALES						0
LF0307		9/15/2010	24778	MW	165	48		SCALES						0
LF0307		9/15/2010	24779	MW	334	426		SCALES		PIT	965000000281978	ADIPOSE		0
LF0307		9/15/2010	24780	MW	298	306		SCALES		PIT	965000000282286	ADIPOSE		0
LF0307		9/15/2010	24781	MW	362	560		SCALES		PIT	965000000281894	ADIPOSE		0
LF0307		9/15/2010	24782	MW	285	266		SCALES		PIT	965000000282684	ADIPOSE		0
LF0307		9/15/2010	24783	MW	318	398		SCALES		PIT	965000000244169	ADIPOSE		2
LF0307		9/15/2010	24784	MW	287	320		SCALES		PIT	965000000282458	ADIPOSE		0
LF0307		9/15/2010	24785	MW	294	310		SCALES		PIT	965000000282093	ADIPOSE		0
LF0307		9/15/2010	24786	MW	290	258		SCALES		PIT	965000000281672	ADIPOSE		0
LF0307		9/15/2010	24787	MW	296	306		SCALES		PIT	965000000281493	ADIPOSE		0
LF0307		9/15/2010	24788	MW	307	356		SCALES		PIT	965000000078667	ADIPOSE		2
LF0307		9/15/2010	24789	MW	327	460		SCALES						0
LF0307		9/15/2010	24790	MW	405	660		SCALES		PIT	965000000281004	ADIPOSE		0
LF0307		9/15/2010	24791	MW	363	434		SCALES		FLOY	4381	ADIPOSE		2
LF0307		9/15/2010	24792	MW	286	272		SCALES		PIT	965000000282541	ADIPOSE		0
LF0307		9/15/2010	24793	MW	287	288		SCALES		PIT	965000000282626	ADIPOSE		0
LF0307		9/15/2010	24794	MW	269	240		SCALES		PIT	965000000078473	ADIPOSE		2
LF0307		9/15/2010	24795	MW	275	230		SCALES		PIT	965000000280885	ADIPOSE		0
LF0307		9/15/2010	24796	MW	284	264		SCALES		PIT	965000000281765	ADIPOSE		2
LF0307		9/15/2010	24797	MW	277	250		SCALES		PIT	965000000076698	ADIPOSE		0
LF0307		9/15/2010	24798	LSU	400	810								0
LF0307		9/15/2010	24799	MW	304	342		SCALES		PIT	965000000282168	ADIPOSE		2
LF0307		9/15/2010	24800	MW	334	426		SCALES		PIT	965000000090858	ADIPOSE		0
LF0307		9/15/2010	24801	MW	290	284		SCALES		PIT	965000000069007	ADIPOSE		0
LF0307		9/15/2010	24802	BT	325	390		FIN RAY	3	PIT	965000000282322	ADIPOSE		0
LF0307		9/15/2010	24803	MW	293	338		SCALES						0
LF0307		9/15/2010	24804	MW	263	196		SCALES		PIT	965000000282615	ADIPOSE		0
LF0307		9/15/2010	24805	MW	256	226		SCALES		PIT	965000000281151	ADIPOSE		0
LF0307		9/15/2010	24806	MW	340	422		SCALES		PIT	965000000281452	ADIPOSE		0
LF0307		9/15/2010	24807	MW	293	264		SCALES		PIT	965000000071669	ADIPOSE		2
LF0307		9/15/2010	24808	MW	270	232		SCALES		PIT	965000000009527	ADIPOSE		0
LF0307		9/15/2010	24809	MW	221	128		SCALES						0
LF0308		5/31/2010	2203	MW	377	590				PIT	965000000239327	ADIPOSE CLIP		2
LF0308		5/31/2010	2204	MW	343	424								0
LF0308		5/31/2010	2205	MW	415	760				FLOY	13568	ADIPOSE CLIP		2
LF0308		5/31/2010	2206	MW	379	608								0
LF0308		5/31/2010	2207	MW	257	202								0
LF0308		5/31/2010	2208	MW	285	292								0
LF0308		5/31/2010	2209	MW	371	498								0
LF0308		5/31/2010	2210	MW	334	402				PIT	0A00735833	ADIPOSE CLIP		2
LF0308		5/31/2010	2211	MW	270	218								0
LF0308		5/31/2010	2212	MW	281	258								0
LF0308		5/31/2010	2213	MW	324	356				FLOY	15644	ADIPOSE CLIP		2
LF0308		5/31/2010	2214	MW	303	310								0
LF0308		5/31/2010	2215	MW	254	182								0
LF0308		5/31/2010	2216	MW	361	538								0
LF0308		5/31/2010	2217	MW	313	360								0
LF0308		5/31/2010	2218	MW	296	314								0
LF0308		5/31/2010	2219	MW	306	352								5
LF0308		5/31/2010	2220	MW	403	738								0
LF0308		5/31/2010	2221	MW	370	612								0
LF0308		5/31/2010	2222	MW	312	342				PIT	965000000245541	ADIPOSE CLIP		2
LF0308		5/31/2010	2223	MW	274	228								0
LF0308		5/31/2010	2224	MW	397	740								0
LF0308		5/31/2010	2225	MW	267	240								0
LF0308		5/31/2010	2226	MW	336	480								0
LF0308		5/31/2010	2227	MW	259	202								0
LF0308		5/31/2010	2228	MW	265	202								0
LF0308		5/31/2010	2229	MW	290	284								0
LF0308		5/31/2010	2230	MW	280	288								0
LF0308		5/31/2010	2231	MW	249	80								0
LF0308		5/31/2010	2232	MW	250	182								0
LF0308		5/31/2010	2233	MW	299	318								0
LF0308		5/31/2010	2234	MW	203	90								0
LF0308		5/31/2010	2235	MW	245	166								0
LF0308		5/31/2010	2236	MW	386	722								0
LF0308		5/31/2010	2237	MW	331	40								0
LF0308		5/31/2010	2238	MW	281	256								0
LF0308		5/31/2010	2239	MW	303	322								0
LF0308		5/31/2010	2240	MW	329	440								0
LF0308		5/31/2010	2241	MW	280	258								0
LF0308		5/31/2010	2242	MW	269	226								0
LF0308		5/31/2010	2243	MW	291	288								0
LF0308		5/31/2010	2244	MW	286	258								0
LF0308		5/31/2010	2245	MW	325	406								0
LF0308		5/31/2010	2246	MW	300	298								0
LF0308		5/31/2010	2247	MW	261	192								0
LF0308		5/31/2010	2248	MW	245	162								0
LF0308		5/31/2010	2249	MW	367	522				PIT	965000000241190	ADIPOSE CLIP		2
LF0308		5/31/2010	2250	MW	334					PIT	0A00735833	ADIPOSE CLIP		2
LF0308		5/31/2010	2251	MW	335	384								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0308		5/31/2010	2252	MW	282	264								0
LF0308		5/31/2010	2253	MW	294	318								0
LF0308		5/31/2010	2254	MW	303	318				PIT	96500000093676	ADIPOSE CLIP		2
LF0308		5/31/2010	2255	MW	249	172								0
LF0308		5/31/2010	2256	MW	198	78								0
LF0308		5/31/2010	2257	MW	339	432								0
LF0308		5/31/2010	2258	MW	290	294								0
LF0308		5/31/2010	2259	MW	336	410								0
LF0308		5/31/2010	2260	MW	277	212								0
LF0308		5/31/2010	2261	MW	232	140								0
LF0308		5/31/2010	2262	MW	251	175								0
LF0308		5/31/2010	2263	MW	244	172								0
LF0308		5/31/2010	2264	MW	336	400								0
LF0308		5/31/2010	2265	MW	361	460								0
LF0308		5/31/2010	2266	MW	333	376				PIT	96500000246943	ADIPOSE CLIP IM		2
LF0308		5/31/2010	2267	MW	305	306								0
LF0308		5/31/2010	2268	MW	240	164								0
LF0308		5/31/2010	2269	MW	258	200								0
LF0308		5/31/2010	2270	MW	192									0
LF0308		5/31/2010	2271	MW	254	190								0
LF0308		5/31/2010	2272	MW	264	234								0
LF0308		5/31/2010	2273	MW	234	130								0
LF0308		7/12/2010	6796	MW	344	462								0
LF0308		7/12/2010	6797	MW	335	386				PIT		ADIPOSE CLIP		2
LF0308		7/12/2010	6798	MW	325	410								0
LF0308		7/12/2010	6799	MW	146	40								0
LF0308		7/12/2010	6800	MW	241	164								0
LF0308		7/12/2010	6801	MW	247	178								0
LF0308		7/12/2010	6802	MW	202	114								0
LF0308		7/12/2010	6803	MW	348	482								0
LF0308		7/12/2010	6804	MW	395	732				PIT	96500000247245	ADIPOSE CLIP		2
LF0308		7/12/2010	6805	MW	196	104								0
LF0308		7/12/2010	6806	MW	275	256								0
LF0308		7/12/2010	6807	MW	273	284				PIT	96500000089108	ADIPOSE CLIP		2
LF0308		7/12/2010	6808	MW	346	460				PIT		ADIPOSE CLIP		2
LF0308		7/12/2010	6809	MW	258	196								0
LF0308		7/12/2010	6810	MW	299	344								0
LF0308		7/12/2010	6811	MW	256	198								0
LF0308		7/12/2010	6812	MW	386	734								0
LF0308		7/12/2010	6813	MW	198	96								0
LF0308		7/12/2010	6814	MW	225	132								0
LF0308		7/12/2010	6815	MW	207	110								0
LF0308		7/12/2010	6816	MW	197	114								0
LF0308		7/12/2010	6817	MW	204	102								0
LF0308		7/12/2010	6818	MW	436	1006								0
LF0308		7/12/2010	6819	MW	304	356				FLOY	16513	ADIPOSE CLIP		2
LF0308		7/12/2010	6820	MW	240	148								0
LF0308		7/12/2010	6821	LSU	403	804	FIN RAY	7		PIT	96500000277947	TAIL PUNCH TL		0
LF0308		7/12/2010	6822	MW	305	304								0
LF0308		7/12/2010	6823	MW	304	348								0
LF0308		7/12/2010	6824	MW	262	212								0
LF0308		7/12/2010	6825	MW	238	168								0
LF0308		7/12/2010	6826	MW	254	204								0
LF0308		7/12/2010	6827	MW	268	234								0
LF0308		7/12/2010	6828	MW	243	168								0
LF0308		7/12/2010	6829	MW	217	108								0
LF0308		7/12/2010	6830	MW	270	222								0
LF0308		7/12/2010	6831	MW	204	118								0
LF0308		7/12/2010	6832	MW	312	348								0
LF0308		7/12/2010	6833	MW	326	390								0
LF0308		7/12/2010	6834	MW	305	352				PIT	96500000000556	ADIPOSE CLIP		2
LF0308		7/12/2010	6835	LSU	374	640	FIN RAY	11		PIT	96500000279339	TAIL PUNCH		0
LF0308		7/12/2010	6836	MW	275	254								0
LF0308		7/12/2010	6837	MW	245	222								0
LF0308		7/12/2010	6838	MW	264	210								0
LF0308		7/12/2010	6839	MW	373	626								0
LF0308		7/12/2010	6840	MW	368	562				PIT		ADIPOSE CLIP		2
LF0308		7/12/2010	6841	MW	314	342								0
LF0308		7/12/2010	6842	MW	404	678				FLOY	6091	ADIPOSE CLIP		2
LF0308		7/12/2010	6843	LSU	246	214	FIN RAY	4						0
LF0308		7/12/2010	6844	MW	385	668				PIT		ADIPOSE CLIP		2
LF0308		7/12/2010	6845	MW	318	366				PIT	965000000241560	ADIPOSE CLIP		2
LF0308		7/12/2010	6846	MW	261	204								0
LF0308		7/12/2010	6847	MW	255	186								0
LF0308		7/12/2010	6848	MW	257	186								0
LF0308		7/12/2010	6849	MW	208	108								0
LF0308		7/12/2010	6850	MW	402	816				FLOY	3145	ADIPOSE CLIP		2
LF0308		7/12/2010	6851	LSU	405	868	FIN RAY	9		PIT	965000000278647	TAIL PUNCH		0
LF0308		7/12/2010	6852	MW	275	258								0
LF0308		7/12/2010	6853	MW	277	292								0
LF0308		7/12/2010	6854	MW	252	186								0
LF0308		7/12/2010	6855	MW	251	194								0
LF0308		7/12/2010	6856	MW	246	176								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0308		7/12/2010	6857	MW	279	266								0
LF0308		7/12/2010	6858	MW	271	236								0
LF0308		7/12/2010	6859	MW	270	230								0
LF0308		7/12/2010	6860	MW	309	354				PIT	96500000079176	ADIPOSE CLIP		2
LF0308		7/12/2010	6861	MW	290	306								0
LF0308		7/12/2010	6862	MW	296	292								0
LF0308		7/12/2010	6863	MW	226	124								0
LF0308		7/12/2010	6864	MW	304	306				PIT	965000000246496	ADIPOSE CLIP		2
LF0308		7/12/2010	6865	MW	270	228								0
LF0308		7/12/2010	6866	MW	270	250								0
LF0308		7/12/2010	6867	MW	146	36								0
LF0308		7/12/2010	6868	MW	265	210								0
LF0308		7/12/2010	6869	MW	210	108								0
LF0308		7/12/2010	6870	MW	232	148								0
LF0308		7/12/2010	6871	MW	258	210								0
LF0308		7/12/2010	6872	MW	269	242								0
LF0308		7/12/2010	6873	MW	204	104								0
LF0308		7/12/2010	6874	MW	168									0
LF0308		7/12/2010	6875	LSU	363	658		FIN RAY	8	PIT	965000000280421	TAIL PUNCH		0
LF0308		7/12/2010	6876	MW	366	554				PIT		ADIPOSE CLIP		2
LF0308		7/12/2010	6877	MW	261	230								0
LF0308		7/12/2010	6878	MW	254	180								0
LF0308		7/12/2010	6879	MW	229	162								1
LF0308		7/12/2010	6880	MW	175	60								0
LF0308		7/12/2010	6881	MW	268	228								0
LF0308		7/12/2010	6882	MW	257	212								0
LF0308		7/12/2010	6883	MW	255	202								0
LF0308		7/12/2010	6884	MW	263	226								0
LF0308		7/12/2010	6885	MW	300	326								0
LF0308		7/12/2010	6886	MW	274	238								0
LF0308		7/12/2010	6887	MW	357	454								0
LF0308		7/12/2010	6888	MW	300	298				PIT	965000000067786	ADIPOSE CLIP		2
LF0308		7/12/2010	6889	MW	249	196								0
LF0308		7/12/2010	6890	MW	134	30								0
LF0308		7/12/2010	6891	MW	206	108								0
LF0308		7/12/2010	6892	MW	408	800								0
LF0308		7/12/2010	6893	MW	328	366								0
LF0308		7/12/2010	6894	MW	264	216								0
LF0308		7/12/2010	6895	MW	269	208								0
LF0308		7/12/2010	6896	MW	204	110								0
LF0308		7/12/2010	6897	MW	261	200								0
LF0308		7/12/2010	6898	MW	194	96								0
LF0308		9/15/2010	24810	MW	234	140		SCALES						0
LF0308		9/15/2010	24811	MW	298	322		SCALES		PIT	965000000086730	ADIPOSE		2
LF0308		9/15/2010	24812	MW	352	468		SCALES		PIT	965000000282881	ADIPOSE		0
LF0308		9/15/2010	24813	MW	369	556		SCALES		PIT	965000000243525	ADIPOSE		2
LF0308		9/15/2010	24814	MW	343	430		SCALES		PIT	965000000069996	ADIPOSE		2
LF0308		9/15/2010	24815	MW	281	248		SCALES		PIT	965000000071037	ADIPOSE		0
LF0308		9/15/2010	24816	MW	279	260		SCALES		PIT	965000000005879	ADIPOSE		0
LF0308		9/15/2010	24817	MW	314	356		SCALES		PIT	965000000245197	ADIPOSE		2
LF0308		9/15/2010	24818	MW	218	130		SCALES						0
LF0308		9/15/2010	24819	MW	286	250		SCALES		PIT	965000000010301	ADIPOSE		0
LF0308		9/15/2010	24820	MW	335	418		SCALES		PIT	0A00717722	ADIPOSE		2
LF0308		9/15/2010	24821	MW	338	406		SCALES		PIT	965000000281620	ADIPOSE		0
LF0308		9/15/2010	24822	MW	290	300		SCALES		PIT	965000000072718	ADIPOSE		0
LF0308		9/15/2010	24823	MW	342	386		SCALES		PIT	0A00747355	ADIPOSE		2
LF0308		9/15/2010	24824	MW	232	158		SCALES						0
LF0308		9/15/2010	24825	MW	294	272		SCALES		PIT	965000000112234	ADIPOSE		2
LF0308		9/15/2010	24826	MW	241	192		SCALES						0
LF0308		9/15/2010	24827	MW	345	468		SCALES		PIT	965000000282786	ADIPOSE		0
LF0308		9/15/2010	24828	MW	278	272		SCALES		PIT	965000000247456	ADIPOSE		2
LF0308		9/15/2010	24829	MW	327	396		SCALES		PIT	965000000282420	ADIPOSE		2
LF0308		9/15/2010	24830	MW	260	208		SCALES		PIT	965000000070143	ADIPOSE		0
LF0308		9/15/2010	24831	MW	355	492		SCALES		FLOY	11297	ADIPOSE		2
LF0308		9/15/2010	24832	MW	263	202		SCALES		PIT	965000000070740	ADIPOSE		2
LF0308		9/15/2010	24833	MW	316	298		SCALES		PIT	965000000243539	ADIPOSE		0
LF0308		9/15/2010	24834	MW	216	114		SCALES						2
LF0308		9/15/2010	24835	MW	327	378		SCALES		PIT	965000000281813	ADIPOSE		0
LF0308		9/15/2010	24836	MW	270	206		SCALES		PIT	965000000072228	ADIPOSE		0
LF0308		9/15/2010	24837	MW	313	328		SCALES		PIT	965000000282735	ADIPOSE		0
LF0308		9/15/2010	24838	MW	263	196		SCALES		PIT	965000000081221	ADIPOSE		0
LF0308		9/15/2010	24839	MW	345	424		SCALES		PIT	965000000072972	ADIPOSE		0
LF0308		9/15/2010	24840	MW	280	254		SCALES		PIT	965000000281783	ADIPOSE		0
LF0308		9/15/2010	24841	MW	325	370		SCALES		PIT	965000000068014	ADIPOSE		0
LF0308		9/15/2010	24842	MW	255	172		SCALES		PIT	965000000071431	ADIPOSE		2
LF0308		9/15/2010	24843	MW	304	304		SCALES		PIT	965000000066944	ADIPOSE		0
LF0308		9/15/2010	24844	MW	313	326		SCALES		PIT	965000000247039	ADIPOSE		2
LF0308		9/15/2010	24845	MW	262	220		SCALES		PIT	965000000005523	ADIPOSE		0
LF0308		9/15/2010	24846	MW	268	248		SCALES		PIT	965000000083499	ADIPOSE		0
LF0308		9/15/2010	24847	MW	282	332		SCALES		PIT	965000000071183	ADIPOSE		0
LF0308		9/15/2010	24848	MW	288	294		SCALES		PIT	965000000281097	ADIPOSE		0
LF0308		9/15/2010	24849	MW	352	376		SCALES		PIT	965000000280917	ADIPOSE		0
LF0308		9/15/2010	24850	MW	423	864		SCALES		PIT	900010000056003	ADIPOSE		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0308		9/15/2010	24851	MW	340	418		SCALES		PIT	96500000282525	ADIPOSE		0
LF0308		9/15/2010	24852	MW	307	338		SCALES		PIT	96500000280914	ADIPOSE		0
LF0308		9/15/2010	24853	MW	303	342	17	SCALES		PIT	965000000066940	ADIPOSE		0
LF0308		9/15/2010	24854	MW	302	320		SCALES		PIT	965000000282203	ADIPOSE		0
LF0308		9/15/2010	24855	MW	282	270		SCALES		PIT	96500000070370	ADIPOSE		0
LF0308		9/15/2010	24856	MW	293	298		SCALES		PIT	965000000282575	ADIPOSE		0
LF0308		9/15/2010	24857	MW	368	564		SCALES		PIT	965000000069083	ADIPOSE		0
LF0308		9/15/2010	24858	MW	398	718		SCALES		PIT	965000000281438	ADIPOSE		0
LF0308		9/15/2010	24859	MW	172	56		SCALES						0
LF0308		9/15/2010	24860	MW	228	126		SCALES						0
LF0308		9/15/2010	24861	MW	264	212		SCALES		PIT	965000000069088	ADIPOSE		0
LF0308		9/15/2010	24862	MW	304	366		SCALES		PIT	965000000282174	ADIPOSE		0
LF0308		9/15/2010	24863	MW	275	242		SCALES		PIT	965000000281266	ADIPOSE		0
LF0308		9/15/2010	24864	MW	276	250		SCALES		PIT	965000000072700	ADIPOSE		0
LF0308		9/15/2010	24865	MW	329	410		SCALES		FLOY	7533	ADIPOSE		2
LF0308		9/15/2010	24866	MW	227	126		SCALES						0
LF0308		9/15/2010	24867	MW	294	278		SCALES		PIT	965000000281278	ADIPOSE		0
LF0308		9/15/2010	24868	MW	434	858		SCALES		PIT	965000000077096	ADIPOSE		2
LF0308		9/15/2010	24869	MW	260	184		SCALES		PIT	965000000281575	ADIPOSE		0
LF0308		9/15/2010	24870	MW	305	308		SCALES		PIT	965000000243869	ADIPOSE		2
LF0308		9/15/2010	24871	MW	215	124		SCALES						0
LF0308		9/15/2010	24872	MW	288	252		SCALES		PIT	965000000072586	ADIPOSE		0
LF0308		9/15/2010	24873	MW	415	820		SCALES		PIT	965000000281771	ADIPOSE	TL	0
LF0308		9/15/2010	24874	MW	320	416		SCALES		PIT	965000000281785	ADIPOSE		0
LF0308		9/15/2010	24875	MW	279	236		SCALES		PIT	965000000281754	ADIPOSE		0
LF0308		9/15/2010	24876	MW	232	148		SCALES						0
LF0308		9/15/2010	24877	BT	376	570		FIN RAY	4	PIT	965000000282593	ADIPOSE		0
LF0309		5/31/2010	2395	LSU	423	1074								0
LF0309		5/31/2010	2396	MW	331	396				PIT	0A00722371	ADIPOSE CLIP		2
LF0309		5/31/2010	2397	MW	317	348								0
LF0309		5/31/2010	2398	MW	306	290								0
LF0309		5/31/2010	2399	MW	314	324								0
LF0309		5/31/2010	2400	MW	251	200								0
LF0309		5/31/2010	2401	LSU	345	582				PIT	965000000092213	TAIL PUNCH		0
LF0309		5/31/2010	2402	MW	267	216								0
LF0309		5/31/2010	2403	MW	298	290								0
LF0309		5/31/2010	2404	MW	250	158								0
LF0309		5/31/2010	2405	MW	203	94								0
LF0309		5/31/2010	2406	MW	343	440								0
LF0309		5/31/2010	2407	MW	346	442								0
LF0309		5/31/2010	2408	MW	254	168								0
LF0309		5/31/2010	2409	MW	259	200								0
LF0309		5/31/2010	2410	MW	255	182								0
LF0309		5/31/2010	2411	MW	290	264								0
LF0309		5/31/2010	2412	MW	245	160								0
LF0309		5/31/2010	2413	LSU	398					PIT	965000000075752	TAIL PUNCH	TL	0
LF0309		5/31/2010	2414	MW	323	358				PIT	4D00027346	ADIPOSE CLIP		2
LF0309		5/31/2010	2415	MW	206	94								0
LF0309		5/31/2010	2416	MW	242	148								0
LF0309		5/31/2010	2417	MW	396	822								0
LF0309		5/31/2010	2418	MW	264	190								0
LF0309		5/31/2010	2419	MW	250	174								0
LF0309		5/31/2010	2420	MW	226	120								0
LF0309		5/31/2010	2421	MW	313	328								0
LF0309		5/31/2010	2422	WSC	360	632				PIT	965000000075130	TAIL PUNCH		2
LF0309		5/31/2010	2423	MW	362	536								0
LF0309		5/31/2010	2424	MW	410	748								0
LF0309		5/31/2010	2425	MW	281	262								0
LF0309		5/31/2010	2426	KO	173	50		SCALES						0
LF0309		5/31/2010	2427	MW	254	172								0
LF0309		5/31/2010	2428	MW	192	80								0
LF0309		5/31/2010	2429	MW	193	76								0
LF0309		5/31/2010	2430	MW	315	356				PIT	965000000005758	ADIPOSE CLIP		2
LF0309		5/31/2010	2431	MW	377	578				PIT	965000000244702	ADIPOSE CLIP		2
LF0309		5/31/2010	2432	MW	315	352				PIT	0A00711946	ADIPOSE CLIP		2
LF0309		5/31/2010	2433	MW	323	386								0
LF0309		5/31/2010	2434	MW	270	216								0
LF0309		5/31/2010	2435	MW	257	198								0
LF0309		5/31/2010	2436	MW	305	318								0
LF0309		5/31/2010	2437	MW	270	208								0
LF0309		5/31/2010	2438	MW	345	450								0
LF0309		5/31/2010	2439	MW	353	450				PIT	965000000238377	ADIPOSE CLIP		2
LF0309		5/31/2010	2440	MW	265	228								0
LF0309		5/31/2010	2441	MW	282	274								0
LF0309		5/31/2010	2442	MW	355	436								0
LF0309		7/12/2010	6974	GR	360	588							EL	0
LF0309		7/12/2010	6975	BT	508	1486		FIN RAY	5	PIT	965000000279264	ADIPOSE CLIP		0
LF0309		7/12/2010	6976	LSU	393	898		FIN RAY	10	PIT	965000000279994	TAIL PUNCH		0
LF0309		7/12/2010	6977	MW	324	398				PIT		ADIPOSE CLIP		2
LF0309		7/12/2010	6978	MW	295	318								0
LF0309		7/12/2010	6979	MW	404	678				FLOY	10527	ADIPOSE CLIP		2
LF0309		7/12/2010	6980	MW	290	318				PIT	965000000080394	ADIPOSE CLIP		2
LF0309		7/12/2010	6981	MW	322	404				PIT	965000000090027	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0309		7/12/2010	6982	MW	270	220								0
LF0309		7/12/2010	6983	MW	228	160								0
LF0309		7/12/2010	6984	MW	260	186								0
LF0309		7/12/2010	6985	MW	260	202								0
LF0309		7/12/2010	6986	MW	160	42								0
LF0309		7/12/2010	6987	MW	354	474								0
LF0309		7/12/2010	6988	MW	241	146								0
LF0309		7/12/2010	6989	MW	197	92								0
LF0309		7/12/2010	6990	CSU	482	1584		FIN RAY	16	PIT	96500000279739	TAIL PUNCH		0
LF0309		7/12/2010	6991	MW	294	274								0
LF0309		7/12/2010	6992	MW	232	152								0
LF0309		7/12/2010	6993	MW	237	166								0
LF0309		7/12/2010	6994	MW	250	192								0
LF0309		7/12/2010	6995	MW	321	376				PIT		ADIPOSE CLIP		2
LF0309		7/12/2010	6996	MW	261	226								0
LF0309		7/12/2010	6997	MW	250	178								0
LF0309		7/12/2010	6998	CSU	520	2094		FIN RAY	20	PIT	96500000279307	TAIL PUNCH	LH	0
LF0309		7/12/2010	6999	MW	280	284								1
LF0309		7/12/2010	7000	LSU	385	752		FIN RAY	10	PIT	96500000085449	TAIL PUNCH	TL	0
LF0309		7/12/2010	7001	RB	314	342		SCALES		PIT	965000000279721	ADIPOSE CLIP		0
LF0309		7/12/2010	7002	MW	260	202								0
LF0309		7/12/2010	7003	MW	363	556								0
LF0309		7/12/2010	7004	MW	323	456				PIT	965000000112363	ADIPOSE CLIP		2
LF0309		7/12/2010	7005	MW	286	284				PIT	965000000072578	ADIPOSE CLIP		2
LF0309		7/12/2010	7006	MW	370	536								0
LF0309		7/12/2010	7007	MW	316	374								0
LF0309		7/12/2010	7008	MW	293	322								0
LF0309		7/12/2010	7009	MW	258	200								0
LF0309		7/12/2010	7010	MW	255	208								0
LF0309		7/12/2010	7011	MW	210	110								0
LF0309		7/12/2010	7012	MW	259	210								0
LF0309		7/12/2010	7013	MW	255	182								0
LF0309		7/12/2010	7014	MW	288	284								0
LF0309		7/12/2010	7015	MW	311	348				PIT	965000000246772	ADIPOSE CLIP		2
LF0309		7/12/2010	7016	MW	260	216								0
LF0309		7/12/2010	7017	MW	272	230				PIT	965000000069237	ADIPOSE CLIP		2
LF0309		7/12/2010	7018	MW	266	200								0
LF0309		7/12/2010	7019	MW	206	108								0
LF0309		7/12/2010	7020	MW	205	124								0
LF0309		7/12/2010	7021	MW	242	162								0
LF0309		7/12/2010	7022	MW	366	532				PIT		ADIPOSE CLIP		2
LF0309		7/12/2010	7023	MW	351	486				FLOY	4477	ADIPOSE CLIP		2
LF0309		7/12/2010	7024	MW	278	272								0
LF0309		7/12/2010	7025	MW	225	138								0
LF0309		7/12/2010	7026	MW	274	212								0
LF0309		7/12/2010	7027	MW	273	220								0
LF0309		7/12/2010	7028	MW	266	222				PIT	965000000073159	ADIPOSE CLIP		2
LF0309		7/12/2010	7029	MW	334	428								0
LF0309		7/12/2010	7030	MW	194	92								0
LF0309		7/12/2010	7031	MW	185	82								0
LF0309		7/12/2010	7032	MW	265	224								0
LF0309		9/15/2010	25013	MW	434	886		SCALES		PIT	965000000065444	ADIPOSE		0
LF0309		9/15/2010	25014	MW	335	376		SCALES		PIT	965000000238560	ADIPOSE		2
LF0309		9/15/2010	25015	MW	320	368		SCALES		PIT	965000000005642	ADIPOSE		0
LF0309		9/15/2010	25016	MW	293	284		SCALES		PIT	965000000282623	ADIPOSE		0
LF0309		9/15/2010	25017	MW	357	480		SCALES		PIT	965000000247605	ADIPOSE		2
LF0309		9/15/2010	25018	MW	447	998		SCALES		PIT	965000000093465	ADIPOSE		2
LF0309		9/15/2010	25019	MW	252	196		SCALES		PIT	965000000282592	ADIPOSE		0
LF0309		9/15/2010	25020	MW	250	172		SCALES		PIT	965000000282826	ADIPOSE		0
LF0309		9/15/2010	25021	MW	223	128		SCALES						0
LF0309		9/15/2010	25022	MW	263	206		SCALES		PIT	965000000281495	ADIPOSE		0
LF0309		9/15/2010	25023	MW	234	146		SCALES						0
LF0309		9/15/2010	25024	MW	260	192		SCALES		PIT	965000000281573	ADIPOSE		0
LF0309		9/15/2010	25025	MW	214	108		SCALES						0
LF0309		9/15/2010	25026	MW	174	60		SCALES						0
LF0309		9/15/2010	25027	MW	315	348		SCALES		PIT	965000000080992	ADIPOSE		2
LF0309		9/15/2010	25028	MW	270	226		SCALES		PIT	965000000281970	ADIPOSE		0
LF0309		9/15/2010	25029	MW	362	528		SCALES		PIT	965000000080745	ADIPOSE		0
LF0309		9/15/2010	25030	MW	321	354		SCALES		PIT	965000000281622	ADIPOSE		0
LF0309		9/15/2010	25031	MW	224	126		SCALES						0
LF0309		9/15/2010	25032	MW	192	80		SCALES						0
LF0309		9/15/2010	25033	MW	190	74		SCALES						0
LF0309		9/15/2010	25034	MW	316	358		SCALES		PIT	965000000084123	ADIPOSE		2
LF0309		9/15/2010	25035	MW	277	272		SCALES		PIT	965000000281666	ADIPOSE		0
LF0309		9/15/2010	25036	MW	322	406		SCALES		PIT	965000000282181	ADIPOSE		0
LF0309		9/15/2010	25037	MW	314	372		SCALES		PIT	965000000282480	ADIPOSE		0
LF0309		9/15/2010	25038	MW	327	360		SCALES		FLOY	9125	ADIPOSE		2
LF0309		9/15/2010	25039	MW	253	194		SCALES		PIT	965000000070917	ADIPOSE		0
LF0309		9/15/2010	25040	MW	315	352		SCALES						0
LF0309		9/15/2010	25041	MW	267	220		SCALES		PIT	965000000069419	ADIPOSE		0
LF0309		9/15/2010	25042	MW	270	230		SCALES		PIT	965000000282342	ADIPOSE		0
LF0309		9/15/2010	25043	MW	297	304		SCALES		PIT	965000000281070	ADIPOSE		0
LF0309		9/15/2010	25044	MW	218	118		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0309		9/15/2010	25045	MW	231	126		SCALES						0
LF0309		9/15/2010	25046	MW	255	172		SCALES		PIT	965000000281435	ADIPOSE		0
LF0309		9/15/2010	25047	MW	279	244		SCALES		PIT	965000000282753	ADIPOSE		0
LF0309		9/15/2010	25048	MW	302	304		SCALES		PIT	965000000282621	ADIPOSE		0
LF0309		9/15/2010	25049	MW	282	234		SCALES		PIT	965000000282375	ADIPOSE		0
LF0309		9/15/2010	25050	MW	223	126		SCALES						0
LF0309		9/15/2010	25051	MW	222	130		SCALES						0
LF0309		9/15/2010	25052	MW	226	128		SCALES						0
LF0309		9/15/2010	25053	MW	348	430		SCALES		PIT	965000000068598	ADIPOSE		0
LF0309		9/15/2010	25054	MW	250	166		SCALES		PIT	965000000281730	ADIPOSE		0
LF0309		9/15/2010	25055	MW	262	202		SCALES		PIT	965000000281990	ADIPOSE		0
LF0309		9/15/2010	25056	MW	231	134		SCALES						0
LF0309		9/15/2010	25057	MW	232	136		SCALES						0
LF0309		9/15/2010	25058	MW	221	116		SCALES						0
LF0310		5/31/2010	2443	GR	228	128		SCALES						0
LF0310		5/31/2010	2444	MW	353	470				PIT	4D00027326	ADIPOSE CLIP		2
LF0310		5/31/2010	2445	MW	418	752								0
LF0310		5/31/2010	2446	MW	334	444								0
LF0310		5/31/2010	2447	MW	307	324				PIT	965000000244675	ADIPOSE CLIP		2
LF0310		5/31/2010	2448	MW	292	322								0
LF0310		5/31/2010	2449	MW	304	332								0
LF0310		5/31/2010	2450	MW	272	270								0
LF0310		5/31/2010	2451	MW	256	202								0
LF0310		5/31/2010	2452	MW	309	348				PIT	965000000244334	ADIPOSE CLIP		2
LF0310		5/31/2010	2453	MW	312	362								0
LF0310		5/31/2010	2454	MW	306	332								0
LF0310		5/31/2010	2455	BT	489	1174		FIN RAY	4	PIT	965000000078415	ADIPOSE CLIP		0
LF0310		5/31/2010	2456	MW	334	444								0
LF0310		5/31/2010	2457	MW	299	324								0
LF0310		5/31/2010	2458	MW	324	356								0
LF0310		5/31/2010	2459	MW	197	90								0
LF0310		5/31/2010	2460	MW	422	916								0
LF0310		5/31/2010	2461	MW	317	342				PIT	965000000243274	ADIPOSE CLIP		2
LF0310		5/31/2010	2462	MW	282	344				PIT	965000000070077	ADIPOSE CLIP		2
LF0310		5/31/2010	2463	MW	409	788								0
LF0310		5/31/2010	2464	MW	336	444				PIT	4D00025758	ADIPOSE CLIP		2
LF0310		5/31/2010	2465	MW	231	150								0
LF0310		5/31/2010	2466	MW	333	460								0
LF0310		5/31/2010	2467	MW	313	344				FLOY	7480	ADIPOSE CLIP		2
LF0310		5/31/2010	2468	MW	226	138								0
LF0310		5/31/2010	2469	MW	224	126								0
LF0310		5/31/2010	2470	MW	186	70								0
LF0310		5/31/2010	2471	MW	418	920								0
LF0310		5/31/2010	2472	MW	312	344								0
LF0310		5/31/2010	2473	MW	287	268				PIT	965000000244828	ADIPOSE CLIP		2
LF0310		5/31/2010	2474	MW	194	80								0
LF0310		5/31/2010	2475	KO	167	42		SCALES						0
LF0310		5/31/2010	2476	MW	249	186								0
LF0310		5/31/2010	2477	MW	267	202								0
LF0310		5/31/2010	2478	MW	389	640								0
LF0310		5/31/2010	2479	MW	460	1184								0
LF0310		5/31/2010	2480	MW	331	356							LH	0
LF0310		5/31/2010	2481	MW	250	182								0
LF0310		5/31/2010	2482	MW	283	244								0
LF0310		5/31/2010	2483	MW	185	70								0
LF0310		5/31/2010	2484	MW	260	206								0
LF0310		5/31/2010	2485	MW	314	382								0
LF0310		5/31/2010	2486	MW	240	140								0
LF0310		5/31/2010	2487	MW	307	326								0
LF0310		5/31/2010	2488	MW	317	344								5
LF0310		5/31/2010	2489	MW	274	254								0
LF0310		5/31/2010	2490	MW	304	338								0
LF0310		5/31/2010	2491	MW	312	352				PIT	0A00735717	ADIPOSE CLIP		2
LF0310		5/31/2010	2492	KO	187	68		SCALES						0
LF0310		5/31/2010	2493	MW	357	544				PIT	965000000243772	ADIPOSE CLIP		2
LF0310		5/31/2010	2494	MW	256	200								0
LF0310		5/31/2010	2495	MW	297	344				PIT	965000000243503	ADIPOSE CLIP		2
LF0310		5/31/2010	2496	MW	297	304								0
LF0310		5/31/2010	2497	MW	383	582				PIT	965000000244814	ADIPOSE CLIP		2
LF0310		5/31/2010	2498	MW	280	274								0
LF0310		5/31/2010	2499	MW	243	176								0
LF0310		5/31/2010	2500	MW	248	174								0
LF0310		5/31/2010	2501	MW	294	308								0
LF0310		5/31/2010	2502	BB	499	686				PIT	965000000083900	TAIL PUNCH		0
LF0310		5/31/2010	2503	MW	357	510				PIT	0A00716769	ADIPOSE CLIP		2
LF0310		5/31/2010	2504	MW	323	352				FLOY	16626	ADIPOSE CLIP		2
LF0310		5/31/2010	2505	MW	251	176								0
LF0310		7/12/2010	7033	MW	414	804								0
LF0310		7/12/2010	7034	MW	298	332				PIT	965000000091468	ADIPOSE CLIP		2
LF0310		7/12/2010	7035	MW	198	90								0
LF0310		7/12/2010	7036	MW	260	220								0
LF0310		7/12/2010	7037	MW	256	242								0
LF0310		7/12/2010	7038	MW	246	178								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0310		7/12/2010	7039	MW	317	384								0
LF0310		7/12/2010	7040	MW	268	240								0
LF0310		7/12/2010	7041	MW	152	48								0
LF0310		7/12/2010	7042	MW	320	368				PIT		ADIPOSE CLIP		2
LF0310		7/12/2010	7043	MW	138	34								0
LF0310		7/12/2010	7044	MW	246	192								0
LF0310		7/12/2010	7045	MW	247	182								0
LF0310		7/12/2010	7046	MW	196	82								0
LF0310		7/12/2010	7047	MW	264	202								0
LF0310		7/12/2010	7048	MW	194	102								0
LF0310		7/12/2010	7049	MW	280	240				PIT	96500000246267	ADIPOSE CLIP		2
LF0310		7/12/2010	7050	MW	280	298								0
LF0310		7/12/2010	7051	MW	290	290								0
LF0310		7/12/2010	7052	MW	269	228								0
LF0310		7/12/2010	7053	MW	368	502								0
LF0310		7/12/2010	7054	MW	246	176								0
LF0310		7/12/2010	7055	MW	247	176								0
LF0310		7/12/2010	7056	MW	325	386				PIT	965000000241305	ADIPOSE CLIP		2
LF0310		7/12/2010	7057	MW	180	72								0
LF0310		7/12/2010	7058	LSU	114	20		SCALES	1					0
LF0310		7/12/2010	7059	MW	138	32								0
LF0310		7/12/2010	7060	CSU	438	1070		FIN RAY	12					0
LF0310		7/12/2010	7061	MW	277	234								0
LF0310		7/12/2010	7062	MW	263	210								0
LF0310		7/12/2010	7063	MW	295	306								0
LF0310		7/12/2010	7064	MW	250	230								0
LF0310		7/12/2010	7065	MW	244	212								0
LF0310		7/12/2010	7066	MW	195	90								0
LF0310		7/12/2010	7067	MW	212	118								0
LF0310		7/12/2010	7068	MW	140	32								0
LF0310		7/12/2010	7069	MW	207	94								0
LF0310		7/12/2010	7070	MW	362	502								5
LF0310		7/12/2010	7071	LSU	110	18		SCALES	1					0
LF0310		7/12/2010	7072	MW	268	250								0
LF0310		7/12/2010	7073	MW	263	210								0
LF0310		7/12/2010	7074	MW	282	268								0
LF0310		7/12/2010	7075	MW	211	124								0
LF0310		7/12/2010	7076	MW	260	220								0
LF0310		7/12/2010	7077	LSU	157	40		SCALES	3					0
LF0310		7/12/2010	7078	MW	429	1042				PIT	965000000245446	ADIPOSE CLIP		2
LF0310		7/12/2010	7079	MW	278	278								0
LF0310		7/12/2010	7080	MW	307	342								0
LF0310		7/12/2010	7081	MW	360	572				PIT	965000000243772	ADIPOSE CLIP		2
LF0310		7/12/2010	7082	MW	233	148								0
LF0310		7/12/2010	7083	MW	261	198								0
LF0310		7/12/2010	7084	BT	255	156		FIN RAY	3	PIT	965000000278856	ADIPOSE CLIP	EL	0
LF0310		7/12/2010	7085	MW	299	342								0
LF0310		7/12/2010	7086	MW	372	562								0
LF0310		7/12/2010	7087	MW	328	472				PIT	965000000242638	ADIPOSE CLIP		2
LF0310		7/12/2010	7088	MW	270	230								0
LF0310		7/12/2010	7089	MW	325	366				PIT		ADIPOSE CLIP		2
LF0310		7/12/2010	7090	MW	260	202								0
LF0310		7/12/2010	7091	MW	200	94								0
LF0310		7/12/2010	7092	LSU	373	662		FIN RAY	12	PIT	965000000278128	TAIL PUNCH		0
LF0310		7/12/2010	7093	MW	273	256								0
LF0310		7/12/2010	7094	MW	300	298				FLOY	13682	ADIPOSE CLIP		2
LF0310		7/12/2010	7095	MW	367	482				FLOY	3094	ADIPOSE CLIP		2
LF0310		7/12/2010	7096	MW	281	268								0
LF0310		7/12/2010	7097	MW	252	202								0
LF0310		7/12/2010	7098	MW	210	104								0
LF0310		7/12/2010	7099	MW	302	308							LL	0
LF0310		7/12/2010	7100	MW	210	114								0
LF0310		7/12/2010	7101	MW	256	196								0
LF0310		7/12/2010	7102	MW	220	134								0
LF0310		7/12/2010	7103	MW	253	186								0
LF0310		7/12/2010	7104	LSU	112	16		SCALES	1					0
LF0310		7/12/2010	7105	BT	312	316		FIN RAY	3	PIT	965000000088305	ADIPOSE CLIP		0
LF0310		7/12/2010	7106	MW	357	454				PIT	965000000237717	ADIPOSE CLIP		2
LF0310		7/12/2010	7107	MW	203	104								0
LF0310		7/12/2010	7108	MW	278	252								0
LF0310		7/12/2010	7109	MW	238	158								0
LF0310		7/12/2010	7110	MW	263	214								0
LF0310		7/12/2010	7111	BB	490	596				PIT	965000000083900	TAIL PUNCH	CL	2
LF0310		9/15/2010	25059	MW	270	270		SCALES		PIT	965000000069741	ADIPOSE		2
LF0310		9/15/2010	25060	MW	223	114		SCALES						0
LF0310		9/15/2010	25061	KO	220	138								0
LF0310		9/15/2010	25062	MW	175	56		SCALES						0
LF0310		9/15/2010	25063	MW	282	246				PIT	965000000281773	ADIPOSE		2
LF0310		9/15/2010	25064	MW	163	50		SCALES						0
LF0310		9/15/2010	25065	MW	265	210		SCALES		PIT	965000000282070	ADIPOSE		0
LF0310		9/15/2010	25066	MW	236	148		SCALES						0
LF0310		9/15/2010	25067	MW	217	114		SCALES						0
LF0310		9/15/2010	25068	MW	342	422		SCALES		PIT	965000000083589	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0310		9/15/2010	25069	MW	177	54		SCALES						0
LF0310		9/15/2010	25070	MW	290	274		SCALES		PIT	965000000282125	ADIPOSE		0
LF0310		9/15/2010	25071	MW	297	318		SCALES		PIT	965000000282071	ADIPOSE		0
LF0310		9/15/2010	25072	MW	303	328		SCALES		PIT	965000000246769	ADIPOSE		2
LF0310		9/15/2010	25073	MW	237	148		SCALES						0
LF0310		9/15/2010	25074	MW	272	226		SCALES		PIT	965000000111666	ADIPOSE		2
LF0310		9/15/2010	25075	MW	229	138		SCALES						0
LF0310		9/15/2010	25076	MW	220	120		SCALES						0
LF0310		9/15/2010	25077	MW	308	352		SCALES		PIT	965000000281826	ADIPOSE		0
LF0310		9/15/2010	25078	MW	216	124		SCALES						0
LF0310		9/15/2010	25079	MW	223	114		SCALES						0
LF0310		9/15/2010	25080	MW	173	50		SCALES						0
LF0310		9/15/2010	25081	MW	170	50		SCALES						0
LF0310		9/15/2010	25082	MW	382	632		SCALES		PIT	965000000282284	ADIPOSE		0
LF0310		9/15/2010	25083	MW	294	288		SCALES		PIT	965000000282189	ADIPOSE		0
LF0310		9/15/2010	25084	MW	340	370		SCALES						0
LF0310		9/15/2010	25085	MW	254	178		SCALES		PIT	965000000281574	ADIPOSE		0
LF0310		9/15/2010	25086	MW	288	264		SCALES		PIT	965000000068175	ADIPOSE		0
LF0310		9/15/2010	25087	MW	271	252		SCALES		PIT	965000000072569	ADIPOSE		0
LF0310		9/15/2010	25088	MW	243	158		SCALES						0
LF0310		9/15/2010	25089	MW	175	52		SCALES						0
LF0310		9/15/2010	25090	MW	287	262		SCALES		PIT	965000000281551	ADIPOSE		0
LF0310		9/15/2010	25091	MW	246	150		SCALES						0
LF0310		9/15/2010	25092	MW	228	124		SCALES						0
LF0310		9/15/2010	25093	MW	223	126		SCALES						0
LF0310		9/15/2010	25094	MW	265	204		SCALES		PIT	965000000282648	ADIPOSE		0
LF0310		9/15/2010	25095	MW	342	404		SCALES		PIT	965000000282325	ADIPOSE		0
LF0310		9/15/2010	25096	MW	280	250		SCALES		PIT	965000000282077	ADIPOSE		0
LF0310		9/15/2010	25097	MW	257	256		SCALES		PIT	965000000281547	ADIPOSE		0
LF0310		9/15/2010	25098	MW	357	524		SCALES		PIT	965000000281568	ADIPOSE		0
LF0310		9/15/2010	25099	MW	290	280		SCALES		PIT	965000000281067	ADIPOSE		0
LF0310		9/15/2010	25100	MW	370	636	17	SCALES/O		PIT	965000000244126	ADIPOSE		3
LF0311		5/31/2010	2364	BT	701	4680				FLOY	11477	ADIPOSE CLIP		2
LF0311		5/31/2010	2365	CSU	409	1112				PIT	965000000091982	TAIL PUNCH		0
LF0311		5/31/2010	2366	MW	374	570				FLOY	10523	ADIPOSE CLIP		2
LF0311		5/31/2010	2367	LSU	370	800				PIT	9650000000085447	TAIL PUNCH		0
LF0311		5/31/2010	2368	CSU	470	1496				PIT	9650000000090149	TAIL PUNCH		0
LF0311		5/31/2010	2369	LSU	366	626				PIT	965000000106347	TAIL PUNCH		0
LF0311		5/31/2010	2370	CSU	420	1048				PIT	965000000106842	TAIL PUNCH		0
LF0311		5/31/2010	2371	LSU	366	648				PIT	9650000000089392	TAIL PUNCH		0
LF0311		5/31/2010	2372	CSU	495	1796				PIT	965000000107476	TAIL PUNCH		0
LF0311		5/31/2010	2373	LSU	319	488				PIT	965000000078169	TAIL PUNCH		0
LF0311		5/31/2010	2374	CSU	460	1588				PIT	9650000000086147	TAIL PUNCH		0
LF0311		5/31/2010	2375	LSU	411	894				PIT	9650000000093351	TAIL PUNCH		0
LF0311		5/31/2010	2376	CSU	505	1886				PIT	965000000075034	TAIL PUNCH		0
LF0311		5/31/2010	2377	BT	464	1206				PIT	9650000000083631	ADIPOSE CLIP		2
LF0311		5/31/2010	2378	CSU	460	1500				PIT	9650000000083837	TAIL PUNCH		0
LF0311		5/31/2010	2379	CSU	470	1638				PIT	9650000000088494	TAIL PUNCH		0
LF0311		5/31/2010	2380	CSU	431	1178				PIT	9650000000090359	TAIL PUNCH		0
LF0311		5/31/2010	2381	NSC	495	1762				PIT	965000000073838	TAIL PUNCH		0
LF0311		5/31/2010	2382	MW	260	216								0
LF0311		5/31/2010	2383	CSU	406	906				PIT	965000000107878	TAIL PUNCH		0
LF0311		5/31/2010	2384	LSU	385	848				PIT	965000000108736	TAIL PUNCH		0
LF0311		5/31/2010	2385	MW	251	192								0
LF0311		5/31/2010	2386	MW	322	362								0
LF0311		5/31/2010	2387	LSU	382	780				PIT	9650000000090517	TAIL PUNCH		0
LF0311		5/31/2010	2388	CSU	365	678				PIT	9650000000077995	TAIL PUNCH		0
LF0311		5/31/2010	2389	CSU	509	1898				PIT	965000000106713	TAIL PUNCH		0
LF0311		5/31/2010	2390	CSU	340	592				PIT	9650000000091980	TAIL PUNCH		0
LF0311		5/31/2010	2391	MW	255	182								0
LF0311		5/31/2010	2392	LSU	422	1072				PIT	9650000000077169	TAIL PUNCH		0
LF0311		5/31/2010	2393	MW	281	278								0
LF0311		5/31/2010	2394	MW	290	304								0
LF0311		7/12/2010	6899	MW	356	506								0
LF0311		7/12/2010	6900	MW	283	276				PIT	965000000246818	ADIPOSE CLIP		2
LF0311		7/12/2010	6901	CSU	456	1128		FIN RAY	15				TL	0
LF0311		7/12/2010	6902	LSU	398	716		FIN RAY	8	PIT	965000000277894	TAIL PUNCH		0
LF0311		7/12/2010	6903	CSU	491	1912		FIN RAY	22	PIT	965000000279270	TAIL PUNCH		0
LF0311		7/12/2010	6904	MW	196	90								0
LF0311		7/12/2010	6905	MW	339	464								0
LF0311		7/12/2010	6906	MW	212	120								0
LF0311		7/12/2010	6907	MW	194	104								0
LF0311		7/12/2010	6908	MW	271	240								0
LF0311		7/12/2010	6909	MW	372	532								0
LF0311		7/12/2010	6910	MW	313	388				PIT	9650000000083871	ADIPOSE CLIP IM		2
LF0311		7/12/2010	6911	MW	379	606				PIT	9650000000067517	ADIPOSE CLIP		2
LF0311		7/12/2010	6912	LSU	345	578		FIN RAY	6	PIT	9650000000083996	TAIL PUNCH		0
LF0311		7/12/2010	6913	LSU	371	712		FIN RAY	7	PIT	965000000279252	TAIL PUNCH		0
LF0311		7/12/2010	6914	CSU	416	1000		FIN RAY	11					0
LF0311		7/12/2010	6915	MW	432	892				PIT	965000000247750	ADIPOSE CLIP		2
LF0311		7/12/2010	6916	MW	289	330				PIT	965000000241126	ADIPOSE CLIP		2
LF0311		7/12/2010	6917	CSU	254	226		FIN RAY	5					0
LF0311		7/12/2010	6918	LSU	447	1196		FIN RAY	12	PIT	965000000280838	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0311		7/12/2010	6919	LSU	461	1238		FIN RAY	15	PIT	96500000091988	TAIL PUNCH		2
LF0311		7/12/2010	6920	MW	297	308								0
LF0311		7/12/2010	6921	MW	254	230								0
LF0311		7/12/2010	6922	LSU	346	556		FIN RAY	5	PIT	96500000089303	TAIL PUNCH		0
LF0311		7/12/2010	6923	LSU	371	502		FIN RAY	6	PIT	965000000279641	TAIL PUNCH		0
LF0311		7/12/2010	6924	WSC	340	600		FIN RAY		PIT	96500000090215	TAIL PUNCH		0
LF0311		7/12/2010	6925	LSU	357			FIN RAY	15	PIT	965000000279303	TAIL PUNCH		0
LF0311		7/12/2010	6926	LSU	426	1000		FIN RAY	9	PIT	965000000278765	TAIL PUNCH		0
LF0311		7/12/2010	6927	LSU	417	862		FIN RAY	10	PIT	965000000277967	TAIL PUNCH		0
LF0311		7/12/2010	6928	LSU	386	752		FIN RAY	6					0
LF0311		7/12/2010	6929	MW	308	332				PIT	96500000091480	ADIPOSE CLIP		2
LF0311		7/12/2010	6930	MW	287	278				PIT	96500000072578	ADIPOSE CLIP		2
LF0311		7/12/2010	6931	MW	294	308								0
LF0311		7/12/2010	6932	BT	282	244		FIN RAY	3	PIT	965000000279334	ADIPOSE CLIP CL		0
LF0311		7/12/2010	6933	CSU	216	136		FIN RAY	5					0
LF0311		7/12/2010	6934	LSU	420	1110		FIN RAY	10	PIT	965000000280853	TAIL PUNCH		0
LF0311		7/12/2010	6935	LSU	237	172		FIN RAY						0
LF0311		7/12/2010	6936	MW	192	94								0
LF0311		7/12/2010	6937	MW	277	254								0
LF0311		7/12/2010	6938	MW	246	184								0
LF0311		7/12/2010	6939	MW	271	230								0
LF0311		7/12/2010	6940	MW	336	464								0
LF0311		7/12/2010	6941	MW	131	22								0
LF0311		7/12/2010	6942	MW	207	106								0
LF0311		7/12/2010	6943	BT	456	962		FIN RAY	5	PIT	965000000279564	ADIPOSE CLIP CL		0
LF0311		7/12/2010	6944	LSU	471	1344		FIN RAY	16	PIT	96500000092463	TAIL PUNCH		0
LF0311		7/12/2010	6945	NSC	427	1006								0
LF0311		7/12/2010	6946	LSU	374	710		FIN RAY	9	PIT	965000000084668	TAIL PUNCH		0
LF0311		7/12/2010	6947	MW	224	118								0
LF0311		7/12/2010	6948	LSU	432	934		FIN RAY	10	PIT	965000000085784	TAIL PUNCH		2
LF0311		7/12/2010	6949	LSU	334	432		FIN RAY	5	PIT	965000000088565	TAIL PUNCH		0
LF0311		7/12/2010	6950	MW	197	90								0
LF0311		7/12/2010	6951	MW	151	34								0
LF0311		7/12/2010	6952	CSU	196	104		SCALES	3					0
LF0311		7/12/2010	6953	MW	248	182								0
LF0311		7/12/2010	6954	MW	209	110								0
LF0311		7/12/2010	6955	MW	239	152								0
LF0311		7/12/2010	6956	MW	142	32								0
LF0311		7/12/2010	6957	MW	216	120								0
LF0311		7/12/2010	6958	LSU	372	610		FIN RAY	6	PIT	965000000278675	TAIL PUNCH	EL	0
LF0311		7/12/2010	6959	LSU	372	608		FIN RAY	9	PIT	965000000279292	TAIL PUNCH		0
LF0311		7/12/2010	6960	LSU	318	406		FIN RAY	5	PIT	965000000087498	TAIL PUNCH		0
LF0311		7/12/2010	6961	MW	208	128								0
LF0311		7/12/2010	6962	MW	271	266				PIT	965000000088382	ADIPOSE CLIP		2
LF0311		7/12/2010	6963	MW	270	260								0
LF0311		7/12/2010	6964	MW	202	114								0
LF0311		7/12/2010	6965	LSU	270	278		FIN RAY	3	PIT	965000000086816	TAIL PUNCH		0
LF0311		7/12/2010	6966	WSC	387	834		FIN RAY		PIT	965000000087071	TAIL PUNCH		0
LF0311		7/12/2010	6967	LSU	356	584		FIN RAY	8	PIT	965000000087095	TAIL PUNCH		0
LF0311		7/12/2010	6968	MW	140	30								0
LF0311		7/12/2010	6969	LSU	358	544		FIN RAY	7	PIT	965000000090262	TAIL PUNCH		0
LF0311		7/12/2010	6970	BT	412	722				PIT	965000000093858	ADIPOSE CLIP		2
LF0311		7/12/2010	6971	MW	212	108								0
LF0311		7/12/2010	6972	MW	242	164								0
LF0311		7/12/2010	6973	MW	129	26								0
LF0311		9/15/2010	24928	MW	367	596		SCALES		PIT	965000000282700	ADIPOSE		0
LF0311		9/15/2010	24929	MW	392	682		SCALES		PIT	965000000110636	ADIPOSE		2
LF0311		9/15/2010	24930	MW	295	300		SCALES		PIT	965000000281455	ADIPOSE		0
LF0311		9/15/2010	24931	MW	355	444		SCALES		PIT	0A00745470	ADIPOSE		2
LF0311		9/15/2010	24932	RB	255	188		SCALES						0
LF0311		9/15/2010	24933	MW	297	270		SCALES		PIT	965000000281642	ADIPOSE		0
LF0311		9/15/2010	24934	MW	174	56		SCALES						0
LF0311		9/15/2010	24935	MW	168	50		SCALES						0
LF0311		9/15/2010	24936	RB	317	332		SCALES						0
LF0311		9/15/2010	24937	MW	372	482		SCALES		PIT	965000000281506	ADIPOSE		0
LF0311		9/15/2010	24938	RB	285	270		SCALES						0
LF0311		9/15/2010	24939	MW	296	280		SCALES		PIT	965000000282066	ADIPOSE		2
LF0311		9/15/2010	24940	MW	287	284		SCALES		PIT	965000000083622	ADIPOSE		0
LF0311		9/15/2010	24941	MW	274	256		SCALES		PIT	965000000282399	ADIPOSE		0
LF0311		9/15/2010	24942	MW	229	134		SCALES						0
LF0311		9/15/2010	24943	MW	157	40		SCALES						0
LF0311		9/15/2010	24944	MW	357	496		SCALES		PIT	965000000282428	ADIPOSE		0
LF0311		9/15/2010	24945	MW	253	186		SCALES		PIT	900026000256821	ADIPOSE		0
LF0311		9/15/2010	24946	MW	213	108		SCALES						0
LF0311		9/15/2010	24947	MW	228	128		SCALES						0
LF0311		9/15/2010	24948	MW	173	56		SCALES						0
LF0311		9/15/2010	24949	MW	451	1000		SCALES		PIT	965000000093465	ADIPOSE		2
LF0311		9/15/2010	24950	MW	277	222		SCALES		PIT	965000000069499	ADIPOSE		2
LF0311		9/15/2010	24951	MW	229	146		SCALES						0
LF0311		9/15/2010	24952	MW	222	128		SCALES						0
LF0311		9/15/2010	24953	MW	421	872		SCALES		PIT	965000000072746	ADIPOSE		0
LF0311		9/15/2010	24954	MW	346	502		SCALES		PIT	965000000282173	ADIPOSE		0
LF0311		9/15/2010	24955	MW	273	226		SCALES		PIT	965000000282240	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0311		9/15/2010	24956	MW	282	260		SCALES						0
LF0311		9/15/2010	24957	MW	174	56		SCALES						0
LF0311		9/15/2010	24958	RB	214	118		SCALES						0
LF0311		9/15/2010	24959	BT	351	478				PIT	96500000084809	ADIPOSE		2
LF0311		9/15/2010	24960	MW	386	614		SCALES		PIT	965000000282382	ADIPOSE		0
LF0311		9/15/2010	24961	MW	296	332		SCALES		PIT	965000000281800	ADIPOSE		0
LF0311		9/15/2010	24962	MW	295	232		SCALES						0
LF0311		9/15/2010	24963	MW	286	250		SCALES		PIT	965000000281542	ADIPOSE		0
LF0311		9/15/2010	24964	MW	273	244		SCALES		PIT	965000000282307	ADIPOSE		0
LF0311		9/15/2010	24965	MW	343	470		SCALES		PIT	965000000281537	ADIPOSE		0
LF0311		9/15/2010	24966	MW	367	562		SCALES		PIT	965000000069312	ADIPOSE		0
LF0311		9/15/2010	24967	MW	332	422		SCALES		PIT	965000000282123	ADIPOSE		2
LF0311		9/15/2010	24968	MW	313	314		SCALES		PIT	965000000281520	ADIPOSE		2
LF0311		9/15/2010	24969	MW	356	474		SCALES		PIT	0A00730069	ADIPOSE		2
LF0311		9/15/2010	24970	MW	257	196		SCALES		PIT	965000000282007	ADIPOSE		0
LF0311		9/15/2010	24971	MW	258	186		SCALES		PIT	965000000281823	ADIPOSE		0
LF0311		9/15/2010	24972	MW	225	118		SCALES						0
LF0311		9/15/2010	24973	MW	280	256		SCALES		PIT	965000000280910	ADIPOSE		0
LF0311		9/15/2010	24974	MW	292	306		SCALES		PIT	965000000247360	ADIPOSE		2
LF0311		9/15/2010	24975	MW	258	186		SCALES		PIT	965000000282074	ADIPOSE		0
LF0311		9/15/2010	24976	MW	322	410		SCALES		PIT	965000000089259	ADIPOSE		2
LF0311		9/15/2010	24977	RB	263	242		SCALES						0
LF0311		9/15/2010	24978	MW	270	262		SCALES						0
LF0311		9/15/2010	24979	MW	347	432		SCALES		PIT	965000000246881	ADIPOSE	IM	2
LF0311		9/15/2010	24980	RB	345	490		SCALES						0
LF0311		9/15/2010	24981	MW	337	332		SCALES		PIT	965000000244845	ADIPOSE		2
LF0311		9/15/2010	24982	MW	238	166		SCALES						0
LF0311		9/15/2010	24983	MW	300	312		SCALES		PIT	965000000282587	ADIPOSE		0
LF0311		9/15/2010	24984	MW	251	192		SCALES		PIT	965000000282024	ADIPOSE		0
LF0311		9/15/2010	24985	MW	278	232		SCALES		PIT	965000000282848	ADIPOSE		0
LF0311		9/15/2010	24986	MW	278	234		SCALES		PIT	965000000281270	ADIPOSE		0
LF0311		9/15/2010	24987	MW	238	160		SCALES						0
LF0311		9/15/2010	24988	MW	224	126		SCALES						0
LF0311		9/15/2010	24989	MW	180	66		SCALES						0
LF0311		9/15/2010	24990	MW	223	116		SCALES						0
LF0311		9/15/2010	24991	MW	213	108		SCALES						0
LF0311		9/15/2010	24992	MW	178	66		SCALES						0
LF0311		9/15/2010	24993	MW	288	310		SCALES		PIT	965000000281324	ADIPOSE		2
LF0311		9/15/2010	24994	MW	285	286		SCALES		PIT	965000000282370	ADIPOSE		0
LF0311		9/15/2010	24995	MW	297	342		SCALES		PIT	965000000281706	ADIPOSE		0
LF0311		9/15/2010	24996	MW	327	384		SCALES		PIT	0A00712850	ADIPOSE		2
LF0311		9/15/2010	24997	MW	300	278		SCALES		PIT	965000000282263	ADIPOSE		0
LF0311		9/15/2010	24998	MW	290	260		SCALES		PIT	965000000282223	ADIPOSE		0
LF0311		9/15/2010	24999	MW	314	366		SCALES		PIT	965000000281660	ADIPOSE		0
LF0311		9/15/2010	25000	MW	255	186		SCALES		PIT	965000000280983	ADIPOSE		0
LF0311		9/15/2010	25001	MW	375	620		SCALES		PIT	965000000282081	ADIPOSE		0
LF0311		9/15/2010	25002	MW	253	184		SCALES		PIT	965000000281965	ADIPOSE		0
LF0311		9/15/2010	25003	CSU	200	94								0
LF0311		9/15/2010	25004	RB	222	130		SCALES						0
LF0311		9/15/2010	25005	MW	337	446		SCALES						0
LF0311		9/15/2010	25006	MW	306	356		SCALES		PIT	965000000281643	ADIPOSE		0
LF0311		9/15/2010	25007	MW	222	124		SCALES						0
LF0311		9/15/2010	25008	MW	262	204		SCALES		PIT	965000000282362	ADIPOSE		0
LF0311		9/15/2010	25009	MW	168	56		SCALES						0
LF0311		9/15/2010	25010	MW	280	264		SCALES		PIT	965000000281256	ADIPOSE		0
LF0311		9/15/2010	25011	MW	250	194		SCALES		PIT	965000000281439	ADIPOSE		0
LF0311		9/15/2010	25012	MW	276	254		SCALES						0
LF0314		5/30/2010	2044	MW	232	152								0
LF0314		5/30/2010	2045	MW	359	538								0
LF0314		5/30/2010	2046	MW	376	464								0
LF0314		5/30/2010	2047	MW	288	272								0
LF0314		5/30/2010	2048	MW	409	854				PIT	0A00747558	ADIPOSE CLIP		2
LF0314		5/30/2010	2049	MW	362	568								0
LF0314		5/30/2010	2050	MW	299	290								0
LF0314		5/30/2010	2051	MW	288	252								0
LF0314		5/30/2010	2052	MW	374	610								0
LF0314		5/30/2010	2053	MW	417	780								0
LF0314		5/30/2010	2054	MW	286	280				PIT	965000000093589	ADIPOSE CLIP		2
LF0314		5/30/2010	2055	MW	268	226								0
LF0314		5/30/2010	2056	MW	314	352				PIT	965000000243025	ADIPOSE CLIP		2
LF0314		5/30/2010	2057	MW	344	456				FLOY	13648	ADIPOSE CLIP		2
LF0314		5/30/2010	2058	MW	303	304				PIT	965000000240790	ADIPOSE CLIP		2
LF0314		5/30/2010	2059	MW	266	206				PIT	965000000078080	ADIPOSE CLIP		2
LF0314		5/30/2010	2060	MW	254	198								0
LF0314		5/30/2010	2061	MW	287	288								0
LF0314		5/30/2010	2062	MW	278	260								0
LF0314		5/30/2010	2063	MW	263	216								0
LF0314		5/30/2010	2064	MW	252	212								0
LF0314		5/30/2010	2065	MW	319	352				PIT	965000000247598	ADIPOSE CLIP		2
LF0314		5/30/2010	2066	MW	270	224								0
LF0314		5/30/2010	2067	MW	236	138								0
LF0314		5/30/2010	2068	MW	251	180								0
LF0314		5/30/2010	2069	MW	252	176								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0314		5/30/2010	2070	MW	257	186								0
LF0314		5/30/2010	2071	MW	242	164								0
LF0314		5/30/2010	2072	MW	309	330				PIT	0A00727665	ADIPOSE CLIP		2
LF0314		5/30/2010	2073	MW	330	372								0
LF0314		5/30/2010	2074	MW	275	244								0
LF0314		5/30/2010	2075	MW	372	512								0
LF0314		5/30/2010	2076	MW	269	230								0
LF0314		5/30/2010	2077	MW	336	332								0
LF0314		5/30/2010	2078	MW	238	272				PIT	965000000078785	ADIPOSE CLIP		2
LF0314		5/30/2010	2079	MW	196	82								0
LF0314		5/30/2010	2080	MW	237	162								0
LF0314		5/30/2010	2081	MW	224	138								0
LF0314		5/30/2010	2082	MW	224	348				PIT	965000000068379	ADIPOSE CLIP		2
LF0314		5/30/2010	2083	MW	277	238								0
LF0314		5/30/2010	2084	MW	266	210								0
LF0314		5/30/2010	2085	MW	245	178								0
LF0314		5/30/2010	2086	BT	386	660				PIT	965000000077917	ADIPOSE CLIP		2
LF0314		5/30/2010	2087	MW	271	250				PIT	9650000000247825	ADIPOSE CLIP		2
LF0314		5/30/2010	2088	MW	273	242								0
LF0314		5/30/2010	2089	MW	284	244								0
LF0314		5/30/2010	2090	MW	272	232				PIT	965000000084428	ADIPOSE CLIP		2
LF0314		5/30/2010	2091	MW	330	366								0
LF0314		5/30/2010	2092	MW	269	220								0
LF0314		5/30/2010	2093	MW	288	298				PIT	9650000000239414	ADIPOSE CLIP		2
LF0314		5/30/2010	2094	MW	320	350				PIT	9650000000241356	ADIPOSE CLIP		2
LF0314		5/30/2010	2095	MW	322	338								0
LF0314		5/30/2010	2096	MW	273	236								0
LF0314		5/30/2010	2097	MW	319	378								0
LF0314		5/30/2010	2098	MW	363	186								0
LF0314		5/30/2010	2099	GR	250	186		SCALES		PIT	965000000074790	ADIPOSE CLIP		0
LF0314		5/30/2010	2100	GR	348	506		SCALES		PIT	965000000090083	ADIPOSE CLIP		0
LF0314		5/30/2010	2101	RB	225	140		SCALES						0
LF0314		5/30/2010	2102	RB	357	606		SCALES		PIT	965000000090155	ADIPOSE CLIP		0
LF0314		5/30/2010	2103	MW	246	172								0
LF0314		5/30/2010	2104	MW	322	380								0
LF0314		5/30/2010	2105	MW	256	230								0
LF0314		5/30/2010	2106	MW	308	308								0
LF0314		5/30/2010	2107	MW	334	394								0
LF0314		5/30/2010	2108	MW	254	202								0
LF0314		5/30/2010	2109	MW	178	76								0
LF0314		5/30/2010	2110	MW	314	308								0
LF0314		5/30/2010	2111	MW	176	66								0
LF0314		5/30/2010	2112	MW	286	254								0
LF0314		5/30/2010	2113	MW	267	204								0
LF0314		5/30/2010	2114	MW	327	370				PIT	4D00031172	ADIPOSE CLIP		2
LF0314		5/30/2010	2115	MW	331	410								0
LF0314		5/30/2010	2116	MW	248	180								0
LF0314		7/11/2010	6583	CSU	506	1696				PIT	9650000000279749	TAIL PUNCH		2
LF0314		7/11/2010	6584	LSU	405	928		FIN RAY	11	PIT	965000000089202	TAIL PUNCH		0
LF0314		7/11/2010	6585	WSC	375	664		FIN RAY		PIT	9650000000107894	TAIL PUNCH		0
LF0314		7/11/2010	6586	LSU	364	642		FIN RAY	8	PIT	9650000000279540	TAIL PUNCH		0
LF0314		7/11/2010	6587	MW	200									0
LF0314		7/11/2010	6588	CSU	515	1864				PIT	9650000000278832	TAIL PUNCH		2
LF0314		7/11/2010	6589	MW	209	112								0
LF0314		7/11/2010	6590	MW	197	104								0
LF0314		7/11/2010	6591	MW	421	856								0
LF0314		7/11/2010	6592	MW	191	92								0
LF0314		7/11/2010	6593	MW	202									0
LF0314		7/11/2010	6594	MW	187	90								0
LF0314		7/11/2010	6595	MW	207									0
LF0314		7/11/2010	6596	RB	310	312		SCALES		PIT	9650000000279212	ADIPOSE CLIP		0
LF0314		7/11/2010	6597	MW	260	216								0
LF0314		7/11/2010	6598	MW	315	370								0
LF0314		7/11/2010	6599	MW	266	230								0
LF0314		7/11/2010	6600	MW	232	162								0
LF0314		7/11/2010	6601	MW	244	148								0
LF0314		7/11/2010	6602	MW	371	586								0
LF0314		7/11/2010	6603	MW	329	416								0
LF0314		7/11/2010	6604	MW	210	106								0
LF0314		7/11/2010	6605	MW	192	100								0
LF0314		7/11/2010	6606	MW	185									0
LF0314		9/14/2010	24662	MW	289	340		SCALES		PIT	9650000000281900	ADIPOSE		0
LF0314		9/14/2010	24663	MW	266	232		SCALES		PIT	965000000067833	ADIPOSE		0
LF0314		9/14/2010	24664	MW	215	112		SCALES						0
LF0314		9/14/2010	24665	MW	306	378		SCALES		PIT	965000000090457	ADIPOSE		2
LF0314		9/14/2010	24666	MW	354	450		SCALES		PIT	0A00735130	ADIPOSE		2
LF0314		9/14/2010	24667	MW	303	396	17	SCALES		PIT	9650000000281926	ADIPOSE		0
LF0314		9/14/2010	24668	MW	272	248		SCALES		PIT	965000000072617	ADIPOSE		0
LF0314		9/14/2010	24669	MW	266	228		SCALES		PIT	9650000000282683	ADIPOSE		0
LF0314		9/14/2010	24670	MW	239	148		SCALES						0
LF0314		9/14/2010	24671	MW	226	138		SCALES						0
LF0314		9/14/2010	24672	MW	316	396		SCALES		PIT	9650000000281630	ADIPOSE		0
LF0314		9/14/2010	24673	MW	239	168		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0314		9/14/2010	24674	MW	268	220		SCALES						0
LF0314		9/14/2010	24675	MW	159	54		SCALES						0
LF0314		9/14/2010	24676	MW	163	58		SCALES						0
LF0314		9/14/2010	24677	MW	330	384		SCALES		PIT	96500000079069	ADIPOSE		2
LF0314		9/14/2010	24678	MW	315	382		SCALES		PIT	965000000282109	ADIPOSE		0
LF0314		9/14/2010	24679	MW	261	216		SCALES		PIT	965000000281538	ADIPOSE		0
LF0314		9/14/2010	24680	MW	242	168		SCALES						0
LF0314		9/14/2010	24681	MW	310	326		SCALES		PIT	965000000282361	ADIPOSE		0
LF0314		9/14/2010	24682	MW	172	62		SCALES						0
LF0314		9/14/2010	24683	MW	250	180		SCALES		PIT	965000000281988	ADIPOSE		0
LF0314		9/14/2010	24684	MW	262	192		SCALES		PIT	965000000093602	ADIPOSE		2
LF0314		9/14/2010	24685	MW	265	216		SCALES		PIT	965000000282678	ADIPOSE		0
LF0314		9/14/2010	24686	MW	251	186		SCALES		PIT	965000000281579	ADIPOSE		0
LF0314		9/14/2010	24687	MW	318	376		SCALES		PIT	965000000282606	ADIPOSE		0
LF0314		9/14/2010	24688	MW	294	284		SCALES		PIT	965000000090476	ADIPOSE		2
LF0314		9/14/2010	24689	MW	245	168		SCALES						0
LF0315		5/31/2010	2128	MW	257	192								0
LF0315		5/31/2010	2129	MW	341	438								0
LF0315		5/31/2010	2130	MW	297	328								0
LF0315		5/31/2010	2131	MW	316	362								0
LF0315		5/31/2010	2132	MW	412	722				FLOY	12566	ADIPOSE CLIP		2
LF0315		5/31/2010	2133	MW	321	414				PIT	965000000064607	ADIPOSE CLIP		2
LF0315		5/31/2010	2134	MW	298	264								0
LF0315		5/31/2010	2135	MW	372	590								0
LF0315		5/31/2010	2136	MW	283	360				PIT	965000000110930	ADIPOSE CLIP		2
LF0315		5/31/2010	2137	MW	284	308								0
LF0315		5/31/2010	2138	MW	262	202								0
LF0315		5/31/2010	2139	MW	298	328								0
LF0315		5/31/2010	2140	MW	248	196								0
LF0315		5/31/2010	2141	MW	244	168								0
LF0315		5/31/2010	2142	MW	258	178								0
LF0315		5/31/2010	2143	MW	281	254								0
LF0315		5/31/2010	2144	MW	252	196								0
LF0315		5/31/2010	2145	MW	267	202				PIT	965000000078097	ADIPOSE CLIP		2
LF0315		5/31/2010	2146	MW	223	118								0
LF0315		5/31/2010	2147	MW	275	254								0
LF0315		5/31/2010	2148	MW	369	512								0
LF0315		5/31/2010	2149	MW	318	352								0
LF0315		5/31/2010	2150	MW	380	566				PIT	965000000247389	ADIPOSE CLIP		2
LF0315		5/31/2010	2151	MW	307	308								0
LF0315		5/31/2010	2152	MW	418	808				FLOY	3189	ADIPOSE CLIP		2
LF0315		5/31/2010	2153	MW	277	262								0
LF0315		5/31/2010	2154	MW	301	322								0
LF0315		5/31/2010	2155	MW	299	360								0
LF0315		5/31/2010	2156	MW	242	156								0
LF0315		5/31/2010	2157	MW	231	140								0
LF0315		5/31/2010	2158	MW	320	388								0
LF0315		5/31/2010	2159	RB	264	236		SCALES		PIT	965000000093416	ADIPOSE CLIP		0
LF0315		5/31/2010	2160	MW	356	546				PIT	965000000242364	ADIPOSE CLIP		2
LF0315		5/31/2010	2161	MW	315	404								0
LF0315		5/31/2010	2162	MW	254	196								0
LF0315		5/31/2010	2163	MW	247	186								0
LF0315		5/31/2010	2164	MW	278	244								0
LF0315		5/31/2010	2165	MW	248	178								0
LF0315		5/31/2010	2166	MW	235	156								0
LF0315		5/31/2010	2167	MW	253	198								0
LF0315		5/31/2010	2168	MW	265	224								0
LF0315		5/31/2010	2169	MW	248	180								0
LF0315		5/31/2010	2170	MW	287	288				PIT	965000000238824	ADIPOSE CLIP		2
LF0315		7/12/2010	6607	LSU	419	920		FIN RAY	15	PIT	965000000093351	TAIL PUNCH		2
LF0315		7/12/2010	6608	MW	252	206								0
LF0315		7/12/2010	6609	MW	338	490				PIT		ADIPOSE CLIP		2
LF0315		7/12/2010	6610	MW	282	322				PIT		ADIPOSE CLIP		2
LF0315		7/12/2010	6611	MW	305	354								0
LF0315		7/12/2010	6612	MW	266	264								0
LF0315		7/12/2010	6613	MW	208	126								0
LF0315		7/12/2010	6614	MW	280	284								0
LF0315		7/12/2010	6616	MW	250	182								0
LF0315		7/12/2010	6617	MW	218	122								0
LF0315		7/12/2010	6618	MW	196	96								0
LF0315		7/12/2010	6619	MW	221	140								0
LF0315		7/12/2010	6620	MW	245	182								0
LF0315		7/12/2010	6621	MW	198	104								0
LF0315		7/12/2010	6622	MW	154	40								0
LF0315		7/12/2010	6623	MW	284	296				PIT	965000000070010	ADIPOSE CLIP		2
LF0315		7/12/2010	6624	MW	269	254								0
LF0315		7/12/2010	6625	MW	189	96								0
LF0315		7/12/2010	6626	MW	322	416								0
LF0315		7/12/2010	6627	MW	208	106								0
LF0315		7/12/2010	6628	MW	364	614								0
LF0315		7/12/2010	6629	MW	419	872				PIT	965000000237819	ADIPOSE CLIP		2
LF0315		7/12/2010	6630	MW	336	416				FLOY	8993	ADIPOSE CLIP		2
LF0315		7/12/2010	6631	MW	388	518								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0315		7/12/2010	6632	MW	320	372								0
LF0315		7/12/2010	6633	MW	253	210								0
LF0315		7/12/2010	6634	MW	279	268								0
LF0315		7/12/2010	6635	MW	233	162								0
LF0315		7/12/2010	6636	MW	299	322								0
LF0315		7/12/2010	6637	MW	261	230								0
LF0315		7/12/2010	6638	MW	316	360								0
LF0315		7/12/2010	6639	MW	270	256								0
LF0315		7/12/2010	6640	MW	258	234								0
LF0315		7/12/2010	6641	MW	274	270								0
LF0315		7/12/2010	6642	MW	206	104								0
LF0315		7/12/2010	6643	MW	265	248								0
LF0315		7/12/2010	6644	MW	257	228								0
LF0315		7/12/2010	6645	MW	292	286				PIT	96500000090349	ADIPOSE CLIP		2
LF0315		7/12/2010	6646	MW	377	562								0
LF0315		7/12/2010	6647	MW	332	464								0
LF0315		7/12/2010	6648	MW	260	230								0
LF0315		7/12/2010	6649	MW	192	88								0
LF0315		7/12/2010	6650	MW	250	210								0
LF0315		7/12/2010	6651	MW	300	344								0
LF0315		7/12/2010	6652	MW	260	216								0
LF0315		7/12/2010	6653	MW	282	274								0
LF0315		7/12/2010	6654	MW	246	198								0
LF0315		7/12/2010	6655	MW	285	298								0
LF0315		7/12/2010	6656	MW	317	366				PIT	96500000071826	ADIPOSE CLIP		2
LF0315		7/12/2010	6657	MW	267	242								0
LF0315		9/15/2010	24690	MW	264	180		SCALES		PIT	965000000281680	ADIPOSE		0
LF0315		9/15/2010	24691	MW	259	226		SCALES		PIT	965000000281501	ADIPOSE		0
LF0315		9/15/2010	24692	MW	263	216		SCALES		PIT	965000000281888	ADIPOSE		0
LF0315		9/15/2010	24693	MW	248	162		SCALES						0
LF0315		9/15/2010	24694	MW	270	246		SCALES		PIT	965000000282761	ADIPOSE		0
LF0315		9/15/2010	24695	MW	228	140		SCALES						0
LF0315		9/15/2010	24696	MW	225	120		SCALES						0
LF0315		9/15/2010	24697	MW	233	138		SCALES						0
LF0315		9/15/2010	24698	MW	185	64		SCALES						0
LF0315		9/15/2010	24699	MW	165	48		SCALES						0
LF0315		9/15/2010	24700	MW	168	52		SCALES						0
LF0315		9/15/2010	24701	MW	167	48		SCALES						0
LF0315		9/15/2010	24702	MW	335	438		SCALES		PIT	965000000282674	ADIPOSE		0
LF0315		9/15/2010	24703	MW	313	370		SCALES		PIT	965000000239768	ADIPOSE		2
LF0315		9/15/2010	24704	MW	328	440		SCALES		PIT	965000000282097	ADIPOSE		2
LF0315		9/15/2010	24705	MW	313	352		SCALES		PIT	965000000246600	ADIPOSE		2
LF0315		9/15/2010	24706	MW	313	298		SCALES		PIT	965000000282617	ADIPOSE		0
LF0315		9/15/2010	24707	MW	261	180		SCALES		PIT	965000000282378	ADIPOSE		0
LF0315		9/15/2010	24708	MW	294	282		SCALES		PIT	965000000006428	ADIPOSE		0
LF0315		9/15/2010	24709	MW	325	360		SCALES		FLOY	6064	ADIPOSE		2
LF0315		9/15/2010	24710	MW	297	256		SCALES		PIT	965000000281746	ADIPOSE		0
LF0315		9/15/2010	24711	MW	279	220		SCALES		PIT	900026000016082	ADIPOSE		2
LF0315		9/15/2010	24712	MW	280	260		SCALES		PIT	9650000000084620	ADIPOSE		0
LF0315		9/15/2010	24713	MW	245	176		SCALES						0
LF0315		9/15/2010	24714	MW	256	176		SCALES		PIT	965000000281416	ADIPOSE		0
LF0315		9/15/2010	24715	MW	255	170		SCALES		PIT	965000000282729	ADIPOSE		0
LF0315		9/15/2010	24716	MW	250	156		SCALES		PIT	965000000009713	ADIPOSE		0
LF0315		9/15/2010	24717	MW	238	138		SCALES						0
LF0315		9/15/2010	24718	MW	222	108		SCALES						0
LF0315		9/15/2010	24719	MW	180	66		SCALES						0
LF0315		9/15/2010	24720	MW	321	384		SCALES		PIT	965000000282344	ADIPOSE		0
LF0315		9/15/2010	24721	MW	334	368		SCALES		PIT	965000000282335	ADIPOSE		0
LF0315		9/15/2010	24722	MW	341	382		SCALES		FLOY	11288	ADIPOSE		2
LF0315		9/15/2010	24723	MW	288	294		SCALES		PIT	965000000245868	ADIPOSE		2
LF0315		9/15/2010	24724	MW	290	292		SCALES		PIT	965000000281656	ADIPOSE		0
LF0315		9/15/2010	24725	MW	331	416		SCALES		PIT	965000000280944	ADIPOSE		0
LF0315		9/15/2010	24726	MW	274	202		SCALES		PIT	965000000282202	ADIPOSE		0
LF0315		9/15/2010	24727	MW	252	170		SCALES		PIT	965000000281030	ADIPOSE		0
LF0315		9/15/2010	24728	MW	266	206		SCALES		PIT	965000000105269	ADIPOSE		2
LF0315		9/15/2010	24729	MW	168	50		SCALES						0
LF0315		9/15/2010	24730	MW	351	430		SCALES		PIT	965000000282776	ADIPOSE		0
LF0315		9/15/2010	24731	MW	307	338		SCALES		PIT	965000000281737	ADIPOSE		2
LF0315		9/15/2010	24732	MW	283	274		SCALES		PIT	965000000281854	ADIPOSE		0
LF0315		9/15/2010	24733	MW	323	378		SCALES		PIT	965000000281098	ADIPOSE		0
LF0315		9/15/2010	24734	MW	313	388		SCALES		PIT	965000000281454	ADIPOSE		0
LF0315		9/15/2010	24735	MW	320	346		SCALES		PIT	965000000089444	ADIPOSE		2
LF0315		9/15/2010	24736	MW	285	304		SCALES		PIT	965000000087552	ADIPOSE		2
LF0315		9/15/2010	24737	MW	291	284		SCALES		PIT	965000000085971	ADIPOSE		0
LF0315		9/15/2010	24738	MW	283	238		SCALES		PIT	965000000072494	ADIPOSE		0
LF0315		9/15/2010	24739	MW	277	236		SCALES		PIT	965000000282360	ADIPOSE		0
LF0315		9/15/2010	24740	MW	267	216		SCALES		PIT	965000000282302	ADIPOSE		0
LF0315		9/15/2010	24741	MW	283	226		SCALES		PIT	965000000081702	ADIPOSE		0
LF0315		9/15/2010	24742	MW	283	264		SCALES		PIT	965000000281526	ADIPOSE		0
LF0315		9/15/2010	24743	MW	303	302		SCALES		PIT	965000000281092	ADIPOSE		0
LF0315		9/15/2010	24744	MW	262	196		SCALES		PIT	965000000282603	ADIPOSE		0
LF0315		9/15/2010	24745	MW	267	220		SCALES		PIT	965000000282641	ADIPOSE		0
LF0315		9/15/2010	24746	MW	284	284		SCALES		PIT	965000000281363	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0315		9/15/2010	24747	MW	243	180		SCALES						0
LF0316		5/31/2010	2274	BT	695					PIT	0A00711441	ADIPOSE CLIP		2
LF0316		5/31/2010	2275	MW	253	206								0
LF0316		5/31/2010	2276	MW	197	84								0
LF0316		5/31/2010	2277	MW	398	742								0
LF0316		5/31/2010	2278	MW	304	291				PIT	4D00034131	ADIPOSE CLIP		2
LF0316		5/31/2010	2279	MW	233	160								0
LF0316		5/31/2010	2280	MW	174	64								0
LF0316		5/31/2010	2281	MW	218	108								0
LF0316		5/31/2010	2282	MW	244	162								0
LF0316		5/31/2010	2283	MW	249	186								0
LF0316		5/31/2010	2284	MW	331	406				FLOY	15751	ADIPOSE CLIP		2
LF0316		5/31/2010	2285	MW	263	202								0
LF0316		5/31/2010	2286	MW	247	410				FLOY	11217	ADIPOSE CLIP		2
LF0316		5/31/2010	2287	MW	280	242								0
LF0316		5/31/2010	2288	MW	253	186								0
LF0316		5/31/2010	2289	MW	360	578				FLOY	4407	ADIPOSE CLIP		2
LF0316		5/31/2010	2290	MW	270	228								0
LF0316		5/31/2010	2291	MW	291	264				FLOY	15746	ADIPOSE CLIP		2
LF0316		5/31/2010	2292	MW	252	178								0
LF0316		5/31/2010	2293	MW	187	68								0
LF0316		5/31/2010	2294	MW	218	138								0
LF0316		5/31/2010	2295	MW	287	278				PIT	0A00712814	ADIPOSE CLIP		2
LF0316		5/31/2010	2296	MW	264	214								0
LF0316		5/31/2010	2297	MW	189	80								0
LF0316		5/31/2010	2298	MW	273	232								0
LF0316		5/31/2010	2299	MW	183	66								0
LF0316		5/31/2010	2300	MW	173	60								0
LF0316		5/31/2010	2301	MW	194	80								0
LF0316		5/31/2010	2302	MW	183	62								0
LF0316		5/31/2010	2303	RB	237	166		SCALES						0
LF0316		5/31/2010	2304	MW	272	226								0
LF0316		5/31/2010	2305	MW	352	444								0
LF0316		5/31/2010	2306	MW	256	202								0
LF0316		5/31/2010	2307	MW	317	300				FLOY	7302	ADIPOSE CLIP		2
LF0316		5/31/2010	2308	MW	297	310								0
LF0316		5/31/2010	2309	MW	270	254								0
LF0316		5/31/2010	2310	MW	197	60								0
LF0316		5/31/2010	2311	MW	268	234								0
LF0316		5/31/2010	2312	MW	342	288				FLOY	7525	ADIPOSE CLIP		2
LF0316		5/31/2010	2313	MW	285	276								0
LF0316		5/31/2010	2314	MW	173	56								0
LF0316		5/31/2010	2315	MW	226	130								0
LF0316		5/31/2010	2316	RB	286	270		SCALES		PIT	96500000088464	ADIPOSE CLIP		0
LF0316		5/31/2010	2317	MW	302	320				PIT	965000000244518	ADIPOSE CLIP		2
LF0316		5/31/2010	2318	MW	373	234								0
LF0316		5/31/2010	2319	MW	191	80								0
LF0316		5/31/2010	2320	GR	266	254		SCALES		PIT	965000000086644	ADIPOSE CLIP		0
LF0316		5/31/2010	2321	KO	188	84		SCALES						0
LF0316		5/31/2010	2322	RB	199	96		SCALES						0
LF0316		5/31/2010	2323	RB	191	90		SCALES						0
LF0316		5/31/2010	2324	MW	331	386				FLOY	15742	ADIPOSE CLIP		2
LF0316		5/31/2010	2325	MW	361	476				PIT	4D00012819	ADIPOSE CLIP		2
LF0316		5/31/2010	2326	MW	300	310								0
LF0316		5/31/2010	2327	MW	243	166								0
LF0316		5/31/2010	2328	MW	240	142								0
LF0316		5/31/2010	2329	MW	260	196								0
LF0316		5/31/2010	2330	MW	241	142								0
LF0316		5/31/2010	2331	MW	265	192							EL	0
LF0316		5/31/2010	2332	MW	249	170								0
LF0316		5/31/2010	2333	GR	377	602		SCALES		PIT	965000000089420	ADIPOSE CLIP EL		0
LF0316		5/31/2010	2334	MW	288	244				PIT	965000000077537	ADIPOSE CLIP		2
LF0316		5/31/2010	2335	MW	294	300				PIT	9650000000238693	ADIPOSE CLIP		2
LF0316		5/31/2010	2336	MW	249	186								0
LF0316		5/31/2010	2337	MW	265	220								0
LF0316		5/31/2010	2338	MW	260	196				PIT	965000000079045	ADIPOSE CLIP		2
LF0316		5/31/2010	2339	MW	311	354								0
LF0316		5/31/2010	2340	KO	196	84		SCALES						0
LF0316		5/31/2010	2341	MW	250	162								0
LF0316		5/31/2010	2342	MW	240	160								0
LF0316		5/31/2010	2343	MW	287	72								0
LF0316		5/31/2010	2344	MW	263	192								0
LF0316		5/31/2010	2345	MW	192	98								0
LF0316		5/31/2010	2346	MW	186	80								0
LF0316		5/31/2010	2347	MW	147	182								0
LF0316		5/31/2010	2348	MW	288	246								0
LF0316		5/31/2010	2349	MW	233	164								0
LF0316		5/31/2010	2350	MW	291	282								0
LF0316		5/31/2010	2351	MW	184	66								0
LF0316		5/31/2010	2352	MW	294	256								0
LF0316		5/31/2010	2353	MW	232	138								0
LF0316		5/31/2010	2354	MW	281	284								0
LF0316		5/31/2010	2355	MW	347	450								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0316		5/31/2010	2356	MW	243	166								0
LF0316		5/31/2010	2357	MW	263	258				PIT	965000000238526	ADIPOSE CLIP		2
LF0316		5/31/2010	2358	MW	245	182								0
LF0316		5/31/2010	2359	MW	278	240								0
LF0316		5/31/2010	2360	MW	171	60								0
LF0316		5/31/2010	2361	MW	230	132								0
LF0316		5/31/2010	2362	MW	329	360				PIT	965000000238768	ADIPOSE CLIP		2
LF0316		5/31/2010	2363	MW	186	64								0
LF0316		7/12/2010	6726	LSU	405	768		FIN RAY	10	PIT	965000000278659	TAIL PUNCH		0
LF0316		7/12/2010	6727	MW	338	432				FLOY	4444	ADIPOSE CLIP		2
LF0316		7/12/2010	6728	MW	344	488				PIT	965000000248275	ADIPOSE CLIP		2
LF0316		7/12/2010	6729	MW	303	346				PIT	965000000244390	ADIPOSE CLIP		2
LF0316		7/12/2010	6730	MW	255	188								0
LF0316		7/12/2010	6731	MW	208	104								0
LF0316		7/12/2010	6732	MW	266	236								0
LF0316		7/12/2010	6733	MW	231	142								0
LF0316		7/12/2010	6734	MW	257	214								0
LF0316		7/12/2010	6735	MW	241	188								0
LF0316		7/12/2010	6736	MW	203	104								0
LF0316		7/12/2010	6737	MW	209	112								0
LF0316		7/12/2010	6738	MW	207	104								0
LF0316		7/12/2010	6739	MW	206	104								0
LF0316		7/12/2010	6740	MW	209	118								0
LF0316		7/12/2010	6741	MW	204									0
LF0316		7/12/2010	6742	MW	141	34								0
LF0316		7/12/2010	6743	LSU	434	1014		FIN RAY	8	PIT	965000000092977	TAIL PUNCH		0
LF0316		7/12/2010	6744	MW	298	318								0
LF0316		7/12/2010	6745	MW	254	214								0
LF0316		7/12/2010	6746	MW	315	358								0
LF0316		7/12/2010	6747	MW	267	250								0
LF0316		7/12/2010	6748	LSU	403	816		FIN RAY	8	PIT	965000000087207	TAIL PUNCH		0
LF0316		7/12/2010	6749	MW	271	250								0
LF0316		7/12/2010	6750	MW	256	234				PIT	965000000084933	ADIPOSE CLIP		2
LF0316		7/12/2010	6751	MW	241	182								0
LF0316		7/12/2010	6752	MW	233	144								0
LF0316		7/12/2010	6753	MW	275	288				PIT	965000000070742	ADIPOSE CLIP		2
LF0316		7/12/2010	6754	MW	208	104								0
LF0316		7/12/2010	6755	MW	217	116								0
LF0316		7/12/2010	6756	MW	203	94								0
LF0316		7/12/2010	6757	MW	204									0
LF0316		7/12/2010	6758	MW	152	42								0
LF0316		7/12/2010	6759	MW	293	274								0
LF0316		7/12/2010	6760	MW	323	386								0
LF0316		7/12/2010	6761	MW	273	264								0
LF0316		7/12/2010	6762	MW	268	222								0
LF0316		7/12/2010	6763	MW	258	242								0
LF0316		7/12/2010	6764	MW	256	196								0
LF0316		7/12/2010	6765	MW	277	252								0
LF0316		7/12/2010	6766	MW	265	216								0
LF0316		7/12/2010	6767	MW	280	254								0
LF0316		7/12/2010	6768	MW	214	108								0
LF0316		7/12/2010	6769	MW	206	108								0
LF0316		7/12/2010	6770	MW	261	220								0
LF0316		7/12/2010	6771	MW	321	338				PIT	965000000245116	ADIPOSE CLIP		2
LF0316		7/12/2010	6772	MW	266	214								0
LF0316		7/12/2010	6773	MW	310	358				PIT		ADIPOSE CLIP		2
LF0316		7/12/2010	6774	MW	248	186								0
LF0316		7/12/2010	6775	MW	207	116								0
LF0316		7/12/2010	6776	LSU	379	714		FIN RAY	9	PIT	965000000280082	TAIL PUNCH		0
LF0316		7/12/2010	6777	MW	319	342				FLOY	10516	ADIPOSE CLIP		2
LF0316		7/12/2010	6778	MW	315	344								0
LF0316		7/12/2010	6779	MW	255	196								0
LF0316		7/12/2010	6780	MW	282	260								0
LF0316		7/12/2010	6781	MW	219	132								0
LF0316		7/12/2010	6782	MW	259	196								0
LF0316		7/12/2010	6783	MW	205	108								0
LF0316		7/12/2010	6784	MW	217	138								0
LF0316		7/12/2010	6785	MW	334	446								0
LF0316		7/12/2010	6786	MW	280	258								0
LF0316		7/12/2010	6787	MW	256	206								0
LF0316		7/12/2010	6788	MW	280	280								0
LF0316		7/12/2010	6789	MW	260	202								0
LF0316		7/12/2010	6790	MW	247	196								0
LF0316		7/12/2010	6791	MW	204	94								0
LF0316		7/12/2010	6792	MW	367	542								0
LF0316		7/12/2010	6793	MW	268	264				PIT	965000000245965	ADIPOSE CLIP		2
LF0316		7/12/2010	6794	MW	273	256								0
LF0316		7/12/2010	6795	RB	430	958		SCALES		PIT	965000000279798	ADIPOSE CLIP		0
LF0316		9/15/2010	24878	MW	240	172		SCALES						0
LF0316		9/15/2010	24879	MW	294	296		SCALES						0
LF0316		9/15/2010	24880	MW	197	112		SCALES						0
LF0316		9/15/2010	24881	LSU	374	716								0
LF0316		9/15/2010	24882	MW	341	404		SCALES		PIT	965000000247261	ADIPOSE		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0316		9/15/2010	24883	MW	283	256		SCALES						0
LF0316		9/15/2010	24884	MW	217	108		SCALES						0
LF0316		9/15/2010	24885	MW	175	70		SCALES						0
LF0316		9/15/2010	24886	MW	177	66		SCALES						0
LF0316		9/15/2010	24887	MW	254	184		SCALES		PIT	965000000282035	ADIPOSE		0
LF0316		9/15/2010	24888	MW	247	154		SCALES						0
LF0316		9/15/2010	24889	MW	218	124		SCALES						0
LF0316		9/15/2010	24890	MW	264	230		SCALES		PIT	965000000282512	ADIPOSE		0
LF0316		9/15/2010	24891	MW	222	138		SCALES						0
LF0316		9/15/2010	24892	MW	224	124		SCALES						0
LF0316		9/15/2010	24893	MW	223	130		SCALES						0
LF0316		9/15/2010	24894	MW	233	132		SCALES						0
LF0316		9/15/2010	24895	MW	172	56		SCALES						0
LF0316		9/15/2010	24896	MW	235	154		SCALES						0
LF0316		9/15/2010	24897	MW	272	266		SCALES		PIT	965000000282642	ADIPOSE		0
LF0316		9/15/2010	24898	MW	213	114		SCALES						0
LF0316		9/15/2010	24899	MW	225	132		SCALES						0
LF0316		9/15/2010	24900	LSU	389	832								0
LF0316		9/15/2010	24901	RB	390	626		SCALES						0
LF0316		9/15/2010	24902	MW	258	240		SCALES		PIT	965000000281944	ADIPOSE		0
LF0316		9/15/2010	24903	MW	267	226		SCALES		PIT	965000000281406	ADIPOSE		0
LF0316		9/15/2010	24904	MW	260	212		SCALES		PIT	965000000282528	ADIPOSE		0
LF0316		9/15/2010	24905	MW	310	314		SCALES		PIT	965000000282733	ADIPOSE		0
LF0316		9/15/2010	24906	MW	218	122		SCALES						0
LF0316		9/15/2010	24907	MW	307	348		SCALES		PIT	965000000113559	ADIPOSE		2
LF0316		9/15/2010	24908	MW	298	326		SCALES		PIT	965000000281039	ADIPOSE		0
LF0316		9/15/2010	24909	MW	252	170		SCALES		PIT	965000000007114	ADIPOSE		0
LF0316		9/15/2010	24910	MW	272	276		SCALES		PIT	965000000281943	ADIPOSE		0
LF0316		9/15/2010	24911	MW	347	410		SCALES		PIT	4D00012941	ADIPOSE		2
LF0316		9/15/2010	24912	MW	261	216		SCALES		PIT	965000000282303	ADIPOSE		0
LF0316		9/15/2010	24913	MW	244	166		SCALES						0
LF0316		9/15/2010	24914	MW	235	134		SCALES						0
LF0316		9/15/2010	24915	MW	263	232		SCALES		PIT	965000000281696	ADIPOSE		0
LF0316		9/15/2010	24916	MW	216	114		SCALES						0
LF0316		9/15/2010	24917	MW	183	80		SCALES						0
LF0316		9/15/2010	24918	MW	308	320		SCALES		PIT	965000000282650	ADIPOSE		0
LF0316		9/15/2010	24919	MW	190	86		SCALES						0
LF0316		9/15/2010	24920	MW	193	80		SCALES						0
LF0316		9/15/2010	24921	MW	177	64		SCALES						0
LF0316		9/15/2010	24922	MW	164	50		SCALES						0
LF0316		9/15/2010	24923	BT	318	372				PIT	965000000071540	ADIPOSE		2
LF0316		9/15/2010	24924	MW	212	108		SCALES						0
LF0316		9/15/2010	24925	MW	261	230		SCALES						0
LF0316		9/15/2010	24926	MW	222	134		SCALES						0
LF0316		9/15/2010	24927	KO	222	112								0
LF03HAL01		5/30/2010	1614	BT	856	8600		FIN RAY	7	PIT	965000000077305	ADIPOSE CLIP		0
LF03HAL01		5/30/2010	1615	CSU	499	1696				PIT	965000000085324	TAIL PUNCH		0
LF03HAL01		5/30/2010	1616	WSC	346	624				PIT	965000000107487	TAIL PUNCH		0
LF03HAL01		5/30/2010	1617	LSU	444	198				PIT	965000000106469	TAIL PUNCH		0
LF03HAL01		5/30/2010	1618	CSU	447	1226				PIT	965000000083597	TAIL PUNCH		0
LF03HAL01		5/30/2010	1619	WSC	361	356				PIT	965000000087339	TAIL PUNCH		0
LF03HAL01		5/30/2010	1620	WSC	385	868				PIT	965000000108583	TAIL PUNCH		0
LF03HAL01		5/30/2010	1621	CSU	319	412				PIT	965000000075497	TAIL PUNCH	EL	0
LF03HAL01		5/30/2010	1622	LSU	429	950	7			PIT	965000000089187	TAIL PUNCH		0
LF03HAL01		5/30/2010	1623	LSU	446	1100				PIT	965000000087761	TAIL PUNCH		0
LF03HAL01		5/30/2010	1624	LSU	410	1096				PIT	965000000093493	TAIL PUNCH		0
LF03HAL01		5/30/2010	1625	WSC	390	848				PIT	965000000088746	TAIL PUNCH		0
LF03HAL01		5/30/2010	1626	LSU	422	1170				PIT	965000000077307	TAIL PUNCH		0
LF03HAL01		5/30/2010	1627	WSC	392	982				PIT	965000000086774	TAIL PUNCH	EL	0
LF03HAL01		5/30/2010	1628	MW	285	580								0
LF03HAL01		5/30/2010	1629	WSC	401	940				PIT	965000000088465	TAIL PUNCH		0
LF03HAL01		5/30/2010	1630	LSU	357	892				PIT	965000000088958	TAIL PUNCH		0
LF03HAL01		5/30/2010	1631	LSU	359	602				PIT	965000000075274	TAIL PUNCH		0
LF03HAL01		5/30/2010	1632	LSU	346	524				PIT	965000000089178	TAIL PUNCH		0
LF03HAL01		5/30/2010	1633	LSU	395	856	17			PIT	965000000107746	TAIL PUNCH		0
LF03HAL01		5/30/2010	1634	BB	455	560				PIT	965000000075514	TAIL PUNCH		0
LF03HAL01		5/31/2010	2506	BT	775	6800		FIN RAY	10	PIT	965000000092686	ADIPOSE CLIP		0
LF03HAL01		5/31/2010	2507	LSU	404	858				PIT	965000000086390	TAIL PUNCH		0
LF03HAL01		5/31/2010	2508	LSU	390	838								0
LF03HAL01		5/31/2010	2509	LSU	421	862	9							0
LF03HAL01		5/31/2010	2510	CSU	467	1456								0
LF03HAL01		5/31/2010	2511	LSU	394	812	8							0
LF03HAL01		5/31/2010	2512	NSC	258	200								0
LF03HAL01		5/31/2010	2513	LSU	405	870								0
LF03HAL01		5/31/2010	2514	LSU	462	1600								0
LF03HAL01		5/31/2010	2515	LSU	328	462								0
LF03HAL01		5/31/2010	2516	CSU	393	924								0
LF03HAL01		5/31/2010	2517	LSU	410	816								0
LF03HAL01		5/31/2010	2518	LSU	413	874								0
LF03HAL01		5/31/2010	2519	LSU	397	830								0
LF03HAL01		5/31/2010	2520	LSU	467	1494								0
LF03HAL01		5/31/2010	2521	CSU	516	1884								0
LF03HAL01		5/31/2010	2522	LSU	394	818								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF03HAL01	5/31/2010	2523	LSU	424	916	18							0
	LF03HAL01	5/31/2010	2524	LSU	287	294								0
	LF03HAL01	5/31/2010	2525	MW	320	350								0
	LF03HAL01	5/31/2010	2526	LSU	381	636	18							0
	LF03HAL01	5/31/2010	2527	MW	161	48								0
	LF03HAL01	5/31/2010	2528	CSU	213	132								0
	LF03HAL01	5/31/2010	2529	LSU	242	196								0
	LF03HAL01	5/31/2010	2530	BT	670	3200			FIN RAY	7	PIT	965000000087476	ADIPOSE CLIP	0
	LF03HAL01	7/12/2010	6143	CSU	474	1464			FIN RAY	16	PIT	965000000088592	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6144	CSU	478	1480			FIN RAY	14	PIT	965000000278636	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6145	LSU	448	1228			FIN RAY	14	PIT	965000000279532	TAIL PUNCH	TL
	LF03HAL01	7/12/2010	6146	CSU	450	1285			FIN RAY	13	PIT	965000000278622	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6147	CSU	508				FIN RAY	19	PIT	965000000076758	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6148	CSU	556	2040			FIN RAY	19	PIT	965000000085814	TAIL PUNCH	LL
	LF03HAL01	7/12/2010	6149	CSU	497	1424			FIN RAY	14	PIT	965000000279218	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6150	CSU	450	1350			FIN RAY	15	PIT	965000000278859	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6151	CSU	536	1930			FIN RAY	19	PIT	965000000108710	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6152	CSU	465	1312			FIN RAY	10	PIT	965000000091529	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6153	CSU	521	1774			FIN RAY	18				0
	LF03HAL01	7/12/2010	6154	WSC	335	518			FIN RAY					0
	LF03HAL01	7/12/2010	6155	CSU	440	1136			FIN RAY	13	PIT	965000000088444	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6156	LSU	478	1235			FIN RAY	16	PIT	965000000087626	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6157	CSU	454	1190			FIN RAY	15	PIT	965000000087062	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6158	CSU	477	1340			FIN RAY	13	PIT	965000000077888	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6159	CSU	458	1136			FIN RAY	15	PIT	965000000076088	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6160	CSU	445	1228			FIN RAY	15	PIT	965000000092397	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6161	CSU	459	1110			FIN RAY	15	PIT	965000000076258	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6162	CSU	435	1316			FIN RAY	17	PIT	965000000279742	TAIL PUNCH	0
	LF03HAL01	7/12/2010	6163	LSU	383	784			FIN RAY	7	PIT	965000000088950	TAIL PUNCH	TL
	LF03HAL01	7/12/2010	6164	LSU	395	770			FIN RAY	11	PIT	965000000083646	TAIL PUNCH	TL
	LF03HAL01	7/12/2010	6165	CSU	351	542			FIN RAY	8	PIT	965000000091650	TAIL PUNCH	0
	LF03HAL01	7/12/2010	7112	LSU	383	842								0
	LF03HAL01	7/12/2010	7113	NSC	453	1172								0
	LF03HAL01	7/12/2010	7114	LSU	336	472								0
	LF03HAL01	7/12/2010	7115	LSU	186	96								0
	LF03HAL01	7/12/2010	7116	LSU	240	180								0
	LF03HAL01	7/12/2010	7117	CSU	458	1380								0
	LF03HAL01	7/12/2010	7118	CSU	437	1234								0
	LF03HAL01	7/12/2010	7119	CSU	374	634								0
	LF03HAL01	7/12/2010	7120	LSU	424	840								0
	LF03HAL01	7/12/2010	7121	LSU	378	692								0
	LF03HAL01	7/12/2010	7122	CSU	404	880								0
	LF03HAL01	7/12/2010	7123	CSU	449	1374								0
	LF03HAL01	7/12/2010	7124	CSU	429	1102								0
	LF03HAL01	7/12/2010	7125	LSU	457	1336								0
	LF03HAL01	7/12/2010	7126	LSU	276	286								0
	LF03HAL01	7/12/2010	7127	NSC	252	180								0
	LF03HAL01	7/12/2010	7128	LSU	181	76								0
	LF03HAL01	7/12/2010	7129	LSU	147	36								0
	LF03HAL01	7/12/2010	7130	LSU	392	702								0
	LF03HAL01	7/12/2010	7131	CSU	238	158								0
	LF03HAL01	7/12/2010	7132	MW	189	88								0
	LF03HAL01	7/12/2010	7133	CSU	258	242								0
	LF03HAL01	7/12/2010	7134	CSU	297	336								0
	LF03HAL01	7/12/2010	7135	LSU	358	566								0
	LF03HAL01	7/12/2010	7136	MW	129	22								0
	LF03HAL01	7/12/2010	7137	LSU	443	1072							TH	0
	LF03HAL01	7/12/2010	7138	CSU	139	30								0
	LF03HAL01	7/12/2010	7139	MW	130	26								0
	LF03HAL01	7/12/2010	7140	BT	654	3580			FIN RAY	7	PIT	965000000092874	ADIPOSE CLIP	0
	LF03HAL01	7/12/2010	7141	LSU	382	630							LL	0
	LF03HAL01	7/12/2010	7142	NSC	490	1330								0
	LF03HAL01	7/12/2010	7143	LSU	276	244								0
	LF03HAL01	7/12/2010	7144	LSU	248	186								0
	LF03HAL01	7/12/2010	7145	BT	235	136			SCALES					0
	LF03HAL01	7/12/2010	7146	MW	213	110								0
	LF03HAL01	7/12/2010	7147	CSU	531	2230								0
	LF03HAL01	7/12/2010	7148	LSU	366	550								0
	LF03HAL01	7/12/2010	7149	LSU	408	840								0
	LF03HAL01	7/12/2010	7150	MW	141	36								0
	LF03HAL01	7/12/2010	7151	MW	123	28								0
	LF03HAL01	7/12/2010	7152	NSC	151	40								0
	LF03HAL01	7/12/2010	7153	MW	131	26								0
	LF03HAL01	7/12/2010	7154	MW	140	36								0
	LF03HAL01	7/12/2010	7155	LSU	164	56								0
	LF03HAL01	7/12/2010	7156	MW	104	10								0
	LF03HAL01	10/13/2010	22123	MW	112									0
	LF03HAL01	10/13/2010	22124	LSU	319	358					PIT	965000000278030	TAIL PUNCH	0
	LF03HAL01	10/13/2010	22125	MW	336	456	17				PIT	965000000084037	ADIPOSE CLIP	0
	LF03HAL01	10/13/2010	22126	MW	445		17				PIT	965000000280103	ADIPOSE CLIP	0
	LF03HAL01	10/13/2010	22127	MW	121									0
	LF03HAL01	10/13/2010	22128	MW	335	552	17							0
	LF03HAL01	10/13/2010	22129	CSU	184	70								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code	
			LF03HAL01	10/13/2010	22130	MW	386	640	17		PIT	96500000278435	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22131	MW	294	284			PIT	96500000278049	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22132	MW	392	692	17		PIT	0A00721712	ADIPOSE CLIP	2	
			LF03HAL01	10/13/2010	22133	MW	407	746	17		PIT	96500000279397	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22134	MW	298	308	17		PIT	96500000278897	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22135	MW	270	246	7					0	
			LF03HAL01	10/13/2010	22136	MW	340		17					0	
			LF03HAL01	10/13/2010	22137	MW	318	348	17		PIT	96500000280402	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22138	MW	362	568	17		FLOY	13734	ADIPOSE CLIP	2	
			LF03HAL01	10/13/2010	22139	MW	297	320	18		PIT	96500000278946	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22140	MW	372	530	17		PIT	96500000279888	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22141	MW	366	600	17		PIT	96500000278460	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22142	NSC	190	72						0	
			LF03HAL01	10/13/2010	22143	MW	352	502	17		PIT	96500000279372	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22144	MW	412	752	17					0	
			LF03HAL01	10/13/2010	22145	MW	306	278			PIT	96500000279665	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22146	MW	373	542	8		PIT	96500000279910	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22147	MW	269	210			PIT	96500000279986	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22148	MW	326	360			PIT	96500000278455	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22149	MW	307	328			PIT	96500000279172	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22150	MW	379	522	8		PIT	96500000280009	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22151	MW	252	174			PIT	96500000278279	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22152	MW	177	50						0	
			LF03HAL01	10/13/2010	22153	MW	227	132						0	
			LF03HAL01	10/13/2010	22154	LSU	318	354			PIT	96500000092407	TAIL PUNCH	0	
			LF03HAL01	10/13/2010	22155	MW	306	290			PIT	96500000278449	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22156	MW	268	226			PIT	96500000280456	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22157	MW	274	230			PIT	96500000279616	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22158	MW	181	64						0	
			LF03HAL01	10/13/2010	22159	MW	373	488			PIT	96500000280001	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22160	MW	273	234			PIT	96500000278334	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22161	MW	270	206	8		PIT	96500000279912	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22162	MW	240	154						0	
			LF03HAL01	10/13/2010	22163	MW	262	212	17		PIT	96500000278481	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22164	MW	350	422	17		PIT	96500000279141	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22165	MW	318	366	18		PIT	96500000247164	ADIPOSE CLIP	2	
			LF03HAL01	10/13/2010	22166	CSU	161	46						0	
			LF03HAL01	10/13/2010	22167	MW	275	232	7		PIT	96500000280444	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22168	MW	167	48						0	
			LF03HAL01	10/13/2010	22169	MW	264	192			PIT	96500000279412	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22170	MW	256	186			PIT	96500000280638	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22171	MW	250	164	7		PIT	96500000081479	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22172	MW	350	410			PIT	96500000280770	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22173	MW	290	338	17		PIT	96500000280365	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22174	MW	284	236			PIT	96500000280468	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22175	MW	283	274	7		PIT	96500000280769	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22176	MW	308	284			PIT	96500000279288	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22177	MW	280	262			PIT	96500000279796	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22178	MW	254	180			PIT	96500000279135	ADIPOSE CLIP	0	
			LF03HAL01	10/13/2010	22179	MW	333	388			PIT	96500000279620	ADIPOSE CLIP	0	
			LF03HAL02	5/30/2010	1635	BT	736	4950		FIN RAY	6	PIT	96500000093630	ADIPOSE CLIP	0
			LF03HAL02	5/30/2010	1636	LSU	284	298			PIT	96500000084258	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1637	CSU	267	266						0	
			LF03HAL02	5/30/2010	1638	CSU	412	912			PIT	96500000090115	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1639	LSU	445	1284						0	
			LF03HAL02	5/30/2010	1640	NSC	212	108						0	
			LF03HAL02	5/30/2010	1641	LSU	251	232			PIT	96500000086512	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1642	CSU	171	62						0	
			LF03HAL02	5/30/2010	1643	CSU	547	1988			PIT	96500000076122	TAIL PUNCH	LL	
			LF03HAL02	5/30/2010	1644	MW	253	180						0	
			LF03HAL02	5/30/2010	1645	LSU	292	328			PIT	96500000093422	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1646	CSU	492	1698			PIT	96500000085324	TAIL PUNCH	2	
			LF03HAL02	5/30/2010	1647	LSU	362	576			PIT	96500000090392	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1648	CSU	163	46						0	
			LF03HAL02	5/30/2010	1649	CSU	284	290			PIT	96500000108720	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1650	WSC	439	1140			PIT	96500000084552	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1651	LSU	420	868			PIT	96500000077747	TAIL PUNCH	LL	
			LF03HAL02	5/30/2010	1652	CSU	516	1934			PIT	96500000077472	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1653	WSC	362	654						0	
			LF03HAL02	5/30/2010	1654	NSC	217	124						0	
			LF03HAL02	5/30/2010	1655	MW	317	366						0	
			LF03HAL02	5/30/2010	1656	LSU	351	550			PIT	96500000075477	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1657	BT	548	1828		FIN RAY	5	PIT	96500000088589	ADIPOSE CLIP	0
			LF03HAL02	5/30/2010	1658	BT	567	1870		FIN RAY	8	PIT	96500000078256	ADIPOSE CLIP	0
			LF03HAL02	5/30/2010	1659	CSU	478	1858			PIT	96500000087201	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1660	MW	264	210						0	
			LF03HAL02	5/30/2010	1661	NSC	187	70						0	
			LF03HAL02	5/30/2010	1662	NSC	214	94					LL	0	
			LF03HAL02	5/30/2010	1663	CSU	304	372			PIT	96500000085934	TAIL PUNCH	0	
			LF03HAL02	5/30/2010	1664	CSU	258	230						0	
			LF03HAL02	5/30/2010	1665	CSU	131	30						0	
			LF03HAL02	5/30/2010	1666	MW	253	182						0	
			LF03HAL02	5/30/2010	1667	CSU	266	242			PIT	96500000087757	TAIL PUNCH	0	

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF03HAL02	5/30/2010	1668	CSU	107	12								0
	LF03HAL02	5/30/2010	1669	MW	278	258								0
	LF03HAL02	5/30/2010	1670	CSU	302	328				PIT	96500000084776	TAIL PUNCH		0
	LF03HAL02	5/30/2010	1671	NSC	126	22								0
	LF03HAL02	7/11/2010	6166	CSU	434	1038		FIN RAY	9	PIT	965000000092332	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6167	LSU	358	532		FIN RAY	8	PIT	965000000091248	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6168	CSU	569			FIN RAY	16	PIT	965000000088725	TAIL PUNCH	EL	0
	LF03HAL02	7/11/2010	6169	CSU	481	1690		FIN RAY	16	PIT	965000000084250	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6170	LSU	377	674		FIN RAY	9	PIT	965000000280792	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6171	CSU	536	1754		FIN RAY	17	PIT	965000000107751	TAIL PUNCH	EL	0
	LF03HAL02	7/11/2010	6172	CSU	470	1424		FIN RAY					LL	0
	LF03HAL02	7/11/2010	6173	LSU	381	586		FIN RAY	8	PIT	965000000279587	TAIL PUNCH	EL	0
	LF03HAL02	7/11/2010	6174	CSU	538	2114		FIN RAY	14	PIT	965000000110268	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6175	CSU	440	1174		FIN RAY	11	PIT	965000000279504	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6176	CSU	458	1282		FIN RAY	12	PIT	965000000086416	TAIL PUNCH		0
	LF03HAL02	7/11/2010	6177	KO	225	116		SCALES						0
	LF03HAL02	7/11/2010	6178	CSU	180	80		SCALES	3					0
	LF03HAL02	10/13/2010	22180	RB	560	2090		SCALES	6					0
	LF03HAL02	10/13/2010	22181	MW	323	356	17			PIT	965000000279136	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22182	MW	258	210				PIT	965000000278481	ADIPOSE CLIP		2
	LF03HAL02	10/13/2010	22183	MW	313	326				PIT	965000000106716	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22184	MW	355	478				PIT	965000000280077	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22185	MW	314	300				PIT	965000000278442	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22186	MW	114	14								0
	LF03HAL02	10/13/2010	22187	WSC	373	790				PIT	965000000278197	TAIL PUNCH		0
	LF03HAL02	10/13/2010	22188	MW	357	408	17			PIT	965000000237964	ADIPOSE CLIP		2
	LF03HAL02	10/13/2010	22189	MW	297	308				PIT	965000000278016	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22190	MW	332	338				PIT	965000000104905	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22191	MW	280	294				PIT	965000000280452	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22192	MW	338	434				PIT	965000000093401	ADIPOSE CLIP		2
	LF03HAL02	10/13/2010	22193	MW	171	50								0
	LF03HAL02	10/13/2010	22194	MW	114	16								0
	LF03HAL02	10/13/2010	22195	BT	424	828		FIN RAY	4	PIT	965000000280092	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22196	MW	103	12								0
	LF03HAL02	10/13/2010	22197	MW	109									0
	LF03HAL02	10/13/2010	22198	MW	289	270	8			PIT	965000000279931	ADIPOSE CLIP		0
	LF03HAL02	10/13/2010	22199	MW	102	10								0
	LF03SC099	5/31/2010	2117	MW	333	396				FLOY	6220	ADIPOSE CLIP		2
	LF03SC099	5/31/2010	2118	MW	257	168							ETM	0
	LF03SC099	5/31/2010	2119	MW	374									0
	LF03SC099	5/31/2010	2120	MW	271									0
	LF03SC099	5/31/2010	2121	MW	272	226								0
	LF03SC099	5/31/2010	2122	MW	275	234								0
	LF03SC099	5/31/2010	2123	MW	304	298								0
	LF03SC099	5/31/2010	2124	MW	285	280								0
	LF03SC099	5/31/2010	2125	MW	297	296								0
	LF03SC099	5/31/2010	2126	MW	248	174								0
	LF03SC099	5/31/2010	2127	BT	460	1114		FIN RAY	4	PIT	965000000107351	ADIPOSE CLIP		0
	LF03SC099	7/11/2010	6286	NP	790	4030		FIN RAY	6	PIT	965000000278720	TAIL PUNCH	LL	0
	LF03SC099	7/11/2010	6287	NP	604	1550		FIN RAY	4	PIT	965000000106589	TAIL PUNCH		0
	LF03SC099	7/11/2010	6288	NP	622	1870		FIN RAY	5	PIT	965000000093562	TAIL PUNCH		0
	LF03SC099	7/11/2010	6289	WSC	451	1160		FIN RAY		PIT	965000000279238	TAIL PUNCH		0
	LF03SC099	7/11/2010	6290	WSC	383	770		FIN RAY		PIT	965000000279265	TAIL PUNCH		0
	LF03SC099	7/11/2010	6291	MW	268	288				PIT	965000000069860	ADIPOSE CLIP		2
	LF03SC099	7/11/2010	6292	WSC	466	1320		FIN RAY		PIT	965000000279244	TAIL PUNCH	LL	0
	LF03SC099	7/11/2010	6293	MW	296	260								0
	LF03SC099	7/11/2010	6294	MW	290	300								0
	LF03SC099	10/13/2010	22200	NSC	128	22								0
	LF03SC099	10/13/2010	22201	NSC	182	60								0
	LF03SC099	10/13/2010	22202	BT	485	1422				PIT	965000000243576	ADIPOSE CLIP		2
	LF03SC099	10/13/2010	22203	MW	334					PIT	0A00716959	ADIPOSE CLIP		2
	LF03SC099	10/13/2010	22204	MW	299	304	17			PIT	965000000278157	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22205	MW	349	392				PIT	965000000278045	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22206	MW	330	442	17			FLOY	10345	ADIPOSE CLIP		2
	LF03SC099	10/13/2010	22207	MW	287	222				PIT	965000000083865	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22208	MW	260	202				PIT	965000000278053	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22209	MW	301									0
	LF03SC099	10/13/2010	22210	MW	298	244				PIT	965000000279959	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22211	MW	284	254				PIT	965000000280500	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22212	MW	370	570	17			PIT	965000000279375	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22213	MW	306	338	17			PIT	965000000280419	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22214	MW	325					PIT	965000000279646	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22215	MW	381					PIT	965000000279881	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22216	CSU	240	172								0
	LF03SC099	10/13/2010	22217	WSC	249	206								0
	LF03SC099	10/13/2010	22218	MW	343	358				PIT	965000000280173	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22219	MW	238	124								0
	LF03SC099	10/13/2010	22220	MW	315	386	17			PIT	965000000110369	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22221	MW	344					PIT	965000000280837	ADIPOSE CLIP		0
	LF03SC099	10/13/2010	22222	MW	306	302	17			PIT	965000000281214	ADIPOSE CLIP		2
	SF0301	5/30/2010	9736	CSU	129									0
	SF0301	5/30/2010	9737	MW	180									0
	SF0301	5/30/2010	9738	MW	182									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0301	5/30/2010	9739	RSC	97									0
	SF0301	5/30/2010	9740	CSU	109									0
	SF0301	5/30/2010	9741	NSC	141									0
	SF0301	5/30/2010	9742	NSC	123									0
	SF0301	5/30/2010	9743	NSC	109									0
	SF0301	5/30/2010	9744	NSC	199									0
	SF0301	5/30/2010	9745	CSU	112									0
	SF0301	5/30/2010	9746	CSU	138									0
	SF0301	5/30/2010	9747	RSC	79									0
	SF0301	5/30/2010	9748	MW	103									0
	SF0301	5/30/2010	9749	CSU	91									0
	SF0301	5/30/2010	9750	CSU	148									0
	SF0301	5/30/2010	9751	CSU	199									0
	SF0301	5/30/2010	9752	LSU	134									0
	SF0301	5/30/2010	9753	RSC	100									0
	SF0301	5/30/2010	9754	RSC	69									0
	SF0301	5/30/2010	9755	RSC	69									0
	SF0301	5/30/2010	9756	CSU	104									0
	SF0301	5/30/2010	9757	CSU	130									0
	SF0301	5/30/2010	9758	NSC	155									0
	SF0301	5/30/2010	9759	LSU	162									0
	SF0301	5/30/2010	9760	NSC	134									0
	SF0301	5/30/2010	9761	LSU	185									0
	SF0301	5/30/2010	9762	RSC	89									0
	SF0301	5/30/2010	9763	NSC	126									0
	SF0301	5/30/2010	9764	CAS	66									0
	SF0301	5/30/2010	9765	NSC	166									0
	SF0301	5/30/2010	9766	NSC	138									0
	SF0301	5/30/2010	9767	NSC	166									0
	SF0301	5/30/2010	9768	LSU	137									0
	SF0301	5/30/2010	9769	LSU	177									0
	SF0301	5/30/2010	9770	NSC	116									0
	SF0301	5/30/2010	9771	LSU	196									0
	SF0301	5/30/2010	9772	RSC	95									0
	SF0301	5/30/2010	9773	LSU	150									0
	SF0301	5/30/2010	9774	LSU	124									0
	SF0301	5/30/2010	9775	RSC	85									0
	SF0301	5/30/2010	9776	RSC	92									0
	SF0301	5/30/2010	9777	RB	150			SCALES						0
	SF0301	5/30/2010	9778	RSC	83									0
	SF0301	5/30/2010	9779	CAS	52									0
	SF0301	5/30/2010	9780	RSC	86									0
	SF0301	5/30/2010	9781	LSU	164									0
	SF0301	7/11/2010	11683	CSU	105									0
	SF0301	7/11/2010	11684	CSU	188									0
	SF0301	7/11/2010	11685	CSU	97									0
	SF0301	7/11/2010	11686	RSC	100		8							0
	SF0301	7/11/2010	11687	CSU	108									0
	SF0301	7/11/2010	11688	CSU	107									0
	SF0301	7/11/2010	11689	CSU	97									0
	SF0301	7/11/2010	11690	LSU	144									0
	SF0301	7/11/2010	11691	NSC	128									0
	SF0301	7/11/2010	11692	RSC	97									0
	SF0301	7/11/2010	11693	LSU	118									0
	SF0301	7/11/2010	11694	LSU	135									0
	SF0301	7/11/2010	11695	RSC	94									0
	SF0301	7/11/2010	11696	CSU	76									0
	SF0301	7/11/2010	11697	RSC	92		8							0
	SF0301	7/11/2010	11698	RSC	93									0
	SF0301	7/11/2010	11699	NSC	121									0
	SF0301	7/11/2010	11700	NSC	109									0
	SF0301	7/11/2010	11701	RSC	59									0
	SF0301	7/11/2010	11702	CSU	90									0
	SF0301	7/11/2010	11703	RSC	90									0
	SF0301	7/11/2010	11704	RSC	93									0
	SF0301	7/11/2010	11705	RSC	85									0
	SF0301	7/11/2010	11706	STC	62									0
	SF0301	7/11/2010	11707	RSC	104									0
	SF0301	7/11/2010	11708	RSC	95									0
	SF0301	7/11/2010	11709	LNC	35									0
	SF0301	7/11/2010	11710	LSU	200									0
	SF0301	7/11/2010	11711	LKC	50									0
	SF0301	7/11/2010	11712	CSU	61									0
	SF0301	7/11/2010	11713	CSU	160									0
	SF0301	7/11/2010	11714	CSU	110									0
	SF0301	7/11/2010	11715	NSC	175									0
	SF0301	7/11/2010	11716	LSU	210									0
	SF0301	7/11/2010	11717	CSU	81									0
	SF0301	7/11/2010	11718	NSC	95									0
	SF0301	7/11/2010	11719	CSU	132									0
	SF0301	7/11/2010	11720	NSC	124									0
	SF0301	7/11/2010	11721	LKC	89									0
	SF0301	7/11/2010	11722	LSU	180									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0301		7/11/2010	11723	LSU	159									0
SF0301		7/11/2010	11724	LSU	84									0
SF0301		7/11/2010	11725	LSU	210									0
SF0301		7/11/2010	11726	LSU	115									0
SF0301		7/11/2010	11727	LSU	100									0
SF0301		7/11/2010	11728	NSC	131									0
SF0301		7/11/2010	11729	NSC	95									0
SF0301		7/11/2010	11730	NSC	68									0
SF0301		7/11/2010	11731	NSC	106									0
SF0301		7/11/2010	11732	CSU	64									0
SF0301		7/11/2010	11733	NSC	133									0
SF0301		7/11/2010	11734	CCG	52									0
SF0301		7/11/2010	11735	MW	66									0
SF0301		7/11/2010	11736	MW	108									0
SF0301		7/11/2010	11737	LNC	71									0
SF0301		7/11/2010	11738	NSC	96									0
SF0301		7/11/2010	11739	CSU	57									0
SF0301		7/11/2010	11740	LSU	85									0
SF0301		7/11/2010	11741	LNC	72									0
SF0301		10/4/2010	20311	MW	104			SCALES	0					0
SF0301		10/4/2010	20312	MW	107			SCALES	0					0
SF0301		10/4/2010	20313	MW	96			SCALES	0					0
SF0301		10/4/2010	20314	MW	84			SCALES	0					0
SF0301		10/4/2010	20315	MW	99			SCALES	0					0
SF0301		10/4/2010	20316	MW	107			SCALES	0					0
SF0301		10/4/2010	20317	MW	112									0
SF0301		10/4/2010	20318	MW	83									0
SF0301		10/4/2010	20319	MW	96									0
SF0301		10/4/2010	20320	MW	92									0
SF0301		10/4/2010	20321	GR	197			SCALES						0
SF0301		10/4/2010	20322	MW	94									0
SF0301		10/4/2010	20323	BT	262			SCALES	3					0
SF0301		10/4/2010	20324	BT	275			FIN RAY/S	3					0
SF0302		5/30/2010	9782	CSU										0
SF0302		5/30/2010	9783	RSC	79									0
SF0302		5/30/2010	9784	RSC	95									0
SF0302		5/30/2010	9785	CSU	109									0
SF0302		5/30/2010	9786	CSU	94									0
SF0302		5/30/2010	9787	MW	85									0
SF0302		5/30/2010	9788	CSU	117									0
SF0302		5/30/2010	9789	LSU	117									0
SF0302		5/30/2010	9790	MW	199									0
SF0302		5/30/2010	9791	CSU	118									0
SF0302		5/30/2010	9792	CSU	112									0
SF0302		5/30/2010	9793	CSU	194									0
SF0302		5/30/2010	9794	CSU	114									0
SF0302		5/30/2010	9795	CSU	96									0
SF0302		5/30/2010	9796	CSU	109									0
SF0302		5/30/2010	9797	CSU	136									0
SF0302		5/30/2010	9798	LSU	131									0
SF0302		5/30/2010	9799	LSU	129									0
SF0302		5/30/2010	9800	LSU	127									0
SF0302		5/30/2010	9801	CCG	38									0
SF0302		5/30/2010	9802	CCG	44									0
SF0302		5/30/2010	9803	LSU	125									0
SF0302		5/30/2010	9804	LSU	168									0
SF0302		5/30/2010	9805	NSC	125									0
SF0302		5/30/2010	9806	MW	119									0
SF0302		5/30/2010	9807	MW	94									0
SF0302		5/30/2010	9808	LSU	132									0
SF0302		5/30/2010	9809	MW	104									0
SF0302		5/30/2010	9810	CCG	37									0
SF0302		5/30/2010	9811	CCG	38									0
SF0302		5/30/2010	9812	CAS	59									0
SF0302		5/30/2010	9813	CCG	57									0
SF0302		5/30/2010	9814	CCG	41									0
SF0302		5/30/2010	9815	RSC	94									0
SF0302		5/30/2010	9816	CCG	41									0
SF0302		5/30/2010	9817	NSC	131									0
SF0302		5/30/2010	9818	RSC	72									0
SF0302		5/30/2010	9819	CCG	34									0
SF0302		5/30/2010	9820	CCG	52									0
SF0302		5/30/2010	9821	CCG	42									0
SF0302		5/30/2010	9822	CCG	38									0
SF0302		5/30/2010	9823	RSC	84									0
SF0302		7/11/2010	11742	CSU	134									0
SF0302		7/11/2010	11743	CSU	112									0
SF0302		7/11/2010	11744	NSC	64									0
SF0302		7/11/2010	11745	MW	59									0
SF0302		7/11/2010	11746	MW	53									0
SF0302		7/11/2010	11747	MW	62									0
SF0302		7/11/2010	11748	CSU	160									0
SF0302		7/11/2010	11749	NSC	115									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0302		7/11/2010	11750	CSU	89									0
SF0302		7/11/2010	11751	RSC	97									0
SF0302		7/11/2010	11752	CSU	118									0
SF0302		7/11/2010	11753	CSU	126									0
SF0302		7/11/2010	11754	LSU	175									0
SF0302		7/11/2010	11755	CSU	140									0
SF0302		7/11/2010	11756	CSU	93									0
SF0302		7/11/2010	11757	CSU	94									0
SF0302		7/11/2010	11758	RSC	86									0
SF0302		7/11/2010	11759	CSU	117									0
SF0302		7/11/2010	11760	CSU	95									0
SF0302		7/11/2010	11761	LSU	77									0
SF0302		7/11/2010	11762	LSU	74									0
SF0302		7/11/2010	11763	CSU	151									0
SF0302		7/11/2010	11764	CSU	144									0
SF0302		7/11/2010	11765	CSU	105									0
SF0302		7/11/2010	11766	LNC	67									0
SF0302		7/11/2010	11767	CSU	98									0
SF0302		7/11/2010	11768	CAS	84									0
SF0302		7/11/2010	11769	NSC	128									0
SF0302		7/11/2010	11770	CSU	141									0
SF0302		7/11/2010	11771	LSU	181									0
SF0302		7/11/2010	11772	LSU	137									0
SF0302		7/11/2010	11773	MW	44									0
SF0302		7/11/2010	11774	CCG	60									0
SF0302		7/11/2010	11775	CSU	56									0
SF0302		7/11/2010	11776	LSU	196									0
SF0302		7/11/2010	11777	LNC	66									0
SF0302		7/11/2010	11778	CCG	76									0
SF0302		7/11/2010	11779	NSC	152									0
SF0302		7/11/2010	11780	RSC	100									0
SF0302		7/11/2010	11781	CCG	42									0
SF0302		7/11/2010	11782	LSU	73									0
SF0302		7/11/2010	11783	LNC	80									0
SF0302		7/11/2010	11784	CAS	66									0
SF0302		7/11/2010	11785	CCG	47									0
SF0302		10/4/2010	20325	MW	149									0
SF0302		10/4/2010	20326	MW	173									0
SF0302		10/4/2010	20327	MW	107									0
SF0302		10/4/2010	20328	MW	56			SCALES	0					0
SF0302		10/4/2010	20329	MW	173									0
SF0302		10/4/2010	20330	KO	138									0
SF0302		10/4/2010	20331	MW	106									0
SF0302		10/4/2010	20332	MW	204									0
SF0302		10/4/2010	20333	MW	113									0
SF0302		10/4/2010	20334	MW	102									0
SF0302		10/4/2010	20335	MW	107									0
SF0302		10/4/2010	20336	MW	113									0
SF0302		10/4/2010	20337	MW	114									0
SF0302		10/4/2010	20338	GR	176			SCALES	1					0
SF0302		10/4/2010	20339	GR	184			SCALES	1					0
SF0302		10/4/2010	20340	RSC	62									0
SF0302		10/4/2010	20341	KO	134									0
SF0302		10/4/2010	20342	GR	125			SCALES	0					0
SF0302		10/4/2010	20343	GR	188			SCALES	1					0
SF0302		10/4/2010	20344	GR	193			SCALES						0
SF0302		10/4/2010	20345	GR	200			SCALES	2					0
SF0302		10/4/2010	20346	CSU	48									0
SF0302		10/4/2010	20347	GR	219			SCALES						0
SF0302		10/4/2010	20348	GR	229			SCALES						0
SF0302		10/4/2010	20349	GR	237			SCALES						0
SF0303		5/30/2010	9824	MW	177									0
SF0303		5/30/2010	9825	MW	190									0
SF0303		5/30/2010	9826	MW	183									0
SF0303		5/30/2010	9827	MW	185									0
SF0303		5/30/2010	9828	CCG	83									0
SF0303		5/30/2010	9829	CCG	66									0
SF0303		5/30/2010	9830	CCG	57									0
SF0303		5/30/2010	9831	CCG	73									0
SF0303		5/30/2010	9832	MW	95									0
SF0303		5/30/2010	9833	MW	176									0
SF0303		5/30/2010	9834	MW	95									0
SF0303		7/11/2010	11786	MW	188									0
SF0303		7/11/2010	11787	MW	196									0
SF0303		7/11/2010	11788	MW	200									0
SF0303		7/11/2010	11789	MW	200									0
SF0303		7/11/2010	11790	MW	200									0
SF0303		7/11/2010	11791	MW	189									0
SF0303		7/11/2010	11792	MW	196									0
SF0303		7/11/2010	11793	MW	51									0
SF0303		7/11/2010	11794	MW	65									0
SF0303		7/11/2010	11795	MW	53									1
SF0303		7/11/2010	11796	MW	71									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0303	10/4/2010	20350	MW	107									0
	SF0303	10/4/2010	20351	CSU	170									0
	SF0303	10/4/2010	20352	RSC	100									0
	SF0303	10/4/2010	20353	NSC	162									0
	SF0303	10/4/2010	20354	NSC	210									0
	SF0303	10/4/2010	20355	CSU	156									0
	SF0303	10/4/2010	20356	LSU	173									0
	SF0303	10/4/2010	20357	NSC	174									0
	SF0303	10/4/2010	20358	RSC	111									0
	SF0303	10/4/2010	20359	CSU	122									0
	SF0303	10/4/2010	20360	NSC	163									0
	SF0303	10/4/2010	20361	NSC	167									0
	SF0303	10/4/2010	20362	NSC	180									0
	SF0303	10/4/2010	20363	CSU	168									0
	SF0303	10/4/2010	20364	CSU	156									0
	SF0303	10/4/2010	20365	LSU	132									0
	SF0303	10/4/2010	20366	CSU	171									0
	SF0303	10/4/2010	20367	RSC	97									0
	SF0303	10/4/2010	20368	CCG	72									0
	SF0303	10/4/2010	20369	RSC	103									0
	SF0303	10/4/2010	20370	WSC	119									0
	SF0303	10/4/2010	20371	NSC	153									0
	SF0303	10/4/2010	20372	CSU	154									0
	SF0303	10/4/2010	20373	NSC	169									0
	SF0303	10/4/2010	20374	WSC	178									0
	SF0303	10/4/2010	20375	CCG	46									0
	SF0304	5/31/2010	9908	MW	184									0
	SF0304	5/31/2010	9909	MW	190									0
	SF0304	5/31/2010	9910	KO	84				SCALES					0
	SF0304	5/31/2010	9911	MW	181									0
	SF0304	5/31/2010	9912	CCG	42									0
	SF0304	5/31/2010	9913	MW	99									0
	SF0304	5/31/2010	9914	MW	117									0
	SF0304	5/31/2010	9915	MW	100									0
	SF0304	5/31/2010	9916	MW	107									0
	SF0304	5/31/2010	9917	MW	146									0
	SF0304	5/31/2010	9918	MW	100									0
	SF0304	5/31/2010	9919	MW	84									0
	SF0304	5/31/2010	9920	CCG	55									0
	SF0304	5/31/2010	9921	MW	199									0
	SF0304	5/31/2010	9922	CCG	35									0
	SF0304	5/31/2010	9923	RB	117				SCALES					0
	SF0304	5/31/2010	9924	CCG	67									0
	SF0304	5/31/2010	9925	CCG	57									0
	SF0304	5/31/2010	9926	CCG	59									0
	SF0304	5/31/2010	9927	MW	117									0
	SF0304	5/31/2010	9928	MW	82									0
	SF0304	5/31/2010	9929	CSU	130									0
	SF0304	5/31/2010	9930	CCG	73									0
	SF0304	5/31/2010	9931	CCG	66									0
	SF0304	5/31/2010	9932	MW	117									0
	SF0304	5/31/2010	9933	CCG	57									0
	SF0304	5/31/2010	9934	MW	98									0
	SF0304	5/31/2010	9935	CCG	48									0
	SF0304	5/31/2010	9936	CCG	44									0
	SF0304	5/31/2010	9937	LSU	50									0
	SF0304	5/31/2010	9938	CCG	65									0
	SF0305	5/31/2010	9939	MW	185									0
	SF0305	5/31/2010	9940	KO	183				SCALES					0
	SF0305	5/31/2010	9941	MW	200									0
	SF0305	5/31/2010	9942	MW	177									0
	SF0305	5/31/2010	9943	MW	180									0
	SF0305	5/31/2010	9944	MW	129									0
	SF0305	5/31/2010	9945	MW	178									0
	SF0305	5/31/2010	9946	MW	177									0
	SF0305	5/31/2010	9947	MW	118									0
	SF0305	5/31/2010	9948	MW	106									0
	SF0305	5/31/2010	9949	MW	93									0
	SF0305	5/31/2010	9950	KO	199				SCALES					0
	SF0305	5/31/2010	9951	KO	197				SCALES					0
	SF0305	5/31/2010	9952	KO	166				SCALES					0
	SF0305	5/31/2010	9953	KO	211				SCALES					0
	SF0305	5/31/2010	9954	KO	170				SCALES					0
	SF0305	5/31/2010	9955	KO	192				SCALES					0
	SF0305	5/31/2010	9956	KO	156				SCALES					0
	SF0305	5/31/2010	9957	RSC	106									0
	SF0305	5/31/2010	9958	GR	148				SCALES					0
	SF0305	5/31/2010	9959	MW	123									0
	SF0305	5/31/2010	9960	MW	97									0
	SF0305	5/31/2010	9961	MW	106									0
	SF0305	5/31/2010	9962	RB	114				SCALES					0
	SF0305	5/31/2010	9963	MW	107									0
	SF0305	5/31/2010	9964	CSU	108									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0305	5/31/2010	9965	RSC	108									0
	SF0305	5/31/2010	9966	RSC	108									0
	SF0305	5/31/2010	9967	RSC	112									0
	SF0305	5/31/2010	9968	RSC	104									0
	SF0305	5/31/2010	9969	MW	76									0
	SF0305	5/31/2010	9970	LSU	103									0
	SF0305	5/31/2010	9971	RSC	96									0
	SF0305	5/31/2010	9972	LSU	85									0
	SF0305	5/31/2010	9973	CSU	110									0
	SF0305	5/31/2010	9974	RSC	95									0
	SF0305	5/31/2010	9975	RSC	94									0
	SF0305	5/31/2010	9976	CSU	98									0
	SF0305	5/31/2010	9977	RSC	89									0
	SF0305	5/31/2010	9978	RSC	100									0
	SF0305	5/31/2010	9979	CSU	113									0
	SF0305	5/31/2010	9980	RSC	90									0
	SF0305	5/31/2010	9981	RSC	94									0
	SF0305	5/31/2010	9982	CAS	67									0
	SF0305	5/31/2010	9983	CCG	73									0
	SF0305	5/31/2010	9984	CSU	124									0
	SF0305	5/31/2010	9985	CCG	73									0
	SF0305	5/31/2010	9986	MW	90									0
	SF0305	5/31/2010	9987	RSC	95									0
	SF0305	5/31/2010	9988	CCG	67									0
	SF0305	5/31/2010	9989	CSU	92									0
	SF0305	7/11/2010	11847	MW	56									1
	SF0305	7/11/2010	11848	MW	59									1
	SF0305	7/11/2010	11849	MW	72									0
	SF0305	7/11/2010	11850	MW	69									0
	SF0305	7/11/2010	11851	KO	110									0
	SF0305	7/11/2010	11852	MW	132									0
	SF0305	7/11/2010	11853	MW	59									0
	SF0305	7/11/2010	11854	CCG	60									0
	SF0305	7/11/2010	11855	MW	60									1
	SF0305	7/11/2010	11856	MW	61									0
	SF0305	7/11/2010	11857	MW	56									0
	SF0305	7/11/2010	11858	MW	51									0
	SF0305	7/11/2010	11859	MW	61									0
	SF0305	7/11/2010	11860	MW	69									0
	SF0305	7/11/2010	11861	MW	49									0
	SF0305	7/11/2010	11862	MW	65									0
	SF0305	7/11/2010	11863	MW	65									0
	SF0305	7/11/2010	11864	MW	58									0
	SF0305	7/11/2010	11865	MW	52									0
	SF0305	7/11/2010	11866	MW	37									0
	SF0305	7/11/2010	11867	MW	61									0
	SF0305	7/11/2010	11868	MW	47									0
	SF0305	7/11/2010	11869	MW	39									0
	SF0305	7/11/2010	11870	CCG	52									0
	SF0305	7/11/2010	11871	MW	52									0
	SF0305	7/11/2010	11872	MW	42									0
	SF0305	7/11/2010	11873	MW	42									0
	SF0305	7/11/2010	11874	CCG	72									0
	SF0305	7/11/2010	11875	CCG	78									0
	SF0305	7/11/2010	11876	CCG	51									0
	SF0305	10/4/2010	20377	MW	184									0
	SF0305	10/4/2010	20378	MW	178									0
	SF0305	10/4/2010	20379	MW	93									0
	SF0305	10/4/2010	20380	MW	103									0
	SF0305	10/4/2010	20381	MW	100									0
	SF0305	10/4/2010	20382	MW	95									0
	SF0305	10/4/2010	20383	MW	111									0
	SF0305	10/4/2010	20384	MW	193									0
	SF0305	10/4/2010	20385	MW	185									0
	SF0305	10/4/2010	20386	MW	176									0
	SF0305	10/4/2010	20387	MW	76									0
	SF0305	10/4/2010	20388	MW	104									0
	SF0305	10/4/2010	20389	MW	140									0
	SF0305	10/4/2010	20390	MW	126									0
	SF0306	5/31/2010	9990	GR	234				SCALES					0
	SF0306	5/31/2010	9991	RB	245				SCALES					0
	SF0306	5/31/2010	9992	KO	188				SCALES					0
	SF0306	5/31/2010	9993	KO	191				SCALES					0
	SF0306	5/31/2010	9994	MW	185									0
	SF0306	5/31/2010	9995	RB	256				SCALES					0
	SF0306	5/31/2010	9996	KO	193				SCALES					0
	SF0306	5/31/2010	9997	RB	292				SCALES					0
	SF0306	5/31/2010	9998	MW	192									0
	SF0306	5/31/2010	9999	MW	189									0
	SF0306	5/31/2010	10000	KO	196				SCALES					0
	SF0306	5/31/2010	10001	KO	165				SCALES					0
	SF0306	5/31/2010	10002	CAS	116									0
	SF0306	5/31/2010	10003	CAS	94									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0306	5/31/2010	10004	CCG	75									0
	SF0306	5/31/2010	10005	CCG	70									0
	SF0306	5/31/2010	10006	CCG	66									0
	SF0306	5/31/2010	10007	CCG	75									0
	SF0306	5/31/2010	10008	CCG	73									0
	SF0306	5/31/2010	10009	CCG	75									0
	SF0306	5/31/2010	10010	CCG	68									0
	SF0306	5/31/2010	10011	CCG	63									0
	SF0306	5/31/2010	10012	CCG	73									0
	SF0306	5/31/2010	10013	CCG	68									0
	SF0306	5/31/2010	10014	KO	73				SCALES					0
	SF0307	5/30/2010	9835	MW										0
	SF0307	5/30/2010	9836	MW	114									0
	SF0307	5/30/2010	9837	MW	110									0
	SF0307	5/30/2010	9838	CCG	65									0
	SF0307	5/30/2010	9839	MW	109									0
	SF0307	5/30/2010	9840	MW	106									0
	SF0307	5/30/2010	9841	MW	95									0
	SF0307	5/30/2010	9842	MW	106									0
	SF0307	5/30/2010	9843	MW	94									0
	SF0307	5/30/2010	9844	MW	197									0
	SF0307	5/30/2010	9845	MW	119									0
	SF0307	5/30/2010	9846	MW	198									0
	SF0307	5/30/2010	9847	CSU	111									0
	SF0307	5/30/2010	9848	KO	80				SCALES					0
	SF0307	5/30/2010	9849	KO	192				SCALES					0
	SF0307	5/30/2010	9850	CSU	109									0
	SF0307	5/30/2010	9851	LSU	157									0
	SF0307	5/30/2010	9852	CCG	69									0
	SF0307	5/30/2010	9853	CCG	75									0
	SF0307	5/30/2010	9854	CCG	80									0
	SF0307	5/30/2010	9855	KO	182				SCALES					0
	SF0307	5/30/2010	9856	KO	162				SCALES					0
	SF0307	5/30/2010	9857	CCG	64									0
	SF0307	5/30/2010	9858	CCG	65									0
	SF0307	5/30/2010	9859	CCG	40									0
	SF0307	7/12/2010	11935	MW	134									0
	SF0307	7/12/2010	11936	MW	148									0
	SF0307	7/12/2010	11937	MW	48									0
	SF0307	7/12/2010	11938	MW	65									0
	SF0307	7/12/2010	11939	MW	144									0
	SF0307	7/12/2010	11940	MW	62									0
	SF0307	7/12/2010	11941	MW	48									0
	SF0307	7/12/2010	11942	MW	57									0
	SF0307	7/12/2010	11943	MW	65									0
	SF0307	7/12/2010	11944	MW	62									0
	SF0307	7/12/2010	11945	MW	58									0
	SF0307	7/12/2010	11946	MW	50									0
	SF0307	7/12/2010	11947	MW	46									0
	SF0307	7/12/2010	11948	MW	138									0
	SF0307	7/12/2010	11949	KO	89									0
	SF0307	7/12/2010	11950	KO	83									0
	SF0307	7/12/2010	11951	MW	60									0
	SF0307	7/12/2010	11952	KO	158									0
	SF0307	7/12/2010	11953	MW	74									0
	SF0307	7/12/2010	11954	MW	47									0
	SF0307	7/12/2010	11955	KO	92									0
	SF0307	7/12/2010	11956	MW	53									0
	SF0307	7/12/2010	11957	MW	70									0
	SF0307	7/12/2010	11958	MW	44									0
	SF0307	7/12/2010	11959	MW	54									0
	SF0307	7/12/2010	11960	MW	51									0
	SF0307	7/12/2010	11961	MW	137									0
	SF0307	7/12/2010	11962	MW	55									0
	SF0307	7/12/2010	11963	MW	71									0
	SF0307	7/12/2010	11964	MW	66									0
	SF0307	7/12/2010	11965	KO	104									0
	SF0307	7/12/2010	11966	KO	95									0
	SF0307	7/12/2010	11967	MW	54									0
	SF0307	7/12/2010	11968	RSC	110									0
	SF0307	7/12/2010	11969	KO	101									0
	SF0307	7/12/2010	11970	MW	200									0
	SF0307	7/12/2010	11971	MW	149									0
	SF0307	7/12/2010	11972	MW	62									0
	SF0307	7/12/2010	11973	MW	55									0
	SF0307	7/12/2010	11974	MW	142									0
	SF0307	7/12/2010	11975	KO	90									0
	SF0307	7/12/2010	11976	MW	151									0
	SF0307	7/12/2010	11977	MW	135									0
	SF0307	7/12/2010	11978	MW	27									0
	SF0307	7/12/2010	11979	CCG	59									0
	SF0307	7/12/2010	11980	CCG	98									0
	SF0307	7/12/2010	11981	CCG	62									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0307	7/12/2010	11982	KO	107									0
	SF0307	7/12/2010	11983	KO	107									0
	SF0307	7/12/2010	11984	CAS	72									0
	SF0307	7/12/2010	11985	CCG	50									0
	SF0307	7/12/2010	11986	CCG	66									0
	SF0307	7/12/2010	11987	CCG	72									0
	SF0307	7/12/2010	11988	CAS	71									0
	SF0307	7/12/2010	11989	CCG	57									0
	SF0307	7/12/2010	11990	KO	114									0
	SF0307	7/12/2010	11991	CCG	73									0
	SF0307	7/12/2010	11992	CCG	53									0
	SF0307	7/12/2010	11993	CCG	62									0
	SF0307	7/12/2010	11994	CCG	75									0
	SF0307	10/6/2010	20412	RB	276				SCALES					0
	SF0307	10/6/2010	20413	RB	232				SCALES					0
	SF0307	10/6/2010	20414	MW	174									0
	SF0307	10/6/2010	20415	MW	174									0
	SF0307	10/6/2010	20416	MW	169									0
	SF0307	10/6/2010	20417	MW	168									0
	SF0307	10/6/2010	20418	MW	189									0
	SF0307	10/6/2010	20419	MW	191									0
	SF0307	10/6/2010	20420	MW	170									0
	SF0307	10/6/2010	20421	MW	182									0
	SF0307	10/6/2010	20422	MW	191									0
	SF0307	10/6/2010	20423	MW	108									0
	SF0307	10/6/2010	20424	MW	107									0
	SF0307	10/6/2010	20425	MW	176									0
	SF0307	10/6/2010	20426	MW	174									0
	SF0307	10/6/2010	20427	MW	175									0
	SF0307	10/6/2010	20428	MW	96									0
	SF0307	10/6/2010	20429	MW	104									0
	SF0307	10/6/2010	20430	MW	100									0
	SF0307	10/6/2010	20431	MW	78									0
	SF0307	10/6/2010	20432	MW	91									0
	SF0307	10/6/2010	20433	MW	111									0
	SF0307	10/6/2010	20434	CCG	84				FIN RAY/S					0
	SF0308	5/30/2010	9860	BT	240									0
	SF0308	5/30/2010	9861	MW	136									0
	SF0308	5/30/2010	9862	MW	193									0
	SF0308	5/30/2010	9863	MW	205									0
	SF0308	5/30/2010	9864	MW	110									0
	SF0308	5/30/2010	9865	MW	102									0
	SF0308	5/30/2010	9866	MW	111									0
	SF0308	5/30/2010	9867	MW	124									0
	SF0308	5/30/2010	9868	MW	104									0
	SF0308	5/30/2010	9869	MW	106									0
	SF0308	5/30/2010	9870	MW	121									0
	SF0308	5/30/2010	9871	MW	106									0
	SF0308	5/30/2010	9872	MW	114									0
	SF0308	5/30/2010	9873	MW	119									0
	SF0308	5/30/2010	9874	MW	118									0
	SF0308	5/30/2010	9875	MW	190									0
	SF0308	5/30/2010	9876	MW	94									0
	SF0308	5/30/2010	9877	KO	198				SCALES					0
	SF0308	5/30/2010	9878	LSU	171									0
	SF0308	5/30/2010	9879	CCG	41									0
	SF0308	5/30/2010	9880	CCG	75									0
	SF0308	5/30/2010	9881	CCG	43									0
	SF0308	5/30/2010	9882	CCG	78									0
	SF0308	5/30/2010	9883	KO	157				SCALES					0
	SF0308	5/30/2010	9884	CCG	85									0
	SF0308	5/30/2010	9885	RB	79				SCALES					0
	SF0308	5/30/2010	9886	CCG	65									0
	SF0308	5/30/2010	9887	CSU	120									0
	SF0308	5/30/2010	9888	CCG	67									0
	SF0308	5/30/2010	9889	LSU	192									0
	SF0308	7/12/2010	11995	MW	138									0
	SF0308	7/12/2010	11996	MW	149									0
	SF0308	7/12/2010	11997	MW	148									0
	SF0308	7/12/2010	11998	MW	136									0
	SF0308	7/12/2010	11999	CCG	54									0
	SF0308	7/12/2010	12000	MW	152									0
	SF0308	7/12/2010	12001	MW	142									0
	SF0308	7/12/2010	12002	MW	75									0
	SF0308	7/12/2010	12003	MW	53									0
	SF0308	7/12/2010	12004	MW	151									0
	SF0308	7/12/2010	12005	MW	138									0
	SF0308	7/12/2010	12006	CCG	83									0
	SF0308	7/12/2010	12007	MW	71									0
	SF0308	7/12/2010	12008	MW	134									0
	SF0308	7/12/2010	12009	MW	74									0
	SF0308	7/12/2010	12010	MW	56									0
	SF0308	7/12/2010	12011	MW	52									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0308	7/12/2010	12012	MW	61									0
	SF0308	7/12/2010	12013	MW	79									0
	SF0308	7/12/2010	12014	MW	46									0
	SF0308	7/12/2010	12015	MW	72									0
	SF0308	7/12/2010	12016	MW	63									0
	SF0308	7/12/2010	12017	MW	146									0
	SF0308	7/12/2010	12018	CCG	58									0
	SF0308	7/12/2010	12019	CCG	76									0
	SF0308	7/12/2010	12020	MW	62									0
	SF0308	7/12/2010	12021	MW	62									0
	SF0308	7/12/2010	12022	MW	41									0
	SF0308	7/12/2010	12023	CCG	50									0
	SF0308	7/12/2010	12024	CCG	76									0
	SF0308	7/12/2010	12025	MW	64									0
	SF0308	7/12/2010	12026	MW	66									0
	SF0308	7/12/2010	12027	CCG	67									0
	SF0308	7/12/2010	12028	CCG	60									0
	SF0308	7/12/2010	12029	CCG	58									0
	SF0308	7/12/2010	12030	CCG	66									0
	SF0308	7/12/2010	12031	MW	59									0
	SF0308	10/6/2010	20435	GR	186				SCALES					0
	SF0308	10/6/2010	20436	MW	175									0
	SF0308	10/6/2010	20437	MW	179									0
	SF0308	10/6/2010	20438	MW	184									0
	SF0308	10/6/2010	20439	MW	169									0
	SF0308	10/6/2010	20440	MW	178									0
	SF0308	10/6/2010	20441	MW	176									0
	SF0308	10/6/2010	20442	MW	150									0
	SF0308	10/6/2010	20443	MW	170									0
	SF0308	10/6/2010	20444	MW	124									0
	SF0308	10/6/2010	20445	MW	118									0
	SF0308	10/6/2010	20446	MW	164									0
	SF0308	10/6/2010	20447	MW	182									0
	SF0308	10/6/2010	20448	MW	171									0
	SF0308	10/6/2010	20449	MW	178									0
	SF0308	10/6/2010	20450	MW	134									0
	SF0308	10/6/2010	20451	MW	160									0
	SF0308	10/6/2010	20452	MW	126									0
	SF0308	10/6/2010	20453	MW	108									0
	SF0308	10/6/2010	20454	MW	97									0
	SF0308	10/6/2010	20455	MW	106									0
	SF0308	10/6/2010	20456	CCG	79									0
	SF0308	10/6/2010	20457	CCG	33									0
	SF0309	5/30/2010	9890	MW	161									0
	SF0309	5/30/2010	9891	MW	112									0
	SF0309	5/30/2010	9892	MW	105									0
	SF0309	5/30/2010	9893	RSC	95									0
	SF0309	5/30/2010	9894	CAS	75									0
	SF0309	5/30/2010	9895	CAS	75									0
	SF0309	5/30/2010	9896	CCG	70									0
	SF0309	5/30/2010	9897	CCG	67									0
	SF0309	5/30/2010	9898	CCG	78									0
	SF0309	5/30/2010	9899	CCG	76									0
	SF0309	5/30/2010	9900	CCG	36									0
	SF0309	5/30/2010	9901	CCG	41									0
	SF0309	5/30/2010	9902	CCG	58									0
	SF0309	5/30/2010	9903	CCG	44									0
	SF0309	5/30/2010	9904	CCG	40									0
	SF0309	5/30/2010	9905	CCG	73									0
	SF0309	5/30/2010	9906	RB	119				SCALES					0
	SF0309	5/30/2010	9907	RB	116				SCALES					0
	SF0311	5/31/2010	10046	KO	179				SCALES					0
	SF0311	5/31/2010	10047	MW	195									0
	SF0311	5/31/2010	10048	KO	180				SCALES					0
	SF0311	5/31/2010	10049	KO	165				SCALES					0
	SF0311	5/31/2010	10050	MW	116									0
	SF0311	5/31/2010	10051	MW	200									0
	SF0311	5/31/2010	10052	MW	199									0
	SF0311	5/31/2010	10053	MW	114									0
	SF0311	5/31/2010	10054	MW	107									0
	SF0311	5/31/2010	10055	KO	198				SCALES					0
	SF0311	5/31/2010	10056	MW	104									0
	SF0311	5/31/2010	10057	MW	117									0
	SF0311	5/31/2010	10058	MW	107									0
	SF0311	5/31/2010	10059	MW	109									0
	SF0311	5/31/2010	10060	LSU	163									0
	SF0311	5/31/2010	10061	MW	102									0
	SF0311	5/31/2010	10062	KO	79				SCALES					0
	SF0311	5/31/2010	10063	RB	103				SCALES					0
	SF0311	5/31/2010	10064	LSU	138									0
	SF0311	5/31/2010	10065	RB	157				SCALES					0
	SF0311	5/31/2010	10066	CCG	62									0
	SF0311	5/31/2010	10067	LSU	182									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0311	5/31/2010	10068	LNC	72									0
	SF0311	5/31/2010	10069	LSU	127									0
	SF0311	7/12/2010	12102	MW	149									0
	SF0311	7/12/2010	12103	MW	149									0
	SF0311	7/12/2010	12104	MW	51									0
	SF0311	7/12/2010	12105	MW	61									0
	SF0311	7/12/2010	12106	MW	154									0
	SF0311	7/12/2010	12107	MW	64									0
	SF0311	7/12/2010	12108	CCG	63									0
	SF0311	7/12/2010	12109	LKC	99									0
	SF0311	7/12/2010	12110	LKC	96									0
	SF0311	7/12/2010	12111	LKC	109									0
	SF0311	7/12/2010	12112	MW	68									0
	SF0311	7/12/2010	12113	CCG	71									0
	SF0311	7/12/2010	12114	LKC	84									0
	SF0311	7/12/2010	12115	LKC	90									0
	SF0311	7/12/2010	12116	MW	144									0
	SF0311	7/12/2010	12117	MW	133									0
	SF0311	7/12/2010	12118	NP	78									1
	SF0311	7/12/2010	12119	CCG	66									0
	SF0311	7/12/2010	12120	MW	54									0
	SF0311	7/12/2010	12121	LKC	95									0
	SF0311	7/12/2010	12122	LKC	91									0
	SF0311	7/12/2010	12123	LKC	77									0
	SF0311	7/12/2010	12124	CCG	69									0
	SF0311	7/12/2010	12125	MW	52									0
	SF0311	7/12/2010	12126	MW	57									0
	SF0311	7/12/2010	12127	CCG	49									0
	SF0311	7/12/2010	12128	CCG	51									0
	SF0311	10/6/2010	20492	MW	102									0
	SF0311	10/6/2010	20493	MW	122									0
	SF0311	10/6/2010	20494	MW	92									0
	SF0311	10/6/2010	20495	MW	102									0
	SF0311	10/6/2010	20496	MW	171									0
	SF0311	10/6/2010	20497	MW	190									0
	SF0311	10/6/2010	20498	MW	172									0
	SF0311	10/6/2010	20499	MW	183									0
	SF0311	10/6/2010	20500	MW	174									0
	SF0311	10/6/2010	20501	MW	123									0
	SF0311	10/6/2010	20502	CCG	39									0
	SF0312	5/31/2010	10070	MW	117									0
	SF0312	5/31/2010	10071	MW	103									0
	SF0312	5/31/2010	10072	MW	117									0
	SF0312	5/31/2010	10073	MW	120									0
	SF0312	5/31/2010	10074	KO	200				SCALES					0
	SF0312	5/31/2010	10075	MW	194									0
	SF0312	5/31/2010	10076	LSU	115									0
	SF0312	5/31/2010	10077	MW	115									0
	SF0312	5/31/2010	10078	MW	172									0
	SF0312	5/31/2010	10079	MW	194									0
	SF0312	5/31/2010	10080	MW	113									0
	SF0312	5/31/2010	10081	MW	105									0
	SF0312	5/31/2010	10082	KO	70				SCALES					0
	SF0312	5/31/2010	10083	CCG	77									0
	SF0312	7/12/2010	12129	MW	149									0
	SF0312	7/12/2010	12130	MW	149									0
	SF0312	7/12/2010	12131	MW	153									0
	SF0312	7/12/2010	12132	MW	127									0
	SF0312	7/12/2010	12133	MW	69									0
	SF0312	7/12/2010	12134	MW	61									0
	SF0312	7/12/2010	12135	CCG	67									0
	SF0312	7/12/2010	12136	CCG	63									0
	SF0312	7/12/2010	12137	MW	55									0
	SF0312	7/12/2010	12138	CCG	75									0
	SF0312	7/12/2010	12139	CCG	65									0
	SF0312	7/12/2010	12140	MW	137									0
	SF0312	7/12/2010	12141	MW	58									0
	SF0312	7/12/2010	12142	CCG	72									0
	SF0312	7/12/2010	12143	MW	144									0
	SF0312	7/12/2010	12144	CCG	50									0
	SF0312	7/12/2010	12145	CCG	68									0
	SF0312	7/12/2010	12146	CCG	80									0
	SF0312	7/12/2010	12147	CCG	55									0
	SF0312	7/12/2010	12148	CCG	51									0
	SF0312	7/12/2010	12149	CCG	69									0
	SF0312	7/12/2010	12150	MW	53									0
	SF0312	7/12/2010	12151	MW	57									0
	SF0312	7/12/2010	12152	MW	54									0
	SF0312	10/6/2010	20503	BT	452				FIN RAY	3				0
	SF0312	10/6/2010	20504	MW	183									0
	SF0312	10/6/2010	20505	MW	173									0
	SF0312	10/6/2010	20506	MW	167									0
	SF0312	10/6/2010	20507	MW	188									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0312	10/6/2010	20508	MW	98									0
	SF0312	10/6/2010	20509	MW	98									0
	SF0312	10/6/2010	20510	MW	93									0
	SF0312	10/6/2010	20511	MW	183									0
	SF0312	10/6/2010	20512	MW	92									0
	SF0312	10/6/2010	20513	MW	172									0
	SF0312	10/6/2010	20514	MW	187									0
	SF0312	10/6/2010	20515	MW	169									0
	SF0312	10/6/2010	20516	CCG	86									0
	SF0312	10/6/2010	20517	CCG	77									0
	SF0312	10/6/2010	20518	CCG	86									0
	SF0312	10/6/2010	20519	CCG	72									0
	SF0312	10/6/2010	20520	CCG	75									0
	SF0312	10/6/2010	20521	CCG	71									0
	SF0313	5/31/2010	10084	MW	200									0
	SF0313	5/31/2010	10085	MW	117									0
	SF0313	5/31/2010	10086	MW	184									0
	SF0313	5/31/2010	10087	MW	190									0
	SF0313	5/31/2010	10088	CSU	119									0
	SF0313	5/31/2010	10089	MW	184									0
	SF0313	5/31/2010	10090	KO	190				SCALES					0
	SF0313	5/31/2010	10091	MW	195									0
	SF0313	5/31/2010	10092	MW	173									0
	SF0313	5/31/2010	10093	MW	184									0
	SF0313	5/31/2010	10094	MW	105									0
	SF0313	5/31/2010	10095	MW	118									0
	SF0313	5/31/2010	10096	MW	192									0
	SF0313	5/31/2010	10097	MW	168									0
	SF0313	5/31/2010	10098	MW	98									0
	SF0313	5/31/2010	10099	MW	116									0
	SF0313	5/31/2010	10100	MW	177									0
	SF0313	5/31/2010	10101	MW	114									0
	SF0313	5/31/2010	10102	GR	242				SCALES					0
	SF0313	7/12/2010	12153	MW	195									0
	SF0313	7/12/2010	12154	MW	200									0
	SF0313	7/12/2010	12155	MW	157									0
	SF0313	7/12/2010	12156	MW	131									0
	SF0313	7/12/2010	12157	MW	193									0
	SF0313	7/12/2010	12158	MW	155									0
	SF0313	7/12/2010	12159	MW	156									0
	SF0313	7/12/2010	12160	MW	144									0
	SF0313	7/12/2010	12161	MW	200									0
	SF0313	7/12/2010	12162	MW	143									0
	SF0313	7/12/2010	12163	MW	142									0
	SF0313	7/12/2010	12164	MW	153									0
	SF0313	7/12/2010	12165	MW	165									0
	SF0313	7/12/2010	12166	MW	132									0
	SF0313	7/12/2010	12167	MW	146									0
	SF0313	7/12/2010	12168	MW	155									0
	SF0313	7/12/2010	12169	MW	75									0
	SF0313	7/12/2010	12170	CCG	82									0
	SF0313	7/12/2010	12171	MW	154									0
	SF0313	7/12/2010	12172	MW	151									0
	SF0313	7/12/2010	12173	MW	149									0
	SF0313	7/12/2010	12174	MW	141									0
	SF0313	7/12/2010	12175	MW	150									0
	SF0313	7/12/2010	12176	MW	140									0
	SF0313	7/12/2010	12177	MW	138									0
	SF0313	7/12/2010	12178	MW	133									0
	SF0313	7/12/2010	12179	MW	132									0
	SF0313	7/12/2010	12180	CCG	59									0
	SF0313	7/12/2010	12181	CCG	93									0
	SF0313	7/12/2010	12182	MW	64									0
	SF0313	7/12/2010	12183	CCG	60									0
	SF0313	7/12/2010	12184	CCG	70									0
	SF0313	7/12/2010	12185	CCG	72									0
	SF0313	7/12/2010	12186	CCG	58									0
	SF0313	7/12/2010	12187	CCG	75									0
	SF0313	7/12/2010	12188	GR	168				SCALES					1
	SF0313	7/12/2010	12189	CCG	53									0
	SF0313	7/12/2010	12190	CCG	57									0
	SF0313	10/6/2010	20522	RB	235				SCALES					0
	SF0313	10/6/2010	20523	RB	287				SCALES					0
	SF0313	10/6/2010	20524	BT	311				FIN RAY	4				0
	SF0313	10/6/2010	20525	MW	183									0
	SF0313	10/6/2010	20526	MW	179									0
	SF0313	10/6/2010	20527	MW	184									0
	SF0313	10/6/2010	20528	MW	186									0
	SF0313	10/6/2010	20529	MW	89									0
	SF0313	10/6/2010	20530	MW	103									0
	SF0313	10/6/2010	20531	MW	107									0
	SF0313	10/6/2010	20532	MW	165									0
	SF0313	10/6/2010	20533	MW	180									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0313	10/6/2010	20534	MW	94									0
	SF0313	10/6/2010	20535	MW	95									0
	SF0313	10/6/2010	20536	MW	86									0
	SF0313	10/6/2010	20537	CAS	62									0
	SF0313	10/6/2010	20538	CCG	30									0
	SF0314	5/31/2010	10015	MW	185									0
	SF0314	5/31/2010	10016	MW	181									0
	SF0314	5/31/2010	10017	KO	65			SCALES						0
	SF0314	5/31/2010	10018	MW	112									0
	SF0314	5/31/2010	10019	KO	193			SCALES						0
	SF0314	5/31/2010	10020	MW	200									0
	SF0314	5/31/2010	10021	MW	202									0
	SF0314	5/31/2010	10022	MW	194									0
	SF0314	5/31/2010	10023	MW	93									0
	SF0314	5/31/2010	10024	MW	88									0
	SF0314	5/31/2010	10025	MW	90									0
	SF0314	5/31/2010	10026	CCG	63									0
	SF0314	5/31/2010	10027	MW	104									0
	SF0314	5/31/2010	10028	CCG	76									0
	SF0314	5/31/2010	10029	MW	187									0
	SF0314	5/31/2010	10030	MW	170									0
	SF0314	5/31/2010	10031	MW	193									0
	SF0314	5/31/2010	10032	MW	109									0
	SF0314	5/31/2010	10033	MW	110									0
	SF0314	5/31/2010	10034	MW	180									0
	SF0314	5/31/2010	10035	MW	100									0
	SF0314	5/31/2010	10036	CCG	80									0
	SF0314	5/31/2010	10037	MW	190									0
	SF0314	5/31/2010	10038	MW	102									0
	SF0314	5/31/2010	10039	CCG	75									0
	SF0314	5/31/2010	10040	CCG	70									0
	SF0314	5/31/2010	10041	CCG	98									0
	SF0314	5/31/2010	10042	CCG	80									0
	SF0314	5/31/2010	10043	CCG	70									0
	SF0314	5/31/2010	10044	BB	512									0
	SF0314	5/31/2010	10045	CCG	50									0
	SF0314	7/11/2010	11905	MW	190									0
	SF0314	7/11/2010	11906	MW	197									0
	SF0314	7/11/2010	11907	MW	198									0
	SF0314	7/11/2010	11908	MW	199									0
	SF0314	7/11/2010	11909	MW	192									0
	SF0314	7/11/2010	11910	MW	189									0
	SF0314	7/11/2010	11911	MW	186									0
	SF0314	7/11/2010	11912	MW	199									0
	SF0314	7/11/2010	11913	MW	185									0
	SF0314	7/11/2010	11914	MW	154									0
	SF0314	7/11/2010	11915	MW	187									0
	SF0314	7/11/2010	11916	MW	152									0
	SF0314	7/11/2010	11917	MW	189									0
	SF0314	7/11/2010	11918	MW	137									0
	SF0314	7/11/2010	11919	MW	151									0
	SF0314	7/11/2010	11920	MW	142									0
	SF0314	7/11/2010	11921	MW	77									0
	SF0314	7/11/2010	11922	MW	57									0
	SF0314	7/11/2010	11923	MW	46									0
	SF0314	7/11/2010	11924	MW	195									0
	SF0314	7/11/2010	11925	MW	192									0
	SF0314	7/11/2010	11926	MW	64									0
	SF0314	7/11/2010	11927	CCG	79									0
	SF0314	7/11/2010	11928	CCG	90									0
	SF0314	7/11/2010	11929	CCG	52									0
	SF0314	7/11/2010	11930	CCG	52									0
	SF0314	7/11/2010	11931	CCG	62									0
	SF0314	7/11/2010	11932	CCG	51									0
	SF0314	7/11/2010	11933	CCG	81									0
	SF0314	7/11/2010	11934	CCG	85									0
	SF0315	7/11/2010	11797	MW	193									0
	SF0315	7/11/2010	11798	MW	150									0
	SF0315	7/11/2010	11799	MW	198									0
	SF0315	7/11/2010	11800	MW	56									0
	SF0315	7/11/2010	11801	MW	195									0
	SF0315	7/11/2010	11802	MW	137									0
	SF0315	7/11/2010	11803	MW	63									0
	SF0315	7/11/2010	11804	KO	103									1
	SF0315	7/11/2010	11805	MW	73									1
	SF0315	7/11/2010	11806	MW	54									0
	SF0315	7/11/2010	11807	KO	103									0
	SF0315	7/11/2010	11808	MW	60									0
	SF0315	7/11/2010	11809	KO	97									0
	SF0315	7/11/2010	11810	CCG	43									0
	SF0315	7/11/2010	11811	MW	57									0
	SF0315	7/11/2010	11812	MW	64									0
	SF0315	7/11/2010	11813	MW	69									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0315		7/11/2010	11814	MW	67									1
SF0315		7/11/2010	11815	MW	61									0
SF0315		7/11/2010	11816	MW	65									0
SF0315		7/11/2010	11817	CCG	77									0
SF0315		7/11/2010	11818	MW	74									0
SF0315		7/11/2010	11819	MW	63									0
SF0315		7/11/2010	11820	MW	73									0
SF0315		7/11/2010	11821	MW	60									0
SF0315		7/11/2010	11822	MW	68									0
SF0315		7/11/2010	11823	MW	63									0
SF0315		7/11/2010	11824	MW	67									0
SF0315		7/11/2010	11825	MW	65									0
SF0315		7/11/2010	11826	MW	50									0
SF0315		7/11/2010	11827	MW	67									0
SF0315		7/11/2010	11828	MW	56									0
SF0315		7/11/2010	11829	MW	65									0
SF0315		7/11/2010	11830	CCG	40									0
SF0315		7/11/2010	11831	MW	67									0
SF0315		7/11/2010	11832	MW	63									0
SF0315		7/11/2010	11833	MW	64									0
SF0315		7/11/2010	11834	MW	65									0
SF0315		7/11/2010	11835	MW	62									0
SF0315		7/11/2010	11836	CCG	48									0
SF0315		7/11/2010	11837	CCG	72									0
SF0315		7/11/2010	11838	CCG	76									0
SF0315		7/11/2010	11839	MW	70									0
SF0315		7/11/2010	11840	MW	126									0
SF0315		7/11/2010	11841	CCG	46									0
SF0315		7/11/2010	11842	CCG	45									0
SF0315		7/11/2010	11843	CCG	75									0
SF0315		7/11/2010	11844	CCG	55									0
SF0315		7/11/2010	11845	CCG	36									0
SF0315		7/11/2010	11846	CCG	47									0
SF0315		10/4/2010	20376	MW	170									0
SF0316		7/11/2010	11877	MW	54									0
SF0316		7/11/2010	11878	MW	73									0
SF0316		7/11/2010	11879	MW	78									0
SF0316		7/11/2010	11880	MW	66									0
SF0316		7/11/2010	11881	MW	47									0
SF0316		7/11/2010	11882	MW	57									0
SF0316		7/11/2010	11883	MW	61									0
SF0316		7/11/2010	11884	MW	52									0
SF0316		7/11/2010	11885	MW	58									0
SF0316		7/11/2010	11886	MW	50									0
SF0316		7/11/2010	11887	MW	52									0
SF0316		7/11/2010	11888	MW	57									0
SF0316		7/11/2010	11889	MW	65									0
SF0316		7/11/2010	11890	MW	58									0
SF0316		7/11/2010	11891	MW	47									0
SF0316		7/11/2010	11892	MW	50									0
SF0316		7/11/2010	11893	MW	40									0
SF0316		7/11/2010	11894	MW	47									0
SF0316		7/11/2010	11895	CCG	74									0
SF0316		7/11/2010	11896	MW	39									0
SF0316		7/11/2010	11897	CCG	46									0
SF0316		7/11/2010	11898	CCG	52									0
SF0316		7/11/2010	11899	KO	94									0
SF0316		7/11/2010	11900	CCG	79									0
SF0316		7/11/2010	11901	MW	136									0
SF0316		7/11/2010	11902	MW	139									0
SF0316		7/11/2010	11903	CCG	74									0
SF0316		7/11/2010	11904	CCG	55									0
SF0316		10/4/2010	20391	MW	164									0
SF0316		10/4/2010	20392	MW	165									0
SF0316		10/4/2010	20393	MW	198									0
SF0316		10/4/2010	20394	MW	124									0
SF0316		10/4/2010	20395	MW	174									0
SF0316		10/4/2010	20396	MW	152									0
SF0316		10/4/2010	20397	MW	98									0
SF0316		10/4/2010	20398	MW	107									0
SF0316		10/4/2010	20399	MW	86									0
SF0316		10/4/2010	20400	MW	103									0
SF0316		10/4/2010	20401	MW	124									0
SF0316		10/4/2010	20402	BT	223			SCALES	2					0
SF0316		10/4/2010	20403	BT	234			SCALES	3					0
SF0316		10/4/2010	20404	BT	220			SCALES	2					0
SF0317		7/12/2010	12032	BT	192			SCALES						0
SF0317		7/12/2010	12033	GR	162			SCALES						0
SF0317		7/12/2010	12034	RB	160			SCALES						0
SF0317		7/12/2010	12035	RB	159			SCALES						0
SF0317		7/12/2010	12036	RB	142			SCALES						0
SF0317		7/12/2010	12037	RSC	94									0
SF0317		7/12/2010	12038	MW	72									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0317	7/12/2010	12039	MW	65									0
	SF0317	7/12/2010	12040	MW	61									0
	SF0317	7/12/2010	12041	MW	66									0
	SF0317	7/12/2010	12042	MW	58									0
	SF0317	7/12/2010	12043	MW	59									0
	SF0317	7/12/2010	12044	MW	69									0
	SF0317	7/12/2010	12045	MW	154									0
	SF0317	7/12/2010	12046	MW	59									0
	SF0317	7/12/2010	12047	MW	74									0
	SF0317	7/12/2010	12048	MW	64									0
	SF0317	7/12/2010	12049	MW	66									0
	SF0317	7/12/2010	12050	MW	51									0
	SF0317	7/12/2010	12051	MW	69									0
	SF0317	7/12/2010	12052	RSC	108									0
	SF0317	7/12/2010	12053	MW	72									0
	SF0317	7/12/2010	12054	MW	68									0
	SF0317	7/12/2010	12055	MW	61									0
	SF0317	7/12/2010	12056	MW	74									0
	SF0317	7/12/2010	12057	MW	54									0
	SF0317	7/12/2010	12058	MW	145									0
	SF0317	7/12/2010	12059	MW	145									0
	SF0317	7/12/2010	12060	RSC	102									0
	SF0317	7/12/2010	12061	RSC	85									0
	SF0317	7/12/2010	12062	CCG	51									0
	SF0317	7/12/2010	12063	RSC	91									0
	SF0317	7/12/2010	12064	RSC	80									0
	SF0317	7/12/2010	12065	RSC	99									0
	SF0317	7/12/2010	12066	MW	54									0
	SF0317	7/12/2010	12067	CCG	68									0
	SF0317	7/12/2010	12068	CCG	82									0
	SF0317	7/12/2010	12069	CCG	87									0
	SF0317	7/12/2010	12070	CSU	154									0
	SF0317	7/12/2010	12071	CCG	76									0
	SF0317	7/12/2010	12072	RSC	90									0
	SF0317	7/12/2010	12073	CCG	80									0
	SF0317	7/12/2010	12074	CCG	52									0
	SF0317	7/12/2010	12075	CCG	79									0
	SF0317	7/12/2010	12076	LNC	72									0
	SF0317	7/12/2010	12077	LNC	78									0
	SF0317	10/6/2010	20458	RB	247				SCALES					0
	SF0317	10/6/2010	20459	RB	231				SCALES					0
	SF0317	10/6/2010	20460	GR	176				SCALES					0
	SF0317	10/6/2010	20461	MW	191									0
	SF0317	10/6/2010	20462	MW	175									0
	SF0317	10/6/2010	20463	MW	181									0
	SF0317	10/6/2010	20464	MW	192									0
	SF0317	10/6/2010	20465	MW	172									0
	SF0317	10/6/2010	20466	MW	194									0
	SF0317	10/6/2010	20467	MW	195									0
	SF0317	10/6/2010	20468	MW	191									0
	SF0317	10/6/2010	20469	MW	200									0
	SF0317	10/6/2010	20470	MW	120									0
	SF0317	10/6/2010	20471	MW	108									0
	SF0317	10/6/2010	20472	MW	108									0
	SF0317	10/6/2010	20473	MW	94									0
	SF0317	10/6/2010	20474	CCG	81									0
	SF0318	7/12/2010	12078	RSC	91									0
	SF0318	7/12/2010	12079	MW	47									0
	SF0318	7/12/2010	12080	RSC	97									0
	SF0318	7/12/2010	12081	RSC	87									0
	SF0318	7/12/2010	12082	RSC	97									0
	SF0318	7/12/2010	12083	MW	46									0
	SF0318	7/12/2010	12084	RSC	91									0
	SF0318	7/12/2010	12085	MW	56									0
	SF0318	7/12/2010	12086	MW	46									0
	SF0318	7/12/2010	12087	RSC	65									0
	SF0318	7/12/2010	12088	MW	47									0
	SF0318	7/12/2010	12089	RSC	81									0
	SF0318	7/12/2010	12090	CSU	53									0
	SF0318	7/12/2010	12091	MW	48									0
	SF0318	7/12/2010	12092	MW	41									0
	SF0318	7/12/2010	12093	MW	36									0
	SF0318	7/12/2010	12094	RSC	97									0
	SF0318	7/12/2010	12095	RSC	89									0
	SF0318	7/12/2010	12096	LSU	64									0
	SF0318	7/12/2010	12097	MW	38									0
	SF0318	7/12/2010	12098	RSC	74									0
	SF0318	7/12/2010	12099	MW	44									0
	SF0318	7/12/2010	12100	RSC	89									0
	SF0318	7/12/2010	12101	RSC	90									0
	SF0318	10/6/2010	20475	NP	603				FIN RAY					0
	SF0318	10/6/2010	20476	MW	177									0
	SF0318	10/6/2010	20477	MW	174									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0318		10/6/2010	20478	MW	175						0
			SF0318		10/6/2010	20479	MW	162						0
			SF0318		10/6/2010	20480	MW	100						0
			SF0318		10/6/2010	20481	MW	174						0
			SF0318		10/6/2010	20482	MW	106						0
			SF0318		10/6/2010	20483	MW	118						0
			SF0318		10/6/2010	20484	MW	105						0
			SF0318		10/6/2010	20485	MW	93						0
			SF0318		10/6/2010	20486	MW	84						0
			SF0318		10/6/2010	20487	MW	186						0
			SF0318		10/6/2010	20488	MW	165						0
			SF0318		10/6/2010	20489	MW	94						0
			SF0318		10/6/2010	20490	MW	90						0
			SF0318		10/6/2010	20491	MW	106						0
5			BS0502		6/2/2010	15619	RSC	70						0
			BS0502		6/2/2010	15620	RSC	58						0
			BS0502		6/2/2010	15621	RSC	56						0
			BS0502		6/2/2010	15622	RSC	61						0
			BS0502		6/2/2010	15623	STC	64						0
			BS0502		6/2/2010	15624	RSC	59						0
			BS0502		6/2/2010	15625	RSC	61						0
			BS0502		6/2/2010	15626	NSC	113						0
			BS0502		6/2/2010	15627	CAS	84						0
			BS0502		6/2/2010	15628	RSC	54						0
			BS0502		6/2/2010	15629	NSC	77						0
			BS0502		6/2/2010	15630	RSC	54						0
			BS0502		6/2/2010	15631	RSC	98						0
			BS0502		6/2/2010	15632	LSU	56						0
			BS0502		6/2/2010	15633	RSC	57						0
			BS0502		6/2/2010	15634	RSC	59						0
			BS0502		6/2/2010	15635	CCG	39						0
			BS0502		6/2/2010	15636	RSC	55						0
			BS0502		6/2/2010	15637	RSC	58						0
			BS0502		6/2/2010	15638	RSC	54						0
			BS0502		6/2/2010	15639	RSC	49						0
			BS0502		6/2/2010	15640	CCG	43						0
			BS0502		6/2/2010	15641	RSC	53						0
			BS0502		6/2/2010	15642	RSC	50						0
			BS0502		6/2/2010	15643	RSC	79						0
			BS0502		6/2/2010	15644	LKC	48						0
			BS0502		6/2/2010	15645	CSU							0
			BS0502		6/2/2010	15646	CCG	42						0
			BS0502		6/2/2010	15647	LNC	34						0
			BS0502		7/14/2010	17319	RSC	35						0
			BS0502		7/14/2010	17320	RSC	39						0
			BS0502		7/14/2010	17321	LKC	48						0
			BS0502		7/14/2010	17322	SU	24						0
			BS0502		7/14/2010	17323	NSC	47						0
			BS0502		7/14/2010	17324	LKC	53						0
			BS0502		7/14/2010	17325	SU	32						0
			BS0502		7/14/2010	17326	SU	25						0
			BS0502		7/14/2010	17327	SU	24						0
			BS0502		7/14/2010	17328	SU	26						0
			BS0502		7/14/2010	17329	NSC	42						0
			BS0502		7/14/2010	17330	STC	52						0
			BS0502		7/14/2010	17331	STC	51						0
			BS0502		7/14/2010	17332	NSC	53						0
			BS0502		7/14/2010	17333	RSC	42						0
			BS0502		7/14/2010	17334	NP	586	FIN RAY	4				0
			BS0502		7/14/2010	17335	NP	128	SCALES	1				0
			BS0502		7/14/2010	17336	RSC	39						0
			BS0502		7/14/2010	17337	SU	27						0
			BS0502		7/14/2010	17338	SU	24						0
			BS0502		7/14/2010	17339	SU	28						0
			BS0502		7/14/2010	17340	SU	21						0
			BS0502		7/14/2010	17341	SU	29						0
			BS0502		7/14/2010	17342	LKC	52						0
			BS0502		7/14/2010	17343	LSU	55						0
			BS0502		7/14/2010	17344	STC	51						0
			BS0502		7/14/2010	17345	RSC	42						0
			BS0502		7/14/2010	17346	SU	25						0
			BS0502		7/14/2010	17347	SU	20						0
			BS0502		7/14/2010	17348	SU	19						0
			BS0502		7/14/2010	17349	STC	55						0
			BS0502		7/14/2010	17350	SU	30						0
			BS0502		7/14/2010	17351	SU	29						0
			BS0502		7/14/2010	17352	RSC	38						0
			BS0502		7/14/2010	17353	RSC	40						0
			BS0502		7/14/2010	17354	RSC	41						0
			BS0502		7/14/2010	17355	SU	29						0
			BS0502		7/14/2010	17356	SU	30						0
			BS0502		7/14/2010	17357	NSC	47						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0502		7/14/2010	17358	STC	41									0
BS0502		7/14/2010	17359	STC	61									0
BS0502		7/14/2010	17360	SU	31									0
BS0502		7/14/2010	17361	NSC	49									0
BS0502		7/14/2010	17362	LKC	50									0
BS0502		7/14/2010	17363	NSC	48									0
BS0502		7/14/2010	17364	NSC	45									0
BS0502		7/14/2010	17365	RSC	39									0
BS0502		7/14/2010	17366	NSC	49									0
BS0502		7/14/2010	17367	NSC	49									0
BS0502		7/14/2010	17368	NSC	44									0
BS0502		7/14/2010	17369	NSC	48									0
BS0502		7/14/2010	17370	LNC	16									0
BS0502		7/14/2010	17371	LSU	68				SCALES	1				0
BS0502		7/14/2010	17372	NP	79				SCALES					0
BS0502		7/14/2010	17373	NP	229				SCALES	2				0
BS0502		7/14/2010	17374	CSU	52				SCALES	1				0
BS0502		7/14/2010	17375	WSC	64				SCALES					0
BS0502		10/7/2010	19030	RSC	22									0
BS0502		10/7/2010	19031	RSC	20									0
BS0502		10/7/2010	19032	RSC	24									0
BS0502		10/7/2010	19033	RSC	15									0
BS0502		10/7/2010	19034	RSC	20									0
BS0502		10/7/2010	19035	RSC	16									0
BS0502		10/7/2010	19036	RSC	17									0
BS0502		10/7/2010	19037	RSC	20									0
BS0502		10/7/2010	19038	RSC	19									0
BS0502		10/7/2010	19039	RSC	15									0
BS0502		10/7/2010	19040	RSC	22									0
BS0502		10/7/2010	19041	SU	25									0
BS0502		10/7/2010	19042	SU	29									0
BS0503		6/2/2010	15648	YP	103									0
BS0503		6/2/2010	15649	YP	105				SCALES	2				0
BS0503		6/2/2010	15650	YP	105				SCALES	2				0
BS0503		6/2/2010	15651	NP	137				SCALES					0
BS0503		6/2/2010	15652	YP	62				SCALES	1				0
BS0503		6/2/2010	15653	YP	94				SCALES	2				0
BS0503		6/2/2010	15654	NP	149				SCALES					0
BS0503		6/2/2010	15655	YP	100				SCALES	2				0
BS0503		6/2/2010	15656	YP	58				SCALES	1				0
BS0503		6/2/2010	15657	NP	131				SCALES					0
BS0503		6/2/2010	15658	YP	102				SCALES	2				0
BS0503		6/2/2010	15659	YP	55				SCALES	1				0
BS0503		6/2/2010	15660	YP	100				SCALES	2				0
BS0503		6/2/2010	15661	YP	61				SCALES	2				0
BS0503		6/2/2010	15662	YP	54				SCALES	1				0
BS0503		6/2/2010	15663	YP	99				SCALES	2				0
BS0503		6/2/2010	15664	YP	54				SCALES	1				0
BS0503		6/2/2010	15665	YP	69				SCALES	1				0
BS0503		6/2/2010	15666	LSU	54									0
BS0503		6/2/2010	15667	YP	54				SCALES	1				0
BS0503		6/2/2010	15668	YP	56				SCALES	1				0
BS0503		6/2/2010	15669	YP	65				SCALES	1				0
BS0503		6/2/2010	15670	YP	52				SCALES	1				0
BS0503		6/2/2010	15671	YP	54				SCALES	1				0
BS0503		6/2/2010	15672	YP	54				SCALES	1				0
BS0503		6/2/2010	15673	LSU	41									0
BS0503		6/2/2010	15674	YP	57				SCALES	1				0
BS0503		6/2/2010	15675	YP	54				SCALES	1				0
BS0503		6/2/2010	15676	YP	55				SCALES	1				0
BS0503		6/2/2010	15677	YP	56				SCALES	1				0
BS0503		6/2/2010	15678	LNC	34									0
BS0503		6/2/2010	15679	YP	60				SCALES	1				0
BS0503		6/2/2010	15680	YP	57				SCALES	1				0
BS0503		6/2/2010	15681	YP	53				SCALES	1				0
BS0503		6/2/2010	15682	YP	52				SCALES	1				0
BS0503		6/2/2010	15683	YP	57				SCALES	1				0
BS0503		6/2/2010	15684	YP	51				SCALES	1				0
BS0503		7/15/2010	17425	STC	33									0
BS0503		7/15/2010	17426	STC	30									0
BS0503		7/15/2010	17427	STC	31									0
BS0503		7/15/2010	17428	STC	35									0
BS0503		7/15/2010	17429	STC	26									0
BS0503		7/15/2010	17430	STC	33									0
BS0503		7/15/2010	17431	STC	55									0
BS0503		7/15/2010	17432	STC	30									0
BS0503		7/15/2010	17433	STC	54									0
BS0503		7/15/2010	17434	STC	60									0
BS0503		7/15/2010	17435	STC	60									0
BS0503		7/15/2010	17436	STC	22									0
BS0503		7/15/2010	17437	STC	54									0
BS0503		7/15/2010	17438	STC	33									0
BS0503		7/15/2010	17439	YP	37									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0503	7/15/2010	17440	YP	38									0
	BS0503	7/15/2010	17441	YP	39									0
	BS0503	7/15/2010	17442	YP	33									0
	BS0503	7/15/2010	17443	YP	40									0
	BS0503	7/15/2010	17444	YP	37									0
	BS0503	7/15/2010	17445	YP	40									0
	BS0503	7/15/2010	17446	SU	25									0
	BS0503	7/15/2010	17447	YP	75									0
	BS0503	7/15/2010	17448	YP	123			SCALES	2					0
	BS0503	7/15/2010	17449	YP	116			SCALES	2					0
	BS0503	7/15/2010	17450	YP	82			SCALES	1					0
	BS0503	7/15/2010	17451	NP	220			SCALES	2					0
	BS0503	7/15/2010	17452	NP	205			SCALES	2					0
	BS0503	7/15/2010	17453	NP	195			SCALES						0
	BS0503	7/15/2010	17454	MW	54									0
	BS0503	7/15/2010	17455	YP	130			SCALES	3					0
	BS0503	7/15/2010	17456	YP	103			SCALES	2					0
	BS0503	7/15/2010	17457	LKC	56									0
	BS0503	7/15/2010	17458	NP	80									0
	BS0503	7/15/2010	17459	SU	35									0
	BS0503	7/15/2010	17460	NSC	47									0
	BS0503	7/15/2010	17461	SU	40									0
	BS0503	7/15/2010	17462	SU	32									0
	BS0503	7/15/2010	17463	SU	35									0
	BS0503	7/15/2010	17464	SU	37									0
	BS0503	7/15/2010	17465	SU	32									0
	BS0503	7/15/2010	17466	NP	86									0
	BS0503	7/15/2010	17467	RSC	43									0
	BS0503	7/15/2010	17468	NP	106									0
	BS0503	7/15/2010	17469	NP	94									0
	BS0503	7/15/2010	17470	SU	22									0
	BS0503	7/15/2010	17471	SU	29									0
	BS0503	7/15/2010	17472	SU	38									0
	BS0503	7/15/2010	17473	RSC	49									0
	BS0503	7/15/2010	17474	NP	88									0
	BS0503	7/15/2010	17475	RSC	43									0
	BS0503	7/15/2010	17476	RSC	36									0
	BS0503	7/15/2010	17477	LNC	18									0
	BS0503	10/7/2010	19122	NP	159			SCALES						0
	BS0503	10/7/2010	19123	NSC	33									0
	BS0503	10/7/2010	19124	RSC	21									0
	BS0503	10/7/2010	19125	RSC	21									0
	BS0503	10/7/2010	19126	STC	24									0
	BS0503	10/7/2010	19127	STC	21									0
	BS0504	6/2/2010	15685	NP	370			FIN RAY						0
	BS0504	6/2/2010	15686	NP	154			SCALES						0
	BS0504	6/2/2010	15687	NP	160			SCALES						0
	BS0504	6/2/2010	15688	NP	126			SCALES						0
	BS0504	6/2/2010	15689	YP	130			SCALES	3					0
	BS0504	6/2/2010	15690	NP	128			SCALES						0
	BS0504	6/2/2010	15691	YP	93			SCALES	2					0
	BS0504	6/2/2010	15692	YP	100			SCALES	3					0
	BS0504	6/2/2010	15693	YP	106			SCALES	2					0
	BS0504	6/2/2010	15694	YP	73			SCALES	2					0
	BS0504	6/2/2010	15695	YP	94			SCALES	3					0
	BS0504	7/14/2010	17376	SU	24									0
	BS0504	7/14/2010	17377	SU	20									0
	BS0504	7/14/2010	17378	SU	24									0
	BS0504	7/14/2010	17379	SU	27									0
	BS0504	7/14/2010	17380	SU	24									0
	BS0504	7/14/2010	17381	SU	20									0
	BS0504	7/14/2010	17382	SU	20									0
	BS0504	7/14/2010	17383	SU	21									0
	BS0504	7/14/2010	17384	SU	22									0
	BS0504	7/14/2010	17385	SU	23									0
	BS0504	7/14/2010	17386	YP	99			SCALES	2					0
	BS0504	7/14/2010	17387	NP	104			SCALES	0					0
	BS0504	7/14/2010	17388	NP	91			SCALES						0
	BS0504	7/14/2010	17389	SU	17									0
	BS0504	7/14/2010	17390	STC	22									0
	BS0504	7/14/2010	17391	SU	16									0
	BS0504	7/14/2010	17392	STC	20									0
	BS0504	7/14/2010	17393	SU	17									0
	BS0504	7/14/2010	17394	SU	16									0
	BS0504	7/14/2010	17395	SU	17									0
	BS0504	7/14/2010	17396	STC	27									0
	BS0504	7/14/2010	17397	SU	17									0
	BS0504	7/14/2010	17398	SU	18									0
	BS0504	7/14/2010	17399	SU	16									0
	BS0504	7/14/2010	17400	SU	16									0
	BS0504	7/14/2010	17401	SU	13									0
	BS0504	7/14/2010	17402	STC	17									0
	BS0505	6/2/2010	15696	MW	31									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0505		6/2/2010	15697	MW	26									0
BS0505		6/2/2010	15698	MW	27									0
BS0505		6/2/2010	15699	MW	27									0
BS0505		6/2/2010	15700	MW	26									0
BS0505		6/2/2010	15701	MW	28									0
BS0505		6/2/2010	15702	MW	27									0
BS0505		6/2/2010	15703	MW	29									0
BS0505		6/2/2010	15704	MW	29									0
BS0505		6/2/2010	15705	MW	30									0
BS0505		6/2/2010	15706	MW	27									0
BS0505		6/2/2010	15707	MW	29									0
BS0505		6/2/2010	15708	MW	27									0
BS0505		6/2/2010	15709	MW	25									0
BS0505		6/2/2010	15710	MW	24									0
BS0505		6/2/2010	15711	MW	20									0
BS0505		6/2/2010	15712	LSU	40									0
BS0505		6/2/2010	15713	MW	21									0
BS0505		10/7/2010	19110	RSC	21									0
BS0505		10/7/2010	19111	RSC	22									0
BS0505		10/7/2010	19112	RSC	24									0
BS0505		10/7/2010	19113	RSC	29									0
BS0505		10/7/2010	19114	RSC	27									0
BS0505		10/7/2010	19115	RSC	23									0
BS0505		10/7/2010	19116	RSC	23									0
BS0505		10/7/2010	19117	RSC	22									0
BS0505		10/7/2010	19118	RSC	22									0
BS0505		10/7/2010	19119	RSC	22									0
BS0505		10/7/2010	19120	RSC	23									0
BS0505		10/7/2010	19121	LNC	17									0
BS0507		6/3/2010	15795	NP	267									0
BS0507		6/3/2010	15796	YP	90									0
BS0507		6/3/2010	15797	SU	38									9
BS0507		6/3/2010	15798	SU	47									9
BS0507		6/3/2010	15799	SU	34									9
BS0507		6/3/2010	15800	SU	44									9
BS0507		6/3/2010	15801	SU	40									9
BS0507		6/3/2010	15802	SU	49									9
BS0507		6/3/2010	15803	SU	40									0
BS0507		6/3/2010	15804	SU	43									0
BS0507		6/3/2010	15805	SU	45									0
BS0507		6/3/2010	15806	SU	42									0
BS0507		6/3/2010	15807	YP	56									0
BS0507		6/3/2010	15808	YP	142									0
BS0507		6/3/2010	15809	YP	111									0
BS0507		6/3/2010	15810	YP	58									0
BS0507		6/3/2010	15811	YP	55									0
BS0507		6/3/2010	15812	YP	86									0
BS0507		6/3/2010	15813	YP	63									0
BS0507		6/3/2010	15814	YP	88									0
BS0507		6/3/2010	15815	YP	56									0
BS0507		6/3/2010	15816	CAS	75									0
BS0507		6/3/2010	15817	MW	21									9
BS0507		6/3/2010	15818	MW	34									9
BS0507		6/3/2010	15819	MW	33									9
BS0507		6/3/2010	15820	MW	30									9
BS0507		6/3/2010	15821	LNC	22									0
BS0507		6/3/2010	15822	WSC	92									0
BS0507		6/3/2010	15823	LNC	33									0
BS0507		6/3/2010	15824	STC	29									0
BS0507		6/3/2010	15825	MW	32									0
BS0507		6/3/2010	15826	MW	34									0
BS0507		6/3/2010	15827	MW	32									0
BS0507		6/3/2010	15828	MW	29									0
BS0507		6/3/2010	15829	MW	33									0
BS0507		6/3/2010	15830	MW	32									0
BS0507		6/3/2010	15831	LNC	29									0
BS0507		6/3/2010	15832	LNC	29									0
BS0507		6/3/2010	15833	LNC	30									0
BS0507		6/3/2010	15834	STC	26									0
BS0507		7/15/2010	17478	NP	102			SCALES	0					0
BS0507		7/15/2010	17479	YP	111			SCALES	3					0
BS0507		7/15/2010	17480	LSU	69			SCALES	1					0
BS0507		7/15/2010	17481	YP	85			SCALES	2					0
BS0507		7/15/2010	17482	NP	60			SCALES						0
BS0507		7/15/2010	17483	NP	58			SCALES	0					0
BS0507		7/15/2010	17484	SU	24									0
BS0507		7/15/2010	17485	SU	24									0
BS0507		7/15/2010	17486	STC	18									0
BS0507		7/15/2010	17487	SU	17									0
BS0507		7/15/2010	17488	SU	26									0
BS0507		7/15/2010	17489	SU	19									0
BS0507		7/15/2010	17490	STC	18									0
BS0507		7/15/2010	17491	SU	18									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0507	7/15/2010	17492	NP	46									0
	BS0507	7/15/2010	17493	NP	58									0
	BS0507	7/15/2010	17494	NP	59									0
	BS0507	7/15/2010	17495	NP	90				0					0
	BS0507	7/15/2010	17496	NP	88									0
	BS0507	7/15/2010	17497	NP	94									0
	BS0507	7/15/2010	17498	SU	24									0
	BS0507	7/15/2010	17499	NP	98									0
	BS0507	7/15/2010	17500	NP	65					SCALES				0
	BS0507	10/8/2010	19132	STC	21									0
	BS0507	10/8/2010	19133	STC	24									0
	BS0507	10/8/2010	19134	RSC	25									0
	BS0507	10/8/2010	19135	STC	24									0
	BS0507	10/8/2010	19136	RSC	25									0
	BS0508	6/3/2010	15835	STC	72									0
	BS0508	6/3/2010	15836	NP	148									0
	BS0508	6/3/2010	15837	NP	167									0
	BS0508	6/3/2010	15838	YP	184									0
	BS0508	6/3/2010	15839	WSC	139									0
	BS0508	6/3/2010	15840	YP	99									0
	BS0508	6/3/2010	15841	NP	193									0
	BS0508	6/3/2010	15842	STC	54									0
	BS0508	6/3/2010	15843	STC	48									0
	BS0508	6/3/2010	15844	STC	47									0
	BS0508	6/3/2010	15845	STC	34									0
	BS0508	6/3/2010	15846	STC	32									0
	BS0508	6/3/2010	15847	STC	42									0
	BS0508	6/3/2010	15848	STC	39									0
	BS0508	6/3/2010	15849	STC	36									0
	BS0508	6/3/2010	15850	STC	37									0
	BS0508	6/3/2010	15851	YP	92									0
	BS0508	6/3/2010	15852	STC	36									0
	BS0508	6/3/2010	15853	STC	37									0
	BS0508	6/3/2010	15854	YP	46									0
	BS0508	6/3/2010	15855	WSC	64									0
	BS0508	6/3/2010	15856	STC	32									0
	BS0508	6/3/2010	15857	STC	47									0
	BS0508	6/3/2010	15858	STC	34									0
	BS0508	6/3/2010	15859	SU	29									0
	BS0508	6/3/2010	15860	WSC	21									0
	BS0508	6/3/2010	15861	NP	17									0
	BS0508	6/3/2010	15862	MW	23									0
	BS0508	6/3/2010	15863	NP	17									0
	BS0508	6/3/2010	15864	NP	20									0
	BS0508	6/3/2010	15865	NP	17									0
	BS0508	6/3/2010	15866	LNC	31									0
	BS0508	7/15/2010	17501	YP	97					SCALES	2			0
	BS0508	7/15/2010	17502	SU	25									0
	BS0508	7/15/2010	17503	SU	30									0
	BS0508	7/15/2010	17504	RSC	38									0
	BS0508	7/15/2010	17505	RSC	41									0
	BS0508	7/15/2010	17506	RSC	42									0
	BS0508	7/15/2010	17507	STC	55									0
	BS0508	7/15/2010	17508	NP	96					SCALES				0
	BS0508	7/15/2010	17509	SU	26									0
	BS0508	7/15/2010	17510	RSC	40									0
	BS0508	7/15/2010	17511	YP	35					SCALES	0			0
	BS0508	7/15/2010	17512	SU	36									0
	BS0508	7/15/2010	17513	SU	23									0
	BS0508	7/15/2010	17514	SU	35									0
	BS0508	7/15/2010	17515	SU	37									0
	BS0508	7/15/2010	17516	RSC	40									0
	BS0508	7/15/2010	17517	NP	102					SCALES				0
	BS0508	7/15/2010	17518	RSC	42									0
	BS0508	7/15/2010	17519	SU	38									0
	BS0508	7/15/2010	17520	STC	15									0
	BS0508	7/15/2010	17521	SU	20									0
	BS0508	7/15/2010	17522	NP	91					SCALES	0			0
	BS0508	7/15/2010	17523	SU	19									0
	BS0508	7/15/2010	17524	YP	21									0
	BS0508	7/15/2010	17525	YP	41					SCALES	0			0
	BS0508	7/15/2010	17526	SU	23									0
	BS0508	7/15/2010	17527	RSC	45									0
	BS0508	7/15/2010	17528	SU	23									0
	BS0508	7/15/2010	17529	SU	31									0
	BS0508	7/15/2010	17530	SU	24									0
	BS0508	7/15/2010	17531	SU	21									0
	BS0508	7/15/2010	17532	RSC	40									0
	BS0508	7/15/2010	17533	SU	24									0
	BS0508	7/15/2010	17534	SU	23									0
	BS0508	7/15/2010	17535	NP	94					SCALES	0			0
	BS0508	7/15/2010	17536	RSC	44									0
	BS0508	7/15/2010	17537	SU	29									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0508	7/15/2010	17538	SU	20									0
	BS0508	7/15/2010	17539	SU	21									0
	BS0508	7/15/2010	17540	NP	105			SCALES	0					0
	BS0508	7/15/2010	17541	YP	35									0
	BS0508	7/15/2010	17542	YP	35									0
	BS0508	7/15/2010	17543	LKC	52									0
	BS0508	7/15/2010	17544	NP	92			SCALES						0
	BS0508	7/15/2010	17545	YP	37			SCALES	0					0
	BS0508	7/15/2010	17546	STC	65									0
	BS0508	7/15/2010	17547	SU	20									0
	BS0508	7/15/2010	17548	SU	23									0
	BS0508	7/15/2010	17549	SU	23									0
	BS0508	7/15/2010	17550	SU	24									0
	BS0508	7/15/2010	17551	YP	35			SCALES	0					0
	BS0508	7/15/2010	17552	RDC	33									0
	BS0508	7/15/2010	17553	LKC	41									0
	BS0508	7/15/2010	17554	YP	74			SCALES	1					0
	BS0508	7/15/2010	17555	NP	105			SCALES						0
	BS0508	7/15/2010	17556	NP	108			SCALES						0
	BS0508	10/8/2010	19128	NP	140			SCALES						0
	BS0508	10/8/2010	19129	NP	140			SCALES						0
	BS0508	10/8/2010	19130	WSC	168									0
	BS0508	10/8/2010	19131	YP	100			SCALES						0
	BS0509	6/2/2010	15714	NP	157			SCALES						0
	BS0509	6/2/2010	15715	NP	151			SCALES						0
	BS0509	6/2/2010	15716	NP	178			SCALES						0
	BS0509	6/2/2010	15717	YP	59									0
	BS0509	6/2/2010	15718	YP	57									0
	BS0509	6/2/2010	15719	YP	53									0
	BS0509	6/2/2010	15720	YP	51									0
	BS0509	6/2/2010	15721	YP	55									0
	BS0509	6/2/2010	15722	YP	98									0
	BS0509	6/2/2010	15723	YP	62									0
	BS0509	6/2/2010	15724	YP	54									0
	BS0509	6/2/2010	15725	YP	56									0
	BS0509	6/2/2010	15726	YP	97									0
	BS0509	6/2/2010	15727	YP	102									0
	BS0509	6/2/2010	15728	YP	98									0
	BS0509	6/2/2010	15729	YP	104									0
	BS0509	6/2/2010	15730	YP	96									0
	BS0509	6/2/2010	15731	YP	87									0
	BS0509	6/2/2010	15732	YP	52									0
	BS0509	6/2/2010	15733	YP	102									0
	BS0509	6/2/2010	15734	YP	101									0
	BS0509	6/2/2010	15735	YP	98									0
	BS0509	6/2/2010	15736	YP	97									0
	BS0509	6/2/2010	15737	YP	101									0
	BS0509	6/2/2010	15738	YP	95									0
	BS0509	6/2/2010	15739	YP	92									0
	BS0509	6/2/2010	15740	YP	96									0
	BS0509	6/2/2010	15741	YP	98									0
	BS0509	6/2/2010	15742	YP	57									0
	BS0509	6/2/2010	15743	YP	92									0
	BS0509	6/2/2010	15744	YP	91									0
	BS0509	6/2/2010	15745	YP	61									0
	BS0509	6/2/2010	15746	YP	60									0
	BS0509	6/2/2010	15747	YP	57									0
	BS0509	6/2/2010	15748	YP	96									0
	BS0509	6/2/2010	15749	YP	91									0
	BS0509	6/2/2010	15750	YP	97									0
	BS0509	6/2/2010	15751	YP	67									0
	BS0509	6/2/2010	15752	YP	92									0
	BS0509	6/2/2010	15753	YP	57									0
	BS0509	6/2/2010	15754	YP	97									0
	BS0509	6/2/2010	15755	YP	95									0
	BS0509	6/2/2010	15756	YP	62									0
	BS0509	6/2/2010	15757	YP	97									0
	BS0509	6/2/2010	15758	YP	57									0
	BS0509	6/2/2010	15759	YP	62									0
	BS0509	6/2/2010	15760	YP	100									0
	BS0509	6/2/2010	15761	YP	64									0
	BS0509	6/2/2010	15762	YP	57									0
	BS0509	6/2/2010	15763	YP	53									0
	BS0509	6/2/2010	15764	YP	62									0
	BS0509	6/2/2010	15765	YP	96									0
	BS0509	6/2/2010	15766	YP	89									0
	BS0509	6/2/2010	15767	YP	95									0
	BS0509	6/2/2010	15768	YP	55									0
	BS0509	6/2/2010	15769	YP	100									0
	BS0509	6/2/2010	15770	YP	101									0
	BS0509	6/2/2010	15771	YP	58									0
	BS0509	6/2/2010	15772	YP	52									0
	BS0509	6/2/2010	15773	YP	58									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0509		6/2/2010	15774	YP	58									0
BS0509		6/2/2010	15775	YP	54									0
BS0509		6/2/2010	15776	YP	96									0
BS0509		6/2/2010	15777	YP	58									0
BS0509		6/2/2010	15778	NP	22									0
BS0509		6/2/2010	15779	NP	26									0
BS0509		6/2/2010	15780	NP	25									0
BS0509		6/2/2010	15781	NP	23									0
BS0509		6/2/2010	15782	NP	29									0
BS0509		6/2/2010	15783	YP	53									0
BS0509		6/2/2010	15784	YP	56									0
BS0509		6/2/2010	15785	YP	55									0
BS0509		6/2/2010	15786	NP	25									0
BS0509		6/2/2010	15787	MW	21									9
BS0509		6/2/2010	15788	YP	70									0
BS0509		6/2/2010	15789	YP	59									0
BS0509		6/2/2010	15790	YP	57									0
BS0509		6/2/2010	15791	MW	26									9
BS0509		6/2/2010	15792	CAS	64									0
BS0509		6/2/2010	15793	CAS	37									0
BS0509		6/2/2010	15794	CAS	36									0
BS0509		7/14/2010	17403	STC	21									0
BS0509		7/14/2010	17404	STC	19									0
BS0509		7/14/2010	17405	STC	23									0
BS0509		7/14/2010	17406	STC	19									0
BS0509		7/14/2010	17407	STC	18									0
BS0509		7/14/2010	17408	STC	27									0
BS0509		7/14/2010	17409	STC	24									0
BS0509		7/14/2010	17410	STC	18									0
BS0509		7/14/2010	17411	STC	23									0
BS0509		7/14/2010	17412	STC	24									0
BS0509		7/14/2010	17413	NP	84				SCALES					0
BS0509		7/14/2010	17414	NP	206				SCALES	2				0
BS0509		7/14/2010	17415	NP	108				SCALES	0				0
BS0509		7/14/2010	17416	YP	39				SCALES	0				0
BS0509		7/14/2010	17417	YP	41				SCALES	0				0
BS0509		7/14/2010	17418	YP	33				SCALES	0				0
BS0509		7/14/2010	17419	SU	19									0
BS0509		7/14/2010	17420	SU	17									0
BS0509		7/14/2010	17421	SU	26									0
BS0509		7/14/2010	17422	SU	19									0
BS0509		7/14/2010	17423	YP	32				SCALES	0				0
BS0509		7/14/2010	17424	YP	36				SCALES	0				0
BS0510		6/3/2010	15867	NP	395									0
BS0510		6/3/2010	15868	SU	42									0
BS0510		6/3/2010	15869	SU	47									0
BS0510		6/3/2010	15870	RSC	96									0
BS0510		6/3/2010	15871	SU	37									0
BS0510		6/3/2010	15872	SU	38									0
BS0510		6/3/2010	15873	GR										9
BS0510		6/3/2010	15874	MW	24									9
BS0510		6/3/2010	15875	MW	34									9
BS0510		6/3/2010	15876	STC	24									0
BS0510		6/3/2010	15877	SU	18									0
BS0510		6/3/2010	15878	YP	27									0
BS0510		6/3/2010	15879	RSC	89									0
BS0510		6/3/2010	15880	CAS	72									0
BS0510		6/3/2010	15881	YP	67									0
BS0510		6/3/2010	15882	RSC	92									0
BS0510		6/3/2010	15883	LNC	31									0
BS0510		6/3/2010	15884	STC	34									0
BS0510		6/3/2010	15885	YP	72									0
BS0510		6/3/2010	15886	YP	54									0
BS0510		6/3/2010	15887	YP	53									0
BS0510		6/3/2010	15888	YP	59									0
BS0510		6/3/2010	15889	CAS	49									0
BS0510		6/3/2010	15890	CAS	32									0
BS0510		6/3/2010	15891	MW	31									9
BS0510		6/3/2010	15892	YP	52									0
BS0510		6/3/2010	15893	YP	49									0
BS0510		6/3/2010	15894	GR	34									9
BS0510		6/3/2010	15895	LNC	38									0
BS0510		6/3/2010	15896	RSC	52									0
BS0510		6/3/2010	15897	STC	56									0
BS0510		6/3/2010	15898	LNC	57									0
BS0510		6/3/2010	15899	MW	39									9
BS0510		6/3/2010	15900	CCG	58									0
BS0510		6/3/2010	15901	CAS	77									0
BS0510		6/3/2010	15902	CAS	33									0
BS0510		6/3/2010	15903	RSC	82									0
BS0510		6/3/2010	15904	YP	54									0
BS0510		6/3/2010	15905	YP	49									0
BS0510		6/3/2010	15906	YP	96									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0510		6/3/2010	15907	LSU	51									0
BS0510		6/3/2010	15908	CAS	42									0
BS0510		6/3/2010	15909	YP	50									0
BS0510		6/3/2010	15910	YP	54									0
BS0510		6/3/2010	15911	MW	30									9
BS0510		6/3/2010	15912	MW	31									9
BS0510		6/3/2010	15913	CCG	37									0
BS0510		6/3/2010	15914	CCG	34									0
BS0510		6/3/2010	15915	CAS	34									0
BS0510		6/3/2010	15916	YP	63									0
BS0510		6/3/2010	15917	RSC	96									0
BS0510		6/3/2010	15918	YP	59									0
BS0510		6/3/2010	15919	CAS	59									0
BS0510		6/3/2010	15920	LNC	32									0
BS0510		6/3/2010	15921	LNC	34									0
BS0510		6/3/2010	15922	LNC	27									0
BS0510		6/3/2010	15923	CAS	36									0
BS0510		7/15/2010	17557	STC	75									0
BS0510		7/15/2010	17558	STC	77									0
BS0510		7/15/2010	17559	RSC	70									0
BS0510		7/15/2010	17560	STC	63									0
BS0510		7/15/2010	17561	RSC	60									0
BS0510		7/15/2010	17562	RSC	60									0
BS0510		7/15/2010	17563	STC	74									0
BS0510		7/15/2010	17564	STC	66									0
BS0510		7/15/2010	17565	RSC	83									0
BS0510		7/15/2010	17566	STC	65									0
BS0510		7/15/2010	17567	STC	70									0
BS0510		7/15/2010	17568	RSC	74									0
BS0510		7/15/2010	17569	RSC	66									0
BS0510		7/15/2010	17570	NP	74									0
BS0510		7/15/2010	17571	RSC	47									0
BS0510		7/15/2010	17572	NP	63									0
BS0510		7/15/2010	17573	RSC	43									0
BS0510		7/15/2010	17574	STC	63									0
BS0510		7/15/2010	17575	STC	65									0
BS0510		7/15/2010	17576	STC	66									0
BS0510		7/15/2010	17577	NP	68									0
BS0510		7/15/2010	17578	RSC	57									0
BS0510		7/15/2010	17579	RSC	56									0
BS0510		7/15/2010	17580	LKC	43									0
BS0510		7/15/2010	17581	NP	80									0
BS0510		7/15/2010	17582	NP	89									0
BS0510		7/15/2010	17583	NP	80									0
BS0510		7/15/2010	17584	NP	69									0
BS0510		7/15/2010	17585	NP	81									0
BS0510		7/15/2010	17586	NP	85									0
BS0510		7/15/2010	17587	NP	69									0
BS0510		7/15/2010	17588	NP	78									0
BS0510		7/15/2010	17589	NP	210			SCALES	2					0
BS0510		7/15/2010	17590	YP	71			SCALES	1					0
BS0510		7/15/2010	17591	YP	79			SCALES	1					0
BS0510		7/15/2010	17592	SU	28									0
BS0510		7/15/2010	17593	NSC	87									0
BS0510		7/15/2010	17594	SU	26									0
BS0510		7/15/2010	17595	SU	31									0
BS0510		7/15/2010	17596	SU	25									0
BS0510		7/15/2010	17597	SU	20									0
BS0510		7/15/2010	17598	SU	28									0
BS0510		7/15/2010	17599	SU	26									0
BS0510		7/15/2010	17600	SU	18									0
BS0510		7/15/2010	17601	SU	23									0
BS0510		7/15/2010	17602	SU	21									0
BS0510		7/15/2010	17603	YP	79									0
BS0510		7/15/2010	17604	NP	78									0
BS0510		7/15/2010	17605	NP	80									0
BS0510		7/15/2010	17606	NP	76									0
BS0510		7/15/2010	17607	YP	74									0
BS0510		10/8/2010	19137	STC	23									0
BS0511		10/8/2010	19138	MW	95									0
BS0511		10/8/2010	19139	RSC	70									0
BS0511		10/8/2010	19140	RSC	27									0
BS0511		10/8/2010	19141	RSC	22									0
BS0511		10/8/2010	19142	MW	91									0
BS0511		10/8/2010	19143	RSC	42									0
BS0511		10/8/2010	19144	RSC	67									0
BS0511		10/8/2010	19145	RSC	22									0
BS0511		10/8/2010	19146	RSC	57									0
BS0511		10/8/2010	19147	MW	77									0
BS0511		10/8/2010	19148	MW	92									0
BS0511		10/8/2010	19149	RSC	27									0
BS0511		10/8/2010	19150	RSC	32									0
BS0511		10/8/2010	19151	RSC	23									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0511	10/8/2010	19152	NSC	35									0
	BS0511	10/8/2010	19153	RSC	20									0
	BS0511	10/8/2010	19154	NSC	32									0
	BS0511	10/8/2010	19155	NSC	34									0
	BS0511	10/8/2010	19156	STC	39									0
	BS0511	10/8/2010	19157	CSU	38									0
	BS0511	10/8/2010	19158	NSC	36									0
	BS0511	10/8/2010	19159	LSU	42									0
	BS0511	10/8/2010	19160	NSC	30									0
	BS0511	10/8/2010	19161	NSC	30									0
	BS0511	10/8/2010	19162	NSC	28									0
	BS0511	10/8/2010	19163	NSC	30									0
	BS0511	10/8/2010	19164	NSC	31									0
	BS0511	10/8/2010	19165	LSU	45									0
	BS0511	10/8/2010	19166	NSC	27									0
	BS0511	10/8/2010	19167	CCG	40									0
	BS0511	10/8/2010	19168	CSU	45									0
	BS0511	10/8/2010	19169	SU	40									0
	BS0511	10/8/2010	19170	NSC	28									0
	BS0511	10/8/2010	19171	LSU	45									0
	BS0511	10/8/2010	19172	LSU	42									0
	BS0511	10/8/2010	19173	LSU	38									0
	BS0511	10/8/2010	19174	SU	30									0
	BS0511	10/8/2010	19175	SU	32									0
	BS0511	10/8/2010	19176	STC	42									0
	BS0511	10/8/2010	19177	LSU	50									0
	BS0511	10/8/2010	19178	CCG	47									0
	BS0511	10/8/2010	19179	CAS	38									0
	BS0511	10/8/2010	19180	LSU	48									0
	BS0511	10/8/2010	19181	CSU	52									0
	BS0511	10/8/2010	19182	CSU	42									0
	BS0511	10/8/2010	19183	LSU	40									0
	BS0511	10/8/2010	19184	SU	28									0
	BS0511	10/8/2010	19185	MW	85									0
	BS0511	10/8/2010	19186	LSU	54									0
	BS0511	10/8/2010	19187	LSU	60									0
	BS0511	10/8/2010	19188	CSU	41									0
	BS0511	10/8/2010	19189	LSU	42									0
	BS0511	10/8/2010	19190	CCG	41									0
	BS0511	10/8/2010	19191	CCG	36									0
	BS0511	10/8/2010	19192	CSU	43									0
	BS0511	10/8/2010	19193	LSU	45									0
	BS0511	10/8/2010	19194	LSU	39									0
	EF0502	6/2/2010	14457	NSC	160									0
	EF0502	6/2/2010	14458	RSC	87									0
	EF0502	6/2/2010	14459	CSU	123									0
	EF0502	6/2/2010	14460	RSC	71									0
	EF0502	6/2/2010	14461	RSC	97									0
	EF0502	6/2/2010	14462	MW	173									0
	EF0502	6/2/2010	14463	NSC	102									0
	EF0502	6/2/2010	14464	NSC	151									0
	EF0502	6/2/2010	14465	RSC	101									0
	EF0502	6/2/2010	14466	RSC	68									0
	EF0502	6/2/2010	14467	NSC	113									0
	EF0502	6/2/2010	14468	CSU	80									0
	EF0502	6/2/2010	14469	CCG	54									0
	EF0502	6/2/2010	14470	LSU	159									0
	EF0502	6/2/2010	14471	MW	118									0
	EF0502	6/2/2010	14472	CSU	150									0
	EF0502	6/2/2010	14473	NSC	143									0
	EF0502	6/2/2010	14474	GR	37									0
	EF0502	6/2/2010	14475	RSC	78									0
	EF0502	6/2/2010	14476	LNC	34									0
	EF0502	6/2/2010	14477	CCG	47									0
	EF0502	6/2/2010	14478	CCG	40									0
	EF0502	6/2/2010	14479	LNC	36									0
	EF0502	6/2/2010	14480	CCG	37									0
	EF0502	6/2/2010	14481	CCG	41									0
	EF0502	6/2/2010	14482	RSC	55									0
	EF0502	6/2/2010	14483	RSC	77									0
	EF0502	6/2/2010	14484	CAS	74									0
	EF0502	6/2/2010	14485	CCG	46									0
	EF0502	6/2/2010	14486	LNC	34									0
	EF0502	6/2/2010	14487	CCG	38									0
	EF0502	6/2/2010	14488	LNC	41									0
	EF0502	6/2/2010	14489	CCG	51									0
	EF0502	6/2/2010	14490	CCG	50									0
	EF0502	6/2/2010	14491	CCG	42									0
	EF0502	6/2/2010	14492	CCG	39									0
	EF0502	6/2/2010	14493	LNC	35									0
	EF0502	6/2/2010	14494	LNC	32									0
	EF0502	6/2/2010	14495	CCG	37									0
	EF0502	6/2/2010	14496	LNC	37									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0502	6/2/2010	14497	LNC	32									0
	EF0502	6/2/2010	14498	LNC	46									0
	EF0502	6/2/2010	14499	CCG	33									0
	EF0502	6/2/2010	14500	CCG	38									0
	EF0502	6/2/2010	14501	CCG	37									0
	EF0502	6/2/2010	14502	CCG	38									0
	EF0502	6/2/2010	14503	CCG	40									0
	EF0502	6/2/2010	14504	LNC	44									0
	EF0502	6/2/2010	14505	CCG	41									0
	EF0502	7/14/2010	14999	LSU	185			SCALES						0
	EF0502	7/14/2010	15000	RSC	85									0
	EF0502	7/14/2010	15001	RSC	38									0
	EF0502	7/14/2010	15002	RSC	88									0
	EF0502	7/14/2010	15003	RSC	52									0
	EF0502	7/14/2010	15004	RSC	68									0
	EF0502	7/14/2010	15005	RSC	81									0
	EF0502	7/14/2010	15006	RSC	63									0
	EF0502	7/14/2010	15007	RSC	47									0
	EF0502	7/14/2010	15008	RSC	51									0
	EF0502	7/14/2010	15009	LKC	59									0
	EF0502	7/14/2010	15010	RSC	50									0
	EF0502	7/14/2010	15011	LNC	50									0
	EF0502	7/14/2010	15012	LKC	47									0
	EF0502	7/14/2010	15013	LNC	40									0
	EF0502	7/14/2010	15014	LNC	42									0
	EF0502	7/14/2010	15015	LNC	38									0
	EF0502	7/14/2010	15016	LKC	58									0
	EF0502	7/14/2010	15017	LNC	49									0
	EF0502	7/14/2010	15018	LNC	54									0
	EF0502	7/14/2010	15019	LNC	41									0
	EF0502	7/14/2010	15020	LKC	46									0
	EF0502	7/14/2010	15021	CCG	41									0
	EF0502	7/14/2010	15022	LKC	47									0
	EF0502	7/14/2010	15023	LKC	49									0
	EF0502	7/14/2010	15024	LNC	48									0
	EF0502	7/14/2010	15025	LNC	46									0
	EF0502	7/14/2010	15026	STC	60									0
	EF0502	7/14/2010	15027	LNC	85									0
	EF0502	7/14/2010	15028	LKC	49									0
	EF0502	7/14/2010	15029	LNC	49									0
	EF0502	7/14/2010	15030	GR	57			SCALES						0
	EF0502	7/14/2010	15031	LKC	54									0
	EF0502	7/14/2010	15032	LKC	53									0
	EF0502	7/14/2010	15033	LKC	50									0
	EF0502	7/14/2010	15034	LKC	52									0
	EF0502	7/14/2010	15035	LKC	49									0
	EF0502	7/14/2010	15036	LKC	48									0
	EF0502	7/14/2010	15037	CCG	47									0
	EF0502	7/14/2010	15038	LSU	90			SCALES						0
	EF0502	7/14/2010	15039	LSU	67			SCALES						0
	EF0502	7/14/2010	15040	LSU	70			SCALES						0
	EF0502	7/14/2010	15041	LSU	72			SCALES						0
	EF0502	7/14/2010	15042	LSU	68			SCALES						0
	EF0502	7/14/2010	15043	LSU	81			SCALES						0
	EF0502	10/7/2010	19043	LSU	45									0
	EF0502	10/7/2010	19044	RSC	18									0
	EF0502	10/7/2010	19045	CSU	39									0
	EF0502	10/7/2010	19046	RSC	32									0
	EF0502	10/7/2010	19047	RSC	17									0
	EF0502	10/7/2010	19048	CCG	73									0
	EF0502	10/7/2010	19049	CSU	43									0
	EF0502	10/7/2010	19050	CCG	33									0
	EF0502	10/7/2010	19051	CCG	38									0
	EF0502	10/7/2010	19052	NSC	33									9
	EF0503	6/3/2010	14506	LNC	38									0
	EF0503	6/3/2010	14507	LNC	36									0
	EF0503	6/3/2010	14508	LNC	37									0
	EF0503	6/3/2010	14509	LNC	32									0
	EF0503	6/3/2010	14510	LNC	34									0
	EF0503	6/3/2010	14511	LNC	36									0
	EF0503	6/3/2010	14512	LNC	37									0
	EF0503	6/3/2010	14513	NSC	46									0
	EF0503	6/3/2010	14514	LNC	40									0
	EF0503	6/3/2010	14515	LNC	39									0
	EF0503	6/3/2010	14516	LNC	40									0
	EF0503	6/3/2010	14517	LNC	34									0
	EF0503	6/3/2010	14518	MW	45									0
	EF0503	6/3/2010	14519	CAS	36									0
	EF0503	6/3/2010	14520	LNC	41									0
	EF0503	6/3/2010	14521	LNC	42									0
	EF0503	6/3/2010	14522	MW	29									0
	EF0503	6/3/2010	14523	RSC	35									0
	EF0503	6/3/2010	14524	RSC	37									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0503	6/3/2010	14525	MW	33									0
	EF0503	6/3/2010	14526	MW	40									0
	EF0503	6/3/2010	14527	MW	35									0
	EF0503	6/3/2010	14528	SU	45									0
	EF0503	6/3/2010	14529	SU	37									0
	EF0503	7/14/2010	15044	RSC	101									0
	EF0503	7/14/2010	15045	RSC	92									0
	EF0503	7/14/2010	15046	LNC	50									0
	EF0503	7/14/2010	15047	LSU	68									0
	EF0503	7/14/2010	15048	LNC	51									0
	EF0503	7/14/2010	15049	LNC	50									0
	EF0503	10/7/2010	19053	CSU	158									0
	EF0503	10/7/2010	19054	RSC	36									0
	EF0503	10/7/2010	19055	LNC	34									0
	EF0503	10/7/2010	19056	RSC	33									0
	EF0503	10/7/2010	19057	RSC	33									0
	EF0503	10/7/2010	19058	RSC	30									0
	EF0503	10/7/2010	19059	RSC	28									0
	EF0503	10/7/2010	19060	RSC	28									0
	EF0503	10/7/2010	19061	CSU	58									0
	EF0503	10/7/2010	19062	RSC	33									0
	EF0503	10/7/2010	19063	NSC	46									0
	EF0503	10/7/2010	19064	RSC	34									0
	EF0503	10/7/2010	19065	RSC	29									0
	EF0503	10/7/2010	19066	RSC	34									0
	EF0503	10/7/2010	19067	RSC	27									0
	EF0503	10/7/2010	19068	RSC	24									0
	EF0503	10/7/2010	19069	CSU	47									0
	EF0503	10/7/2010	19070	CSU	53									0
	EF0503	10/7/2010	19071	LNC	32									0
	EF0503	10/7/2010	19072	NSC	46									0
	EF0503	10/7/2010	19073	LNC	33									0
	EF0503	10/7/2010	19074	LNC	31									0
	EF0503	10/7/2010	19075	LNC	27									0
	EF0503	10/7/2010	19076	LNC	33									0
	EF0503	10/7/2010	19077	LNC	34									0
	EF0503	10/7/2010	19078	CSU	53									0
	EF0503	10/7/2010	19079	LSU	48									0
	EF0503	10/7/2010	19080	LSU	36									0
	EF0503	10/7/2010	19081	LNC	27									0
	EF0503	10/7/2010	19082	LNC	33									0
	EF0503	10/7/2010	19083	NSC	47									0
	EF0503	10/7/2010	19084	LNC	49									0
	EF0503	10/7/2010	19085	CSU	41									0
	EF0503	10/7/2010	19086	LSU	53									0
	EF0503	10/7/2010	19087	LSU	48									0
	EF0503	10/7/2010	19088	LNC	30									0
	EF0503	10/7/2010	19089	LNC	32									0
	EF0503	10/7/2010	19090	LSU	53									0
	EF0503	10/7/2010	19091	LSU	48									0
	EF0503	10/7/2010	19092	LSU	58									0
	EF0503	10/7/2010	19093	CSU	33									0
	EF0503	10/7/2010	19094	LSU	52									0
	EF0503	10/7/2010	19095	LSU	62									0
	EF0503	10/7/2010	19096	CAS	36									0
	EF0503	10/7/2010	19097	WSC	57									0
	EF0503	10/7/2010	19098	LSU	53									0
	EF0503	10/7/2010	19099	LSU	54									0
	EF0503	10/7/2010	19100	LSU	42									0
	EF0503	10/7/2010	19101	SU	27									0
	EF0503	10/7/2010	19102	CSU	50									0
	EF0506	6/3/2010	14530	LKC	43									0
	EF0506	6/3/2010	14531	MW	29									0
	EF0506	6/3/2010	14532	CCG	37									0
	EF0506	6/3/2010	14533	CCG	31									0
	EF0506	6/3/2010	14534	CCG	40									0
	EF0506	6/3/2010	14535	CCG	42									0
	EF0506	6/3/2010	14536	CCG	40									0
	EF0506	6/3/2010	14537	CCG	48									0
	EF0506	6/3/2010	14538	CCG	47									0
	EF0506	6/3/2010	14539	CCG	33									0
	EF0506	6/3/2010	14540	CCG	30									0
	EF0506	6/3/2010	14541	CCG	36									0
	EF0506	6/3/2010	14542	CCG	40									0
	EF0506	6/3/2010	14543	CCG	35									0
	EF0506	6/3/2010	14544	CCG	37									0
	EF0506	6/3/2010	14545	CCG	37									0
	EF0506	6/3/2010	14546	CCG	40									0
	EF0506	6/3/2010	14547	CCG	44									0
	EF0506	6/3/2010	14548	CCG	34									0
	EF0506	6/3/2010	14549	CCG	42									0
	EF0506	7/15/2010	15050	LNC	47									0
	EF0506	10/7/2010	19103	CCG	97									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0506	10/7/2010	19104	WSC	48									1
	EF0506	10/7/2010	19105	CCG	82									0
	EF0506	10/7/2010	19106	CCG	34									0
	EF0506	10/7/2010	19107	NSC	28									0
	EF0506	10/7/2010	19108	NSC	27									0
	EF0506	10/7/2010	19109	NSC	25									0
	GN0501	6/2/2010	18511	LW	390			SCALES	6					0
	GN0501	6/2/2010	18512	WSC	420									0
	GN0501	6/2/2010	18513	NSC	406									0
	GN0501	7/14/2010	18539	WSC	398	886		FIN RAY						0
	GN0501	7/14/2010	18540	WSC	357	628		FIN RAY						0
	GN0501	7/14/2010	18541	WSC	402	854		FIN RAY						0
	GN0501	7/14/2010	18542	WSC	396	840		FIN RAY						0
	GN0501	7/14/2010	18543	WSC	458	1260		FIN RAY						0
	GN0501	7/14/2010	18544	WSC	464	1332		FIN RAY						0
	GN0501	7/14/2010	18545	WSC	224			FIN RAY						0
	GN0501	7/14/2010	18546	WSC	384	774		FIN RAY						0
	GN0501	7/14/2010	18547	WSC	414	1010		FIN RAY						0
	GN0502	6/3/2010	18514	KO	174	54		SCALES						0
	GN0502	6/3/2010	18515	LW	320	430		SCALES	4					0
	GN0502	6/3/2010	18516	LW	322	424		SCALES	4					0
	GN0502	6/3/2010	18517	WSC	357	668								0
	GN0502	6/3/2010	18518	WSC	379	779								0
	GN0502	6/3/2010	18519	NP	370	390		FIN RAY						0
	GN0502	6/3/2010	18520	NP	419	576		FIN RAY						0
	GN0502	7/15/2010	18548	WP	399	658	1	FIN RAY						1
	GN0502	7/15/2010	18549	WP	442	1052	99	FIN RAY						1
	GN0502	7/15/2010	18550	NP	534	1096		FIN RAY						0
	GN0502	7/15/2010	18551	YP	143	46		SCALES						0
	GN0502	7/15/2010	18552	WSC	364	782		FIN RAY						0
	GN0502	7/15/2010	18553	WSC	428	1148		FIN RAY						0
	GN0502	7/15/2010	18554	WSC	404	960		FIN RAY						0
	GN0502	7/15/2010	18555	NP	758	3620		FIN RAY						0
	GN0502	10/8/2010	19195	WSC	386	728								0
	GN0502	10/8/2010	19196	NP	538	1096		FIN RAY					TH	0
	GN0502	10/8/2010	19197	NP	580	1696		FIN RAY						0
	GN0502	10/8/2010	19198	NP	520	1024							LH	0
	GN0502	10/8/2010	19199	NP	481	834		FIN RAY						0
	GN0502	10/8/2010	19200	NP	754			FIN RAY						0
	GN0502	10/8/2010	19201	NP	600	1866		FIN RAY						0
	GN0502	10/8/2010	19202	NP	516	1068		FIN RAY						0
	GN0502	10/8/2010	19203	NP	493	930		FIN RAY						0
	GN0502	10/8/2010	19204	NP	542	1394		FIN RAY						0
	GN0502	10/8/2010	19205	WSC	400	842								0
	GN0502	10/8/2010	19206	WSC	408	946								0
	GN0502	10/8/2010	19207	WSC	394	898								0
	LF0501	6/2/2010	2700	WSC	379	744	8			PIT	96500000076349	TAIL PUNCH		0
	LF0501	6/2/2010	2701	MW	372	576								0
	LF0501	6/2/2010	2702	LSU	349	536				PIT	965000000076529	TAIL PUNCH		0
	LF0501	6/2/2010	2703	KO	195	78		SCALES						0
	LF0501	6/2/2010	2704	LSU	456	1264				PIT	965000000084284	TAIL PUNCH	LL	2
	LF0501	6/2/2010	2705	CSU	490	1730				PIT	965000000077444	TAIL PUNCH		0
	LF0501	6/2/2010	2706	MW	222	138								0
	LF0501	6/2/2010	2707	MW	276	256								0
	LF0501	6/2/2010	2708	MW	322	402								0
	LF0501	6/2/2010	2709	CSU	372	850				PIT	965000000085211	TAIL PUNCH		0
	LF0501	6/2/2010	2710	LSU	390	862				PIT	965000000108178	TAIL PUNCH	TL	0
	LF0501	6/2/2010	2711	CSU	517	2580				PIT	965000000084561	TAIL PUNCH		0
	LF0501	6/2/2010	2712	MW	329	416				PIT	0A00710900	ADIPOSE CLIP		2
	LF0501	6/2/2010	2713	MW	306	314								0
	LF0501	6/2/2010	2714	WP	485	1374		FIN RAY	16	PIT	965000000106967	TAIL PUNCH		0
	LF0501	6/2/2010	2715	WSC	424	1136				PIT	965000000084438	TAIL PUNCH		0
	LF0501	6/2/2010	2716	MW	280	284								0
	LF0501	7/14/2010	7264	NP	555	1214		FIN RAY	4	PIT	965000000280076	TAIL PUNCH		0
	LF0501	7/14/2010	7265	NP	530	1044		FIN RAY	4				CH	0
	LF0501	7/14/2010	7266	LSU	428	950		SCALES		PIT	965000000278682	TAIL PUNCH		0
	LF0501	7/14/2010	7267	LSU	272	272		SCALES	4	PIT	965000000087526	TAIL PUNCH		0
	LF0501	7/14/2010	7268	MW	280	264								0
	LF0501	7/14/2010	7269	MW	204	98								0
	LF0501	7/14/2010	7270	LSU	384	732		FIN RAY	8	PIT	965000000278685	TAIL PUNCH		0
	LF0501	7/14/2010	7271	CSU	481	1558		FIN RAY	13	PIT	965000000088963	TAIL PUNCH		0
	LF0501	7/14/2010	7272	LSU	364	578		FIN RAY	9	PIT	965000000278749	TAIL PUNCH		0
	LF0501	7/14/2010	7273	MW	426	822								5
	LF0501	7/14/2010	7274	MW	287	326				PIT	965000000086892	ADIPOSE CLIP		2
	LF0501	7/14/2010	7275	MW	269	244								0
	LF0501	7/14/2010	7276	MW	195	90								0
	LF0501	7/14/2010	7277	MW	408	732								0
	LF0501	7/14/2010	7278	LSU	351	614		FIN RAY		PIT	965000000278342	TAIL PUNCH		0
	LF0501	7/14/2010	7279	LSU	349	542		FIN RAY		PIT	965000000092970	TAIL PUNCH		0
	LF0501	7/14/2010	7280	LSU	422	930		FIN RAY	8	PIT	965000000280810	TAIL PUNCH		0
	LF0501	7/14/2010	7281	MW	327	418								0
	LF0501	7/14/2010	7282	MW	307	320				PIT	965000000246009	ADIPOSE CLIP		2
	LF0501	7/14/2010	7283	LSU	349	642		FIN RAY	6	PIT	965000000280880	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0501		7/14/2010	7284	MW	253	182								0
LF0501		7/14/2010	7285	MW	278	242								0
LF0501		7/14/2010	7286	MW	250	184								0
LF0501		7/14/2010	7287	MW	278	230				PIT	96500000091807	ADIPOSE CLIP		2
LF0501		7/14/2010	7288	LSU	207	110		SCALES	3					0
LF0501		7/14/2010	7289	MW	201	88								0
LF0501		7/14/2010	7290	LSU	229	150		SCALES						0
LF0501		7/14/2010	7291	LSU	470	1300		FIN RAY		PIT	965000000279566	TAIL PUNCH		0
LF0501		7/14/2010	7292	LSU	346	468		FIN RAY		PIT	965000000085807	TAIL PUNCH		0
LF0501		7/14/2010	7293	MW	251	196								0
LF0501		7/14/2010	7294	MW	283	250								0
LF0501		7/14/2010	7295	MW	258	184								0
LF0501		7/14/2010	7296	MW	271	216								0
LF0501		7/14/2010	7297	MW	151	42								0
LF0501		7/14/2010	7298	MW	211	106								0
LF0501		7/14/2010	7299	MW	131	26								0
LF0501		7/14/2010	7300	MW	334	434								0
LF0501		7/14/2010	7301	MW	148	36								0
LF0501		7/14/2010	7302	MW	200	102								0
LF0501		7/14/2010	7303	MW	283	298								0
LF0501		7/14/2010	7304	MW	149	30								0
LF0501		9/16/2010	25101	MW	348	430		SCALES		PIT	965000000280905	ADIPOSE		0
LF0501		9/16/2010	25102	MW	327	434		SCALES		PIT	965000000009881	ADIPOSE		0
LF0501		9/16/2010	25103	MW	297	362	17	SCALES		PIT	965000000282610	ADIPOSE		0
LF0501		9/16/2010	25104	MW	353	566		SCALES		PIT	965000000093792	ADIPOSE		0
LF0501		9/16/2010	25105	MW	330	452		SCALES		PIT	965000000072561	ADIPOSE		0
LF0501		9/16/2010	25106	MW	208	100		SCALES						0
LF0501		9/16/2010	25107	MW	218	112		SCALES						0
LF0501		9/16/2010	25108	MW	326	420	17	SCALES		PIT	965000000282658	ADIPOSE		0
LF0501		9/16/2010	25109	MW	389	598		SCALES		PIT	965000000282127	ADIPOSE		0
LF0501		9/16/2010	25110	MW	280	264		SCALES		PIT	965000000282272	ADIPOSE		0
LF0501		9/16/2010	25111	MW	353	494		SCALES		PIT	965000000281552	ADIPOSE		0
LF0501		9/16/2010	25112	MW	337	470		SCALES		PIT	965000000280970	ADIPOSE		0
LF0501		9/16/2010	25113	MW	290	272		SCALES		PIT	965000000281522	ADIPOSE		0
LF0501		9/16/2010	25114	MW	273	270		SCALES		PIT	965000000281963	ADIPOSE		0
LF0501		9/16/2010	25115	MW	262	216		SCALES		PIT	965000000068671	ADIPOSE		0
LF0501		9/16/2010	25116	MW	216	120		SCALES						0
LF0501		9/16/2010	25117	MW	243	158		SCALES						0
LF0501		9/16/2010	25118	MW	208			SCALES						0
LF0501		9/16/2010	25119	MW	226	138		SCALES						0
LF0501		9/16/2010	25120	MW	253	210		SCALES						0
LF0501		9/16/2010	25121	MW	261	204		SCALES		PIT	965000000007604	ADIPOSE		0
LF0501		9/16/2010	25122	MW	385	586		SCALES		PIT	965000000280942	ADIPOSE		0
LF0501		9/16/2010	25123	GR	212	112	11	SCALES/O						9
LF0502		6/2/2010	2717	WSC	383	868				PIT	965000000108727	TAIL PUNCH		0
LF0502		6/2/2010	2718	MW	288	274								0
LF0502		6/2/2010	2719	WSC	408	938	8			PIT	965000000084861	TAIL PUNCH		0
LF0502		6/2/2010	2720	WSC	384	770				PIT	965000000076797	TAIL PUNCH		0
LF0502		6/2/2010	2721	CSU	428	1040								0
LF0502		6/2/2010	2722	CSU	480	1452				PIT	965000000077727	TAIL PUNCH		0
LF0502		6/2/2010	2723	LSU	329	526				PIT	965000000076093	TAIL PUNCH		0
LF0502		6/2/2010	2724	MW	373	614								0
LF0502		6/2/2010	2725	MW	309	310								0
LF0502		6/2/2010	2726	CSU	398	848				PIT	965000000077893	TAIL PUNCH		0
LF0502		6/2/2010	2727	MW	278	240								0
LF0502		6/2/2010	2728	MW	289	326								0
LF0502		7/14/2010	7305	LSU	364	614		FIN RAY	6	PIT	965000000280847	TAIL PUNCH	LL	0
LF0502		7/14/2010	7306	MW	344	450							CL	0
LF0502		7/14/2010	7307	MW	326	440								0
LF0502		7/14/2010	7308	MW	347	450				PIT	965000000246080	ADIPOSE CLIP		2
LF0502		7/14/2010	7309	MW	200	98								0
LF0502		7/14/2010	7310	MW	155	46								0
LF0502		7/14/2010	7311	LSU	367	724		FIN RAY		PIT	965000000278350	TAIL PUNCH		0
LF0502		7/14/2010	7312	LSU	374	590		FIN RAY		PIT	965000000278798	TAIL PUNCH		0
LF0502		7/14/2010	7313	LSU	332	468		FIN RAY		PIT	965000000280557	TAIL PUNCH		0
LF0502		7/14/2010	7314	LSU	416	926		FIN RAY		PIT	965000000279349	TAIL PUNCH	LL	0
LF0502		7/14/2010	7315	LSU	220	146		SCALES						0
LF0502		7/14/2010	7316	BT	224	132		SCALES	1					0
LF0502		7/14/2010	7317	MW	145	34								0
LF0502		7/14/2010	7318	LSU	182	72		SCALES						0
LF0502		7/14/2010	7319	MW	442	966				PIT		ADIPOSE CLIP		2
LF0502		7/14/2010	7320	MW	428	938								0
LF0502		7/14/2010	7321	LSU	414	948		FIN RAY		PIT	965000000280087	TAIL PUNCH		0
LF0502		7/14/2010	7322	LSU	447	1110		FIN RAY		PIT	965000000279761	TAIL PUNCH		0
LF0502		7/14/2010	7323	LSU	358	546		FIN RAY		PIT	965000000280558	TAIL PUNCH		0
LF0502		7/14/2010	7324	LSU	248	220		FIN RAY						0
LF0502		7/14/2010	7325	LSU	430	994		FIN RAY	10	PIT	965000000280111	TAIL PUNCH		0
LF0502		7/14/2010	7326	LSU	218	130		FIN RAY						0
LF0502		7/14/2010	7327	LSU	308	372		FIN RAY	6	PIT	965000000278791	TAIL PUNCH		0
LF0502		7/14/2010	7328	LSU	182	80		SCALES						0
LF0502		7/14/2010	7329	MW	334	434								0
LF0502		7/14/2010	7330	MW	308	366				PIT	965000000245562	ADIPOSE CLIP		2
LF0502		7/14/2010	7331	MW	334	478				PIT	965000000247809	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0502		7/14/2010	7332	MW	274	260								0
LF0502		7/14/2010	7333	MW	247	152							CH	0
LF0502		7/14/2010	7334	MW	206	104								0
LF0502		7/14/2010	7335	MW	131	26								0
LF0502		7/14/2010	7336	LSU	275	234		FIN RAY	5	PIT	96500000279722	TAIL PUNCH		0
LF0502		7/14/2010	7337	LSU	185	80		SCALES	2					0
LF0502		7/14/2010	7338	BT	256	190		FIN RAY	3	PIT	96500000280535	ADIPOSE CLIP		0
LF0502		7/14/2010	7339	MW	362	494				PIT		ADIPOSE CLIP		2
LF0502		7/14/2010	7340	BT	258	202		FIN RAY	2	PIT	96500000278755	ADIPOSE CLIP		0
LF0502		7/14/2010	7341	MW	148	40								0
LF0502		9/16/2010	25181	MW	371	566		SCALES		PIT	0A00725937	ADIPOSE		2
LF0502		9/16/2010	25182	MW	269	240		SCALES		PIT	96500000282049	ADIPOSE		0
LF0502		9/16/2010	25183	MW	278	292		SCALES		PIT	96500000281489	ADIPOSE		0
LF0502		9/16/2010	25184	MW	255	182		SCALES		PIT	96500000282599	ADIPOSE		0
LF0502		9/16/2010	25185	MW	272	246		SCALES		PIT	96500000072524	ADIPOSE		0
LF0502		9/16/2010	25186	MW	348	566		SCALES		PIT	96500000282083	ADIPOSE		0
LF0502		9/16/2010	25187	MW	232	168		SCALES						0
LF0502		9/16/2010	25188	MW	304	380		SCALES		PIT	96500000281907	ADIPOSE		0
LF0502		9/16/2010	25189	MW	305	360		SCALES		PIT	96500000282801	ADIPOSE		0
LF0502		9/16/2010	25190	MW	256	168		SCALES		PIT	96500000005639	ADIPOSE		2
LF0502		9/16/2010	25191	MW	212	108		SCALES						0
LF0502		9/16/2010	25192	MW	298	394		SCALES		PIT	96500000282553	ADIPOSE		0
LF0502		9/16/2010	25193	MW	306	338		SCALES		PIT	96500000282411	ADIPOSE		0
LF0502		9/16/2010	25194	MW	199	98		SCALES						0
LF0502		9/16/2010	25195	MW	293	372		SCALES		PIT	96500000282759	ADIPOSE		0
LF0502		9/16/2010	25196	MW	318	342		SCALES		PIT	96500000282247	ADIPOSE		2
LF0502		9/16/2010	25197	MW	357	566		SCALES		PIT	96500000281956	ADIPOSE		0
LF0502		9/16/2010	25198	MW	286	266		SCALES		PIT	96500000007108	ADIPOSE		2
LF0502		9/16/2010	25199	MW	408	804		SCALES		PIT	96500000282300	ADIPOSE		0
LF0502		9/16/2010	25200	MW	239	176		SCALES						0
LF0502		9/16/2010	25201	MW	307	334		SCALES		PIT	96500000282704	ADIPOSE		0
LF0502		9/16/2010	25202	MW	308	370		SCALES		PIT	96500000281073	ADIPOSE		0
LF0502		9/16/2010	25203	MW	281	256		SCALES		PIT	965000000070355	ADIPOSE		0
LF0502		9/16/2010	25204	MW	234	134		SCALES						0
LF0502		9/16/2010	25205	MW	253	196		SCALES		PIT	96500000281902	ADIPOSE		0
LF0502		9/16/2010	25206	MW	328	438		SCALES		PIT	965000000092176	ADIPOSE		0
LF0502		9/16/2010	25207	MW	296	338		SCALES		PIT	96500000281769	ADIPOSE		0
LF0502		9/16/2010	25208	MW	265	220		SCALES		PIT	96500000282883	ADIPOSE		0
LF0502		9/16/2010	25209	MW	268	236		SCALES		PIT	96500000282221	ADIPOSE		0
LF0502		9/16/2010	25210	MW	348	454		SCALES		PIT	96500000280929	ADIPOSE		0
LF0502		9/16/2010	25211	MW	300	338		SCALES		PIT	965000000070825	ADIPOSE		2
LF0502		9/16/2010	25212	MW	272	250		SCALES		PIT	96500000280898	ADIPOSE		0
LF0502		9/16/2010	25213	MW	295	352		SCALES		PIT	96500000282459	ADIPOSE		2
LF0502		9/16/2010	25214	MW	274	274		SCALES		PIT	96500000281963	ADIPOSE		2
LF0502		9/16/2010	25215	MW	270	232		SCALES		PIT	96500000282078	ADIPOSE		0
LF0502		9/16/2010	25216	MW	353	562		SCALES		PIT	965000000093792	ADIPOSE		2
LF0502		9/16/2010	25217	MW	314	382		SCALES		PIT	96500000282124	ADIPOSE		0
LF0502		9/16/2010	25218	MW	287	258		SCALES		PIT	96500000280994	ADIPOSE		0
LF0502		9/16/2010	25219	MW	272	268		SCALES		PIT	96500000282159	ADIPOSE		0
LF0502		9/16/2010	25220	MW	274	250		SCALES		PIT	96500000282657	ADIPOSE		0
LF0502		9/16/2010	25221	MW	280	294		SCALES		PIT	96500000282019	ADIPOSE		0
LF0502		9/16/2010	25222	MW	313	326		SCALES		PIT	96500000281953	ADIPOSE		0
LF0502		9/16/2010	25223	MW	310	342		SCALES		PIT	96500000281951	ADIPOSE		2
LF0502		9/16/2010	25224	MW	311	426		SCALES		PIT	965000000071567	ADIPOSE		2
LF0502		9/16/2010	25225	MW	246	170		SCALES		PIT	96500000282380	ADIPOSE		2
LF0502		9/16/2010	25226	MW	359	614		SCALES/O						9
LF0502		9/16/2010	25227	GR	218	156		SCALES/O						9
LF0503		6/2/2010	2638	MW	286	310								0
LF0503		6/2/2010	2639	MW	281	248				PIT	965000000089621	ADIPOSE CLIP		2
LF0503		6/2/2010	2640	MW	304	352								0
LF0503		6/2/2010	2641	MW	263	206								0
LF0503		6/2/2010	2642	MW	264	250								0
LF0503		6/2/2010	2643	MW	294	306								0
LF0503		6/2/2010	2644	MW	365	596								0
LF0503		6/2/2010	2645	MW	360	580				PIT	965000000077679	ADIPOSE CLIP		2
LF0503		6/2/2010	2646	MW	342	434								0
LF0503		6/2/2010	2647	MW	279	304								0
LF0503		6/2/2010	2648	MW	258	202								0
LF0503		6/2/2010	2649	MW	250	230								0
LF0503		6/2/2010	2650	CSU	466	1412				PIT	965000000076230	TAIL PUNCH		0
LF0503		6/2/2010	2651	MW	436	914								0
LF0503		6/2/2010	2652	MW	297	338								0
LF0503		6/2/2010	2653	MW	343	430								0
LF0503		6/2/2010	2654	MW	300	328				PIT	96500000245609	ADIPOSE CLIP		2
LF0503		6/2/2010	2655	MW	324	414								0
LF0503		6/2/2010	2656	MW	265	216								0
LF0503		6/2/2010	2657	MW	323	420								0
LF0503		6/2/2010	2658	MW	191	74								0
LF0503		6/2/2010	2659	MW	296	312								0
LF0503		6/2/2010	2660	MW	313	388								0
LF0503		6/2/2010	2661	MW	216	132								0
LF0503		6/2/2010	2662	MW	382	618								0
LF0503		6/2/2010	2663	GR	360	628				PIT	96500000092443	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0503	6/2/2010	2664	MW	245	220								0
	LF0503	6/2/2010	2665	MW	262	232								0
	LF0503	6/2/2010	2666	MW	295	332								0
	LF0503	6/2/2010	2667	MW	333	454								0
	LF0503	6/2/2010	2668	MW	322	424								0
	LF0503	6/2/2010	2669	MW	260	234								0
	LF0503	6/2/2010	2670	MW	277	322								0
	LF0503	6/2/2010	2671	MW	270	204								0
	LF0503	6/2/2010	2672	MW	185	80								0
	LF0503	6/2/2010	2673	MW	187	78								0
	LF0503	6/2/2010	2674	MW	395	716								0
	LF0503	6/2/2010	2675	MW	224	152								0
	LF0503	6/2/2010	2676	MW	373	594								0
	LF0503	6/2/2010	2677	MW	262	242								0
	LF0503	6/2/2010	2678	MW	244	194								0
	LF0503	6/2/2010	2679	MW	285	290								0
	LF0503	6/2/2010	2680	CSU	435	1286				PIT	96500000092971	TAIL PUNCH		0
	LF0503	6/2/2010	2681	MW	256	206								0
	LF0503	6/2/2010	2682	MW	381	674								0
	LF0503	6/2/2010	2683	MW	230	148								0
	LF0503	6/2/2010	2684	MW	318	384								0
	LF0503	6/2/2010	2685	MW	285	308								0
	LF0503	6/2/2010	2686	MW	256	206								0
	LF0503	6/2/2010	2687	MW	250	202								0
	LF0503	6/2/2010	2688	MW	177	72								0
	LF0503	6/2/2010	2689	MW	371	630								0
	LF0503	6/2/2010	2690	MW	242	194								0
	LF0503	6/2/2010	2691	MW	338	502								0
	LF0503	6/2/2010	2692	MW	350	516				PIT	965000000247021	ADIPOSE CLIP		2
	LF0503	6/2/2010	2693	MW	352	536								0
	LF0503	6/2/2010	2694	MW	268	250								0
	LF0503	6/2/2010	2695	MW	248	210								0
	LF0503	6/2/2010	2696	MW	206	104								0
	LF0503	6/2/2010	2697	MW	182	72								0
	LF0503	6/2/2010	2698	MW	214	148								0
	LF0503	6/2/2010	2699	MW	298	344								0
	LF0503	7/14/2010	7217	MW	266	226				PIT	96500000088940	ADIPOSE CLIP		2
	LF0503	7/14/2010	7218	MW	209	108								0
	LF0503	7/14/2010	7219	MW	209	112								0
	LF0503	7/14/2010	7220	MW	204	96								0
	LF0503	7/14/2010	7221	MW	208	104								0
	LF0503	7/14/2010	7222	MW	361	464								0
	LF0503	7/14/2010	7223	MW	269	220								0
	LF0503	7/14/2010	7224	MW	215	114								0
	LF0503	7/14/2010	7225	MW	368	390				PIT		ADIPOSE CLIP		2
	LF0503	7/14/2010	7226	MW	205	104								0
	LF0503	7/14/2010	7227	GR	321	434		SCALES	3	PIT	965000000278861	ADIPOSE CLIP		0
	LF0503	7/14/2010	7228	GR	278	274		SCALES	2	PIT	965000000278858	ADIPOSE CLIP		0
	LF0503	7/14/2010	7229	GR	342	536				PIT	965000000076823	ADIPOSE CLIP		2
	LF0503	7/14/2010	7230	CSU	473	1340		FIN RAY	12					0
	LF0503	7/14/2010	7231	BT	250	162		FIN RAY	3	PIT	965000000086177	ADIPOSE CLIP		0
	LF0503	7/14/2010	7232	MW	211	118								0
	LF0503	7/14/2010	7233	MW	207	104								0
	LF0503	7/14/2010	7234	MW	143	36								0
	LF0503	7/14/2010	7235	MW	214	98								0
	LF0503	7/14/2010	7236	MW	253	178								0
	LF0503	7/14/2010	7237	MW	199	108								0
	LF0503	7/14/2010	7238	MW	193								CL	0
	LF0503	7/14/2010	7239	MW	209	106								0
	LF0503	7/14/2010	7240	MW	153	44								0
	LF0503	7/14/2010	7241	MW	145	38								0
	LF0503	7/14/2010	7242	MW	200	98								0
	LF0503	9/10/2010	23812	MW	260	202	17	SCALES		PIT	965000000281673	ADIPOSE		0
	LF0503	9/10/2010	23813	MW	355	518		SCALES		PIT	965000000281727	ADIPOSE		0
	LF0503	9/10/2010	23814	MW	365	566		SCALES		PIT	965000000281803	ADIPOSE		0
	LF0503	9/10/2010	23815	MW	293	288		SCALES		PIT	965000000281906	ADIPOSE		0
	LF0503	9/10/2010	23816	MW	287	270		SCALES		PIT	965000000282635	ADIPOSE		0
	LF0503	9/10/2010	23817	MW	319	360		SCALES		PIT	965000000245091	ADIPOSE		2
	LF0503	9/10/2010	23818	MW	354	556		SCALES		PIT	965000000282232	ADIPOSE		0
	LF0503	9/10/2010	23819	MW	284	276		SCALES		PIT	965000000282179	ADIPOSE		0
	LF0503	9/10/2010	23820	MW	353	476		SCALES		PIT	965000000281544	ADIPOSE		0
	LF0503	9/10/2010	23821	MW	285	278		SCALES		PIT	965000000282162	ADIPOSE		0
	LF0503	9/10/2010	23822	MW	100	12		SCALES						0
	LF0503	9/10/2010	23823	MW	299	324		SCALES		PIT	965000000282588	ADIPOSE		0
	LF0503	9/10/2010	23824	MW	292	270		SCALES		PIT	965000000005752	ADIPOSE		0
	LF0503	9/10/2010	23825	MW	323	400		SCALES		PIT	965000000282250	ADIPOSE		0
	LF0503	9/10/2010	23826	MW	289	278		SCALES		PIT	965000000282029	ADIPOSE		0
	LF0503	9/10/2010	23827	MW	155	38		SCALES						0
	LF0503	9/10/2010	23828	MW	309	396		SCALES		PIT	965000000281652	ADIPOSE		0
	LF0503	9/10/2010	23829	MW	281	260		SCALES		PIT	965000000092421	ADIPOSE		0
	LF0503	9/10/2010	23830	MW	315	338		SCALES		PIT	965000000281545	ADIPOSE		0
	LF0503	9/10/2010	23831	MW	281	268		SCALES		PIT	965000000281349	ADIPOSE		0
	LF0503	9/10/2010	23832	MW	378	542		SCALES		PIT	965000000281577	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0503	9/10/2010	23833	MW	294	270		SCALES		PIT	965000000281567	ADIPOSE		0
	LF0503	9/10/2010	23834	MW	277	244		SCALES		PIT	965000000000827	ADIPOSE		2
	LF0503	9/10/2010	23835	MW	394	664		SCALES		PIT	965000000282030	ADIPOSE		0
	LF0504	6/2/2010	2729	MW	329	432				PIT	965000000247532	ADIPOSE CLIP		2
	LF0504	6/2/2010	2730	MW	415	862								0
	LF0504	6/2/2010	2731	MW	350	492				PIT	4D00026608	ADIPOSE CLIP		2
	LF0504	6/2/2010	2732	MW	366	546				PIT	965000000244238	ADIPOSE CLIP		2
	LF0504	6/2/2010	2733	MW	185	78								0
	LF0504	6/2/2010	2734	MW	358	450				PIT	965000000082737	ADIPOSE CLIP		2
	LF0504	6/2/2010	2735	MW	373	620				PIT	965000000070224	ADIPOSE CLIP		2
	LF0504	6/2/2010	2736	MW	348	498								0
	LF0504	6/2/2010	2737	MW	269	244								0
	LF0504	6/2/2010	2738	MW	361	578								0
	LF0504	6/2/2010	2739	MW	397	764								0
	LF0504	6/2/2010	2740	MW	260	260								0
	LF0504	6/2/2010	2741	MW	265	244								0
	LF0504	6/2/2010	2742	MW	189	92								0
	LF0504	6/2/2010	2743	MW	252	220								0
	LF0504	6/2/2010	2744	MW	242	210								0
	LF0504	6/2/2010	2745	MW	185	86								0
	LF0504	6/2/2010	2746	MW	306	316								0
	LF0504	6/2/2010	2747	MW	249	186								0
	LF0504	6/2/2010	2748	MW	186	82								0
	LF0504	6/2/2010	2749	MW	234	154								0
	LF0504	6/2/2010	2750	MW	116	22								0
	LF0504	6/2/2010	2751	MW	389	650								0
	LF0504	6/2/2010	2752	MW	336	424				PIT	965000000238031	ADIPOSE CLIP		2
	LF0504	6/2/2010	2753	MW	431	1090								0
	LF0504	6/2/2010	2754	MW	334	426								0
	LF0504	6/2/2010	2755	MW	258	226								0
	LF0504	6/2/2010	2756	MW	311	372								0
	LF0504	6/2/2010	2757	MW	270	272								0
	LF0504	6/2/2010	2758	MW	277	290				PIT	965000000111608	ADIPOSE CLIP		2
	LF0504	6/2/2010	2759	MW	330	452								0
	LF0504	6/2/2010	2760	MW	317	370								0
	LF0504	6/2/2010	2761	MW	304	378								0
	LF0504	6/2/2010	2762	MW	180	84								0
	LF0504	6/2/2010	2763	MW	396	624								0
	LF0504	6/2/2010	2764	MW	299	314				PIT	965000000076551	ADIPOSE CLIP		2
	LF0504	6/2/2010	2765	MW	390	732				PIT	4D00027703	ADIPOSE CLIP		2
	LF0504	6/2/2010	2766	MW	251	210								0
	LF0504	6/2/2010	2767	MW	258	216								0
	LF0504	6/2/2010	2768	MW	267	266								0
	LF0504	6/2/2010	2769	MW	259	216								0
	LF0504	6/2/2010	2770	CSU	522	2014				PIT	965000000091129	TAIL PUNCH		0
	LF0504	6/2/2010	2771	MW	325	372								0
	LF0504	6/2/2010	2772	MW	317	410								0
	LF0504	6/2/2010	2773	MW	390	636				FLOY	13914	ADIPOSE CLIP		2
	LF0504	6/2/2010	2774	MW	297	348								0
	LF0504	6/2/2010	2775	MW	255	214								0
	LF0504	6/2/2010	2776	MW	254	234								0
	LF0504	6/2/2010	2777	MW	192	88								0
	LF0504	6/2/2010	2778	MW	184	82								0
	LF0504	6/2/2010	2779	MW	284	304								0
	LF0504	6/2/2010	2780	MW	350	572								0
	LF0504	6/2/2010	2781	MW	217	144								0
	LF0504	6/2/2010	2782	MW	174	78								0
	LF0504	6/2/2010	2783	MW	224	166								0
	LF0504	6/2/2010	2784	MW	221	148								0
	LF0504	6/2/2010	2785	MW	284	284								0
	LF0504	6/2/2010	2786	MW	271	226								0
	LF0504	6/2/2010	2787	MW	433	1080				FLOY	15043	ADIPOSE CLIP		2
	LF0504	6/2/2010	2788	MW	329	460								0
	LF0504	6/2/2010	2789	MW	187	94								0
	LF0504	6/2/2010	2790	MW	300	360								0
	LF0504	6/2/2010	2791	MW	240	180								0
	LF0504	6/2/2010	2792	MW	276	288								0
	LF0504	6/2/2010	2793	MW	277	276								0
	LF0504	6/2/2010	2794	MW	171	70								0
	LF0504	6/2/2010	2795	MW	251	254								0
	LF0504	6/2/2010	2796	MW	247	192								0
	LF0504	6/2/2010	2797	MW	276	244								0
	LF0504	7/14/2010	7342	MW	429	890				PIT		ADIPOSE CLIP		2
	LF0504	7/14/2010	7343	MW	322	386								0
	LF0504	7/14/2010	7344	MW	264	230								0
	LF0504	7/14/2010	7345	MW	305	304								0
	LF0504	7/14/2010	7346	MW	214	122								0
	LF0504	7/14/2010	7347	MW	270	210								0
	LF0504	7/14/2010	7348	CSU	455	1182		FIN RAY	14					0
	LF0504	7/14/2010	7349	MW	348	494								0
	LF0504	7/14/2010	7350	MW	268	236								0
	LF0504	7/14/2010	7351	MW	213	112								0
	LF0504	7/14/2010	7352	MW	262	206								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0504	7/14/2010	7353	LSU	404	756		FIN RAY						0
	LF0504	7/14/2010	7354	MW	224	140				PIT	96500000280803	TAIL PUNCH		0
	LF0504	7/14/2010	7355	MW	195	98								0
	LF0504	7/14/2010	7356	MW	208	124								0
	LF0504	7/14/2010	7357	MW	370	660								0
	LF0504	7/14/2010	7358	MW	277	248								0
	LF0504	7/14/2010	7359	MW	374	574				PIT	96500000244238	ADIPOSE CLIP		2
	LF0504	7/14/2010	7360	MW	287	308								0
	LF0504	7/14/2010	7361	MW	200	94								0
	LF0504	7/14/2010	7362	MW	369	592								0
	LF0504	7/14/2010	7363	MW	305	338								0
	LF0504	7/14/2010	7364	MW	306	332								0
	LF0504	7/14/2010	7365	MW	265	224								0
	LF0504	7/14/2010	7366	MW	265	210								0
	LF0504	7/14/2010	7367	MW	389	692				PIT	96500000083831	ADIPOSE CLIP		2
	LF0504	7/14/2010	7368	MW	275	246				PIT	96500000079731	ADIPOSE CLIP		2
	LF0504	7/14/2010	7369	MW	260	198								0
	LF0504	7/14/2010	7370	MW	194	90								0
	LF0504	7/14/2010	7371	MW	157	52								0
	LF0504	7/14/2010	7372	MW	375	682								0
	LF0504	7/14/2010	7373	LSU	341	572				PIT	96500000074320	TAIL PUNCH		2
	LF0504	7/14/2010	7374	MW	276	278				PIT	96500000072304	ADIPOSE CLIP		2
	LF0504	7/14/2010	7375	MW	308	348				PIT	965000000247911	ADIPOSE CLIP IM		2
	LF0504	7/14/2010	7376	MW	261	236								0
	LF0504	7/14/2010	7377	MW	284	278								0
	LF0504	7/14/2010	7378	MW	300	300								0
	LF0504	7/14/2010	7379	MW	256	210								0
	LF0504	7/14/2010	7380	MW	195	90								0
	LF0504	7/14/2010	7381	MW	212	116								0
	LF0504	7/14/2010	7382	MW	194	92								0
	LF0504	7/14/2010	7383	MW	295	388								0
	LF0504	7/14/2010	7384	MW	198	98								0
	LF0504	7/14/2010	7385	MW	206	108								0
	LF0504	7/14/2010	7386	MW	328	418								0
	LF0504	7/14/2010	7387	MW	315	396								0
	LF0504	7/14/2010	7388	MW	266	216								0
	LF0504	7/14/2010	7389	MW	250	176								0
	LF0504	7/14/2010	7390	MW	316	380								0
	LF0504	7/14/2010	7391	MW	193	92								0
	LF0504	7/14/2010	7392	MW	264	224								0
	LF0504	7/14/2010	7393	MW	286	274								0
	LF0504	7/14/2010	7394	MW	241	196								0
	LF0504	7/14/2010	7395	MW	284	304								0
	LF0504	7/14/2010	7396	MW	381	610								0
	LF0504	7/14/2010	7397	MW	224	124								0
	LF0504	7/14/2010	7398	MW	210	114								0
	LF0504	7/14/2010	7399	MW	205	106								0
	LF0504	7/14/2010	7400	MW	197	86								0
	LF0504	7/14/2010	7401	MW	259	216								0
	LF0504	7/14/2010	7402	MW	283	300								0
	LF0504	7/14/2010	7403	MW	237	182								0
	LF0504	7/14/2010	7404	MW	208	110								0
	LF0504	7/14/2010	7405	MW	161	48								0
	LF0504	7/14/2010	7406	MW	318	368								0
	LF0504	7/14/2010	7407	MW	206	114								0
	LF0504	9/16/2010	25124	BT	500	1578		FIN RAY	6	PIT	965000000282119	ADIPOSE		0
	LF0504	9/16/2010	25125	MW	357	528		SCALES		PIT	965000000282585	ADIPOSE		0
	LF0504	9/16/2010	25126	MW	297	264		SCALES		PIT	965000000281058	ADIPOSE		0
	LF0504	9/16/2010	25127	MW	270	258		SCALES		PIT	965000000091223	ADIPOSE		0
	LF0504	9/16/2010	25128	MW	235	142		SCALES						0
	LF0504	9/16/2010	25129	MW	221	112		SCALES						0
	LF0504	9/16/2010	25130	MW	284	226		SCALES		PIT	965000000282296	ADIPOSE		0
	LF0504	9/16/2010	25131	MW	271	254		SCALES		PIT	965000000281586	ADIPOSE		0
	LF0504	9/16/2010	25132	MW	275	258		SCALES		PIT	965000000281453	ADIPOSE		0
	LF0504	9/16/2010	25133	MW	237	150		SCALES						0
	LF0504	9/16/2010	25134	MW	222	114		SCALES						0
	LF0504	9/16/2010	25135	MW	266	210		SCALES		PIT	965000000282751	ADIPOSE		2
	LF0504	9/16/2010	25136	MW	419	800		SCALES		PIT	965000000281654	ADIPOSE		0
	LF0504	9/16/2010	25137	MW	300	338		SCALES		PIT	965000000071981	ADIPOSE		2
	LF0504	9/16/2010	25138	MW	275	246		SCALES		PIT	965000000282210	ADIPOSE		0
	LF0504	9/16/2010	25139	MW	311	416		SCALES		PIT	965000000068252	ADIPOSE		0
	LF0504	9/16/2010	25140	MW	317	342		SCALES		PIT	965000000282247	ADIPOSE		2
	LF0504	9/16/2010	25141	MW	241	186		SCALES						0
	LF0504	9/16/2010	25142	MW	274	232		SCALES		PIT	965000000010245	ADIPOSE		2
	LF0504	9/16/2010	25143	MW	221	104		SCALES						0
	LF0504	9/16/2010	25144	MW	250	168		SCALES		PIT	965000000282380	ADIPOSE		0
	LF0504	9/16/2010	25145	MW	230	128		SCALES						0
	LF0504	9/16/2010	25146	MW	386	606		SCALES		PIT	4D00017443	ADIPOSE		2
	LF0504	9/16/2010	25147	MW	307	344		SCALES		PIT	965000000282809	ADIPOSE		0
	LF0504	9/16/2010	25148	MW	310	338		SCALES		PIT	965000000087543	ADIPOSE		2
	LF0504	9/16/2010	25149	MW	293	276		SCALES		PIT	965000000282870	ADIPOSE		0
	LF0504	9/16/2010	25150	MW	282	246		SCALES		PIT	965000000281299	ADIPOSE		0
	LF0504	9/16/2010	25151	MW	312	346		SCALES		PIT	965000000281951	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0504		9/16/2010	25152	MW	294	290		SCALES		PIT	96500000282293	ADIPOSE		0
LF0504		9/16/2010	25153	MW	319	416		SCALES		PIT	96500000068783	ADIPOSE		0
LF0504		9/16/2010	25154	MW	272	230		SCALES		PIT	965000000282094	ADIPOSE		0
LF0504		9/16/2010	25155	MW	253	182		SCALES		PIT	965000000281023	ADIPOSE		0
LF0504		9/16/2010	25156	MW	270	232		SCALES		PIT	965000000082920	ADIPOSE		0
LF0504		9/16/2010	25157	MW	220	114		SCALES						0
LF0504		9/16/2010	25158	MW	387	686		SCALES		PIT	965000000083831	ADIPOSE		2
LF0504		9/16/2010	25159	MW	321	404		SCALES		PIT	965000000282710	ADIPOSE		0
LF0504		9/16/2010	25160	MW	293	364		SCALES		PIT	965000000282419	ADIPOSE		0
LF0504		9/16/2010	25161	MW	338	418		SCALES		PIT	965000000281634	ADIPOSE		0
LF0504		9/16/2010	25162	MW	288	322		SCALES		PIT	965000000282002	ADIPOSE		0
LF0504		9/16/2010	25163	MW	266	218		SCALES		PIT	965000000282714	ADIPOSE		0
LF0504		9/16/2010	25164	MW	184	64		SCALES						0
LF0504		9/16/2010	25165	MW	443	1004		SCALES		PIT	965000000282359	ADIPOSE		0
LF0504		9/16/2010	25166	MW	356	558		SCALES		PIT	965000000005175	ADIPOSE		0
LF0504		9/16/2010	25167	MW	293	352		SCALES		PIT	965000000282459	ADIPOSE		0
LF0504		9/16/2010	25168	MW	357	578		SCALES		PIT	965000000281824	ADIPOSE		0
LF0504		9/16/2010	25169	MW	283	286		SCALES		PIT	965000000281858	ADIPOSE		0
LF0504		9/16/2010	25170	MW	276	240		SCALES		PIT	965000000282289	ADIPOSE		0
LF0504		9/16/2010	25171	MW	228	132		SCALES						0
LF0504		9/16/2010	25172	MW	263	250		SCALES		PIT	965000000281912	ADIPOSE		0
LF0504		9/16/2010	25173	MW	256	250		SCALES		PIT	965000000282705	ADIPOSE		0
LF0504		9/16/2010	25174	MW	365	542		SCALES		PIT	965000000086599	ADIPOSE		2
LF0504		9/16/2010	25175	MW	288			SCALES		PIT	965000000282812	ADIPOSE		0
LF0504		9/16/2010	25176	MW	258	208		SCALES		PIT	965000000282151	ADIPOSE		0
LF0504		9/16/2010	25177	MW	230	136		SCALES						0
LF0504		9/16/2010	25178	MW	304	376		SCALES		PIT	965000000281175	ADIPOSE		0
LF0504		9/16/2010	25179	MW	325	424		SCALES		PIT	965000000282172	ADIPOSE		0
LF0504		9/16/2010	25180	MW	260	192		SCALES		PIT	965000000281933	ADIPOSE		0
LF0505		6/2/2010	2798	BT	890	6850		FIN RAY	13	PIT	965000000078640	ADIPOSE CLIP		0
LF0505		6/2/2010	2799	MW	391	564								0
LF0505		6/2/2010	2800	MW	464	1034				FLOY	13858	ADIPOSE CLIP		2
LF0505		6/2/2010	2801	MW	319	372								0
LF0505		6/2/2010	2802	MW	472	1136								0
LF0505		6/2/2010	2803	MW	245	172								0
LF0505		6/2/2010	2804	MW	257	196								0
LF0505		6/2/2010	2805	MW	388	646								0
LF0505		6/2/2010	2806	MW	224	124								0
LF0505		6/2/2010	2807	MW	333	448				PIT	965000000080980	ADIPOSE CLIP		2
LF0505		6/2/2010	2808	MW	218	118								0
LF0505		6/2/2010	2809	CSU	182	76								0
LF0505		6/2/2010	2810	WSC	407	990				PIT	965000000092132	TAIL PUNCH		0
LF0505		6/2/2010	2811	LSU	367	680				PIT	965000000084249	TAIL PUNCH		0
LF0505		6/2/2010	2812	MW	335	398								0
LF0505		6/2/2010	2813	MW	295	284								0
LF0505		6/2/2010	2814	KO	175	58		SCALES						0
LF0505		6/2/2010	2815	MW	317	414								0
LF0505		6/2/2010	2816	MW	337	314								0
LF0505		6/2/2010	2817	MW	321	412								0
LF0505		6/2/2010	2818	MW	340	482								0
LF0505		6/2/2010	2819	MW	288	266								0
LF0505		6/2/2010	2820	MW	327	404				PIT	965000000093671	ADIPOSE CLIP		2
LF0505		6/2/2010	2821	MW	302	344								0
LF0505		6/2/2010	2822	MW	348	504				PIT	4D00013870	ADIPOSE CLIP		2
LF0505		6/2/2010	2823	MW	262	204								0
LF0505		6/2/2010	2824	LSU	405	874				PIT	965000000083840	TAIL PUNCH		0
LF0505		6/2/2010	2825	MW	312	366								0
LF0505		6/2/2010	2826	MW	380	580								0
LF0505		6/2/2010	2827	MW	223	132								0
LF0505		6/2/2010	2828	NSC	460	1410				PIT	965000000077748	TAIL PUNCH		0
LF0505		6/2/2010	2829	MW	195	84								0
LF0505		6/2/2010	2830	MW	340	428								0
LF0505		6/2/2010	2831	MW	370	528								0
LF0505		6/2/2010	2832	MW	332	422				PIT	0A00717209	ADIPOSE CLIP		2
LF0505		6/2/2010	2833	MW	280	316								0
LF0505		6/2/2010	2834	MW	320	432								0
LF0505		6/2/2010	2835	MW	323	430								0
LF0505		6/2/2010	2836	BT	565	3110			8	PIT	965000000077887	ADIPOSE CLIP		0
LF0505		6/2/2010	2837	BT	461	1108				PIT	965000000092286	ADIPOSE CLIP		2
LF0505		6/2/2010	2838	MW	181	74								0
LF0505		6/2/2010	2839	MW	309	344				PIT	965000000067762	ADIPOSE CLIP		2
LF0505		6/2/2010	2840	MW	349	486				PIT	0A00711520	ADIPOSE CLIP EL		2
LF0505		6/2/2010	2841	MW	248	186								0
LF0505		6/2/2010	2842	MW	322	428								0
LF0505		6/2/2010	2843	MW	294	288								0
LF0505		6/2/2010	2844	MW	227	126								0
LF0505		6/2/2010	2845	MW	338	448								0
LF0505		6/2/2010	2846	MW	221	132								0
LF0505		6/2/2010	2847	CSU	159	50								0
LF0505		6/2/2010	2848	MW	272	220								5
LF0505		7/14/2010	7408	LSU	435	1102		FIN RAY		PIT	965000000280554	TAIL PUNCH		0
LF0505		7/14/2010	7409	MW	466	1606								0
LF0505		7/14/2010	7410	LSU	360	570		FIN RAY		PIT	965000000278599	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0505		7/14/2010	7411	LSU	372	712				PIT	96500000278318	TAIL PUNCH		0
LF0505		7/14/2010	7412	LSU	345	522		FIN RAY		PIT	96500000277977	TAIL PUNCH		0
LF0505		7/14/2010	7413	LSU	351	552		FIN RAY		PIT	96500000278718	TAIL PUNCH	TL	0
LF0505		7/14/2010	7414	LSU	359	614		FIN RAY		PIT	96500000278170	TAIL PUNCH		0
LF0505		7/14/2010	7415	LSU	352	582		FIN RAY		PIT	96500000278916	TAIL PUNCH	EL	0
LF0505		7/14/2010	7416	LSU	358	478		FIN RAY		PIT	96500000279818	TAIL PUNCH		0
LF0505		7/14/2010	7417	LSU	370	648		FIN RAY		PIT	96500000280492	TAIL PUNCH		0
LF0505		7/14/2010	7418	LSU	400	834		FIN RAY		PIT	96500000279191	TAIL PUNCH		0
LF0505		7/14/2010	7419	LSU	376	666		FIN RAY	8	PIT	96500000278841	TAIL PUNCH		0
LF0505		7/14/2010	7420	LSU	406			FIN RAY		PIT	96500000092870	TAIL PUNCH		0
LF0505		7/14/2010	7421	LSU	398	830		FIN RAY		PIT	96500000083509	TAIL PUNCH		0
LF0505		7/14/2010	7422	LSU	347	596		FIN RAY	6	PIT	96500000278625	TAIL PUNCH		0
LF0505		7/14/2010	7423	LSU	423	912		FIN RAY	7	PIT	96500000279367	TAIL PUNCH		0
LF0505		7/14/2010	7424	LSU	352	550		FIN RAY		PIT	96500000075261	TAIL PUNCH		0
LF0505		7/14/2010	7425	MW	366					PIT	96500000093459	ADIPOSE CLIP		2
LF0505		7/14/2010	7426	MW	375	512				PIT	96500000073135	ADIPOSE CLIP		2
LF0505		7/14/2010	7427	MW	397	806							LL	0
LF0505		7/14/2010	7428	MW	342	436				PIT		ADIPOSE CLIP		2
LF0505		7/14/2010	7429	MW	346	452								0
LF0505		7/14/2010	7430	MW	323	404								0
LF0505		7/14/2010	7431	MW	305	336								0
LF0505		7/14/2010	7432	MW	307	356								0
LF0505		7/14/2010	7433	MW	335	398								0
LF0505		7/14/2010	7434	RB	383	704		SCALES		PIT	96500000280052	ADIPOSE CLIP		0
LF0505		7/14/2010	7435	RB	310	366		SCALES					CH	0
LF0505		7/14/2010	7436	MW	307	302								0
LF0505		7/14/2010	7437	LSU	371	608		FIN RAY		PIT	96500000278666	TAIL PUNCH		0
LF0505		7/14/2010	7438	MW	293	304								0
LF0505		7/14/2010	7439	GR	296	336		SCALES	4	PIT	96500000280460	ADIPOSE CLIP		0
LF0505		7/14/2010	7440	WSC	347	610		FIN RAY		PIT	96500000279319	TAIL PUNCH		0
LF0505		7/14/2010	7441	MW	262	242								0
LF0505		7/14/2010	7442	MW	276	270								0
LF0505		7/14/2010	7443	MW	296	348				PIT	96500000247950	ADIPOSE CLIP		2
LF0505		7/14/2010	7444	MW	348	488								0
LF0505		7/14/2010	7445	MW	306	314				PIT	96500000237846	ADIPOSE CLIP		2
LF0505		7/14/2010	7446	MW	270	240								0
LF0505		7/14/2010	7447	MW	302	304								0
LF0505		7/14/2010	7448	MW	300	318								0
LF0505		7/14/2010	7449	MW	304	328				PIT	96500000070663	ADIPOSE CLIP		2
LF0505		7/14/2010	7450	MW	246	162								0
LF0505		7/14/2010	7451	BT	415	680		FIN RAY	4	PIT	96500000108740	ADIPOSE CLIP		0
LF0505		7/14/2010	7452	MW	199	90								0
LF0505		7/14/2010	7453	MW	272	254								0
LF0505		7/14/2010	7454	MW	280	256								0
LF0505		7/14/2010	7455	MW	281	286								0
LF0505		7/14/2010	7456	MW	266	230							CL	0
LF0505		7/14/2010	7457	MW	263	202								0
LF0505		7/14/2010	7458	MW	224	124								0
LF0505		7/14/2010	7459	MW	210	94								0
LF0505		7/14/2010	7460	MW	139	22								0
LF0505		7/14/2010	7461	MW	193	76								0
LF0505		7/14/2010	7462	MW	202	88								0
LF0505		9/16/2010	25228	MW	375	606		SCALES		PIT	96500000281914	ADIPOSE		2
LF0505		9/16/2010	25229	MW	258	182		SCALES		PIT	96500000072260	ADIPOSE		0
LF0505		9/16/2010	25230	MW	220	106		SCALES						0
LF0505		9/16/2010	25231	MW	303	328		SCALES		PIT	96500000281611	ADIPOSE		0
LF0505		9/16/2010	25232	LSU	347	482								0
LF0505		9/16/2010	25233	MW	307	328		SCALES		PIT	96500000282440	ADIPOSE		0
LF0505		9/16/2010	25234	MW	317	334		SCALES		PIT	96500000281505	ADIPOSE		0
LF0505		9/16/2010	25235	MW	252	190		SCALES		PIT	96500000067076	ADIPOSE		2
LF0505		9/16/2010	25236	MW	264	190		SCALES		PIT	96500000281999	ADIPOSE		0
LF0505		9/16/2010	25237	MW	165	38		SCALES						0
LF0505		9/16/2010	25238	MW	210	108		SCALES						0
LF0505		9/16/2010	25239	MW	329	404		SCALES		PIT	96500000282747	ADIPOSE		0
LF0505		9/16/2010	25240	MW	320	404		SCALES		PIT	96500000282710	ADIPOSE		2
LF0505		9/16/2010	25241	MW	369	570		SCALES		PIT	96500000282396	ADIPOSE		0
LF0505		9/16/2010	25242	MW	192	74		SCALES						0
LF0505		9/16/2010	25243	LSU	345	612								0
LF0505		9/16/2010	25244	MW	320	436		SCALES		PIT	96500000281939	ADIPOSE		0
LF0505		9/16/2010	25245	MW	265	236		SCALES		PIT	96500000281585	ADIPOSE		0
LF0505		9/16/2010	25246	MW	244	170		SCALES						0
LF0505		9/16/2010	25247	MW	219	108		SCALES						0
LF0505		9/16/2010	25248	MW	226	138		SCALES						0
LF0505		9/16/2010	25249	MW	282	254		SCALES		PIT	96500000281299	ADIPOSE		2
LF0505		9/16/2010	25250	MW	282	240		SCALES		PIT	96500000281898	ADIPOSE		0
LF0505		9/16/2010	25251	MW	352	550		SCALES		PIT	96500000281507	ADIPOSE		0
LF0505		9/16/2010	25252	MW	288	268		SCALES		PIT	96500000281321	ADIPOSE		0
LF0505		9/16/2010	25253	MW	260	224		SCALES		PIT	96500000281036	ADIPOSE		0
LF0505		9/16/2010	25254	MW	280	256		SCALES		PIT	96500000281599	ADIPOSE		0
LF0505		9/16/2010	25255	MW	227	128		SCALES						0
LF0505		9/16/2010	25256	MW	234	176		SCALES						0
LF0505		9/16/2010	25257	MW	253	202		SCALES		PIT	96500000282099	ADIPOSE		0
LF0505		9/16/2010	25258	LSU	377	682								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0505		9/16/2010	25259	MW	287	254		SCALES		PIT	96500000006572	ADIPOSE		0
LF0505		9/16/2010	25260	MW	308	356		SCALES		PIT	965000000281995	ADIPOSE		0
LF0505		9/16/2010	25261	MW	225	130		SCALES						0
LF0505		9/16/2010	25262	MW	403	634		SCALES		PIT	965000000281525	ADIPOSE		0
LF0505		9/16/2010	25263	MW	275	246		SCALES		PIT	965000000282604	ADIPOSE		0
LF0505		9/16/2010	25264	MW	277	226		SCALES		PIT	965000000282041	ADIPOSE		0
LF0505		9/16/2010	25265	MW	231	132		SCALES						0
LF0505		9/16/2010	25266	MW	223	132		SCALES						0
LF0505		9/16/2010	25267	MW	275	254		SCALES		PIT	965000000282289	ADIPOSE		2
LF0505		9/16/2010	25268	BT	500	1354				PIT	965000000092286	ADIPOSE		2
LF0505		9/16/2010	25269	MW	277	304	17	SCALES/O						3
LF0505		9/16/2010	25270	MW	262	250	17	SCALES/O		PIT	965000000281912	ADIPOSE		9
LF0506		6/2/2010	2849	BT	670	4130				PIT	965000000004216	ADIPOSE CLIP		2
LF0506		6/2/2010	2850	LSU	357	648				PIT	965000000084871	TAIL PUNCH		0
LF0506		6/2/2010	2851	MW	462	1194								0
LF0506		6/2/2010	2852	LSU	376	742				PIT	965000000109156	TAIL PUNCH		0
LF0506		6/2/2010	2853	MW	403	708								0
LF0506		6/2/2010	2854	MW	322	450								0
LF0506		6/2/2010	2855	CSU	483	1680				PIT	965000000077903	TAIL PUNCH		0
LF0506		6/2/2010	2856	LSU	477	1260				PIT	965000000089585	TAIL PUNCH		0
LF0506		6/2/2010	2857	CSU	427	1126				PIT	965000000083555	TAIL PUNCH		0
LF0506		6/2/2010	2858	LSU	383	794				PIT	965000000090655	TAIL PUNCH		0
LF0506		6/2/2010	2859	LSU	418	860				PIT	965000000086677	TAIL PUNCH	TL	0
LF0506		6/2/2010	2860	LSU	325	470				PIT	965000000077904	TAIL PUNCH		0
LF0506		6/2/2010	2861	NSC	353	652				PIT	965000000109006	TAIL PUNCH		0
LF0506		6/2/2010	2862	MW	312	344								0
LF0506		6/2/2010	2863	MW	293	288								0
LF0506		6/2/2010	2864	MW	374	602								0
LF0506		6/2/2010	2865	MW	177	58								0
LF0506		6/2/2010	2866	LSU	303	386								0
LF0506		6/2/2010	2867	MW	388	596								0
LF0506		6/2/2010	2868	LSU	437	1052				PIT	965000000083644	TAIL PUNCH		0
LF0506		6/2/2010	2869	LSU	342	480				PIT	965000000090103	TAIL PUNCH		0
LF0506		6/2/2010	2870	MW	286	284								0
LF0506		6/2/2010	2871	CSU	356	574				PIT	965000000091174	TAIL PUNCH		0
LF0506		6/2/2010	2872	LSU	320	430				PIT	965000000088849	TAIL PUNCH		0
LF0506		6/2/2010	2873	MW	487	1048								0
LF0506		6/2/2010	2874	MW	306	304				PIT	965000000091425	ADIPOSE CLIP		2
LF0506		6/2/2010	2875	MW	358	498								0
LF0506		6/2/2010	2876	MW	277	236								0
LF0506		6/2/2010	2877	MW	313	360								0
LF0506		6/2/2010	2878	MW	283	254								0
LF0506		6/2/2010	2879	MW	308	338								0
LF0506		7/14/2010	7463	WP	388	700		FIN RAY	5	PIT	965000000279939	TAIL PUNCH	CL	0
LF0506		7/14/2010	7464	NP	499	1028		FIN RAY	4	PIT	965000000075602	TAIL PUNCH		0
LF0506		7/14/2010	7465	WSC	368	786		FIN RAY		PIT	965000000279363	TAIL PUNCH		0
LF0506		7/14/2010	7466	WSC	458	1266		FIN RAY		PIT	965000000092566	TAIL PUNCH		0
LF0506		7/14/2010	7467	LSU	428	994		FIN RAY		PIT	965000000089298	TAIL PUNCH		0
LF0506		7/14/2010	7468	LSU	404	992		FIN RAY	11	PIT	965000000278819	TAIL PUNCH		0
LF0506		7/14/2010	7469	LSU	429	1066		FIN RAY		PIT	965000000073848	TAIL PUNCH		0
LF0506		7/14/2010	7470	WSC	363	694		FIN RAY		PIT	965000000084995	TAIL PUNCH		0
LF0506		7/14/2010	7471	LSU	228	158		FIN RAY		PIT	965000000279192	TAIL PUNCH		0
LF0506		7/14/2010	7472	WSC	326	484		FIN RAY		PIT	965000000279341	TAIL PUNCH		0
LF0506		7/14/2010	7473	MW	237	180								0
LF0506		7/14/2010	7474	MW	325	390								0
LF0506		7/14/2010	7475	MW	299	352								0
LF0506		7/14/2010	7476	MW	267	238								0
LF0506		7/14/2010	7477	MW	274	252								0
LF0506		7/14/2010	7478	MW	147	36								0
LF0506		7/14/2010	7479	MW	151	40								0
LF0506		9/16/2010	25271	WSC	352	634								0
LF0506		9/16/2010	25272	MW	329	430		SCALES		PIT	965000000281915	ADIPOSE		0
LF0506		9/16/2010	25273	MW	378	560		SCALES		PIT	965000000280974	ADIPOSE		0
LF0506		9/16/2010	25274	MW	357	542		SCALES		PIT	965000000281865	ADIPOSE		0
LF0506		9/16/2010	25275	MW	286	322		SCALES		PIT	965000000281034	ADIPOSE		2
LF0506		9/16/2010	25276	MW	262	176		SCALES		PIT	965000000282132	ADIPOSE		0
LF0506		9/16/2010	25277	MW	250	195		SCALES		PIT	965000000281190	ADIPOSE		0
LF0506		9/16/2010	25278	MW	218	132		SCALES						0
LF0506		9/16/2010	25279	MW	216	104		SCALES						0
LF0506		9/16/2010	25280	MW	164	54		SCALES						0
LF0506		9/16/2010	25281	MW	170	56		SCALES						0
LF0506		9/16/2010	25282	MW	173	64		SCALES						0
LF0506		9/16/2010	25283	MW	341	452		SCALES		PIT	965000000280892	ADIPOSE		0
LF0506		9/16/2010	25284	MW	345	532		SCALES		PIT	965000000282349	ADIPOSE		0
LF0506		9/16/2010	25285	MW	285	272		SCALES		PIT	965000000282666	ADIPOSE		0
LF0506		9/16/2010	25286	MW	272	228		SCALES		PIT	965000000282163	ADIPOSE		0
LF0506		9/16/2010	25287	MW	272	258		SCALES		PIT	965000000281362	ADIPOSE		0
LF0506		9/16/2010	25288	MW	262	226		SCALES		PIT	965000000281866	ADIPOSE		0
LF0506		9/16/2010	25289	MW	195	70		SCALES						0
LF0506		9/16/2010	25290	MW	167	50		SCALES						0
LF0506		9/16/2010	25291	MW	385			SCALES		PIT	965000000281941	ADIPOSE		0
LF0506		9/16/2010	25292	MW	215	108		SCALES						0
LF0507		6/2/2010	2880	BT	678	3540		FIN RAY	6	PIT	965000000086300	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0507		6/2/2010	2881	WSC	372	688								0
LF0507		6/2/2010	2882	LSU	312	362				PIT	96500000072316	TAIL PUNCH		0
LF0507		6/2/2010	2883	LSU	330	478				PIT	96500000091147	TAIL PUNCH		0
LF0507		6/2/2010	2884	WSC	436	1262				PIT	96500000078024	TAIL PUNCH		0
LF0507		6/2/2010	2885	MW	296	334				PIT	965000000089785	ADIPOSE CLIP		2
LF0507		6/2/2010	2886	MW	238	158							CL	0
LF0507		6/2/2010	2887	LSU	210	120								0
LF0507		6/2/2010	2888	WSC	419	946								0
LF0507		6/2/2010	2889	MW	315	376				PIT	965000000082746	ADIPOSE CLIP		2
LF0507		6/2/2010	2890	MW	316	352								0
LF0507		6/2/2010	2891	MW	392	668								0
LF0507		6/2/2010	2892	CSU	467	1558				PIT	965000000092012	TAIL PUNCH		0
LF0507		6/2/2010	2893	WSC	349	590				PIT	965000000089292	TAIL PUNCH		0
LF0507		7/14/2010	7480	MW	416	768							CL	0
LF0507		7/14/2010	7481	MW	373	528								0
LF0507		7/14/2010	7482	MW	318	384				PIT	965000000082746	ADIPOSE CLIP		2
LF0507		7/14/2010	7483	MW	370	570							EL	0
LF0507		7/14/2010	7484	MW	349	444								0
LF0507		7/14/2010	7485	MW	287	288								0
LF0507		7/14/2010	7486	MW	156	52								0
LF0507		7/14/2010	7487	MW	235	152								0
LF0507		7/14/2010	7488	MW	365	608				PIT	965000000243470	ADIPOSE CLIP		2
LF0507		7/14/2010	7489	MW	318	410								0
LF0507		7/14/2010	7490	MW	295	342							CH	0
LF0507		7/14/2010	7491	MW	255	210								0
LF0507		7/14/2010	7492	MW	136	26								0
LF0507		7/14/2010	7493	MW	149	44								0
LF0507		7/14/2010	7494	MW	152	46								0
LF0507		7/14/2010	7495	MW	366	554				PIT	965000000072056	ADIPOSE CLIP		2
LF0507		7/14/2010	7496	MW	344	430				PIT		ADIPOSE CLIP CL		2
LF0507		7/14/2010	7497	MW	270	236								0
LF0507		7/14/2010	7498	MW	304	322				PIT	965000000073252	ADIPOSE CLIP		2
LF0507		7/14/2010	7499	MW	280	264								0
LF0507		7/14/2010	7500	MW	142	28								0
LF0507		7/14/2010	7501	MW	258	210								0
LF0507		7/14/2010	7502	MW	317	382				PIT	965000000247177	ADIPOSE CLIP		2
LF0507		7/14/2010	7503	MW	320	390								0
LF0507		7/14/2010	7504	LSU	386	682		FIN RAY	6	PIT	965000000086944	TAIL PUNCH		0
LF0507		7/14/2010	7505	MW	204	112								0
LF0507		7/14/2010	7506	MW	215	118								0
LF0507		9/16/2010	25293	MW	472	1190		SCALES		FLOY	16312	ADIPOSE		2
LF0507		9/16/2010	25294	MW	367	556		SCALES		PIT	965000000068869	ADIPOSE		0
LF0507		9/16/2010	25295	MW	407	628		SCALES		PIT	965000000281531	ADIPOSE		0
LF0507		9/16/2010	25296	MW	354	522		SCALES		PIT	965000000282473	ADIPOSE		0
LF0507		9/16/2010	25297	MW	289	276		SCALES		PIT	965000000282568	ADIPOSE		0
LF0507		9/16/2010	25298	MW	270	220		SCALES		PIT	965000000281027	ADIPOSE		0
LF0507		9/16/2010	25299	MW	298	334		SCALES		PIT	965000000281827	ADIPOSE		0
LF0507		9/16/2010	25300	MW	212	114		SCALES						0
LF0507		9/16/2010	25301	MW	318	378		SCALES		PIT	965000000091698	ADIPOSE		0
LF0507		9/16/2010	25302	MW	401	736		SCALES		PIT	900026000213447	ADIPOSE		0
LF0507		9/16/2010	25303	MW	298	336		SCALES		PIT	965000000072501	ADIPOSE		0
LF0507		9/16/2010	25304	MW	231	134		SCALES						0
LF0507		9/16/2010	25305	MW	305	346		SCALES		PIT	965000000068457	ADIPOSE		0
LF0507		9/16/2010	25306	MW	386	700		SCALES		PIT	965000000281565	ADIPOSE		0
LF0507		9/16/2010	25307	MW	173	62		SCALES						0
LF0507		9/16/2010	25308	MW	328	404		SCALES		PIT	965000000281106	ADIPOSE		0
LF0507		9/16/2010	25309	MW	241	196		SCALES						0
LF0507		9/16/2010	25310	MW	307	370		SCALES		PIT	965000000281557	ADIPOSE		0
LF0507		9/16/2010	25311	MW	266	202		SCALES		PIT	965000000281504	ADIPOSE		0
LF0507		9/16/2010	25312	MW	269	218		SCALES		PIT	965000000282524	ADIPOSE		0
LF0507		9/16/2010	25313	MW	222	124		SCALES						0
LF0507		9/16/2010	25314	MW	185	68		SCALES						0
LF0507		9/16/2010	25315	MW	376	660		SCALES		PIT	965000000282391	ADIPOSE		0
LF0507		9/16/2010	25316	MW	252	196		SCALES		PIT	965000000281235	ADIPOSE		0
LF0507		9/16/2010	25317	MW	267	268		SCALES		PIT	965000000282386	ADIPOSE		0
LF0507		9/16/2010	25318	MW	283	242		SCALES		PIT	965000000280988	ADIPOSE		0
LF0507		9/16/2010	25319	MW	278	264		SCALES		PIT	965000000281874	ADIPOSE		0
LF0507		9/16/2010	25320	MW	378	556		SCALES		PIT	965000000093872	ADIPOSE		2
LF0507		9/16/2010	25321	MW	326	394		SCALES		PIT	965000000008081	ADIPOSE		0
LF0507		9/16/2010	25322	MW	217	118		SCALES						0
LF0507		9/16/2010	25323	MW	231	154		SCALES						0
LF0507		9/16/2010	25324	MW	298	332		SCALES		PIT	965000000069567	ADIPOSE		2
LF0507		9/16/2010	25325	MW	349	484		SCALES		PIT	965000000282543	ADIPOSE		0
LF0507		9/16/2010	25326	MW	237	158		SCALES						0
LF0507		9/16/2010	25327	MW	259	200		SCALES		PIT	965000000281089	ADIPOSE		0
LF0507		9/16/2010	25328	MW	329	430		SCALES		PIT	965000000090339	ADIPOSE		0
LF0507		9/16/2010	25329	MW	325	400		SCALES		PIT	965000000280909	ADIPOSE		0
LF0507		9/16/2010	25330	MW	273	230		SCALES		PIT	965000000280911	ADIPOSE		0
LF0507		9/16/2010	25331	MW	267	260		SCALES		PIT	965000000282760	ADIPOSE		0
LF0507		9/16/2010	25332	MW	320	392		SCALES		PIT	965000000240002	ADIPOSE		2
LF0507		9/16/2010	25333	MW	383	638		SCALES		PIT	965000000281717	ADIPOSE		0
LF0507		9/16/2010	25334	MW	270	248		SCALES		PIT	965000000068594	ADIPOSE		0
LF0507		9/16/2010	25335	MW	414	906		SCALES		PIT	965000000281366	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0507		9/16/2010	25336	MW	400	764		SCALES		PIT	965000000282558	ADIPOSE		0
LF0507		9/16/2010	25337	MW	253	198	7	SCALES/O						9
LF0507		9/16/2010	25338	MW	293	324	7	SCALES/O		PIT	965000000245517	ADIPOSE		3
LF0508		6/3/2010	3185	RB	375	690		SCALES		PIT	965000000091155	ADIPOSE CLIP		0
LF0508		6/3/2010	3186	GR	260	216		SCALES	2	PIT	965000000075608	ADIPOSE CLIP		0
LF0508		6/3/2010	3187	GR	360	528		SCALES	3	PIT	965000000084093	ADIPOSE CLIP LL		2
LF0508		6/3/2010	3188	KO	171	54		SCALES						0
LF0508		6/3/2010	3189	GR	340	448		SCALES	3	PIT	965000000087360	ADIPOSE CLIP LL		0
LF0508		6/3/2010	3190	MW	473	1404								0
LF0508		6/3/2010	3191	GR	242	170		SCALES	2					0
LF0508		6/3/2010	3192	MW	355	622				PIT	965000000244496	ADIPOSE CLIP		2
LF0508		6/3/2010	3193	CSU	360	680								0
LF0508		6/3/2010	3194	MW	382	668								0
LF0508		6/3/2010	3195	CSU	398	762				PIT	965000000090374	TAIL PUNCH		0
LF0508		6/3/2010	3196	MW	285	308				PIT	965000000093428	ADIPOSE CLIP		2
LF0508		6/3/2010	3197	MW	429	888								0
LF0508		6/3/2010	3198	MW	450	1120								0
LF0508		6/3/2010	3199	MW	265	228								0
LF0508		6/3/2010	3200	MW	303	322								0
LF0508		6/3/2010	3201	MW	303	320								0
LF0508		6/3/2010	3202	MW	255	192								0
LF0508		6/3/2010	3203	MW	258	206								0
LF0508		6/3/2010	3204	MW	359	530								0
LF0508		6/3/2010	3205	MW	400	664								0
LF0508		6/3/2010	3206	GR	343	446		SCALES	3	PIT	965000000090013	ADIPOSE CLIP		0
LF0508		6/3/2010	3207	MW	335	428								0
LF0508		6/3/2010	3208	MW	330	414								0
LF0508		6/3/2010	3209	MW	344	470				PIT	965000000084171	ADIPOSE CLIP		2
LF0508		6/3/2010	3210	BT	600	2390		FIN RAY	5	PIT	965000000085337	ADIPOSE CLIP		0
LF0508		6/3/2010	3211	MW	415	906								0
LF0508		6/3/2010	3212	MW	387	740								0
LF0508		6/3/2010	3213	MW	331	440								0
LF0508		6/3/2010	3214	MW	265	234								0
LF0508		6/3/2010	3215	MW	238	162								0
LF0508		6/3/2010	3216	MW	194	80								0
LF0508		6/3/2010	3217	MW	465	1218								0
LF0508		6/3/2010	3218	MW	374	532								0
LF0508		6/3/2010	3219	MW	344	450								0
LF0508		6/3/2010	3220	MW	197	84								0
LF0508		6/3/2010	3221	MW	297	278								0
LF0508		6/3/2010	3222	MW	375	522								0
LF0508		6/3/2010	3223	MW	103	14								0
LF0508		6/3/2010	3224	MW	399	722								0
LF0508		6/3/2010	3225	MW	317	372								0
LF0508		6/3/2010	3226	MW	186	74								0
LF0508		6/3/2010	3227	MW	422	812				PIT	965000000093178	ADIPOSE CLIP		2
LF0508		6/3/2010	3228	MW	304	344								0
LF0508		6/3/2010	3229	MW	340	440				PIT	965000000246179	ADIPOSE CLIP		2
LF0508		6/3/2010	3230	MW	275	254				PIT	965000000072774	ADIPOSE CLIP		2
LF0508		6/3/2010	3231	MW	325	420								0
LF0508		7/15/2010	7937	MW	390	668				PIT		ADIPOSE CLIP		2
LF0508		7/15/2010	7938	LSU	432	1082		FIN RAY		PIT	965000000279323	TAIL PUNCH		0
LF0508		7/15/2010	7939	MW	396	778				FLOY	16550	ADIPOSE CLIP		2
LF0508		7/15/2010	7940	LSU	473	1360		FIN RAY		PIT	965000000279758	TAIL PUNCH LL		0
LF0508		7/15/2010	7941	LSU	410	868		FIN RAY	7	PIT	965000000280054	TAIL PUNCH		0
LF0508		7/15/2010	7942	MW	414	822								0
LF0508		7/15/2010	7943	LSU	454	1082		FIN RAY	13	PIT	965000000279492	TAIL PUNCH		0
LF0508		7/15/2010	7944	MW	383	674								0
LF0508		7/15/2010	7945	LSU	410	984		FIN RAY	8	PIT	965000000278872	TAIL PUNCH		0
LF0508		7/15/2010	7946	GR	181	70		SCALES	1					1
LF0508		7/15/2010	7947	MW	414	834				PIT	965000000086243	ADIPOSE CLIP		2
LF0508		7/15/2010	7948	MW	333	426				PIT	965000000076559	ADIPOSE CLIP		2
LF0508		7/15/2010	7949	LSU	460	1226		FIN RAY		PIT	965000000277943	TAIL PUNCH		0
LF0508		7/15/2010	7950	LSU	404	748		FIN RAY		PIT	965000000280575	TAIL PUNCH		0
LF0508		7/15/2010	7951	MW	381	692								0
LF0508		7/15/2010	7952	NP	502	963		FIN RAY	4	PIT	965000000279523	TAIL PUNCH LL		0
LF0508		7/15/2010	7953	NP	445	684		FIN RAY	3	PIT	965000000074447	TAIL PUNCH		0
LF0508		7/15/2010	7954	MW	315	412								0
LF0508		7/15/2010	7955	CSU	493	1772		FIN RAY	21	PIT	965000000279362	TAIL PUNCH IM		0
LF0508		7/15/2010	7956	MW	326	328				PIT	965000000088777	ADIPOSE CLIP		2
LF0508		7/15/2010	7957	LSU	388	750		FIN RAY		PIT	965000000085330	TAIL PUNCH		0
LF0508		7/15/2010	7958	MW	140	28								0
LF0508		7/15/2010	7959	RB	185	92		SCALES						0
LF0508		7/15/2010	7960	RB	188	90		SCALES						0
LF0508		7/15/2010	7961	RB	285	30		SCALES		PIT	965000000087344	ADIPOSE CLIP		0
LF0508		7/15/2010	7962	RB	335	464		SCALES		PIT	965000000087802	ADIPOSE CLIP		0
LF0508		7/15/2010	7963	LSU	480	1430		FIN RAY		PIT	965000000092683	TAIL PUNCH		0
LF0508		7/15/2010	7964	LSU	379	720		FIN RAY	6	PIT	965000000279254	TAIL PUNCH		0
LF0508		7/15/2010	7965	MW	368	620				PIT	965000000090853	ADIPOSE CLIP		2
LF0508		7/15/2010	7966	MW	265	264								0
LF0508		7/15/2010	7967	MW	263	220								0
LF0508		7/15/2010	7968	MW	271	234								0
LF0508		7/15/2010	7969	LSU	369	708		FIN RAY		PIT	965000000279767	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0508		7/15/2010	7970	MW	158	46								0
LF0508		7/15/2010	7971	MW	144	32								0
LF0508		7/15/2010	7972	LSU	419	898		FIN RAY	8	PIT	96500000279324	TAIL PUNCH		0
LF0508		7/15/2010	7973	GR	198	116		SCALES/O	1					1
LF0508		7/15/2010	7974	GR	203	116		SCALES	1					0
LF0508		7/15/2010	7975	MW	310	390								0
LF0508		7/15/2010	7976	MW	345	478				PIT	96500000084171	ADIPOSE CLIP		2
LF0508		7/15/2010	7977	MW	342	500				FLOY	14046	ADIPOSE CLIP		2
LF0508		7/15/2010	7978	MW	275	286								0
LF0508		7/15/2010	7979	LSU	350	500		FIN RAY		PIT	965000000278166	TAIL PUNCH		0
LF0508		7/15/2010	7980	MW	401	854								0
LF0508		7/15/2010	7981	LSU	380	682		FIN RAY		PIT	965000000280005	TAIL PUNCH		0
LF0508		7/15/2010	7982	MW	302	332								0
LF0508		7/15/2010	7983	MW	234	150								0
LF0508		7/15/2010	7984	MW	405	830								0
LF0508		7/15/2010	7985	MW	275	278								0
LF0508		9/17/2010	25570	MW	171	50		SCALES						0
LF0508		9/17/2010	25571	MW	172	56		SCALES						0
LF0508		9/17/2010	25572	MW	219	110		SCALES						0
LF0508		9/17/2010	25573	MW	171	56		SCALES						0
LF0508		9/17/2010	25574	MW	176	60		SCALES						0
LF0508		9/17/2010	25575	MW	205	104		SCALES						0
LF0508		9/17/2010	25576	MW	265	206		SCALES		PIT	96500000071040	ADIPOSE		0
LF0508		9/17/2010	25577	MW	119	80		SCALES						0
LF0508		9/17/2010	25578	MW	359	566		SCALES		PIT	965000000282779	ADIPOSE		0
LF0508		9/17/2010	25579	MW	407	710		SCALES		PIT	965000000247845	ADIPOSE		2
LF0508		9/17/2010	25580	MW	272	246		SCALES		PIT	965000000282011	ADIPOSE		0
LF0508		9/17/2010	25581	MW	405	752		SCALES		PIT	965000000002262	ADIPOSE		0
LF0508		9/17/2010	25582	MW	222	122		SCALES						0
LF0508		9/17/2010	25583	MW	118	12		SCALES						0
LF0508		9/17/2010	25584	MW	368	526		SCALES		PIT	965000000072088	ADIPOSE		0
LF0508		9/17/2010	25585	GR	162	44	99	SCALES/O						9
LF0508		9/17/2010	25586	GR	222	138	11	SCALES/O						9
LF0509		6/2/2010	2894	BT	529	1596				PIT	965000000088883	ADIPOSE CLIP		2
LF0509		6/2/2010	2895	MW	292	276								0
LF0509		6/2/2010	2896	MW	382	708								0
LF0509		6/2/2010	2897	MW	277	268								0
LF0509		6/2/2010	2898	MW	350	540								0
LF0509		6/2/2010	2899	MW	304	350								0
LF0509		6/2/2010	2900	MW	314	384								0
LF0509		6/2/2010	2901	CSU	445	1200				PIT	965000000106115	TAIL PUNCH		0
LF0509		6/2/2010	2902	MW	334	446				FLOY	11218	ADIPOSE CLIP		2
LF0509		6/2/2010	2903	MW	353	526								0
LF0509		6/2/2010	2904	MW	314	430				PIT	0A00746511	ADIPOSE CLIP		2
LF0509		6/2/2010	2905	MW	370	648								0
LF0509		6/2/2010	2906	MW	391	614								0
LF0509		6/2/2010	2907	MW	331	464								0
LF0509		6/2/2010	2908	MW	360	528								0
LF0509		6/2/2010	2909	MW	268	226								0
LF0509		6/2/2010	2910	MW	294	324								0
LF0509		6/2/2010	2911	BT	425	958				PIT	965000000247369	ADIPOSE CLIP		2
LF0509		6/2/2010	2912	MW	308	362								0
LF0509		6/2/2010	2913	MW	308	336								0
LF0509		6/2/2010	2914	MW	329	400								0
LF0509		6/2/2010	2915	MW	335	486								0
LF0509		6/2/2010	2916	MW	200	96								0
LF0509		6/2/2010	2917	MW	309	380								0
LF0509		6/2/2010	2918	MW	276	264								0
LF0509		6/2/2010	2919	MW	265	226								0
LF0509		6/2/2010	2920	MW	399	742				PIT	965000000246211	ADIPOSE CLIP		2
LF0509		6/2/2010	2921	MW	313	394								0
LF0509		6/2/2010	2922	BT	286	266		FIN RAY	3	PIT	965000000086551	ADIPOSE CLIP		0
LF0509		6/2/2010	2923	GR	340	488		SCALES	3	PIT	965000000087324	ADIPOSE CLIP		0
LF0509		6/2/2010	2924	MW	340	468								0
LF0509		6/2/2010	2925	MW	275	236				PIT	965000000070347	ADIPOSE CLIP		2
LF0509		6/2/2010	2926	MW	227	144								0
LF0509		6/2/2010	2927	MW	382	664				PIT	965000000002748	ADIPOSE CLIP		2
LF0509		6/2/2010	2928	MW	233	160								0
LF0509		6/2/2010	2929	CSU	340	572				PIT	965000000088447	TAIL PUNCH		0
LF0509		6/2/2010	2930	MW	346	440				PIT	965000000086608	ADIPOSE CLIP		2
LF0509		6/2/2010	2931	MW	420	918								0
LF0509		6/2/2010	2932	MW	355	532								0
LF0509		6/2/2010	2933	MW	327	386								0
LF0509		6/2/2010	2934	MW	329	416				FLOY	14890	ADIPOSE CLIP		2
LF0509		6/2/2010	2935	MW	299	342								0
LF0509		6/2/2010	2936	MW	258	222								0
LF0509		6/2/2010	2937	MW	269	230								0
LF0509		6/2/2010	2938	MW	191	68								0
LF0509		6/2/2010	2939	MW	327	432								0
LF0509		6/2/2010	2940	MW	339	468								0
LF0509		6/2/2010	2941	MW	224	138								0
LF0509		6/2/2010	2942	MW	302	338							IM	0
LF0509		6/2/2010	2943	MW	296	298								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0509		7/14/2010	7507	NP	543	1110		FIN RAY	4	PIT	96500000086379	TAIL PUNCH		0
LF0509		7/14/2010	7508	MW	438	898				PIT	965000000243614	ADIPOSE CLIP		2
LF0509		7/14/2010	7509	LSU	365	630		FIN RAY	7	PIT	965000000279732	TAIL PUNCH		0
LF0509		7/14/2010	7510	LSU	390	804				PIT	965000000089170	TAIL PUNCH		2
LF0509		7/14/2010	7511	MW	266	194								0
LF0509		7/14/2010	7512	MW	416	828								0
LF0509		7/14/2010	7513	MW	345	512								0
LF0509		7/14/2010	7514	MW	365	542				PIT		ADIPOSE CLIP		2
LF0509		7/14/2010	7515	MW	323	406								0
LF0509		7/14/2010	7516	MW	309	332								0
LF0509		7/14/2010	7517	MW	320	412				PIT	965000000244361	ADIPOSE CLIP		2
LF0509		7/14/2010	7518	MW	316	346				PIT	965000000088444	ADIPOSE CLIP		2
LF0509		7/14/2010	7519	MW	277	154								0
LF0509		7/14/2010	7520	MW	330	422								0
LF0509		7/14/2010	7521	MW	351	486				PIT	965000000080137	ADIPOSE CLIP		2
LF0509		7/14/2010	7522	MW	365	532				PIT		ADIPOSE CLIP		2
LF0509		7/14/2010	7523	MW	280	244								0
LF0509		7/14/2010	7524	LSU	380	686				PIT	965000000089809	TAIL PUNCH		2
LF0509		7/14/2010	7525	MW	406	774				PIT		ADIPOSE CLIP		2
LF0509		7/14/2010	7526	MW	282	282				PIT	965000000247497	ADIPOSE CLIP		2
LF0509		7/14/2010	7527	MW	292	294				PIT	965000000072303	ADIPOSE CLIP		2
LF0509		7/14/2010	7528	MW	147	26							CL	0
LF0509		7/14/2010	7529	MW	273	250								0
LF0509		7/14/2010	7530	RB	219	128		SCALES						0
LF0509		7/14/2010	7531	MW	327	418								0
LF0509		7/14/2010	7532	MW	292									0
LF0509		7/14/2010	7533	MW	323	416				PIT	965000000086998	ADIPOSE CLIP		2
LF0509		7/14/2010	7534	MW	322	420								0
LF0509		7/14/2010	7535	MW	295	312								0
LF0509		7/14/2010	7536	MW	284	288								0
LF0509		7/14/2010	7537	MW	190	90								0
LF0509		7/14/2010	7538	MW	276	246								0
LF0509		7/14/2010	7539	MW	255	204								0
LF0509		7/14/2010	7540	MW	323	402								0
LF0509		7/14/2010	7541	MW	259	204								0
LF0509		7/14/2010	7542	MW	291	262								0
LF0509		7/14/2010	7543	MW	145	36								0
LF0509		7/14/2010	7544	MW	244	190								0
LF0509		7/14/2010	7545	MW	269	242								0
LF0509		7/14/2010	7546	MW	287	260								0
LF0509		7/14/2010	7547	MW	266	232								0
LF0509		7/14/2010	7548	MW	327	416				PIT	965000000245355	ADIPOSE CLIP		2
LF0509		7/14/2010	7549	MW	276	268								0
LF0509		7/14/2010	7550	MW	278	250								0
LF0509		7/14/2010	7551	MW	197	90								0
LF0509		7/14/2010	7552	MW	147	36								0
LF0509		7/14/2010	7553	MW	195	80								0
LF0509		7/14/2010	7554	MW	302	328								0
LF0509		7/14/2010	7555	MW	213	118								0
LF0509		7/14/2010	7556	BT	456	1012		FIN RAY	5	PIT	965000000279250	ADIPOSE CLIP		0
LF0509		7/14/2010	7557	MW	270	132								0
LF0509		7/14/2010	7558	MW	266	198								0
LF0509		7/14/2010	7559	MW	265	222								0
LF0509		7/14/2010	7560	MW	220	114								0
LF0509		7/14/2010	7561	MW	211	106								0
LF0509		7/14/2010	7562	MW	214	116								0
LF0509		7/14/2010	7563	MW	201	102								0
LF0509		7/14/2010	7564	MW	219	116								0
LF0509		7/14/2010	7565	MW	204	104								0
LF0509		7/14/2010	7566	MW	206	94								0
LF0509		7/14/2010	7567	MW	133	20								0
LF0509		7/14/2010	7568	MW	148	36								0
LF0509		7/14/2010	7569	MW	153	40								0
LF0509		7/14/2010	7570	MW	269	236								0
LF0509		7/14/2010	7571	MW	217	116								0
LF0509		7/14/2010	7572	MW	272	220								0
LF0509		7/14/2010	7573	MW	214	118								0
LF0509		9/16/2010	25339	MW	422	742		SCALES		PIT	965000000085251	ADIPOSE		2
LF0509		9/16/2010	25340	MW	225	132		SCALES						0
LF0509		9/16/2010	25341	MW	285	266		SCALES		PIT	965000000071831	ADIPOSE		0
LF0509		9/16/2010	25342	MW	333	418		SCALES		PIT	9650000000281655	ADIPOSE		2
LF0509		9/16/2010	25343	MW	287	308		SCALES		PIT	965000000083591	ADIPOSE		2
LF0509		9/16/2010	25344	MW	274	236		SCALES		PIT	9650000000281281	ADIPOSE		0
LF0509		9/16/2010	25345	MW	360	588		SCALES		PIT	9650000000282538	ADIPOSE		0
LF0509		9/16/2010	25346	MW	348	548		SCALES		PIT	9650000000281562	ADIPOSE		0
LF0509		9/16/2010	25347	MW	365	498		SCALES		PIT	9650000000281991	ADIPOSE		0
LF0509		9/16/2010	25348	MW	173	48		SCALES						0
LF0509		9/16/2010	25349	MW	312	362		SCALES		PIT	9650000000282333	ADIPOSE		0
LF0509		9/16/2010	25350	MW	216	112		SCALES						0
LF0509		9/16/2010	25351	MW	311	346		SCALES		PIT	9650000000281444	ADIPOSE		0
LF0509		9/16/2010	25352	MW	318	344		SCALES		PIT	9650000000281398	ADIPOSE		0
LF0509		9/16/2010	25353	MW	300	302		SCALES		PIT	9650000000282775	ADIPOSE		0
LF0509		9/16/2010	25354	MW	264	200		SCALES		PIT	965000000001218	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0509		9/16/2010	25355	MW	404	790		SCALES		PIT	965000000281930	ADIPOSE		0
LF0509		9/16/2010	25356	MW	297	314		SCALES		PIT	965000000282138	ADIPOSE		0
LF0509		9/16/2010	25357	MW	222	116		SCALES						0
LF0509		9/16/2010	25358	MW	253	196		SCALES		PIT	965000000281755	ADIPOSE		0
LF0509		9/16/2010	25359	MW	270	222		SCALES		PIT	965000000068684	ADIPOSE		0
LF0509		9/16/2010	25360	MW	173	62		SCALES						0
LF0509		9/16/2010	25361	MW	215	106		SCALES						0
LF0509		9/16/2010	25362	MW	282	242		SCALES		PIT	965000000281288	ADIPOSE		0
LF0509		9/16/2010	25363	MW	216	112		SCALES						0
LF0509		9/16/2010	25364	MW	203	102		SCALES						0
LF0509		9/16/2010	25365	MW	172	54		SCALES						0
LF0509		9/16/2010	25366	MW	270	250	7	SCALES/O		PIT	965000000083731	ADIPOSE		3
LF0509		9/16/2010	25367	MW	168	54		SCALES						0
LF0509		9/16/2010	25368	WSC	459	1362								0
LF0509		9/16/2010	25369	MW	305	332		SCALES		PIT	965000000282379	ADIPOSE		0
LF0509		9/16/2010	25370	MW	280	250		SCALES		PIT	965000000282294	ADIPOSE		0
LF0509		9/16/2010	25371	MW	173	58		SCALES						0
LF0509		9/16/2010	25372	MW	323	376		SCALES		PIT	965000000282381	ADIPOSE		0
LF0509		9/16/2010	25373	MW	367	538		SCALES		PIT	965000000282431	ADIPOSE		0
LF0509		9/16/2010	25374	MW	296	322		SCALES		PIT	965000000078311	ADIPOSE		0
LF0509		9/16/2010	25375	MW	168	54		SCALES						0
LF0509		9/16/2010	25376	MW	385	662		SCALES		PIT	965000000281075	ADIPOSE		0
LF0509		9/16/2010	25377	MW	355	450		SCALES		FLOY	13922	ADIPOSE		2
LF0509		9/16/2010	25378	MW	165	58		SCALES						0
LF0509		9/16/2010	25379	MW	223	136		SCALES						0
LF0509		9/16/2010	25380	MW	374	624		SCALES		PIT	965000000069430	ADIPOSE		0
LF0509		9/16/2010	25381	MW	375	624		SCALES		PIT	965000000281681	ADIPOSE		0
LF0509		9/16/2010	25382	MW	347	408		SCALES		PIT	965000000280893	ADIPOSE		0
LF0509		9/16/2010	25383	MW	240	156		SCALES						0
LF0509		9/16/2010	25384	MW	348	474		SCALES		PIT	965000000281864	ADIPOSE		0
LF0509		9/16/2010	25385	MW	363	504		SCALES		PIT	965000000281989	ADIPOSE		0
LF0510		6/3/2010	3009	MW	374	632								0
LF0510		6/3/2010	3010	MW	302	360								0
LF0510		6/3/2010	3011	MW	407	742								0
LF0510		6/3/2010	3012	MW	325	416				PIT	965000000093803	ADIPOSE CLIP		2
LF0510		6/3/2010	3013	CSU	410	908							IM	0
LF0510		6/3/2010	3014	MW	355	508								0
LF0510		6/3/2010	3015	MW	305	362								0
LF0510		6/3/2010	3016	MW	402	692				PIT	0A00707959	ADIPOSE CLIP		2
LF0510		6/3/2010	3017	MW	392	692				PIT	965000000245563	ADIPOSE CLIP		2
LF0510		6/3/2010	3018	MW	322	396								0
LF0510		6/3/2010	3019	MW	424	912								0
LF0510		6/3/2010	3020	MW	321	384								0
LF0510		6/3/2010	3021	MW	372	592								0
LF0510		6/3/2010	3022	MW	267	256								0
LF0510		6/3/2010	3023	BT	590	1968		FIN RAY	6	PIT	965000000107485	ADIPOSE CLIP		0
LF0510		6/3/2010	3024	MW	388	552								0
LF0510		6/3/2010	3025	MW	365	474								0
LF0510		6/3/2010	3026	CSU	361	630				PIT	965000000075150	TAIL PUNCH		0
LF0510		6/3/2010	3027	MW	372	570								0
LF0510		6/3/2010	3028	MW	272	232								0
LF0510		6/3/2010	3029	MW	114	14								0
LF0510		6/3/2010	3030	CSU	353	592				PIT	965000000088298	TAIL PUNCH		0
LF0510		6/3/2010	3031	MW	325	424				PIT	965000000245027	ADIPOSE CLIP		2
LF0510		7/15/2010	7636	LSU	392	748		FIN RAY	7	PIT	965000000279733	TAIL PUNCH		0
LF0510		7/15/2010	7637	LSU	318			FIN RAY	6	PIT	965000000279261	TAIL PUNCH		0
LF0510		7/15/2010	7638	LSU	331	562		FIN RAY		PIT	965000000279880	TAIL PUNCH		0
LF0510		7/15/2010	7639	LSU	372	678		FIN RAY		PIT	965000000279359	TAIL PUNCH		0
LF0510		7/15/2010	7640	MW	407	752				PIT		ADIPOSE CLIP		2
LF0510		7/15/2010	7641	MW	389	694								0
LF0510		7/15/2010	7642	MW	326	372								0
LF0510		7/15/2010	7643	MW	412	726				FLOY	13917	ADIPOSE CLIP CL		2
LF0510		7/15/2010	7644	MW	413	770				FLOY	13934	ADIPOSE CLIP		2
LF0510		7/15/2010	7645	MW	444	974				FLOY	13924	ADIPOSE CLIP		2
LF0510		7/15/2010	7646	MW	435	908								0
LF0510		7/15/2010	7647	MW	355	434								0
LF0510		7/15/2010	7648	MW	361	532								0
LF0510		7/15/2010	7649	MW	408	694				PIT		ADIPOSE CLIP		2
LF0510		7/15/2010	7650	MW	323	430				PIT	965000000070148	ADIPOSE CLIP		2
LF0510		7/15/2010	7651	MW	367	562								0
LF0510		7/15/2010	7652	MW	379	666								0
LF0510		7/15/2010	7653	MW	353	476				PIT		ADIPOSE CLIP		2
LF0510		7/15/2010	7654	MW	346	436								0
LF0510		7/15/2010	7655	MW	376	674				PIT		ADIPOSE CLIP		2
LF0510		7/15/2010	7656	MW	319	372								0
LF0510		7/15/2010	7657	MW	328	430								0
LF0510		7/15/2010	7658	MW	346	476								0
LF0510		7/15/2010	7659	MW	327	404								0
LF0510		7/15/2010	7660	MW	146	40								0
LF0510		7/15/2010	7661	MW	314	372								0
LF0510		7/15/2010	7662	MW	374	546								0
LF0510		7/15/2010	7663	MW	421	688							EL	0
LF0510		7/15/2010	7664	LSU	352	502		FIN RAY		PIT	965000000109562	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0510		7/15/2010	7665	LSU	368	694		FIN RAY		PIT	96500000278293	TAIL PUNCH		0
LF0510		7/15/2010	7666	LSU	333	456		FIN RAY		PIT	96500000279561	TAIL PUNCH		0
LF0510		7/15/2010	7667	LSU	256	210		FIN RAY		PIT	96500000280075	TAIL PUNCH		0
LF0510		7/15/2010	7668	LSU	405	806		FIN RAY		PIT	96500000076081	TAIL PUNCH		0
LF0510		7/15/2010	7669	LSU	333	564		FIN RAY	6	PIT	96500000279753	TAIL PUNCH	TL	0
LF0510		7/15/2010	7670	LSU	398	772		FIN RAY		PIT	96500000279823	TAIL PUNCH		0
LF0510		7/15/2010	7671	LSU	389	730		FIN RAY		PIT	96500000280856	TAIL PUNCH		0
LF0510		7/15/2010	7672	RB	444	730		SCALES		PIT	96500000279374	ADIPOSE CLIP		0
LF0510		7/15/2010	7673	LSU	188	76		SCALES						0
LF0510		7/15/2010	7674	MW	297	322				PIT	96500000067354	ADIPOSE CLIP		2
LF0510		7/15/2010	7675	MW	286	290								0
LF0510		7/15/2010	7676	MW	253	194								0
LF0510		7/15/2010	7677	MW	358	476				PIT		ADIPOSE CLIP		2
LF0510		7/15/2010	7678	LSU	398	776		FIN RAY		PIT	96500000278860	TAIL PUNCH		0
LF0510		7/15/2010	7679	MW	136	24								0
LF0510		7/15/2010	7680	BB	518	970				PIT	965000000106228	TAIL PUNCH		0
LF0510		7/15/2010	7681	MW	293	324								0
LF0510		7/15/2010	7682	MW	293	320								0
LF0510		7/15/2010	7683	MW	332	418				PIT	96500000244078	ADIPOSE CLIP		2
LF0510		7/15/2010	7684	MW	286	266								0
LF0510		7/15/2010	7685	MW	134	32								0
LF0510		7/15/2010	7686	MW	154	46								0
LF0510		7/15/2010	7687	MW	260	230								0
LF0510		7/15/2010	7688	MW	251	192								0
LF0510		7/15/2010	7689	MW	132	30								0
LF0510		7/15/2010	7690	MW	224	130								0
LF0510		7/15/2010	7691	MW	211	104								0
LF0510		7/15/2010	7692	LSU	167	66		SCALES	2					0
LF0510		7/15/2010	7693	MW	306	362								0
LF0510		9/17/2010	25442	MW	357	474		SCALES		PIT	965000000108638	ADIPOSE		2
LF0510		9/17/2010	25443	MW	329	478		SCALES		PIT	965000000070148	ADIPOSE		2
LF0510		9/17/2010	25444	MW	290	329		SCALES		PIT	965000000105150	ADIPOSE		0
LF0510		9/17/2010	25445	MW	319	382		SCALES		PIT	965000000246363	ADIPOSE		2
LF0510		9/17/2010	25446	MW	335	444		SCALES		PIT	965000000005177	ADIPOSE		2
LF0510		9/17/2010	25447	MW	249	168		SCALES						0
LF0510		9/17/2010	25448	MW	172	56		SCALES						0
LF0510		9/17/2010	25449	MW	270	214		SCALES		PIT	965000000107387	ADIPOSE		0
LF0510		9/17/2010	25450	MW	348	490		SCALES		PIT	965000000077254	ADIPOSE		0
LF0510		9/17/2010	25451	MW	287	266		SCALES		PIT	965000000089772	ADIPOSE		0
LF0510		9/17/2010	25452	MW	288	284		SCALES		PIT	965000000088403	ADIPOSE		0
LF0510		9/17/2010	25453	MW	296	308		SCALES		PIT	965000000069198	ADIPOSE		2
LF0510		9/17/2010	25454	LSU	202	94								0
LF0510		9/17/2010	25455	MW	362	428		SCALES		PIT	965000000244624	ADIPOSE		2
LF0510		9/17/2010	25456	MW	240	152		SCALES						0
LF0510		9/17/2010	25457	MW	293	366		SCALES		PIT	965000000112020	ADIPOSE		0
LF0510		9/17/2010	25458	MW	227	128		SCALES						0
LF0510		9/17/2010	25459	MW	356	472		SCALES		PIT	965000000110907	ADIPOSE		0
LF0510		9/17/2010	25460	MW	318	382		SCALES		PIT	965000000093021	ADIPOSE		0
LF0510		9/17/2010	25461	MW	276	242		SCALES		PIT	965000000093202	ADIPOSE		0
LF0510		9/17/2010	25462	MW	305	418		SCALES		PIT	965000000092499	ADIPOSE		0
LF0510		9/17/2010	25463	MW	294	290		SCALES		PIT	965000000108367	ADIPOSE		0
LF0510		9/17/2010	25464	MW	328			SCALES						0
LF0510		9/17/2010	25465	MW	330	426		SCALES		PIT	965000000092855	ADIPOSE		2
LF0510		9/17/2010	25466	MW	280	238		SCALES		PIT	965000000090444	ADIPOSE		0
LF0510		9/17/2010	25467	MW	171	56		SCALES						0
LF0510		9/17/2010	25468	MW	339	478		SCALES		PIT	965000000244651	ADIPOSE		2
LF0510		9/17/2010	25469	MW	278	244		SCALES		PIT	965000000088781	ADIPOSE		0
LF0510		9/17/2010	25470	MW	346	476		SCALES		PIT	965000000093447	ADIPOSE		0
LF0510		9/17/2010	25471	MW	303	286		SCALES		PIT	965000000110618	ADIPOSE		0
LF0510		9/17/2010	25472	MW	292	274		SCALES		PIT	965000000083567	ADIPOSE		0
LF0510		9/17/2010	25473	MW	286	266		SCALES		PIT	965000000081477	ADIPOSE		0
LF0510		9/17/2010	25474	MW	302	338		SCALES		PIT	965000000281590	ADIPOSE		2
LF0510		9/17/2010	25475	MW	362	518		SCALES		PIT	4D00030776	ADIPOSE		2
LF0510		9/17/2010	25476	MW	253	166		SCALES		PIT	965000000112349	ADIPOSE		0
LF0510		9/17/2010	25477	MW	243	167		SCALES						0
LF0510		9/17/2010	25478	MW	405	606		SCALES		PIT	965000000111979	ADIPOSE		0
LF0510		9/17/2010	25479	MW	354	496		SCALES		PIT	965000000071104	ADIPOSE		2
LF0510		9/17/2010	25480	MW	420	832		SCALES		PIT	965000000073092	ADIPOSE		2
LF0510		9/17/2010	25481	MW	315	344		SCALES		PIT	965000000090048	ADIPOSE		2
LF0510		9/17/2010	25482	MW	303	382		SCALES		PIT	965000000071313	ADIPOSE		0
LF0510		9/17/2010	25483	MW	262	186		SCALES		PIT	965000000089770	ADIPOSE		2
LF0510		9/17/2010	25484	MW	377	588		SCALES		PIT	965000000086958	ADIPOSE		0
LF0510		9/17/2010	25485	MW	335	416		SCALES		PIT	965000000087967	ADIPOSE		0
LF0510		9/17/2010	25486	MW	340	456		SCALES		PIT	965000000078944	ADIPOSE		2
LF0510		9/17/2010	25487	MW	171	56		SCALES						0
LF0510		9/17/2010	25488	GR	235	152		SCALES/O						9
LF0511		6/3/2010	3032	MW	396	620								0
LF0511		6/3/2010	3033	MW	316	356								0
LF0511		6/3/2010	3034	MW	417	804				PIT	965000000245957	ADIPOSE CLIP		2
LF0511		6/3/2010	3035	MW	329	400								0
LF0511		6/3/2010	3036	MW	360	494								0
LF0511		6/3/2010	3037	MW	342	466								0
LF0511		6/3/2010	3038	MW	313	356								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0511		6/3/2010	3039	MW	361	532								0
LF0511		6/3/2010	3040	MW	475	1408							LH	0
LF0511		6/3/2010	3041	MW	320	414							LL	0
LF0511		6/3/2010	3042	MW	356	588							DL	0
LF0511		6/3/2010	3043	MW	410	730								0
LF0511		6/3/2010	3044	MW	313	410				PIT	96500000247648	ADIPOSE CLIP		2
LF0511		6/3/2010	3045	MW	257	188								0
LF0511		6/3/2010	3046	MW	240	156								0
LF0511		6/3/2010	3047	MW	452	1058				PIT	96500000244530	ADIPOSE CLIP		2
LF0511		6/3/2010	3048	MW	409	824								0
LF0511		6/3/2010	3049	MW	268	238								0
LF0511		6/3/2010	3050	MW	352	498								0
LF0511		6/3/2010	3051	MW	338	452				PIT	4D00027046	ADIPOSE CLIP EL		2
LF0511		6/3/2010	3052	LSU	404	848				PIT	96500000093348	TAIL PUNCH		0
LF0511		6/3/2010	3053	MW	333	416								0
LF0511		6/3/2010	3054	MW	342	460				PIT	96500000238500	ADIPOSE CLIP EL		2
LF0511		6/3/2010	3055	MW	389	642								0
LF0511		6/3/2010	3056	MW	265	208								0
LF0511		6/3/2010	3057	MW	346	460								0
LF0511		6/3/2010	3058	LSU	380	756				PIT	96500000090382	TAIL PUNCH		0
LF0511		6/3/2010	3059	MW	195	84								0
LF0511		6/3/2010	3060	MW	184	70								0
LF0511		6/3/2010	3061	MW	310	408				PIT	96500000076973	ADIPOSE CLIP		2
LF0511		6/3/2010	3062	MW	258	204								0
LF0511		6/3/2010	3063	MW	300	350								0
LF0511		6/3/2010	3064	MW	275	240								0
LF0511		7/15/2010	7694	WP	543	1756		FIN RAY	13	PIT	96500000077027	TAIL PUNCH		0
LF0511		7/15/2010	7695	MW	417	816				PIT	965000000245957	ADIPOSE CLIP		2
LF0511		7/15/2010	7696	WSC	401	1014		FIN RAY						0
LF0511		7/15/2010	7697	MW	278	512								0
LF0511		7/15/2010	7698	LSU	373	702		FIN RAY	6	PIT	96500000278863	TAIL PUNCH		0
LF0511		7/15/2010	7699	LSU	401	920		FIN RAY	8	PIT	965000000108729	TAIL PUNCH		0
LF0511		7/15/2010	7700	WSC	397	934		FIN RAY		PIT	965000000086193	TAIL PUNCH		2
LF0511		7/15/2010	7701	LSU	332	468		FIN RAY		PIT	965000000278789	TAIL PUNCH		0
LF0511		7/15/2010	7702	MW	357	478								0
LF0511		7/15/2010	7703	MW	337	388								0
LF0511		7/15/2010	7704	LSU	373	688		FIN RAY		PIT	96500000078397	TAIL PUNCH		0
LF0511		7/15/2010	7705	LSU	387	712				PIT	96500000109903	TAIL PUNCH		2
LF0511		7/15/2010	7706	RB	402	802		SCALES		PIT	965000000088480	ADIPOSE CLIP		0
LF0511		7/15/2010	7707	MW	382	498								0
LF0511		7/15/2010	7708	LSU	377	644		FIN RAY	8	PIT	96500000280047	TAIL PUNCH		0
LF0511		7/15/2010	7709	MW	324	386								0
LF0511		7/15/2010	7710	MW	376	586								0
LF0511		7/15/2010	7711	LSU	362	676		FIN RAY		PIT	965000000279284	TAIL PUNCH		0
LF0511		7/15/2010	7712	LSU	399	868		FIN RAY		PIT	965000000075638	TAIL PUNCH		0
LF0511		7/15/2010	7713	MW	366	570								0
LF0511		7/15/2010	7714	MW	261	206								0
LF0511		7/15/2010	7715	WSC	321	458		FIN RAY		PIT	965000000279351	TAIL PUNCH		0
LF0511		7/15/2010	7716	LSU	364	652		FIN RAY	8	PIT	965000000089073	TAIL PUNCH	DL	0
LF0511		7/15/2010	7717	LSU	361	590		FIN RAY	6	PIT	965000000279658	TAIL PUNCH		0
LF0511		7/15/2010	7718	LSU	352	532		FIN RAY	7	PIT	965000000280860	TAIL PUNCH		0
LF0511		7/15/2010	7719	MW	294	304								0
LF0511		7/15/2010	7720	LSU	354	536		FIN RAY		PIT	965000000108453	TAIL PUNCH		0
LF0511		7/15/2010	7721	LSU	384	810		FIN RAY	6	PIT	965000000086542	TAIL PUNCH		0
LF0511		7/15/2010	7722	MW	356	512								0
LF0511		7/15/2010	7723	LSU	416	986		FIN RAY		PIT	965000000278678	TAIL PUNCH		0
LF0511		7/15/2010	7724	MW	277	228								0
LF0511		7/15/2010	7725	MW	319	382								0
LF0511		7/15/2010	7726	MW	310	322				PIT	96500000070720	ADIPOSE CLIP		2
LF0511		7/15/2010	7727	LSU	387	706		FIN RAY		PIT	965000000074117	TAIL PUNCH		0
LF0511		7/15/2010	7728	MW	359	502				PIT	965000000247019	ADIPOSE CLIP		2
LF0511		7/15/2010	7729	LSU	357	530		FIN RAY		PIT	965000000087202	TAIL PUNCH		0
LF0511		7/15/2010	7730	LSU	355	556		FIN RAY	6	PIT	965000000279567	TAIL PUNCH		0
LF0511		7/15/2010	7731	LSU	365	624		FIN RAY		PIT	965000000280799	TAIL PUNCH		0
LF0511		7/15/2010	7732	GR	305	368		SCALES	2	PIT	965000000280861	ADIPOSE CLIP		0
LF0511		7/15/2010	7733	MW	314	372								0
LF0511		7/15/2010	7734	MW	369	522				PIT	965000000069774	ADIPOSE CLIP		2
LF0511		7/15/2010	7735	MW	292	292								0
LF0511		7/15/2010	7736	MW	268	266								0
LF0511		7/15/2010	7737	MW	261	210								0
LF0511		7/15/2010	7738	BT	273	270		FIN RAY	3	PIT	965000000280126	ADIPOSE CLIP EL		0
LF0511		7/15/2010	7739	MW	289	326								0
LF0511		7/15/2010	7740	RB	295	328		SCALES		PIT	965000000279255	ADIPOSE CLIP		0
LF0511		7/15/2010	7741	MW	272	244								0
LF0511		7/15/2010	7742	MW	301	338								0
LF0511		7/15/2010	7743	MW	252	182								0
LF0511		7/15/2010	7744	MW	279	264								0
LF0511		7/15/2010	7745	MW	276	264								0
LF0511		7/15/2010	7746	MW	241	148							EL	0
LF0511		7/15/2010	7747	MW	216	118								0
LF0511		7/15/2010	7748	MW	283	216								0
LF0511		7/15/2010	7749	RB	282	258		SCALES		PIT	965000000278935	ADIPOSE CLIP		0
LF0511		9/17/2010	25489	MW	415	878		SCALES		PIT	965000000110643	ADIPOSE		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0511		9/17/2010	25490	MW	277	266		SCALES		PIT	965000000107833	ADIPOSE		0
LF0511		9/17/2010	25491	MW	268	206		SCALES		PIT	965000000112616	ADIPOSE		0
LF0511		9/17/2010	25492	MW	300			SCALES		PIT	965000000068625	ADIPOSE		2
LF0511		9/17/2010	25493	MW	350	494		SCALES		PIT	965000000093659	ADIPOSE		0
LF0511		9/17/2010	25494	MW	371	528		SCALES		PIT	965000000069774	ADIPOSE		2
LF0511		9/17/2010	25495	MW	262	222		SCALES		PIT	965000000087268	ADIPOSE		0
LF0511		9/17/2010	25496	MW	329	416		SCALES		PIT	965000000085968	ADIPOSE		0
LF0511		9/17/2010	25497	MW	296	304		SCALES		PIT	965000000091802	ADIPOSE		0
LF0511		9/17/2010	25498	LSU	388	732								0
LF0511		9/17/2010	25499	LSU	362	702								0
LF0511		9/17/2010	25500	MW	275	248		SCALES		PIT	965000000112226	ADIPOSE		0
LF0511		9/17/2010	25501	MW	362	520		SCALES		PIT	965000000111481	ADIPOSE		0
LF0511		9/17/2010	25502	MW	259	192		SCALES		PIT	965000000093125	ADIPOSE		0
LF0511		9/17/2010	25503	MW	312	372		SCALES		PIT	965000000090209	ADIPOSE		0
LF0511		9/17/2010	25504	MW	286	284		SCALES		PIT	965000000078669	ADIPOSE		0
LF0511		9/17/2010	25505	MW	279	270		SCALES		PIT	9650000000282065	ADIPOSE		2
LF0511		9/17/2010	25506	MW	284	278		SCALES		PIT	965000000003663	ADIPOSE		0
LF0511		9/17/2010	25507	MW	268	224		SCALES		PIT	965000000112116	ADIPOSE		0
LF0512		6/3/2010	2954	MW	396	692				PIT	965000000245563	ADIPOSE CLIP		2
LF0512		6/3/2010	2955	MW	459	1008								0
LF0512		6/3/2010	2956	MW	316	382								0
LF0512		6/3/2010	2957	MW	379	662								0
LF0512		6/3/2010	2958	MW	261	192								0
LF0512		6/3/2010	2959	CSU	427	1024				PIT	965000000088607	TAIL PUNCH		0
LF0512		6/3/2010	2960	MW	268	206								0
LF0512		6/3/2010	2961	MW	368	592								0
LF0512		6/3/2010	2962	KO	183	78		SCALES						0
LF0512		6/3/2010	2963	MW	266	208								0
LF0512		6/3/2010	2964	MW	293	284								0
LF0512		6/3/2010	2965	LSU	453	1114				PIT	965000000088586	TAIL PUNCH		0
LF0512		6/3/2010	2966	MW	327	424				PIT	965000000093803	ADIPOSE CLIP		2
LF0512		6/3/2010	2967	MW	360	506								0
LF0512		6/3/2010	2968	MW	335	414								0
LF0512		6/3/2010	2969	MW	223	126								0
LF0512		6/3/2010	2970	MW	320	414				PIT	965000000086989	ADIPOSE CLIP		2
LF0512		6/3/2010	2971	MW	324	370								0
LF0512		6/3/2010	2972	MW	381	662								0
LF0512		6/3/2010	2973	MW	223	138								0
LF0512		6/3/2010	2974	MW	343	486				PIT	965000000245327	ADIPOSE CLIP		2
LF0512		6/3/2010	2975	MW	184	74								0
LF0512		6/3/2010	2976	MW	343	508								0
LF0512		6/3/2010	2977	MW	441	1008								0
LF0512		6/3/2010	2978	MW	405	698								0
LF0512		6/3/2010	2979	MW	313	348								0
LF0512		6/3/2010	2980	MW	330	420								0
LF0512		6/3/2010	2981	MW	302	342								0
LF0512		6/3/2010	2982	MW	322	388								0
LF0512		6/3/2010	2983	MW	253	184								0
LF0512		6/3/2010	2984	MW	293	298								0
LF0512		6/3/2010	2985	MW	417	794				PIT	0A00710163	ADIPOSE CLIP		2
LF0512		6/3/2010	2986	MW	253	210								0
LF0512		6/3/2010	2987	MW	255	194								0
LF0512		6/3/2010	2988	MW	199	98								0
LF0512		6/3/2010	2989	MW	404	704				FLOY	13982	ADIPOSE CLIP		2
LF0512		6/3/2010	2990	MW	398	718				FLOY	13984	ADIPOSE CLIP		2
LF0512		6/3/2010	2991	MW	326	396								0
LF0512		6/3/2010	2992	MW	311	354								0
LF0512		6/3/2010	2993	MW	220	128								0
LF0512		6/3/2010	2994	MW	265	216								0
LF0512		6/3/2010	2995	MW	186	64								0
LF0512		6/3/2010	2996	MW	179	60								0
LF0512		6/3/2010	2997	MW	182	66								0
LF0512		6/3/2010	2998	MW	223	118								0
LF0512		6/3/2010	2999	KO	195	80		SCALES						0
LF0512		6/3/2010	3000	MW	448	1006								0
LF0512		6/3/2010	3001	MW	360	528								0
LF0512		6/3/2010	3002	MW	242	150								0
LF0512		6/3/2010	3003	MW	203	94								0
LF0512		6/3/2010	3004	MW	298	298								0
LF0512		6/3/2010	3005	MW	233	168								0
LF0512		6/3/2010	3006	MW	330	440				PIT	965000000087432	ADIPOSE CLIP		2
LF0512		6/3/2010	3007	MW	264	220								0
LF0512		6/3/2010	3008	MW	328	378								0
LF0512		7/15/2010	7583	MW	386	614				PIT	965000000244308	ADIPOSE CLIP		2
LF0512		7/15/2010	7584	LSU	370	632		FIN RAY						0
LF0512		7/15/2010	7585	LSU	410	786		FIN RAY		PIT	965000000278639	TAIL PUNCH		0
LF0512		7/15/2010	7586	LSU	194	84		SCALES						0
LF0512		7/15/2010	7587	WSC	386	756		FIN RAY		PIT	965000000278904	TAIL PUNCH		0
LF0512		7/15/2010	7588	MW	341	472								0
LF0512		7/15/2010	7589	MW	380	54								0
LF0512		7/15/2010	7590	MW	370	558								0
LF0512		7/15/2010	7591	LSU	379	650		FIN RAY		PIT	965000000279811	TAIL PUNCH		0
LF0512		7/15/2010	7592	MW	300	338								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0512	7/15/2010	7593	LSU	426	906		FIN RAY		PIT	96500000279297	TAIL PUNCH		0
	LF0512	7/15/2010	7594	MW	390	664				PIT	965000000244250	ADIPOSE CLIP		2
	LF0512	7/15/2010	7595	MW	220	94								0
	LF0512	7/15/2010	7596	MW	194									0
	LF0512	7/15/2010	7597	LSU	416	866		FIN RAY		PIT	965000000279746	TAIL PUNCH		0
	LF0512	7/15/2010	7598	MW	325	386								0
	LF0512	7/15/2010	7599	MW	192	94								0
	LF0512	7/15/2010	7600	MW	352	514				PIT	965000000245577	ADIPOSE CLIP		2
	LF0512	7/15/2010	7601	LSU	331	422		FIN RAY		PIT	965000000085445	TAIL PUNCH		0
	LF0512	7/15/2010	7602	MW	338	424								0
	LF0512	7/15/2010	7603	MW	300	330								0
	LF0512	7/15/2010	7604	MW	344	382								0
	LF0512	7/15/2010	7605	LSU	375	652		FIN RAY		PIT	965000000280378	TAIL PUNCH		0
	LF0512	7/15/2010	7606	MW	260	208								0
	LF0512	7/15/2010	7607	MW	296	320				PIT	965000000067354	ADIPOSE CLIP		2
	LF0512	7/15/2010	7608	MW	334	400								0
	LF0512	7/15/2010	7609	MW	235	154								0
	LF0512	7/15/2010	7610	MW	275	236								0
	LF0512	7/15/2010	7611	MW	144	36								0
	LF0512	7/15/2010	7612	MW	211	104								0
	LF0512	7/15/2010	7613	LSU	389			FIN RAY		PIT	965000000279138	TAIL PUNCH		0
	LF0512	7/15/2010	7614	LSU	388	718		FIN RAY		PIT	965000000279611	TAIL PUNCH		0
	LF0512	7/15/2010	7615	MW	375	596				PIT	965000000070368	ADIPOSE CLIP		2
	LF0512	7/15/2010	7616	MW	333	446								0
	LF0512	7/15/2010	7617	MW	261	216								0
	LF0512	7/15/2010	7618	MW	121	20								0
	LF0512	7/15/2010	7619	LSU	242	168		FIN RAY						0
	LF0512	7/15/2010	7620	MW	372	532								0
	LF0512	7/15/2010	7621	MW	268	228								0
	LF0512	7/15/2010	7622	MW	240	186								0
	LF0512	7/15/2010	7623	MW	249	174								0
	LF0512	7/15/2010	7624	MW	270	270								0
	LF0512	7/15/2010	7625	MW	267	238								0
	LF0512	7/15/2010	7626	MW	265	232								0
	LF0512	7/15/2010	7627	MW	194	84								0
	LF0512	7/15/2010	7628	MW	156	46								0
	LF0512	7/15/2010	7629	MW	199	82								0
	LF0512	7/15/2010	7630	MW	344	400								0
	LF0512	7/15/2010	7631	MW	291	284								0
	LF0512	7/15/2010	7632	MW	203	98								0
	LF0512	7/15/2010	7633	MW	299	348				PIT	965000000248289	ADIPOSE CLIP		2
	LF0512	7/15/2010	7634	MW	248	170								0
	LF0512	7/15/2010	7635	RB	396	464		SCALES		PIT	965000000076789	ADIPOSE CLIP		0
	LF0512	9/17/2010	25386	BT	726	4020		FIN RAY	6	PIT	965000000010368	ADIPOSE		0
	LF0512	9/17/2010	25387	MW	228	128		SCALES						0
	LF0512	9/17/2010	25388	MW	306	344		SCALES		PIT	965000000084812	ADIPOSE		0
	LF0512	9/17/2010	25389	MW	328	522		SCALES		PIT	0A00727621	ADIPOSE		2
	LF0512	9/17/2010	25390	MW	321	372		SCALES		PIT	965000000109747	ADIPOSE		0
	LF0512	9/17/2010	25391	MW	274	268		SCALES		PIT	965000000084924	ADIPOSE		0
	LF0512	9/17/2010	25392	MW	172	54		SCALES						0
	LF0512	9/17/2010	25393	MW	347	514		SCALES		PIT	965000000246850	ADIPOSE		2
	LF0512	9/17/2010	25394	MW	334	442		SCALES		PIT	965000000005177	ADIPOSE		0
	LF0512	9/17/2010	25395	MW	258	232		SCALES		PIT	965000000066520	ADIPOSE		0
	LF0512	9/17/2010	25396	MW	266	254		SCALES		PIT	965000000093379	ADIPOSE		0
	LF0512	9/17/2010	25397	MW	289	274		SCALES		PIT	965000000087287	ADIPOSE		0
	LF0512	9/17/2010	25398	MW	318	390		SCALES		PIT	965000000246363	ADIPOSE		2
	LF0512	9/17/2010	25399	MW	219	130		SCALES						0
	LF0512	9/17/2010	25400	MW	383	600		SCALES		PIT	965000000081596	ADIPOSE		0
	LF0512	9/17/2010	25401	MW	324	360		SCALES		PIT	965000000093875	ADIPOSE		0
	LF0512	9/17/2010	25402	MW	317	376		SCALES		PIT	965000000088398	ADIPOSE		0
	LF0512	9/17/2010	25403	MW	223	134		SCALES						0
	LF0512	9/17/2010	25404	MW	255	202		SCALES		PIT	965000000112468	ADIPOSE		0
	LF0512	9/17/2010	25405	MW	328	434		SCALES		PIT	965000000084578	ADIPOSE		0
	LF0512	9/17/2010	25406	MW	176	66		SCALES						0
	LF0512	9/17/2010	25407	MW	173	66		SCALES						0
	LF0512	9/17/2010	25408	MW	350	536		SCALES		PIT	965000000085273	ADIPOSE		0
	LF0512	9/17/2010	25409	MW	266	228		SCALES		PIT	965000000083614	ADIPOSE		0
	LF0512	9/17/2010	25410	MW	364	556		SCALES		PIT	965000000079172	ADIPOSE		2
	LF0512	9/17/2010	25411	MW	332	432		SCALES		PIT	965000000092855	ADIPOSE		0
	LF0512	9/17/2010	25412	MW	354	488		SCALES		PIT	965000000108638	ADIPOSE		0
	LF0512	9/17/2010	25413	MW	254	198		SCALES		PIT	965000000084705	ADIPOSE		0
	LF0512	9/17/2010	25414	MW	300	342		SCALES		PIT	965000000093869	ADIPOSE	IM	0
	LF0512	9/17/2010	25415	MW	261	194		SCALES		PIT	965000000089770	ADIPOSE		0
	LF0512	9/17/2010	25416	MW	162	56		SCALES						0
	LF0512	9/17/2010	25417	MW	179	68		SCALES						0
	LF0512	9/17/2010	25418	MW	283	260		SCALES		PIT	965000000112901	ADIPOSE		0
	LF0512	9/17/2010	25419	MW	367	556		SCALES		PIT	965000000245390	ADIPOSE		2
	LF0512	9/17/2010	25420	MW	388	716		SCALES		PIT	965000000068762	ADIPOSE		0
	LF0512	9/17/2010	25421	MW	300	350		SCALES		PIT	965000000281590	ADIPOSE		0
	LF0512	9/17/2010	25422	MW	270	226		SCALES		PIT	965000000281056	ADIPOSE		0
	LF0512	9/17/2010	25423	MW	253	186		SCALES		PIT	965000000070341	ADIPOSE		0
	LF0512	9/17/2010	25424	MW	307	294		SCALES		PIT	965000000087539	ADIPOSE		0
	LF0512	9/17/2010	25425	MW	378	632		SCALES		PIT	965000000080389	ADIPOSE		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0512		9/17/2010	25426	MW	422	888		SCALES		PIT	96500000110643	ADIPOSE		0
LF0512		9/17/2010	25427	MW	356	606		SCALES		PIT	965000000091592	ADIPOSE		0
LF0512		9/17/2010	25428	MW	337	460		SCALES		PIT	965000000078944	ADIPOSE		0
LF0512		9/17/2010	25429	MW	295	334		SCALES		PIT	965000000069976	ADIPOSE		0
LF0512		9/17/2010	25430	MW	273	220		SCALES		PIT	965000000091061	ADIPOSE		0
LF0512		9/17/2010	25431	MW	330	416		SCALES		PIT	965000000112352	ADIPOSE		0
LF0512		9/17/2010	25432	MW	314	354		SCALES		PIT	965000000090048	ADIPOSE		0
LF0512		9/17/2010	25433	MW	276	288		SCALES		PIT	965000000083762	ADIPOSE		0
LF0512		9/17/2010	25434	MW	282	232		SCALES		PIT	965000000083891	ADIPOSE		0
LF0512		9/17/2010	25435	MW	329	436		SCALES		PIT	965000000093648	ADIPOSE		0
LF0512		9/17/2010	25436	MW	273	270		SCALES		PIT	965000000083665	ADIPOSE		0
LF0512		9/17/2010	25437	MW	287	308		SCALES		PIT	965000000086207	ADIPOSE		0
LF0512		9/17/2010	25438	MW	300	378		SCALES		PIT	965000000068951	ADIPOSE		0
LF0512		9/17/2010	25439	MW	335	466		SCALES		PIT	965000000113207	ADIPOSE		0
LF0512		9/17/2010	25440	MW	347	448	6	SCALES/O						9
LF0512		9/17/2010	25441	GR	241	176	1	SCALES/O						9
LF0513		6/3/2010	3153	MW	352	620				PIT	965000000244717	ADIPOSE CLIP		2
LF0513		6/3/2010	3154	LSU	429	1082							LL	0
LF0513		6/3/2010	3155	MW	442	1076				FLOY	14067	ADIPOSE CLIP		2
LF0513		6/3/2010	3156	MW	333	468				PIT	0A00752168	ADIPOSE CLIP		2
LF0513		6/3/2010	3157	MW	329	430								0
LF0513		6/3/2010	3158	MW	432	794				PIT	965000000077658	ADIPOSE CLIP		2
LF0513		6/3/2010	3159	MW	337	448								0
LF0513		6/3/2010	3160	CSU	390	840				PIT	965000000085935	TAIL PUNCH		0
LF0513		6/3/2010	3161	LSU	430	1120				PIT	965000000085568	TAIL PUNCH	TH	0
LF0513		6/3/2010	3162	LSU	315	386				PIT	965000000075635	TAIL PUNCH		0
LF0513		6/3/2010	3163	MW	313	402								0
LF0513		6/3/2010	3164	MW	314	422								0
LF0513		6/3/2010	3165	MW	193	84								0
LF0513		6/3/2010	3166	CSU	464	1330				PIT	965000000093798	TAIL PUNCH		0
LF0513		6/3/2010	3167	WSC	405	1002	8			PIT	965000000093555	TAIL PUNCH		0
LF0513		6/3/2010	3168	MW	363	536								0
LF0513		6/3/2010	3169	MW	282	238								0
LF0513		6/3/2010	3170	MW	244	182								0
LF0513		6/3/2010	3171	MW	260	222								0
LF0513		7/15/2010	7820	MW	466	1106								0
LF0513		7/15/2010	7821	MW	361	600				PIT	965000000009857	ADIPOSE CLIP		2
LF0513		7/15/2010	7822	MW	312	344				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7823	MW	416	776				PIT	965000000247212	ADIPOSE CLIP		2
LF0513		7/15/2010	7824	MW	266	230								0
LF0513		7/15/2010	7825	MW	437	946								0
LF0513		7/15/2010	7826	MW	434	862				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7827	MW	358	556				PIT	965000000005530	ADIPOSE CLIP		2
LF0513		7/15/2010	7828	MW	415	820								0
LF0513		7/15/2010	7829	MW	323	416								0
LF0513		7/15/2010	7830	MW	261	196								0
LF0513		7/15/2010	7831	MW	314	404								0
LF0513		7/15/2010	7832	MW	425	834								0
LF0513		7/15/2010	7833	MW	343	530				PIT	965000000092408	ADIPOSE CLIP		2
LF0513		7/15/2010	7834	MW	397	600				PIT	965000000078554	ADIPOSE CLIP		2
LF0513		7/15/2010	7835	MW	343	474								0
LF0513		7/15/2010	7836	MW	363	578								0
LF0513		7/15/2010	7837	MW	410	688								0
LF0513		7/15/2010	7838	MW	247	186								0
LF0513		7/15/2010	7839	MW	325	396								0
LF0513		7/15/2010	7840	MW	283	270								0
LF0513		7/15/2010	7841	MW	300	336								0
LF0513		7/15/2010	7842	MW	404	784								0
LF0513		7/15/2010	7843	MW	414	718								0
LF0513		7/15/2010	7844	MW	369	634				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7845	MW	347	540				PIT	965000000247450	ADIPOSE CLIP		2
LF0513		7/15/2010	7846	MW	334	420								0
LF0513		7/15/2010	7847	MW	271	230								0
LF0513		7/15/2010	7848	MW	359	596				FLOY	16353	ADIPOSE CLIP		2
LF0513		7/15/2010	7849	MW	245	142								0
LF0513		7/15/2010	7850	MW	319	386				PIT	965000000248094	ADIPOSE CLIP		2
LF0513		7/15/2010	7851	MW	261	210								0
LF0513		7/15/2010	7852	MW	372	574				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7853	MW	383	674				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7854	MW	350	478								0
LF0513		7/15/2010	7855	MW	242	164								0
LF0513		7/15/2010	7856	MW	385	668								0
LF0513		7/15/2010	7857	MW	334	450								0
LF0513		7/15/2010	7858	MW	339	450								0
LF0513		7/15/2010	7859	MW	337	432								0
LF0513		7/15/2010	7860	MW	388	794				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7861	MW	143	36								0
LF0513		7/15/2010	7862	MW	377	658				PIT	965000000238403	ADIPOSE CLIP IM		2
LF0513		7/15/2010	7863	LSU	376	694		FIN RAY	7	PIT	965000000279266	TAIL PUNCH		0
LF0513		7/15/2010	7864	LSU	451	1086		FIN RAY	11	PIT	965000000279674	TAIL PUNCH		0
LF0513		7/15/2010	7865	MW	371	636								0
LF0513		7/15/2010	7866	MW	136	30								0
LF0513		7/15/2010	7867	LSU	375	770		FIN RAY		PIT	965000000277937	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0513		7/15/2010	7868	CSU	568	1888		FIN RAY	18	PIT	96500000278873	TAIL PUNCH		0
LF0513		7/15/2010	7869	LSU	353	524		FIN RAY	6	PIT	965000000087479	TAIL PUNCH		2
LF0513		7/15/2010	7870	LSU	428	1082		FIN RAY	10	PIT	965000000280100	TAIL PUNCH		0
LF0513		7/15/2010	7871	LSU	316	408		FIN RAY		PIT	965000000277972	TAIL PUNCH		0
LF0513		7/15/2010	7872	LSU	387	742		FIN RAY		PIT	965000000280655	TAIL PUNCH		0
LF0513		7/15/2010	7873	LSU	340	520		FIN RAY		PIT	965000000279228	TAIL PUNCH		0
LF0513		7/15/2010	7874	LSU	374	702		FIN RAY		PIT	965000000277958	TAIL PUNCH		0
LF0513		7/15/2010	7875	LSU	367	608		FIN RAY	6	PIT	965000000279211	TAIL PUNCH		0
LF0513		7/15/2010	7876	LSU	394	772		FIN RAY		PIT	965000000280507	TAIL PUNCH		0
LF0513		7/15/2010	7877	LSU	399	776		FIN RAY	11	PIT	965000000278730	TAIL PUNCH		0
LF0513		7/15/2010	7878	LSU	415	946		FIN RAY	9	PIT	965000000279328	TAIL PUNCH		0
LF0513		7/15/2010	7879	LSU	420	1012		FIN RAY		PIT	965000000279691	TAIL PUNCH		0
LF0513		7/15/2010	7880	LSU	352	512		FIN RAY		PIT	965000000278134	TAIL PUNCH		0
LF0513		7/15/2010	7881	MW	311	362								0
LF0513		7/15/2010	7882	MW	379	610				PIT		ADIPOSE CLIP		2
LF0513		7/15/2010	7883	MW	249	186								0
LF0513		7/15/2010	7884	MW	270	244								0
LF0513		7/15/2010	7885	MW	264	218								0
LF0513		7/15/2010	7886	MW	189	80								0
LF0513		7/15/2010	7887	MW	151	40								0
LF0513		7/15/2010	7888	MW	176	66								0
LF0513		7/15/2010	7889	MW	159	40								0
LF0513		7/15/2010	7890	MW	194	84								0
LF0513		7/15/2010	7891	MW	141	26								0
LF0513		7/15/2010	7892	MW	148	28								0
LF0513		7/15/2010	7893	MW	259	220								0
LF0513		7/15/2010	7894	MW	137	22								0
LF0513		9/17/2010	25546	MW	264	206		SCALES		PIT	965000000113543	ADIPOSE		0
LF0513		9/17/2010	25547	MW	272	254		SCALES		PIT	965000000070946	ADIPOSE		0
LF0513		9/17/2010	25548	MW	268	226		SCALES		PIT	965000000081823	ADIPOSE		0
LF0513		9/17/2010	25549	MW	341	468		SCALES		PIT	965000000111058	ADIPOSE		0
LF0513		9/17/2010	25550	MW	325	426		SCALES		PIT	965000000091829	ADIPOSE		0
LF0513		9/17/2010	25551	MW	306	328		SCALES		PIT	965000000091210	ADIPOSE		0
LF0513		9/17/2010	25552	MW	225	142		SCALES						0
LF0513		9/17/2010	25553	MW	228		7	SCALES/O						9
LF0513		9/17/2010	25554	MW	244	144		SCALES						0
LF0513		9/17/2010	25555	MW	326	472		SCALES		PIT	965000000113444	ADIPOSE		0
LF0513		9/17/2010	25556	MW	314	404		SCALES		PIT	965000000109506	ADIPOSE		0
LF0513		9/17/2010	25557	MW	356	508		SCALES		PIT	965000000083660	ADIPOSE		0
LF0513		9/17/2010	25558	MW	299	306		SCALES		PIT	965000000112240	ADIPOSE		0
LF0513		9/17/2010	25559	MW	309	362		SCALES		PIT	965000000085153	ADIPOSE		0
LF0513		9/17/2010	25560	MW	322	386		SCALES		PIT	965000000092299	ADIPOSE		0
LF0513		9/17/2010	25561	MW	280	248		SCALES		PIT	965000000086103	ADIPOSE		2
LF0514		6/3/2010	3172	MW	314	338								0
LF0514		6/3/2010	3173	MW	354	516								0
LF0514		6/3/2010	3174	MW	378	658								0
LF0514		6/3/2010	3175	MW	406	822								0
LF0514		6/3/2010	3176	MW	292	260								0
LF0514		6/3/2010	3177	LSU	297	342				PIT	965000000092663	TAIL PUNCH	EL	0
LF0514		6/3/2010	3178	WSC	398	882				PIT	965000000089295	TAIL PUNCH		0
LF0514		6/3/2010	3179	MW	192	70								0
LF0514		6/3/2010	3180	WSC	359	714				PIT	965000000086184	TAIL PUNCH		0
LF0514		6/3/2010	3181	BB	468	590				PIT	965000000089184	TAIL PUNCH		0
LF0514		6/3/2010	3182	BT	523	1428		FIN RAY	5	PIT	965000000092250	ADIPOSE CLIP		0
LF0514		6/3/2010	3183	LSU	350	610				PIT	965000000083649	TAIL PUNCH		0
LF0514		6/3/2010	3184	MW	315	344								0
LF0514		7/15/2010	7895	LSU	422	994		FIN RAY		PIT	965000000278973	TAIL PUNCH		0
LF0514		7/15/2010	7896	LSU	465	1214		FIN RAY		PIT	965000000280022	TAIL PUNCH		0
LF0514		7/15/2010	7897	LSU	390	786		FIN RAY		PIT	965000000108440	TAIL PUNCH		0
LF0514		7/15/2010	7898	MW	421	756								0
LF0514		7/15/2010	7899	MW	398	606								0
LF0514		7/15/2010	7900	MW	425	912								0
LF0514		7/15/2010	7901	LSU	429	1068		FIN RAY		PIT	965000000278584	TAIL PUNCH		0
LF0514		7/15/2010	7902	WSC	366	688		FIN RAY		PIT	965000000280819	TAIL PUNCH		0
LF0514		7/15/2010	7903	LSU	397	838		FIN RAY		PIT	965000000278646	TAIL PUNCH		0
LF0514		7/15/2010	7904	MW	390	644				PIT		ADIPOSE CLIP		2
LF0514		7/15/2010	7905	MW	422	848								0
LF0514		7/15/2010	7906	WSC	357	712		FIN RAY		PIT	965000000278301	TAIL PUNCH		0
LF0514		7/15/2010	7907	LSU	384	780		FIN RAY		PIT	965000000077861	TAIL PUNCH		0
LF0514		7/15/2010	7908	MW	347	488				PIT	965000000092895	ADIPOSE CLIP CL		2
LF0514		7/15/2010	7909	LSU	372	698		FIN RAY		PIT	965000000278867	TAIL PUNCH		0
LF0514		7/15/2010	7910	MW	413	832								0
LF0514		7/15/2010	7911	LSU	272			FIN RAY						0
LF0514		7/15/2010	7912	LSU	366	566		FIN RAY		PIT	965000000278603	TAIL PUNCH		0
LF0514		7/15/2010	7913	LSU	395	816		FIN RAY		PIT	965000000279690	TAIL PUNCH		0
LF0514		7/15/2010	7914	LSU	344	524		FIN RAY		PIT	965000000078135	TAIL PUNCH		0
LF0514		7/15/2010	7915	LSU	412	872		FIN RAY		PIT	965000000279345	TAIL PUNCH	LL	0
LF0514		7/15/2010	7916	LSU	422	1018		FIN RAY		PIT	965000000278661	TAIL PUNCH		0
LF0514		7/15/2010	7917	LSU	453	1176		FIN RAY		PIT	965000000075961	TAIL PUNCH		0
LF0514		7/15/2010	7918	LSU	351	666		FIN RAY		PIT	965000000088314	TAIL PUNCH		0
LF0514		7/15/2010	7919	LSU	395	878		FIN RAY		PIT	965000000084840	TAIL PUNCH		0
LF0514		7/15/2010	7920	LSU	389	784		FIN RAY	7	PIT	965000000279369	TAIL PUNCH		0
LF0514		7/15/2010	7921	LSU	344	564		FIN RAY		PIT	965000000278915	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0514		7/15/2010	7922	MW	375	594								0
LF0514		7/15/2010	7923	MW	292	310								0
LF0514		7/15/2010	7924	MW	328	446								0
LF0514		7/15/2010	7925	MW	145	30								0
LF0514		7/15/2010	7926	MW	356	424								0
LF0514		7/15/2010	7927	MW	285	282								0
LF0514		7/15/2010	7928	MW	265	236								0
LF0514		7/15/2010	7929	MW	300	304								0
LF0514		7/15/2010	7930	MW	270	240								0
LF0514		7/15/2010	7931	MW	242	158								0
LF0514		7/15/2010	7932	MW	275	238								0
LF0514		7/15/2010	7933	MW	262	202								0
LF0514		7/15/2010	7934	MW	214	118								0
LF0514		7/15/2010	7935	MW	155	40								0
LF0514		7/15/2010	7936	MW	134	26								0
LF0514		9/17/2010	25562	MW	340	454		SCALES		PIT	965000000281935	ADIPOSE		0
LF0514		9/17/2010	25563	MW	278	262		SCALES		PIT	965000000282369	ADIPOSE		0
LF0514		9/17/2010	25564	MW	325	370		SCALES		PIT	965000000281035	ADIPOSE		0
LF0514		9/17/2010	25565	MW	312	376		SCALES		PIT	965000000282248	ADIPOSE		0
LF0514		9/17/2010	25566	MW	257	184		SCALES		PIT	965000000282082	ADIPOSE		0
LF0514		9/17/2010	25567	MW	277	238		SCALES		PIT	965000000282638	ADIPOSE		0
LF0514		9/17/2010	25568	MW	375	608		SCALES		PIT	965000000281498	ADIPOSE		0
LF0514		9/17/2010	25569	MW	343	478		SCALES		PIT	965000000248113	ADIPOSE		2
LF0515		6/3/2010	3065	CSU	375	676							IM	0
LF0515		6/3/2010	3066	LSU	442	1326				PIT	965000000088296	TAIL PUNCH		0
LF0515		6/3/2010	3067	MW	404	818								0
LF0515		6/3/2010	3068	MW	308	344								0
LF0515		6/3/2010	3069	MW	359	500								0
LF0515		6/3/2010	3070	WSC	396	846				PIT	965000000086193	TAIL PUNCH		0
LF0515		6/3/2010	3071	MW	411	680								0
LF0515		6/3/2010	3072	MW	333	406				PIT	965000000245889	ADIPOSE CLIP		2
LF0515		6/3/2010	3073	MW	285	284								0
LF0515		6/3/2010	3074	MW	182	66								0
LF0515		6/3/2010	3075	MW	403	788				PIT	965000000238267	ADIPOSE CLIP		2
LF0515		6/3/2010	3076	MW	336	440								0
LF0515		6/3/2010	3077	MW	343	456								0
LF0515		6/3/2010	3078	MW	457	1000				PIT	965000000069977	ADIPOSE CLIP		2
LF0515		6/3/2010	3079	MW	420	760								0
LF0515		6/3/2010	3080	MW	350	498								0
LF0515		6/3/2010	3081	MW	329	428				PIT	965000000067067	ADIPOSE CLIP		2
LF0515		6/3/2010	3082	MW	361	520								0
LF0515		6/3/2010	3083	MW	258	196								0
LF0515		6/3/2010	3084	MW	225	138								0
LF0515		6/3/2010	3085	GR	244	162		SCALES	2					0
LF0515		6/3/2010	3086	MW	443	934								0
LF0515		6/3/2010	3087	MW	387	650				PIT	4D00025909	ADIPOSE CLIP		2
LF0515		6/3/2010	3088	MW	377	586								0
LF0515		6/3/2010	3089	MW	354	436								0
LF0515		6/3/2010	3090	MW	338	466								0
LF0515		6/3/2010	3091	MW	269	264								0
LF0515		6/3/2010	3092	MW	405	696								0
LF0515		6/3/2010	3093	MW	326	404								0
LF0515		6/3/2010	3094	MW	403	786								0
LF0515		6/3/2010	3095	MW	320	420								0
LF0515		6/3/2010	3096	MW	183	66								0
LF0515		6/3/2010	3097	MW	395	658								0
LF0515		6/3/2010	3098	MW	275	224								0
LF0515		6/3/2010	3099	MW	258	210								0
LF0515		6/3/2010	3100	MW	317	374				PIT	965000000087721	ADIPOSE CLIP		2
LF0515		6/3/2010	3101	MW	288	320								0
LF0515		6/3/2010	3102	MW	375	664								0
LF0515		6/3/2010	3103	MW	311	346								0
LF0515		6/3/2010	3104	GR	262	206		SCALES	2	PIT	965000000077203	ADIPOSE CLIP		0
LF0515		6/3/2010	3105	MW	353	542							IM	0
LF0515		6/3/2010	3106	MW	380	550								0
LF0515		6/3/2010	3107	MW	249	178								0
LF0515		6/3/2010	3108	MW	374	512								0
LF0515		6/3/2010	3109	NSC	400	820				PIT	965000000076518	TAIL PUNCH		0
LF0515		6/3/2010	3110	LSU	350	522				PIT	965000000087054	TAIL PUNCH		0
LF0515		6/3/2010	3111	MW	303	320								0
LF0515		6/3/2010	3112	MW	332	390								0
LF0515		6/3/2010	3113	MW	281	254								0
LF0515		6/3/2010	3114	MW	315	372								0
LF0515		6/3/2010	3115	MW	346	424								0
LF0515		6/3/2010	3116	MW	227	124								0
LF0515		6/3/2010	3117	MW	330	360								0
LF0515		6/3/2010	3118	MW	258	174								0
LF0515		6/3/2010	3119	MW	341	474								0
LF0515		6/3/2010	3120	MW	240	138								0
LF0515		6/3/2010	3121	MW	238	162								0
LF0515		6/3/2010	3122	MW	190	74								0
LF0515		6/3/2010	3123	MW	270	226								0
LF0515		6/3/2010	3124	MW	176	54								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0515		6/3/2010	3125	MW	294	374								0
LF0515		6/3/2010	3126	MW	292	328								0
LF0515		6/3/2010	3127	MW	347	464				PIT	96500000090983	ADIPOSE CLIP		2
LF0515		6/3/2010	3128	MW	265	216								0
LF0515		6/3/2010	3129	MW	243	162								0
LF0515		6/3/2010	3130	MW	255	182								0
LF0515		6/3/2010	3131	MW	288	282								0
LF0515		6/3/2010	3132	MW	304	322								0
LF0515		6/3/2010	3133	CSU	365	608				PIT	965000000077353	TAIL PUNCH		0
LF0515		6/3/2010	3134	MW	356	478				PIT	965000000085775	ADIPOSE CLIP		2
LF0515		6/3/2010	3135	MW	301	246								0
LF0515		6/3/2010	3136	MW	345	484								0
LF0515		6/3/2010	3137	MW	275	252								0
LF0515		6/3/2010	3138	MW	335	420								0
LF0515		6/3/2010	3139	MW	273	248								0
LF0515		6/3/2010	3140	MW	180	68								0
LF0515		6/3/2010	3141	MW	300	300								0
LF0515		6/3/2010	3142	MW	307	356				PIT	965000000084504	ADIPOSE CLIP		2
LF0515		6/3/2010	3143	MW	272	230								0
LF0515		6/3/2010	3144	MW	265	254								0
LF0515		6/3/2010	3145	MW	333	426								0
LF0515		6/3/2010	3146	MW	277	240								0
LF0515		6/3/2010	3147	MW	187	74								0
LF0515		6/3/2010	3148	MW	167	60								0
LF0515		6/3/2010	3149	MW	248	196								0
LF0515		6/3/2010	3150	MW	342	452								0
LF0515		6/3/2010	3151	MW	323	396								0
LF0515		6/3/2010	3152	MW	255	214								0
LF0515		7/15/2010	7750	MW	281	382								0
LF0515		7/15/2010	7751	MW	434	766								0
LF0515		7/15/2010	7752	MW	363	574								0
LF0515		7/15/2010	7753	LSU	392	798		FIN RAY		PIT	965000000279760	TAIL PUNCH		0
LF0515		7/15/2010	7754	MW	389	592								0
LF0515		7/15/2010	7755	WSC	359	650		FIN RAY		PIT	965000000277953	TAIL PUNCH		0
LF0515		7/15/2010	7756	MW	385	644								0
LF0515		7/15/2010	7757	MW	410	696								0
LF0515		7/15/2010	7758	MW	335	442								0
LF0515		7/15/2010	7759	MW	314	378								0
LF0515		7/15/2010	7760	MW	402	464								0
LF0515		7/15/2010	7761	MW	320	352				PIT	965000000088553	ADIPOSE CLIP		2
LF0515		7/15/2010	7762	LSU	448	1130		FIN RAY		PIT	965000000279600	TAIL PUNCH		0
LF0515		7/15/2010	7763	MW	302	366								0
LF0515		7/15/2010	7764	MW	302	338				PIT	965000000084048	ADIPOSE CLIP		2
LF0515		7/15/2010	7765	MW	298	288								0
LF0515		7/15/2010	7766	LSU	446	1090		FIN RAY		PIT	965000000280439	TAIL PUNCH		0
LF0515		7/15/2010	7767	LSU	409	934		FIN RAY		PIT	965000000280033	TAIL PUNCH		0
LF0515		7/15/2010	7768	MW	245	245								0
LF0515		7/15/2010	7769	MW	363	383								0
LF0515		7/15/2010	7770	MW	465	1236								0
LF0515		7/15/2010	7771	MW	267	232								0
LF0515		7/15/2010	7772	MW	328	388								0
LF0515		7/15/2010	7773	MW	209	120								0
LF0515		7/15/2010	7774	MW	204	100								0
LF0515		7/15/2010	7775	MW	200	92							EL	0
LF0515		7/15/2010	7776	MW	136	30								0
LF0515		7/15/2010	7777	LSU	214	116		SCALES						0
LF0515		7/15/2010	7778	MW	275	270								0
LF0515		7/15/2010	7779	MW	275	216								0
LF0515		7/15/2010	7780	MW	314	376								0
LF0515		7/15/2010	7781	MW	377	630								0
LF0515		7/15/2010	7782	MW	294	328								0
LF0515		7/15/2010	7783	LSU	410	848		FIN RAY		PIT	965000000279193	TAIL PUNCH		0
LF0515		7/15/2010	7784	LSU	315	202		FIN RAY		PIT	965000000278738	TAIL PUNCH		0
LF0515		7/15/2010	7785	LSU	247	202		FIN RAY						0
LF0515		7/15/2010	7786	MW	344	478				PIT		ADIPOSE CLIP		2
LF0515		7/15/2010	7787	MW	309	382								0
LF0515		7/15/2010	7788	MW	375	626								0
LF0515		7/15/2010	7789	MW	324	394				PIT	965000000069618	ADIPOSE CLIP		2
LF0515		7/15/2010	7790	MW	267	220								0
LF0515		7/15/2010	7791	LSU	284	278		FIN RAY		PIT	965000000279870	TAIL PUNCH		0
LF0515		7/15/2010	7792	MW	294	300								0
LF0515		7/15/2010	7793	MW	264	188								0
LF0515		7/15/2010	7794	MW	278	264								0
LF0515		7/15/2010	7795	MW	212	118								0
LF0515		7/15/2010	7796	MW	255	198								0
LF0515		7/15/2010	7797	MW	265	210								0
LF0515		7/15/2010	7798	MW	237	172								0
LF0515		7/15/2010	7799	MW	201	94								0
LF0515		7/15/2010	7800	MW	213	118								0
LF0515		7/15/2010	7801	LSU	357	582		FIN RAY		PIT	965000000280155	TAIL PUNCH		0
LF0515		7/15/2010	7802	MW	314	390								0
LF0515		7/15/2010	7803	MW	366	528								0
LF0515		7/15/2010	7804	LSU	276	290		FIN RAY	5	PIT	965000000278282	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0515	7/15/2010	7805	MW	234	154								0
	LF0515	7/15/2010	7806	MW	203	104								0
	LF0515	7/15/2010	7807	MW	275	258								0
	LF0515	7/15/2010	7808	MW	303	352				PIT	96500000238579	ADIPOSE CLIP		2
	LF0515	7/15/2010	7809	MW	324	390								0
	LF0515	7/15/2010	7810	MW	303	346								0
	LF0515	7/15/2010	7811	MW	260	230								0
	LF0515	7/15/2010	7812	MW	254	216								0
	LF0515	7/15/2010	7813	MW	144	40								0
	LF0515	7/15/2010	7814	BT	510	50							CH	0
	LF0515	7/15/2010	7815	LSU	411	888		FIN RAY	12	PIT	96500000279295	TAIL PUNCH		0
	LF0515	7/15/2010	7816	MW	350	450								0
	LF0515	7/15/2010	7817	MW	190	82								0
	LF0515	7/15/2010	7818	MW	270	226								0
	LF0515	7/15/2010	7819	MW	274	252								0
	LF0515	9/17/2010	25508	LSU	432	1172								0
	LF0515	9/17/2010	25509	MW	386	686		SCALES		PIT	965000000245248	ADIPOSE		2
	LF0515	9/17/2010	25510	MW	293	322		SCALES		PIT	965000000077402	ADIPOSE		0
	LF0515	9/17/2010	25511	MW	178	60		SCALES						0
	LF0515	9/17/2010	25512	MW	253	162		SCALES		PIT	965000000090888	ADIPOSE		0
	LF0515	9/17/2010	25513	MW	272	244		SCALES		PIT	965000000111680	ADIPOSE		0
	LF0515	9/17/2010	25514	MW	267	218		SCALES		PIT	965000000112107	ADIPOSE		0
	LF0515	9/17/2010	25515	MW	259	206		SCALES		PIT	965000000077535	ADIPOSE		0
	LF0515	9/17/2010	25516	MW	334	430		SCALES		PIT	9650000000281641	ADIPOSE		2
	LF0515	9/17/2010	25517	MW	302	354		SCALES		PIT	965000000085481	ADIPOSE		0
	LF0515	9/17/2010	25518	MW	363	520		SCALES		PIT	965000000086590	ADIPOSE		0
	LF0515	9/17/2010	25519	MW	302	342		SCALES		PIT	965000000090056	ADIPOSE		0
	LF0515	9/17/2010	25520	MW	311	323		SCALES		PIT	965000000085873	ADIPOSE		0
	LF0515	9/17/2010	25521	MW	365	610		SCALES		PIT	965000000092180	ADIPOSE		0
	LF0515	9/17/2010	25522	MW	386	626		SCALES		PIT	965000000079997	ADIPOSE		0
	LF0515	9/17/2010	25523	MW	325	472		SCALES		PIT	965000000088553	ADIPOSE		2
	LF0515	9/17/2010	25524	MW	241	162		SCALES						0
	LF0515	9/17/2010	25525	MW	224	132		SCALES						0
	LF0515	9/17/2010	25526	MW	182	64		SCALES						0
	LF0515	9/17/2010	25527	MW	181	64		SCALES						0
	LF0515	9/17/2010	25528	MW	404	766		SCALES		PIT	965000000090593	ADIPOSE		0
	LF0515	9/17/2010	25529	MW	347	528		SCALES		PIT	965000000078086	ADIPOSE		0
	LF0515	9/17/2010	25530	MW	265	224		SCALES		PIT	965000000110494	ADIPOSE		0
	LF0515	9/17/2010	25531	MW	355	470		SCALES		PIT	965000000091699	ADIPOSE		0
	LF0515	9/17/2010	25532	MW	157	42		SCALES						0
	LF0515	9/17/2010	25533	MW	231	144		SCALES						0
	LF0515	9/17/2010	25534	MW	276	244		SCALES		PIT	965000000086103	ADIPOSE		0
	LF0515	9/17/2010	25535	MW	268	232		SCALES		PIT	965000000109323	ADIPOSE		0
	LF0515	9/17/2010	25536	MW	293	342		SCALES		PIT	965000000084729	ADIPOSE		0
	LF0515	9/17/2010	25537	MW	318	430		SCALES		PIT	965000000089365	ADIPOSE		0
	LF0515	9/17/2010	25538	MW	290	294		SCALES		PIT	965000000089235	ADIPOSE		0
	LF0515	9/17/2010	25539	MW	291	284		SCALES		PIT	965000000087402	ADIPOSE		0
	LF0515	9/17/2010	25540	LSU	389	804								0
	LF0515	9/17/2010	25541	MW	273	266		SCALES		PIT	965000000110933	ADIPOSE		0
	LF0515	9/17/2010	25542	MW	283	240		SCALES		PIT	965000000111745	ADIPOSE		0
	LF0515	9/17/2010	25543	MW	159	42		SCALES						0
	LF0515	9/17/2010	25544	MW	280	276		SCALES		PIT	965000000089647	ADIPOSE		0
	LF0515	9/17/2010	25545	MW	327	382	7	SCALES/O						9
	LF05MOB01	6/2/2010	2630	WSC	390	830				PIT	965000000086539	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2631	CSU	518	1770				PIT	965000000076379	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2632	CSU	500	1666				PIT	965000000087093	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2633	CSU	387	746				PIT	965000000077333	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2634	CSU	462	1170				PIT	965000000087938	TAIL PUNCH	EL	0
	LF05MOB01	6/2/2010	2635	WSC	330	480				PIT	965000000084627	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2636	WSC	402	960				PIT	965000000075847	TAIL PUNCH		0
	LF05MOB01	6/2/2010	2637	CSU	317	440								0
	LF05MOB01	7/14/2010	7243	NP	644	1950		FIN RAY	4	PIT	965000000279506	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7244	NP	722	2590		FIN RAY	5	PIT	965000000278373	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7245	NP	474	824		FIN RAY	3	PIT	965000000277942	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7246	WSC	422	1048		FIN RAY		PIT	965000000278591	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7247	WSC	297			FIN RAY		PIT	965000000278295	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7248	CSU	484	1358		FIN RAY	13	PIT	965000000279696	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7249	MW	272	256								0
	LF05MOB01	7/14/2010	7250	MW	324	410								0
	LF05MOB01	7/14/2010	7251	MW	288	283								0
	LF05MOB01	7/14/2010	7252	NP	455	1204		FIN RAY	3				CH	0
	LF05MOB01	7/14/2010	7253	NP	427	552		FIN RAY	3	PIT	965000000280038	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7254	WP	443	948		FIN RAY	7	PIT	965000000278782	TAIL PUNCH		0
	LF05MOB01	7/14/2010	7255	MW	383	626								0
	LF05MOB01	7/14/2010	7256	MW	299	286								0
	LF05MOB01	7/14/2010	7257	MW	434	954								0
	LF05MOB01	7/14/2010	7258	MW	293	304								0
	LF05MOB01	7/14/2010	7259	MW	320	396								0
	LF05MOB01	7/14/2010	7260	MW	252	220								0
	LF05MOB01	7/14/2010	7261	MW	397	644				PIT	965000000244295	ADIPOSE CLIP		2
	LF05MOB01	7/14/2010	7262	MW	341	442								0
	LF05MOB01	7/14/2010	7263	MW	277	266								0
	LF05MOB01	10/15/2010	22665	MW	438	1072	17			PIT	965000000280624	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code	
			LF05MOB010/15/2010	22666	MW	216	120							0	
			LF05MOB010/15/2010	22667	MW	481	1386	17		PIT	96500000280336	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22668	MW	362	594	17		PIT	96500000279055	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22669	MW	285	260			PIT	96500000078461	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22670	MW	228	146							0	
			LF05MOB010/15/2010	22671	MW	361	542	8		PIT	96500000280763	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22672	MW	305	404	17		PIT	96500000278734	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22673	MW	275	224			PIT	96500000279460	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22674	MW	331	408	17		PIT	96500000279625	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22675	MW	210	104							0	
			LF05MOB010/15/2010	22676	MW	218	106							0	
			LF05MOB010/15/2010	22677	MW	172	52							0	
			LF05MOB010/15/2010	22678	MW	304	306	8		PIT	96500000280627	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22679	MW	273	250	18		PIT	96500000279929	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22680	MW	322	414	17		PIT	96500000280785	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22681	MW	232	162							0	
			LF05MOB010/15/2010	22682	MW	305	386	17		PIT	96500000279894	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22683	MW	213	114							0	
			LF05MOB010/15/2010	22684	MW	343	440			PIT	96500000280519	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22685	MW	242	162							0	
			LF05MOB010/15/2010	22686	MW	350	430	7		PIT	96500000280905	ADIPOSE CLIP		2	
			LF05MOB010/15/2010	22687	MW	298	296	8		PIT	96500000279897	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22688	MW	326	400	8		PIT	96500000279509	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22689	MW	368	654	17		PIT	96500000279078	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22690	MW	182	64							0	
			LF05MOB010/15/2010	22691	MW	323	398	7		PIT	96500000278983	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22692	MW	222	136							0	
			LF05MOB010/15/2010	22693	MW	233	142							0	
			LF05MOB010/15/2010	22694	MW	258	186			PIT	96500000085462	ADIPOSE CLIP		0	
			LF05MOB010/15/2010	22695	BT	475	1258		FIN RAY	6	PIT	96500000279831	ADIPOSE CLIP	0	
			LF05SC054	6/3/2010	3232	NSC	410	908		PIT	96500000086058	TAIL PUNCH		0	
			LF05SC054	6/3/2010	3233	WSC	444	1120		PIT	96500000076508	TAIL PUNCH		0	
			LF05SC054	6/3/2010	3234	WP	507	1452	FIN RAY	11	PIT	96500000077051	TAIL PUNCH	0	
			LF05SC054	6/3/2010	3235	WSC	365	614		PIT	96500000076079	TAIL PUNCH		0	
			LF05SC054	6/3/2010	3236	WSC	331	474		PIT	96500000077473	TAIL PUNCH		0	
			LF05SC054	7/15/2010	7986	NP	950	5810	FIN RAY	7	PIT	96500000088859	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7987	NP	558	1524	FIN RAY	5	PIT	96500000093151	TAIL PUNCH	CH	0
			LF05SC054	7/15/2010	7988	WP	503	1398	FIN RAY	6	PIT	96500000279744	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7989	WP	444	964	FIN RAY	8	PIT	96500000278847	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7990	NP	659	2100	FIN RAY	4	PIT	96500000108735	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7991	NP	826	3510	FIN RAY	7	PIT	96500000279637	TAIL PUNCH	LH	0
			LF05SC054	7/15/2010	7992	NP	197	72	SCALES	2				0	
			LF05SC054	7/15/2010	7993	WSC	400	850	FIN RAY		PIT	96500000280084	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7994	WSC	207	118	SCALES					0	
			LF05SC054	7/15/2010	7995	NP	392	456	FIN RAY	2	PIT	96500000076765	TAIL PUNCH	0	
			LF05SC054	7/15/2010	7996	YP	106	16	SCALES					0	
			LF05SC054	7/15/2010	7997	YP	124	28	SCALES					0	
			LF05SC054	10/15/2010	22708	WSC	235	176						0	
			LF05SC054	10/15/2010	22709	NP	258	146	SCALES		PIT	96500000278270	TAIL PUNCH	0	
			LF05SC054	10/15/2010	22710	LW	262	182	SCALES	3	PIT	96500000280679	ADIPOSE CLIP	0	
			LF05SC054	10/15/2010	22711	NP	163	134	SCALES					0	
			LF05SC054	10/15/2010	22712	WSC	166	60						0	
			LF05SC054	10/15/2010	22713	WSC	263	252						0	
			LF05SC054	10/15/2010	22714	WSC	244	202						0	
			LF05SC054	10/15/2010	22715	NP	156	34	SCALES					0	
			LF05SC054	10/15/2010	22716	LW	424	898	SCALES	5	PIT	96500000278838	ADIPOSE CLIP	0	
			LF05SC054	10/15/2010	22717	WSC	155	48						0	
			LF05SC054	10/15/2010	22718	WSC	140	40						0	
			LF05SC054	10/15/2010	22719	NP	593	1548	FIN RAY		PIT	96500000085958	TAIL PUNCH	0	
			LF05SC060	6/2/2010	2944	WSC	490	1734		PIT	96500000075739	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2945	WSC	389	820		PIT	96500000108446	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2946	WSC	510	1608		PIT	96500000107743	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2947	WSC	344	580		PIT	96500000108309	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2948	WSC	312	414		PIT	96500000075154	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2949	WSC	412	990		PIT	96500000093559	TAIL PUNCH		0	
			LF05SC060	6/2/2010	2950	GE	385	644	SCALES	13	PIT	96500000088860	TAIL PUNCH	0	
			LF05SC060	6/2/2010	2951	NP	508	954	FIN RAY	5	PIT	96500000091136	TAIL PUNCH	0	
			LF05SC060	6/2/2010	2952	YP	101	14	SCALES					0	
			LF05SC060	6/2/2010	2953	YP	176	76	SCALES	4				0	
			LF05SC060	7/14/2010	7574	NP	200	58	SCALES	2				0	
			LF05SC060	7/14/2010	7575	WSC	386	722	FIN RAY		PIT	96500000279248	TAIL PUNCH	0	
			LF05SC060	7/14/2010	7576	WSC	428	1026	FIN RAY		PIT	96500000089064	TAIL PUNCH	0	
			LF05SC060	7/14/2010	7577	WSC	423	1056	FIN RAY		PIT	96500000085229	TAIL PUNCH	0	
			LF05SC060	7/14/2010	7578	YP	105	6	SCALES					0	
			LF05SC060	7/14/2010	7579	WSC	350	576	FIN RAY		PIT	96500000278192	TAIL PUNCH	0	
			LF05SC060	7/14/2010	7580	WSC	370	692	FIN RAY		PIT	96500000278283	TAIL PUNCH	0	
			LF05SC060	7/14/2010	7581	YP	107	14	SCALES					0	
			LF05SC060	7/14/2010	7582	YP	76		SCALES					0	
			LF05SC060	10/15/2010	22696	NP	816	3880	FIN RAY		PIT	96500000280668	TAIL PUNCH	0	
			LF05SC060	10/15/2010	22697	WSC	389	798		PIT	96500000278029	TAIL PUNCH		0	
			LF05SC060	10/15/2010	22698	LW	386	760	SCALES	6	PIT	96500000280303	ADIPOSE CLIP	0	
			LF05SC060	10/15/2010	22699	NP	152	26	SCALES					0	
			LF05SC060	10/15/2010	22700	LW	446	1273	SCALES	7	PIT	96500000279133	ADIPOSE CLIP	0	

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF05SC060	10/15/2010	22701	NP	130	8		SCALES						0
	LF05SC060	10/15/2010	22702	WSC	452	1302				PIT	96500000280777	TAIL PUNCH		0
	LF05SC060	10/15/2010	22703	WSC	460					PIT	96500000279469	TAIL PUNCH		0
	LF05SC060	10/15/2010	22704	NP	500	888		FIN RAY		PIT	96500000278023	TAIL PUNCH		0
	LF05SC060	10/15/2010	22705	NP	615	1700		FIN RAY		PIT	96500000279887	TAIL PUNCH		0
	LF05SC060	10/15/2010	22706	NP	155	22		SCALES						0
	LF05SC060	10/15/2010	22707	NP	140	22		SCALES						0
	SF0501	10/7/2010	20539	BT	268			FIN RAY	2					0
	SF0501	10/7/2010	20540	GR	128			SCALES						0
	SF0501	10/7/2010	20541	MW	189									0
	SF0501	10/7/2010	20542	MW	164									0
	SF0501	10/7/2010	20543	MW	165									0
	SF0501	10/7/2010	20544	MW	173									0
	SF0501	10/7/2010	20545	MW	98									0
	SF0501	10/7/2010	20546	MW	104									0
	SF0501	10/7/2010	20547	MW	78									0
	SF0501	10/7/2010	20548	MW	104									0
	SF0501	10/7/2010	20549	MW	96									0
	SF0501	10/7/2010	20550	MW	89									0
	SF0501	10/7/2010	20551	MW	89									0
	SF0501	10/7/2010	20552	RSC	65									0
	SF0501	10/7/2010	20553	RSC	84									0
	SF0501	10/7/2010	20554	RSC	53									0
	SF0501	10/7/2010	20555	STC	50									0
	SF0501	10/7/2010	20556	CCG	71									0
	SF0501	10/7/2010	20557	CCG	73									0
	SF0501	10/7/2010	20558	CCG	75									0
	SF0501	10/7/2010	20559	CCG	77									0
	SF0501	10/7/2010	20560	CCG	72									0
	SF0501	10/7/2010	20561	CCG	76									0
	SF0501	10/7/2010	20562	CCG	75									0
	SF0501	10/7/2010	20563	CCG	60									0
	SF0502	10/7/2010	20564	MW	103									0
	SF0502	10/7/2010	20565	MW	79									0
	SF0502	10/7/2010	20566	MW	81									0
	SF0502	10/7/2010	20567	MW	83									0
	SF0502	10/7/2010	20568	MW	184									0
	SF0502	10/7/2010	20569	MW	99									0
	SF0502	10/7/2010	20570	MW	83									0
	SF0502	10/7/2010	20571	MW	92									0
	SF0502	10/7/2010	20572	CCG	92									0
	SF0503	6/3/2010	10339	NSC	145									0
	SF0503	6/3/2010	10340	CSU	110									0
	SF0503	6/3/2010	10341	CCG	83									0
	SF0503	6/3/2010	10342	CCG	72									0
	SF0503	6/3/2010	10343	MW	134									0
	SF0503	6/3/2010	10344	MW	112									0
	SF0503	6/3/2010	10345	CSU	113									0
	SF0503	6/3/2010	10346	CCG	62									0
	SF0503	6/3/2010	10347	CCG	45									0
	SF0503	6/3/2010	10348	LNC	43									0
	SF0503	6/3/2010	10349	CCG	37									0
	SF0503	6/3/2010	10350	CCG	58									0
	SF0503	7/14/2010	12313	MW	59									0
	SF0503	7/14/2010	12314	MW	74									0
	SF0503	7/14/2010	12315	MW	65									0
	SF0503	7/14/2010	12316	MW	55									0
	SF0503	7/14/2010	12317	MW	68									0
	SF0503	7/14/2010	12318	MW	77									0
	SF0503	7/14/2010	12319	MW	65									0
	SF0503	7/14/2010	12320	GR	60									0
	SF0503	7/14/2010	12321	MW	142									0
	SF0503	7/14/2010	12322	MW	71									0
	SF0503	7/14/2010	12323	MW	74									0
	SF0503	7/14/2010	12324	MW	74									0
	SF0503	7/14/2010	12325	MW	76									0
	SF0503	7/14/2010	12326	MW	66									0
	SF0503	7/14/2010	12327	MW	55									0
	SF0503	7/14/2010	12328	MW	55									0
	SF0503	7/14/2010	12329	MW	64									0
	SF0503	7/14/2010	12330	MW	71									0
	SF0503	7/14/2010	12331	MW	64									0
	SF0503	7/14/2010	12332	MW	61									0
	SF0503	7/14/2010	12333	MW	69									0
	SF0503	7/14/2010	12334	MW	64									0
	SF0503	7/14/2010	12335	MW	61									0
	SF0503	7/14/2010	12336	RSC	77									0
	SF0503	7/14/2010	12337	MW	78									0
	SF0503	7/14/2010	12338	MW	64									0
	SF0503	7/14/2010	12339	MW	61									0
	SF0503	7/14/2010	12340	MW	71									0
	SF0503	7/14/2010	12341	MW	63									0
	SF0503	7/14/2010	12342	MW	67									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0503	7/14/2010	12343	GR	74									0
	SF0503	7/14/2010	12344	MW	63									0
	SF0503	7/14/2010	12345	MW	82									0
	SF0503	7/14/2010	12346	MW	66									0
	SF0503	7/14/2010	12347	MW	74									0
	SF0503	7/14/2010	12348	MW	150									0
	SF0503	7/14/2010	12349	MW	177									0
	SF0503	7/14/2010	12350	MW	141									0
	SF0503	7/14/2010	12351	MW	144									0
	SF0503	7/14/2010	12352	MW	55									0
	SF0503	7/14/2010	12353	LSU	175									0
	SF0503	7/14/2010	12354	NSC	164									0
	SF0503	7/14/2010	12355	RSC	90									0
	SF0503	7/14/2010	12356	RSC	94									0
	SF0503	7/14/2010	12357	CCG	79									0
	SF0503	7/14/2010	12358	CAS	57									0
	SF0503	7/14/2010	12359	LNC	74									0
	SF0503	7/14/2010	12360	CCG	67									0
	SF0503	7/14/2010	12361	LSU	55									0
	SF0503	7/14/2010	12362	RSC	41									0
	SF0503	7/14/2010	12363	CAS	75									0
	SF0503	10/7/2010	20587	GR	188									0
	SF0503	10/7/2010	20588	MW	191									0
	SF0503	10/7/2010	20589	MW	194									0
	SF0503	10/7/2010	20590	MW	191									0
	SF0503	10/7/2010	20591	MW	170									0
	SF0503	10/7/2010	20592	MW	186									0
	SF0503	10/7/2010	20593	MW	86									0
	SF0503	10/7/2010	20594	MW	102									0
	SF0503	10/7/2010	20595	MW	94									0
	SF0503	10/7/2010	20596	MW	85									0
	SF0503	10/7/2010	20597	MW	90									0
	SF0503	10/7/2010	20598	MW	86									0
	SF0503	10/7/2010	20599	MW	92									0
	SF0503	10/7/2010	20600	LSU	68									0
	SF0505	6/3/2010	10381	CCG	79									0
	SF0505	6/3/2010	10382	CCG	60									0
	SF0505	6/3/2010	10383	GR	132									0
	SF0505	6/3/2010	10384	RSC	94									0
	SF0505	6/3/2010	10385	CCG	87									0
	SF0505	6/3/2010	10386	CSU	119									0
	SF0505	6/3/2010	10387	CCG	70									0
	SF0505	6/3/2010	10388	CSU	96									0
	SF0505	6/3/2010	10389	KO	64									0
	SF0505	6/3/2010	10390	CCG	61									0
	SF0505	6/3/2010	10391	RSC	94		8							0
	SF0505	6/3/2010	10392	RSC	94									0
	SF0505	6/3/2010	10393	CAS	68									0
	SF0505	6/3/2010	10394	CCG	31									0
	SF0505	6/3/2010	10395	CCG	77									0
	SF0505	6/3/2010	10396	CSU	109									0
	SF0505	6/3/2010	10397	CCG	64									0
	SF0505	6/3/2010	10398	CCG	42									0
	SF0505	6/3/2010	10399	CCG	45									0
	SF0505	6/3/2010	10400	CCG	55									0
	SF0505	6/3/2010	10401	CCG	46									0
	SF0505	6/3/2010	10402	CCG	32									0
	SF0505	6/3/2010	10403	CCG	61									0
	SF0506	6/3/2010	10331	KO	198									0
	SF0506	6/3/2010	10332	CAS	74									0
	SF0506	6/3/2010	10333	MW	121									0
	SF0506	6/3/2010	10334	MW	178									0
	SF0506	6/3/2010	10335	KO	109									0
	SF0506	6/3/2010	10336	MW	160									0
	SF0506	6/3/2010	10337	MW	194									0
	SF0506	6/3/2010	10338	KO	93									0
	SF0507	6/3/2010	10404	CSU	130									0
	SF0507	6/3/2010	10405	WSC	183									0
	SF0507	6/3/2010	10406	MW	173									0
	SF0507	6/3/2010	10407	MW	108									0
	SF0507	6/3/2010	10408	LSU	184									0
	SF0507	6/3/2010	10409	MW	124									0
	SF0507	6/3/2010	10410	RSC	92									0
	SF0507	6/3/2010	10411	MW	112									0
	SF0507	6/3/2010	10412	GR	149									0
	SF0507	6/3/2010	10413	MW	119									0
	SF0507	6/3/2010	10414	NSC	174									0
	SF0507	6/3/2010	10415	GR	132									0
	SF0507	6/3/2010	10416	GR	147									0
	SF0507	6/3/2010	10417	LSU	151									0
	SF0507	6/3/2010	10418	MW	118									0
	SF0507	6/3/2010	10419	MW	109									0
	SF0507	6/3/2010	10420	RSC	74									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0507		6/3/2010	10421	STC	59									0
SF0507		6/3/2010	10422	MW	100									0
SF0507		6/3/2010	10423	LSU	142									0
SF0507		6/3/2010	10424	MW	114									0
SF0507		6/3/2010	10425	MW	174									0
SF0507		6/3/2010	10426	CSU	132									0
SF0507		6/3/2010	10427	CSU	136									0
SF0507		6/3/2010	10428	RSC	84									0
SF0507		6/3/2010	10429	CSU	119									0
SF0507		6/3/2010	10430	CSU	94									0
SF0507		6/3/2010	10431	CCG	64									0
SF0507		6/3/2010	10432	CCG	67									0
SF0507		6/3/2010	10433	CCG	58									0
SF0507		6/3/2010	10434	CCG	61									0
SF0507		6/3/2010	10435	CCG	72									0
SF0507		6/3/2010	10436	CCG	71									0
SF0507		6/3/2010	10437	CCG	58									0
SF0507		6/3/2010	10438	CCG	35									0
SF0507		6/3/2010	10439	LSU	140									0
SF0507		6/3/2010	10440	CCG	36									0
SF0507		7/15/2010	12480	GR	183			SCALES						0
SF0507		7/15/2010	12481	MW	145									0
SF0507		7/15/2010	12482	MW	152									0
SF0507		7/15/2010	12483	GR	200			SCALES						0
SF0507		7/15/2010	12484	MW	163									0
SF0507		7/15/2010	12485	MW	150									0
SF0507		7/15/2010	12486	MW	147									0
SF0507		7/15/2010	12487	MW	148									0
SF0507		7/15/2010	12488	MW	148									0
SF0507		7/15/2010	12489	LSU	168									0
SF0507		7/15/2010	12490	MW	152									0
SF0507		7/15/2010	12491	MW	150									0
SF0507		7/15/2010	12492	MW	153									0
SF0507		7/15/2010	12493	MW	52									0
SF0507		7/15/2010	12494	CCG	72									0
SF0507		7/15/2010	12495	LNC	73									0
SF0507		7/15/2010	12496	CCG	48									0
SF0507		7/15/2010	12497	MW	144									0
SF0507		7/15/2010	12498	MW	68									0
SF0507		7/15/2010	12499	MW	52									0
SF0507		7/15/2010	12500	MW	62									0
SF0507		7/15/2010	12501	MW	70									0
SF0507		7/15/2010	12502	MW	55									0
SF0507		7/15/2010	12503	MW	56									0
SF0507		7/15/2010	12504	MW	63									0
SF0507		7/15/2010	12505	MW	63									0
SF0507		7/15/2010	12506	MW	58									0
SF0507		7/15/2010	12507	CCG	70									0
SF0507		7/15/2010	12508	CCG	79									0
SF0507		7/15/2010	12509	CCG	50									0
SF0507		7/15/2010	12510	RSC	65									0
SF0507		7/15/2010	12511	CCG	82									0
SF0507		7/15/2010	12512	MW	42									0
SF0507		7/15/2010	12513	RB	168			SCALES						0
SF0507		7/15/2010	12514	CCG	78									0
SF0507		7/15/2010	12515	RSC	103									0
SF0507		7/15/2010	12516	RSC	95									0
SF0507		7/15/2010	12517	CCG	83									0
SF0507		7/15/2010	12518	GR	67									0
SF0507		7/15/2010	12519	RSC	87									0
SF0507		7/15/2010	12520	CCG	62									0
SF0507		7/15/2010	12521	CCG	66									0
SF0507		7/15/2010	12522	RSC	80									0
SF0507		7/15/2010	12523	LNC	65									0
SF0508		6/3/2010	10351	NP	585			FIN RAY	7					0
SF0508		6/3/2010	10352	NP	506			FIN RAY	3					0
SF0508		6/3/2010	10353	RSC	88									1
SF0508		6/3/2010	10354	MW	115									0
SF0508		6/3/2010	10355	MW	98									0
SF0508		6/3/2010	10356	CSU	124									0
SF0508		6/3/2010	10357	MW	189									0
SF0508		6/3/2010	10358	KO	94			SCALES						0
SF0508		6/3/2010	10359	MW	164									0
SF0508		6/3/2010	10360	RSC	93									0
SF0508		6/3/2010	10361	MW	121									0
SF0508		6/3/2010	10362	RSC	96		8							0
SF0508		6/3/2010	10363	CSU	110									0
SF0508		6/3/2010	10364	CSU	160									0
SF0508		6/3/2010	10365	RSC	92									0
SF0508		6/3/2010	10366	CSU	112									0
SF0508		6/3/2010	10367	CCG	40									0
SF0508		6/3/2010	10368	RSC	93									0
SF0508		6/3/2010	10369	CCG	46									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0508		6/3/2010	10370	CSU	83									0
SF0508		7/14/2010	12364	MW	64									0
SF0508		7/14/2010	12365	MW	63									0
SF0508		7/14/2010	12366	MW	55									0
SF0508		7/14/2010	12367	MW	69									0
SF0508		7/14/2010	12368	MW	69									0
SF0508		7/14/2010	12369	MW	67									0
SF0508		7/14/2010	12370	MW	63									0
SF0508		7/14/2010	12371	MW	67									0
SF0508		7/14/2010	12372	MW	55									0
SF0508		7/14/2010	12373	MW	67									0
SF0508		7/14/2010	12374	MW	64									0
SF0508		7/14/2010	12375	MW	56									0
SF0508		7/14/2010	12376	MW	69									0
SF0508		7/14/2010	12377	MW	60									0
SF0508		7/14/2010	12378	MW	56									0
SF0508		7/14/2010	12379	MW	54									0
SF0508		7/14/2010	12380	MW	66									0
SF0508		7/14/2010	12381	MW	54									0
SF0508		7/14/2010	12382	MW	57									0
SF0508		7/14/2010	12383	MW	58									0
SF0508		7/14/2010	12384	MW	51									0
SF0508		7/14/2010	12385	MW	50									0
SF0508		7/14/2010	12386	RSC	85									0
SF0508		7/14/2010	12387	RSC	65									0
SF0508		7/14/2010	12388	CSU	54									0
SF0508		7/14/2010	12389	GR	56									0
SF0508		7/14/2010	12390	CSU	113									0
SF0508		7/14/2010	12391	GR	60									0
SF0508		7/14/2010	12392	CCG	66									0
SF0508		10/7/2010	20601	MW	181									0
SF0508		10/7/2010	20602	MW	155									0
SF0508		10/7/2010	20603	MW	100									0
SF0508		10/7/2010	20604	MW	88									0
SF0508		10/7/2010	20605	MW	87									0
SF0508		10/7/2010	20606	MW	85									0
SF0508		10/7/2010	20607	MW	81									0
SF0508		10/7/2010	20608	MW	94									0
SF0508		10/7/2010	20609	MW	89									0
SF0508		10/7/2010	20610	MW	87									0
SF0508		10/7/2010	20611	MW	98									0
SF0508		10/7/2010	20612	MW	84									0
SF0509		6/2/2010	10147	MW	107									0
SF0509		6/2/2010	10148	CAS	71									0
SF0509		6/2/2010	10149	RSC	55									0
SF0509		6/2/2010	10150	LSU	58									0
SF0509		6/2/2010	10151	MW	192									0
SF0509		6/2/2010	10152	CSU	114									0
SF0509		6/2/2010	10153	CSU	84									0
SF0509		6/2/2010	10154	RSC	58									0
SF0509		6/2/2010	10155	LSU	147									0
SF0509		6/2/2010	10156	RSC	74									0
SF0509		6/2/2010	10157	RSC	95									0
SF0509		6/2/2010	10158	MW	32									0
SF0509		6/2/2010	10159	MW	104									0
SF0509		6/2/2010	10160	CSU	107									0
SF0509		6/2/2010	10161	LSU	70									0
SF0509		6/2/2010	10162	MW	100									0
SF0509		6/2/2010	10163	CSU	143									0
SF0509		6/2/2010	10164	CSU	84									0
SF0509		6/2/2010	10165	MW	103									0
SF0509		6/2/2010	10166	CSU	122									0
SF0509		6/2/2010	10167	RSC	83									0
SF0509		6/2/2010	10168	CSU	119									0
SF0509		6/2/2010	10169	CCG	42									0
SF0509		6/2/2010	10170	KO	75									0
SF0509		6/2/2010	10171	NSC	180									0
SF0509		6/2/2010	10172	CCG	37									0
SF0509		6/2/2010	10173	CSU	110									0
SF0509		6/2/2010	10174	CCG	36									0
SF0509		6/2/2010	10175	LSU	52									0
SF0509		6/2/2010	10176	NSC	182									0
SF0509		6/2/2010	10177	CSU	132									0
SF0509		6/2/2010	10178	CCG	46									0
SF0509		6/2/2010	10179	LSU	127									0
SF0509		6/2/2010	10180	CSU	78									0
SF0509		6/2/2010	10181	CCG	42									0
SF0509		6/2/2010	10182	CCG	41									0
SF0509		7/15/2010	12524	MW	64									0
SF0509		7/15/2010	12525	MW	56									0
SF0509		7/15/2010	12526	MW	53									0
SF0509		7/15/2010	12527	MW	72									0
SF0509		7/15/2010	12528	MW	64									1

SCALES

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0509	7/15/2010	12529	MW	51									0
	SF0509	7/15/2010	12530	MW	59									0
	SF0509	7/15/2010	12531	MW	60									0
	SF0509	7/15/2010	12532	MW	44									0
	SF0509	7/15/2010	12533	MW	60									0
	SF0509	7/15/2010	12534	MW	70									0
	SF0509	7/15/2010	12535	MW	72									1
	SF0509	7/15/2010	12536	MW	51									0
	SF0509	7/15/2010	12537	LNC	50									0
	SF0509	7/15/2010	12538	LKC	48									0
	SF0509	7/15/2010	12539	CCG	66									0
	SF0509	7/15/2010	12540	RSC	69									0
	SF0509	7/15/2010	12541	CCG	48									0
	SF0509	7/15/2010	12542	MW	136									0
	SF0509	7/15/2010	12543	MW	136									0
	SF0509	7/15/2010	12544	LSU	97									0
	SF0509	7/15/2010	12545	GR	62									0
	SF0509	7/15/2010	12546	LNC	45									0
	SF0509	7/15/2010	12547	LNC	52									0
	SF0509	10/8/2010	20648	MW	92									0
	SF0509	10/8/2010	20649	MW	84									0
	SF0509	10/8/2010	20650	MW	98									0
	SF0509	10/8/2010	20651	MW	93									0
	SF0509	10/8/2010	20652	MW	86									0
	SF0509	10/8/2010	20653	MW	93									0
	SF0509	10/8/2010	20654	MW	87									0
	SF0509	10/8/2010	20655	MW	124									0
	SF0509	10/8/2010	20656	MW	95									0
	SF0509	10/8/2010	20657	MW	95									0
	SF0509	10/8/2010	20658	MW	91									0
	SF0510	6/2/2010	10183	MW	114									0
	SF0510	6/2/2010	10184	MW	117									0
	SF0510	6/2/2010	10185	LSU	155									0
	SF0510	6/2/2010	10186	MW	120									0
	SF0510	6/2/2010	10187	MW	131									0
	SF0510	6/2/2010	10188	MW	114									0
	SF0510	6/2/2010	10189	MW	116									0
	SF0510	6/2/2010	10190	MW	126									0
	SF0510	6/2/2010	10191	MW	123									0
	SF0510	6/2/2010	10192	MW	120									0
	SF0510	6/2/2010	10193	MW	118									0
	SF0510	6/2/2010	10194	CAS	70									0
	SF0510	6/2/2010	10195	CSU	145									0
	SF0510	6/2/2010	10196	CSU	124									0
	SF0510	6/2/2010	10197	CSU	141									0
	SF0510	6/2/2010	10198	CSU	162									0
	SF0510	6/2/2010	10199	CSU	127									0
	SF0510	6/2/2010	10200	CSU	149									0
	SF0510	6/2/2010	10201	RB	108				SCALES					0
	SF0510	6/2/2010	10202	CCG	66									0
	SF0510	6/2/2010	10203	RB	138				SCALES					0
	SF0510	6/2/2010	10204	NSC	156									0
	SF0510	6/2/2010	10205	CCG	69									0
	SF0510	6/2/2010	10206	LSU	140									0
	SF0510	6/2/2010	10207	CSU	127									0
	SF0510	6/2/2010	10208	CSU	162									0
	SF0510	6/2/2010	10209	CCG	37									0
	SF0510	6/2/2010	10210	CSU	92									0
	SF0510	6/2/2010	10211	CSU	109									0
	SF0510	6/2/2010	10212	CCG	37									0
	SF0510	6/2/2010	10213	CCG	42									0
	SF0510	6/2/2010	10214	CCG	61									0
	SF0510	7/15/2010	12548	MW	142									0
	SF0510	7/15/2010	12549	MW	134									0
	SF0510	7/15/2010	12550	MW	127									0
	SF0510	7/15/2010	12551	LSU	78									0
	SF0510	7/15/2010	12552	MW	57									0
	SF0510	7/15/2010	12553	MW	62									0
	SF0510	7/15/2010	12554	MW	50									0
	SF0510	7/15/2010	12555	LSU	77									0
	SF0510	7/15/2010	12556	MW	69									0
	SF0510	7/15/2010	12557	MW	50									0
	SF0510	7/15/2010	12558	MW	44									0
	SF0510	7/15/2010	12559	MW	57									0
	SF0510	7/15/2010	12560	MW	48									0
	SF0510	7/15/2010	12561	STC	69									0
	SF0510	7/15/2010	12562	MW	56									0
	SF0510	7/15/2010	12563	MW	50									0
	SF0510	7/15/2010	12564	LSU	63									0
	SF0510	7/15/2010	12565	MW	144									0
	SF0510	7/15/2010	12566	MW	139									0
	SF0510	7/15/2010	12567	MW	40									0
	SF0510	7/15/2010	12568	RSC	98									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0510	7/15/2010	12569	LSU	71									0
	SF0510	7/15/2010	12570	CCG	57									0
	SF0510	7/15/2010	12571	LSU	62									0
	SF0510	7/15/2010	12572	MW	37									0
	SF0510	7/15/2010	12573	RSC	77									0
	SF0510	7/15/2010	12574	MW	138									0
	SF0510	7/15/2010	12575	LSU	80									0
	SF0510	7/15/2010	12576	MW	141									0
	SF0510	7/15/2010	12577	CCG	54									0
	SF0510	7/15/2010	12578	MW	142									0
	SF0510	7/15/2010	12579	LSU	68									0
	SF0510	7/15/2010	12580	MW	162									0
	SF0510	7/15/2010	12581	MW	147									0
	SF0510	7/15/2010	12582	CCG	50									0
	SF0510	7/15/2010	12583	RSC	96									0
	SF0510	10/8/2010	20659	MW	192									0
	SF0510	10/8/2010	20660	MW	200									0
	SF0510	10/8/2010	20661	MW	174									0
	SF0510	10/8/2010	20662	MW	96									0
	SF0510	10/8/2010	20663	MW	89									0
	SF0510	10/8/2010	20664	MW	105									0
	SF0510	10/8/2010	20665	MW	99									0
	SF0510	10/8/2010	20666	MW	85									0
	SF0510	10/8/2010	20667	MW	96									0
	SF0510	10/8/2010	20668	MW	82									0
	SF0510	10/8/2010	20669	MW	85									0
	SF0510	10/8/2010	20670	MW	83									0
	SF0510	10/8/2010	20671	CCG	35									0
	SF0510	10/8/2010	20672	CCG	34									0
	SF0511	6/2/2010	10215	MW	114									0
	SF0511	6/2/2010	10216	CSU	160									0
	SF0511	6/2/2010	10217	KO	76			SCALES						0
	SF0511	6/2/2010	10218	MW	108									0
	SF0511	6/2/2010	10219	MW	91									0
	SF0511	6/2/2010	10220	MW	94									0
	SF0511	6/2/2010	10221	MW	89									0
	SF0511	6/2/2010	10222	KO	89			SCALES						0
	SF0511	6/2/2010	10223	RSC	82									0
	SF0511	6/2/2010	10224	RSC	89									0
	SF0511	6/2/2010	10225	MW	87									0
	SF0511	6/2/2010	10226	MW	108									0
	SF0511	6/2/2010	10227	MW	97									0
	SF0511	6/2/2010	10228	CCG	40									0
	SF0511	7/15/2010	12584	MW	157									0
	SF0511	7/15/2010	12585	MW	137									0
	SF0511	7/15/2010	12586	MW	145									0
	SF0511	7/15/2010	12587	MW	151									0
	SF0511	7/15/2010	12588	MW	65									0
	SF0511	7/15/2010	12589	MW	63									0
	SF0511	7/15/2010	12590	MW	139									0
	SF0511	7/15/2010	12591	MW	64									0
	SF0511	7/15/2010	12592	MW	65									0
	SF0511	7/15/2010	12593	MW	75									0
	SF0511	7/15/2010	12594	MW	54									0
	SF0511	7/15/2010	12595	MW	55									0
	SF0511	7/15/2010	12596	MW	37									0
	SF0511	7/15/2010	12597	MW	41									0
	SF0511	7/15/2010	12598	MW	138									0
	SF0511	7/15/2010	12599	MW	140									0
	SF0511	7/15/2010	12600	MW	61									0
	SF0511	7/15/2010	12601	MW	73									0
	SF0511	7/15/2010	12602	MW	141									0
	SF0511	7/15/2010	12603	MW	57									0
	SF0511	7/15/2010	12604	MW	49									1
	SF0511	7/15/2010	12605	MW	142									0
	SF0511	7/15/2010	12606	MW	146									0
	SF0511	7/15/2010	12607	MW	147									0
	SF0511	7/15/2010	12608	RSC	86									0
	SF0511	7/15/2010	12609	GR	66									0
	SF0511	7/15/2010	12610	GR	62									0
	SF0511	7/15/2010	12611	RSC	70									0
	SF0511	7/15/2010	12612	GR	71									0
	SF0511	7/15/2010	12613	GR	62									0
	SF0511	7/15/2010	12614	LSU	190									0
	SF0511	7/15/2010	12615	MW	47									0
	SF0511	7/15/2010	12616	GR	69									0
	SF0511	7/15/2010	12617	NP	96									0
	SF0511	7/15/2010	12618	RSC	88									0
	SF0511	7/15/2010	12619	RSC	94									0
	SF0511	7/15/2010	12620	LSU	93									0
	SF0511	7/15/2010	12621	LSU	138									0
	SF0511	7/15/2010	12622	CCG	65									0
	SF0511	7/15/2010	12623	CCG	67									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0511	7/15/2010	12624	LSU	117									0
	SF0511	7/15/2010	12625	LSU	80									0
	SF0511	7/15/2010	12626	CCG	52									0
	SF0511	10/8/2010	20673	MW	147									0
	SF0511	10/8/2010	20674	MW	88									0
	SF0511	10/8/2010	20675	MW	161									0
	SF0511	10/8/2010	20676	MW	88									0
	SF0511	10/8/2010	20677	MW	96									0
	SF0511	10/8/2010	20678	MW	87									0
	SF0511	10/8/2010	20679	MW	92									0
	SF0511	10/8/2010	20680	MW	96									0
	SF0511	10/8/2010	20681	MW	92									0
	SF0511	10/8/2010	20682	MW	86									0
	SF0511	10/8/2010	20683	MW	74									0
	SF0511	10/8/2010	20684	MW	83									0
	SF0511	10/8/2010	20685	MW	87									0
	SF0511	10/8/2010	20686	RSC	35									0
	SF0511	10/8/2010	20687	RSC	44									0
	SF0511	10/8/2010	20688	RSC	37									0
	SF0511	10/8/2010	20689	RSC	44									0
	SF0511	10/8/2010	20690	RSC	37									0
	SF0511	10/8/2010	20691	RSC	37									0
	SF0511	10/8/2010	20692	RSC	38									0
	SF0511	10/8/2010	20693	RSC	36									0
	SF0511	10/8/2010	20694	GR	88			SCALES	0					0
	SF0511	10/8/2010	20695	LNC	27									0
	SF0511	10/8/2010	20696	CCG	82									0
	SF0511	10/8/2010	20697	CCG	79									0
	SF0511	10/8/2010	20698	CCG	28									0
	SF0512	6/2/2010	10229	MW	115									1
	SF0512	6/2/2010	10230	LSU	199									0
	SF0512	6/2/2010	10231	NP	246			FIN RAY/S						0
	SF0512	6/2/2010	10232	MW	109									0
	SF0512	6/2/2010	10233	RSC	100									0
	SF0512	6/2/2010	10234	MW	108									0
	SF0512	6/2/2010	10235	MW	105									0
	SF0512	6/2/2010	10236	MW	106									0
	SF0512	6/2/2010	10237	CSU	104									0
	SF0512	6/2/2010	10238	LSU	175									0
	SF0512	6/2/2010	10239	CSU	143									0
	SF0512	6/2/2010	10240	MW	105									0
	SF0512	6/2/2010	10241	RSC	94									0
	SF0512	6/2/2010	10242	MW	127									0
	SF0512	6/2/2010	10243	RSC	93									0
	SF0512	6/2/2010	10244	MW	109									0
	SF0512	6/2/2010	10245	CSU	102									0
	SF0512	6/2/2010	10246	MW	98									0
	SF0512	6/2/2010	10247	MW	104									0
	SF0512	6/2/2010	10248	NSC	130									0
	SF0512	6/2/2010	10249	CSU	108									0
	SF0512	6/2/2010	10250	CSU	123									0
	SF0512	6/2/2010	10251	NP	94			SCALES						0
	SF0512	6/2/2010	10252	CCG	64									0
	SF0512	6/2/2010	10253	CSU	82									0
	SF0512	6/2/2010	10254	STC	70									0
	SF0512	6/2/2010	10255	LSU	116									0
	SF0512	6/2/2010	10256	CCG	62									0
	SF0512	6/2/2010	10257	LSU	106									0
	SF0512	6/2/2010	10258	CCG	59									0
	SF0512	6/2/2010	10259	CSU	71									0
	SF0512	7/15/2010	12627	MW	65									0
	SF0512	7/15/2010	12628	MW	68									0
	SF0512	7/15/2010	12629	MW	72									0
	SF0512	7/15/2010	12630	MW	61									0
	SF0512	7/15/2010	12631	MW	53									0
	SF0512	7/15/2010	12632	MW	68									0
	SF0512	7/15/2010	12633	MW	60									0
	SF0512	7/15/2010	12634	GR	70									0
	SF0512	7/15/2010	12635	MW	66									0
	SF0512	7/15/2010	12636	MW	62									0
	SF0512	7/15/2010	12637	MW	63									0
	SF0512	7/15/2010	12638	MW	59									0
	SF0512	7/15/2010	12639	MW	54									0
	SF0512	7/15/2010	12640	MW	56									0
	SF0512	7/15/2010	12641	MW	56									0
	SF0512	7/15/2010	12642	MW	136									0
	SF0512	7/15/2010	12643	CCG	67									0
	SF0512	7/15/2010	12644	MW	147									0
	SF0512	7/15/2010	12645	MW	164									0
	SF0512	7/15/2010	12646	MW	154									0
	SF0512	7/15/2010	12647	MW	138									1
	SF0512	7/15/2010	12648	CCG	70									0
	SF0512	7/15/2010	12649	MW	138									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0512	7/15/2010	12650	MW	137									0
	SF0512	7/15/2010	12651	CCG	66									0
	SF0512	7/15/2010	12652	CCG	56									0
	SF0512	7/15/2010	12653	CCG	67									0
	SF0512	7/15/2010	12654	CCG	68									0
	SF0512	7/15/2010	12655	CCG	64									0
	SF0512	7/15/2010	12656	CCG	72									0
	SF0512	7/15/2010	12657	CCG	65									0
	SF0512	7/15/2010	12658	CCG	60									0
	SF0512	7/15/2010	12659	CAS	52									0
	SF0512	7/15/2010	12660	RSC	102									0
	SF0512	7/15/2010	12661	MW	71									0
	SF0512	7/15/2010	12662	MW	62									0
	SF0512	7/15/2010	12663	MW	67									0
	SF0512	7/15/2010	12664	MW	54									0
	SF0512	7/15/2010	12665	MW	60									0
	SF0512	7/15/2010	12666	MW	43									0
	SF0512	7/15/2010	12667	MW	64									0
	SF0512	7/15/2010	12668	MW	74									0
	SF0512	7/15/2010	12669	MW	78									0
	SF0512	7/15/2010	12670	MW	58									0
	SF0512	7/15/2010	12671	MW	61									0
	SF0512	7/15/2010	12672	MW	53									0
	SF0512	7/15/2010	12673	MW	64									0
	SF0512	7/15/2010	12674	MW	84									0
	SF0512	7/15/2010	12675	MW	80									0
	SF0512	7/15/2010	12676	GR	64									0
	SF0512	7/15/2010	12677	MW	73									1
	SF0512	7/15/2010	12678	CCG	70									0
	SF0512	7/15/2010	12679	STC	68									0
	SF0512	10/8/2010	20699	MW	195									0
	SF0512	10/8/2010	20700	MW	95									0
	SF0512	10/8/2010	20701	MW	105									0
	SF0512	10/8/2010	20702	MW	102									0
	SF0512	10/8/2010	20703	MW	91									0
	SF0512	10/8/2010	20704	MW	95									0
	SF0512	10/8/2010	20705	MW	87									0
	SF0512	10/8/2010	20706	MW	100									0
	SF0512	10/8/2010	20707	MW	88									0
	SF0512	10/8/2010	20708	MW	110									0
	SF0512	10/8/2010	20709	RSC	74									0
	SF0512	10/8/2010	20710	CCG	89									0
	SF0512	10/8/2010	20711	TP	69									0
	SF0512	10/8/2010	20712	CCG	60									0
	SF0512	10/8/2010	20713	CCG	82									0
	SF0513	6/2/2010	10260	LSU	175									0
	SF0513	6/2/2010	10261	LSU	205									0
	SF0513	6/2/2010	10262	MW	115									0
	SF0513	6/2/2010	10263	MW	124									0
	SF0513	6/2/2010	10264	CSU	145									0
	SF0513	6/2/2010	10265	MW	126									0
	SF0513	6/2/2010	10266	CCG	76									0
	SF0513	6/2/2010	10267	RSC	91									0
	SF0513	6/2/2010	10268	MW	130									0
	SF0513	6/2/2010	10269	MW	100									0
	SF0513	6/2/2010	10270	MW	104									0
	SF0513	6/2/2010	10271	MW	106									0
	SF0513	6/2/2010	10272	MW	98									0
	SF0513	6/2/2010	10273	MW	112									0
	SF0513	6/2/2010	10274	MW	107									0
	SF0513	6/2/2010	10275	CSU	110									0
	SF0513	6/2/2010	10276	KO	104				SCALES					0
	SF0513	6/2/2010	10277	CSU	91									0
	SF0513	6/2/2010	10278	CSU	85									0
	SF0513	6/2/2010	10279	CSU	82									0
	SF0513	6/2/2010	10280	LSU	101									0
	SF0513	6/2/2010	10281	CSU	92									0
	SF0513	6/2/2010	10282	LSU	95									0
	SF0513	6/2/2010	10283	CSU	111									0
	SF0513	7/15/2010	12680	LNC	67									0
	SF0513	7/15/2010	12681	MW	150									0
	SF0513	7/15/2010	12682	LNC	72									0
	SF0513	7/15/2010	12683	LNC	72									0
	SF0513	7/15/2010	12684	CCG	54									0
	SF0513	7/15/2010	12685	CCG	85									0
	SF0513	7/15/2010	12686	CCG	94									0
	SF0513	7/15/2010	12687	CCG	73									0
	SF0513	7/15/2010	12688	CCG	73									0
	SF0513	7/15/2010	12689	CCG	70									0
	SF0513	7/15/2010	12690	CCG	76									0
	SF0513	7/15/2010	12691	LNC	60									1
	SF0513	7/15/2010	12692	LNC	66									0
	SF0513	7/15/2010	12693	GR	61									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0513	7/15/2010	12694	STC	53									0
	SF0513	7/15/2010	12695	MW	145									0
	SF0513	7/15/2010	12696	CCG	68									0
	SF0513	7/15/2010	12697	CCG	50									0
	SF0513	7/15/2010	12698	CCG	61									0
	SF0513	7/15/2010	12699	LNC	48									0
	SF0513	10/8/2010	20714	CCG	90									0
	SF0513	10/8/2010	20715	MW	200									0
	SF0513	10/8/2010	20716	MW	194									0
	SF0513	10/8/2010	20717	CSU	82									0
	SF0513	10/8/2010	20718	MW	86									0
	SF0513	10/8/2010	20719	MW	88									0
	SF0513	10/8/2010	20720	MW	88									0
	SF0513	10/8/2010	20721	MW	95									0
	SF0513	10/8/2010	20722	CCG	73									0
	SF0513	10/8/2010	20723	MW	83									0
	SF0513	10/8/2010	20724	CCG	60									0
	SF0513	10/8/2010	20725	CCG	46									0
	SF0513	10/8/2010	20726	CCG	67									0
	SF0513	10/8/2010	20727	CCG	33									0
	SF0513	10/8/2010	20728	CCG	74									0
	SF0513	10/8/2010	20729	CCG	61									0
	SF0514	6/2/2010	10284	LKC	43									0
	SF0514	6/2/2010	10285	RB	80				SCALES					0
	SF0514	6/2/2010	10286	KO	173				SCALES					0
	SF0514	6/2/2010	10287	MW	179									0
	SF0514	6/2/2010	10288	MW	172									0
	SF0514	6/2/2010	10289	MW	108									0
	SF0514	6/2/2010	10290	RB	165				SCALES					0
	SF0514	6/2/2010	10291	MW	104									0
	SF0514	6/2/2010	10292	MW	118									0
	SF0514	6/2/2010	10293	MW	148									0
	SF0514	6/2/2010	10294	RB	115				SCALES					0
	SF0514	6/2/2010	10295	MW	95									0
	SF0514	6/2/2010	10296	GR	137				SCALES					0
	SF0514	6/2/2010	10297	MW	111									0
	SF0514	6/2/2010	10298	MW	118									0
	SF0514	6/2/2010	10299	RB	115				SCALES					0
	SF0514	6/2/2010	10300	MW	114									0
	SF0514	6/2/2010	10301	RB	143				SCALES					0
	SF0514	6/2/2010	10302	RB	106				SCALES					0
	SF0514	6/2/2010	10303	RB	143				SCALES					0
	SF0514	6/2/2010	10304	RB	132				SCALES					0
	SF0514	7/15/2010	12700	MW	63									0
	SF0514	7/15/2010	12701	MW	55									0
	SF0514	7/15/2010	12702	MW	60									0
	SF0514	7/15/2010	12703	MW	63									0
	SF0514	7/15/2010	12704	MW	52									0
	SF0514	7/15/2010	12705	MW	62									0
	SF0514	7/15/2010	12706	MW	63									0
	SF0514	7/15/2010	12707	MW	60									0
	SF0514	7/15/2010	12708	MW	54									0
	SF0514	7/15/2010	12709	MW	39									0
	SF0514	7/15/2010	12710	MW	53									0
	SF0514	7/15/2010	12711	PW	40									9
	SF0514	7/15/2010	12712	MW	57									0
	SF0514	7/15/2010	12713	MW	69									0
	SF0514	7/15/2010	12714	MW	71									0
	SF0514	7/15/2010	12715	MW	71									0
	SF0514	7/15/2010	12716	MW	51									0
	SF0514	7/15/2010	12717	MW	54									0
	SF0514	7/15/2010	12718	MW	47									0
	SF0514	7/15/2010	12719	MW	52									0
	SF0514	7/15/2010	12720	MW	43									0
	SF0514	7/15/2010	12721	MW	40									0
	SF0514	7/15/2010	12722	STC	62									0
	SF0514	7/15/2010	12723	LKC	52									0
	SF0514	7/15/2010	12724	MW	67									0
	SF0514	7/15/2010	12725	CCG	85									0
	SF0514	7/15/2010	12726	SU	24									0
	SF0514	7/15/2010	12727	MW	49									0
	SF0514	7/15/2010	12728	MW	75									0
	SF0514	7/15/2010	12729	MW	45									0
	SF0514	7/15/2010	12730	MW	88									0
	SF0514	7/15/2010	12731	CCG	52									0
	SF0514	7/15/2010	12732	CCG	52									0
	SF0514	7/15/2010	12733	CCG	61									0
	SF0514	7/15/2010	12734	MW	47									0
	SF0514	7/15/2010	12735	CCG	46									0
	SF0514	7/15/2010	12736	MW	151									0
	SF0514	7/15/2010	12737	CCG	55									0
	SF0514	7/15/2010	12738	LNC	40									0
	SF0514	7/15/2010	12739	CCG	55									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0514	7/15/2010	12740	NP	70									0
	SF0514	7/15/2010	12741	NP	97									0
	SF0514	7/15/2010	12742	CCG	52									0
	SF0514	7/15/2010	12743	CCG	50									0
	SF0514	7/15/2010	12744	CCG	64									0
	SF0514	7/15/2010	12745	MW	127									0
	SF0514	10/8/2010	20730	GR	134			SCALES	0					0
	SF0514	10/8/2010	20731	MW	87									0
	SF0514	10/8/2010	20732	MW	101									0
	SF0514	10/8/2010	20733	MW	95									0
	SF0514	10/8/2010	20734	MW	88									0
	SF0514	10/8/2010	20735	MW	84									0
	SF0514	10/8/2010	20736	CCG	67									0
	SF0514	10/8/2010	20737	LSU	64									0
	SF0514	10/8/2010	20738	MW	108									0
	SF0514	10/8/2010	20739	LSU	54									0
	SF0514	10/8/2010	20740	MW	104									0
	SF0514	10/8/2010	20741	MW	96									0
	SF0514	10/8/2010	20742	MW	94									0
	SF0514	10/8/2010	20743	MW	82									0
	SF0514	10/8/2010	20744	MW	84									0
	SF0514	10/8/2010	20745	MW	90									0
	SF0514	10/8/2010	20746	MW	93									0
	SF0514	10/8/2010	20747	CCG	71									0
	SF0514	10/8/2010	20748	MW	98									0
	SF0514	10/8/2010	20749	RSC	47									0
	SF0514	10/8/2010	20750	CSU	79									0
	SF0514	10/8/2010	20751	LKC	103									0
	SF0514	10/8/2010	20752	CCG	66									0
	SF0514	10/8/2010	20753	CCG	76									0
	SF0514	10/8/2010	20754	CCG	79									0
	SF0516	6/3/2010	10371	CCG	89									0
	SF0516	6/3/2010	10372	CCG	43									0
	SF0516	6/3/2010	10373	CCG	51									0
	SF0516	6/3/2010	10374	CCG	70									0
	SF0516	6/3/2010	10375	CCG	65									0
	SF0516	6/3/2010	10376	CCG	62									0
	SF0516	6/3/2010	10377	MW	114									0
	SF0516	6/3/2010	10378	CCG	43									0
	SF0516	6/3/2010	10379	CSU	92									0
	SF0516	6/3/2010	10380	KO	84			SCALES						0
	SF0516	7/14/2010	12393	NP	502									0
	SF0516	7/14/2010	12394	CCG	83									0
	SF0516	7/14/2010	12395	CAS	89									0
	SF0516	7/14/2010	12396	RSC	92									0
	SF0516	7/14/2010	12397	RSC	94			9						0
	SF0516	7/14/2010	12398	MW	70									0
	SF0516	7/14/2010	12399	MW	63									0
	SF0516	7/14/2010	12400	MW	58									0
	SF0516	7/14/2010	12401	MW	68									0
	SF0516	7/14/2010	12402	MW	57									0
	SF0516	7/14/2010	12403	RSC	90									0
	SF0516	7/14/2010	12404	RSC	96									0
	SF0516	7/14/2010	12405	RSC	88									0
	SF0516	7/14/2010	12406	MW	62									0
	SF0516	7/14/2010	12407	MW	64									0
	SF0516	7/14/2010	12408	LSU	105									0
	SF0516	7/14/2010	12409	RSC	69									0
	SF0516	7/14/2010	12410	MW	61									0
	SF0516	7/14/2010	12411	RSC	86									0
	SF0516	7/14/2010	12412	MW	66									0
	SF0516	7/14/2010	12413	CCG	72									0
	SF0516	7/14/2010	12414	LKC	49									0
	SF0516	7/14/2010	12415	CCG	57									0
	SF0516	7/14/2010	12416	MW	68									0
	SF0516	7/14/2010	12417	LKC	50									0
	SF0516	7/14/2010	12418	CCG	71									0
	SF0516	7/14/2010	12419	CCG	61									0
	SF0516	7/14/2010	12420	CCG	50									0
	SF0516	10/7/2010	20613	GR	108			SCALES	0					0
	SF0516	10/7/2010	20614	MW	178									0
	SF0516	10/7/2010	20615	MW	91									0
	SF0516	10/7/2010	20616	MW	81									0
	SF0516	10/7/2010	20617	MW	105									0
	SF0516	10/7/2010	20618	MW	98									0
	SF0516	10/7/2010	20619	MW	105									0
	SF0516	10/7/2010	20620	MW	85									0
	SF0516	10/7/2010	20621	MW	93									0
	SF0516	10/7/2010	20622	MW	94									0
	SF0516	10/7/2010	20623	MW	96									0
	SF0516	10/7/2010	20624	RSC	44									0
	SF0516	10/7/2010	20625	LSU	129									0
	SF0516	10/7/2010	20626	CCG	84									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0517	6/3/2010	10305	GR	217									0
	SF0517	6/3/2010	10306	MW	201									0
	SF0517	6/3/2010	10307	MW	205									0
	SF0517	6/3/2010	10308	MW	194									0
	SF0517	6/3/2010	10309	MW	187									0
	SF0517	6/3/2010	10310	MW	100									0
	SF0517	6/3/2010	10311	MW	109									0
	SF0517	6/3/2010	10312	MW	128									0
	SF0517	6/3/2010	10313	MW	103									0
	SF0517	6/3/2010	10314	KO	47									0
	SF0517	6/3/2010	10315	MW	106									0
	SF0517	6/3/2010	10316	MW	113									0
	SF0517	6/3/2010	10317	MW	111									0
	SF0517	6/3/2010	10318	RSC	73									0
	SF0517	6/3/2010	10319	MW	87									0
	SF0517	7/14/2010	12239	MW	198									0
	SF0517	7/14/2010	12240	MW	138									0
	SF0517	7/14/2010	12241	MW	142									0
	SF0517	7/14/2010	12242	CSU	120									0
	SF0517	7/14/2010	12243	MW	63									0
	SF0517	7/14/2010	12244	MW	49									0
	SF0517	7/14/2010	12245	CCG	49									0
	SF0517	7/14/2010	12246	CCG	81									0
	SF0517	7/14/2010	12247	LNC	66									0
	SF0517	7/14/2010	12248	CCG	98									0
	SF0517	7/14/2010	12249	LSU	54									0
	SF0517	7/14/2010	12250	MW	66									0
	SF0517	7/14/2010	12251	MW	56									0
	SF0517	7/14/2010	12252	CCG	52									0
	SF0517	7/14/2010	12253	LNC	60									0
	SF0518	6/3/2010	10320	MW	189									0
	SF0518	6/3/2010	10321	KO	79									0
	SF0518	6/3/2010	10322	MW	192									0
	SF0518	6/3/2010	10323	MW	127									0
	SF0518	6/3/2010	10324	MW	102									1
	SF0518	6/3/2010	10325	MW	87									0
	SF0518	6/3/2010	10326	MW	187									0
	SF0518	6/3/2010	10327	MW	31									0
	SF0518	6/3/2010	10328	MW	123									0
	SF0518	6/3/2010	10329	MW	188									0
	SF0518	6/3/2010	10330	MW	184									0
	SF0518	7/14/2010	12254	MW	159									0
	SF0518	7/14/2010	12255	MW	132									0
	SF0518	7/14/2010	12256	MW	69									0
	SF0518	7/14/2010	12257	MW	68									0
	SF0518	7/14/2010	12258	MW	78									0
	SF0518	7/14/2010	12259	MW	68									0
	SF0518	7/14/2010	12260	MW	84									0
	SF0518	7/14/2010	12261	MW	65									0
	SF0518	7/14/2010	12262	MW	62									0
	SF0518	7/14/2010	12263	MW	57									0
	SF0518	7/14/2010	12264	MW	38									0
	SF0518	7/14/2010	12265	MW	54									0
	SF0518	7/14/2010	12266	MW	62									0
	SF0518	7/14/2010	12267	MW	74									0
	SF0518	7/14/2010	12268	MW	71									0
	SF0518	7/14/2010	12269	MW	66									0
	SF0518	7/14/2010	12270	MW	83									0
	SF0518	7/14/2010	12271	MW	67									0
	SF0518	7/14/2010	12272	MW	69									0
	SF0518	7/14/2010	12273	MW	78									0
	SF0518	7/14/2010	12274	MW	69									0
	SF0518	7/14/2010	12275	GR	72									0
	SF0519	7/14/2010	12276	MW	51									0
	SF0519	7/14/2010	12277	MW	53									0
	SF0519	7/14/2010	12278	CSU	59									0
	SF0519	7/14/2010	12279	MW	55									0
	SF0519	7/14/2010	12280	MW	50									0
	SF0519	7/14/2010	12281	MW	56									0
	SF0519	7/14/2010	12282	MW	53									0
	SF0519	7/14/2010	12283	GR	56									0
	SF0519	7/14/2010	12284	MW	53									0
	SF0519	7/14/2010	12285	MW	57									0
	SF0519	7/14/2010	12286	MW	47									0
	SF0519	7/14/2010	12287	LKC	45									1
	SF0519	7/14/2010	12288	MW	49									0
	SF0519	7/14/2010	12289	MW	51									0
	SF0519	7/14/2010	12290	MW	62									0
	SF0519	7/14/2010	12291	MW	75									0
	SF0519	7/14/2010	12292	MW	56									0
	SF0519	7/14/2010	12293	MW	53									0
	SF0519	7/14/2010	12294	MW	47									0
	SF0519	7/14/2010	12295	RSC	90									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0519	7/14/2010	12296	CSU	63									0
	SF0519	7/14/2010	12297	LSU	97									0
	SF0519	7/14/2010	12298	CSU	94									0
	SF0519	7/14/2010	12299	SU	27									0
	SF0519	7/14/2010	12300	LSU	64									0
	SF0519	7/14/2010	12301	LSU	75									0
	SF0519	7/14/2010	12302	LSU	77									0
	SF0519	7/14/2010	12303	LSU	77									0
	SF0519	7/14/2010	12304	LSU	70									0
	SF0519	7/14/2010	12305	LSU	77									0
	SF0519	7/14/2010	12306	LSU	69									0
	SF0519	7/14/2010	12307	LSU	79									0
	SF0519	7/14/2010	12308	LSU	62									0
	SF0519	7/14/2010	12309	LSU	62									0
	SF0519	7/14/2010	12310	LKC	50									0
	SF0519	7/14/2010	12311	CSU	74									0
	SF0519	7/14/2010	12312	LSU	76									0
	SF0519	10/7/2010	20573	NP	622				FIN RAY					0
	SF0519	10/7/2010	20574	NP	265				FIN RAY/S					0
	SF0519	10/7/2010	20575	MW	152									0
	SF0519	10/7/2010	20576	MW	93									0
	SF0519	10/7/2010	20577	MW	101									0
	SF0519	10/7/2010	20578	MW	88									0
	SF0519	10/7/2010	20579	MW	87									0
	SF0519	10/7/2010	20580	MW	84									0
	SF0519	10/7/2010	20581	MW	88									0
	SF0519	10/7/2010	20582	MW	76									0
	SF0519	10/7/2010	20583	MW	88									0
	SF0519	10/7/2010	20584	MW	82									0
	SF0519	10/7/2010	20585	MW	92									0
	SF0519	10/7/2010	20586	CCG	71									0
	SF0520	7/14/2010	12421	GR	170				SCALES					0
	SF0520	7/14/2010	12422	MW	162									0
	SF0520	7/14/2010	12423	MW	163									0
	SF0520	7/14/2010	12424	MW	149									0
	SF0520	7/14/2010	12425	MW	200									0
	SF0520	7/14/2010	12426	MW	150									0
	SF0520	7/14/2010	12427	MW	143									0
	SF0520	7/14/2010	12428	MW	58									0
	SF0520	7/14/2010	12429	MW	75									0
	SF0520	7/14/2010	12430	MW	67									0
	SF0520	7/14/2010	12431	MW	60									0
	SF0520	7/14/2010	12432	MW	62									0
	SF0520	7/14/2010	12433	MW	54									0
	SF0520	7/14/2010	12434	MW	62									0
	SF0520	7/14/2010	12435	MW	64									0
	SF0520	7/14/2010	12436	MW	66									0
	SF0520	7/14/2010	12437	MW	55									0
	SF0520	7/14/2010	12438	MW	59									0
	SF0520	7/14/2010	12439	MW	71									0
	SF0520	7/14/2010	12440	MW	73									0
	SF0520	7/14/2010	12441	MW	61									0
	SF0520	7/14/2010	12442	MW	59									0
	SF0520	7/14/2010	12443	MW	71									0
	SF0520	7/14/2010	12444	MW	70									0
	SF0520	7/14/2010	12445	MW	58									0
	SF0520	7/14/2010	12446	MW	65									0
	SF0520	7/14/2010	12447	MW	60									0
	SF0520	7/14/2010	12448	MW	59									0
	SF0520	7/14/2010	12449	MW	68									0
	SF0520	7/14/2010	12450	MW	49									0
	SF0520	7/14/2010	12451	MW	49									0
	SF0520	7/14/2010	12452	MW	75									0
	SF0520	7/14/2010	12453	MW	64									0
	SF0520	7/14/2010	12454	MW	60									0
	SF0520	7/14/2010	12455	MW	68									0
	SF0520	7/14/2010	12456	MW	51									1
	SF0520	7/14/2010	12457	MW	64									1
	SF0520	7/14/2010	12458	MW	51									1
	SF0520	7/14/2010	12459	MW	56									1
	SF0520	7/14/2010	12460	MW	68									1
	SF0520	7/14/2010	12461	MW	47									0
	SF0520	7/14/2010	12462	MW	50									0
	SF0520	7/14/2010	12463	MW	54									0
	SF0520	7/14/2010	12464	MW	82									0
	SF0520	7/14/2010	12465	MW	66									0
	SF0520	7/14/2010	12466	MW	67									0
	SF0520	7/14/2010	12467	MW	60									0
	SF0520	7/14/2010	12468	MW	72									0
	SF0520	7/14/2010	12469	MW	74									0
	SF0520	7/14/2010	12470	MW	66									0
	SF0520	7/14/2010	12471	MW	74									0
	SF0520	7/14/2010	12472	MW	148									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0520	7/14/2010	12473	MW	57							0
			SF0520	7/14/2010	12474	LSU	37							0
			SF0520	7/14/2010	12475	MW	73							0
			SF0520	7/14/2010	12476	MW	79							0
			SF0520	7/14/2010	12477	CCG	54							0
			SF0520	7/14/2010	12478	CCG	75							0
			SF0520	7/14/2010	12479	CCG	45							0
			SF0520	10/7/2010	20627	MW	182							0
			SF0520	10/7/2010	20628	MW	180							0
			SF0520	10/7/2010	20629	MW	177							0
			SF0520	10/7/2010	20630	MW	172							0
			SF0520	10/7/2010	20631	MW	163							0
			SF0520	10/7/2010	20632	MW	93							0
			SF0520	10/7/2010	20633	MW	87							0
			SF0520	10/7/2010	20634	MW	98							0
			SF0520	10/7/2010	20635	MW	84							0
			SF0520	10/7/2010	20636	MW	92							0
			SF0520	10/7/2010	20637	CCG	62							0
			SF0520	10/7/2010	20638	CCG	78							0
			SF0520	10/7/2010	20639	CCG	68							0
			SF0520	10/7/2010	20640	CCG	98							0
			SF0520	10/7/2010	20641	CCG	41							0
			SF0520	10/7/2010	20642	CCG	73							0
			SF0520	10/7/2010	20643	STC	44							0
			SF0520	10/7/2010	20644	CCG	36							0
			SF0520	10/7/2010	20645	STC	48							0
			SF0520	10/7/2010	20646	STC	52							0
			SF0520	10/7/2010	20647	STC	41							0
6														
			BS0602	6/5/2010	16091	LSU	311							0
			BS0602	6/5/2010	16092	STC	48							0
			BS0602	6/5/2010	16093	STC	64							0
			BS0602	6/5/2010	16094	LSU	41							0
			BS0602	6/5/2010	16095	MW	28							0
			BS0602	6/5/2010	16096	CCG	67							0
			BS0602	6/5/2010	16097	CSU	56							0
			BS0602	6/5/2010	16098	LNC	24							0
			BS0602	6/5/2010	16099	LSU	33							0
			BS0602	6/5/2010	16100	RSC	62							0
			BS0602	6/5/2010	16101	LSU	27							0
			BS0602	6/5/2010	16102	LSU	42							0
			BS0602	6/5/2010	16103	LSU	43							0
			BS0602	6/5/2010	16104	LNC	32							0
			BS0602	6/5/2010	16105	LSU	43							0
			BS0602	6/5/2010	16106	CSU	94							0
			BS0602	6/5/2010	16107	RSC	57							0
			BS0602	6/5/2010	16108	RSC	53							0
			BS0602	6/5/2010	16109	CSU	73							0
			BS0602	6/5/2010	16110	RSC	113							0
			BS0602	6/5/2010	16111	CSU	46							0
			BS0602	6/5/2010	16112	CSU	77							0
			BS0602	6/5/2010	16113	RSC	24							0
			BS0602	6/5/2010	16114	RSC	52							0
			BS0602	6/5/2010	16115	RSC	63							0
			BS0602	6/5/2010	16116	LNC	32							0
			BS0602	6/5/2010	16117	LNC	23							0
			BS0602	6/5/2010	16118	RSC	84							0
			BS0602	6/5/2010	16119	RSC	87							0
			BS0602	6/5/2010	16120	MW	26							0
			BS0602	6/5/2010	16121	RSC	97							0
			BS0602	6/5/2010	16122	RSC	89							0
			BS0602	6/5/2010	16123	RSC	89							0
			BS0602	6/5/2010	16124	MW	26							0
			BS0602	6/5/2010	16125	LNC	25							0
			BS0602	6/5/2010	16126	LNC	36							0
			BS0602	6/5/2010	16127	RSC	77							0
			BS0602	6/5/2010	16128	MW	28							0
			BS0603	6/5/2010	16129	YP	67			SCALES	1			0
			BS0603	6/5/2010	16130	MW	24							0
			BS0605	6/4/2010	15924	RSC	87							0
			BS0605	6/4/2010	15925	RSC	93							0
			BS0605	6/4/2010	15926	RSC	91							0
			BS0605	6/4/2010	15927	RSC	61							0
			BS0605	6/4/2010	15928	RSC	59							0
			BS0605	6/4/2010	15929	RSC	32							0
			BS0605	6/4/2010	15930	RSC	70							0
			BS0605	6/4/2010	15931	RSC	69							0
			BS0605	6/4/2010	15932	RSC	51							0
			BS0605	6/4/2010	15933	RSC	50							0
			BS0605	6/4/2010	15934	LSU	54							0
			BS0605	6/4/2010	15935	LSU	72							0
			BS0605	6/4/2010	15936	LSU	64							0
			BS0605	6/4/2010	15937	LSU	76							0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0605	6/4/2010	15938	LSU	38									0
	BS0605	6/4/2010	15939	LSU	74									0
	BS0605	6/4/2010	15940	LSU	35									0
	BS0605	6/4/2010	15941	LSU	61									0
	BS0605	6/4/2010	15942	LSU	60									0
	BS0605	6/4/2010	15943	LSU	42									0
	BS0605	6/4/2010	15944	MW	32									0
	BS0605	6/4/2010	15945	LKC	73									0
	BS0605	6/4/2010	15946	LSU	92									0
	BS0605	6/4/2010	15947	MW	33									0
	BS0605	6/4/2010	15948	LKC	47									0
	BS0605	6/4/2010	15949	MW	27									0
	BS0605	6/4/2010	15950	LKC	67									0
	BS0605	6/4/2010	15951	LKC	51									0
	BS0605	6/4/2010	15952	NSC	50									0
	BS0605	6/4/2010	15953	MW	33									0
	BS0605	6/4/2010	15954	NSC	32									0
	BS0605	6/4/2010	15955	NSC	86									0
	BS0605	6/4/2010	15956	MW	32									0
	BS0605	6/4/2010	15957	NSC	83									0
	BS0605	6/4/2010	15958	STC	32									0
	BS0605	6/4/2010	15959	MW	34									0
	BS0605	6/4/2010	15960	LNC	34									0
	BS0605	6/4/2010	15961	MW	32									0
	BS0605	6/4/2010	15962	MW	28									0
	BS0605	6/4/2010	15963	MW	31									0
	BS0605	6/4/2010	15964	MW	34									0
	BS0605	6/4/2010	15965	STC	42									0
	BS0605	6/4/2010	15966	LNC	31									0
	BS0605	6/4/2010	15967	NSC	74									0
	BS0605	6/4/2010	15968	MW	32									0
	BS0605	6/4/2010	15969	NSC	69									0
	BS0605	6/4/2010	15970	LNC	33									0
	BS0605	6/4/2010	15971	LNC	33									0
	BS0605	6/4/2010	15972	LKC	66									0
	BS0605	6/4/2010	15973	LKC	64									0
	BS0605	6/4/2010	15974	CSU	85									0
	BS0605	6/4/2010	15975	LNC	34									0
	BS0605	6/4/2010	15976	LSU	46									0
	BS0605	6/4/2010	15977	MW	36									0
	BS0605	7/19/2010	18004	SU	32									0
	BS0605	7/19/2010	18005	LSU	35									0
	BS0605	7/19/2010	18006	LSU	43									0
	BS0605	7/19/2010	18007	LSU	37									0
	BS0605	7/19/2010	18008	SU	22									0
	BS0605	7/19/2010	18009	SU	27									0
	BS0605	7/19/2010	18010	LSU	36									0
	BS0605	7/19/2010	18011	SU	23									0
	BS0605	7/19/2010	18012	LSU	45									0
	BS0605	7/19/2010	18013	LSU	43									0
	BS0605	7/19/2010	18014	SU	26									0
	BS0605	7/19/2010	18015	SU	25									0
	BS0605	7/19/2010	18016	LSU	43									0
	BS0605	7/19/2010	18017	LSU	48									0
	BS0605	7/19/2010	18018	LSU	40									0
	BS0605	7/19/2010	18019	LSU	44									0
	BS0605	7/19/2010	18020	LSU	43									0
	BS0605	7/19/2010	18021	SU	24									0
	BS0605	7/19/2010	18022	SU	26									0
	BS0605	7/19/2010	18023	SU	27									0
	BS0605	7/19/2010	18024	SU	28									0
	BS0609	6/4/2010	15978	NP	330				FIN RAY					0
	BS0609	6/4/2010	15979	NP	186				SCALES					0
	BS0609	6/4/2010	15980	STC	25									0
	BS0609	6/4/2010	15981	RSC	24									0
	BS0609	6/4/2010	15982	STC	25									0
	BS0609	6/4/2010	15983	RSC	27									0
	BS0609	6/4/2010	15984	STC	27									0
	BS0609	6/4/2010	15985	STC	28									0
	BS0609	6/4/2010	15986	STC	27									0
	BS0609	6/4/2010	15987	STC	25									0
	BS0609	6/4/2010	15988	STC	26									0
	BS0609	6/4/2010	15989	STC	23									0
	BS0609	6/4/2010	15990	STC	25									0
	BS0609	6/4/2010	15991	STC	24									0
	BS0609	6/4/2010	15992	STC	23									0
	BS0609	6/4/2010	15993	TP	30									0
	BS0609	6/4/2010	15994	RSC	27									0
	BS0609	6/4/2010	15995	RSC	28									0
	BS0609	6/4/2010	15996	RSC	23									0
	BS0609	6/4/2010	15997	MW	37									0
	BS0609	6/4/2010	15998	RSC	30									0
	BS0609	6/4/2010	15999	RSC	27									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0609	6/4/2010	16000	RSC	24									0
	BS0609	6/4/2010	16001	RSC	27									0
	BS0609	6/4/2010	16002	RSC	43									0
	BS0609	6/4/2010	16003	RSC	82									0
	BS0609	6/4/2010	16004	MW	41									0
	BS0609	6/4/2010	16005	RSC	80									0
	BS0609	6/4/2010	16006	MW	35									0
	BS0609	6/4/2010	16007	LSU	59									0
	BS0609	6/4/2010	16008	STC	43									0
	BS0609	6/4/2010	16009	MW	40									0
	BS0609	6/4/2010	16010	LSU	42									0
	BS0609	6/4/2010	16011	TP	25									0
	BS0609	6/4/2010	16012	YP	63			SCALES	2					0
	BS0609	6/4/2010	16013	MW	30									0
	BS0609	6/4/2010	16014	MW	35									0
	BS0609	6/4/2010	16015	TP	45									0
	BS0609	6/4/2010	16016	LKC	38									0
	BS0609	6/4/2010	16017	MW	24									0
	BS0609	6/4/2010	16018	MW	35									0
	BS0609	6/4/2010	16019	LKC	28									0
	BS0609	6/4/2010	16020	MW	42									0
	BS0609	6/4/2010	16021	YP	60			SCALES	1					0
	BS0609	6/4/2010	16022	LSU	49									0
	BS0609	6/4/2010	16023	TP	22									0
	BS0609	6/4/2010	16024	TP	22									0
	BS0609	7/19/2010	18025	LKC	27									0
	BS0609	7/19/2010	18026	SU	18									0
	BS0609	7/19/2010	18027	SU	20									0
	BS0609	7/19/2010	18028	SU	22									0
	BS0609	7/19/2010	18029	SU	19									0
	BS0609	7/19/2010	18030	SU	17									0
	BS0609	7/19/2010	18031	SU	24									0
	BS0609	7/19/2010	18032	SU	15									0
	BS0609	7/19/2010	18033	SU	17									9
	BS0609	7/19/2010	18034	SU	16									9
	BS0609	7/19/2010	18035	SU	14									9
	BS0609	7/19/2010	18036	SU	14									9
	BS0609	7/19/2010	18037	SU	17									9
	BS0609	7/19/2010	18038	SU	16									9
	BS0609	7/19/2010	18039	SU	14									9
	BS0609	7/19/2010	18040	SU	17									0
	BS0609	7/19/2010	18041	SU	19									0
	BS0609	7/19/2010	18042	SU	17									0
	BS0609	7/19/2010	18043	SU	18									0
	BS0609	7/19/2010	18044	SU	14									9
	BS0609	7/19/2010	18045	SU	16									0
	BS0609	7/19/2010	18046	SU	15									0
	BS0609	7/19/2010	18047	SU	16									0
	BS0609	7/19/2010	18048	SU	18									0
	BS0609	7/19/2010	18049	SU	23									0
	BS0609	7/19/2010	18050	SU	17									0
	BS0609	7/19/2010	18051	SU	15									0
	BS0609	7/19/2010	18052	SU	15									0
	BS0609	7/19/2010	18053	SU	15									0
	BS0609	7/19/2010	18054	SU	17									0
	BS0609	7/19/2010	18055	SU	12									0
	BS0609	7/19/2010	18056	SU	15									0
	BS0609	7/19/2010	18057	SU	16									0
	BS0609	7/19/2010	18058	SU	17									0
	BS0609	7/19/2010	18059	SU	19									0
	BS0609	7/19/2010	18060	SU	15									0
	BS0609	7/19/2010	18061	SU	16									0
	BS0609	7/19/2010	18062	SU	21									0
	BS0609	7/19/2010	18063	STC	15									0
	BS0609	7/19/2010	18064	SU	15									0
	BS0609	7/19/2010	18065	SU	15									0
	BS0609	7/19/2010	18066	SU	15									0
	BS0609	7/19/2010	18067	SU	24									0
	BS0609	7/19/2010	18068	SU	19									9
	BS0609	7/19/2010	18069	STC	48									0
	BS0609	7/19/2010	18070	STC	27									0
	BS0609	7/19/2010	18071	STC	24									0
	BS0609	7/19/2010	18072	STC	28									0
	BS0609	7/19/2010	18073	LKC	34									0
	BS0609	7/19/2010	18074	SU	34									0
	BS0609	7/19/2010	18075	SU	15									9
	BS0609	7/19/2010	18076	SU	17									9
	BS0609	7/19/2010	18077	SU	16									9
	BS0609	10/10/2010	19436	NSC	35									0
	BS0609	10/10/2010	19437	NSC	27									0
	BS0609	10/10/2010	19438	NSC	30									0
	BS0609	10/10/2010	19439	NSC	35									0
	BS0609	10/10/2010	19440	NSC	25									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0609	10/10/2010	19441	NSC	25									0
	BS0609	10/10/2010	19442	NSC	43									0
	BS0609	10/10/2010	19443	NSC	23									0
	BS0609	10/10/2010	19444	NSC	24									0
	BS0609	10/10/2010	19445	NSC	23									0
	BS0609	10/10/2010	19446	NSC	22									0
	BS0609	10/10/2010	19447	LNC	23									0
	BS0609	10/10/2010	19448	RSC	18									0
	BS0609	10/10/2010	19449	RSC	14									0
	BS0609	10/10/2010	19450	LSU	34									0
	BS0609	10/10/2010	19451	SU	34									0
	BS0609	10/10/2010	19452	RSC	20									0
	BS0609	10/10/2010	19453	SU	37									0
	BS0609	10/10/2010	19454	SU	34									0
	BS0609	10/10/2010	19455	SU	28									0
	BS0609	10/10/2010	19456	SU	31									0
	BS0609	10/10/2010	19457	LSU	35									0
	BS0609	10/10/2010	19458	LSU	34									0
	BS0609	10/10/2010	19459	LSU	41									0
	BS0609	10/10/2010	19460	LSU	45									0
	BS0609	10/10/2010	19461	SU	28									0
	BS0609	10/10/2010	19462	RSC	23									0
	BS0609	10/10/2010	19463	LSU	37									0
	BS0609	10/10/2010	19464	RSC	17									0
	BS0609	10/10/2010	19465	RSC	15									0
	BS0609	10/10/2010	19466	RSC	18									0
	BS0609	10/10/2010	19467	RSC	29									0
	BS0609	10/10/2010	19468	RSC	22									0
	BS0609	10/10/2010	19469	RSC	25									0
	BS0609	10/10/2010	19470	SU	35									0
	BS0609	10/10/2010	19471	SU	23									0
	BS0609	10/10/2010	19472	SU	43									0
	BS0609	10/10/2010	19473	SU	35									0
	BS0609	10/10/2010	19474	LNC	28									0
	BS0609	10/10/2010	19475	WSC	62									0
	BS0609	10/10/2010	19476	LNC	24									0
	BS0609	10/10/2010	19477	WSC	52									0
	BS0609	10/10/2010	19478	CAS	48									1
	BS0609	10/10/2010	19479	LNC	26									0
	BS0613	6/4/2010	16025	NP	172				SCALES					0
	BS0613	6/4/2010	16026	NP	182				SCALES					0
	BS0613	6/4/2010	16027	CAS	41									0
	BS0613	6/4/2010	16028	TP	33									0
	BS0613	6/4/2010	16029	TP	30									0
	BS0613	6/4/2010	16030	TP	25									0
	BS0613	6/4/2010	16031	TP	26									0
	BS0613	6/4/2010	16032	TP	23									0
	BS0613	6/4/2010	16033	LNC	23									0
	BS0613	6/4/2010	16034	LSU	38									0
	BS0613	6/4/2010	16035	YP	64									0
	BS0613	6/4/2010	16036	LNC	24									0
	BS0613	6/4/2010	16037	TP	23									0
	BS0613	6/4/2010	16038	TP	23									0
	BS0613	6/4/2010	16039	TP	28									0
	BS0613	6/4/2010	16040	MW	32									9
	BS0613	6/4/2010	16041	RSC	25									0
	BS0613	6/4/2010	16042	RSC	24									0
	BS0613	6/4/2010	16043	TP	33									0
	BS0613	6/4/2010	16044	TP	23									0
	BS0613	6/4/2010	16045	TP	27									0
	BS0613	6/4/2010	16046	RSC	25									0
	BS0613	6/4/2010	16047	CAS	28									0
	BS0613	6/4/2010	16048	MW	28									9
	BS0613	6/4/2010	16049	TP	54									0
	BS0613	6/4/2010	16050	TP	58									0
	BS0613	6/4/2010	16051	CAS	31									0
	BS0613	6/4/2010	16052	CAS	33									0
	BS0613	6/4/2010	16053	LSU	44									0
	BS0613	7/19/2010	18078	SU	21									0
	BS0613	7/19/2010	18079	SU	22									0
	BS0613	7/19/2010	18080	SU	24									0
	BS0613	7/19/2010	18081	SU	24									0
	BS0613	7/19/2010	18082	SU	25									0
	BS0613	7/19/2010	18083	SU	26									0
	BS0613	7/19/2010	18084	SU	25									0
	BS0613	7/19/2010	18085	SU	28									0
	BS0613	7/19/2010	18086	SU	27									0
	BS0613	7/19/2010	18087	SU	25									0
	BS0613	7/19/2010	18088	SU	22									0
	BS0613	7/19/2010	18089	SU	24									0
	BS0613	7/19/2010	18090	SU	24									0
	BS0613	7/19/2010	18091	SU	19									0
	BS0613	7/19/2010	18092	SU	20									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0613		7/19/2010	18093	SU	25									0
BS0613		7/19/2010	18094	SU	25									0
BS0613		7/19/2010	18095	SU	26									0
BS0613		7/19/2010	18096	SU	25									0
BS0613		7/19/2010	18097	LNC	14									0
BS0613		7/19/2010	18098	SU	25									0
BS0613		7/19/2010	18099	SU	24									0
BS0613		7/19/2010	18100	SU	23									0
BS0613		7/19/2010	18101	SU	22									0
BS0613		7/19/2010	18102	SU	24									0
BS0613		7/19/2010	18103	SU	18									0
BS0613		7/19/2010	18104	SU	18									0
BS0613		7/19/2010	18105	SU	21									0
BS0613		7/19/2010	18106	SU	19									0
BS0613		7/19/2010	18107	SU	20									0
BS0613		7/19/2010	18108	STC	20									0
BS0613		7/19/2010	18109	SU	17									0
BS0613		7/19/2010	18110	SU	34									0
BS0613		7/19/2010	18111	SU	22									0
BS0613		7/19/2010	18112	SU	14									0
BS0613		7/19/2010	18113	SU	19									0
BS0613		7/19/2010	18114	SU	22									0
BS0613		7/19/2010	18115	SU	24									0
BS0613		7/19/2010	18116	SU	22									0
BS0613		7/19/2010	18117	SU	21									0
BS0613		7/19/2010	18118	STC	24									0
BS0613		7/19/2010	18119	STC	19									0
BS0613		7/19/2010	18120	STC	24									0
BS0613		7/19/2010	18121	STC	19									0
BS0613		7/19/2010	18122	STC	18									0
BS0613		7/19/2010	18123	SU	16									0
BS0613		7/19/2010	18124	SU	18									0
BS0613		7/19/2010	18125	SU	23									0
BS0613		7/19/2010	18126	SU	22									0
BS0613		7/19/2010	18127	SU	23									0
BS0613		7/19/2010	18128	STC	24									0
BS0613		7/19/2010	18129	STC	19									0
BS0613		10/10/2010	19480	LSU	38									0
BS0613		10/10/2010	19481	RSC	19									0
BS0613		10/10/2010	19482	RSC	22									0
BS0613		10/10/2010	19483	RSC	20									0
BS0613		10/10/2010	19484	RSC	22									0
BS0613		10/10/2010	19485	RSC	20									0
BS0613		10/10/2010	19486	RSC	23									0
BS0613		10/10/2010	19487	RSC	22									0
BS0613		10/10/2010	19488	RSC	24									0
BS0613		10/10/2010	19489	RSC	18									0
BS0613		10/10/2010	19490	RSC	20									0
BS0613		10/10/2010	19491	LSU	32									0
BS0613		10/10/2010	19492	SU	30									0
BS0613		10/10/2010	19493	STC	22									0
BS0613		10/10/2010	19494	LSU	33									0
BS0613		10/10/2010	19495	STC	28									0
BS0613		10/10/2010	19496	STC	27									0
BS0613		10/10/2010	19497	NSC	26									0
BS0613		10/10/2010	19498	LSU	33									0
BS0613		10/10/2010	19499	STC	28									0
BS0613		10/10/2010	19500	CSU	67									0
BS0613		10/10/2010	19501	STC	19									0
BS0613		10/10/2010	19502	LNC	18									0
BS0613		10/10/2010	19503	STC	24									0
BS0613		10/10/2010	19504	STC	23									0
BS0613		10/10/2010	19505	STC	28									0
BS0613		10/10/2010	19506	STC	24									0
BS0613		10/10/2010	19507	STC	30									0
BS0613		10/10/2010	19508	WSC	38									0
BS0613		10/10/2010	19509	NSC	31									0
BS0613		10/10/2010	19510	CSU	43									0
BS0613		10/10/2010	19511	TP	20									0
BS0613		10/10/2010	19512	LSU	31									0
BS0613		10/10/2010	19513	NSC	31									0
BS0613		10/10/2010	19514	NSC	20									0
BS0613		10/10/2010	19515	CSU	62									0
BS0613		10/10/2010	19516	WSC	38									0
BS0613		10/10/2010	19517	SU	30									0
BS0613		10/10/2010	19518	SU	20									0
BS0613		10/10/2010	19519	SU	28									0
BS0613		10/10/2010	19520	SU	28									0
BS0613		10/10/2010	19521	CSU	47									0
BS0613		10/10/2010	19522	LSU	38									0
BS0614		6/4/2010	16054	MW	36									0
BS0614		6/4/2010	16055	MW	32									0
BS0614		6/4/2010	16056	MW	39									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0614		6/4/2010	16057	MW	37									0
BS0614		6/4/2010	16058	MW	39									0
BS0614		6/4/2010	16059	MW	42									0
BS0614		6/4/2010	16060	MW	36									0
BS0614		6/4/2010	16061	MW	32									0
BS0614		6/4/2010	16062	MW	27									0
BS0614		6/4/2010	16063	MW	33									0
BS0614		6/4/2010	16064	MW	34									0
BS0614		6/4/2010	16065	MW	39									0
BS0614		6/4/2010	16066	MW	34									0
BS0614		6/4/2010	16067	MW	31									0
BS0614		6/4/2010	16068	MW	35									0
BS0614		6/4/2010	16069	MW	37									0
BS0614		6/4/2010	16070	MW	31									0
BS0614		6/4/2010	16071	MW	38									0
BS0614		6/4/2010	16072	MW	42									0
BS0614		7/19/2010	18130	RSC	48									0
BS0614		7/19/2010	18131	RSC	52									0
BS0614		7/19/2010	18132	RSC	48									0
BS0614		7/19/2010	18133	RSC	49									0
BS0614		7/19/2010	18134	SU	20									0
BS0614		7/19/2010	18135	SU	19									0
BS0614		7/19/2010	18136	SU	20									0
BS0614		7/19/2010	18137	LNC	14									0
BS0614		7/19/2010	18138	SU	18									0
BS0614		7/19/2010	18139	LNC	19									0
BS0614		7/19/2010	18140	LNC	18									0
BS0614		7/19/2010	18141	LNC	15									0
BS0614		7/19/2010	18142	LNC	13									0
BS0614		7/19/2010	18143	SU	15									0
BS0614		7/19/2010	18144	SU	15									0
BS0614		7/19/2010	18145	SU	16									0
BS0614		7/19/2010	18146	SU	15									0
BS0614		7/19/2010	18147	LNC	11									0
BS0614		7/19/2010	18148	SU	16									0
BS0614		7/19/2010	18149	LNC	12									0
BS0614		7/19/2010	18150	RSC	48									0
BS0614		7/19/2010	18151	RSC	47									0
BS0614		7/19/2010	18152	LNC	13									0
BS0614		7/19/2010	18153	SU	27									0
BS0614		7/19/2010	18154	SU	23									0
BS0614		7/19/2010	18155	SU	24									0
BS0614		7/19/2010	18156	SU	19									0
BS0614		7/19/2010	18157	SU	16									0
BS0614		7/19/2010	18158	SU	18									0
BS0614		7/19/2010	18159	RSC	49									0
BS0614		7/19/2010	18160	RSC	50									0
BS0614		7/19/2010	18161	RSC	54									0
BS0614		7/19/2010	18162	RSC	49									0
BS0614		7/19/2010	18163	RSC	48									0
BS0614		7/19/2010	18164	RSC	50									0
BS0614		7/19/2010	18165	RSC	48									0
BS0614		7/19/2010	18166	LNC	12									0
BS0614		7/19/2010	18167	LNC	13									0
BS0614		7/19/2010	18168	SU	15									0
BS0614		7/19/2010	18169	SU	16									0
BS0614		7/19/2010	18170	RSC	30									0
BS0614		7/19/2010	18171	RSC	49									0
BS0614		7/19/2010	18172	LNC	12									0
BS0614		7/19/2010	18173	SU	18									0
BS0614		7/19/2010	18174	RSC	40									0
BS0614		7/19/2010	18175	RSC	48									0
BS0614		7/19/2010	18176	RSC	68									0
BS0614		7/19/2010	18177	STC	29									0
BS0614		7/19/2010	18178	SU	30									0
BS0614		7/19/2010	18179	LKC	32									0
BS0614		7/19/2010	18180	RSC	27									0
BS0614		7/19/2010	18181	RSC	50									0
BS0614		7/19/2010	18182	SU	25									0
BS0614		7/19/2010	18183	SU	23									0
BS0614		7/19/2010	18184	SU	22									0
BS0614		7/19/2010	18185	RSC	53									0
BS0614		7/19/2010	18186	SU	31									0
BS0614		7/19/2010	18187	SU	42									0
BS0614		7/19/2010	18188	SU	16									0
BS0614		7/19/2010	18189	SU	18									0
BS0614		7/19/2010	18190	SU	18									0
BS0614		7/19/2010	18191	SU	22									0
BS0614		7/19/2010	18192	LNC	15									0
BS0614		10/10/2010	19523	RSC	20									0
BS0614		10/10/2010	19524	RSC	21									0
BS0614		10/10/2010	19525	RSC	22									0
BS0614		10/10/2010	19526	RSC	22									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0614		10/10/2010	19527	RSC	30									0
BS0614		10/10/2010	19528	RSC	19									0
BS0614		10/10/2010	19529	RSC	18									0
BS0614		10/10/2010	19530	RSC	19									0
BS0614		10/10/2010	19531	RSC	23									0
BS0614		10/10/2010	19532	RSC	21									0
BS0614		10/10/2010	19533	RSC	24									0
BS0614		10/10/2010	19534	STC	41									0
BS0614		10/10/2010	19535	LSU	47									0
BS0614		10/10/2010	19536	LNC	20									0
BS0614		10/10/2010	19537	TP	23									0
BS0614		10/10/2010	19538	LNC	20									0
BS0614		10/10/2010	19539	STC	47									0
BS0614		10/10/2010	19540	STC	32									0
BS0614		10/10/2010	19541	STC	40									0
BS0614		10/10/2010	19542	WSC	53									0
BS0614		10/10/2010	19543	LNC	20									0
BS0614		10/10/2010	19544	LNC	20									0
BS0614		10/10/2010	19545	NSC	31									0
BS0614		10/10/2010	19546	LNC	18									0
BS0614		10/10/2010	19547	TP	28									0
BS0614		10/10/2010	19548	STC	31									0
BS0614		10/10/2010	19549	WSC	47									0
BS0614		10/10/2010	19550	STC	39									0
BS0614		10/10/2010	19551	TP	30									0
BS0614		10/10/2010	19552	LNC	19									0
BS0615		6/4/2010	16073	RSC	78									0
BS0615		6/4/2010	16074	MW	26									0
BS0615		6/4/2010	16075	MW	24									0
BS0615		6/4/2010	16076	MW	22									0
BS0615		6/4/2010	16077	MW	38									0
BS0615		6/4/2010	16078	MW	28									0
BS0615		6/4/2010	16079	MW	30									0
BS0615		6/4/2010	16080	MW	31									0
BS0615		6/4/2010	16081	MW	24									0
BS0615		6/4/2010	16082	MW	21									0
BS0615		6/4/2010	16083	MW	26									0
BS0615		6/4/2010	16084	MW	28									0
BS0615		6/4/2010	16085	MW	39									0
BS0615		6/4/2010	16086	MW	40									0
BS0615		6/4/2010	16087	MW	22									0
BS0615		6/4/2010	16088	MW	21									0
BS0615		6/4/2010	16089	MW	16									0
BS0615		6/4/2010	16090	RSC	61									0
BS0615		7/19/2010	18193	GR	56			SCALES						0
BS0615		7/19/2010	18194	SU	22									0
BS0615		7/19/2010	18195	SU	22									0
BS0615		7/19/2010	18196	SU	17									0
BS0615		7/19/2010	18197	SU	16									0
BS0615		7/19/2010	18198	SU	14									0
BS0615		7/19/2010	18199	SU	23									0
BS0615		7/19/2010	18200	SU	18									0
BS0615		7/19/2010	18201	SU	24									0
BS0615		7/19/2010	18202	SU	20									0
BS0615		7/19/2010	18203	SU	21									0
BS0615		7/19/2010	18204	LNC	14									0
BS0615		7/19/2010	18205	CC	20									0
BS0615		10/9/2010	19400	STC	40									0
BS0615		10/9/2010	19401	LSU	36									0
BS0615		10/9/2010	19402	SU	23									0
BS0615		10/9/2010	19403	SU	30									0
BS0615		10/9/2010	19404	SU	27									0
BS0615		10/9/2010	19405	CCG	34									0
BS0615		10/9/2010	19406	LNC	20									0
BS0615		10/9/2010	19407	LNC	17									0
BS0615		10/9/2010	19408	LSU	36									0
BS0615		10/9/2010	19409	LSU	34									0
BS0615		10/9/2010	19410	LSU	31									0
BS0615		10/9/2010	19411	LSU	39									0
BS0615		10/9/2010	19412	SU	27									0
BS0615		10/9/2010	19413	LNC	18									0
BS0615		10/9/2010	19414	LNC	19									0
BS0615		10/9/2010	19415	LNC	19									0
BS0615		10/9/2010	19416	LNC	22									0
BS0615		10/9/2010	19417	LNC	18									0
BS0615		10/9/2010	19418	LNC	20									0
BS0615		10/9/2010	19419	LNC	20									0
BS0615		10/9/2010	19420	RSC	30									0
BS0615		10/9/2010	19421	SU	25									0
BS0615		10/9/2010	19422	SU	24									0
BS0615		10/9/2010	19423	SU	21									0
BS0616		6/5/2010	16131	LSU	98									0
BS0616		6/5/2010	16132	MW	27									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0616		6/5/2010	16133	MW	27									0
BS0616		6/5/2010	16134	MW	34									0
BS0616		6/5/2010	16135	MW	26									0
BS0616		6/5/2010	16136	MW	24									0
BS0616		6/5/2010	16137	LKC	72									0
BS0616		6/5/2010	16138	RSC	74									0
BS0616		6/5/2010	16139	RSC	58									0
BS0616		6/5/2010	16140	MW	26									0
BS0616		6/5/2010	16141	RSC	89									0
BS0616		6/5/2010	16142	LNC	22									0
BS0616		6/5/2010	16143	MW	27									0
BS0616		6/5/2010	16144	MW	32									0
BS0616		6/5/2010	16145	RSC	79									0
BS0616		6/5/2010	16146	RSC	82									0
BS0616		6/5/2010	16147	MW	26									0
BS0616		6/5/2010	16148	MW	24									0
BS0616		6/5/2010	16149	MW	23									0
BS0616		6/5/2010	16150	MW	27									0
BS0616		6/5/2010	16151	MW	25									0
BS0616		6/5/2010	16152	MW	32									0
BS0616		6/5/2010	16153	MW	33									0
BS0616		6/5/2010	16154	MW	29									0
BS0616		6/5/2010	16155	MW	18									0
BS0616		6/5/2010	16156	MW	23									0
BS0616		7/18/2010	17899	NP	103			SCALES						0
BS0616		7/18/2010	17900	STC	27									0
BS0616		7/18/2010	17901	STC	25									0
BS0616		7/18/2010	17902	STC	22									0
BS0616		7/18/2010	17903	STC	16									0
BS0616		7/18/2010	17904	STC	24									0
BS0616		7/18/2010	17905	STC	23									0
BS0616		7/18/2010	17906	STC	22									0
BS0616		7/18/2010	17907	STC	21									0
BS0616		7/18/2010	17908	STC	24									0
BS0616		7/18/2010	17909	STC	22									0
BS0616		7/18/2010	17910	SU	23									0
BS0616		7/18/2010	17911	STC	27									0
BS0616		7/18/2010	17912	STC	20									0
BS0616		7/18/2010	17913	STC	16									0
BS0616		7/18/2010	17914	STC	22									0
BS0616		7/18/2010	17915	STC	23									0
BS0616		7/18/2010	17916	STC	18									0
BS0616		7/18/2010	17917	STC	21									0
BS0616		7/18/2010	17918	LSU	25									0
BS0616		7/18/2010	17919	LSU	17									0
BS0616		7/18/2010	17920	LSU	27									0
BS0616		7/18/2010	17921	SU	21									0
BS0616		7/18/2010	17922	SU	19									0
BS0616		7/18/2010	17923	SU	20									0
BS0616		10/9/2010	19344	NSC	26									0
BS0616		10/9/2010	19345	NSC	27									0
BS0616		10/9/2010	19346	NSC	35									0
BS0616		10/9/2010	19347	SU	32									0
BS0616		10/9/2010	19348	NSC	28									0
BS0616		10/9/2010	19349	NSC	24									0
BS0616		10/9/2010	19350	NSC	32									0
BS0616		10/9/2010	19351	NSC	25									0
BS0616		10/9/2010	19352	NSC	30									0
BS0616		10/9/2010	19353	NSC	35									0
BS0616		10/9/2010	19354	NSC	30									0
BS0616		10/9/2010	19355	RSC	13									0
BS0616		10/9/2010	19356	RSC	17									0
BS0616		10/9/2010	19357	RSC	19									0
BS0616		10/9/2010	19358	RSC	28									0
BS0616		10/9/2010	19359	RSC	17									0
BS0616		10/9/2010	19360	RSC	16									0
BS0616		10/9/2010	19361	RSC	25									0
BS0616		10/9/2010	19362	RSC	14									0
BS0616		10/9/2010	19363	RSC	26									0
BS0616		10/9/2010	19364	RSC	25									0
BS0616		10/9/2010	19365	CSU	37									0
BS0616		10/9/2010	19366	LSU	33									0
BS0616		10/9/2010	19367	LSU	38									0
BS0616		10/9/2010	19368	LSU	38									0
BS0616		10/9/2010	19369	LSU	44									0
BS0616		10/9/2010	19370	LNC	17									0
BS0616		10/9/2010	19371	LNC	25									0
BS0616		10/9/2010	19372	SU	30									0
BS0616		10/9/2010	19373	CC	26									0
BS0616		10/9/2010	19374	LSU	39									0
BS0616		10/9/2010	19375	LSU	36									0
BS0616		10/9/2010	19376	LSU	38									0
BS0616		10/9/2010	19377	LSU	45									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0616		10/9/2010	19378	SU	27									0
BS0617		6/5/2010	16157	LSU	92									0
BS0617		6/5/2010	16158	MW	119									0
BS0617		6/5/2010	16159	LSU	94									0
BS0617		6/5/2010	16160	MW	100									0
BS0617		6/5/2010	16161	TP	32									0
BS0617		6/5/2010	16162	MW	27									0
BS0617		6/5/2010	16163	MW	30									0
BS0617		6/5/2010	16164	LSU	82									0
BS0617		6/5/2010	16165	LSU	78									0
BS0617		6/5/2010	16166	MW	32									0
BS0617		6/5/2010	16167	TP	69									0
BS0617		6/5/2010	16168	LSU	97									0
BS0617		6/5/2010	16169	MW	24									0
BS0617		6/5/2010	16170	MW	96									0
BS0617		6/5/2010	16171	LSU	95									0
BS0617		6/5/2010	16172	LSU	92									0
BS0617		6/5/2010	16173	LSU	87									0
BS0617		6/5/2010	16174	MW	24									0
BS0617		6/5/2010	16175	LSU	79									0
BS0617		6/5/2010	16176	MW	29									0
BS0617		6/5/2010	16177	MW	30									0
BS0617		6/5/2010	16178	MW	34									0
BS0617		6/5/2010	16179	LSU	102									0
BS0617		6/5/2010	16180	MW	22									0
BS0617		6/5/2010	16181	MW	24									0
BS0617		6/5/2010	16182	TP	51									0
BS0617		6/5/2010	16183	TP	52									0
BS0617		6/5/2010	16184	LSU	84									0
BS0617		6/5/2010	16185	TP	32									0
BS0617		6/5/2010	16186	TP	28									0
BS0617		6/5/2010	16187	TP	27									0
BS0617		6/5/2010	16188	TP	36									0
BS0617		6/5/2010	16189	TP	36									0
BS0617		6/5/2010	16190	TP	27									0
BS0617		6/5/2010	16191	TP	34									0
BS0617		6/5/2010	16192	TP	33									0
BS0617		6/5/2010	16193	MW	27									0
BS0617		6/5/2010	16194	MW	24									0
BS0617		6/5/2010	16195	TP	54									0
BS0617		6/5/2010	16196	RSC	47									0
BS0617		6/5/2010	16197	RSC	54									0
BS0617		6/5/2010	16198	LNC	24									0
BS0617		7/18/2010	17924	SU	23									0
BS0617		7/18/2010	17925	LNC	15									0
BS0617		7/18/2010	17926	LNC	16									0
BS0617		7/18/2010	17927	LNC	18									0
BS0617		7/18/2010	17928	LNC	17									0
BS0617		7/18/2010	17929	LNC	15									0
BS0617		7/18/2010	17930	LNC	17									0
BS0617		7/18/2010	17931	LNC	18									0
BS0617		7/18/2010	17932	LNC	17									0
BS0617		7/18/2010	17933	LNC	17									0
BS0617		7/18/2010	17934	LNC	19									0
BS0617		7/18/2010	17935	SU	27									0
BS0617		7/18/2010	17936	SU	14									0
BS0617		7/18/2010	17937	SU	17									0
BS0617		7/18/2010	17938	SU	17									0
BS0617		7/18/2010	17939	SU	27									0
BS0617		7/18/2010	17940	SU	18									0
BS0617		7/18/2010	17941	SU	18									0
BS0617		7/18/2010	17942	SU	22									0
BS0617		7/18/2010	17943	SU	24									0
BS0617		7/18/2010	17944	SU	14									0
BS0617		7/18/2010	17945	SU	11									0
BS0617		7/18/2010	17946	SU	11									0
BS0617		7/18/2010	17947	SU	12									0
BS0617		7/18/2010	17948	SU	12									0
BS0617		7/18/2010	17949	SU	29									0
BS0617		7/18/2010	17950	SU	11									0
BS0617		7/18/2010	17951	SU	13									0
BS0617		7/18/2010	17952	SU	15									0
BS0617		7/18/2010	17953	SU	12									0
BS0617		10/9/2010	19288	TP	34									0
BS0617		10/9/2010	19289	LSU	32									0
BS0617		10/9/2010	19290	TP	23									0
BS0617		10/9/2010	19291	STC	42									0
BS0617		10/9/2010	19292	TP	23									0
BS0617		10/9/2010	19293	WSC	33									0
BS0617		10/9/2010	19294	RSC	30									0
BS0617		10/9/2010	19295	TP	27									0
BS0617		10/9/2010	19296	TP	28									0
BS0617		10/9/2010	19297	TP	29									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0617		10/9/2010	19298	TP	24									0
BS0617		10/9/2010	19299	TP	30									0
BS0617		10/9/2010	19300	LSU	32									0
BS0617		10/9/2010	19301	RSC	17									0
BS0617		10/9/2010	19302	RSC	23									0
BS0617		10/9/2010	19303	LSU	20									0
BS0617		10/9/2010	19304	RSC	22									0
BS0617		10/9/2010	19305	RSC	27									0
BS0617		10/9/2010	19306	RSC	18									0
BS0617		10/9/2010	19307	RSC	28									0
BS0617		10/9/2010	19308	RSC	22									0
BS0617		10/9/2010	19309	RSC	29									0
BS0617		10/9/2010	19310	RSC	18									0
BS0617		10/9/2010	19311	LNC	25									0
BS0617		10/9/2010	19312	TP	21									0
BS0617		10/9/2010	19313	TP	22									0
BS0617		10/9/2010	19314	LNC	13									0
BS0617		10/9/2010	19315	LNC	16									0
BS0618		6/5/2010	16199	CSU	115									0
BS0618		6/5/2010	16200	RSC	43									0
BS0618		6/5/2010	16201	RSC	47									0
BS0618		6/5/2010	16202	MW	31									0
BS0618		6/5/2010	16203	MW	32									0
BS0618		6/5/2010	16204	RSC	25									0
BS0618		6/5/2010	16205	RSC	23									0
BS0618		6/5/2010	16206	RSC	24									0
BS0618		6/5/2010	16207	MW	26									0
BS0618		6/5/2010	16208	MW	28									0
BS0618		6/5/2010	16209	MW	22									0
BS0618		6/5/2010	16210	RSC	28									0
BS0618		6/5/2010	16211	MW	32									0
BS0618		6/5/2010	16212	RSC	32									0
BS0618		6/5/2010	16213	MW	29									0
BS0618		6/5/2010	16214	CSU	111									0
BS0618		6/5/2010	16215	MW	22									0
BS0618		6/5/2010	16216	MW	23									0
BS0618		6/5/2010	16217	MW	26									0
BS0618		6/5/2010	16218	TP	28									0
BS0618		6/5/2010	16219	RSC	29									0
BS0618		6/5/2010	16220	RSC	46									0
BS0618		7/18/2010	17954	SU	22									0
BS0618		7/18/2010	17955	SU	17									0
BS0618		7/18/2010	17956	SU	19									0
BS0618		7/18/2010	17957	SU	18									0
BS0618		7/18/2010	17958	SU	21									0
BS0618		7/18/2010	17959	SU	20									0
BS0618		7/18/2010	17960	SU	20									0
BS0618		7/18/2010	17961	SU	21									0
BS0618		7/18/2010	17962	SU	17									0
BS0618		7/18/2010	17963	SU	18									0
BS0618		7/18/2010	17964	SU	18									0
BS0618		7/18/2010	17965	SU	16									0
BS0618		7/18/2010	17966	SU	22									0
BS0618		7/18/2010	17967	SU	19									0
BS0618		7/18/2010	17968	SU	23									0
BS0618		7/18/2010	17969	SU	21									0
BS0618		7/18/2010	17970	SU	14									0
BS0618		7/18/2010	17971	SU	16									0
BS0618		7/18/2010	17972	SU	24									0
BS0618		7/18/2010	17973	SU	23									0
BS0618		7/18/2010	17974	SU	19									0
BS0618		7/18/2010	17975	SU	20									0
BS0618		7/18/2010	17976	SU	20									0
BS0618		7/18/2010	17977	SU	19									0
BS0618		7/18/2010	17978	SU	22									0
BS0618		7/18/2010	17979	SU	22									0
BS0618		7/18/2010	17980	SU	19									0
BS0618		7/18/2010	17981	SU	23									0
BS0618		7/18/2010	17982	SU	20									0
BS0618		7/18/2010	17983	SU	19									0
BS0618		7/18/2010	17984	SU	20									0
BS0618		7/18/2010	17985	SU	22									0
BS0618		7/18/2010	17986	SU	19									0
BS0618		7/18/2010	17987	SU	19									0
BS0618		7/18/2010	17988	SU	21									0
BS0618		7/18/2010	17989	SU	23									0
BS0618		7/18/2010	17990	SU	19									0
BS0618		7/18/2010	17991	SU	22									0
BS0618		7/18/2010	17992	SU	21									0
BS0618		7/18/2010	17993	SU	17									0
BS0618		7/18/2010	17994	SU	18									0
BS0618		7/18/2010	17995	SU	20									0
BS0618		7/18/2010	17996	SU	21									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0618		7/18/2010	17997	SU	17									0
BS0618		7/18/2010	17998	SU	18									0
BS0618		7/18/2010	17999	SU	19									0
BS0618		7/18/2010	18000	SU	22									0
BS0618		7/18/2010	18001	SU	20									0
BS0618		7/18/2010	18002	SU	23									0
BS0618		7/18/2010	18003	SU	21									0
BS0618		10/9/2010	19379	RSC	20									0
BS0618		10/9/2010	19380	RSC	18									0
BS0618		10/9/2010	19381	RSC	17									0
BS0618		10/9/2010	19382	RSC	20									0
BS0618		10/9/2010	19383	RSC	18									0
BS0618		10/9/2010	19384	RSC	17									0
BS0618		10/9/2010	19385	RSC	20									0
BS0618		10/9/2010	19386	RSC	20									0
BS0618		10/9/2010	19387	RSC	22									0
BS0618		10/9/2010	19388	RSC	20									0
BS0618		10/9/2010	19389	SU	22									0
BS0618		10/9/2010	19390	SU	27									0
BS0618		10/9/2010	19391	STC	22									0
BS0618		10/9/2010	19392	SU	21									0
BS0618		10/9/2010	19393	LNC	20									0
BS0618		10/9/2010	19394	LNC	20									0
BS0618		10/9/2010	19395	RSC	17									0
BS0618		10/9/2010	19396	RSC	18									0
BS0618		10/9/2010	19397	RSC	19									0
BS0618		10/9/2010	19398	LNC	18									0
BS0618		10/9/2010	19399	RSC	20									0
BS0619		10/10/2010	19553	RSC	25									0
BS0619		10/10/2010	19554	RSC	19									0
BS0619		10/10/2010	19555	RSC	20									0
BS0619		10/10/2010	19556	RSC	22									0
BS0619		10/10/2010	19557	RSC	22									0
BS0619		10/10/2010	19558	RSC	22									0
BS0619		10/10/2010	19559	RSC	24									0
BS0619		10/10/2010	19560	RSC	19									0
BS0619		10/10/2010	19561	RSC	18									0
BS0619		10/10/2010	19562	RSC	19									0
BS0619		10/10/2010	19563	RSC	20									0
BS0619		10/10/2010	19564	NSC	35									0
BS0619		10/10/2010	19565	NSC	36									0
BS0619		10/10/2010	19566	NSC	30									0
BS0619		10/10/2010	19567	NSC	33									0
BS0619		10/10/2010	19568	SU	21									0
BS0619		10/10/2010	19569	SU	23									0
BS0619		10/10/2010	19570	SU	31									0
BS0619		10/10/2010	19571	SU	35									0
BS0619		10/10/2010	19572	SU	26									0
BS0619		10/10/2010	19573	SU	24									0
BS0619		10/10/2010	19574	SU	25									0
BS0619		10/10/2010	19575	LSU	41									0
BS0619		10/10/2010	19576	NSC	27									0
BS0619		10/10/2010	19577	CSU	36									0
BS0619		10/10/2010	19578	NSC	34									0
BS0619		10/10/2010	19579	NSC	28									0
BS0619		10/10/2010	19580	NSC	32									0
BS0619		10/10/2010	19581	NSC	32									0
BS0619		10/10/2010	19582	NSC	30									0
BS0619		10/10/2010	19583	NSC	31									0
BS0619		10/10/2010	19584	NSC	25									0
BS0619		10/10/2010	19585	NSC	25									0
BS0619		10/10/2010	19586	NSC	28									0
BS0619		10/10/2010	19587	NSC	27									0
BS0619		10/10/2010	19588	NSC	34									0
BS0619		10/10/2010	19589	WSC	51									0
EF0603		6/4/2010	14550	LKC	73									0
EF0603		6/4/2010	14551	LKC	52									0
EF0603		6/4/2010	14552	LKC	44									0
EF0603		6/4/2010	14553	LKC	37									0
EF0603		6/4/2010	14554	LKC	100									0
EF0603		6/4/2010	14555	LKC	30									0
EF0603		6/4/2010	14556	NSC	65									0
EF0603		6/4/2010	14557	RSC	66									0
EF0603		6/4/2010	14558	LSU	82									0
EF0603		6/4/2010	14559	LKC	85									0
EF0603		6/4/2010	14560	RSC	65									0
EF0603		6/4/2010	14561	LKC	43									0
EF0603		6/4/2010	14562	LKC	46									0
EF0603		6/4/2010	14563	LKC	82									0
EF0603		6/4/2010	14564	LKC	66									0
EF0603		6/4/2010	14565	LKC	33									0
EF0603		6/4/2010	14566	LSU	145									0
EF0603		6/4/2010	14567	LSU	91									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0603	6/4/2010	14568	LSU	109									0
	EF0603	6/4/2010	14569	LSU	83									0
	EF0604	6/5/2010	14570	MW	182									0
	EF0604	6/5/2010	14571	MW	188									0
	EF0604	6/5/2010	14572	MW	172									0
	EF0604	6/5/2010	14573	MW	96									0
	EF0604	6/5/2010	14574	MW	183									0
	EF0604	6/5/2010	14575	MW	180									0
	EF0604	6/5/2010	14576	MW	103									0
	EF0604	6/5/2010	14577	RSC	94									0
	EF0604	6/5/2010	14578	RSC	90		8							0
	EF0604	6/5/2010	14579	RSC	85		8							0
	EF0604	6/5/2010	14580	RSC	62									0
	EF0604	6/5/2010	14581	RSC	92									0
	EF0604	6/5/2010	14582	MW	111									0
	EF0604	6/5/2010	14583	RSC	103		8							0
	EF0604	6/5/2010	14584	MW	87									0
	EF0604	6/5/2010	14585	MW	112									0
	EF0604	6/5/2010	14586	MW	98									0
	EF0604	6/5/2010	14587	RSC	83		18							0
	EF0604	6/5/2010	14588	RSC	69									0
	EF0604	6/5/2010	14589	RSC	102		9							0
	EF0604	6/5/2010	14590	LNC	42									0
	EF0604	6/5/2010	14591	LNC	42									0
	EF0604	6/5/2010	14592	CCG	61									0
	EF0604	6/5/2010	14593	CCG	64									0
	EF0604	6/5/2010	14594	CCG	46									0
	EF0604	6/5/2010	14595	RSC	81									0
	EF0604	6/5/2010	14596	MW	82									0
	EF0604	6/5/2010	14597	CCG	57									0
	EF0604	6/5/2010	14598	RSC	97		18							0
	EF0604	6/5/2010	14599	LSU	114									0
	EF0604	6/5/2010	14600	BB	129									0
	EF0604	6/5/2010	14601	CCG	68									0
	EF0604	6/5/2010	14602	CRI	67									0
	EF0604	6/5/2010	14603	LSU	97									0
	EF0604	6/5/2010	14604	LSU	116									0
	EF0604	6/5/2010	14605	CCG	75									0
	EF0604	6/5/2010	14606	CCG	68									0
	EF0604	6/5/2010	14607	CCG	72									0
	EF0604	6/5/2010	14608	LKC	83									0
	EF0604	6/5/2010	14609	NSC	64									0
	EF0604	6/5/2010	14610	CCG	43									0
	EF0604	6/5/2010	14611	LNC	40									0
	EF0604	6/5/2010	14612	CCG	60									0
	EF0604	6/5/2010	14613	CAS	77									0
	EF0604	6/5/2010	14614	LNC	41									0
	EF0604	6/5/2010	14615	CCG	54									0
	EF0604	6/5/2010	14616	CCG	44									0
	EF0604	6/5/2010	14617	BB	102									0
	EF0604	6/5/2010	14618	CCG	52									0
	EF0604	6/5/2010	14619	LNC	48									0
	EF0604	6/5/2010	14620	CAS	63									0
	EF0604	6/5/2010	14621	LNC	46									0
	EF0604	6/5/2010	14622	LSU	92									0
	EF0604	6/5/2010	14623	LSU	80									0
	EF0604	6/5/2010	14624	LNC	33									0
	EF0604	6/5/2010	14625	LNC	28									0
	EF0604	7/18/2010	15143	SU	23									0
	EF0604	7/18/2010	15144	SU	22									0
	EF0604	7/18/2010	15145	SU	20									0
	EF0604	7/18/2010	15146	SU	23									0
	EF0604	7/18/2010	15147	SU	22									0
	EF0604	7/18/2010	15148	SU	22									0
	EF0604	7/18/2010	15149	LNC	16									0
	EF0604	7/18/2010	15150	SU	15									0
	EF0604	7/18/2010	15151	LNC	16									0
	EF0604	7/18/2010	15152	LNC	12									0
	EF0604	7/18/2010	15153	SU	25									0
	EF0604	7/18/2010	15154	SU	29									0
	EF0604	7/18/2010	15155	SU	23									0
	EF0604	7/18/2010	15156	SU	20									0
	EF0604	7/18/2010	15157	SU	21									0
	EF0604	7/18/2010	15158	LNC	13									0
	EF0604	7/18/2010	15159	SU	17									0
	EF0604	10/9/2010	19208	RSC	39									0
	EF0604	10/9/2010	19209	RSC	39									0
	EF0604	10/9/2010	19210	RSC	25									0
	EF0604	10/9/2010	19211	RSC	18									0
	EF0604	10/9/2010	19212	RSC	24									0
	EF0604	10/9/2010	19213	RSC	29									0
	EF0604	10/9/2010	19214	RSC	31									0
	EF0604	10/9/2010	19215	RSC	26									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0604	10/9/2010	19216	RSC	26									0
	EF0604	10/9/2010	19217	RSC	21									0
	EF0604	10/9/2010	19218	LSU	31									0
	EF0604	10/9/2010	19219	LSU	42									0
	EF0604	10/9/2010	19220	LSU	36									0
	EF0604	10/9/2010	19221	LSU	33									0
	EF0604	10/9/2010	19222	LSU	32									0
	EF0604	10/9/2010	19223	STC	66									0
	EF0604	10/9/2010	19224	STC	58									0
	EF0604	10/9/2010	19225	STC	37									0
	EF0604	10/9/2010	19226	STC	44									0
	EF0604	10/9/2010	19227	STC	64									0
	EF0604	10/9/2010	19228	SU	31									0
	EF0604	10/9/2010	19229	LNC	20									0
	EF0604	10/9/2010	19230	LSU	37									0
	EF0604	10/9/2010	19231	LSU	39									0
	EF0604	10/9/2010	19232	LSU	41									0
	EF0604	10/9/2010	19233	LSU	38									0
	EF0604	10/9/2010	19234	LSU	31									0
	EF0604	10/9/2010	19235	LKC	29									0
	EF0604	10/9/2010	19236	LKC	41									0
	EF0604	10/9/2010	19237	LKC	47									0
	EF0604	10/9/2010	19238	SU	27									0
	EF0604	10/9/2010	19239	LNC	19									0
	EF0604	10/9/2010	19240	RSC	73									0
	EF0604	10/9/2010	19241	LSU	23									0
	EF0604	10/9/2010	19242	NSC	27									0
	EF0604	10/9/2010	19243	NSC	122									0
	EF0604	10/9/2010	19244	STC	49									0
	EF0604	10/9/2010	19245	STC	39									0
	EF0604	10/9/2010	19246	STC	42									0
	EF0604	10/9/2010	19247	STC	39									0
	EF0604	10/9/2010	19248	STC	51									0
	EF0604	10/9/2010	19249	LKC	74									0
	EF0604	10/9/2010	19250	CCG	66									0
	EF0604	10/9/2010	19251	SU	26									0
	EF0604	10/9/2010	19252	LNC	18									0
	EF0604	10/9/2010	19253	SU	24									0
	EF0604	10/9/2010	19254	LNC	18									0
	EF0604	10/9/2010	19255	TP	35									0
	EF0604	10/9/2010	19256	LNC	21									0
	EF0604	10/9/2010	19257	LNC	25									0
	EF0604	10/9/2010	19258	LNC	21									0
	EF0604	10/9/2010	19259	LNC	19									0
	EF0604	10/9/2010	19260	TP	33									0
	EF0604	10/9/2010	19261	LKC	44									0
	EF0604	10/9/2010	19262	LKC	31									0
	EF0604	10/9/2010	19263	SU	28									0
	EF0604	10/9/2010	19264	RSC	110									0
	EF0604	10/9/2010	19265	TP	37									0
	EF0604	10/9/2010	19266	TP	42									0
	EF0604	10/9/2010	19267	TP	38									0
	EF0604	10/9/2010	19268	LNC	20									0
	EF0604	10/9/2010	19269	TP	45									0
	EF0604	10/9/2010	19270	SU	27									0
	EF0604	10/9/2010	19271	LNC	24									0
	EF0604	10/9/2010	19272	LNC	23									0
	EF0604	10/9/2010	19273	TP	36									0
	EF0604	10/9/2010	19274	SU	30									0
	EF0604	10/9/2010	19275	TP	36									0
	EF0604	10/9/2010	19276	TP	48									0
	EF0604	10/9/2010	19277	TP	25									0
	EF0604	10/9/2010	19278	LNC	23									0
	EF0604	10/9/2010	19279	LKC	60									0
	EF0604	10/9/2010	19280	SU	25									0
	EF0604	10/9/2010	19281	LKC	46									0
	EF0604	10/9/2010	19282	LKC	30									0
	EF0604	10/9/2010	19283	LKC	67									0
	EF0604	10/9/2010	19284	SU	37									0
	EF0604	10/9/2010	19285	SU	35									0
	EF0604	10/9/2010	19286	CSU	37									0
	EF0604	10/9/2010	19287	CCG	42									0
	EF0605	6/5/2010	14626	RSC	90									0
	EF0605	6/5/2010	14627	RSC	56									0
	EF0605	6/5/2010	14628	RSC	81									0
	EF0605	6/5/2010	14629	CCG	69									0
	EF0605	6/5/2010	14630	CCG	68									0
	EF0605	6/5/2010	14631	RSC	74									0
	EF0605	6/5/2010	14632	LKC	83									0
	EF0605	6/5/2010	14633	RSC	81									0
	EF0605	6/5/2010	14634	MW	95									0
	EF0605	6/5/2010	14635	LNC	95									0
	EF0605	6/5/2010	14636	MW	106									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0605	6/5/2010	14637	LSU	96									0
	EF0605	6/5/2010	14638	LSU	108									0
	EF0605	6/5/2010	14639	CCG	70									0
	EF0605	6/5/2010	14640	RSC	93									0
	EF0605	6/5/2010	14641	CCG	50									0
	EF0605	6/5/2010	14642	RSC	73									0
	EF0605	6/5/2010	14643	CCG	71									0
	EF0605	6/5/2010	14644	CCG	65									0
	EF0605	6/5/2010	14645	CCG	75									0
	EF0605	6/5/2010	14646	CCG	69									0
	EF0605	6/5/2010	14647	CCG	50									0
	EF0605	6/5/2010	14648	RSC	64									0
	EF0605	6/5/2010	14649	RSC	59									0
	EF0605	6/5/2010	14650	CCG	68									0
	EF0605	6/5/2010	14651	RSC	74									0
	EF0605	6/5/2010	14652	CAS	72									0
	EF0605	6/5/2010	14653	RSC	68									0
	EF0605	7/18/2010	15160	LNC	45									0
	EF0605	7/18/2010	15161	LNC	47									0
	EF0605	7/18/2010	15162	LNC	48									0
	EF0605	7/18/2010	15163	LNC	44									0
	EF0605	7/18/2010	15164	LNC	40									0
	EF0605	7/18/2010	15165	LNC	17									0
	EF0605	7/18/2010	15166	LNC	48									0
	EF0605	7/18/2010	15167	LNC	45									0
	EF0605	7/18/2010	15168	LNC	16									0
	EF0605	7/18/2010	15169	LNC	17									0
	EF0605	7/18/2010	15170	LNC	52									0
	EF0605	7/18/2010	15171	CC	19									0
	EF0605	10/9/2010	19316	LNC	22									0
	EF0605	10/9/2010	19317	RSC	23									0
	EF0605	10/9/2010	19318	LNC	24									0
	EF0605	10/9/2010	19319	RSC	40									0
	EF0605	10/9/2010	19320	LNC	21									0
	EF0605	10/9/2010	19321	LNC	22									0
	EF0605	10/9/2010	19322	LNC	24									0
	EF0605	10/9/2010	19323	LNC	20									0
	EF0605	10/9/2010	19324	LNC	23									0
	EF0605	10/9/2010	19325	LNC	25									0
	EF0605	10/9/2010	19326	LNC	24									0
	EF0605	10/9/2010	19327	LNC	23									0
	EF0605	10/9/2010	19328	RSC	25									0
	EF0605	10/9/2010	19329	LNC	23									0
	EF0605	10/9/2010	19330	RSC	30									0
	EF0605	10/9/2010	19331	CCG	61									0
	EF0605	10/9/2010	19332	LSU	59									0
	EF0605	10/9/2010	19333	RSC	29									0
	EF0605	10/9/2010	19334	RSC	30									0
	EF0605	10/9/2010	19335	CCG	42									0
	EF0605	10/9/2010	19336	LKC	86									0
	EF0605	10/9/2010	19337	TP	45									0
	EF0605	10/9/2010	19338	RSC	40									0
	EF0605	10/9/2010	19339	RSC	24									0
	EF0605	10/9/2010	19340	RSC	31									0
	EF0605	10/9/2010	19341	RSC	28									0
	EF0605	10/9/2010	19342	TP	50									0
	EF0605	10/9/2010	19343	RSC	34									0
	EF0606	10/9/2010	19424	WSC	56									0
	EF0606	10/9/2010	19425	WSC	53									0
	EF0606	10/9/2010	19426	WSC	40									0
	EF0606	10/9/2010	19427	CAS	40									0
	EF0606	10/9/2010	19428	LNC	35									0
	EF0606	10/9/2010	19429	LNC	30									0
	EF0606	10/9/2010	19430	CSU	56									0
	EF0606	10/9/2010	19431	WSC	43									0
	EF0606	10/9/2010	19432	WSC	51									0
	EF0606	10/9/2010	19433	LNC	36									0
	EF0606	10/9/2010	19434	LNC	40									0
	EF0606	10/9/2010	19435	SU	36									0
	GN0601	6/4/2010	18521	LSU	470									0
	GN0601	6/4/2010	18522	LSU	445									0
	GN0601	6/4/2010	18523	LSU	452									0
	GN0601	6/4/2010	18524	WSC	368									0
	GN0601	6/4/2010	18525	WSC	354									0
	GN0601	6/4/2010	18526	WSC	460									0
	GN0601	6/4/2010	18527	WSC	395									0
	GN0601	6/4/2010	18528	WSC	402									0
	GN0601	6/4/2010	18529	WSC	458									0
	GN0601	6/4/2010	18530	WSC	396									0
	GN0601	6/4/2010	18531	WSC	387									0
	GN0601	6/4/2010	18532	WSC	370									0
	GN0601	6/4/2010	18533	WSC	365									0
	GN0601	6/4/2010	18534	WP	424									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
GN0601		6/4/2010	18535	GE	405		9	SCALES						0
GN0601		6/4/2010	18536	GE	389		16	SCALES						0
GN0601		7/18/2010	18556	WSC	375	824		FIN RAY						0
GN0601		7/18/2010	18557	WSC	410	924		FIN RAY						0
GN0601		7/18/2010	18558	LW	421	1082		SCALES	4					0
GN0601		7/18/2010	18559	WSC	402	844		FIN RAY						0
GN0601		7/18/2010	18560	WSC	386	808		FIN RAY						0
GN0601		7/18/2010	18561	LSU	377	804		FIN RAY						0
GN0601		7/18/2010	18562	LSU	182	70		SCALES						0
GN0601		7/18/2010	18563	MW	464	912								0
GN0601		7/18/2010	18564	WSC	405	830		FIN RAY						0
GN0601		7/18/2010	18565	WSC	410	956		FIN RAY						0
GN0601		7/18/2010	18566	WP	542	1612	19	FIN RAY						0
GN0601		10/10/2010	19590	WP	415	880		FIN RAY						2
GN0601		10/10/2010	19591	NP	567	1406		FIN RAY						2
LF0601		6/4/2010	3256	NP	600	1172		FIN RAY	4	PIT	96500000083745	TAIL PUNCH	LH	0
LF0601		6/4/2010	3257	MW	420	872				PIT	965000000085210	ADIPOSE CLIP		0
LF0601		6/4/2010	3258	CSU	381	680								0
LF0601		6/4/2010	3259	MW	285	208				PIT	965000000086181	ADIPOSE CLIP		0
LF0601		6/4/2010	3260	MW	357	458				PIT	965000000085214	ADIPOSE CLIP		0
LF0601		6/4/2010	3261	WSC	502	1690				PIT	965000000108732	TAIL PUNCH		0
LF0601		6/4/2010	3262	MW	281	264				PIT	965000000092475	ADIPOSE CLIP		0
LF0601		6/4/2010	3263	LSU	378	640				PIT	965000000083983	TAIL PUNCH		0
LF0601		6/4/2010	3264	MW	390	624				PIT	965000000078021	ADIPOSE CLIP		0
LF0601		6/4/2010	3265	LSU	405	810	8			PIT	965000000078041	TAIL PUNCH		0
LF0601		6/4/2010	3266	WSC	440	1102				PIT	965000000086935	TAIL PUNCH	LL	0
LF0601		6/4/2010	3267	GR	313	348		SCALES	3	PIT	965000000084244	ADIPOSE CLIP		0
LF0601		6/4/2010	3268	LSU	433	1138				PIT	965000000091503	TAIL PUNCH		0
LF0601		6/4/2010	3269	MW	366	562				PIT	965000000092014	ADIPOSE CLIP		2
LF0601		6/4/2010	3270	MW	382	600				PIT	965000000089697	ADIPOSE CLIP		0
LF0601		6/4/2010	3271	MW	313	400				PIT	965000000089171	ADIPOSE CLIP		0
LF0601		6/4/2010	3272	MW	184	70								0
LF0601		6/4/2010	3273	WSC	427	938				PIT	965000000085339	TAIL PUNCH		0
LF0601		6/4/2010	3274	MW	407	678				PIT	965000000084542	ADIPOSE CLIP		0
LF0601		6/4/2010	3275	MW	314	410								0
LF0601		6/4/2010	3276	MW	398	648				PIT	965000000090129	ADIPOSE CLIP		0
LF0601		6/4/2010	3277	LSU	394	742				PIT	965000000077484	TAIL PUNCH		0
LF0601		6/4/2010	3278	MW	418	780				PIT	965000000108582	ADIPOSE CLIP		0
LF0601		6/4/2010	3279	MW	298	296				PIT	965000000074896	ADIPOSE CLIP		2
LF0601		6/4/2010	3280	MW	312	344				PIT	965000000085433	ADIPOSE CLIP		0
LF0601		6/4/2010	3281	NSC	265	194				PIT	965000000076098	TAIL PUNCH		0
LF0601		6/4/2010	3282	MW	315	362				PIT	965000000092958	ADIPOSE CLIP		0
LF0601		6/4/2010	3283	MW	385	606				PIT	965000000077612	ADIPOSE CLIP		0
LF0601		6/4/2010	3284	MW	292	264				PIT	965000000107880	ADIPOSE CLIP		0
LF0601		6/4/2010	3285	MW	249	170								0
LF0601		7/18/2010	8323	LSU	424			FIN RAY		PIT	965000000076102	TAIL PUNCH		0
LF0601		7/18/2010	8324	MW	330	419				PIT	965000000279735	ADIPOSE CLIP	LL	0
LF0601		7/18/2010	8325	MW	288	74				PIT	965000000085189	ADIPOSE CLIP		0
LF0601		7/18/2010	8326	MW	407	694				PIT	965000000088610	ADIPOSE CLIP		2
LF0601		7/18/2010	8327	MW	398	766				PIT	965000000279333	ADIPOSE CLIP		0
LF0601		7/18/2010	8328	MW	318	338				PIT	965000000278811	ADIPOSE CLIP		0
LF0601		7/18/2010	8329	MW	275	254				PIT	965000000280143	ADIPOSE CLIP		0
LF0601		7/18/2010	8330	MW	356	534				PIT	965000000090782	ADIPOSE CLIP		0
LF0601		7/18/2010	8331	MW	388	586				PIT	965000000279289	ADIPOSE CLIP		0
LF0601		7/18/2010	8332	MW	266	230				PIT	965000000278705	ADIPOSE CLIP		0
LF0601		7/18/2010	8333	MW	306	388								0
LF0601		7/18/2010	8334	MW	256	192				PIT	965000000280869	ADIPOSE CLIP		0
LF0601		7/18/2010	8335	MW	324	370				PIT	965000000278967	ADIPOSE CLIP		0
LF0601		7/18/2010	8336	MW	434	892				PIT	965000000075482	ADIPOSE CLIP		0
LF0601		7/18/2010	8337	MW	283	258				PIT	965000000279731	ADIPOSE CLIP		0
LF0601		7/18/2010	8338	MW	215	124								0
LF0601		7/18/2010	8339	MW	340	278								0
LF0601		7/18/2010	8340	LSU	374	662		FIN RAY		PIT	965000000277900	TAIL PUNCH		0
LF0601		7/18/2010	8341	CSU	481	1362							LL	0
LF0601		7/18/2010	8342	LSU	308	382		FIN RAY		PIT	965000000089569	TAIL PUNCH		0
LF0601		7/18/2010	8343	MW	240	172								0
LF0601		7/18/2010	8344	LSU	359	588		FIN RAY		PIT	965000000083698	TAIL PUNCH		0
LF0601		7/18/2010	8345	LSU	394	688		FIN RAY	9	PIT	965000000078181	TAIL PUNCH	EL	0
LF0601		7/18/2010	8346	LSU	384	800		FIN RAY		PIT	965000000107608	TAIL PUNCH		0
LF0601		7/18/2010	8347	LSU	429	974		FIN RAY		PIT	965000000089177	TAIL PUNCH		0
LF0601		7/18/2010	8348	LSU	407	942		FIN RAY		PIT	965000000279734	TAIL PUNCH		0
LF0601		7/18/2010	8349	LSU	408	828		FIN RAY		PIT	965000000279291	TAIL PUNCH		0
LF0601		7/18/2010	8350	LSU	337	394		FIN RAY		PIT	965000000075867	TAIL PUNCH		0
LF0601		7/18/2010	8351	LSU	414	800		FIN RAY		PIT	965000000278803	TAIL PUNCH		0
LF0601		7/18/2010	8352	CSU	464	1336		FIN RAY	18	PIT	965000000278626	TAIL PUNCH		0
LF0601		7/18/2010	8353	LSU	364	612		FIN RAY		PIT	965000000279340	TAIL PUNCH		0
LF0601		7/18/2010	8354	LSU	407	678		FIN RAY	9	PIT	965000000087600	TAIL PUNCH		0
LF0601		7/18/2010	8355	LSU	347	560		FIN RAY		PIT	965000000278628	TAIL PUNCH		0
LF0601		7/18/2010	8356	LSU	394	644		FIN RAY		PIT	965000000092769	TAIL PUNCH	LL	0
LF0601		7/18/2010	8357	LSU	417	854		FIN RAY	10	PIT	965000000279863	TAIL PUNCH		0
LF0601		7/18/2010	8358	LSU	427	1000		FIN RAY		PIT	965000000279381	TAIL PUNCH		0
LF0601		7/18/2010	8359	MW	188	80								0
LF0601		7/18/2010	8360	MW	189	84								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0601		7/18/2010	8361	LSU	385	724		FIN RAY	13	PIT	96500000280167	TAIL PUNCH		0
LF0601		7/18/2010	8362	LSU	336	486		FIN RAY	6	PIT	96500000279301	TAIL PUNCH		0
LF0601		7/18/2010	8363	LSU	430	1040		FIN RAY		PIT	96500000278624	TAIL PUNCH		0
LF0601		7/18/2010	8364	MW	264	228				PIT	96500000279608	ADIPOSE CLIP		0
LF0601		7/18/2010	8365	MW	143	36								0
LF0601		7/18/2010	8366	MW	207	104								0
LF0601		7/18/2010	8367	LSU	405	850		FIN RAY		PIT	96500000279603	TAIL PUNCH		0
LF0601		7/18/2010	8368	LSU	402	698		FIN RAY		PIT	96500000278985	TAIL PUNCH		0
LF0601		7/18/2010	8369	LSU	373	636		FIN RAY		PIT	96500000280131	TAIL PUNCH		0
LF0601		7/18/2010	8370	LSU	394	780		FIN RAY	7	PIT	96500000279814	TAIL PUNCH		0
LF0601		7/18/2010	8371	LSU	300	356		FIN RAY		PIT	96500000280539	TAIL PUNCH		0
LF0601		7/18/2010	8372	LSU	360	600		FIN RAY	7	PIT	96500000279666	TAIL PUNCH		0
LF0601		7/18/2010	8373	LSU	397	738		FIN RAY		PIT	96500000279205	TAIL PUNCH		0
LF0601		7/18/2010	8374	LSU	370	668		FIN RAY	6	PIT	96500000278710	TAIL PUNCH		0
LF0601		7/18/2010	8375	LSU	363	578		FIN RAY		PIT	96500000278163	TAIL PUNCH		0
LF0601		7/18/2010	8376	LSU	356	532		FIN RAY		PIT	96500000279895	TAIL PUNCH		0
LF0601		7/18/2010	8377	LSU	368	612		FIN RAY	7	PIT	96500000278886	TAIL PUNCH		0
LF0601		7/18/2010	8378	LSU	359	582		FIN RAY		PIT	96500000278684	TAIL PUNCH		0
LF0601		7/18/2010	8379	LSU	394	770		FIN RAY		PIT	96500000278139	TAIL PUNCH		0
LF0601		7/18/2010	8380	LSU	366	640		FIN RAY		PIT	96500000279714	TAIL PUNCH		0
LF0601		7/18/2010	8381	LSU	346	506		FIN RAY		PIT	96500000278692	TAIL PUNCH		0
LF0601		7/18/2010	8382	LSU	391	692				PIT	96500000087771	TAIL PUNCH		2
LF0601		7/18/2010	8383	LSU	377	700		FIN RAY	9	PIT	96500000278879	TAIL PUNCH		0
LF0601		7/18/2010	8384	LSU	332	454		FIN RAY	6	PIT	96500000279525	TAIL PUNCH		0
LF0601		7/18/2010	8385	LSU	226	132		FIN RAY						0
LF0601		7/18/2010	8386	LSU	331	450		FIN RAY		PIT	96500000278377	TAIL PUNCH		0
LF0601		7/18/2010	8387	LSU	188	86		SCALES						0
LF0601		7/18/2010	8388	RSC	95	35								0
LF0601		7/18/2010	8389	LSU	178			SCALES						0
LF0601		7/18/2010	8390	CSU	155	52		SCALES	2					0
LF0601		10/15/2010	22751	CSU	502	1888								0
LF0601		10/15/2010	22752	MW	348	508				PIT	96500000280381	ADIPOSE CLIP		0
LF0601		10/15/2010	22753	MW	394	742				PIT	96500000278035	ADIPOSE CLIP		0
LF0601		10/15/2010	22754	MW	283	246				PIT	96500000105142	ADIPOSE CLIP		0
LF0601		10/15/2010	22755	MW	356	566	17			PIT	96500000279364	ADIPOSE CLIP		0
LF0601		10/15/2010	22756	MW	278	288				PIT	96500000078294	ADIPOSE CLIP		0
LF0601		10/15/2010	22757	MW	317	450				PIT	96500000280872	ADIPOSE CLIP		0
LF0601		10/15/2010	22758	MW	358	614				PIT	96500000086255	ADIPOSE CLIP		2
LF0601		10/15/2010	22759	MW	294	316	8			PIT	96500000279404	ADIPOSE CLIP		0
LF0601		10/15/2010	22760	MW	298	328	8			PIT	96500000279147	ADIPOSE CLIP		0
LF0601		10/15/2010	22761	MW	178	68								0
LF0601		10/15/2010	22762	MW	427	838				PIT	96500000279809	ADIPOSE CLIP		0
LF0601		10/15/2010	22763	MW	390	614	8			PIT	96500000279002	ADIPOSE CLIP		0
LF0601		10/15/2010	22764	MW	431	922	17			PIT	96500000280179	ADIPOSE CLIP		0
LF0601		10/15/2010	22765	MW	311	398	17			PIT	96500000278631	ADIPOSE CLIP		0
LF0601		10/15/2010	22766	MW	354	490				PIT	96500000280599	ADIPOSE CLIP		0
LF0601		10/15/2010	22767	MW	308	400	17							0
LF0601		10/15/2010	22768	MW	262					PIT	96500000280384	ADIPOSE CLIP		0
LF0601		10/15/2010	22769	MW	344	420				PIT	96500000277989	ADIPOSE CLIP		0
LF0601		10/15/2010	22770	MW	224	128								0
LF0601		10/15/2010	22771	MW	173	60								0
LF0601		10/15/2010	22772	GR	227	128		SCALES	1					0
LF0601		10/15/2010	22773	MW	296	286				PIT	96500000280343	ADIPOSE CLIP		0
LF0601		10/15/2010	22774	MW	329	390	8			PIT	96500000077492	ADIPOSE CLIP		0
LF0601		10/15/2010	22775	MW	180	70								0
LF0601		10/15/2010	22776	MW	243	140								0
LF0601		10/15/2010	22777	LSU	357	610				PIT	96500000278448	TAIL PUNCH		0
LF0601		10/15/2010	22778	MW	297	264	17			PIT	96500000280748	ADIPOSE CLIP		0
LF0601		10/15/2010	22779	MW	294	230	8						CL	0
LF0601		10/15/2010	22780	MW	252	234				PIT	96500000279927	ADIPOSE CLIP		0
LF0601		10/15/2010	22781	MW	174	56								0
LF0601		10/15/2010	22782	MW	304	318				PIT	96500000278889	ADIPOSE CLIP		0
LF0601		10/15/2010	22783	MW	407	742	17							0
LF0601		10/15/2010	22784	MW	266	238				PIT	96500000278054	ADIPOSE CLIP		0
LF0601		10/15/2010	22785	MW	284	280	17			PIT	96500000279862	ADIPOSE CLIP		0
LF0601		10/15/2010	22786	MW	172	54								0
LF0601		10/15/2010	22787	MW	167	46								0
LF0601		10/15/2010	22788	MW	270	212	8			PIT	96500000087291	ADIPOSE CLIP		0
LF0601		10/15/2010	22789	MW	287	240	8			PIT	96500000279122	ADIPOSE CLIP		0
LF0601		10/15/2010	22790	MW	183	64								0
LF0601		10/15/2010	22791	MW	176	56								0
LF0601		10/15/2010	22792	MW	458	1148	17			PIT	96500000238327	ADIPOSE CLIP		2
LF0601		10/15/2010	22793	MW	429	848	17			PIT	96500000280132	ADIPOSE CLIP		0
LF0601		10/15/2010	22794	MW	452	1112	17			PIT	96500000280855	ADIPOSE CLIP	CL	0
LF0601		10/15/2010	22795	MW	358	494	8			PIT	96500000280787	ADIPOSE CLIP		0
LF0601		10/15/2010	22796	MW	285	288				PIT	96500000278224	ADIPOSE CLIP		0
LF0601		10/15/2010	22797	MW	279	262				PIT	96500000280751	ADIPOSE CLIP		0
LF0601		10/15/2010	22798	MW	177	60								0
LF0601		10/15/2010	22799	MW	220	114								0
LF0601		10/15/2010	22800	MW	222	126								0
LF0601		10/15/2010	22801	MW	422	810	17			PIT	96500000279077	ADIPOSE CLIP		0
LF0601		10/15/2010	22802	MW	413	898								0
LF0601		10/15/2010	22803	MW	300	364	8			PIT	96500000279633	ADIPOSE CLIP		5

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0601	10/15/2010	22804	MW	180	58								0
	LF0601	10/15/2010	22805	MW	347	580				PIT	96500000279474	ADIPOSE CLIP		0
	LF0601	10/15/2010	22806	MW	334	424	17			PIT	96500000279170	ADIPOSE CLIP		0
	LF0601	10/15/2010	22807	MW	307	342	17			PIT	96500000279857	ADIPOSE CLIP		0
	LF0601	10/15/2010	22808	MW	193	70								0
	LF0601	10/15/2010	22809	MW	180	60								0
	LF0601	10/15/2010	22810	MW	317	398	17			PIT	96500000278996	ADIPOSE CLIP		0
	LF0601	10/15/2010	22811	MW	231	120								0
	LF0601	10/15/2010	22812	MW	172									0
	LF0601	10/15/2010	22813	MW	178	62								0
	LF0601	10/15/2010	22814	MW	321	418	17			PIT	96500000278056	ADIPOSE CLIP		0
	LF0601	10/15/2010	22815	MW	173	50								0
	LF0601	10/15/2010	22816	MW	121									0
	LF0601	10/15/2010	22817	MW	204	90								0
	LF0601	10/15/2010	22818	MW	278	236				PIT	96500000280713	ADIPOSE CLIP		0
	LF0601	10/15/2010	22819	MW	369	552	8			PIT	96500000279047	ADIPOSE CLIP		0
	LF0601	10/15/2010	22820	MW	316	380				PIT	96500000071623	ADIPOSE CLIP		0
	LF0601	10/15/2010	22821	MW	297	266	8			PIT	96500000280684	ADIPOSE CLIP		0
	LF0601	10/15/2010	22822	MW	326	430	17			PIT	96500000280731	ADIPOSE CLIP		0
	LF0601	10/15/2010	22823	MW	278	250				PIT	96500000277993	ADIPOSE CLIP		0
	LF0601	10/15/2010	22824	MW	227	138								0
	LF0601	10/15/2010	22825	MW	253	196				PIT	96500000280294	ADIPOSE CLIP		0
	LF0601	10/15/2010	22826	MW	207	90								0
	LF0601	10/15/2010	22827	MW	202	86								0
	LF0601	10/15/2010	22828	MW	180	64								0
	LF0601	10/15/2010	22829	MW	343	506	17			PIT	96500000278078	ADIPOSE CLIP		0
	LF0601	10/15/2010	22830	MW	401	728	17			PIT	96500000279116	ADIPOSE CLIP		0
	LF0601	10/15/2010	22831	MW	217	122								0
	LF0601	10/15/2010	22832	MW	237	140								0
	LF0601	10/15/2010	22833	MW	147	30								0
	LF0601	10/15/2010	22834	MW	187									0
	LF0601	10/15/2010	22835	MW	320	428	17			PIT	96500000278239	ADIPOSE CLIP		0
	LF0601	10/15/2010	22836	MW	82									0
	LF0601	10/15/2010	22837	MW	167	44								0
	LF0602	6/4/2010	3291	LSU	431	1018				PIT	96500000086794	TAIL PUNCH		0
	LF0602	6/4/2010	3292	MW	313	368				PIT	96500000077046	ADIPOSE CLIP		0
	LF0602	6/4/2010	3293	WP	442	990		FIN RAY	7	PIT	965000000091984	TAIL PUNCH		0
	LF0602	6/4/2010	3294	LSU	372	786				PIT	96500000084554	TAIL PUNCH		0
	LF0602	6/4/2010	3295	WSC	341	590				PIT	96500000092226	TAIL PUNCH		0
	LF0602	6/4/2010	3296	RB	253	186		SCALES		PIT	96500000088955	ADIPOSE CLIP		0
	LF0602	6/4/2010	3297	LSU	403	952	8			PIT	96500000084360	TAIL PUNCH		0
	LF0602	6/4/2010	3298	MW	293	328				PIT	96500000086974	ADIPOSE CLIP		0
	LF0602	6/4/2010	3299	MW	115	18								0
	LF0602	6/4/2010	3300	MW	107	22								0
	LF0602	6/4/2010	3301	MW	172	64								0
	LF0602	7/18/2010	8391	MW	342	454				PIT	96500000278686	ADIPOSE CLIP		0
	LF0602	7/18/2010	8392	MW	337	446				PIT	96500000279283	ADIPOSE CLIP		0
	LF0602	7/18/2010	8393	CSU	203	104		SCALES	3					0
	LF0602	7/18/2010	8394	MW	263	202				PIT	96500000278745	ADIPOSE CLIP		0
	LF0602	7/18/2010	8395	LSU	401	818		FIN RAY		PIT	96500000279728	TAIL PUNCH		0
	LF0602	7/18/2010	8396	LSU	425	996		FIN RAY		PIT	96500000280458	TAIL PUNCH		0
	LF0602	7/18/2010	8397	LSU	387	742		FIN RAY		PIT	96500000280334	TAIL PUNCH		0
	LF0602	7/18/2010	8398	MW	292	296				PIT	96500000278359	ADIPOSE CLIP		0
	LF0602	7/18/2010	8399	LSU	377	670		FIN RAY		PIT	96500000279947	TAIL PUNCH		0
	LF0602	7/18/2010	8400	LSU	376	580		FIN RAY		PIT	96500000280459	TAIL PUNCH		0
	LF0602	7/18/2010	8401	LSU	405	886		FIN RAY	7	PIT	96500000278939	TAIL PUNCH		0
	LF0602	7/18/2010	8402	LSU	161	54		SCALES						0
	LF0602	7/18/2010	8403	LSU	360	508		FIN RAY		PIT	96500000279908	TAIL PUNCH		0
	LF0602	7/18/2010	8404	LSU	404	794		FIN RAY		PIT	96500000279793	TAIL PUNCH		0
	LF0602	7/18/2010	8405	MW	386	574				PIT	96500000084275	ADIPOSE CLIP		2
	LF0602	7/18/2010	8406	LSU	280	250		FIN RAY	5	PIT	96500000279885	TAIL PUNCH		0
	LF0602	7/18/2010	8407	WSC	334	540		FIN RAY		PIT	96500000279153	TAIL PUNCH		0
	LF0602	7/18/2010	8408	MW	150	40								0
	LF0602	10/15/2010	22838	MW	107	14								0
	LF0602	10/15/2010	22839	MW	118	20								0
	LF0602	10/15/2010	22840	MW	417	844	17			PIT	96500000081353	ADIPOSE CLIP		2
	LF0602	10/15/2010	22841	MW	294	270				PIT	96500000278947	ADIPOSE CLIP EL		0
	LF0602	10/15/2010	22842	MW	222	128								0
	LF0602	10/15/2010	22843	MW	300	306	8			PIT	96500000280046	ADIPOSE CLIP		0
	LF0602	10/15/2010	22844	LSU	246	182								0
	LF0602	10/15/2010	22845	MW	370	522	17			PIT	96500000279475	ADIPOSE CLIP		0
	LF0602	10/15/2010	22846	MW	288	288	17			PIT	96500000279862	ADIPOSE CLIP		2
	LF0602	10/15/2010	22847	MW	352	618	18			PIT	96500000279257	ADIPOSE CLIP		0
	LF0602	10/15/2010	22848	MW	109	14								0
	LF0602	10/15/2010	22849	MW	103	10								0
	LF0602	10/15/2010	22850	MW	291	266				PIT	96500000280714	ADIPOSE CLIP IM		0
	LF0602	10/15/2010	22851	MW	101	10								0
	LF0602	10/15/2010	22852	MW	300	314	8							0
	LF0602	10/15/2010	22853	MW	292	286				PIT	96500000277909	ADIPOSE CLIP		0
	LF0602	10/15/2010	22854	CSU	153	38								0
	LF0603	6/4/2010	3363	MW	185	68								0
	LF0603	6/4/2010	3364	MW	332	380				PIT	96500000074537	ADIPOSE CLIP		0
	LF0603	6/4/2010	3365	MW	190	74								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0603		6/4/2010	3366	MW	371	560				PIT	96500000085084	ADIPOSE CLIP		0
LF0603		6/4/2010	3367	MW	346	400				PIT	965000000108999	ADIPOSE CLIP		0
LF0603		6/4/2010	3368	MW	350	442				PIT	965000000087081	ADIPOSE CLIP		2
LF0603		6/4/2010	3369	MW	420	814				PIT	965000000075479	ADIPOSE CLIP		0
LF0603		6/4/2010	3370	MW	352	508				PIT	965000000088724	ADIPOSE CLIP		0
LF0603		6/4/2010	3371	MW	380	634				PIT	965000000108876	ADIPOSE CLIP		0
LF0603		6/4/2010	3372	MW	290	308				PIT	965000000108031	ADIPOSE CLIP		0
LF0603		6/4/2010	3373	MW	284	270				PIT	965000000085926	ADIPOSE CLIP		0
LF0603		6/4/2010	3374	MW	323	366				PIT	965000000074449	ADIPOSE CLIP		0
LF0603		6/4/2010	3375	MW	370	512				PIT	965000000108025	ADIPOSE CLIP		0
LF0603		6/4/2010	3376	MW	382	526				PIT	965000000084069	ADIPOSE CLIP		0
LF0603		6/4/2010	3377	MW	345	460				PIT	965000000093539	ADIPOSE CLIP		0
LF0603		6/4/2010	3378	MW	318	376				PIT	965000000077309	ADIPOSE CLIP		0
LF0603		6/4/2010	3379	MW	320	344				PIT	965000000085780	ADIPOSE CLIP		0
LF0603		6/4/2010	3380	MW	435	806				PIT	965000000093629	ADIPOSE CLIP		0
LF0603		6/4/2010	3381	MW	254	174				PIT	965000000074889	ADIPOSE CLIP		0
LF0603		6/4/2010	3382	MW	382	636				PIT	965000000075722	ADIPOSE CLIP		0
LF0603		6/4/2010	3383	LSU	392	898				PIT	965000000106354	TAIL PUNCH		0
LF0603		6/4/2010	3384	MW	399	656				PIT	965000000074676	ADIPOSE CLIP		0
LF0603		6/4/2010	3385	LSU	400	858				PIT	965000000077033	TAIL PUNCH		0
LF0603		6/4/2010	3386	MW	244	190								0
LF0603		6/4/2010	3387	MW	333	382				PIT	965000000086386	ADIPOSE CLIP		0
LF0603		6/4/2010	3388	LSU	450	140				PIT	965000000091535	TAIL PUNCH TL		0
LF0603		6/4/2010	3389	MW	228	132								0
LF0603		6/4/2010	3390	LSU	456	322				PIT	965000000089701	TAIL PUNCH		0
LF0603		6/4/2010	3391	MW	304	318				PIT	965000000091871	ADIPOSE CLIP		2
LF0603		6/4/2010	3392	MW	385	620				PIT	965000000091877	ADIPOSE CLIP		0
LF0603		6/4/2010	3393	MW	261	222				PIT	965000000084281	ADIPOSE CLIP		0
LF0603		6/4/2010	3394	LSU	246	536				PIT	965000000076096	TAIL PUNCH		0
LF0603		6/4/2010	3395	MW	380	498				PIT	965000000075979	ADIPOSE CLIP		0
LF0603		6/4/2010	3396	MW	321	354				PIT	965000000074328	ADIPOSE CLIP		0
LF0603		6/4/2010	3397	MW	387	600				PIT	965000000092784	ADIPOSE CLIP		2
LF0603		6/4/2010	3398	MW	264	210				PIT	965000000076770	ADIPOSE CLIP		0
LF0603		6/4/2010	3399	MW	241	66								0
LF0603		6/4/2010	3400	MW	353	460				PIT	965000000085698	ADIPOSE CLIP		0
LF0603		6/4/2010	3401	LSU	407	786				PIT	965000000108150	TAIL PUNCH		0
LF0603		6/4/2010	3402	MW	334	420				PIT	965000000076097	ADIPOSE CLIP		0
LF0603		6/4/2010	3403	MW	329	420				PIT	965000000093773	ADIPOSE CLIP		0
LF0603		6/4/2010	3404	MW	335	420				PIT	965000000086035	ADIPOSE CLIP		0
LF0603		6/4/2010	3405	MW	341	440								0
LF0603		6/4/2010	3406	MW	320	344				PIT	965000000087363	ADIPOSE CLIP		0
LF0603		6/4/2010	3407	WSC	348	380								0
LF0603		6/4/2010	3408	MW	361	566				PIT	965000000089387	ADIPOSE CLIP		0
LF0603		6/4/2010	3409	MW	324	354				PIT	965000000091175	ADIPOSE CLIP		0
LF0603		6/4/2010	3410	MW	242	160								0
LF0603		6/4/2010	3411	MW	348	444				PIT	965000000077855	ADIPOSE CLIP		0
LF0603		6/4/2010	3412	MW	220	148								0
LF0603		6/4/2010	3413	MW	247	172								0
LF0603		6/4/2010	3414	MW	254	176				PIT	965000000092217	ADIPOSE CLIP		0
LF0603		6/4/2010	3415	MW	262	218				PIT	965000000085827	ADIPOSE CLIP		0
LF0603		7/18/2010	8464	LSU	421	1044		FIN RAY		PIT	965000000279352	TAIL PUNCH		0
LF0603		7/18/2010	8465	MW	242	162								0
LF0603		7/18/2010	8466	MW	427	730				PIT	965000000279808	ADIPOSE CLIP		0
LF0603		7/18/2010	8467	LSU	470	1192		FIN RAY		PIT	965000000278088	TAIL PUNCH		0
LF0603		7/18/2010	8468	MW	326	408				PIT	965000000085889	ADIPOSE CLIP CL		2
LF0603		7/18/2010	8469	LSU	422	814		FIN RAY		PIT	965000000277898	TAIL PUNCH		0
LF0603		7/18/2010	8470	MW	371	552				PIT	965000000279808	ADIPOSE CLIP		0
LF0603		7/18/2010	8471	LSU	434	1002		FIN RAY		PIT	965000000280578	TAIL PUNCH		0
LF0603		7/18/2010	8472	MW	388	596				PIT	965000000279755	ADIPOSE CLIP		0
LF0603		7/18/2010	8473	MW	308	378				PIT	965000000277924	ADIPOSE CLIP		0
LF0603		7/18/2010	8474	CSU	557	2102		FIN RAY		PIT	965000000279537	TAIL PUNCH		0
LF0603		7/18/2010	8475	MW	287	288				PIT	965000000280644	ADIPOSE CLIP		0
LF0603		7/18/2010	8476	LSU	451	1102		FIN RAY		PIT	965000000279198	TAIL PUNCH		0
LF0603		7/18/2010	8477	LSU	426	994		FIN RAY	8	PIT	965000000279877	TAIL PUNCH TL		0
LF0603		7/18/2010	8478	LSU	420	880		FIN RAY	7	PIT	965000000279236	TAIL PUNCH		0
LF0603		7/18/2010	8479	MW	287	254				PIT	965000000278799	ADIPOSE CLIP		0
LF0603		7/18/2010	8480	MW	362	478				PIT	965000000280561	ADIPOSE CLIP		0
LF0603		7/18/2010	8481	MW	207	116								0
LF0603		7/18/2010	8482	MW	313	372				PIT	965000000280146	ADIPOSE CLIP		0
LF0603		7/18/2010	8483	MW	310	376				PIT	965000000279663	ADIPOSE CLIP		0
LF0603		7/18/2010	8484	MW	339	428				PIT	965000000091371	ADIPOSE CLIP		2
LF0603		7/18/2010	8485	MW	208	110								0
LF0603		7/18/2010	8486	MW	286	278				PIT	965000000278848	ADIPOSE CLIP		0
LF0603		7/18/2010	8487	MW	307	336				PIT	965000000071216	ADIPOSE CLIP		2
LF0603		7/18/2010	8488	LSU	455	1076		FIN RAY		PIT	965000000278153	TAIL PUNCH		0
LF0603		7/18/2010	8489	MW	327	420				PIT	965000000279654	ADIPOSE CLIP		0
LF0603		7/18/2010	8490	MW	298	316				PIT	965000000279886	ADIPOSE CLIP		0
LF0603		7/18/2010	8491	MW	212	114								0
LF0603		7/18/2010	8492	MW	347	456				PIT	965000000279596	ADIPOSE CLIP		0
LF0603		7/18/2010	8493	MW	327	356				PIT	965000000278093	ADIPOSE CLIP		0
LF0603		7/18/2010	8494	MW	269	244				PIT	965000000280096	ADIPOSE CLIP		0
LF0603		7/18/2010	8495	MW	342	458				PIT	965000000093624	ADIPOSE CLIP		0
LF0603		7/18/2010	8496	LSU	429	926		FIN RAY		PIT	965000000077332	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0603		7/18/2010	8497	MW	373	572				PIT	96500000073662	ADIPOSE CLIP		2
LF0603		7/18/2010	8498	LSU	373	626		FIN RAY		PIT	96500000075637	TAIL PUNCH		0
LF0603		7/18/2010	8499	MW	291	308				PIT	965000000090532	ADIPOSE CLIP		0
LF0603		7/18/2010	8500	LSU	367	604		FIN RAY		PIT	965000000084365	TAIL PUNCH		0
LF0603		7/18/2010	8501	LSU	400	770		FIN RAY		PIT	965000000074448	TAIL PUNCH		0
LF0603		7/18/2010	8502	MW	327	358				PIT	965000000087644	ADIPOSE CLIP		0
LF0603		7/18/2010	8503	MW	360	522				PIT	965000000084177	ADIPOSE CLIP		0
LF0603		7/18/2010	8504	LSU	399	780		FIN RAY	6	PIT	965000000085305	TAIL PUNCH		0
LF0603		7/18/2010	8505	MW	297	300				PIT	965000000089290	ADIPOSE CLIP		0
LF0603		7/18/2010	8506	MW	414	738				PIT	965000000093144	ADIPOSE CLIP		2
LF0603		7/18/2010	8507	MW	326	374				PIT	965000000074449	ADIPOSE CLIP		2
LF0603		7/18/2010	8508	LSU	303	370		FIN RAY		PIT	965000000089053	TAIL PUNCH		0
LF0603		7/18/2010	8509	MW	367	490				PIT	965000000091275	ADIPOSE CLIP		0
LF0603		7/18/2010	8510	CSU	456	1242		FIN RAY	9	PIT	965000000078525	TAIL PUNCH		0
LF0603		7/18/2010	8511	LSU	440	1150		FIN RAY		PIT	965000000088033	TAIL PUNCH		0
LF0603		7/18/2010	8512	MW	363	490				PIT	965000000085329	ADIPOSE CLIP		0
LF0603		7/18/2010	8513	LSU	385	638		FIN RAY	5	PIT	965000000108723	TAIL PUNCH		0
LF0603		7/18/2010	8514	LSU	414	908		FIN RAY		PIT	965000000087758	TAIL PUNCH		0
LF0603		7/18/2010	8515	CSU	492	1606		FIN RAY	13	PIT	965000000076664	TAIL PUNCH		0
LF0603		7/18/2010	8516	LSU	393	742		FIN RAY		PIT	965000000091368	TAIL PUNCH		0
LF0603		7/18/2010	8517	LSU	382	614		FIN RAY		PIT	965000000106226	TAIL PUNCH		0
LF0603		10/15/2010	22917	MW	105	12								0
LF0603		10/15/2010	22918	MW	284	280								0
LF0603		10/15/2010	22919	MW	391	664	18			PIT	965000000279022	ADIPOSE CLIP		0
LF0603		10/15/2010	22920	MW	185	66								0
LF0603		10/15/2010	22921	MW	178	62								0
LF0603		10/15/2010	22922	MW	322	404				PIT	965000000279883	ADIPOSE CLIP		0
LF0603		10/15/2010	22923	MW	325	384	18			PIT	965000000280333	ADIPOSE CLIP		0
LF0603		10/15/2010	22924	MW	316	354				PIT	965000000278199	ADIPOSE CLIP		0
LF0603		10/15/2010	22925	MW	327	456	8			PIT	965000000086609	ADIPOSE CLIP		0
LF0603		10/15/2010	22926	MW	125	22								0
LF0603		10/15/2010	22927	MW	359	596	18			PIT	965000000280019	ADIPOSE CLIP		0
LF0603		10/15/2010	22928	MW	339	436				PIT	965000000278712	ADIPOSE CLIP		0
LF0603		10/15/2010	22929	MW	186	74								0
LF0603		10/15/2010	22930	MW	426	866	18			PIT	965000000279093	ADIPOSE CLIP		0
LF0603		10/15/2010	22931	MW	352	498				PIT	965000000278656	ADIPOSE CLIP		0
LF0603		10/15/2010	22932	MW	388	600	18			PIT	965000000279024	ADIPOSE CLIP		0
LF0603		10/15/2010	22933	LSU	402	946				PIT	965000000279458	TAIL PUNCH		0
LF0603		10/15/2010	22934	MW	341	546	18							0
LF0603		10/15/2010	22935	MW	342	398	17			PIT	965000000278061	ADIPOSE CLIP		0
LF0603		10/15/2010	22936	MW	294	296				PIT	965000000278465	ADIPOSE CLIP		0
LF0603		10/15/2010	22937	MW	314	430	17							0
LF0603		10/15/2010	22938	MW	405	780				PIT	965000000091363	ADIPOSE CLIP		2
LF0603		10/15/2010	22939	MW	185	68								0
LF0603		10/15/2010	22940	MW	310	418	18			PIT	965000000280589	ADIPOSE CLIP		0
LF0603		10/15/2010	22941	MW	186	70								0
LF0603		10/15/2010	22942	LSU	388	800				PIT	965000000280074	TAIL PUNCH		0
LF0603		10/15/2010	22943	MW	382	572	17			PIT	965000000280542	ADIPOSE CLIP		0
LF0603		10/15/2010	22944	MW	400	770	17			PIT	965000000279126	ADIPOSE CLIP		0
LF0603		10/15/2010	22945	MW	233	134								0
LF0603		10/15/2010	22946	MW	345	520	18			PIT	965000000279770	ADIPOSE CLIP		0
LF0603		10/15/2010	22947	MW	360	566				PIT	965000000074436	ADIPOSE CLIP		2
LF0603		10/15/2010	22948	LSU	430	1148				PIT	965000000278022	TAIL PUNCH		0
LF0603		10/15/2010	22949	LSU	330	498				PIT	965000000279018	TAIL PUNCH		0
LF0603		10/15/2010	22950	LSU	356	910				PIT	965000000278884	TAIL PUNCH		0
LF0603		10/15/2010	22951	MW	324	350				PIT	965000000279477	ADIPOSE CLIP		0
LF0603		10/15/2010	22952	MW	225	134								0
LF0603		10/15/2010	22953	MW	176	58								0
LF0603		10/15/2010	22954	MW	274	244				PIT	965000000279411	ADIPOSE CLIP		0
LF0603		10/15/2010	22955	MW	285	262				PIT	965000000084281	ADIPOSE CLIP		2
LF0603		10/15/2010	22956	MW	326	428	18			PIT	965000000278694	ADIPOSE CLIP		0
LF0603		10/15/2010	22957	MW	313	386	17			PIT	965000000239304	ADIPOSE CLIP		2
LF0603		10/15/2010	22958	MW	322	412				PIT	965000000280063	ADIPOSE CLIP		0
LF0603		10/15/2010	22959	MW	320	390	8			PIT	965000000083895	ADIPOSE CLIP		2
LF0603		10/15/2010	22960	MW	276	230				PIT	965000000279443	ADIPOSE CLIP		0
LF0603		10/15/2010	22961	MW	272	220				PIT	965000000278849	ADIPOSE CLIP		0
LF0603		10/15/2010	22962	MW	394	630	17			PIT	965000000244288	ADIPOSE CLIP		2
LF0603		10/15/2010	22963	MW	254	190				PIT	965000000279035	ADIPOSE CLIP		0
LF0603		10/15/2010	22964	LSU	384	860				PIT	965000000280743	TAIL PUNCH		0
LF0603		10/15/2010	22965	LSU	415	1006				PIT	965000000279441	TAIL PUNCH		0
LF0603		10/15/2010	22966	LSU	461	1300				PIT	965000000279360	TAIL PUNCH		0
LF0603		10/15/2010	22967	MW	176	60								0
LF0603		10/15/2010	22968	MW	190									0
LF0603		10/15/2010	22969	MW	120									0
LF0603		10/15/2010	22970	MW	299	384	17							0
LF0603		10/15/2010	22971	MW	294	348	17			PIT	965000000093142	ADIPOSE CLIP		2
LF0603		10/15/2010	22972	MW	110	16								0
LF0603		10/15/2010	22973	LSU	407	1018				PIT	965000000280726	TAIL PUNCH		0
LF0603		10/15/2010	22974	LSU	409	1000				PIT	965000000280436	TAIL PUNCH		0
LF0603		10/15/2010	22975	MW	181	68								0
LF0603		10/15/2010	22976	LSU	475	1436				PIT	965000000278401	TAIL PUNCH		0
LF0603		10/15/2010	22977	MW	200	80								0
LF0603		10/15/2010	22978	MW	365	528				PIT	965000000085698	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0603		10/15/2010	22979	LSU	315	454				PIT	96500000104366	TAIL PUNCH		0
LF0603		10/15/2010	22980	MW	283	264	18			PIT	96500000280359	ADIPOSE CLIP		0
LF0603		10/15/2010	22981	LSU	418	1056				PIT	96500000280453	TAIL PUNCH		0
LF0603		10/15/2010	22982	MW	202	78								0
LF0603		10/15/2010	22983	MW	377	666				PIT	96500000280124	ADIPOSE CLIP		0
LF0603		10/15/2010	22984	LSU	339	534				PIT	96500000280581	TAIL PUNCH		0
LF0603		10/15/2010	22985	LSU	399	1010				PIT	96500000279711	TAIL PUNCH		0
LF0603		10/15/2010	22986	LSU	455	1290				PIT	96500000279669	TAIL PUNCH		0
LF0603		10/15/2010	22987	MW	399	784				PIT	96500000280298	ADIPOSE CLIP		0
LF0603		10/15/2010	22988	MW	279	254				PIT	96500000279068	ADIPOSE CLIP		0
LF0603		10/15/2010	22989	BT	598			FIN RAY	6	PIT	96500000279764	ADIPOSE CLIP		0
LF0603		10/15/2010	22990	MW	311	364				PIT	96500000280020	ADIPOSE CLIP		0
LF0603		10/15/2010	22991	MW	276	252				PIT	96500000278780	ADIPOSE CLIP		0
LF0604		6/4/2010	3416	NP	545	1164		FIN RAY	4	PIT	96500000076233	TAIL PUNCH	EH	0
LF0604		6/4/2010	3417	MW	293	302				PIT	96500000076103	ADIPOSE CLIP		0
LF0604		6/4/2010	3418	LSU	339	586				PIT	965000000086057	TAIL PUNCH		0
LF0604		6/4/2010	3419	MW	365	464				PIT	965000000109019	ADIPOSE CLIP		0
LF0604		6/4/2010	3420	MW	376	538				PIT	965000000106723	ADIPOSE CLIP		0
LF0604		6/4/2010	3421	MW	349	502				PIT	965000000089402	ADIPOSE CLIP		0
LF0604		6/4/2010	3422	MW	264	228				PIT	965000000084978	ADIPOSE CLIP		0
LF0604		6/4/2010	3423	MW	339	414				PIT	965000000085910	ADIPOSE CLIP		2
LF0604		6/4/2010	3424	MW	340	458				PIT	965000000092974	ADIPOSE CLIP		0
LF0604		6/4/2010	3425	MW	275	290				PIT	965000000089713	ADIPOSE CLIP		0
LF0604		6/4/2010	3426	MW	325	406				PIT	965000000089395	ADIPOSE CLIP		0
LF0604		6/4/2010	3427	MW	330	398				PIT	965000000086680	ADIPOSE CLIP		0
LF0604		6/4/2010	3428	MW	321	388				PIT	965000000092344	ADIPOSE CLIP		0
LF0604		6/4/2010	3429	LSU	298	376				PIT	965000000077735	TAIL PUNCH		0
LF0604		6/4/2010	3430	MW	327	414				PIT	965000000085684	ADIPOSE CLIP		0
LF0604		6/4/2010	3431	MW	315	366				PIT	965000000078273	ADIPOSE CLIP		0
LF0604		6/4/2010	3432	MW	304	322							CL	0
LF0604		6/4/2010	3433	MW	311	366				PIT	965000000074116	ADIPOSE CLIP		0
LF0604		6/4/2010	3434	MW	349	844				PIT	965000000076788	ADIPOSE CLIP		0
LF0604		6/4/2010	3435	MW	331	416				PIT	965000000084566	ADIPOSE CLIP		0
LF0604		6/4/2010	3436	MW	331	438				PIT	965000000089066	ADIPOSE CLIP		0
LF0604		6/4/2010	3437	MW	352	498				PIT	965000000087524	ADIPOSE CLIP		0
LF0604		6/4/2010	3438	MW	346	444				PIT	965000000085424	ADIPOSE CLIP		0
LF0604		6/4/2010	3439	MW	380	518				PIT	965000000087746	ADIPOSE CLIP		0
LF0604		6/4/2010	3440	MW	342	420				PIT	965000000075853	ADIPOSE CLIP		0
LF0604		6/4/2010	3441	MW	365	460				PIT	965000000109151	ADIPOSE CLIP		0
LF0604		6/4/2010	3442	MW	324	380				PIT	965000000077030	ADIPOSE CLIP		0
LF0604		6/4/2010	3443	MW	299	300				PIT	965000000065966	ADIPOSE CLIP		2
LF0604		6/4/2010	3444	LSU	421	1192	9			PIT	965000000109155	TAIL PUNCH	TL	0
LF0604		6/4/2010	3445	MW	289	260				PIT	965000000075845	ADIPOSE CLIP		0
LF0604		6/4/2010	3446	LSU	438	1276				PIT	965000000075495	TAIL PUNCH		0
LF0604		6/4/2010	3447	MW	316	460				PIT	965000000108179	ADIPOSE CLIP		0
LF0604		6/4/2010	3448	MW	334	440				PIT	965000000077750	ADIPOSE CLIP		0
LF0604		6/4/2010	3449	MW	378	642				PIT	965000000086306	ADIPOSE CLIP		0
LF0604		6/4/2010	3450	MW	269	240				PIT	965000000086281	ADIPOSE CLIP		0
LF0604		6/4/2010	3451	MW	271	272				PIT	965000000077215	ADIPOSE CLIP		0
LF0604		6/4/2010	3452	MW	341	462				PIT	965000000084753	ADIPOSE CLIP		0
LF0604		6/4/2010	3453	MW	319	386				PIT	965000000090645	ADIPOSE CLIP		0
LF0604		6/4/2010	3454	MW	336	460				PIT	965000000108592	ADIPOSE CLIP		0
LF0604		6/4/2010	3455	MW	360	494				PIT	965000000093485	ADIPOSE CLIP		0
LF0604		6/4/2010	3456	LSU	386	770				PIT	965000000087874	TAIL PUNCH		0
LF0604		6/4/2010	3457	MW	330	406				PIT	965000000087895	ADIPOSE CLIP		0
LF0604		6/4/2010	3458	MW	325	340								0
LF0604		6/4/2010	3459	MW	270	234				PIT	965000000075481	ADIPOSE CLIP		0
LF0604		6/4/2010	3460	MW	399	674				PIT	965000000085665	ADIPOSE CLIP		0
LF0604		6/4/2010	3461	MW	355	496				PIT	965000000076392	ADIPOSE CLIP		0
LF0604		6/4/2010	3462	MW	277	268				PIT	965000000091165	ADIPOSE CLIP		0
LF0604		7/18/2010	8518	CSU	551	2094				PIT	965000000279537	TAIL PUNCH		0
LF0604		7/18/2010	8519	LSU	416	986		FIN RAY		PIT	965000000108564	TAIL PUNCH		0
LF0604		7/18/2010	8520	LSU	404	828		FIN RAY		PIT	965000000085936	TAIL PUNCH		0
LF0604		7/18/2010	8521	LSU	272			FIN RAY		PIT	965000000091746	TAIL PUNCH		0
LF0604		7/18/2010	8522	MW	293	320				PIT	965000000088051	ADIPOSE CLIP		0
LF0604		7/18/2010	8523	MW	439	844				PIT	965000000093070	ADIPOSE CLIP		0
LF0604		7/18/2010	8524	LSU	374	668		FIN RAY		PIT	965000000278874	TAIL PUNCH		0
LF0604		7/18/2010	8525	MW	330	404				PIT	965000000277957	ADIPOSE CLIP		0
LF0604		7/18/2010	8526	LSU	374	626				PIT	965000000279723	TAIL PUNCH		0
LF0604		7/18/2010	8527	LSU	197	112		SCALES	2					0
LF0604		7/18/2010	8528	LSU	390	722		FIN RAY		PIT	965000000279546	TAIL PUNCH		0
LF0604		7/18/2010	8529	LSU	399	842		FIN RAY	6	PIT	965000000278843	TAIL PUNCH		0
LF0604		7/18/2010	8530	LSU	449	1094		FIN RAY		PIT	965000000280501	TAIL PUNCH	LL	0
LF0604		7/18/2010	8531	MW	334	386				PIT	965000000086803	ADIPOSE CLIP		0
LF0604		7/18/2010	8532	MW	347	370				PIT	965000000277893	ADIPOSE CLIP		0
LF0604		7/18/2010	8533	MW	295	296				PIT	965000000279694	ADIPOSE CLIP		0
LF0604		7/18/2010	8534	MW	344	442				PIT	965000000278807	ADIPOSE CLIP		0
LF0604		7/18/2010	8535	NSC	332	378								0
LF0604		7/18/2010	8536	LSU	374	666		FIN RAY						0
LF0604		7/18/2010	8537	CSU		1594				PIT	965000000076664	TAIL PUNCH		2
LF0604		7/18/2010	8538	LSU	394	786		FIN RAY		PIT	965000000086040	TAIL PUNCH		0
LF0604		7/18/2010	8539	LSU	394	746		FIN RAY	9	PIT	965000000087880	TAIL PUNCH		0
LF0604		7/18/2010	8540	CSU	481	1514				PIT	965000000086050	TAIL PUNCH		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0604		7/18/2010	8541	LSU	394	746		FIN RAY		PIT	96500000279610	TAIL PUNCH		0
LF0604		7/18/2010	8542	MW	250	186				PIT	96500000280080	ADIPOSE CLIP		0
LF0604		7/18/2010	8543	LSU	437	1050		FIN RAY		PIT	96500000280048	TAIL PUNCH		0
LF0604		7/18/2010	8544	LSU	442	1270		FIN RAY		PIT	96500000280828	TAIL PUNCH		0
LF0604		7/18/2010	8545	WSC	369	740		FIN RAY		PIT	96500000280815	TAIL PUNCH		0
LF0604		7/18/2010	8546	LSU	433	1000		FIN RAY	10	PIT	96500000279516	TAIL PUNCH		0
LF0604		7/18/2010	8547	MW	345	444				PIT	96500000279344	ADIPOSE CLIP		0
LF0604		7/18/2010	8548	LSU	420	1036		FIN RAY	12	PIT	96500000280142	TAIL PUNCH		0
LF0604		7/18/2010	8549	LSU	414	834		FIN RAY		PIT	96500000279719	TAIL PUNCH		0
LF0604		7/18/2010	8550	LSU	437	922		FIN RAY		PIT	96500000278122	TAIL PUNCH		0
LF0604		7/18/2010	8551	MW	263	218				PIT	96500000280562	ADIPOSE CLIP		0
LF0604		7/18/2010	8552	MW	274	240				PIT	96500000279896	ADIPOSE CLIP		0
LF0604		7/18/2010	8553	MW	257	206				PIT	96500000278855	ADIPOSE CLIP		0
LF0604		7/18/2010	8554	LSU	172	64		SCALES						0
LF0604		10/15/2010	22992	MW	285	300	17							0
LF0604		10/15/2010	22993	MW	112									0
LF0604		10/15/2010	22994	MW	357	482				PIT	96500000278478	ADIPOSE CLIP		0
LF0604		10/15/2010	22995	MW	348	440				PIT	96500000278437	ADIPOSE CLIP		0
LF0604		10/15/2010	22996	MW	182	60								0
LF0604		10/15/2010	22997	MW	403	812	17			PIT	96500000280597	ADIPOSE CLIP		0
LF0604		10/15/2010	22998	MW	272	214				PIT	96500000277887	ADIPOSE CLIP		0
LF0604		10/15/2010	22999	MW	383	580	17			PIT	96500000280450	ADIPOSE CLIP		0
LF0604		10/15/2010	23000	CSU	510	1938				PIT	96500000279070	TAIL PUNCH		2
LF0604		10/15/2010	23001	MW	330	438	17			PIT	96500000278637	ADIPOSE CLIP		0
LF0604		10/15/2010	23002	MW	271	218				PIT	96500000278767	ADIPOSE CLIP		0
LF0604		10/15/2010	23003	MW	98	8								0
LF0604		10/15/2010	23004	MW	298	306				PIT	96500000279058	ADIPOSE CLIP		0
LF0604		10/15/2010	23005	MW	376	504	17			PIT	96500000109019	ADIPOSE CLIP		2
LF0604		10/15/2010	23006	LSU	418	1050				PIT	96500000277991	TAIL PUNCH		0
LF0604		10/15/2010	23007	MW	277	270	17			PIT	96500000278026	ADIPOSE CLIP		0
LF0604		10/15/2010	23008	MW	263	212				PIT	96500000090249	ADIPOSE CLIP		0
LF0604		10/15/2010	23009	MW	337	526	17			PIT	96500000279410	ADIPOSE CLIP		0
LF0604		10/15/2010	23010	MW	360	522	18			PIT	96500000278812	ADIPOSE CLIP		0
LF0604		10/15/2010	23011	MW	310	352	17			PIT	96500000077653	ADIPOSE CLIP		0
LF0604		10/15/2010	23012	MW	268	206				PIT	96500000279390	ADIPOSE CLIP		0
LF0604		10/15/2010	23013	MW	355	542	17			PIT	96500000278007	ADIPOSE CLIP		0
LF0604		10/15/2010	23014	MW	383	632	17			PIT	96500000279426	ADIPOSE CLIP		0
LF0604		10/15/2010	23015	MW	180	52								0
LF0604		10/15/2010	23016	MW	293	288	8			PIT	96500000279108	ADIPOSE CLIP		0
LF0604		10/15/2010	23017	MW	360	542	17			PIT	96500000277999	ADIPOSE CLIP		0
LF0604		10/15/2010	23018	MW	181	66								0
LF0604		10/15/2010	23019	MW	246	162								0
LF0604		10/15/2010	23020	MW	179									0
LF0604		10/15/2010	23021	MW	341	488	17			PIT	96500000091321	ADIPOSE CLIP		0
LF0604		10/15/2010	23022	MW	182	64								0
LF0604		10/15/2010	23023	BT	488	1272		FIN RAY	4	PIT	96500000279726	ADIPOSE CLIP		0
LF0604		10/15/2010	23024	MW	294	278				PIT	96500000280466	ADIPOSE CLIP		0
LF0604		10/15/2010	23025	MW	292	272				PIT	965000000083527	ADIPOSE CLIP		0
LF0604		10/15/2010	23026	MW	361	668	17							0
LF0604		10/15/2010	23027	MW	210	92								0
LF0604		10/15/2010	23028	MW	225	124								0
LF0604		10/15/2010	23029	MW	292	276	8			PIT	96500000279427	ADIPOSE CLIP		0
LF0604		10/15/2010	23030	MW	263	190	8			PIT	96500000279028	ADIPOSE CLIP		0
LF0604		10/15/2010	23031	LSU	400	932				PIT	96500000279501	TAIL PUNCH		0
LF0604		10/15/2010	23032	MW	268	212	8			PIT	96500000279636	ADIPOSE CLIP		0
LF0604		10/15/2010	23033	MW	228	154								0
LF0604		10/15/2010	23034	MW	118	16								0
LF0604		10/15/2010	23035	MW	265	202				PIT	96500000279396	ADIPOSE CLIP		0
LF0604		10/15/2010	23036	CSU	149	42								0
LF0604		10/15/2010	23037	MW	257	182				PIT	96500000279417	ADIPOSE CLIP		0
LF0604		10/15/2010	23038	MW	314	384	17			PIT	96500000279425	ADIPOSE CLIP		0
LF0604		10/15/2010	23039	MW	291	264				PIT	965000000084180	ADIPOSE CLIP		2
LF0604		10/15/2010	23040	MW	336	430	8			PIT	96500000278415	ADIPOSE CLIP		0
LF0604		10/15/2010	23041	MW	186	74								0
LF0604		10/15/2010	23042	MW	218	118								0
LF0604		10/15/2010	23043	MW	375	606	17			PIT	96500000278409	ADIPOSE CLIP		0
LF0604		10/15/2010	23044	MW	269	226	8							0
LF0604		10/15/2010	23045	MW	336	472	17			PIT	96500000279559	ADIPOSE CLIP		0
LF0604		10/15/2010	23046	MW	272	216				PIT	96500000279999	ADIPOSE CLIP		0
LF0604		10/15/2010	23047	MW	103	12								0
LF0604		10/15/2010	23048	MW	257	186	8			PIT	96500000279014	ADIPOSE CLIP		0
LF0605		6/4/2010	3463	CSU	366	648				PIT	965000000086971	TAIL PUNCH		0
LF0605		6/4/2010	3464	MW	412	794				PIT	965000000091382	ADIPOSE CLIP		0
LF0605		6/4/2010	3465	MW	298	332				PIT	965000000087742	ADIPOSE CLIP		0
LF0605		6/4/2010	3466	MW	295	294				PIT	965000000071783	ADIPOSE CLIP		2
LF0605		6/4/2010	3467	MW	332	374				PIT	965000000091176	ADIPOSE CLIP		0
LF0605		6/4/2010	3468	MW	294	292				PIT	965000000089291	ADIPOSE CLIP		0
LF0605		6/4/2010	3469	MW	310	316				PIT	965000000077445	ADIPOSE CLIP		0
LF0605		6/4/2010	3470	MW	330	370				PIT	965000000083793	ADIPOSE CLIP		0
LF0605		6/4/2010	3471	MW	313	356				PIT	965000000075864	ADIPOSE CLIP		0
LF0605		6/4/2010	3472	MW	295	296				PIT	965000000085589	ADIPOSE CLIP		0
LF0605		6/4/2010	3473	MW	344	434				PIT	965000000085098	ADIPOSE CLIP		0
LF0605		6/4/2010	3474	MW	318	406				PIT	965000000076104	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0605		6/4/2010	3475	MW	268	266				PIT	96500000076099	ADIPOSE CLIP		0
LF0605		6/4/2010	3476	MW	358	470				PIT	96500000077742	ADIPOSE CLIP		0
LF0605		6/4/2010	3477	MW	260	198				PIT	965000000108871	ADIPOSE CLIP		0
LF0605		6/4/2010	3478	MW	314	328				PIT	965000000086932	ADIPOSE CLIP		0
LF0605		6/4/2010	3479	MW	270	226				PIT	965000000108443	ADIPOSE CLIP		0
LF0605		6/4/2010	3480	MW	378	542				PIT	965000000089840	ADIPOSE CLIP		0
LF0605		6/4/2010	3481	MW	342	458				PIT	965000000074436	ADIPOSE CLIP		2
LF0605		6/4/2010	3482	MW	319	394				PIT	965000000093164	ADIPOSE CLIP		0
LF0605		6/4/2010	3483	MW	362	516				PIT	965000000108875	ADIPOSE CLIP		0
LF0605		6/4/2010	3484	MW	336	410				PIT	965000000093556	ADIPOSE CLIP		0
LF0605		6/4/2010	3485	MW	373	572				PIT	965000000088838	ADIPOSE CLIP		0
LF0605		6/4/2010	3486	MW	378	232				PIT	965000000078287	ADIPOSE CLIP		0
LF0605		6/4/2010	3487	MW	184	76								0
LF0605		6/4/2010	3488	MW	180	72								0
LF0605		6/4/2010	3489	MW	357	428				PIT	965000000084001	ADIPOSE CLIP		0
LF0605		6/4/2010	3490	LSU	461	1396				PIT	965000000093336	TAIL PUNCH		0
LF0605		6/4/2010	3491	MW	365	580				PIT	965000000088475	ADIPOSE CLIP IM		0
LF0605		6/4/2010	3492	MW	376	566				PIT	965000000108174	ADIPOSE CLIP		0
LF0605		6/4/2010	3493	MW	240	158								0
LF0605		6/4/2010	3494	MW	318	374				PIT	965000000086675	ADIPOSE CLIP		0
LF0605		6/4/2010	3495	MW	361	488				PIT	965000000092521	ADIPOSE CLIP		2
LF0605		6/4/2010	3496	MW	304	296				PIT	965000000106734	ADIPOSE CLIP		0
LF0605		6/4/2010	3497	MW	330	432				PIT	965000000092679	ADIPOSE CLIP		0
LF0605		6/4/2010	3498	LSU	339	400				PIT	965000000087046	TAIL PUNCH		0
LF0605		6/4/2010	3499	MW	254	182				PIT	965000000091859	ADIPOSE CLIP		0
LF0605		6/4/2010	3500	MW	185	66								0
LF0605		6/4/2010	3501	MW	306	334				PIT	965000000090695	ADIPOSE CLIP		0
LF0605		6/4/2010	3502	MW	245	168								0
LF0605		6/4/2010	3503	MW	296	278				PIT	965000000085810	ADIPOSE CLIP		0
LF0605		6/4/2010	3504	MW	186	70								0
LF0605		6/4/2010	3505	MW	253	206				PIT	965000000092871	ADIPOSE CLIP		0
LF0605		6/4/2010	3506	MW	283	270				PIT	965000000091165	ADIPOSE CLIP		2
LF0605		6/4/2010	3507	MW	330	400				PIT	965000000086836	ADIPOSE CLIP		0
LF0605		6/4/2010	3508	MW	309	348				PIT	965000000085318	ADIPOSE CLIP		2
LF0605		6/4/2010	3509	MW	288	270				PIT	965000000076890	ADIPOSE CLIP		0
LF0605		6/4/2010	3510	MW	357	502				PIT	965000000086064	ADIPOSE CLIP		0
LF0605		6/4/2010	3511	MW	269	210				PIT	965000000078644	ADIPOSE CLIP		0
LF0605		6/4/2010	3512	CSU	279	276				PIT	965000000087474	TAIL PUNCH		0
LF0605		6/4/2010	3513	MW	348	434				PIT	965000000084085	ADIPOSE CLIP		0
LF0605		6/4/2010	3514	MW	293	318				PIT	965000000091270	ADIPOSE CLIP		0
LF0605		6/4/2010	3515	MW	303	290				PIT	965000000085566	ADIPOSE CLIP		0
LF0605		6/4/2010	3516	MW	225	138								0
LF0605		6/4/2010	3517	MW	270	248				PIT	965000000077905	ADIPOSE CLIP		0
LF0605		6/4/2010	3518	MW	307	342				PIT	965000000078414	ADIPOSE CLIP		0
LF0605		6/4/2010	3519	MW	227	122								0
LF0605		7/18/2010	8582	CSU	475	1148				PIT	965000000075842	TAIL PUNCH		0
LF0605		7/18/2010	8583	CSU	483	1382				PIT	9650000000279543	TAIL PUNCH		0
LF0605		7/18/2010	8584	MW	415	746				PIT	9650000000279667	ADIPOSE CLIP		0
LF0605		7/18/2010	8585	MW	413	708				PIT	9650000000279490	ADIPOSE CLIP		0
LF0605		7/18/2010	8586	MW	409	736				PIT	9650000000277963	ADIPOSE CLIP		0
LF0605		7/18/2010	8587	MW	300	314				PIT	9650000000279223	ADIPOSE CLIP		0
LF0605		7/18/2010	8588	MW	235	158								0
LF0605		7/18/2010	8589	MW	303	336				PIT	965000000085806	ADIPOSE CLIP		2
LF0605		7/18/2010	8590	MW	350	444				PIT	965000000084085	ADIPOSE CLIP		2
LF0605		7/18/2010	8591	MW	307	332				PIT	9650000000279626	ADIPOSE CLIP		0
LF0605		7/18/2010	8592	CSU	501	1552				PIT	9650000000278644	TAIL PUNCH		0
LF0605		7/18/2010	8593	MW	387	850				PIT	9650000000279583	ADIPOSE CLIP		0
LF0605		7/18/2010	8594	MW	365	488				PIT	9650000000278154	ADIPOSE CLIP		0
LF0605		7/18/2010	8595	MW	296	278				PIT	9650000000280550	ADIPOSE CLIP		0
LF0605		7/18/2010	8596	MW	321	350				PIT	9650000000278857	ADIPOSE CLIP		0
LF0605		7/18/2010	8597	MW	378	500				PIT	965000000109551	ADIPOSE CLIP		2
LF0605		7/18/2010	8598	MW	413	698				PIT	9650000000279195	ADIPOSE CLIP		0
LF0605		7/18/2010	8599	LSU	405	710				PIT	9650000000279508	TAIL PUNCH		0
LF0605		7/18/2010	8600	MW	343	440				PIT	9650000000278751	ADIPOSE CLIP		0
LF0605		7/18/2010	8601	MW	345	430				PIT	9650000000279593	ADIPOSE CLIP		0
LF0605		7/18/2010	8602	MW	343	434				PIT	9650000000278089	ADIPOSE CLIP		0
LF0605		7/18/2010	8603	MW	348	490				PIT	965000000074436	ADIPOSE CLIP		2
LF0605		7/18/2010	8604	LSU	364	622				PIT	9650000000280484	TAIL PUNCH		0
LF0605		7/18/2010	8605	LSU	408	902				PIT	9650000000279789	TAIL PUNCH		0
LF0605		7/18/2010	8606	LSU	409	800				PIT	9650000000277970	TAIL PUNCH		0
LF0605		7/18/2010	8607	LSU	394	766				PIT	9650000000279729	TAIL PUNCH		0
LF0605		7/18/2010	8608	LSU	417	916				PIT	9650000000279189	TAIL PUNCH		0
LF0605		7/18/2010	8609	LSU	401	804				PIT	9650000000279524	TAIL PUNCH		0
LF0605		7/18/2010	8610	MW	328	386				PIT	9650000000280513	ADIPOSE CLIP		0
LF0605		7/18/2010	8611	MW	373	522				PIT	9650000000279552	ADIPOSE CLIP		0
LF0605		7/18/2010	8612	MW	293	272				PIT	9650000000279680	ADIPOSE CLIP		0
LF0605		7/18/2010	8613	MW	245	150								0
LF0605		7/18/2010	8614	MW	368	498				PIT	9650000000278151	ADIPOSE CLIP		0
LF0605		7/18/2010	8615	MW	396	460				PIT	9650000000279580	ADIPOSE CLIP		0
LF0605		7/18/2010	8616	MW	340	434				PIT	9650000000278741	ADIPOSE CLIP		0
LF0605		7/18/2010	8617	MW	329	348				PIT	965000000083793	ADIPOSE CLIP		2
LF0605		7/18/2010	8618	MW	399	664				PIT	9650000000279688	ADIPOSE CLIP		0
LF0605		7/18/2010	8619	MW	308	294				PIT	9650000000280037	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0605		7/18/2010	8620	MW	322	342				PIT	96500000278649	ADIPOSE CLIP		0
LF0605		7/18/2010	8621	MW	360	440				PIT	96500000277927	ADIPOSE CLIP		0
LF0605		7/18/2010	8622	MW	394	620				PIT	96500000280879	ADIPOSE CLIP		0
LF0605		7/18/2010	8623	MW	415	812				PIT	96500000278348	ADIPOSE CLIP		0
LF0605		7/18/2010	8624	MW	219	132								0
LF0605		7/18/2010	8625	MW	383	570				PIT	96500000093337	ADIPOSE CLIP		0
LF0605		7/18/2010	8626	MW	401	698								0
LF0605		7/18/2010	8627	MW	221	138								0
LF0605		7/18/2010	8628	MW	326	348				PIT	96500000280125	ADIPOSE CLIP		0
LF0605		7/18/2010	8629	MW	342	416				PIT	96500000278887	ADIPOSE CLIP		0
LF0605		7/18/2010	8630	MW	340	410				PIT	96500000279954	ADIPOSE CLIP		0
LF0605		7/18/2010	8631	MW	354	430				PIT	96500000279604	ADIPOSE CLIP		0
LF0605		7/18/2010	8632	MW	257	190				PIT	96500000279856	ADIPOSE CLIP		0
LF0605		7/18/2010	8633	MW	313	368				PIT	96500000279805	ADIPOSE CLIP		0
LF0605		7/18/2010	8634	MW	360	498				PIT	96500000279602	ADIPOSE CLIP		0
LF0605		7/18/2010	8635	MW	346	424				PIT	96500000075396	ADIPOSE CLIP		2
LF0605		7/18/2010	8636	MW	419	728				PIT	96500000278328	ADIPOSE CLIP		0
LF0605		7/18/2010	8637	MW	341	406				PIT	96500000279997	ADIPOSE CLIP		0
LF0605		7/18/2010	8638	MW	291	264				PIT	96500000279201	ADIPOSE CLIP		0
LF0605		7/18/2010	8639	MW	304	316				PIT	96500000280055	ADIPOSE CLIP		0
LF0605		7/18/2010	8640	LSU	250	202				PIT	96500000278594	TAIL PUNCH		0
LF0605		7/18/2010	8641	LSU	418	820				PIT	96500000278816	TAIL PUNCH		0
LF0605		7/18/2010	8642	LSU	400	820				PIT	96500000278875	TAIL PUNCH	EL	0
LF0605		7/18/2010	8643	LSU	370	630				PIT	96500000278797	TAIL PUNCH		0
LF0605		10/14/2010	22223	MW	186	74								0
LF0605		10/14/2010	22224	MW	237	148								0
LF0605		10/14/2010	22225	MW	360	522	17			PIT	96500000278467	ADIPOSE CLIP		0
LF0605		10/14/2010	22226	MW	349	438				PIT	96500000278956	ADIPOSE CLIP		0
LF0605		10/14/2010	22227	MW	393	690	8			PIT	96500000278768	ADIPOSE CLIP		0
LF0605		10/14/2010	22228	MW	279	260				PIT	96500000278143	ADIPOSE CLIP		0
LF0605		10/14/2010	22229	MW	342	430	8			PIT	96500000279429	ADIPOSE CLIP		0
LF0605		10/14/2010	22230	MW	419	974	18			PIT	96500000280702	ADIPOSE CLIP		0
LF0605		10/14/2010	22231	MW	273	240	8			PIT	96500000279403	ADIPOSE CLIP		0
LF0605		10/14/2010	22232	MW	413	872	17			PIT	96500000279891	ADIPOSE CLIP		0
LF0605		10/14/2010	22233	MW	191	80								0
LF0605		10/14/2010	22234	MW	185	70								0
LF0605		10/14/2010	22235	GR	324	404		SCALES	3	PIT	96500000278891	ADIPOSE CLIP		0
LF0605		10/14/2010	22236	MW	302	362	17			PIT	96500000280734	ADIPOSE CLIP		0
LF0605		10/14/2010	22237	MW	155	40								0
LF0605		10/14/2010	22238	MW	307	342	8			PIT	96500000279114	ADIPOSE CLIP		0
LF0605		10/14/2010	22239	MW	319	414	8			PIT	96500000089722	ADIPOSE CLIP		0
LF0605		10/14/2010	22240	MW	201	84								0
LF0605		10/14/2010	22241	MW	393	802	17			PIT	96500000092565	ADIPOSE CLIP		0
LF0605		10/14/2010	22242	MW	339	506								0
LF0605		10/14/2010	22243	MW	257	190	8			PIT	96500000089997	ADIPOSE CLIP		0
LF0605		10/14/2010	22244	MW	388	648				PIT	96500000279060	ADIPOSE CLIP		0
LF0605		10/14/2010	22245	MW	366	580	18			PIT	96500000280434	ADIPOSE CLIP		0
LF0605		10/14/2010	22246	MW	376	520	8			PIT	96500000278462	ADIPOSE CLIP		0
LF0605		10/14/2010	22247	MW	412	688	18			PIT	96500000280699	ADIPOSE CLIP		0
LF0605		10/14/2010	22248	MW	282	260				PIT	96500000280498	ADIPOSE CLIP		0
LF0605		10/14/2010	22249	MW	273	210				PIT	96500000280700	ADIPOSE CLIP		0
LF0605		10/14/2010	22250	MW	242	158								0
LF0605		10/14/2010	22251	MW	315	364	8			PIT	96500000087026	ADIPOSE CLIP		0
LF0605		10/14/2010	22252	MW	213	124								0
LF0605		10/14/2010	22253	MW	402					PIT	96500000279389	ADIPOSE CLIP		0
LF0605		10/14/2010	22254	MW	231									0
LF0605		10/14/2010	22255	MW	232									0
LF0605		10/14/2010	22256	MW	175									0
LF0605		10/14/2010	22257	MW	340					PIT	96500000278817	ADIPOSE CLIP		0
LF0605		10/14/2010	22258	MW	443		18			PIT	96500000243821	ADIPOSE CLIP		2
LF0605		10/14/2010	22259	MW	317					PIT	96500000278444	ADIPOSE CLIP		0
LF0605		10/14/2010	22260	MW	391		17			PIT	96500000279876	ADIPOSE CLIP		0
LF0605		10/14/2010	22261	LSU	510					PIT	96500000279256	TAIL PUNCH		0
LF0605		10/14/2010	22262	MW	398					PIT	96500000278468	ADIPOSE CLIP		0
LF0605		10/14/2010	22263	MW	354		8			PIT	96500000278292	ADIPOSE CLIP		0
LF0605		10/14/2010	22264	MW	289					PIT	96500000279478	ADIPOSE CLIP		0
LF0605		10/14/2010	22265	MW	321		17			PIT	96500000280422	ADIPOSE CLIP		0
LF0605		10/14/2010	22266	MW	183									0
LF0605		10/14/2010	22267	MW	367					PIT	96500000279794	ADIPOSE CLIP		0
LF0605		10/14/2010	22268	MW	224									0
LF0605		10/14/2010	22269	MW	311		8			PIT	96500000278231	ADIPOSE CLIP		0
LF0605		10/14/2010	22270	MW	347		7			PIT	96500000280405	ADIPOSE CLIP		0
LF0605		10/14/2010	22271	MW	390					PIT	96500000279584	ADIPOSE CLIP		0
LF0605		10/14/2010	22272	MW	327		17			PIT	96500000279848	ADIPOSE CLIP		0
LF0605		10/14/2010	22273	MW	155									0
LF0605		10/14/2010	22274	MW	291		8			PIT	96500000279935	ADIPOSE CLIP		0
LF0605		10/14/2010	22275	MW	327		17			PIT	96500000280741	ADIPOSE CLIP		0
LF0605		10/14/2010	22276	MW	263					PIT	96500000278822	ADIPOSE CLIP		0
LF0605		10/14/2010	22277	MW	286		8			PIT	96500000278087	ADIPOSE CLIP		0
LF0605		10/14/2010	22278	MW	300		8			PIT	96500000278090	ADIPOSE CLIP		0
LF0605		10/14/2010	22279	MW	339		17			PIT	96500000278063	ADIPOSE CLIP		0
LF0605		10/14/2010	22280	MW	366		17			PIT	96500000279038	ADIPOSE CLIP		0
LF0605		10/14/2010	22281	MW	370		17			PIT	96500000278188	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0605	10/14/2010	22282	MW	177									0
	LF0605	10/14/2010	22283	MW	353		8			PIT	96500000278901	ADIPOSE CLIP		0
	LF0605	10/14/2010	22284	MW	284					PIT	96500000279966	ADIPOSE CLIP		0
	LF0606	6/5/2010	3591	BT	643	2980		FIN RAY	6	PIT	965000000086303	ADIPOSE CLIP		0
	LF0606	6/5/2010	3592	GR	219	128		SCALES	2					0
	LF0606	6/5/2010	3593	MW	404	766				PIT	96500000074427	ADIPOSE CLIP		2
	LF0606	6/5/2010	3594	MW	288	292				PIT	96500000092252	ADIPOSE CLIP		0
	LF0606	6/5/2010	3595	LSU	391	820				PIT	965000000087760	TAIL PUNCH		0
	LF0606	6/5/2010	3596	MW	185	68								0
	LF0606	6/5/2010	3597	MW	368	518				PIT	965000000087192	ADIPOSE CLIP		0
	LF0606	6/5/2010	3598	MW	296	308				PIT	965000000088957	ADIPOSE CLIP		2
	LF0606	6/5/2010	3599	MW	475	1054				PIT	965000000093133	ADIPOSE CLIP		2
	LF0606	6/5/2010	3600	MW	314	326				PIT	965000000088007	ADIPOSE CLIP		0
	LF0606	6/5/2010	3601	MW	316	362				PIT	965000000091640	ADIPOSE CLIP		0
	LF0606	6/5/2010	3602	CSU	351	664				PIT	965000000090265	TAIL PUNCH		0
	LF0606	6/5/2010	3603	MW	389	660				PIT	965000000092567	ADIPOSE CLIP CL		0
	LF0606	6/5/2010	3604	MW	338	406				PIT	965000000108579	ADIPOSE CLIP		0
	LF0606	6/5/2010	3605	MW	374	522				PIT	965000000087480	ADIPOSE CLIP		0
	LF0606	6/5/2010	3606	MW	401	630				PIT	965000000086549	ADIPOSE CLIP		0
	LF0606	6/5/2010	3607	MW	331	400				PIT	965000000093556	ADIPOSE CLIP		2
	LF0606	6/5/2010	3608	MW	401	712				PIT	965000000090664	ADIPOSE CLIP		2
	LF0606	6/5/2010	3609	MW	263	216				PIT	965000000087196	ADIPOSE CLIP		0
	LF0606	6/5/2010	3610	WSC	417	1098				PIT	965000000109437	TAIL PUNCH		0
	LF0606	6/5/2010	3611	MW	321	358				PIT	965000000091765	ADIPOSE CLIP		2
	LF0606	6/5/2010	3612	MW	310	326				PIT	965000000092102	ADIPOSE CLIP		0
	LF0606	6/5/2010	3613	MW	416	832				PIT	965000000092216	ADIPOSE CLIP		0
	LF0606	6/5/2010	3614	MW	271	226				PIT	965000000084654	ADIPOSE CLIP		0
	LF0606	6/5/2010	3615	MW	349	406				PIT	965000000091773	ADIPOSE CLIP		0
	LF0606	6/5/2010	3616	MW	317	374				PIT	965000000075633	ADIPOSE CLIP		0
	LF0606	6/5/2010	3617	MW	315	392				PIT	965000000091895	ADIPOSE CLIP		0
	LF0606	6/5/2010	3618	MW	183	64								0
	LF0606	6/5/2010	3619	MW	422	810				PIT	965000000077173	ADIPOSE CLIP		0
	LF0606	6/5/2010	3620	MW	315	376				PIT	965000000108722	ADIPOSE CLIP		0
	LF0606	6/5/2010	3621	LSU	410	844				PIT	965000000077171	TAIL PUNCH		0
	LF0606	6/5/2010	3622	LSU	412	800				PIT	965000000107887	TAIL PUNCH		0
	LF0606	6/5/2010	3623	MW	342	444				PIT	965000000089294	ADIPOSE CLIP		2
	LF0606	6/5/2010	3624	MW	426	718				PIT	965000000091840	ADIPOSE CLIP		0
	LF0606	6/5/2010	3625	WSC	434	960				PIT	965000000086777	TAIL PUNCH		0
	LF0606	6/5/2010	3626	MW	265	220				PIT	965000000089841	ADIPOSE CLIP		0
	LF0606	6/5/2010	3627	MW	289	282				PIT	965000000092345	ADIPOSE CLIP		0
	LF0606	6/5/2010	3628	LSU	391	928				PIT	965000000084862	TAIL PUNCH		0
	LF0606	6/5/2010	3629	MW	308	320				PIT	965000000093484	ADIPOSE CLIP		0
	LF0606	6/5/2010	3630	MW	306	330				PIT	965000000091276	ADIPOSE CLIP		0
	LF0606	6/5/2010	3631	MW	259	220				PIT	965000000077468	ADIPOSE CLIP		0
	LF0606	6/5/2010	3632	MW	325	442				PIT	965000000086553	ADIPOSE CLIP		0
	LF0606	6/5/2010	3633	LSU	384	676				PIT	965000000088474	TAIL PUNCH		0
	LF0606	6/5/2010	3634	CSU	366	710				PIT	965000000084357	TAIL PUNCH		0
	LF0606	6/5/2010	3635	MW	334	448				PIT	965000000088608	ADIPOSE CLIP		0
	LF0606	6/5/2010	3636	MW	236	152								0
	LF0606	6/5/2010	3637	MW	368	556				PIT	965000000088064	ADIPOSE CLIP EL		2
	LF0606	6/5/2010	3638	MW	313	372				PIT	965000000076908	ADIPOSE CLIP		0
	LF0606	6/5/2010	3639	GR	234	172		SCALES	2					0
	LF0606	6/5/2010	3640	LSU	351	648				PIT	965000000075634	TAIL PUNCH		0
	LF0606	6/5/2010	3641	MW	314	342				PIT	965000000085561	ADIPOSE CLIP		0
	LF0606	6/5/2010	3642	MW	354	464				PIT	965000000089600	ADIPOSE CLIP		0
	LF0606	6/5/2010	3643	MW	335	430				PIT	965000000085951	ADIPOSE CLIP		0
	LF0606	6/5/2010	3644	MW	294	304				PIT	965000000091502	ADIPOSE CLIP		0
	LF0606	6/5/2010	3645	MW	262	212				PIT	965000000090563	ADIPOSE CLIP		0
	LF0606	6/5/2010	3646	MW	415	838				PIT	965000000106854	ADIPOSE CLIP		0
	LF0606	6/5/2010	3647	MW	359	532				PIT	965000000086811	ADIPOSE CLIP		0
	LF0606	6/5/2010	3648	MW	310	344				PIT	965000000075864	ADIPOSE CLIP		2
	LF0606	6/5/2010	3649	MW	303	322				PIT	965000000088174	ADIPOSE CLIP		0
	LF0606	6/5/2010	3650	MW	386	542				PIT	965000000088835	ADIPOSE CLIP		0
	LF0606	6/5/2010	3651	MW	312	324				PIT	965000000091968	ADIPOSE CLIP		0
	LF0606	6/5/2010	3652	WSC	400	970				PIT	965000000093480	TAIL PUNCH		0
	LF0606	6/5/2010	3653	MW	290	312				PIT	965000000107338	ADIPOSE CLIP		0
	LF0606	6/5/2010	3654	MW	373	536				PIT	965000000075142	ADIPOSE CLIP		0
	LF0606	6/5/2010	3655	MW	438	890				PIT	965000000077323	ADIPOSE CLIP		0
	LF0606	6/5/2010	3656	MW	323	396				PIT	965000000086178	ADIPOSE CLIP		0
	LF0606	7/19/2010	8644	GR	267	228		SCALES	2					0
	LF0606	7/19/2010	8645	MW	419	792				PIT	965000000090895	ADIPOSE CLIP		0
	LF0606	7/19/2010	8646	MW	310	294				PIT	965000000280670	ADIPOSE CLIP		0
	LF0606	7/19/2010	8647	MW	401	674				PIT	965000000280471	ADIPOSE CLIP		0
	LF0606	7/19/2010	8648	MW	435	1008				PIT	965000000278699	ADIPOSE CLIP		0
	LF0606	7/19/2010	8649	MW	337	442				PIT	965000000279974	ADIPOSE CLIP		0
	LF0606	7/19/2010	8650	MW	351	464				PIT	965000000089294	ADIPOSE CLIP		2
	LF0606	7/19/2010	8651	MW	341	436				PIT	965000000280618	ADIPOSE CLIP		0
	LF0606	7/19/2010	8652	MW	365	554				PIT	965000000278367	ADIPOSE CLIP		0
	LF0606	7/19/2010	8653	MW	338	444				PIT	965000000107881	ADIPOSE CLIP		0
	LF0606	7/19/2010	8654	MW	390	620				PIT	965000000280798	ADIPOSE CLIP		0
	LF0606	7/19/2010	8655	CSU	467	1348				PIT	965000000279898	TAIL PUNCH		0
	LF0606	7/19/2010	8656	MW	415	786				PIT	965000000279260	ADIPOSE CLIP		0
	LF0606	7/19/2010	8657	LSU	381	840				PIT	965000000278344	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0606		7/19/2010	8658	LSU	396	860				PIT	96500000279941	TAIL PUNCH		0
LF0606		7/19/2010	8659	LSU	399	894				PIT	96500000280338	TAIL PUNCH		0
LF0606		7/19/2010	8660	MW	366	570				PIT	96500000084980	ADIPOSE CLIP		0
LF0606		7/19/2010	8661	MW	394	642				PIT	965000000278200	ADIPOSE CLIP		0
LF0606		7/19/2010	8662	LSU	352	522								1
LF0606		7/19/2010	8663	MW	375	590				PIT	96500000279624	ADIPOSE CLIP		0
LF0606		7/19/2010	8664	MW	323	384				PIT	96500000278229	ADIPOSE CLIP		0
LF0606		7/19/2010	8665	LSU	405	874				PIT	96500000277950	TAIL PUNCH		0
LF0606		7/19/2010	8666	MW	332	348				PIT	965000000280130	ADIPOSE CLIP		0
LF0606		7/19/2010	8667	MW	362	424				PIT	96500000278382	ADIPOSE CLIP		0
LF0606		7/19/2010	8668	MW	441	760				PIT	96500000280630	ADIPOSE CLIP		0
LF0606		7/19/2010	8669	WSC	371	774							LL	
LF0606		7/19/2010	8670	LSU	350	622				PIT	965000000280363	TAIL PUNCH		0
LF0606		7/19/2010	8671	MW	302	316				PIT	96500000278950	ADIPOSE CLIP		0
LF0606		7/19/2010	8672	MW	366	542				PIT	96500000075023	ADIPOSE CLIP		2
LF0606		7/19/2010	8673	MW	379	620				PIT	96500000279769	ADIPOSE CLIP		0
LF0606		7/19/2010	8674	MW	354	472				PIT	965000000280454	ADIPOSE CLIP		0
LF0606		7/19/2010	8675	LSU	385	728				PIT	965000000280308	TAIL PUNCH		0
LF0606		7/19/2010	8676	MW	356	494				PIT	96500000279736	ADIPOSE CLIP		0
LF0606		7/19/2010	8677	LSU	348	526				PIT	96500000279230	TAIL PUNCH		0
LF0606		7/19/2010	8678	LSU	375	664				PIT	96500000277975	TAIL PUNCH		0
LF0606		7/19/2010	8679	LSU	405	756				PIT	96500000280878	TAIL PUNCH		0
LF0606		7/19/2010	8680	LSU	382	820				PIT	96500000279321	TAIL PUNCH		0
LF0606		7/19/2010	8681	LSU	449	1290				PIT	96500000278147	TAIL PUNCH		0
LF0606		7/19/2010	8682	MW	143	42								0
LF0606		7/19/2010	8683	LSU	377	720				PIT	96500000278310	TAIL PUNCH		0
LF0606		7/19/2010	8684	LSU	355	556				PIT	96500000089583	TAIL PUNCH		0
LF0606		7/19/2010	8685	LSU	361	622				PIT	965000000280585	TAIL PUNCH		0
LF0606		7/19/2010	8686	LSU	401	822				PIT	96500000279524	TAIL PUNCH		2
LF0606		7/19/2010	8687	LSU	412	994				PIT	96500000279079	TAIL PUNCH		0
LF0606		7/19/2010	8688	MW	320	294				PIT	96500000107466	ADIPOSE CLIP		2
LF0606		7/19/2010	8689	MW	340	428				PIT	96500000278185	ADIPOSE CLIP		0
LF0606		7/19/2010	8690	LSU	401	854				PIT	96500000278097	TAIL PUNCH		0
LF0606		7/19/2010	8691	LSU	407	848				PIT	96500000277890	TAIL PUNCH		0
LF0606		7/19/2010	8692	LSU	399	880				PIT	965000000280163	TAIL PUNCH		0
LF0606		7/19/2010	8693	CSU	434	1058				PIT	965000000280304	TAIL PUNCH		0
LF0606		7/19/2010	8694	MW	314	334				PIT	96500000278702	ADIPOSE CLIP		0
LF0606		7/19/2010	8695	LSU	355	562				PIT	96500000278275	TAIL PUNCH		0
LF0606		7/19/2010	8696	MW	334	398				PIT	96500000278937	ADIPOSE CLIP		0
LF0606		7/19/2010	8697	MW	202	94								0
LF0606		7/19/2010	8698	MW	145	40								0
LF0606		7/19/2010	8699	MW	350	526				PIT	96500000277917	ADIPOSE CLIP		0
LF0606		7/19/2010	8700	MW	260	202				PIT	96500000280813	ADIPOSE CLIP		0
LF0606		7/19/2010	8701	LSU	315	392				PIT	96500000278905	TAIL PUNCH		0
LF0606		7/19/2010	8702	MW	295	286				PIT	965000000280654	ADIPOSE CLIP		0
LF0606		7/19/2010	8703	MW	356	478				PIT	96500000277912	ADIPOSE CLIP		0
LF0606		7/19/2010	8704	MW	261	196				PIT	96500000278309	ADIPOSE CLIP		0
LF0606		7/19/2010	8705	MW	209	100								0
LF0606		7/19/2010	8706	MW	209	110								0
LF0606		7/19/2010	8707	MW	159	44								0
LF0606		7/19/2010	8708	MW	231	118								0
LF0606		7/19/2010	8709	MW	237	142								0
LF0606		7/19/2010	8710	RB	194	102			SCALES					0
LF0606		7/19/2010	8711	MW	155	43								0
LF0606		7/19/2010	8712	MW	305	322				PIT	96500000280600	ADIPOSE CLIP		0
LF0606		7/19/2010	8713	MW	144	38								0
LF0606		7/19/2010	8714	LSU	392	704				PIT	96500000278949	TAIL PUNCH		0
LF0606		7/19/2010	8715	MW	302	292				PIT	96500000086266	ADIPOSE CLIP		0
LF0606		7/19/2010	8716	MW	321	362				PIT	96500000279186	ADIPOSE CLIP		0
LF0606		7/19/2010	8717	MW	206	108								0
LF0606		7/19/2010	8718	LSU	271	236				PIT	96500000278828	TAIL PUNCH		0
LF0606		7/19/2010	8719	BT	564	1948		FIN RAY	7	PIT	96500000279936	ADIPOSE CLIP		0
LF0606		7/19/2010	8720	BT	510	1544		FIN RAY	5	PIT	96500000280329	ADIPOSE CLIP		0
LF0606		10/14/2010	22353	LSU	393	890				PIT	96500000278327	TAIL PUNCH		0
LF0606		10/14/2010	22354	LSU	395	892				PIT	96500000278459	TAIL PUNCH		0
LF0606		10/14/2010	22355	LSU	398	844				PIT	96500000277980	TAIL PUNCH		0
LF0606		10/14/2010	22356	LSU	389	766				PIT	96500000279113	TAIL PUNCH		0
LF0606		10/14/2010	22357	CSU	443	1054				PIT	96500000278236	TAIL PUNCH		0
LF0606		10/14/2010	22358	MW	441	1062	17			PIT	96500000280737	ADIPOSE CLIP		0
LF0606		10/14/2010	22359	MW	429	872	17			PIT	96500000088332	ADIPOSE CLIP		0
LF0606		10/14/2010	22360	LSU	456	1276				PIT	96500000279408	TAIL PUNCH		0
LF0606		10/14/2010	22361	LSU	384	838				PIT	96500000279446	TAIL PUNCH		0
LF0606		10/14/2010	22362	LSU	399	902				PIT	96500000278750	TAIL PUNCH		0
LF0606		10/14/2010	22363	LSU	406	912				PIT	96500000280404	TAIL PUNCH		0
LF0606		10/14/2010	22364	LSU	394	856				PIT	96500000279946	TAIL PUNCH		0
LF0606		10/14/2010	22365	MW	430	1046	17			PIT	96500000279178	ADIPOSE CLIP		0
LF0606		10/14/2010	22366	MW	376	586	17			PIT	96500000280403	ADIPOSE CLIP		0
LF0606		10/14/2010	22367	MW	416	822	17			PIT	96500000278713	ADIPOSE CLIP		0
LF0606		10/14/2010	22368	LSU	385	762				PIT	96500000279970	TAIL PUNCH		0
LF0606		10/14/2010	22369	LSU	349	556				PIT	96500000279968	TAIL PUNCH		0
LF0606		10/14/2010	22370	LSU	384	760				PIT	96500000279279	TAIL PUNCH		0
LF0606		10/14/2010	22371	MW	444	1140	17			PIT	96500000078227	ADIPOSE CLIP		0
LF0606		10/14/2010	22372	LSU	384	768				PIT	96500000279401	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0606	10/14/2010	22373	MW	441	1236	17				PIT	96500000280881	ADIPOSE CLIP		0
LF0606	10/14/2010	22374	MW	390	586					PIT	96500000279715	ADIPOSE CLIP		0
LF0606	10/14/2010	22375	MW	449	892					PIT	96500000280630	ADIPOSE CLIP		2
LF0606	10/14/2010	22376	MW	352						PIT	96500000071226	ADIPOSE CLIP		2
LF0606	10/14/2010	22377	MW	262						PIT	96500000084035	ADIPOSE CLIP		0
LF0606	10/14/2010	22378	MW	363						PIT	96500000278290	ADIPOSE CLIP		0
LF0606	10/14/2010	22379	MW	407						PIT	96500000279521	ADIPOSE CLIP		0
LF0606	10/14/2010	22380	MW	263						PIT	96500000277956	ADIPOSE CLIP		0
LF0606	10/14/2010	22381	MW	200										0
LF0606	10/14/2010	22382	MW	332	438	17				PIT	96500000086553	ADIPOSE CLIP		2
LF0606	10/14/2010	22383	MW	441	988					PIT	96500000278895	ADIPOSE CLIP		0
LF0606	10/14/2010	22384	MW	332	352	8				PIT	965000000108594	ADIPOSE CLIP		0
LF0606	10/14/2010	22385	MW	394	658					PIT	96500000087878	ADIPOSE CLIP		2
LF0606	10/14/2010	22386	MW	317	354					PIT	96500000279843	ADIPOSE CLIP		0
LF0606	10/14/2010	22387	MW	260						PIT	96500000279967	ADIPOSE CLIP		0
LF0606	10/14/2010	22388	MW	307	342	17				PIT	96500000280059	ADIPOSE CLIP		0
LF0606	10/14/2010	22389	MW	241										0
LF0606	10/14/2010	22390	MW	250	182					PIT	96500000280321	ADIPOSE CLIP		0
LF0606	10/14/2010	22391	MW	300	278					PIT	96500000278690	ADIPOSE CLIP		0
LF0606	10/14/2010	22392	MW	190										0
LF0606	10/14/2010	22393	MW	278	260					PIT	96500000086969	ADIPOSE CLIP		0
LF0606	10/14/2010	22394	MW	309	336					PIT	96500000280387	ADIPOSE CLIP		0
LF0606	10/14/2010	22395	MW	234	152									0
LF0606	10/14/2010	22396	MW	212	98									0
LF0606	10/14/2010	22397	MW	222										0
LF0606	10/14/2010	22398	MW	231										0
LF0606	10/14/2010	22399	MW	342	512	17				PIT	96500000277979	ADIPOSE CLIP		0
LF0606	10/14/2010	22400	MW	219	116									0
LF0606	10/14/2010	22401	MW	232										0
LF0606	10/14/2010	22402	MW	235										0
LF0606	10/14/2010	22403	MW	267	224					PIT	96500000111171	ADIPOSE CLIP		0
LF0606	10/14/2010	22404	MW	290	254					PIT	96500000279088	ADIPOSE CLIP		0
LF0606	10/14/2010	22405	RB	272	266		SCALES	2		PIT	96500000279025	ADIPOSE CLIP		0
LF0606	10/14/2010	22406	RB	260	216		SCALES	1		PIT	96500000279461	ADIPOSE CLIP		0
LF0607	6/5/2010	3657	MW	339	474					PIT	96500000106715	ADIPOSE CLIP		0
LF0607	6/5/2010	3658	MW	343	464					PIT	96500000084757	ADIPOSE CLIP		0
LF0607	6/5/2010	3659	MW	370	468					PIT	96500000086973	ADIPOSE CLIP		0
LF0607	6/5/2010	3660	MW	313	370					PIT	96500000084443	ADIPOSE CLIP		0
LF0607	6/5/2010	3661	WSC	389	862	18				PIT	96500000077852	TAIL PUNCH		0
LF0607	6/5/2010	3662	WSC	389	786	8							CH	0
LF0607	6/5/2010	3663	WSC	378	672	8				PIT	965000000108445	TAIL PUNCH		0
LF0607	6/5/2010	3664	MW	240	136									0
LF0607	6/5/2010	3665	MW	199	82									0
LF0607	6/5/2010	3666	WSC	382	742	8				PIT	96500000088031	TAIL PUNCH		0
LF0607	6/5/2010	3667	WSC	430	1140	8				PIT	96500000078398	TAIL PUNCH		0
LF0607	6/5/2010	3668	MW	388	566					PIT	96500000090380	ADIPOSE CLIP		0
LF0607	6/5/2010	3669	MW	298	356									0
LF0607	6/5/2010	3670	MW	257	192					PIT	96500000077304	ADIPOSE CLIP		0
LF0607	6/5/2010	3671	MW	265	234					PIT	965000000106471	ADIPOSE CLIP		0
LF0607	6/5/2010	3672	MW	342	452					PIT	96500000089079	ADIPOSE CLIP		0
LF0607	6/5/2010	3673	MW	259	180					PIT	96500000076640	ADIPOSE CLIP		0
LF0607	6/5/2010	3674	MW	262	250					PIT	96500000075620	ADIPOSE CLIP		0
LF0607	6/5/2010	3675	MW	315	414					PIT	96500000076896	ADIPOSE CLIP		0
LF0607	6/5/2010	3676	MW	379	590					PIT	965000000106224	ADIPOSE CLIP		0
LF0607	6/5/2010	3677	WSC	374	716	8				PIT	96500000088060	TAIL PUNCH		0
LF0607	6/5/2010	3678	MW	355	508					PIT	96500000085335	ADIPOSE CLIP		0
LF0607	6/5/2010	3679	MW	284	298					PIT	96500000086034	ADIPOSE CLIP		0
LF0607	6/5/2010	3680	MW	390	600					PIT	965000000106725	ADIPOSE CLIP		0
LF0607	6/5/2010	3681	MW	303	328					PIT	96500000077208	ADIPOSE CLIP		0
LF0607	6/5/2010	3682	MW	323	329					PIT	96500000075851	ADIPOSE CLIP EL		0
LF0607	6/5/2010	3683	MW	255	200					PIT	96500000089596	ADIPOSE CLIP		0
LF0607	6/5/2010	3684	MW	175	54									0
LF0607	6/5/2010	3685	MW	328	394					PIT	965000000109419	ADIPOSE CLIP		2
LF0607	6/5/2010	3686	LSU	394	820					PIT	96500000091035	TAIL PUNCH		0
LF0607	6/5/2010	3687	MW	322	362					PIT	96500000077213	ADIPOSE CLIP		0
LF0607	6/5/2010	3688	WSC	366	614	8				PIT	96500000085546	TAIL PUNCH		0
LF0607	6/5/2010	3689	BB	642	1884					PIT	96500000089183	TAIL PUNCH		0
LF0607	6/5/2010	3690	WSC	410	978	18				PIT	96500000075729	TAIL PUNCH		0
LF0607	6/5/2010	3691	MW	325	352					PIT	96500000090110	ADIPOSE CLIP		0
LF0607	6/5/2010	3692	MW	346	448					PIT	96500000077890	ADIPOSE CLIP		0
LF0607	6/5/2010	3693	MW	396	666					PIT	96500000092224	ADIPOSE CLIP		0
LF0607	6/5/2010	3694	MW	185	64									0
LF0607	6/5/2010	3695	MW	303	338					PIT	96500000076350	ADIPOSE CLIP		0
LF0607	6/5/2010	3696	WSC	368	614	8				PIT	96500000089092	TAIL PUNCH		0
LF0607	6/5/2010	3697	MW	293	326					PIT	96500000089176	ADIPOSE CLIP		0
LF0607	6/5/2010	3698	MW	286	242					PIT	96500000090019	ADIPOSE CLIP		0
LF0607	6/5/2010	3699	LSU	405	770					PIT	965000000108150	TAIL PUNCH		2
LF0607	6/5/2010	3700	MW	302	352					PIT	96500000088840	ADIPOSE CLIP		0
LF0607	6/5/2010	3701	WSC	353	564	8				PIT	96500000087481	TAIL PUNCH		0
LF0607	6/5/2010	3702	MW	342	440					PIT	96500000087633	ADIPOSE CLIP		5
LF0607	6/5/2010	3703	MW	390	688					PIT	96500000086161	ADIPOSE CLIP		2
LF0607	7/19/2010	8907	MW	402	660					PIT	96500000093335	ADIPOSE CLIP		2
LF0607	7/19/2010	8908	MW	405	570					PIT	96500000279573	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0607		7/19/2010	8909	MW	405	620				PIT	96500000277982	ADIPOSE CLIP		0
LF0607		7/19/2010	8910	MW	352	534				PIT	965000000277946	ADIPOSE CLIP		0
LF0607		7/19/2010	8911	MW	430	970							CL	0
LF0607		7/19/2010	8912	MW	394	622				PIT	965000000066827	ADIPOSE CLIP		2
LF0607		7/19/2010	8913	MW	298	305				PIT	965000000278178	ADIPOSE CLIP		0
LF0607		7/19/2010	8914	MW	280	270				PIT	965000000279572	ADIPOSE CLIP		0
LF0607		7/19/2010	8915	MW	416	740				PIT	965000000279541	ADIPOSE CLIP		0
LF0607		7/19/2010	8916	MW	264	190				PIT	965000000279841	ADIPOSE CLIP		0
LF0607		7/19/2010	8917	LSU	406	858				PIT	965000000278097	TAIL PUNCH		2
LF0607		7/19/2010	8918	LSU	411	872				PIT	965000000279245	TAIL PUNCH		0
LF0607		7/19/2010	8919	LSU	425	1062				PIT	965000000279199	TAIL PUNCH		0
LF0607		7/19/2010	8920	LSU	435	1080				PIT	965000000279621	TAIL PUNCH		0
LF0607		7/19/2010	8921	LSU	395	754				PIT	965000000280563	TAIL PUNCH	TL	0
LF0607		7/19/2010	8922	LSU	408	834				PIT	965000000279595	TAIL PUNCH		0
LF0607		7/19/2010	8923	LSU	436	1148				PIT	965000000279632	TAIL PUNCH		0
LF0607		7/19/2010	8924	MW	307	382				PIT	965000000278706	ADIPOSE CLIP		0
LF0607		7/19/2010	8925	MW	350	496				PIT	965000000280108	ADIPOSE CLIP		0
LF0607		7/19/2010	8926	LSU	437	1168				PIT	965000000280497	TAIL PUNCH		0
LF0607		7/19/2010	8927	LSU	453	1146				PIT	965000000277899	TAIL PUNCH		0
LF0607		7/19/2010	8928	LSU	486	1500				PIT	965000000279634	TAIL PUNCH		0
LF0607		7/19/2010	8929	LSU	353					PIT	965000000279485	TAIL PUNCH		0
LF0607		7/19/2010	8930	LSU	472	1360				PIT	965000000279713	TAIL PUNCH		0
LF0607		7/19/2010	8931	LSU	419	932				PIT	965000000280568	TAIL PUNCH		0
LF0607		7/19/2010	8932	LSU	398	812				PIT	965000000279618	TAIL PUNCH		0
LF0607		7/19/2010	8933	LSU	418	902				PIT	965000000278156	TAIL PUNCH		0
LF0607		7/19/2010	8934	LSU	420	1024				PIT	965000000278735	TAIL PUNCH		0
LF0607		7/19/2010	8935	LSU	377	674				PIT	965000000279874	TAIL PUNCH		0
LF0607		7/19/2010	8936	LSU	394	776				PIT	965000000278695	TAIL PUNCH		0
LF0607		7/19/2010	8937	LSU	430	1174				PIT	965000000278728	TAIL PUNCH		0
LF0607		7/19/2010	8938	CSU	445	1162				PIT	965000000279955	TAIL PUNCH		0
LF0607		7/19/2010	8939	LSU	314	390				PIT	965000000278839	TAIL PUNCH		0
LF0607		7/19/2010	8940	LSU	212	140								0
LF0607		7/19/2010	8941	LSU	478	1352				PIT	965000000280555	TAIL PUNCH		0
LF0607		7/19/2010	8942	LSU	434	878				PIT	965000000280015	TAIL PUNCH	EL	0
LF0607		7/19/2010	8943	LSU	398	838				PIT	965000000280609	TAIL PUNCH		0
LF0607		7/19/2010	8944	LSU	427	1004				PIT	965000000279269	TAIL PUNCH		0
LF0607		7/19/2010	8945	LSU	384	702				PIT	965000000278155	TAIL PUNCH		0
LF0607		7/19/2010	8946	LSU	374	664				PIT	965000000280110	TAIL PUNCH		0
LF0607		7/19/2010	8947	LSU	435	1060				PIT	965000000278772	TAIL PUNCH		0
LF0607		7/19/2010	8948	LSU	408	802				PIT	965000000278109	TAIL PUNCH		0
LF0607		7/19/2010	8949	MW	262	220				PIT	965000000279668	ADIPOSE CLIP		0
LF0607		7/19/2010	8950	MW	403	698				PIT	965000000278150	ADIPOSE CLIP		0
LF0607		7/19/2010	8951	MW	286	270				PIT	965000000279497	ADIPOSE CLIP		0
LF0607		7/19/2010	8952	LSU	388	662				PIT	965000000278233	TAIL PUNCH		0
LF0607		7/19/2010	8953	LSU	403	820				PIT	965000000279698	TAIL PUNCH		2
LF0607		7/19/2010	8954	LSU	353	562				PIT	965000000279835	TAIL PUNCH		0
LF0607		7/19/2010	8955	LSU	363	632				PIT	965000000280601	TAIL PUNCH		0
LF0607		7/19/2010	8956	LSU	370	716				PIT	965000000076939	TAIL PUNCH		2
LF0607		7/19/2010	8957	LSU	158									0
LF0607		7/19/2010	8958	LSU	378	736				PIT	965000000278175	TAIL PUNCH		0
LF0607		7/19/2010	8959	LSU	349	564				PIT	965000000278366	TAIL PUNCH		0
LF0607		7/19/2010	8960	LSU	396	866				PIT	965000000279041	TAIL PUNCH		0
LF0607		7/19/2010	8961	LSU	353	568				PIT	965000000279361	TAIL PUNCH		0
LF0607		7/19/2010	8962	LSU	117									0
LF0607		7/19/2010	8963	LSU	381	754				PIT	965000000277908	TAIL PUNCH		0
LF0607		10/14/2010	22601	LSU	441	1308				PIT	965000000278340	TAIL PUNCH		0
LF0607		10/14/2010	22602	CSU	522	2116				PIT	965000000280780	TAIL PUNCH		0
LF0607		10/14/2010	22603	LSU	405	934				PIT	965000000279601	TAIL PUNCH	TL	0
LF0607		10/14/2010	22604	LSU	403	814				PIT	965000000278025	TAIL PUNCH		0
LF0607		10/14/2010	22605	LSU	360	592				PIT	965000000280320	TAIL PUNCH		0
LF0607		10/14/2010	22606	LSU	406	966				PIT	965000000278057	TAIL PUNCH		0
LF0607		10/14/2010	22607	LSU	425	608				PIT	965000000279276	TAIL PUNCH		0
LF0607		10/14/2010	22608	LSU	345	526				PIT	965000000279440	TAIL PUNCH		0
LF0607		10/14/2010	22609	LSU	477	1446				PIT	965000000278709	TAIL PUNCH		0
LF0607		10/14/2010	22610	LSU	408	974				PIT	965000000280717	TAIL PUNCH		0
LF0607		10/14/2010	22611	LSU	175	62								0
LF0607		10/14/2010	22612	LSU	367	702				PIT	965000000114087	TAIL PUNCH		0
LF0607		10/14/2010	22613	LSU	420	1142				PIT	965000000279919	TAIL PUNCH		0
LF0607		10/14/2010	22614	LSU	454	1136				PIT	965000000280073	TAIL PUNCH		0
LF0607		10/14/2010	22615	LSU	394	780				PIT	965000000280761	TAIL PUNCH		0
LF0607		10/14/2010	22616	LSU	349	564				PIT	965000000277960	TAIL PUNCH		0
LF0607		10/14/2010	22617	LSU	398	862				PIT	965000000279061	TAIL PUNCH		0
LF0607		10/14/2010	22618	LSU	435	1008				PIT	965000000278320	TAIL PUNCH		0
LF0607		10/14/2010	22619	LSU	375	742				PIT	965000000279046	TAIL PUNCH		0
LF0607		10/14/2010	22620	CSU	483	1462				PIT	965000000278433	TAIL PUNCH		0
LF0607		10/14/2010	22621	LSU	278	342				PIT	965000000277969	TAIL PUNCH		0
LF0607		10/14/2010	22622	LSU	375	690				PIT	965000000280588	TAIL PUNCH		0
LF0607		10/14/2010	22623	LSU	413	1002				PIT	965000000280705	TAIL PUNCH		0
LF0607		10/14/2010	22624	LSU	373	756				PIT	965000000278191	TAIL PUNCH		0
LF0607		10/14/2010	22625	LSU	342	584				PIT	965000000279090	TAIL PUNCH		0
LF0607		10/14/2010	22626	LSU	296	344				PIT	965000000279885	TAIL PUNCH		2
LF0607		10/14/2010	22627	LSU	422	978				PIT	965000000278112	TAIL PUNCH		0
LF0607		10/14/2010	22628	LSU	416	904				PIT	965000000280292	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0607		10/14/2010	22629	LSU	409	836				PIT	96500000089915	TAIL PUNCH		0
LF0607		10/14/2010	22630	LSU	388	790				PIT	965000000087703	TAIL PUNCH		0
LF0607		10/14/2010	22631	LSU	300	424				PIT	965000000078337	TAIL PUNCH		0
LF0607		10/14/2010	22632	MW	308			17						0
LF0607		10/14/2010	22633	MW	99									0
LF0607		10/14/2010	22634	MW	231									0
LF0607		10/14/2010	22635	MW	356	544				PIT	965000000091307	ADIPOSE CLIP		0
LF0607		10/14/2010	22636	MW	399	646				PIT	965000000085092	ADIPOSE CLIP		2
LF0607		10/14/2010	22637	MW	390								DL	0
LF0607		10/14/2010	22638	MW	282	250		8		PIT	965000000280775	ADIPOSE CLIP		2
LF0607		10/14/2010	22639	MW	272	198				PIT	965000000280068	ADIPOSE CLIP		0
LF0607		10/14/2010	22640	MW	195	82								0
LF0607		10/14/2010	22641	MW	474	1266				PIT	965000000279937	ADIPOSE CLIP		0
LF0607		10/14/2010	22642	MW	183	70								0
LF0607		10/14/2010	22643	MW	270	226		8		PIT	965000000279466	ADIPOSE CLIP		2
LF0607		10/14/2010	22644	MW	247	152								0
LF0607		10/14/2010	22645	MW	110									0
LF0607		10/14/2010	22646	MW	234	142								0
LF0607		10/14/2010	22647	MW	113									0
LF0607		10/14/2010	22648	MW	225									0
LF0607		10/14/2010	22649	MW	266	218				PIT	965000000278174	ADIPOSE CLIP		0
LF0607		10/14/2010	22650	MW	277	258		8		PIT	965000000280479	ADIPOSE CLIP		2
LF0607		10/14/2010	22651	MW	113									0
LF0607		10/14/2010	22652	MW	312	354				PIT	965000000072348	ADIPOSE CLIP		2
LF0607		10/14/2010	22653	MW	181	64								0
LF0607		10/14/2010	22654	MW	387	790		17		PIT	965000000092564	ADIPOSE CLIP		2
LF0607		10/14/2010	22655	MW	268	230				PIT	965000000280747	ADIPOSE CLIP		0
LF0607		10/14/2010	22656	MW	102									0
LF0607		10/14/2010	22657	MW	109									0
LF0607		10/14/2010	22658	MW	113									0
LF0607		10/14/2010	22659	MW	220	130								0
LF0607		10/14/2010	22660	MW	189									0
LF0607		10/14/2010	22661	MW	170									0
LF0607		10/14/2010	22662	MW	165									0
LF0607		10/14/2010	22663	MW	91									0
LF0607		10/14/2010	22664	MW	171									0
LF0608		6/5/2010	3520	MW	295	322				PIT	965000000084867	ADIPOSE CLIP		0
LF0608		6/5/2010	3521	MW	330	402				PIT	965000000086183	ADIPOSE CLIP		0
LF0608		6/5/2010	3522	MW	351	474				PIT	965000000092328	ADIPOSE CLIP		0
LF0608		6/5/2010	3523	LSU	448	1018				PIT	965000000107742	TAIL PUNCH		0
LF0608		6/5/2010	3524	MW	252	168				PIT	965000000084180	ADIPOSE CLIP		0
LF0608		6/5/2010	3525	MW	362	506				PIT	965000000107886	ADIPOSE CLIP		0
LF0608		6/5/2010	3526	MW	300	322				PIT	965000000107090	ADIPOSE CLIP		0
LF0608		6/5/2010	3527	MW	349	434				PIT	965000000081718	ADIPOSE CLIP		2
LF0608		6/5/2010	3528	MW	261	200				PIT	965000000075597	ADIPOSE CLIP		0
LF0608		6/5/2010	3529	MW	326	366				PIT	965000000075264	ADIPOSE CLIP		0
LF0608		6/5/2010	3530	MW	248	160								0
LF0608		6/5/2010	3531	MW	339	422				PIT	965000000109158	ADIPOSE CLIP		0
LF0608		6/5/2010	3532	MW	407	726				PIT	965000000089210	ADIPOSE CLIP		0
LF0608		6/5/2010	3533	MW	345	388				PIT	965000000076117	ADIPOSE CLIP		0
LF0608		6/5/2010	3534	MW	305	322				PIT	965000000093345	ADIPOSE CLIP		0
LF0608		6/5/2010	3535	LSU	473	1524				PIT	965000000086663	TAIL PUNCH		0
LF0608		6/5/2010	3536	MW	350	416				PIT	965000000075730	ADIPOSE CLIP		0
LF0608		6/5/2010	3537	MW	438	816				PIT	965000000089160	ADIPOSE CLIP		0
LF0608		6/5/2010	3538	MW	256	182				PIT	965000000090676	ADIPOSE CLIP		0
LF0608		6/5/2010	3539	MW	325	390				PIT	965000000076226	ADIPOSE CLIP		0
LF0608		6/5/2010	3540	LSU	486	1474				PIT	965000000089691	TAIL PUNCH		0
LF0608		6/5/2010	3541	MW	326	418				PIT	965000000088594	ADIPOSE CLIP		0
LF0608		6/5/2010	3542	MW	360	488				PIT	965000000242032	ADIPOSE CLIP		2
LF0608		6/5/2010	3543	MW	397	692				PIT	965000000091282	ADIPOSE CLIP		0
LF0608		6/5/2010	3544	MW	223	124								0
LF0608		6/5/2010	3545	MW	402	614				PIT	965000000075493	ADIPOSE CLIP		0
LF0608		6/5/2010	3546	MW	308	342				PIT	965000000108316	ADIPOSE CLIP		0
LF0608		6/5/2010	3547	MW	410	726				PIT	965000000085328	ADIPOSE CLIP		0
LF0608		6/5/2010	3548	LSU	340	528				PIT	965000000086053	TAIL PUNCH		0
LF0608		6/5/2010	3549	MW	422	750				PIT	965000000086941	ADIPOSE CLIP		0
LF0608		6/5/2010	3550	MW	322	384				PIT	965000000089165	ADIPOSE CLIP		0
LF0608		6/5/2010	3551	MW	301	332				PIT	965000000085806	ADIPOSE CLIP		0
LF0608		6/5/2010	3552	MW	290	288				PIT	965000000087622	ADIPOSE CLIP		0
LF0608		6/5/2010	3553	MW	336	388				PIT	965000000077730	ADIPOSE CLIP		0
LF0608		6/5/2010	3554	MW	395	632				PIT	965000000076898	ADIPOSE CLIP		0
LF0608		6/5/2010	3555	MW	355	522				PIT	965000000093338	ADIPOSE CLIP		0
LF0608		6/5/2010	3556	MW	282	246				PIT	965000000088307	ADIPOSE CLIP		0
LF0608		6/5/2010	3557	MW	305	294				PIT	965000000092444	ADIPOSE CLIP		0
LF0608		6/5/2010	3558	MW	333	386				PIT	965000000087739	ADIPOSE CLIP		0
LF0608		6/5/2010	3559	MW	259	186				PIT	965000000077073	ADIPOSE CLIP		0
LF0608		6/5/2010	3560	MW	321	362				PIT	965000000092875	ADIPOSE CLIP		0
LF0608		6/5/2010	3561	MW	342	424				PIT	965000000075396	ADIPOSE CLIP		0
LF0608		6/5/2010	3562	MW	362	468				PIT	965000000074667	ADIPOSE CLIP		0
LF0608		6/5/2010	3563	MW	289	264				PIT	965000000077886	ADIPOSE CLIP		0
LF0608		6/5/2010	3564	MW	327	372				PIT	965000000088618	ADIPOSE CLIP		0
LF0608		6/5/2010	3565	MW	327	390				PIT	965000000089430	ADIPOSE CLIP		0
LF0608		6/5/2010	3566	MW	302	316				PIT	965000000108175	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0608		6/5/2010	3567	MW	303	314				PIT	96500000077767	ADIPOSE CLIP		0
LF0608		6/5/2010	3568	MW	291	250				PIT	965000000088175	ADIPOSE CLIP		0
LF0608		7/18/2010	8555	LSU	404	836			FIN RAY	PIT	965000000077329	TAIL PUNCH		0
LF0608		7/18/2010	8556	LSU	373	640			FIN RAY	PIT	965000000076780	TAIL PUNCH		0
LF0608		7/18/2010	8557	LSU	374	678			FIN RAY	PIT	965000000279780	TAIL PUNCH		0
LF0608		7/18/2010	8558	LSU	429	1000			FIN RAY	PIT	965000000277961	TAIL PUNCH		0
LF0608		7/18/2010	8559	LSU	367	674			FIN RAY	PIT	965000000091892	TAIL PUNCH		0
LF0608		7/18/2010	8560	LSU	416	1046			FIN RAY	PIT	965000000279352	TAIL PUNCH		2
LF0608		7/18/2010	8561	LSU	401	800			FIN RAY	PIT	965000000086071	TAIL PUNCH		0
LF0608		7/18/2010	8562	LSU	429	890			FIN RAY	PIT	965000000279592	TAIL PUNCH		0
LF0608		7/18/2010	8563	LSU	404	780			FIN RAY	PIT	965000000075846	TAIL PUNCH		0
LF0608		7/18/2010	8564	LSU	473	1086			FIN RAY	PIT	965000000278369	TAIL PUNCH		0
LF0608		7/18/2010	8565	MW	283	280				PIT	965000000093246	ADIPOSE CLIP		0
LF0608		7/18/2010	8566	MW	378	462				PIT	965000000075862	ADIPOSE CLIP		0
LF0608		7/18/2010	8567	MW	315	328				PIT	965000000091043	ADIPOSE CLIP		2
LF0608		7/18/2010	8568	MW	334	440				PIT	965000000279730	ADIPOSE CLIP		0
LF0608		7/18/2010	8569	MW	304	364				PIT	965000000108705	ADIPOSE CLIP		0
LF0608		7/18/2010	8570	MW	322	330				PIT	965000000085090	ADIPOSE CLIP		0
LF0608		7/18/2010	8571	MW	325	366				PIT	965000000280551	ADIPOSE CLIP IM		0
LF0608		7/18/2010	8572	MW	304	338				PIT	965000000279316	ADIPOSE CLIP		0
LF0608		7/18/2010	8573	MW	244	176								0
LF0608		7/18/2010	8574	MW	291	274				PIT	965000000279507	ADIPOSE CLIP		0
LF0608		7/18/2010	8575	MW	304	328				PIT	965000000280516	ADIPOSE CLIP		0
LF0608		7/18/2010	8576	MW	280	286				PIT	965000000086667	ADIPOSE CLIP		0
LF0608		7/18/2010	8577	MW	223	130								0
LF0608		7/18/2010	8578	MW	250	198				PIT	965000000107340	ADIPOSE CLIP		0
LF0608		7/18/2010	8579	MW	308	310				PIT	965000000089429	ADIPOSE CLIP		0
LF0608		7/18/2010	8580	MW	270	228				PIT	965000000085087	ADIPOSE CLIP		0
LF0608		7/18/2010	8581	LSU	207	120			FIN RAY					0
LF0608		10/14/2010	22285	BT	542	1612				PIT	965000000082163	ADIPOSE CLIP		2
LF0608		10/14/2010	22286	MW	347		8			PIT	965000000280034	ADIPOSE CLIP		0
LF0608		10/14/2010	22287	MW	322	350	8			PIT	965000000278620	ADIPOSE CLIP		0
LF0608		10/14/2010	22288	MW	345	542	18			PIT	965000000280025	ADIPOSE CLIP		0
LF0608		10/14/2010	22289	MW	378	600	8			PIT	965000000278027	ADIPOSE CLIP		0
LF0608		10/14/2010	22290	MW	363	540	8			PIT	965000000279452	ADIPOSE CLIP		0
LF0608		10/14/2010	22291	MW	340	434	8			PIT	965000000278426	ADIPOSE CLIP		0
LF0608		10/14/2010	22292	MW	373	494	8			PIT	965000000280508	ADIPOSE CLIP		0
LF0608		10/14/2010	22293	MW	304	314	8			PIT	965000000279357	ADIPOSE CLIP		0
LF0608		10/14/2010	22294	MW	308	308				PIT	965000000280398	ADIPOSE CLIP		0
LF0608		10/14/2010	22295	MW	287		8			PIT	965000000280147	ADIPOSE CLIP		0
LF0608		10/14/2010	22296	MW	398	746	18			PIT	965000000277936	ADIPOSE CLIP		0
LF0608		10/14/2010	22297	MW	289	280	8			PIT	965000000278473	ADIPOSE CLIP		0
LF0608		10/14/2010	22298	MW	383	600	8			PIT	965000000278800	ADIPOSE CLIP		0
LF0608		10/14/2010	22299	MW	366	560	8			PIT	965000000280677	ADIPOSE CLIP		0
LF0608		10/14/2010	22300	MW	354	590	8			PIT	965000000279569	ADIPOSE CLIP		0
LF0608		10/14/2010	22301	MW	357	456	8			PIT	965000000278398	ADIPOSE CLIP		0
LF0608		10/14/2010	22302	MW	403	718	8							0
LF0608		10/14/2010	22303	MW	377	608								2
LF0608		10/14/2010	22304	MW	365		8			PIT	965000000278365	ADIPOSE CLIP		0
LF0608		10/14/2010	22305	MW	353	522	8			PIT	965000000279036	ADIPOSE CLIP		0
LF0608		10/14/2010	22306	MW	353	558	8			PIT	965000000280347	ADIPOSE CLIP		0
LF0608		10/14/2010	22307	MW	353		8			PIT	965000000280429	ADIPOSE CLIP		0
LF0608		10/14/2010	22308	MW	326	484	8			PIT	965000000280867	ADIPOSE CLIP		0
LF0608		10/14/2010	22309	MW	375		8			PIT	965000000279535	ADIPOSE CLIP		0
LF0608		10/14/2010	22310	MW	293	288	8			PIT	965000000277971	ADIPOSE CLIP		0
LF0608		10/14/2010	22311	MW	363	510	8			PIT	965000000278483	ADIPOSE CLIP		0
LF0608		10/14/2010	22312	MW	384	620	8			PIT	965000000278068	ADIPOSE CLIP		0
LF0608		10/14/2010	22313	MW	263	202	8			PIT	965000000278071	ADIPOSE CLIP		0
LF0608		10/14/2010	22314	MW	327	370	8			PIT	965000000089234	ADIPOSE CLIP		0
LF0608		10/14/2010	22315	MW	282	236	8			PIT	965000000280632	ADIPOSE CLIP		0
LF0608		10/14/2010	22316	MW	408	736	8			PIT	965000000279336	ADIPOSE CLIP		0
LF0608		10/14/2010	22317	MW	382	574	8			PIT	965000000090319	ADIPOSE CLIP		0
LF0608		10/14/2010	22318	MW	301	306	8			PIT	965000000113921	ADIPOSE CLIP		0
LF0608		10/14/2010	22319	MW	378	582	8			PIT	965000000093244	ADIPOSE CLIP		0
LF0608		10/14/2010	22320	MW	422	736	8			PIT	965000000279091	ADIPOSE CLIP		0
LF0608		10/14/2010	22321	MW	338	418	8			PIT	965000000277888	ADIPOSE CLIP		0
LF0608		10/14/2010	22322	MW	367	586	8			PIT	965000000089126	ADIPOSE CLIP		0
LF0608		10/14/2010	22323	MW	340	478	8			PIT	965000000278337	ADIPOSE CLIP		0
LF0608		10/14/2010	22324	MW	319		8			PIT	965000000280031	ADIPOSE CLIP		0
LF0608		10/14/2010	22325	MW	328	420	8			PIT	965000000278263	ADIPOSE CLIP		0
LF0608		10/14/2010	22326	MW	357	510	8			PIT	965000000278669	ADIPOSE CLIP		0
LF0608		10/14/2010	22327	MW	337	462				PIT	965000000280324	ADIPOSE CLIP		0
LF0608		10/14/2010	22328	MW	353	488	8			PIT	965000000279422	ADIPOSE CLIP		0
LF0608		10/14/2010	22329	MW	334	416	8			PIT	965000000280023	ADIPOSE CLIP		0
LF0608		10/14/2010	22330	MW	344	488	18			PIT	965000000280746	ADIPOSE CLIP		0
LF0608		10/14/2010	22331	MW	297		8			PIT	965000000279125	ADIPOSE CLIP		0
LF0608		10/14/2010	22332	MW	337	500	8			PIT	965000000280735	ADIPOSE CLIP		0
LF0608		10/14/2010	22333	MW	290		8			PIT	965000000278043	ADIPOSE CLIP		0
LF0608		10/14/2010	22334	MW	384	662	8			PIT	965000000280854	ADIPOSE CLIP		0
LF0608		10/14/2010	22335	MW	384	664	8			PIT	965000000278992	ADIPOSE CLIP		5
LF0608		10/14/2010	22336	MW	340	444	8			PIT	965000000279065	ADIPOSE CLIP		0
LF0608		10/14/2010	22337	MW	431	1018	8			PIT	965000000279472	ADIPOSE CLIP		0
LF0608		10/14/2010	22338	MW	280	268	7			PIT	965000000085391	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0608		10/14/2010	22339	MW	377	574	8			PIT	96500000279804	ADIPOSE CLIP		0
LF0608		10/14/2010	22340	MW	367	518	8			PIT	96500000088399	ADIPOSE CLIP		0
LF0608		10/14/2010	22341	MW	323	358	8			PIT	96500000279684	ADIPOSE CLIP		0
LF0608		10/14/2010	22342	MW	350	510	8			PIT	96500000089502	ADIPOSE CLIP		2
LF0608		10/14/2010	22343	MW	325	410	8			PIT	96500000086943	ADIPOSE CLIP		0
LF0608		10/14/2010	22344	MW	391	670	8			PIT	96500000093735	ADIPOSE CLIP		0
LF0608		10/14/2010	22345	MW	382	700	8			PIT	96500000089180	ADIPOSE CLIP		0
LF0608		10/14/2010	22346	MW	387	604	8			PIT	96500000280408	ADIPOSE CLIP		0
LF0608		10/14/2010	22347	MW	304	318	8			PIT	96500000277965	ADIPOSE CLIP		0
LF0608		10/14/2010	22348	MW	297	286	8			PIT	96500000280457	ADIPOSE CLIP		0
LF0608		10/14/2010	22349	MW	334	438	8			PIT	96500000092819	ADIPOSE CLIP		0
LF0608		10/14/2010	22350	MW	296	288	8			PIT	96500000279551	ADIPOSE CLIP		0
LF0608		10/14/2010	22351	MW	271	254	8			PIT	96500000279387	ADIPOSE CLIP		0
LF0608		10/14/2010	22352	MW	299	318	8			PIT	96500000111344	ADIPOSE CLIP		0
LF0609		6/5/2010	3569	LSU	353	536				PIT	96500000088588	TAIL PUNCH		0
LF0609		6/5/2010	3570	LSU	468	1386				PIT	96500000077059	TAIL PUNCH		2
LF0609		6/5/2010	3571	CSU	365	640				PIT	96500000084558	TAIL PUNCH		2
LF0609		6/5/2010	3572	LSU	373	698				PIT	96500000109440	TAIL PUNCH		0
LF0609		6/5/2010	3573	WP	404	700		FIN RAY	6	PIT	96500000108046	TAIL PUNCH		0
LF0609		6/5/2010	3574	LSU	500	1814				PIT	96500000090667	TAIL PUNCH	TL	0
LF0609		6/5/2010	3575	MW	321	356				PIT	96500000078300	ADIPOSE CLIP		0
LF0609		6/5/2010	3576	MW	254	186				PIT	96500000077024	ADIPOSE CLIP		0
LF0609		6/5/2010	3577	LSU	228	152								0
LF0609		6/5/2010	3578	MW	373	508				PIT	96500000085565	ADIPOSE CLIP		0
LF0609		6/5/2010	3579	LSU	320	446				PIT	96500000078295	TAIL PUNCH		0
LF0609		6/5/2010	3580	LSU	317	458				PIT	96500000087068	TAIL PUNCH		0
LF0609		6/5/2010	3581	MW	272	250				PIT	96500000091055	ADIPOSE CLIP		0
LF0609		6/5/2010	3582	WSC	351	630								0
LF0609		6/5/2010	3583	MW	251	186				PIT	96500000091412	ADIPOSE CLIP		0
LF0609		6/5/2010	3584	LSU	410	908				PIT	96500000107738	TAIL PUNCH		0
LF0609		6/5/2010	3585	MW	390	616				PIT	96500000093332	ADIPOSE CLIP		0
LF0609		6/5/2010	3586	MW	322	364				PIT	96500000086146	ADIPOSE CLIP		0
LF0609		6/5/2010	3587	LSU	310	366				PIT	96500000089873	TAIL PUNCH		0
LF0609		6/5/2010	3588	MW	379	502				PIT	96500000107484	ADIPOSE CLIP		0
LF0609		6/5/2010	3589	LSU	400	882				PIT	96500000089428	TAIL PUNCH	TL	0
LF0609		6/5/2010	3590	LSU	334	434				PIT	96500000086046	TAIL PUNCH		0
LF0609		7/19/2010	8721	LSU	298	318				PIT	96500000279317	TAIL PUNCH		0
LF0609		7/19/2010	8722	LSU	437	974				PIT	96500000279037	TAIL PUNCH		0
LF0609		7/19/2010	8723	LSU	420	916				PIT	96500000280832	TAIL PUNCH		0
LF0609		7/19/2010	8724	LSU	425	920				PIT	96500000279628	TAIL PUNCH		0
LF0609		7/19/2010	8725	LSU	410	838				PIT	96500000280529	TAIL PUNCH		0
LF0609		7/19/2010	8726	LSU	393	746				PIT	96500000279275	TAIL PUNCH		0
LF0609		7/19/2010	8727	LSU	366	558				PIT	96500000279710	TAIL PUNCH		0
LF0609		7/19/2010	8728	LSU	400	782				PIT	96500000280623	TAIL PUNCH		0
LF0609		7/19/2010	8729	LSU	419	938				PIT	96500000279786	TAIL PUNCH		0
LF0609		7/19/2010	8730	WSC	457	1244				PIT	96500000280676	TAIL PUNCH		0
LF0609		7/19/2010	8731	LSU	398	786				PIT	96500000280017	TAIL PUNCH		0
LF0609		7/19/2010	8732	LSU	322	428				PIT	96500000280133	TAIL PUNCH		0
LF0609		7/19/2010	8733	LSU	350	524				PIT	96500000279606	TAIL PUNCH		0
LF0609		7/19/2010	8734	LSU	350	512				PIT	96500000280674	TAIL PUNCH		0
LF0609		7/19/2010	8735	LSU	428	848				PIT	96500000280330	TAIL PUNCH		0
LF0609		7/19/2010	8736	LSU	372	674				PIT	96500000279235	TAIL PUNCH		0
LF0609		7/19/2010	8737	LSU	420	782				PIT	96500000279354	TAIL PUNCH		0
LF0609		7/19/2010	8738	LSU	368	652				PIT	96500000278289	TAIL PUNCH		0
LF0609		7/19/2010	8739	LSU	403	792				PIT	96500000278923	TAIL PUNCH		0
LF0609		7/19/2010	8740	LSU	442	984				PIT	96500000278668	TAIL PUNCH		0
LF0609		7/19/2010	8741	LSU	380	668				PIT	96500000278689	TAIL PUNCH		0
LF0609		7/19/2010	8742	LSU	381	688				PIT	96500000278664	TAIL PUNCH		0
LF0609		7/19/2010	8743	LSU	406	820				PIT	96500000279698	TAIL PUNCH		0
LF0609		7/19/2010	8744	LSU	443	968				PIT	96500000278969	TAIL PUNCH		0
LF0609		7/19/2010	8745	LSU	376	672				PIT	96500000279903	TAIL PUNCH		0
LF0609		7/19/2010	8746	LSU	363	612				PIT	96500000280029	TAIL PUNCH		0
LF0609		7/19/2010	8747	LSU	314	398				PIT	96500000277892	TAIL PUNCH		0
LF0609		7/19/2010	8748	MW	404	732				PIT	96500000280857	ADIPOSE CLIP		0
LF0609		7/19/2010	8749	MW	273	256				PIT	96500000077215	ADIPOSE CLIP		2
LF0609		7/19/2010	8750	MW	337	472				PIT	96500000280423	ADIPOSE CLIP		0
LF0609		7/19/2010	8751	MW	208	110								0
LF0609		7/19/2010	8752	MW	218	126								0
LF0609		7/19/2010	8753	MW	413	810				PIT	96500000090895	ADIPOSE CLIP		2
LF0609		7/19/2010	8754	MW	338	4444				PIT	96500000279619	ADIPOSE CLIP		0
LF0609		7/19/2010	8755	MW	288	280				PIT	96500000279242	ADIPOSE CLIP		0
LF0609		7/19/2010	8756	MW	206	108								0
LF0609		7/19/2010	8757	MW	135	40								0
LF0609		7/19/2010	8758	MW	250	202				PIT	96500000279613	ADIPOSE CLIP		0
LF0609		7/19/2010	8759	MW	343	454				PIT	96500000279847	ADIPOSE CLIP		0
LF0609		7/19/2010	8760	MW	360	552				PIT	96500000279548	ADIPOSE CLIP		0
LF0609		7/19/2010	8761	MW	257	196				PIT	96500000279653	ADIPOSE CLIP		0
LF0609		7/19/2010	8762	MW	370	576				PIT	96500000279272	ADIPOSE CLIP		0
LF0609		7/19/2010	8763	MW	284	278				PIT	96500000280495	ADIPOSE CLIP		0
LF0609		7/19/2010	8764	MW	209	108								0
LF0609		10/14/2010	22407	MW	391	722				PIT	96500000280488	ADIPOSE CLIP		0
LF0609		10/14/2010	22408	MW	251	204				PIT	96500000280446	ADIPOSE CLIP		0
LF0609		10/14/2010	22409	MW	408	810	18			PIT	96500000065461	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0609		10/14/2010	22410	MW	266	252	18			PIT	96500000279973	ADIPOSE CLIP		0
LF0609		10/14/2010	22411	MW	354	502	18			PIT	96500000280328	ADIPOSE CLIP		0
LF0609		10/14/2010	22412	MW	352	630	18			PIT	96500000279642	ADIPOSE CLIP		0
LF0609		10/14/2010	22413	MW	349	480	17			PIT	96500000280688	ADIPOSE CLIP		0
LF0609		10/14/2010	22414	MW	266	218				PIT	96500000280843	ADIPOSE CLIP		0
LF0609		10/14/2010	22415	MW	276	246	8			PIT	96500000280579	ADIPOSE CLIP		0
LF0609		10/14/2010	22416	MW	235	158								0
LF0609		10/14/2010	22417	MW	417	810				PIT	96500000278713	ADIPOSE CLIP		2
LF0609		10/14/2010	22418	MW	228	128								0
LF0609		10/14/2010	22419	MW	286	284				PIT	96500000280698	ADIPOSE CLIP		0
LF0609		10/14/2010	22420	MW	284	288				PIT	96500000278458	ADIPOSE CLIP		0
LF0609		10/14/2010	22421	MW	334	444				PIT	96500000279821	ADIPOSE CLIP		0
LF0609		10/14/2010	22422	MW	469	1218				PIT	96500000279105	ADIPOSE CLIP		0
LF0609		10/14/2010	22423	MW	414	724	8			PIT	96500000083994	ADIPOSE CLIP		2
LF0609		10/14/2010	22424	MW	370	596				PIT	96500000278033	ADIPOSE CLIP		0
LF0609		10/14/2010	22425	MW	282	284				PIT	96500000278046	ADIPOSE CLIP		0
LF0609		10/14/2010	22426	MW	445	1136				PIT	96500000078227	ADIPOSE CLIP		2
LF0609		10/14/2010	22427	MW	362	618				PIT	96500000086973	ADIPOSE CLIP		2
LF0609		10/14/2010	22428	MW	188	70								0
LF0609		10/14/2010	22429	MW	177	56								0
LF0609		10/14/2010	22430	MW	325	390				PIT	96500000279405	ADIPOSE CLIP		0
LF0610		6/5/2010	3704	LSU	375	712				PIT	96500000088831	TAIL PUNCH		0
LF0610		6/5/2010	3705	CSU	354	630				PIT	96500000084285	TAIL PUNCH		0
LF0610		6/5/2010	3706	LSU	383	690				PIT	965000000091262	TAIL PUNCH		0
LF0610		6/5/2010	3707	LSU	383	770				PIT	965000000108591	TAIL PUNCH		0
LF0610		6/5/2010	3708	MW	311	344				PIT	965000000106593	ADIPOSE CLIP		0
LF0610		6/5/2010	3709	LSU	286	296				PIT	96500000088731	TAIL PUNCH		0
LF0610		6/5/2010	3710	LSU	322	454				PIT	96500000078295	TAIL PUNCH		2
LF0610		6/5/2010	3711	MW	301	348				PIT	96500000075987	ADIPOSE CLIP		0
LF0610		6/5/2010	3712	WP	491	1132		FIN RAY	7	PIT	96500000085544	TAIL PUNCH EL		0
LF0610		6/5/2010	3713	MW	428	824				PIT	96500000078407	ADIPOSE CLIP		0
LF0610		6/5/2010	3714	MW	322	354				PIT	96500000077191	ADIPOSE CLIP		0
LF0610		6/5/2010	3715	MW	317	356				PIT	96500000077614	ADIPOSE CLIP CL		0
LF0610		6/5/2010	3716	MW	425	826				PIT	96500000077173	ADIPOSE CLIP		2
LF0610		6/5/2010	3717	LSU	295	384				PIT	96500000092011	TAIL PUNCH		0
LF0610		7/19/2010	8765	GE	423	878		SCALES	14	PIT	96500000277916	TAIL PUNCH		0
LF0610		7/19/2010	8766	LSU	357	592				PIT	96500000278783	TAIL PUNCH		0
LF0610		7/19/2010	8767	LSU	347	494				PIT	96500000279605	TAIL PUNCH EL		0
LF0610		7/19/2010	8768	LSU	444	1030				PIT	96500000278153	TAIL PUNCH		2
LF0610		7/19/2010	8769	LSU	383	780				PIT	96500000280036	TAIL PUNCH		0
LF0610		7/19/2010	8770	LSU	397	836				PIT	96500000280607	TAIL PUNCH		0
LF0610		7/19/2010	8771	WSC	405	914				PIT	96500000278330	TAIL PUNCH		0
LF0610		7/19/2010	8772	LSU	457	1394				PIT	96500000280478	TAIL PUNCH		0
LF0610		7/19/2010	8773	CSU	503	1560				PIT	96500000279051	TAIL PUNCH		0
LF0610		7/19/2010	8774	LSU	419	1032				PIT	96500000278095	TAIL PUNCH		0
LF0610		7/19/2010	8775	CSU	473	1382				PIT	96500000075842	TAIL PUNCH		2
LF0610		7/19/2010	8776	LSU	475					PIT	96500000279648	TAIL PUNCH		0
LF0610		7/19/2010	8777	CSU	527	1550				PIT	96500000088736	TAIL PUNCH		0
LF0610		7/19/2010	8778	LSU	397	778				PIT	96500000280071	TAIL PUNCH		0
LF0610		7/19/2010	8779	LSU	423	1014				PIT	96500000280604	TAIL PUNCH		0
LF0610		7/19/2010	8780	LSU	373	620				PIT	96500000280385	TAIL PUNCH LL		0
LF0610		7/19/2010	8781	LSU	396	922				PIT	96500000278104	TAIL PUNCH		0
LF0610		7/19/2010	8782	LSU	413	950				PIT	96500000278180	TAIL PUNCH LL		0
LF0610		7/19/2010	8783	WSC	404	970				PIT	96500000279017	TAIL PUNCH		0
LF0610		7/19/2010	8784	MW	253	196				PIT	96500000278101	ADIPOSE CLIP		0
LF0610		7/19/2010	8785	MW	379	618				PIT	96500000278203	ADIPOSE CLIP		0
LF0610		7/19/2010	8786	MW	377	588				PIT	96500000280789	ADIPOSE CLIP		0
LF0610		7/19/2010	8787	MW	141	34								0
LF0610		7/19/2010	8788	LSU	239	176								0
LF0610		10/14/2010	22431	LSU	376	706				PIT	96500000280783	TAIL PUNCH		0
LF0610		10/14/2010	22432	LSU	398	852				PIT	96500000093725	TAIL PUNCH		0
LF0610		10/14/2010	22433	MW	403	750	17						CL	0
LF0610		10/14/2010	22434	MW	320	310	7			PIT	96500000280870	ADIPOSE CLIP		0
LF0610		10/14/2010	22435	MW	291	294				PIT	96500000279103	ADIPOSE CLIP		0
LF0610		10/14/2010	22436	MW	309	336				PIT	96500000277984	ADIPOSE CLIP		0
LF0610		10/14/2010	22437	LSU	222	124								0
LF0610		10/14/2010	22438	MW	344	502	17			PIT	96500000280710	ADIPOSE CLIP		0
LF0610		10/14/2010	22439	MW	180	60								0
LF0610		10/14/2010	22440	MW	293	278				PIT	96500000278304	ADIPOSE CLIP		0
LF0610		10/14/2010	22441	MW	178	56								0
LF0610		10/14/2010	22442	MW	287	264				PIT	96500000278042	ADIPOSE CLIP		0
LF0610		10/14/2010	22443	MW	171	50								0
LF0610		10/14/2010	22444	MW	230	148								0
LF0610		10/14/2010	22445	MW	218	114								0
LF0610		10/14/2010	22446	MW	303	300				PIT	96500000278392	ADIPOSE CLIP		0
LF0610		10/14/2010	22447	MW	284	246	8			PIT	965000000104727	ADIPOSE CLIP		2
LF0610		10/14/2010	22448	MW	402	758	17			PIT	96500000280754	ADIPOSE CLIP		0
LF0610		10/14/2010	22449	MW	294	288	7			PIT	96500000086199	ADIPOSE CLIP		0
LF0610		10/14/2010	22450	MW	291	320	17			PIT	96500000279111	ADIPOSE CLIP		0
LF0610		10/14/2010	22451	MW	266	240	8			PIT	96500000071058	ADIPOSE CLIP		0
LF0610		10/14/2010	22452	MW	232	118								0
LF0610		10/14/2010	22453	MW	332	426	8			PIT	96500000278041	ADIPOSE CLIP		0
LF0611		6/5/2010	3718	MW	422	846				PIT	96500000087766	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0611		6/5/2010	3719	BT	525	1684		FIN RAY	5	PIT	96500000078529	ADIPOSE CLIP		0
LF0611		6/5/2010	3720	MW	375	600				PIT	965000000108878	ADIPOSE CLIP		0
LF0611		6/5/2010	3721	MW	249	172								0
LF0611		6/5/2010	3722	MW	312	340				PIT	965000000086533	ADIPOSE CLIP		0
LF0611		6/5/2010	3723	CSU	163	60								0
LF0611		6/5/2010	3724	LSU	459	1126				PIT	965000000109298	TAIL PUNCH		0
LF0611		6/5/2010	3725	CSU	275	256				PIT	965000000093157	TAIL PUNCH		0
LF0611		6/5/2010	3726	MW	326	424				PIT	965000000086426	ADIPOSE CLIP		0
LF0611		6/5/2010	3727	MW	324	362				PIT	965000000084005	ADIPOSE CLIP DL		0
LF0611		6/5/2010	3728	MW	399	670				PIT	965000000093335	ADIPOSE CLIP		0
LF0611		6/5/2010	3729	MW	364	504				PIT	965000000088723	ADIPOSE CLIP		0
LF0611		6/5/2010	3730	LSU	283	288				PIT	965000000088731	TAIL PUNCH		2
LF0611		6/5/2010	3731	MW	419	758				PIT	965000000091624	ADIPOSE CLIP		0
LF0611		6/5/2010	3732	MW	312	362				PIT	965000000089850	ADIPOSE CLIP		0
LF0611		6/5/2010	3733	MW	351	484				PIT	965000000088602	ADIPOSE CLIP		0
LF0611		6/5/2010	3734	MW	456	930				PIT	965000000085460	ADIPOSE CLIP		0
LF0611		6/5/2010	3735	MW	291	280				PIT	965000000077337	ADIPOSE CLIP		0
LF0611		6/5/2010	3736	LSU	332	464				PIT	965000000092954	TAIL PUNCH		0
LF0611		6/5/2010	3737	MW	387	576				PIT	965000000086798	ADIPOSE CLIP		0
LF0611		6/5/2010	3738	MW	353	562				PIT	965000000090510	ADIPOSE CLIP		0
LF0611		6/5/2010	3739	MW	337	420				PIT	965000000093556	ADIPOSE CLIP		2
LF0611		7/19/2010	8789	LSU	369	644				PIT	965000000279963	TAIL PUNCH	LL	0
LF0611		7/19/2010	8790	LSU	417	806				PIT	965000000277954	TAIL PUNCH		0
LF0611		7/19/2010	8791	LSU	456	1150				PIT	965000000280491	TAIL PUNCH		0
LF0611		7/19/2010	8792	CSU	467	1430				PIT	965000000278266	TAIL PUNCH		0
LF0611		7/19/2010	8793	LSU	329	438				PIT	965000000278938	TAIL PUNCH		0
LF0611		7/19/2010	8794	LSU	382	804				PIT	965000000280540	TAIL PUNCH		0
LF0611		7/19/2010	8795	CSU	444	1158				PIT	965000000279763	TAIL PUNCH		0
LF0611		7/19/2010	8796	LSU	435	1014				PIT	965000000086552	TAIL PUNCH	LL	0
LF0611		7/19/2010	8797	LSU	372	678				PIT	965000000076510	TAIL PUNCH		0
LF0611		7/19/2010	8798	LSU	375	716				PIT	965000000089599	TAIL PUNCH		0
LF0611		7/19/2010	8799	LSU	355	604				PIT	965000000089673	TAIL PUNCH		0
LF0611		7/19/2010	8800	LSU	423	1040				PIT	965000000083746	TAIL PUNCH		0
LF0611		7/19/2010	8801	LSU	414	874				PIT	965000000085826	TAIL PUNCH		0
LF0611		7/19/2010	8802	LSU	403	836				PIT	965000000087111	TAIL PUNCH	LL	0
LF0611		7/19/2010	8803	LSU	409	824				PIT	965000000087664	TAIL PUNCH		2
LF0611		7/19/2010	8804	LSU	411	904				PIT	965000000088030	TAIL PUNCH		0
LF0611		7/19/2010	8805	LSU	431	936				PIT	965000000092596	TAIL PUNCH		0
LF0611		7/19/2010	8806	LSU	403	832				PIT	965000000085794	TAIL PUNCH		0
LF0611		7/19/2010	8807	LSU	439	1050				PIT	965000000088029	TAIL PUNCH		0
LF0611		7/19/2010	8808	LSU	441	1176				PIT	965000000085091	TAIL PUNCH	TL	0
LF0611		7/19/2010	8809	LSU	407	784				PIT	965000000090765	TAIL PUNCH		0
LF0611		7/19/2010	8810	LSU	422	1054				PIT	965000000084000	TAIL PUNCH		0
LF0611		7/19/2010	8811	CSU	551					PIT	965000000087464	TAIL PUNCH		0
LF0611		7/19/2010	8812	LSU	352	576				PIT	965000000087375	TAIL PUNCH		0
LF0611		7/19/2010	8813	LSU	337	558				PIT	965000000108733	TAIL PUNCH		0
LF0611		7/19/2010	8814	LSU	358	666				PIT	965000000084342	TAIL PUNCH		0
LF0611		7/19/2010	8815	NP	264	142		FIN RAY	2	PIT	965000000087504	TAIL PUNCH		0
LF0611		7/19/2010	8816	MW	205	102								0
LF0611		7/19/2010	8817	MW	268	250				PIT	965000000091513	ADIPOSE CLIP		0
LF0611		7/19/2010	8818	MW	383	598				PIT	965000000108601	ADIPOSE CLIP		0
LF0611		7/19/2010	8819	MW	277	272				PIT	965000000108868	ADIPOSE CLIP		0
LF0611		7/19/2010	8820	MW	292	294				PIT	965000000108290	ADIPOSE CLIP		0
LF0611		7/19/2010	8821	MW	383	508				PIT	965000000108441	ADIPOSE CLIP		5
LF0611		7/19/2010	8822	MW	370	536				PIT	965000000088723	ADIPOSE CLIP		2
LF0611		7/19/2010	8823	MW	373	552				PIT	965000000078635	ADIPOSE CLIP		0
LF0611		7/19/2010	8824	MW	322	406				PIT	965000000278957	ADIPOSE CLIP		0
LF0611		7/19/2010	8825	MW	343	426				PIT	965000000279623	ADIPOSE CLIP EL		0
LF0611		7/19/2010	8826	MW	147	32								0
LF0611		10/14/2010	22454	MW	344	450	8			PIT	965000000278851	ADIPOSE CLIP		0
LF0611		10/14/2010	22455	MW	331	322	8			PIT	965000000281224	ADIPOSE CLIP		2
LF0611		10/14/2010	22456	MW	388	8	8			PIT	965000000280440	ADIPOSE CLIP		0
LF0611		10/14/2010	22457	MW	357	520	8			PIT	965000000278479	ADIPOSE CLIP		0
LF0611		10/14/2010	22458	MW	344	454	8			PIT	965000000083551	ADIPOSE CLIP		0
LF0611		10/14/2010	22459	MW	276	240	7			PIT	965000000280836	ADIPOSE CLIP		0
LF0611		10/14/2010	22460	MW	357	554	8			PIT	965000000278120	ADIPOSE CLIP		0
LF0611		10/14/2010	22461	MW	360	482	8			PIT	965000000280461	ADIPOSE CLIP		0
LF0611		10/14/2010	22462	MW	289	276	8			PIT	965000000278311	ADIPOSE CLIP		0
LF0611		10/14/2010	22463	MW	282	236	8			PIT	965000000280306	ADIPOSE CLIP		0
LF0611		10/14/2010	22464	MW	185									0
LF0611		10/14/2010	22465	MW	284	250	8			PIT	965000000280775	ADIPOSE CLIP		0
LF0611		10/14/2010	22466	MW	399	640	18			PIT	965000000280335	ADIPOSE CLIP		0
LF0611		10/14/2010	22467	MW	280	244				PIT	965000000278051	ADIPOSE CLIP		0
LF0611		10/14/2010	22468	MW	280	250	8			PIT	965000000280610	ADIPOSE CLIP		0
LF0611		10/14/2010	22469	MW	280	254	8			PIT	965000000280479	ADIPOSE CLIP		0
LF0611		10/14/2010	22470	MW	319	374	8			PIT	965000000278277	ADIPOSE CLIP		0
LF0611		10/14/2010	22471	MW	271	202	8			PIT	965000000279622	ADIPOSE CLIP		0
LF0611		10/14/2010	22472	MW	357	538	18			PIT	965000000278394	ADIPOSE CLIP		0
LF0611		10/14/2010	22473	MW	270	216	8			PIT	965000000279466	ADIPOSE CLIP		0
LF0611		10/14/2010	22474	MW	315					PIT	965000000278284	ADIPOSE CLIP		0
LF0611		10/14/2010	22475	MW	348	484	8			PIT	965000000281702	ADIPOSE CLIP		0
LF0611		10/14/2010	22476	MW	307	350	18			PIT	965000000083889	ADIPOSE CLIP		0
LF0611		10/14/2010	22477	MW	272	216	8			PIT	965000000280406	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0611		10/14/2010	22478	MW	318	362	8			PIT	96500000078934	ADIPOSE CLIP		0
LF0611		10/14/2010	22479	MW	354	532	17			PIT	965000000093788	ADIPOSE CLIP		0
LF0611		10/14/2010	22480	MW	314	412	17			PIT	965000000111343	ADIPOSE CLIP		0
LF0611		10/14/2010	22481	MW	393	710	17			PIT	965000000088396	ADIPOSE CLIP		0
LF0611		10/14/2010	22482	MW	270	216	8			PIT	965000000089501	ADIPOSE CLIP		0
LF0611		10/14/2010	22483	MW	232	150	8			PIT	965000000084700	ADIPOSE CLIP		0
LF0611		10/14/2010	22484	MW	334	408	8			PIT	965000000069151	ADIPOSE CLIP		0
LF0611		10/14/2010	22485	MW	313	368	8			PIT	965000000089019	ADIPOSE CLIP		0
LF0611		10/14/2010	22486	MW	395	814			SCALES/O	PIT	965000000278381	ADIPOSE CLIP		1
LF0612		6/5/2010	3740	MW	325	400				PIT	965000000075851	ADIPOSE CLIP		2
LF0612		6/5/2010	3741	MW	372	494				PIT	965000000077049	ADIPOSE CLIP		0
LF0612		6/5/2010	3742	WSC	374	746				PIT	965000000092881	TAIL PUNCH		0
LF0612		6/5/2010	3743	WSC	380	688				PIT	965000000092676	TAIL PUNCH		0
LF0612		6/5/2010	3744	MW	367	498				PIT	965000000090508	ADIPOSE CLIP		2
LF0612		6/5/2010	3745	WSC	393	880				PIT	965000000074792	TAIL PUNCH		0
LF0612		6/5/2010	3746	MW	374	504				PIT	965000000091754	ADIPOSE CLIP		2
LF0612		6/5/2010	3747	MW	387	630				PIT	965000000085092	ADIPOSE CLIP		0
LF0612		6/5/2010	3748	WSC	412	948				PIT	965000000106724	TAIL PUNCH		0
LF0612		6/5/2010	3749	MW	402	668				PIT	965000000076380	ADIPOSE CLIP		0
LF0612		6/5/2010	3750	MW	329	416				PIT	965000000076928	ADIPOSE CLIP		0
LF0612		6/5/2010	3751	MW	334	392				PIT	965000000089052	ADIPOSE CLIP		0
LF0612		6/5/2010	3752	BT	620	2430			FIN RAY	PIT	965000000075029	ADIPOSE CLIP		0
LF0612		6/5/2010	3753	MW	349	462				PIT	965000000076903	ADIPOSE CLIP		0
LF0612		6/5/2010	3754	MW	388	652				PIT	965000000092564	ADIPOSE CLIP		2
LF0612		6/5/2010	3755	MW	372	582				PIT	965000000086973	ADIPOSE CLIP		2
LF0612		6/5/2010	3756	MW	400	630				PIT	965000000088832	ADIPOSE CLIP		0
LF0612		6/5/2010	3757	MW	315	468				PIT	965000000091855	ADIPOSE CLIP		2
LF0612		6/5/2010	3758	MW	373	532				PIT	965000000088315	ADIPOSE CLIP		0
LF0612		6/5/2010	3759	LSU	416	790				PIT	965000000107866	TAIL PUNCH		0
LF0612		6/5/2010	3760	MW	491	1410				PIT	965000000087250	ADIPOSE CLIP		0
LF0612		6/5/2010	3761	MW	189	72								0
LF0612		6/5/2010	3762	MW	267	202				PIT	965000000093247	ADIPOSE CLIP		0
LF0612		6/5/2010	3763	MW	323	342				PIT	965000000108461	ADIPOSE CLIP		0
LF0612		6/5/2010	3764	MW	197	80								0
LF0612		6/5/2010	3765	MW	266	202				PIT	965000000084762	ADIPOSE CLIP		0
LF0612		6/5/2010	3766	MW	302	348				PIT	965000000075987	ADIPOSE CLIP		2
LF0612		6/5/2010	3767	MW	225	132								0
LF0612		6/5/2010	3768	LSU	433	974				PIT	965000000108739	TAIL PUNCH TH		0
LF0612		6/5/2010	3769	MW	329	414				PIT	965000000075861	ADIPOSE CLIP		0
LF0612		6/5/2010	3770	MW	338	426				PIT	965000000076892	ADIPOSE CLIP		0
LF0612		6/5/2010	3771	MW	332	412				PIT	965000000089679	ADIPOSE CLIP		2
LF0612		6/5/2010	3772	MW	347	486				PIT	965000000076493	ADIPOSE CLIP		0
LF0612		6/5/2010	3773	MW	320	300				PIT	965000000087605	ADIPOSE CLIP		0
LF0612		6/5/2010	3774	MW	320	410				PIT	965000000076377	ADIPOSE CLIP		0
LF0612		6/5/2010	3775	NSC	234	148							CL	0
LF0612		6/5/2010	3776	MW	245	164								0
LF0612		6/5/2010	3777	MW	364	556				PIT	965000000093774	ADIPOSE CLIP		0
LF0612		6/5/2010	3778	LSU	205	102								0
LF0612		6/5/2010	3779	KO	181	50			SCALES					0
LF0612		6/5/2010	3780	MW	362	512				PIT	965000000092767	ADIPOSE CLIP		0
LF0612		6/5/2010	3781	MW	327	392				PIT	965000000093067	ADIPOSE CLIP		0
LF0612		6/5/2010	3782	MW	315	350				PIT	965000000092867	ADIPOSE CLIP		0
LF0612		6/5/2010	3783	MW	344	484				PIT	965000000076116	ADIPOSE CLIP		0
LF0612		6/5/2010	3784	MW	302	328				PIT	965000000078298	ADIPOSE CLIP		0
LF0612		6/5/2010	3785	MW	359	424				PIT	965000000089206	ADIPOSE CLIP		0
LF0612		6/5/2010	3786	MW	247	172								0
LF0612		6/5/2010	3787	MW	263	222				PIT	965000000089425	ADIPOSE CLIP		0
LF0612		6/5/2010	3788	MW	268	250				PIT	965000000075620	ADIPOSE CLIP		2
LF0612		6/5/2010	3789	MW	355	460				PIT	965000000077890	ADIPOSE CLIP		2
LF0612		6/5/2010	3790	MW	332	386				PIT	965000000093333	ADIPOSE CLIP		0
LF0612		6/5/2010	3791	WSC	152	46								0
LF0612		6/5/2010	3792	MW	370	540				PIT	965000000092955	ADIPOSE CLIP		2
LF0612		6/5/2010	3793	MW	295	284				PIT	965000000093346	ADIPOSE CLIP		0
LF0612		6/5/2010	3794	MW	288	258				PIT	965000000090019	ADIPOSE CLIP		2
LF0612		7/19/2010	8827	GR	184	90			SCALES 1					0
LF0612		7/19/2010	8828	MW	416	790				PIT	965000000279916	ADIPOSE CLIP		0
LF0612		7/19/2010	8829	LSU	407	860				PIT	965000000279754	TAIL PUNCH DL		0
LF0612		7/19/2010	8830	LSU	370	644				PIT	965000000279762	TAIL PUNCH		0
LF0612		7/19/2010	8831	LSU	340	554				PIT	965000000278667	TAIL PUNCH		0
LF0612		7/19/2010	8832	MW	392	636				PIT	965000000278641	ADIPOSE CLIP		0
LF0612		7/19/2010	8833	MW	352	558				PIT	965000000279332	ADIPOSE CLIP		0
LF0612		7/19/2010	8834	MW	351	478				PIT	965000000280156	ADIPOSE CLIP		0
LF0612		7/19/2010	8835	MW	374	498				PIT	965000000279585	ADIPOSE CLIP		0
LF0612		7/19/2010	8836	MW	450	1210				PIT	965000000279514	ADIPOSE CLIP		0
LF0612		7/19/2010	8837	MW	365	540				PIT	965000000279522	ADIPOSE CLIP		0
LF0612		7/19/2010	8838	LSU	315	484				PIT	965000000277949	TAIL PUNCH		0
LF0612		7/19/2010	8839	MW	382	566				PIT	965000000075263	ADIPOSE CLIP		0
LF0612		7/19/2010	8840	MW	340	402				PIT	965000000091152	ADIPOSE CLIP		2
LF0612		7/19/2010	8841	LSU	373	690				PIT	965000000085666	TAIL PUNCH		0
LF0612		7/19/2010	8842	CSU	551	1952				PIT	965000000086289	TAIL PUNCH EL		0
LF0612		7/19/2010	8843	MW	374	566				PIT	965000000279534	ADIPOSE CLIP		0
LF0612		7/19/2010	8844	LSU	362	658				PIT	965000000278681	TAIL PUNCH		0
LF0612		7/19/2010	8845	LSU	401	862				PIT	965000000108304	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0612		7/19/2010	8846	MW	220	122								0
LF0612		7/19/2010	8847	MW	268	240				PIT	96500000077854	ADIPOSE CLIP		0
LF0612		7/19/2010	8848	LSU	410	1034				PIT	965000000278892	TAIL PUNCH		0
LF0612		7/19/2010	8849	LSU	387	800				PIT	965000000278635	TAIL PUNCH		0
LF0612		7/19/2010	8850	MW	356	538				PIT	965000000086425	ADIPOSE CLIP		0
LF0612		7/19/2010	8851	LSU	375	666				PIT	965000000278600	TAIL PUNCH		0
LF0612		7/19/2010	8852	MW	214	108								0
LF0612		7/19/2010	8853	LSU	324	440				PIT	965000000083997	TAIL PUNCH		0
LF0612		7/19/2010	8854	MW	328	406				PIT	965000000279496	ADIPOSE CLIP		0
LF0612		7/19/2010	8855	MW	351	460				PIT	965000000108593	ADIPOSE CLIP		0
LF0612		7/19/2010	8856	MW	368	494				PIT	965000000279240	ADIPOSE CLIP		0
LF0612		7/19/2010	8857	MW	329	396				PIT	965000000085422	ADIPOSE CLIP		2
LF0612		7/19/2010	8858	MW	365	518				PIT	965000000092001	ADIPOSE CLIP		2
LF0612		7/19/2010	8859	MW	315	352				PIT	965000000088980	ADIPOSE CLIP		2
LF0612		7/19/2010	8860	MW	215	114								0
LF0612		7/19/2010	8861	LSU	435	1140				PIT	965000000279553	TAIL PUNCH		0
LF0612		7/19/2010	8862	MW	208	94								0
LF0612		7/19/2010	8863	MW	325	380				PIT	965000000280435	ADIPOSE CLIP		0
LF0612		7/19/2010	8864	LSU	419	960								0
LF0612		7/19/2010	8865	RB	190	90			SCALES					0
LF0612		7/19/2010	8866	LSU	435	1080				PIT	965000000280727	TAIL PUNCH	TL	0
LF0612		7/19/2010	8867	MW	315	414				PIT	965000000278187	ADIPOSE CLIP		0
LF0612		7/19/2010	8868	LSU	435	1024				PIT	965000000279498	TAIL PUNCH		0
LF0612		7/19/2010	8869	CSU	438	1417				PIT	965000000280467	TAIL PUNCH		0
LF0612		7/19/2010	8870	LSU	471	1358				PIT	965000000279676	TAIL PUNCH	TL	0
LF0612		7/19/2010	8871	LSU	337	564				PIT	965000000280115	TAIL PUNCH	TL	0
LF0612		7/19/2010	8872	MW	319	384				PIT	965000000278379	ADIPOSE CLIP		0
LF0612		7/19/2010	8873	MW	335	404				PIT	965000000279513	ADIPOSE CLIP		0
LF0612		7/19/2010	8874	MW	390	630				PIT	965000000280135	ADIPOSE CLIP		0
LF0612		7/19/2010	8875	MW	240	152								0
LF0612		7/19/2010	8876	MW	124	124								0
LF0612		7/19/2010	8877	MW	215	110								0
LF0612		7/19/2010	8878	LSU	356	622				PIT	965000000280653	TAIL PUNCH		0
LF0612		7/19/2010	8879	LSU	377	700				PIT	965000000279225	TAIL PUNCH		0
LF0612		7/19/2010	8880	LSU	591					PIT	965000000278351	TAIL PUNCH	TL	0
LF0612		7/19/2010	8881	LSU	313	440				PIT	965000000279820	TAIL PUNCH		0
LF0612		7/19/2010	8882	MW	281	272				PIT	965000000277905	ADIPOSE CLIP		0
LF0612		7/19/2010	8883	LSU	392	816				PIT	965000000278335	TAIL PUNCH		0
LF0612		7/19/2010	8884	LSU	379	710				PIT	965000000278347	TAIL PUNCH	LL	0
LF0612		7/19/2010	8885	MW	321	338				PIT	965000000108461	ADIPOSE CLIP		2
LF0612		7/19/2010	8886	LSU	381	736				PIT	965000000280882	TAIL PUNCH		0
LF0612		7/19/2010	8887	MW	333	448				PIT	965000000089679	ADIPOSE CLIP		2
LF0612		7/19/2010	8888	LSU	371	678				PIT	965000000278934	TAIL PUNCH		0
LF0612		7/19/2010	8889	LSU	355	562				PIT	965000000280553	TAIL PUNCH		0
LF0612		7/19/2010	8890	MW	375	542				PIT	965000000091754	ADIPOSE CLIP		2
LF0612		7/19/2010	8891	MW	211	104								0
LF0612		7/19/2010	8892	MW	352	528				PIT	965000000278313	ADIPOSE CLIP		0
LF0612		7/19/2010	8893	WSC	392	742				PIT	965000000279487	TAIL PUNCH		0
LF0612		7/19/2010	8894	MW	275	250				PIT	965000000279249	ADIPOSE CLIP		0
LF0612		7/19/2010	8895	LSU	213	114								0
LF0612		7/19/2010	8896	LSU	200	98								0
LF0612		7/19/2010	8897	LSU	152	44								0
LF0612		7/19/2010	8898	MW	226	132								0
LF0612		7/19/2010	8899	LSU	211	108								0
LF0612		7/19/2010	8900	MW	146	34								0
LF0612		7/19/2010	8901	MW	200	94								0
LF0612		7/19/2010	8902	LSU	180	80								0
LF0612		7/19/2010	8903	LSU	162	52								0
LF0612		7/19/2010	8904	LSU	206	112								0
LF0612		7/19/2010	8905	GR	265	264			SCALES					1
LF0612		7/19/2010	8906	GR	241	202			SCALES					1
LF0612		10/14/2010	22487	LSU	382	768				PIT	965000000113553	TAIL PUNCH		0
LF0612		10/14/2010	22488	WSC	346	576				PIT	965000000281777	TAIL PUNCH		0
LF0612		10/14/2010	22489	LSU	400	926				PIT	965000000280056	TAIL PUNCH		0
LF0612		10/14/2010	22490	LSU	231	148								0
LF0612		10/14/2010	22491	LSU	423	962				PIT	965000000280342	TAIL PUNCH		0
LF0612		10/14/2010	22492	LSU	374	622				PIT	965000000278951	TAIL PUNCH		0
LF0612		10/14/2010	22493	LSU	354	614				PIT	965000000279977	TAIL PUNCH		0
LF0612		10/14/2010	22494	LSU	390	810				PIT	965000000278407	TAIL PUNCH		0
LF0612		10/14/2010	22495	LSU	423	1028				PIT	965000000279526	TAIL PUNCH		0
LF0612		10/14/2010	22496	LSU	430					PIT	965000000278253	TAIL PUNCH		0
LF0612		10/14/2010	22497	LSU	404					PIT	965000000278405	TAIL PUNCH		0
LF0612		10/14/2010	22498	LSU	443					PIT	965000000278421	TAIL PUNCH	LL	0
LF0612		10/14/2010	22499	LSU	374					PIT	965000000278919	TAIL PUNCH		0
LF0612		10/14/2010	22500	LSU	318	402				PIT	965000000089906	TAIL PUNCH		0
LF0612		10/14/2010	22501	LSU	396	848				PIT	965000000280723	TAIL PUNCH		0
LF0612		10/14/2010	22502	LSU	386					PIT	965000000093739	TAIL PUNCH		0
LF0612		10/14/2010	22503	LSU	388					PIT	965000000280759	TAIL PUNCH		0
LF0612		10/14/2010	22504	LSU	410					PIT	965000000280442	TAIL PUNCH		0
LF0612		10/14/2010	22505	LSU	394					PIT	965000000278181	TAIL PUNCH		0
LF0612		10/14/2010	22506	LSU	420	1020				PIT	965000000106569	TAIL PUNCH		0
LF0612		10/14/2010	22507	LSU	415					PIT	965000000280480	TAIL PUNCH		0
LF0612		10/14/2010	22508	LSU	330					PIT	965000000280367	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0612	10/14/2010	22509	LSU	332	502					PIT	96500000093594	TAIL PUNCH		0
LF0612	10/14/2010	22510	LSU	413	892					PIT	96500000278981	TAIL PUNCH		0
LF0612	10/14/2010	22511	LSU	332						PIT	96500000278776	TAIL PUNCH		0
LF0612	10/14/2010	22512	LSU	287						PIT	96500000280800	TAIL PUNCH		0
LF0612	10/14/2010	22513	LSU	436						PIT	96500000280008	TAIL PUNCH		0
LF0612	10/14/2010	22514	LSU	396						PIT	96500000280625	TAIL PUNCH		0
LF0612	10/14/2010	22515	MW	424						PIT	96500000278704	ADIPOSE CLIP		0
LF0612	10/14/2010	22516	MW	257			8			PIT	96500000086247	ADIPOSE CLIP		2
LF0612	10/14/2010	22517	MW	280						PIT	96500000278933	ADIPOSE CLIP		0
LF0612	10/14/2010	22518	MW	342	454					PIT	96500000090768	ADIPOSE CLIP		2
LF0612	10/14/2010	22519	MW	372	634					PIT	96500000280462	ADIPOSE CLIP		0
LF0612	10/14/2010	22520	MW	222										0
LF0612	10/14/2010	22521	MW	300	312					PIT	96500000277932	ADIPOSE CLIP		0
LF0612	10/14/2010	22522	MW	242	160									0
LF0612	10/14/2010	22523	MW	340	408					PIT	96500000279163	ADIPOSE CLIP DL		0
LF0612	10/14/2010	22524	MW	292	270					PIT	96500000280758	ADIPOSE CLIP		0
LF0612	10/14/2010	22525	MW	233	144									0
LF0612	10/14/2010	22526	MW	124										0
LF0612	10/14/2010	22527	MW	263	192					PIT	96500000277968	ADIPOSE CLIP		0
LF0612	10/14/2010	22528	MW	200	86									0
LF0612	10/14/2010	22529	MW	440	994		17			PIT	96500000085444	ADIPOSE CLIP		2
LF0612	10/14/2010	22530	MW	261	206					PIT	96500000279185	ADIPOSE CLIP		0
LF0612	10/14/2010	22531	MW	252	172					PIT	96500000280711	ADIPOSE CLIP		0
LF0612	10/14/2010	22532	MW	329	440					PIT	96500000006434	ADIPOSE CLIP		0
LF0612	10/14/2010	22533	LSU	377	714					PIT	96500000280740	TAIL PUNCH		0
LF0612	10/14/2010	22534	MW	227	114									0
LF0612	10/14/2010	22535	MW	119	14									0
LF0612	10/14/2010	22536	MW	116										0
LF0612	10/14/2010	22537	MW	295	332					PIT	96500000278423	ADIPOSE CLIP		0
LF0612	10/14/2010	22538	MW	120										0
LF0612	10/14/2010	22539	MW	113										0
LF0612	10/14/2010	22540	GR	240	178			SCALES	1					0
LF0612	10/14/2010	22541	GR	234	160			SCALES	1					0
LF0612	10/14/2010	22542	MW	131										0
LF0612	10/14/2010	22543	MW	132	28									0
LF0612	10/14/2010	22544	MW	115										0
LF0612	10/14/2010	22545	MW	110	12									0
LF0612	10/14/2010	22546	MW	113	14									0
LF0612	10/14/2010	22547	MW	123	16									0
LF0612	10/14/2010	22548	MW	117	16									0
LF0612	10/14/2010	22549	MW	121	22									0
LF0612	10/14/2010	22550	GR	237	154			SCALES	1					0
LF0612	10/14/2010	22551	MW	111										0
LF0612	10/14/2010	22552	MW	113										0
LF0612	10/14/2010	22553	LSU	340	494					PIT	96500000278003	TAIL PUNCH		0
LF0612	10/14/2010	22554	MW	222	126									0
LF0612	10/14/2010	22555	MW	179	74									0
LF0612	10/14/2010	22556	MW	125	20									0
LF0612	10/14/2010	22557	MW	116										1
LF0612	10/14/2010	22558	MW	105										0
LF0612	10/14/2010	22559	MW	127	18									0
LF0612	10/14/2010	22560	MW	235	154									0
LF0612	10/14/2010	22561	MW	195										0
LF0612	10/14/2010	22562	GR	223	142			SCALES	1					0
LF0612	10/14/2010	22563	MW	116										0
LF0612	10/14/2010	22564	GR	249	192			SCALES	1					0
LF0612	10/14/2010	22565	MW	259	216					PIT	96500000279827	ADIPOSE CLIP		0
LF0612	10/14/2010	22566	GR	283	298			SCALES	1	PIT	96500000104860	ADIPOSE CLIP		0
LF0612	10/14/2010	22567	MW	226	124									0
LF0612	10/14/2010	22568	MW	112										0
LF0612	10/14/2010	22569	MW	109										0
LF0612	10/14/2010	22570	MW	230										0
LF0612	10/14/2010	22571	MW	126										0
LF0612	10/14/2010	22572	BT	257	156			FIN RAY/S	2	PIT	96599999999999	ADIPOSE CLIP		0
LF0612	10/14/2010	22573	MW	181	62									0
LF0612	10/14/2010	22574	MW	180	74									0
LF0612	10/14/2010	22575	MW	125										0
LF0612	10/14/2010	22576	MW	127										0
LF0612	10/14/2010	22577	MW	97										0
LF0612	10/14/2010	22578	MW	259	192					PIT	96500000280683	ADIPOSE CLIP		0
LF0612	10/14/2010	22579	GR	121				SCALES	0					0
LF0613	6/5/2010	3795	MW	375	582					PIT	96500000077197	ADIPOSE CLIP		0
LF0613	6/5/2010	3796	MW	295	308					PIT	96500000093163	ADIPOSE CLIP		0
LF0613	6/5/2010	3797	MW	365	568					PIT	96500000083987	ADIPOSE CLIP		0
LF0613	6/5/2010	3798	MW	385	552					PIT	96500000073843	ADIPOSE CLIP		2
LF0613	6/5/2010	3799	MW	313	390					PIT	96500000075244	ADIPOSE CLIP		0
LF0613	6/5/2010	3800	MW	315	340					PIT	96500000107716	ADIPOSE CLIP		2
LF0613	6/5/2010	3801	MW	292	346					PIT	96500000088858	ADIPOSE CLIP		0
LF0613	6/5/2010	3802	MW	342	382					PIT	96500000089094	ADIPOSE CLIP		0
LF0613	6/5/2010	3803	MW	380	582					PIT	96500000073654	ADIPOSE CLIP		0
LF0613	6/5/2010	3804	MW	340	428					PIT	96500000089580	ADIPOSE CLIP		0
LF0613	6/5/2010	3805	LSU	425	960					PIT	96500000084866	TAIL PUNCH	TL	0
LF0613	6/5/2010	3806	MW	351	442					PIT	96500000078184	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0613		6/5/2010	3807	LSU	373	666				PIT	96500000075026	TAIL PUNCH		0
LF0613		6/5/2010	3808	LSU	379	696				PIT	965000000085579	TAIL PUNCH		0
LF0613		6/5/2010	3809	LSU	250	196				PIT	965000000088636	TAIL PUNCH		0
LF0613		6/5/2010	3810	LSU	335	570				PIT	965000000075376	TAIL PUNCH		0
LF0613		6/5/2010	3811	LSU	438	1112				PIT	965000000086511	TAIL PUNCH		0
LF0613		6/5/2010	3812	LSU	437	1170				PIT	965000000077440	TAIL PUNCH	LL	0
LF0613		6/5/2010	3813	MW	368	584				PIT	965000000090425	ADIPOSE CLIP		0
LF0613		6/5/2010	3814	MW	352	484				PIT	965000000089419	ADIPOSE CLIP		0
LF0613		6/5/2010	3815	MW	345	524				PIT	965000000090154	ADIPOSE CLIP		0
LF0613		6/5/2010	3816	MW	265	208				PIT	965000000088940	ADIPOSE CLIP		0
LF0613		6/5/2010	3817	MW	335	392				PIT	965000000089544	ADIPOSE CLIP		0
LF0613		6/5/2010	3818	MW	334	412				PIT	965000000109678	ADIPOSE CLIP		2
LF0613		6/5/2010	3819	MW	340	452				PIT	965000000077906	ADIPOSE CLIP		0
LF0613		6/5/2010	3820	MW	336	436				PIT	965000000087748	ADIPOSE CLIP		0
LF0613		6/5/2010	3821	MW	307	370				PIT	965000000106480	ADIPOSE CLIP		0
LF0613		7/19/2010	8964	NSC	438	882								0
LF0613		7/19/2010	8965	LSU	420	824				PIT	965000000278329	TAIL PUNCH		0
LF0613		7/19/2010	8966	LSU	349	508				PIT	965000000278211	TAIL PUNCH		0
LF0613		7/19/2010	8967	LSU	372	670				PIT	965000000277983	TAIL PUNCH		0
LF0613		7/19/2010	8968	LSU	427	936				PIT	965000000278346	TAIL PUNCH	LL	0
LF0613		7/19/2010	8969	LSU	428	960				PIT	965000000278132	TAIL PUNCH		0
LF0613		7/19/2010	8970	LSU	427	940				PIT	965000000279615	TAIL PUNCH	TL	0
LF0613		7/19/2010	8971	LSU	434	1076				PIT	965000000278269	TAIL PUNCH	LL	0
LF0613		7/19/2010	8972	CSU	565					PIT	965000000279531	TAIL PUNCH	EH	0
LF0613		7/19/2010	8973	WP	468	1188		FIN RAY	8	PIT	965000000280345	TAIL PUNCH		0
LF0613		7/19/2010	8974	LSU	395	780				PIT	965000000280487	TAIL PUNCH		0
LF0613		7/19/2010	8975	LSU	486	1744				PIT	965000000279819	TAIL PUNCH		0
LF0613		7/19/2010	8976	CSU	511	1728				PIT	965000000279030	TAIL PUNCH	TL	0
LF0613		7/19/2010	8977	LSU	377	718				PIT	965000000279225	TAIL PUNCH		2
LF0613		7/19/2010	8978	LSU	428	1038				PIT	965000000278724	TAIL PUNCH		0
LF0613		7/19/2010	8979	CSU	448	1266				PIT	965000000280393	TAIL PUNCH		0
LF0613		7/19/2010	8980	LSU	419	926				PIT	965000000279630	TAIL PUNCH		0
LF0613		7/19/2010	8981	LSU	302	350				PIT	965000000280176	TAIL PUNCH		0
LF0613		7/19/2010	8982	LSU	431	966				PIT	965000000280662	TAIL PUNCH		0
LF0613		7/19/2010	8983	LSU	422	950				PIT	965000000280661	TAIL PUNCH		0
LF0613		7/19/2010	8984	MW	273	256				PIT	965000000279249	ADIPOSE CLIP		2
LF0613		7/19/2010	8985	LSU	449	1018				PIT	965000000279143	TAIL PUNCH	LL	0
LF0613		7/19/2010	8986	LSU	407	840				PIT	965000000278698	TAIL PUNCH	EL	0
LF0613		7/19/2010	8987	LSU	341	498				PIT	965000000280658	TAIL PUNCH		0
LF0613		7/19/2010	8988	LSU	216	134								0
LF0613		7/19/2010	8989	MW	211	108								0
LF0613		7/19/2010	8990	MW	141	34								0
LF0613		7/19/2010	8991	MW	288	322				PIT	965000000279987	ADIPOSE CLIP		0
LF0613		7/19/2010	8992	MW	162	50								0
LF0613		10/14/2010	22580	MW	261	200				PIT	965000000280621	ADIPOSE CLIP		0
LF0613		10/14/2010	22581	MW	183	64								0
LF0613		10/14/2010	22582	MW	188	76								0
LF0613		10/14/2010	22583	MW	286	268				PIT	965000000071217	ADIPOSE CLIP		0
LF0613		10/14/2010	22584	MW	142	30								0
LF0613		10/14/2010	22585	MW	407	838				PIT	965000000278280	ADIPOSE CLIP		0
LF0613		10/14/2010	22586	LSU	359	640				PIT	965000000279473	TAIL PUNCH		0
LF0613		10/14/2010	22587	CSU	560					PIT	965000000278927	TAIL PUNCH		0
LF0613		10/14/2010	22588	MW	311	322				PIT	965000000279045	ADIPOSE CLIP		0
LF0613		10/14/2010	22589	MW	339	456		8		PIT	965000000278471	ADIPOSE CLIP		0
LF0613		10/14/2010	22590	MW	231	140								0
LF0613		10/14/2010	22591	MW	369	502				PIT	965000000087251	ADIPOSE CLIP		0
LF0613		10/14/2010	22592	MW	189	74								0
LF0613		10/14/2010	22593	MW	175	60								0
LF0613		10/14/2010	22594	MW	460	1016				FLOY	3393	ADIPOSE CLIP		2
LF0613		10/14/2010	22595	MW	273	244				PIT	965000000084928	ADIPOSE CLIP		0
LF0613		10/14/2010	22596	MW	284	274			8	PIT	965000000278070	ADIPOSE CLIP		0
LF0613		10/14/2010	22597	MW	295	284				PIT	965000000278790	ADIPOSE CLIP		0
LF0613		10/14/2010	22598	MW	279	256		17		PIT	965000000279183	ADIPOSE CLIP		0
LF0613		10/14/2010	22599	MW	376	498		8		PIT	965000000247818	ADIPOSE CLIP		2
LF0613		10/14/2010	22600	MW	171									0
LF0614		6/4/2010	3302	BT	772	5170		FIN RAY	8	PIT	965000000084741	ADIPOSE CLIP		0
LF0614		6/4/2010	3303	CSU	453	1204				PIT	965000000078399	TAIL PUNCH		0
LF0614		6/4/2010	3304	LSU	425	1068				PIT	965000000076382	TAIL PUNCH		0
LF0614		6/4/2010	3305	WSC	377	868				PIT	965000000106962	TAIL PUNCH		0
LF0614		6/4/2010	3306	MW	370	590				PIT	965000000108428	ADIPOSE CLIP		0
LF0614		6/4/2010	3307	WSC	455	1316				PIT	965000000091776	TAIL PUNCH		0
LF0614		6/4/2010	3308	WSC	403	832				PIT	965000000084865	TAIL PUNCH	LL	0
LF0614		6/4/2010	3309	CSU	321	476								0
LF0614		6/4/2010	3310	CSU	322	382				PIT	965000000086168	TAIL PUNCH		0
LF0614		6/4/2010	3311	WSC	404	1004				PIT	965000000091002	TAIL PUNCH		0
LF0614		6/4/2010	3312	CSU	388	772				PIT	965000000077165	TAIL PUNCH		0
LF0614		6/4/2010	3313	WSC	428	1016				PIT	965000000078519	TAIL PUNCH		0
LF0614		6/4/2010	3314	MW	380	590				PIT	965000000107322	ADIPOSE CLIP		2
LF0614		6/4/2010	3315	MW	430	752				PIT	965000000090897	ADIPOSE CLIP		2
LF0614		6/4/2010	3316	LSU	434	930				PIT	965000000075969	TAIL PUNCH	EL	0
LF0614		6/4/2010	3317	WSC	405	1048				PIT	965000000075619	TAIL PUNCH		0
LF0614		6/4/2010	3318	MW	362	530				PIT	965000000075995	ADIPOSE CLIP		0
LF0614		6/4/2010	3319	CSU	430	1132				PIT	965000000088820	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0614		6/4/2010	3320	MW	386	552				PIT	96500000091396	ADIPOSE CLIP		0
LF0614		6/4/2010	3321	MW	297	364				PIT	96500000077474	ADIPOSE CLIP		0
LF0614		6/4/2010	3322	MW	362	560				PIT	96500000076228	ADIPOSE CLIP		0
LF0614		6/4/2010	3323	LSU	336	586				PIT	965000000086949	TAIL PUNCH		0
LF0614		6/4/2010	3324	LSU	359	640				PIT	96500000077765	TAIL PUNCH		0
LF0614		6/4/2010	3325	MW	289	288				PIT	96500000090812	ADIPOSE CLIP		0
LF0614		6/4/2010	3326	CSU	374	686				PIT	96500000075031	TAIL PUNCH	IM	2
LF0614		6/4/2010	3327	LSU	341	594				PIT	965000000091001	TAIL PUNCH		0
LF0614		6/4/2010	3328	MW	389	544				PIT	96500000075985	ADIPOSE CLIP		0
LF0614		6/4/2010	3329	RB	233	150		SCALES						0
LF0614		6/4/2010	3330	CSU	377	734				PIT	965000000106231	TAIL PUNCH		0
LF0614		6/4/2010	3331	MW	327	404				PIT	965000000084453	ADIPOSE CLIP		2
LF0614		6/4/2010	3332	MW	366	522				PIT	96500000006566	ADIPOSE CLIP		2
LF0614		6/4/2010	3333	MW	290	296				PIT	965000000085942	ADIPOSE CLIP		0
LF0614		6/4/2010	3334	MW	315	348				PIT	965000000108737	ADIPOSE CLIP		0
LF0614		6/4/2010	3335	MW	281	266				PIT	965000000076926	ADIPOSE CLIP		0
LF0614		6/4/2010	3336	MW	273	228				PIT	965000000109563	ADIPOSE CLIP		0
LF0614		6/4/2010	3337	MW	186	62								0
LF0614		6/4/2010	3338	MW	272	226				PIT	965000000087500	ADIPOSE CLIP		0
LF0614		6/4/2010	3339	MW	181	58								0
LF0614		6/4/2010	3340	CSU	450	1348				PIT	965000000093410	TAIL PUNCH		0
LF0614		6/4/2010	3341	LSU	433	1032				PIT	965000000089871	TAIL PUNCH		0
LF0614		6/4/2010	3342	CSU	353	590				PIT	965000000090539	TAIL PUNCH		0
LF0614		6/4/2010	3343	MW	351	486				PIT	965000000093327	ADIPOSE CLIP		0
LF0614		6/4/2010	3344	WSC	370	682				PIT	965000000084002	TAIL PUNCH	LL	0
LF0614		6/4/2010	3345	MW	343	422				PIT	965000000085310	ADIPOSE CLIP		0
LF0614		6/4/2010	3346	MW	343	474				PIT	965000000083742	ADIPOSE CLIP		0
LF0614		6/4/2010	3347	LSU	389	804				PIT	965000000086144	TAIL PUNCH		0
LF0614		6/4/2010	3348	MW	344	454				PIT	965000000075840	ADIPOSE CLIP		0
LF0614		6/4/2010	3349	MW	198	86								0
LF0614		6/4/2010	3350	MW	178	54								0
LF0614		6/4/2010	3351	MW	121	18								0
LF0614		6/4/2010	3352	MW	327	450				PIT	965000000092692	ADIPOSE CLIP		0
LF0614		6/4/2010	3353	MW	255	202				PIT	965000000084178	ADIPOSE CLIP		0
LF0614		6/4/2010	3354	LSU	191	72								0
LF0614		6/4/2010	3355	MW	199	84								0
LF0614		6/4/2010	3356	MW	335	428				PIT	965000000085813	ADIPOSE CLIP		0
LF0614		6/4/2010	3357	MW	318	344				PIT	965000000086431	ADIPOSE CLIP		0
LF0614		6/4/2010	3358	MW	300	332				PIT	965000000087461	ADIPOSE CLIP		0
LF0614		6/4/2010	3359	MW	314	322				PIT	965000000092775	ADIPOSE CLIP		0
LF0614		6/4/2010	3360	MW	123	10								0
LF0614		6/4/2010	3361	MW	185	60								0
LF0614		6/4/2010	3362	MW	184	56								0
LF0614		7/18/2010	8409	LSU	431	1028		FIN RAY	8	PIT	965000000279145	TAIL PUNCH		0
LF0614		7/18/2010	8410	LSU	390			FIN RAY	8	PIT	965000000279386	TAIL PUNCH	LL	0
LF0614		7/18/2010	8411	LSU	318	440		FIN RAY		PIT	965000000280060	TAIL PUNCH		0
LF0614		7/18/2010	8412	LSU	401	722		FIN RAY		PIT	965000000280438	TAIL PUNCH	LL	0
LF0614		7/18/2010	8413	LSU	381	782		FIN RAY	7	PIT	965000000280026	TAIL PUNCH		0
LF0614		7/18/2010	8414	MW	375	522				PIT	965000000075985	ADIPOSE CLIP		2
LF0614		7/18/2010	8415	MW	308	308				PIT	965000000088691	ADIPOSE CLIP		2
LF0614		7/18/2010	8416	MW	352	472				PIT	965000000280766	ADIPOSE CLIP		0
LF0614		7/18/2010	8417	MW	421	760				PIT	965000000280812	ADIPOSE CLIP		0
LF0614		7/18/2010	8418	LSU	405	854		FIN RAY	7	PIT	965000000279115	TAIL PUNCH		0
LF0614		7/18/2010	8419	MW	376	592							CL	0
LF0614		7/18/2010	8420	LSU	370	634		FIN RAY		PIT	965000000279909	TAIL PUNCH		0
LF0614		7/18/2010	8421	WSC	385	768		FIN RAY		PIT	965000000279953	TAIL PUNCH		0
LF0614		7/18/2010	8422	MW	273	244				PIT	965000000278893	ADIPOSE CLIP		0
LF0614		7/18/2010	8423	MW	302	340				PIT	965000000280325	ADIPOSE CLIP		0
LF0614		7/18/2010	8424	LSU	392	772		FIN RAY		PIT	965000000278910	TAIL PUNCH		0
LF0614		7/18/2010	8425	LSU	373	742		FIN RAY		PIT	965000000279979	TAIL PUNCH		0
LF0614		7/18/2010	8426	MW	400	600				PIT	965000000278430	ADIPOSE CLIP		0
LF0614		7/18/2010	8427	LSU	376	600		FIN RAY		PIT	965000000277910	TAIL PUNCH		0
LF0614		7/18/2010	8428	LSU	420	785		FIN RAY		PIT	965000000279995	TAIL PUNCH		0
LF0614		7/18/2010	8429	LSU	410	786		FIN RAY		PIT	965000000279724	TAIL PUNCH		0
LF0614		7/18/2010	8430	MW	368	498				PIT	965000000279326	ADIPOSE CLIP		0
LF0614		7/18/2010	8431	MW	298	304				PIT	965000000090812	ADIPOSE CLIP		2
LF0614		7/18/2010	8432	MW	324	376				PIT	965000000278818	ADIPOSE CLIP		0
LF0614		7/18/2010	8433	MW	311	358				PIT	965000000278736	ADIPOSE CLIP		0
LF0614		7/18/2010	8434	MW	321	396				PIT	965000000280153	ADIPOSE CLIP		0
LF0614		7/18/2010	8435	MW	260	204				PIT	965000000278326	ADIPOSE CLIP		0
LF0614		7/18/2010	8436	MW	349	440				FLOY	14027	ADIPOSE CLIP		2
LF0614		7/18/2010	8437	LSU	385	830		FIN RAY		PIT	965000000280576	TAIL PUNCH		0
LF0614		7/18/2010	8438	MW	320	360				PIT	965000000279671	ADIPOSE CLIP		0
LF0614		7/18/2010	8439	MW	261	204				PIT	965000000278167	ADIPOSE CLIP		0
LF0614		7/18/2010	8440	MW	202	90								0
LF0614		7/18/2010	8441	MW	258	214				PIT	965000000278360	ADIPOSE CLIP		0
LF0614		7/18/2010	8442	MW	356	548				PIT	965000000280134	ADIPOSE CLIP		0
LF0614		7/18/2010	8443	MW	137	28								0
LF0614		7/18/2010	8444	MW	442	926				PIT	965000000280877	ADIPOSE CLIP		0
LF0614		7/18/2010	8445	MW	267	216				PIT	965000000278632	ADIPOSE CLIP		0
LF0614		7/18/2010	8446	MW	325	400				PIT	965000000278827	ADIPOSE CLIP		0
LF0614		7/18/2010	8447	NSC	428	868								0
LF0614		7/18/2010	8448	MW	290	288				PIT	965000000280858	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0614		7/18/2010	8449	WSC	379	830		FIN RAY		PIT	96500000279850	TAIL PUNCH		0
LF0614		7/18/2010	8450	LSU	415	804		FIN RAY		PIT	96500000279751	TAIL PUNCH		0
LF0614		7/18/2010	8451	LSU	374	742		FIN RAY		PIT	96500000279907	TAIL PUNCH		0
LF0614		7/18/2010	8452	LSU	365	596		FIN RAY		PIT	96500000277918	TAIL PUNCH		0
LF0614		7/18/2010	8453	MW	295	290				PIT	96500000280818	ADIPOSE CLIP		0
LF0614		7/18/2010	8454	MW	192	80								0
LF0614		7/18/2010	8455	MW	353	492				PIT	96500000245137	ADIPOSE CLIP		2
LF0614		7/18/2010	8456	LSU	395	800		FIN RAY	7	PIT	96500000278674	TAIL PUNCH		0
LF0614		7/18/2010	8457	LSU	369	630		FIN RAY		PIT	96500000279529	TAIL PUNCH		0
LF0614		7/18/2010	8458	LSU	400	778		FIN RAY		PIT	96500000279727	TAIL PUNCH		0
LF0614		7/18/2010	8459	LSU	422	838		FIN RAY		PIT	96500000278227	TAIL PUNCH		0
LF0614		7/18/2010	8460	LSU	360	594		FIN RAY	7	PIT	96500000280509	TAIL PUNCH		0
LF0614		7/18/2010	8461	CSU	178	80		SCALES	3					0
LF0614		7/18/2010	8462	LSU	150	40		SCALES						0
LF0614		7/18/2010	8463	CSU	115	20		SCALES	2					0
LF0614		10/15/2010	22855	LSU	425	1072				PIT	96500000278434	TAIL PUNCH	TH	0
LF0614		10/15/2010	22856	CSU	511	1948				PIT	96500000279070	TAIL PUNCH		0
LF0614		10/15/2010	22857	CSU	548					PIT	96500000279182	TAIL PUNCH		0
LF0614		10/15/2010	22858	LSU	359	644				PIT	96500000279677	TAIL PUNCH		0
LF0614		10/15/2010	22859	LSU	444	1052				PIT	96500000279101	TAIL PUNCH		0
LF0614		10/15/2010	22860	LSU	392	776				PIT	96500000280016	TAIL PUNCH		0
LF0614		10/15/2010	22861	LSU	435	1006				PIT	96500000280394	TAIL PUNCH	EL	0
LF0614		10/15/2010	22862	LSU	425	1014				PIT	96500000278586	TAIL PUNCH	CH	0
LF0614		10/15/2010	22863	LSU	388	764				PIT	96500000279391	TAIL PUNCH		0
LF0614		10/15/2010	22864	CSU	368	642				PIT	96500000279314	TAIL PUNCH		0
LF0614		10/15/2010	22865	LSU	397	802				PIT	96500000280057	TAIL PUNCH		0
LF0614		10/15/2010	22866	MW	113	12								0
LF0614		10/15/2010	22867	MW	102									0
LF0614		10/15/2010	22868	MW	115									0
LF0614		10/15/2010	22869	LSU	392	862				PIT	96500000278096	TAIL PUNCH		0
LF0614		10/15/2010	22870	MW	183	66								0
LF0614		10/15/2010	22871	LSU	373	680				PIT	96500000278242	TAIL PUNCH	TL	0
LF0614		10/15/2010	22872	MW	174									0
LF0614		10/15/2010	22873	MW	167	50								0
LF0614		10/15/2010	22874	MW	364	516							CH	0
LF0614		10/15/2010	22875	MW	428	1034	17			PIT	96500000278228	ADIPOSE CLIP		0
LF0614		10/15/2010	22876	MW	380	570				PIT	96500000278341	ADIPOSE CLIP		0
LF0614		10/15/2010	22877	MW	277	308	17							0
LF0614		10/15/2010	22878	MW	373	566				PIT	96500000070495	ADIPOSE CLIP		0
LF0614		10/15/2010	22879	MW	366	590	17			PIT	96500000278941	ADIPOSE CLIP		0
LF0614		10/15/2010	22880	MW	263	210	8			PIT	96500000278440	ADIPOSE CLIP		0
LF0614		10/15/2010	22881	MW	383	628				PIT	96500000278019	ADIPOSE CLIP	IM	0
LF0614		10/15/2010	22882	MW	190									0
LF0614		10/15/2010	22883	MW	267	228	17			PIT	96500000280311	ADIPOSE CLIP		0
LF0614		10/15/2010	22884	MW	323	494	17							0
LF0614		10/15/2010	22885	MW	425	784				PIT	96500000279393	ADIPOSE CLIP		0
LF0614		10/15/2010	22886	MW	233	134								0
LF0614		10/15/2010	22887	MW	373	484	17			PIT	96500000280840	ADIPOSE CLIP		0
LF0614		10/15/2010	22888	MW	340	390				PIT	965000000106592	ADIPOSE CLIP		0
LF0614		10/15/2010	22889	MW	234	148								0
LF0614		10/15/2010	22890	MW	285	278				PIT	96500000279174	ADIPOSE CLIP		0
LF0614		10/15/2010	22891	MW	278	244				PIT	96500000278954	ADIPOSE CLIP		0
LF0614		10/15/2010	22892	MW	283	298	17			PIT	96500000278984	ADIPOSE CLIP		0
LF0614		10/15/2010	22893	MW	298	366	17							0
LF0614		10/15/2010	22894	MW	254	206	8			PIT	96500000279154	ADIPOSE CLIP		0
LF0614		10/15/2010	22895	MW	116	16								0
LF0614		10/15/2010	22896	MW	238	162								0
LF0614		10/15/2010	22897	MW	271	212				PIT	96500000277911	ADIPOSE CLIP		0
LF0614		10/15/2010	22898	MW	244	172								0
LF0614		10/15/2010	22899	MW	263	212				PIT	96500000279335	ADIPOSE CLIP		0
LF0614		10/15/2010	22900	MW	336	468	17			PIT	96500000280784	ADIPOSE CLIP		0
LF0614		10/15/2010	22901	MW	404	734	17			PIT	96500000279116	ADIPOSE CLIP		2
LF0614		10/15/2010	22902	MW	346	546	18			PIT	96500000279775	ADIPOSE CLIP		0
LF0614		10/15/2010	22903	CSU	473	1388				PIT	96500000279063	TAIL PUNCH		0
LF0614		10/15/2010	22904	MW	233	156								0
LF0614		10/15/2010	22905	MW	275	228	8			PIT	96500000279370	ADIPOSE CLIP		0
LF0614		10/15/2010	22906	MW	340	490	17			PIT	96500000279007	ADIPOSE CLIP		0
LF0614		10/15/2010	22907	MW	283	298	17			PIT	96500000280424	ADIPOSE CLIP		0
LF0614		10/15/2010	22908	MW	255	220	8			PIT	96500000280673	ADIPOSE CLIP		0
LF0614		10/15/2010	22909	MW	308	362				PIT	96500000278412	ADIPOSE CLIP		0
LF0614		10/15/2010	22910	MW	337	424	8			PIT	96500000279398	ADIPOSE CLIP		0
LF0614		10/15/2010	22911	MW	266	198				PIT	96500000279456	ADIPOSE CLIP		0
LF0614		10/15/2010	22912	MW	274	262	8			PIT	96500000065846	ADIPOSE CLIP		2
LF0614		10/15/2010	22913	MW	219	128								0
LF0614		10/15/2010	22914	MW	290	308				PIT	96500000278793	ADIPOSE CLIP		0
LF0614		10/15/2010	22915	MW	112									0
LF0614		10/15/2010	22916	BT	634	2830		FIN RAY	6	PIT	96500000279836	ADIPOSE CLIP		0
LF06PIN01		6/4/2010	3237	LSU	444	1234				PIT	96500000085564	TAIL PUNCH		0
LF06PIN01		6/4/2010	3238	LSU	426	974				PIT	965000000108863	TAIL PUNCH		0
LF06PIN01		6/4/2010	3239	LSU	431	1152				PIT	965000000086802	TAIL PUNCH		0
LF06PIN01		6/4/2010	3240	LSU	417	898	8			PIT	965000000076775	TAIL PUNCH	EL	0
LF06PIN01		6/4/2010	3241	LSU	401	820	8			PIT	965000000086914	TAIL PUNCH		0
LF06PIN01		6/4/2010	3242	LSU	401	886	9			PIT	965000000088309	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF06PIN01		6/4/2010	3243	MW	299	310				PIT	96500000108157	ADIPOSE CLIP		0
LF06PIN01		7/18/2010	8290	LSU	442	1028		FIN RAY	7	PIT	96500000076798	TAIL PUNCH	EL	0
LF06PIN01		7/18/2010	8291	LSU	447	1010		FIN RAY		PIT	965000000280724	TAIL PUNCH		0
LF06PIN01		7/18/2010	8292	CSU	285	254		FIN RAY						0
LF06PIN01		7/18/2010	8293	LSU	423	928		FIN RAY		PIT	965000000278305	TAIL PUNCH		0
LF06PIN01		7/18/2010	8294	CSU	525	2110		FIN RAY	16	PIT	965000000279294	TAIL PUNCH		0
LF06PIN01		7/18/2010	8295	LSU	418	934		FIN RAY		PIT	965000000278619	TAIL PUNCH		0
LF06PIN01		7/18/2010	8296	LSU	430	1086		FIN RAY		PIT	965000000280866	TAIL PUNCH		0
LF06PIN01		7/18/2010	8297	CSU	528	1838		FIN RAY	16	PIT	965000000279643	TAIL PUNCH		0
LF06PIN01		7/18/2010	8298	NP	583	1428		FIN RAY	5	PIT	965000000278670	TAIL PUNCH	CL	0
LF06PIN01		7/18/2010	8299	NSC	521	1770								0
LF06PIN01		7/18/2010	8300	CSU	450			FIN RAY	15					0
LF06PIN01		7/18/2010	8301	MW	192	82								0
LF06PIN01		7/18/2010	8302	MW	367	554				PIT	96500000075973	ADIPOSE CLIP		0
LF06PIN01		7/18/2010	8303	MW	212	108								0
LF06PIN01		7/18/2010	8304	CSU	512	1452		FIN RAY	16	PIT	965000000278618	TAIL PUNCH		0
LF06PIN01		7/18/2010	8305	LSU	360	564		FIN RAY		PIT	965000000280571	TAIL PUNCH		0
LF06PIN01		7/18/2010	8306	CSU	562	2064		FIN RAY	16	PIT	965000000278805	TAIL PUNCH		0
LF06PIN01		7/18/2010	8307	CSU	150	36		SCALES	3					0
LF06PIN01		7/18/2010	8308	CSU	437	1162		FIN RAY	12	PIT	965000000280024	TAIL PUNCH		0
LF06PIN01		7/18/2010	8309	WSC	440	1142		FIN RAY		PIT	965000000278317	TAIL PUNCH		0
LF06PIN01		7/18/2010	8310	CSU	212	120		SCALES	4					0
LF06PIN01		7/18/2010	8311	MW	337	390				PIT	965000000093344	ADIPOSE CLIP		0
LF06PIN01		7/18/2010	8312	CSU	165	64		SCALES	4					0
LF06PIN01		7/18/2010	8313	NSC	282	282								0
LF06PIN01		7/18/2010	8314	NSC	232	148								0
LF06PIN01		7/18/2010	8315	NSC	200	94								0
LF06PIN01		10/15/2010	22735	MW	437	762				FLOY	14073	ADIPOSE CLIP		2
LF06PIN01		10/15/2010	22736	MW	193	66								0
LF06PIN01		10/15/2010	22737	MW	271	230	8			PIT	965000000280862	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22738	MW	381	546	8			PIT	965000000279991	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22739	MW	284	244	8			PIT	965000000280159	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22740	MW	319	360	8			PIT	965000000086024	ADIPOSE CLIP		2
LF06PIN01		10/15/2010	22741	MW	340	450	8			PIT	965000000278438	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22742	MW	323	412	8			PIT	965000000279450	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22743	MW	341	468	8			PIT	965000000279825	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22744	MW	268	230	8			PIT	965000000277891	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22745	MW	364	496	8			PIT	965000000278235	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22746	MW	285	254	8			PIT	965000000279776	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22747	MW	349	500	8			PIT	965000000088945	ADIPOSE CLIP		2
LF06PIN01		10/15/2010	22748	MW	365	566	18			PIT	965000000280067	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22749	MW	277	240	8			PIT	965000000278940	ADIPOSE CLIP		0
LF06PIN01		10/15/2010	22750	MW	171	56								0
LF06PIN02		6/4/2010	3244	LSU	370	676				PIT	965000000085816	TAIL PUNCH		0
LF06PIN02		6/4/2010	3245	LSU	409	946				PIT	965000000087801	TAIL PUNCH		0
LF06PIN02		6/4/2010	3246	LSU	421	978	9			PIT	965000000086382	TAIL PUNCH		0
LF06PIN02		6/4/2010	3247	NP	479	794		FIN RAY	3	PIT	965000000077592	TAIL PUNCH		0
LF06PIN02		6/4/2010	3248	NP	492	812		FIN RAY	4	PIT	965000000090366	TAIL PUNCH		0
LF06PIN02		6/4/2010	3249	NP	494	816		FIN RAY	4	PIT	965000000087465	TAIL PUNCH		0
LF06PIN02		6/4/2010	3250	MW	232	156								0
LF06PIN02		6/4/2010	3251	MW	291	290				PIT	965000000076123	ADIPOSE CLIP		0
LF06PIN02		6/4/2010	3252	LSU	352	594				PIT	965000000087492	TAIL PUNCH		0
LF06PIN02		6/4/2010	3253	LSU	380	660	8			PIT	965000000084754	TAIL PUNCH		0
LF06PIN02		6/4/2010	3254	MW	106	12								0
LF06PIN02		6/4/2010	3255	MW	167									0
LF06PIN02		10/15/2010	22720	LSU	380	810								0
LF06PIN02		10/15/2010	22721	LSU	440	1096				PIT	965000000278322	TAIL PUNCH		0
LF06PIN02		10/15/2010	22722	LSU	371	702	8			PIT	965000000280414	TAIL PUNCH		0
LF06PIN02		10/15/2010	22723	MW	435	1066				PIT	965000000280437	ADIPOSE CLIP		0
LF06PIN02		10/15/2010	22724	MW	117	22								0
LF06PIN02		10/15/2010	22725	MW	462	1158	17			PIT	965000000280451	ADIPOSE CLIP		0
LF06PIN02		10/15/2010	22726	MW	374	496				PIT	965000000280712	ADIPOSE CLIP		0
LF06PIN02		10/15/2010	22727	MW	107	16								0
LF06PIN02		10/15/2010	22728	MW	236	164								0
LF06PIN02		10/15/2010	22729	BB	465	602				PIT	965000000279004	TAIL PUNCH		0
LF06PIN02		10/15/2010	22730	MW	100	14								0
LF06PIN02		10/15/2010	22731	BT	153	40		SCALES	1					0
LF06PIN02		10/15/2010	22732	MW	248									0
LF06PIN02		10/15/2010	22733	MW	112									0
LF06PIN02		10/15/2010	22734	MW	235	138								0
LF06SC036		6/5/2010	3822	WSC	393	976				PIT	965000000078871	TAIL PUNCH		0
LF06SC036		6/5/2010	3823	WSC	405	1024				PIT	965000000107877	TAIL PUNCH		0
LF06SC036		6/5/2010	3824	WSC	404	976				PIT	965000000084761	TAIL PUNCH		0
LF06SC036		6/5/2010	3825	WSC	394	916				PIT	965000000087387	TAIL PUNCH		0
LF06SC036		6/5/2010	3826	WSC	369	682							LH	0
LF06SC036		6/5/2010	3827	WSC	356	642				PIT	965000000088009	TAIL PUNCH		0
LF06SC036		6/5/2010	3828	WSC	445	1074				PIT	965000000093343	TAIL PUNCH		0
LF06SC036		6/5/2010	3829	WSC	356	650				PIT	965000000075725	TAIL PUNCH		0
LF06SC036		6/5/2010	3830	WP	456	950		FIN RAY	6	PIT	965000000090225	TAIL PUNCH		0
LF06SC036		6/5/2010	3831	WSC	364	696				PIT	965000000076388	TAIL PUNCH		0
LF06SC036		6/5/2010	3832	LW	255	214		SCALES	3					0
LF06SC036		6/5/2010	3833	WSC	335	528				PIT	965000000091763	TAIL PUNCH		0
LF06SC036		6/5/2010	3834	WSC	370	648	8			PIT	965000000084436	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF06SC036	6/5/2010	3835	WSC	394	764				PIT	96500000084252	TAIL PUNCH	DL	0
	LF06SC036	6/5/2010	3836	WSC	420	970	19			PIT	96500000089154	TAIL PUNCH		0
	LF06SC036	7/19/2010	8993	WSC	413	954				PIT	965000000279168	TAIL PUNCH	LL	0
	LF06SC036	7/19/2010	8994	WP	364	522		FIN RAY	6	PIT	965000000280871	TAIL PUNCH		0
	LF06SC036	7/19/2010	8995	WSC	383	810				PIT	965000000280183	TAIL PUNCH		0
	LF06SC036	7/19/2010	8996	WSC	422	1008				PIT	965000000278017	TAIL PUNCH		0
	LF06SC036	7/19/2010	8997	WSC	363	722				PIT	965000000279173	TAIL PUNCH		0
	LF06SC036	7/19/2010	8998	WSC	313	406				PIT	965000000278899	TAIL PUNCH		0
	LF06SC036	7/19/2010	8999	WSC	431	1054				PIT	965000000279148	TAIL PUNCH		0
	LF06SC036	7/19/2010	9000	WSC	385	820				PIT	965000000278383	TAIL PUNCH		0
	LF06SC036	7/19/2010	9001	WSC	385	796				PIT	965000000280772	TAIL PUNCH		0
	LF06SC036	7/19/2010	9002	RSC	102	14								0
	LF06SC036	10/16/2010	23049	WSC	217	120								0
	LF06SC036	10/16/2010	23050	MW	353	450	17			PIT	965000000279614	ADIPOSE CLIP		0
	LF06SC036	10/16/2010	23051	WSC	259	230				PIT	965000000278771	TAIL PUNCH		0
	LF06SC036	10/16/2010	23052	WSC	253	206				PIT	965000000279394	TAIL PUNCH		0
	LF06SC036	10/16/2010	23053	NP	168	30								0
	LF06SC036	10/16/2010	23054	YP	164	64								0
	LF06SC036	10/16/2010	23055	WSC	380	766				PIT	965000000279162	TAIL PUNCH		0
	LF06SC036	10/16/2010	23056	YP	172	74								0
	LF06SC036	10/16/2010	23057	NP	168	32								0
	LF06SC036	10/16/2010	23058	WSC	261	244				PIT	965000000278037	TAIL PUNCH		0
	LF06SC036	10/16/2010	23059	WSC	210	124								0
	LF06SC036	10/16/2010	23060	NP	172	46								0
	LF06SC036	10/16/2010	23061	NP	145	28								0
	LF06SC036	10/16/2010	23062	NP	157	32								0
	LF06SC047	6/4/2010	3286	WSC	444	1048				PIT	96500000084251	TAIL PUNCH		0
	LF06SC047	6/4/2010	3287	NP	520	1000		FIN RAY	5				LEM	0
	LF06SC047	6/4/2010	3288	WSC	423	1094				PIT	96500000085569	TAIL PUNCH		0
	LF06SC047	6/4/2010	3289	NP	544	1112		FIN RAY	4	PIT	96500000093250	TAIL PUNCH		0
	LF06SC047	6/4/2010	3290	NP	436	614		FIN RAY	3	PIT	96500000076936	TAIL PUNCH		0
	SF0601	6/4/2010	10441	BB	528									0
	SF0601	6/4/2010	10442	BB	426									0
	SF0601	6/4/2010	10443	RB	177				SCALES					0
	SF0601	6/4/2010	10444	MW	108									0
	SF0601	6/4/2010	10445	RSC	94		8							0
	SF0601	6/4/2010	10446	MW	101									0
	SF0601	6/4/2010	10447	CAS	75									0
	SF0601	6/4/2010	10448	CCG	62									0
	SF0601	6/4/2010	10449	MW	120									0
	SF0601	6/4/2010	10450	CCG	47									0
	SF0601	7/18/2010	13084	MW	144									0
	SF0601	7/18/2010	13085	MW	70									0
	SF0601	7/18/2010	13086	MW	73									0
	SF0601	7/18/2010	13087	MW	68									0
	SF0601	7/18/2010	13088	MW	71									0
	SF0601	7/18/2010	13089	GR	55				SCALES					0
	SF0601	7/18/2010	13090	MW	68									0
	SF0601	7/18/2010	13091	MW	64									0
	SF0601	7/18/2010	13092	MW	69									0
	SF0601	7/18/2010	13093	MW	68									0
	SF0601	7/18/2010	13094	MW	63									0
	SF0601	7/18/2010	13095	RSC	80									0
	SF0601	7/18/2010	13096	RSC	73									0
	SF0601	7/18/2010	13097	RSC	72									0
	SF0601	7/18/2010	13098	RSC	97									0
	SF0601	7/18/2010	13099	RSC	61									0
	SF0601	7/18/2010	13100	RSC	66									0
	SF0601	7/18/2010	13101	LKC	86									0
	SF0601	7/18/2010	13102	RSC	37									0
	SF0601	7/18/2010	13103	CAS	130									0
	SF0601	7/18/2010	13104	LNC	88									0
	SF0601	7/18/2010	13105	NP	96				SCALES					0
	SF0601	7/18/2010	13106	RSC	48									0
	SF0601	7/18/2010	13107	RSC	72									0
	SF0601	7/18/2010	13108	RSC	79									0
	SF0601	7/18/2010	13109	LKC	58									0
	SF0601	7/18/2010	13110	LKC	60									0
	SF0601	7/18/2010	13111	CCG	57									0
	SF0601	7/18/2010	13112	LKC	55									0
	SF0601	7/18/2010	13113	LKC	59									0
	SF0601	7/18/2010	13114	YP	47				SCALES					0
	SF0601	7/18/2010	13115	LKC	65									0
	SF0601	7/18/2010	13116	LKC	67									0
	SF0601	7/18/2010	13117	LKC	60									0
	SF0601	7/18/2010	13118	LKC	61									0
	SF0601	7/18/2010	13119	LKC	73									0
	SF0601	7/18/2010	13120	LKC	60									0
	SF0601	7/18/2010	13121	YP	94				SCALES					0
	SF0601	7/18/2010	13122	TP	42									0
	SF0601	7/18/2010	13123	CCG	82									0
	SF0601	7/18/2010	13124	CCG	58									0
	SF0601	10/9/2010	20755	GR	123				SCALES					0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0601	10/9/2010	20756	GR	138			SCALES	0					0
	SF0601	10/9/2010	20757	GR	128			SCALES	0					0
	SF0601	10/9/2010	20758	GR	118			SCALES						0
	SF0601	10/9/2010	20759	MW	178									0
	SF0601	10/9/2010	20760	MW	170									0
	SF0601	10/9/2010	20761	MW	180									0
	SF0601	10/9/2010	20762	MW	117									0
	SF0601	10/9/2010	20763	MW	146									0
	SF0601	10/9/2010	20764	MW	89									0
	SF0601	10/9/2010	20765	MW	174									0
	SF0601	10/9/2010	20766	MW	122									0
	SF0601	10/9/2010	20767	MW	94									0
	SF0601	10/9/2010	20768	MW	86									0
	SF0601	10/9/2010	20769	LKC	82									0
	SF0601	10/9/2010	20770	LKC	69									0
	SF0601	10/9/2010	20771	MW	94									0
	SF0601	10/9/2010	20772	RSC	66									0
	SF0601	10/9/2010	20773	STC	42									0
	SF0601	10/9/2010	20774	MW	74									0
	SF0601	10/9/2010	20775	MW	83									0
	SF0601	10/9/2010	20776	CSU	133									0
	SF0601	10/9/2010	20777	LKC	85									0
	SF0601	10/9/2010	20778	TP	47									0
	SF0601	10/9/2010	20779	TP	34									0
	SF0602	6/4/2010	10451	BT	164			SCALES						0
	SF0602	6/4/2010	10452	MW	181									0
	SF0602	6/4/2010	10453	FHC	126									0
	SF0602	6/4/2010	10454	RB	120			SCALES						0
	SF0602	6/4/2010	10455	MW	101									0
	SF0602	6/4/2010	10456	MW	119									0
	SF0602	6/4/2010	10457	MW	86									0
	SF0602	6/4/2010	10458	LSU	87									0
	SF0602	6/4/2010	10459	FHC	135									0
	SF0602	6/4/2010	10460	MW	123									0
	SF0602	6/4/2010	10461	MW	104									0
	SF0602	6/4/2010	10462	MW	104									0
	SF0602	6/4/2010	10463	LSU	110									0
	SF0602	6/4/2010	10464	RSC	74									0
	SF0602	6/4/2010	10465	CCG	45									0
	SF0602	6/4/2010	10466	CAS	36									0
	SF0602	7/18/2010	13125	MW	192									0
	SF0602	7/18/2010	13126	MW	141									0
	SF0602	7/18/2010	13127	MW	74									0
	SF0602	7/18/2010	13128	MW	145									0
	SF0602	7/18/2010	13129	MW	192									0
	SF0602	7/18/2010	13130	MW	154									0
	SF0602	7/18/2010	13131	MW	73									0
	SF0602	7/18/2010	13132	MW	75									0
	SF0602	7/18/2010	13133	MW	64									0
	SF0602	7/18/2010	13134	MW	64									0
	SF0602	7/18/2010	13135	STC	68									0
	SF0602	7/18/2010	13136	LSU	87									0
	SF0602	7/18/2010	13137	RSC	68									0
	SF0602	7/18/2010	13138	LKC	55									0
	SF0602	7/18/2010	13139	RSC	73									0
	SF0602	7/18/2010	13140	YP	50			SCALES						0
	SF0602	7/18/2010	13141	STC	57									0
	SF0602	10/9/2010	20780	MW	212									0
	SF0602	10/9/2010	20781	MW	168									0
	SF0602	10/9/2010	20782	MW	169									0
	SF0602	10/9/2010	20783	MW	182									0
	SF0602	10/9/2010	20784	MW	181									0
	SF0602	10/9/2010	20785	MW	182									0
	SF0602	10/9/2010	20786	MW	168									0
	SF0602	10/9/2010	20787	MW	122									0
	SF0602	10/9/2010	20788	MW	69									0
	SF0602	10/9/2010	20789	MW	76									0
	SF0602	10/9/2010	20790	MW	86									0
	SF0602	10/9/2010	20791	LSU	62									0
	SF0602	10/9/2010	20792	CCG	70									0
	SF0602	10/9/2010	20793	LSU	74									0
	SF0602	10/9/2010	20794	MW	80									0
	SF0602	10/9/2010	20795	RSC	57									0
	SF0602	10/9/2010	20796	LKC	74									0
	SF0602	10/9/2010	20797	LSU	54									0
	SF0602	10/9/2010	20798	CCG	71									0
	SF0603	6/4/2010	10467	MW	105									0
	SF0603	6/4/2010	10468	MW	111									0
	SF0603	6/4/2010	10469	MW	96									0
	SF0603	6/4/2010	10470	MW	107									0
	SF0603	6/4/2010	10471	MW	103									0
	SF0603	6/4/2010	10472	MW	104									0
	SF0603	6/4/2010	10473	MW	93									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0603	6/4/2010	10474	MW	100									0
	SF0603	6/4/2010	10475	MW	120									0
	SF0603	6/4/2010	10476	MW	196									0
	SF0603	6/4/2010	10477	CCG	38									0
	SF0603	6/4/2010	10478	CCG	56									0
	SF0603	6/4/2010	10479	GR	145			SCALES						0
	SF0603	6/4/2010	10480	CSU	88									0
	SF0603	6/4/2010	10481	CCG	42									0
	SF0603	6/4/2010	10482	LNC	41									0
	SF0603	7/18/2010	13142	GR	191			SCALES						0
	SF0603	7/18/2010	13143	GR	199			SCALES						0
	SF0603	7/18/2010	13144	GR	69			SCALES						0
	SF0603	7/18/2010	13145	NSC	215									0
	SF0603	7/18/2010	13146	LSU	164									0
	SF0603	7/18/2010	13147	LSU	180									0
	SF0603	7/18/2010	13148	CSU	113									0
	SF0603	7/18/2010	13149	LSU	109									0
	SF0603	7/18/2010	13150	MW	144									0
	SF0603	7/18/2010	13151	MW	136									0
	SF0603	7/18/2010	13152	MW	148									0
	SF0603	7/18/2010	13153	MW	133									0
	SF0603	7/18/2010	13154	MW	142									0
	SF0603	7/18/2010	13155	MW	141									0
	SF0603	7/18/2010	13156	MW	147									0
	SF0603	7/18/2010	13157	MW	149									0
	SF0603	7/18/2010	13158	MW	135									0
	SF0603	7/18/2010	13159	MW	144									0
	SF0603	7/18/2010	13160	MW	67									0
	SF0603	7/18/2010	13161	MW	69									0
	SF0603	7/18/2010	13162	MW	62									0
	SF0603	7/18/2010	13163	MW	61									0
	SF0603	7/18/2010	13164	MW	58									0
	SF0603	7/18/2010	13165	RSC	81									0
	SF0603	7/18/2010	13166	RSC	100									0
	SF0603	7/18/2010	13167	RSC	73									0
	SF0603	7/18/2010	13168	TP	60									0
	SF0603	7/18/2010	13169	RSC	78									0
	SF0603	7/18/2010	13170	LNC	62									0
	SF0603	10/9/2010	20799	MW	186									0
	SF0603	10/9/2010	20800	MW	164									0
	SF0603	10/9/2010	20801	MW	198									0
	SF0603	10/9/2010	20802	MW	178									0
	SF0603	10/9/2010	20803	MW	174									0
	SF0603	10/9/2010	20804	MW	102									0
	SF0603	10/9/2010	20805	MW	101									0
	SF0603	10/9/2010	20806	MW	95									0
	SF0603	10/9/2010	20807	MW	124									0
	SF0603	10/9/2010	20808	MW	98									0
	SF0603	10/9/2010	20809	MW	103									0
	SF0603	10/9/2010	20810	MW	97									0
	SF0603	10/9/2010	20811	GR	121			SCALES	0					0
	SF0603	10/9/2010	20812	MW	145									0
	SF0603	10/9/2010	20813	CCG	78									0
	SF0604	6/4/2010	10483	GR	271			SCALES						0
	SF0604	6/4/2010	10484	GR	266			SCALES						0
	SF0604	6/4/2010	10485	MW	186									0
	SF0604	6/4/2010	10486	MW	178									0
	SF0604	6/4/2010	10487	MW	114									0
	SF0604	6/4/2010	10488	MW	98									0
	SF0604	6/4/2010	10489	RB	126			SCALES						0
	SF0604	6/4/2010	10490	MW	121									0
	SF0604	6/4/2010	10491	MW	99									0
	SF0604	6/4/2010	10492	MW	100									0
	SF0604	6/4/2010	10493	GR	127			SCALES						0
	SF0604	6/4/2010	10494	MW	96									0
	SF0604	6/4/2010	10495	MW	94									0
	SF0604	6/4/2010	10496	MW	97									0
	SF0604	6/4/2010	10497	KO	96			SCALES						0
	SF0604	6/4/2010	10498	RSC	87									0
	SF0604	6/4/2010	10499	RSC	88		9							0
	SF0604	6/4/2010	10500	GR	136			SCALES						0
	SF0604	6/4/2010	10501	GR	132			SCALES						0
	SF0604	6/4/2010	10502	GR	137			SCALES						0
	SF0604	6/4/2010	10503	GR	157			SCALES						0
	SF0604	6/4/2010	10504	LKC	52									0
	SF0604	7/18/2010	13171	BT	489									0
	SF0604	7/18/2010	13172	GR	353			SCALES						0
	SF0604	7/18/2010	13173	NP	354			SCALES	3					0
	SF0604	7/18/2010	13174	NP	279			SCALES	3					0
	SF0604	7/18/2010	13175	GR	189			SCALES						0
	SF0604	7/18/2010	13176	GR	194			SCALES						0
	SF0604	7/18/2010	13177	MW	149									0
	SF0604	7/18/2010	13178	MW	142									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0604	7/18/2010	13179	MW	193									0
	SF0604	7/18/2010	13180	MW	142									0
	SF0604	7/18/2010	13181	MW	203									0
	SF0604	7/18/2010	13182	MW	168									0
	SF0604	7/18/2010	13183	MW	134									0
	SF0604	7/18/2010	13184	MW	150									0
	SF0604	7/18/2010	13185	MW	135									0
	SF0604	7/18/2010	13186	MW	78									0
	SF0604	7/18/2010	13187	MW	71									0
	SF0604	7/18/2010	13188	MW	76									0
	SF0604	7/18/2010	13189	MW	72									0
	SF0604	7/18/2010	13190	MW	194									0
	SF0604	7/18/2010	13191	MW	144									0
	SF0604	7/18/2010	13192	MW	86									0
	SF0604	7/18/2010	13193	MW	84									0
	SF0604	7/18/2010	13194	MW	66									0
	SF0604	7/18/2010	13195	MW	114									0
	SF0604	7/18/2010	13196	RSC	83									0
	SF0604	7/18/2010	13197	RSC	75									0
	SF0604	7/18/2010	13198	LSU	81									0
	SF0604	7/18/2010	13199	LKC	67									0
	SF0604	7/18/2010	13200	CCG	78									0
	SF0604	7/18/2010	13201	STC	84									0
	SF0604	7/18/2010	13202	LSU	110									0
	SF0604	7/18/2010	13203	CCG	56									0
	SF0604	7/18/2010	13204	CCG	63									0
	SF0604	7/18/2010	13205	LNC	54									0
	SF0604	10/9/2010	20814	GR	225				SCALES					0
	SF0604	10/9/2010	20815	MW	200									0
	SF0604	10/9/2010	20816	MW	191									0
	SF0604	10/9/2010	20817	MW	182									0
	SF0604	10/9/2010	20818	MW	181									0
	SF0604	10/9/2010	20819	MW	193									0
	SF0604	10/9/2010	20820	MW	100									0
	SF0604	10/9/2010	20821	MW	114									0
	SF0604	10/9/2010	20822	MW	94									0
	SF0604	10/9/2010	20823	MW	97									0
	SF0604	10/9/2010	20824	MW	115									0
	SF0604	10/9/2010	20825	MW	83									0
	SF0604	10/9/2010	20826	TP	59									0
	SF0604	10/9/2010	20827	LSU	44									0
	SF0604	10/9/2010	20828	CCG	74									0
	SF0604	10/9/2010	20829	LSU	61									0
	SF0604	10/9/2010	20830	LSU	43									0
	SF0604	10/9/2010	20831	LSU	43									0
	SF0604	10/9/2010	20832	CCG	75									0
	SF0604	10/9/2010	20833	RSC	43									0
	SF0604	10/9/2010	20834	CCG	56									0
	SF0604	10/9/2010	20835	CCG	74									0
	SF0604	10/9/2010	20836	CCG	91									0
	SF0604	10/9/2010	20837	CCG	62									0
	SF0604	10/9/2010	20838	LSU	72									0
	SF0604	10/9/2010	20839	CCG	73									0
	SF0604	10/9/2010	20840	LSU	63									0
	SF0604	10/9/2010	20841	LSU	49									0
	SF0604	10/9/2010	20842	CCG	38									0
	SF0605	6/4/2010	10505	KO	161				SCALES					0
	SF0605	6/4/2010	10506	GR	131				SCALES					0
	SF0605	6/4/2010	10507	MW	102									0
	SF0605	6/4/2010	10508	MW	117									0
	SF0605	6/4/2010	10509	KO	73									0
	SF0605	6/4/2010	10510	MW	192									0
	SF0605	6/4/2010	10511	MW	187									0
	SF0605	6/4/2010	10512	MW	91									0
	SF0605	6/4/2010	10513	MW	99									0
	SF0605	6/4/2010	10514	MW	84									0
	SF0605	6/4/2010	10515	MW	99									0
	SF0605	6/4/2010	10516	MW	96									0
	SF0605	6/4/2010	10517	MW	98									0
	SF0605	6/4/2010	10518	CSU	99									0
	SF0605	6/4/2010	10519	RSC	92									0
	SF0605	6/4/2010	10520	CCG	74									0
	SF0605	6/4/2010	10521	RSC	93									0
	SF0605	6/4/2010	10522	CCG	51									0
	SF0605	6/4/2010	10523	CCG	43									0
	SF0605	6/4/2010	10524	LNC	49									0
	SF0605	6/4/2010	10525	LNC	52									0
	SF0605	6/4/2010	10526	LNC	35									0
	SF0605	7/18/2010	13206	GR	188				SCALES					0
	SF0605	7/18/2010	13207	GR	183				SCALES					0
	SF0605	7/18/2010	13208	GR	195				SCALES					0
	SF0605	7/18/2010	13209	RB	174				SCALES					0
	SF0605	7/18/2010	13210	RB	205				SCALES					0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0605	7/18/2010	13211	LSU	200									0
	SF0605	7/18/2010	13212	LSU	181									0
	SF0605	7/18/2010	13213	MW	154									0
	SF0605	7/18/2010	13214	MW	148									0
	SF0605	7/18/2010	13215	MW	84									0
	SF0605	7/18/2010	13216	MW	146									0
	SF0605	7/18/2010	13217	MW	67									0
	SF0605	7/18/2010	13218	MW	74									0
	SF0605	7/18/2010	13219	MW	67									0
	SF0605	7/18/2010	13220	MW	70									0
	SF0605	7/18/2010	13221	MW	145									0
	SF0605	7/18/2010	13222	MW	134									0
	SF0605	7/18/2010	13223	MW	157									0
	SF0605	7/18/2010	13224	RSC	76									0
	SF0605	7/18/2010	13225	CSU	166									0
	SF0605	7/18/2010	13226	MW	91									0
	SF0605	7/18/2010	13227	MW	92									0
	SF0605	7/18/2010	13228	LKC	50									0
	SF0605	7/18/2010	13229	CCG	55									0
	SF0605	7/18/2010	13230	LKC	54									0
	SF0605	7/18/2010	13231	CCG	56									0
	SF0605	7/18/2010	13232	CCG	80									0
	SF0605	10/9/2010	20843	GR	247				SCALES					0
	SF0605	10/9/2010	20844	RB	262				SCALES					0
	SF0605	10/9/2010	20845	MW	184									0
	SF0605	10/9/2010	20846	MW	176									0
	SF0605	10/9/2010	20847	MW	187									0
	SF0605	10/9/2010	20848	MW	196									0
	SF0605	10/9/2010	20849	MW	120									0
	SF0605	10/9/2010	20850	MW	95									0
	SF0605	10/9/2010	20851	MW	82									0
	SF0605	10/9/2010	20852	MW	92									0
	SF0605	10/9/2010	20853	MW	86									0
	SF0605	10/9/2010	20854	MW	94									0
	SF0605	10/9/2010	20855	CSU	85									0
	SF0605	10/9/2010	20856	LSU	63									0
	SF0605	10/9/2010	20857	CCG	37									0
	SF0606	6/4/2010	10527	RB	128				SCALES					0
	SF0606	6/4/2010	10528	MW	111									0
	SF0606	6/4/2010	10529	MW	108									0
	SF0606	6/4/2010	10530	MW	114									0
	SF0606	6/4/2010	10531	MW	114									0
	SF0606	6/4/2010	10532	MW	116									0
	SF0606	6/4/2010	10533	MW	106									0
	SF0606	6/4/2010	10534	GR	147				SCALES					0
	SF0606	6/4/2010	10535	MW	123									0
	SF0606	6/4/2010	10536	MW	180									0
	SF0606	6/4/2010	10537	MW	134									0
	SF0606	6/4/2010	10538	MW	100									0
	SF0606	6/4/2010	10539	CCG	40									0
	SF0606	6/4/2010	10540	CCG	35									0
	SF0606	6/4/2010	10541	RSC	72									0
	SF0606	6/4/2010	10542	LNC	42									0
	SF0606	6/4/2010	10543	RSC	55									0
	SF0606	6/4/2010	10544	CCG	40									0
	SF0606	6/4/2010	10545	CCG	46									0
	SF0606	6/4/2010	10546	CCG	40									0
	SF0606	6/4/2010	10547	CCG	41									0
	SF0606	6/4/2010	10548	CCG	44									0
	SF0606	6/4/2010	10549	CCG	41									0
	SF0606	6/4/2010	10550	CCG	51									0
	SF0606	6/4/2010	10551	RSC	46									0
	SF0606	6/4/2010	10552	RSC	57									0
	SF0606	6/4/2010	10553	LNC	39									0
	SF0606	6/4/2010	10554	LSU	49									0
	SF0606	6/4/2010	10555	CCG	37									0
	SF0606	7/18/2010	13233	RB	231				SCALES					0
	SF0606	7/18/2010	13234	RB	163				SCALES					0
	SF0606	7/18/2010	13235	GR	180				SCALES					0
	SF0606	7/18/2010	13236	MW	59									0
	SF0606	7/18/2010	13237	MW	73									0
	SF0606	7/18/2010	13238	MW	63									0
	SF0606	7/18/2010	13239	STC	57									0
	SF0606	7/18/2010	13240	GR	61				SCALES					0
	SF0606	7/18/2010	13241	GR	66				SCALES					0
	SF0606	7/18/2010	13242	GR	73				SCALES					0
	SF0606	7/18/2010	13243	RB	208				SCALES					0
	SF0606	7/18/2010	13244	MW	161									0
	SF0606	7/18/2010	13245	MW	147									0
	SF0606	7/18/2010	13246	MW	71									0
	SF0606	7/18/2010	13247	MW	68									0
	SF0606	7/18/2010	13248	MW	75									0
	SF0606	7/18/2010	13249	STC	65									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0606	7/18/2010	13250	MW	72									0
	SF0606	7/18/2010	13251	MW	82									0
	SF0606	7/18/2010	13252	MW	72									0
	SF0606	7/18/2010	13253	STC	60									0
	SF0606	7/18/2010	13254	STC	61									0
	SF0606	7/18/2010	13255	RSC	60									0
	SF0606	7/18/2010	13256	STC	59									0
	SF0606	7/18/2010	13257	STC	60									0
	SF0606	7/18/2010	13258	STC	66									0
	SF0606	7/18/2010	13259	STC	55									0
	SF0606	7/18/2010	13260	STC	57									0
	SF0606	7/18/2010	13261	STC	70									0
	SF0606	7/18/2010	13262	RSC	65									0
	SF0606	7/18/2010	13263	LSU	44									0
	SF0606	7/18/2010	13264	RSC	70									0
	SF0606	7/18/2010	13265	GR	68				SCALES					0
	SF0606	7/18/2010	13266	RSC	71									0
	SF0606	7/18/2010	13267	LSU	44									0
	SF0606	7/18/2010	13268	MW	140									0
	SF0606	7/18/2010	13269	RSC	68									0
	SF0606	7/18/2010	13270	RSC	65									0
	SF0606	7/18/2010	13271	RSC	78									0
	SF0606	7/18/2010	13272	RSC	77									0
	SF0606	7/18/2010	13273	RSC	75									0
	SF0606	7/18/2010	13274	MW	148									0
	SF0606	7/18/2010	13275	RSC	110									0
	SF0606	7/18/2010	13276	LSU	203									0
	SF0606	7/18/2010	13277	RSC	90									0
	SF0606	7/18/2010	13278	LSU	41									0
	SF0606	7/18/2010	13279	GR	63				SCALES					0
	SF0606	7/18/2010	13280	LSU	42									0
	SF0606	7/18/2010	13281	TP	55									0
	SF0606	7/18/2010	13282	LKC	64									0
	SF0606	7/18/2010	13283	TP	50									0
	SF0606	7/18/2010	13284	CCG	76									0
	SF0606	7/18/2010	13285	LKC	62									0
	SF0606	7/18/2010	13286	LKC	58									0
	SF0606	7/18/2010	13287	NSC	88									0
	SF0606	7/18/2010	13288	LKC	68									0
	SF0606	7/18/2010	13289	LSU	118									0
	SF0606	7/18/2010	13290	RSC	54									0
	SF0606	7/18/2010	13291	TP	58									0
	SF0606	7/18/2010	13292	CCG	59									0
	SF0606	7/18/2010	13293	TP	66									0
	SF0606	7/18/2010	13294	NSC	91									0
	SF0606	7/18/2010	13295	LKC	68									0
	SF0606	7/18/2010	13296	LKC	84									0
	SF0606	10/9/2010	20858	GR	117				SCALES					0
	SF0606	10/9/2010	20859	MW	192									0
	SF0606	10/9/2010	20860	MW	168									0
	SF0606	10/9/2010	20861	MW	182									0
	SF0606	10/9/2010	20862	MW	188									0
	SF0606	10/9/2010	20863	MW	187									0
	SF0606	10/9/2010	20864	MW	97									0
	SF0606	10/9/2010	20865	MW	117									0
	SF0606	10/9/2010	20866	MW	109									0
	SF0606	10/9/2010	20867	MW	72									0
	SF0606	10/9/2010	20868	MW	89									0
	SF0606	10/9/2010	20869	CCG	32									0
	SF0606	10/9/2010	20870	LNC	26									0
	SF0606	10/9/2010	20871	CCG	37									0
	SF0606	10/9/2010	20872	LSU	53									0
	SF0606	10/9/2010	20873	LKC	74									0
	SF0606	10/9/2010	20874	TP	78									0
	SF0606	10/9/2010	20875	LSU	50									0
	SF0606	10/9/2010	20876	LSU	44									0
	SF0606	10/9/2010	20877	LNC	22									0
	SF0606	10/9/2010	20878	LKC	65									0
	SF0606	10/9/2010	20879	LKC	76									0
	SF0606	10/9/2010	20880	CCG	70									0
	SF0606	10/9/2010	20881	CCG	81									0
	SF0606	10/9/2010	20882	LSU	45									0
	SF0606	10/9/2010	20883	CCG	37									0
	SF0606	10/9/2010	20884	CCG	36									0
	SF0606	10/9/2010	20885	CCG	42									0
	SF0606	10/9/2010	20886	LNC	25									0
	SF0606	10/9/2010	20887	CCG	67									0
	SF0606	10/9/2010	20888	CCG	34									0
	SF0606	10/9/2010	20889	LSU	52									0
	SF0606	10/9/2010	20890	LSU	46									0
	SF0606	10/9/2010	20891	CCG	62									0
	SF0606	10/9/2010	20892	CCG	27									0
	SF0607	6/5/2010	10572	LSU	114									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0607	6/5/2010	10573	LSU	187									0
	SF0607	6/5/2010	10574	MW	98									0
	SF0607	6/5/2010	10575	MW	101									0
	SF0607	6/5/2010	10576	MW	103									0
	SF0607	6/5/2010	10577	MW	114									0
	SF0607	6/5/2010	10578	MW	109									0
	SF0607	6/5/2010	10579	RSC	78									0
	SF0607	6/5/2010	10580	MW	114									0
	SF0607	6/5/2010	10581	MW	108									0
	SF0607	6/5/2010	10582	MW	101									0
	SF0607	6/5/2010	10583	MW	97									0
	SF0607	6/5/2010	10584	MW	107									0
	SF0607	6/5/2010	10585	MW	92									0
	SF0607	6/5/2010	10586	RSC	85									0
	SF0607	6/5/2010	10587	RSC	90									0
	SF0607	6/5/2010	10588	CSU	67									0
	SF0607	6/5/2010	10589	RSC	81									0
	SF0607	6/5/2010	10590	RSC	91									0
	SF0607	6/5/2010	10591	RSC	83									0
	SF0607	6/5/2010	10592	RSC	45									0
	SF0607	6/5/2010	10593	RSC	82									0
	SF0607	6/5/2010	10594	RSC	83									0
	SF0607	6/5/2010	10595	LSU	87									0
	SF0607	6/5/2010	10596	RSC	73									0
	SF0607	6/5/2010	10597	LSU	128									0
	SF0607	6/5/2010	10598	LSU	47									0
	SF0607	6/5/2010	10599	LSU	160									0
	SF0607	6/5/2010	10600	LSU	166									0
	SF0607	6/5/2010	10601	LSU	138									0
	SF0607	6/5/2010	10602	LSU	142									0
	SF0607	6/5/2010	10603	LSU	131									0
	SF0607	6/5/2010	10604	GR	134				SCALES					0
	SF0607	6/5/2010	10605	YP	78									0
	SF0607	6/5/2010	10606	RDC	47									0
	SF0607	6/5/2010	10607	CCG	71									0
	SF0607	6/5/2010	10608	LNC	45									0
	SF0607	6/5/2010	10609	LKC	60									0
	SF0607	6/5/2010	10610	CCG	61									0
	SF0607	6/5/2010	10611	LNC	45									0
	SF0607	6/5/2010	10612	CCG	42									0
	SF0607	7/19/2010	13334	MW	73									0
	SF0607	7/19/2010	13335	MW	72									0
	SF0607	7/19/2010	13336	MW	54									0
	SF0607	7/19/2010	13337	MW	65									0
	SF0607	7/19/2010	13338	MW	78									0
	SF0607	7/19/2010	13339	MW	63									0
	SF0607	7/19/2010	13340	MW	88									0
	SF0607	7/19/2010	13341	MW	71									0
	SF0607	7/19/2010	13342	MW	155									0
	SF0607	7/19/2010	13343	MW	146									0
	SF0607	7/19/2010	13344	MW	148									0
	SF0607	7/19/2010	13345	MW	136									0
	SF0607	7/19/2010	13346	MW	147									0
	SF0607	7/19/2010	13347	RSC	108									0
	SF0607	7/19/2010	13348	MW	144									0
	SF0607	7/19/2010	13349	MW	142									0
	SF0607	7/19/2010	13350	LSU	95									0
	SF0607	7/19/2010	13351	RSC	89		9							0
	SF0607	7/19/2010	13352	LNC	72									0
	SF0607	7/19/2010	13353	LSU	110									0
	SF0607	7/19/2010	13354	RSC	79									0
	SF0607	7/19/2010	13355	RSC	53									0
	SF0607	7/19/2010	13356	LKC	58									0
	SF0607	10/10/2010	20920	MW	176									0
	SF0607	10/10/2010	20921	MW	177									0
	SF0607	10/10/2010	20922	MW	182									0
	SF0607	10/10/2010	20923	MW	193									0
	SF0607	10/10/2010	20924	MW	189									0
	SF0608	6/5/2010	10613	RB	282				SCALES					0
	SF0608	6/5/2010	10614	MW	184									0
	SF0608	6/5/2010	10615	MW	112									0
	SF0608	6/5/2010	10616	MW	107									0
	SF0608	6/5/2010	10617	RSC	82									0
	SF0608	6/5/2010	10618	MW	96									0
	SF0608	6/5/2010	10619	MW	112									0
	SF0608	6/5/2010	10620	MW	108									0
	SF0608	6/5/2010	10621	MW	106									0
	SF0608	6/5/2010	10622	RSC	51									0
	SF0608	6/5/2010	10623	LSU	118									0
	SF0608	6/5/2010	10624	RSC	81									0
	SF0608	6/5/2010	10625	RSC	82									0
	SF0608	6/5/2010	10626	RSC	63									0
	SF0608	6/5/2010	10627	RSC	57									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0608		6/5/2010	10628	RSC	54									0
SF0608		6/5/2010	10629	RSC	86									0
SF0608		6/5/2010	10630	CSU	101									0
SF0608		6/5/2010	10631	RSC	47									0
SF0608		6/5/2010	10632	MW	96									0
SF0608		6/5/2010	10633	MW	100									0
SF0608		6/5/2010	10634	MW	96									0
SF0608		6/5/2010	10635	RSC	95									0
SF0608		6/5/2010	10636	LNC	37									0
SF0608		6/5/2010	10637	LKC	85									0
SF0608		6/5/2010	10638	LSU	59									0
SF0608		6/5/2010	10639	NSC	78									0
SF0608		6/5/2010	10640	CCG	51									0
SF0608		6/5/2010	10641	LSU	165									0
SF0608		6/5/2010	10642	CSU	118									0
SF0608		6/5/2010	10643	CSU	117									0
SF0608		6/5/2010	10644	CSU	130									0
SF0608		6/5/2010	10645	CSU	92									0
SF0608		6/5/2010	10646	CCG	47									0
SF0608		7/19/2010	13357	NP	258			SCALES	2					0
SF0608		7/19/2010	13358	NP	108			SCALES	0					0
SF0608		7/19/2010	13359	MW	65									0
SF0608		7/19/2010	13360	MW	72									0
SF0608		7/19/2010	13361	MW	80									0
SF0608		7/19/2010	13362	MW	61									0
SF0608		7/19/2010	13363	MW	140									0
SF0608		7/19/2010	13364	MW	154									0
SF0608		7/19/2010	13365	MW	133									0
SF0608		7/19/2010	13366	MW	75									0
SF0608		7/19/2010	13367	RSC	68									0
SF0608		7/19/2010	13368	MW	61									0
SF0608		7/19/2010	13369	LKC	63									0
SF0608		7/19/2010	13370	MW	77									0
SF0608		7/19/2010	13371	MW	74									0
SF0608		7/19/2010	13372	MW	76									0
SF0608		7/19/2010	13373	MW	141									0
SF0608		7/19/2010	13374	STC	51									0
SF0608		7/19/2010	13375	RSC	71									0
SF0608		7/19/2010	13376	LKC	62									0
SF0608		7/19/2010	13377	STC	50									0
SF0608		7/19/2010	13378	RSC	82									0
SF0608		7/19/2010	13379	LNC	43									0
SF0608		7/19/2010	13380	LSU	142									0
SF0608		7/19/2010	13381	LKC	81									0
SF0608		7/19/2010	13382	NSC	93									0
SF0608		7/19/2010	13383	RSC	97									0
SF0608		7/19/2010	13384	RSC	91									0
SF0608		7/19/2010	13385	RSC	75									0
SF0608		7/19/2010	13386	LKC	61									0
SF0608		7/19/2010	13387	LSU	92									0
SF0608		7/19/2010	13388	STC	57									0
SF0608		7/19/2010	13389	RSC	76									0
SF0608		7/19/2010	13390	LKC	65									0
SF0608		7/19/2010	13391	STC	46									0
SF0608		7/19/2010	13392	LNC	58									0
SF0608		7/19/2010	13393	LKC	64									0
SF0608		7/19/2010	13394	RSC	77									0
SF0608		7/19/2010	13395	RSC	52									0
SF0608		7/19/2010	13396	RSC	73									0
SF0608		7/19/2010	13397	STC	61									0
SF0608		7/19/2010	13398	RSC	53									0
SF0608		7/19/2010	13399	RSC	73									0
SF0608		7/19/2010	13400	STC	50									0
SF0608		7/19/2010	13401	LKC	72									0
SF0608		7/19/2010	13402	STC	49									0
SF0608		7/19/2010	13403	LNC	57									0
SF0608		7/19/2010	13404	LNC	62									0
SF0608		7/19/2010	13405	LNC	75									0
SF0608		10/10/2010	20925	NP	368									0
SF0608		10/10/2010	20926	MW	173									0
SF0608		10/10/2010	20927	MW	188									0
SF0608		10/10/2010	20928	MW	175									0
SF0608		10/10/2010	20929	MW	184									0
SF0608		10/10/2010	20930	MW	158									0
SF0608		10/10/2010	20931	MW	182									0
SF0608		10/10/2010	20932	MW	123									0
SF0608		10/10/2010	20933	MW	90									0
SF0608		10/10/2010	20934	MW	80									0
SF0608		10/10/2010	20935	MW	89									0
SF0608		10/10/2010	20936	MW	88									0
SF0608		10/10/2010	20937	LSU	73									0
SF0608		10/10/2010	20938	CCG	79									0
SF0608		10/10/2010	20939	CCG	66									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0608	10/10/2010	20940	CCG	57							0
			SF0609	6/4/2010	10556	RB	110			SCALES				0
			SF0609	6/4/2010	10557	MW	99							0
			SF0609	6/4/2010	10558	RB	134			SCALES				0
			SF0609	6/4/2010	10559	MW	95							0
			SF0609	6/4/2010	10560	MW	95							0
			SF0609	6/4/2010	10561	MW	101							0
			SF0609	6/4/2010	10562	MW	110							0
			SF0609	6/4/2010	10563	MW	97							0
			SF0609	6/4/2010	10564	RSC	92		17					0
			SF0609	6/4/2010	10565	RSC	92							0
			SF0609	6/4/2010	10566	GR	140			SCALES				0
			SF0609	6/4/2010	10567	MW	106							0
			SF0609	6/4/2010	10568	RSC	85							0
			SF0609	6/4/2010	10569	LSU	75							0
			SF0609	6/4/2010	10570	CSU	96							0
			SF0609	6/4/2010	10571	CAS	42							0
			SF0609	7/18/2010	13297	GR	212			SCALES				0
			SF0609	7/18/2010	13298	MW	161							0
			SF0609	7/18/2010	13299	STC	47							0
			SF0609	7/18/2010	13300	STC	53							0
			SF0609	7/18/2010	13301	MW	58							0
			SF0609	7/18/2010	13302	MW	64							0
			SF0609	7/18/2010	13303	RSC	86							0
			SF0609	7/18/2010	13304	STC	50							0
			SF0609	7/18/2010	13305	STC	53							0
			SF0609	7/18/2010	13306	MW	67							0
			SF0609	7/18/2010	13307	MW	52							0
			SF0609	7/18/2010	13308	MW	65							0
			SF0609	7/18/2010	13309	MW	58							0
			SF0609	7/18/2010	13310	STC	51							0
			SF0609	7/18/2010	13311	MW	80							0
			SF0609	7/18/2010	13312	GR	71			SCALES				0
			SF0609	7/18/2010	13313	GR	60			SCALES				0
			SF0609	7/18/2010	13314	TP	53							0
			SF0609	7/18/2010	13315	STC	53							0
			SF0609	7/18/2010	13316	MW	66							0
			SF0609	7/18/2010	13317	STC	53							0
			SF0609	7/18/2010	13318	STC	54							0
			SF0609	7/18/2010	13319	MW	166							0
			SF0609	7/18/2010	13320	RSC	91							0
			SF0609	7/18/2010	13321	LSU	116							0
			SF0609	7/18/2010	13322	MW	70							0
			SF0609	7/18/2010	13323	STC	55							0
			SF0609	7/18/2010	13324	LSU	51							0
			SF0609	7/18/2010	13325	LSU	132							0
			SF0609	7/18/2010	13326	STC	54							0
			SF0609	7/18/2010	13327	LSU	142							0
			SF0609	7/18/2010	13328	STC	50							0
			SF0609	7/18/2010	13329	LSU	86							0
			SF0609	7/18/2010	13330	LSU	38							0
			SF0609	7/18/2010	13331	GR	63			SCALES				0
			SF0609	7/18/2010	13332	LKC	35							0
			SF0609	7/18/2010	13333	LKC	72							0
			SF0609	10/9/2010	20893	GR	118			SCALES	0			0
			SF0609	10/9/2010	20894	GR	136			SCALES	0			0
			SF0609	10/9/2010	20895	NP	408			FIN RAY				0
			SF0609	10/9/2010	20896	MW	183							0
			SF0609	10/9/2010	20897	MW	168							0
			SF0609	10/9/2010	20898	MW	183							0
			SF0609	10/9/2010	20899	MW	191							0
			SF0609	10/9/2010	20900	MW	197							0
			SF0609	10/9/2010	20901	MW	96							0
			SF0609	10/9/2010	20902	MW	92							0
			SF0609	10/9/2010	20903	MW	94							0
			SF0609	10/9/2010	20904	MW	83							0
			SF0609	10/9/2010	20905	MW	78							0
			SF0609	10/9/2010	20906	LSU	39							0
			SF0609	10/9/2010	20907	TP	42							0
			SF0609	10/9/2010	20908	TP	48							0
			SF0609	10/9/2010	20909	CSU	88							0
			SF0609	10/9/2010	20910	TP	88							0
			SF0609	10/9/2010	20911	TP	37							0
			SF0609	10/9/2010	20912	TP	39							0
			SF0609	10/9/2010	20913	TP	34							0
			SF0609	10/9/2010	20914	TP	34							0
			SF0609	10/9/2010	20915	TP	37							0
			SF0609	10/9/2010	20916	TP	32							0
			SF0609	10/9/2010	20917	TP	46							0
			SF0609	10/9/2010	20918	TP	22							0
			SF0609	10/9/2010	20919	TP	44							0
			SF0611	6/5/2010	10647	WP	469			FIN RAY	7			0
			SF0611	6/5/2010	10648	MW	114							0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0611	6/5/2010	10649	MW	106									0
	SF0611	6/5/2010	10650	CCG	43									0
	SF0611	7/19/2010	13406	MW	142									0
	SF0611	7/19/2010	13407	MW	141									0
	SF0611	7/19/2010	13408	RSC	86									0
	SF0611	7/19/2010	13409	RSC	78									0
	SF0611	7/19/2010	13410	MW	74									0
	SF0611	7/19/2010	13411	TP	64									0
	SF0611	7/19/2010	13412	TP	71									0
	SF0611	7/19/2010	13413	RSC	74									0
	SF0611	7/19/2010	13414	MW	61									0
	SF0611	7/19/2010	13415	MW	73									0
	SF0611	7/19/2010	13416	RSC	78									0
	SF0611	7/19/2010	13417	MW	64									0
	SF0611	7/19/2010	13418	MW	76									0
	SF0611	7/19/2010	13419	LKC	60									0
	SF0611	7/19/2010	13420	MW	69									0
	SF0611	7/19/2010	13421	LKC	58									0
	SF0611	7/19/2010	13422	MW	65									0
	SF0611	7/19/2010	13423	LKC	55									0
	SF0611	7/19/2010	13424	MW	81									0
	SF0611	7/19/2010	13425	LKC	62									0
	SF0611	7/19/2010	13426	STC	49									0
	SF0611	10/10/2010	20941	GR	223			SCALES						0
	SF0611	10/10/2010	20942	MW	182									0
	SF0611	10/10/2010	20943	MW	176									0
	SF0611	10/10/2010	20944	MW	93									0
	SF0611	10/10/2010	20945	MW	32									0
	SF0611	10/10/2010	20946	MW	95									0
	SF0611	10/10/2010	20947	MW	87									0
	SF0611	10/10/2010	20948	LKC	67									0
	SF0611	10/10/2010	20949	MW	106									0
	SF0611	10/10/2010	20950	MW	114									0
	SF0611	10/10/2010	20951	MW	93									0
	SF0611	10/10/2010	20952	MW	114									0
	SF0611	10/10/2010	20953	LKC	67									0
	SF0611	10/10/2010	20954	MW	78									0
	SF0611	10/10/2010	20955	LKC	91									0
	SF0611	10/10/2010	20956	LKC	67									0
	SF0611	10/10/2010	20957	CCG	74									0
	SF0612	6/5/2010	10651	GE	397			SCALES	11					0
	SF0612	6/5/2010	10652	BT	232			FIN RAY/S						0
	SF0612	6/5/2010	10653	MW	108									0
	SF0612	6/5/2010	10654	MW	110									0
	SF0612	6/5/2010	10655	GR	156			SCALES						0
	SF0612	6/5/2010	10656	MW	110									0
	SF0612	6/5/2010	10657	GR	126			SCALES						0
	SF0612	6/5/2010	10658	MW	104									0
	SF0612	6/5/2010	10659	MW	94									0
	SF0612	6/5/2010	10660	MW	104									0
	SF0612	6/5/2010	10661	CCG	63									0
	SF0612	6/5/2010	10662	CCG	37									0
	SF0612	7/19/2010	13427	RB	162			SCALES						0
	SF0612	7/19/2010	13428	GR	202			SCALES						0
	SF0612	7/19/2010	13429	GR	177			SCALES						0
	SF0612	7/19/2010	13430	GR	59			SCALES						0
	SF0612	7/19/2010	13431	NP	261			SCALES	2					0
	SF0612	7/19/2010	13432	NP	262			SCALES	3					0
	SF0612	7/19/2010	13433	MW	198									0
	SF0612	7/19/2010	13434	RSC	104									0
	SF0612	7/19/2010	13435	RSC	85									0
	SF0612	7/19/2010	13436	RSC	73									0
	SF0612	7/19/2010	13437	RSC	99									0
	SF0612	7/19/2010	13438	RSC	101									0
	SF0612	7/19/2010	13439	RSC	73									0
	SF0612	7/19/2010	13440	MW	69									0
	SF0612	7/19/2010	13441	STC	53									0
	SF0612	7/19/2010	13442	RSC	73									0
	SF0612	7/19/2010	13443	MW	138									0
	SF0612	7/19/2010	13444	MW	63									0
	SF0612	7/19/2010	13445	MW	75									0
	SF0612	7/19/2010	13446	MW	68									0
	SF0612	7/19/2010	13447	MW	72									0
	SF0612	7/19/2010	13448	MW	62									0
	SF0612	7/19/2010	13449	MW	75									0
	SF0612	7/19/2010	13450	MW	68									0
	SF0612	7/19/2010	13451	MW	69									0
	SF0612	7/19/2010	13452	MW	62									0
	SF0612	7/19/2010	13453	MW	68									0
	SF0612	7/19/2010	13454	RSC	75									0
	SF0612	7/19/2010	13455	RSC	94									0
	SF0612	7/19/2010	13456	RSC	79									0
	SF0612	7/19/2010	13457	TP	53									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0612	7/19/2010	13458	NSC	85									0
	SF0612	7/19/2010	13459	LNC	64									0
	SF0612	7/19/2010	13460	MW	142									0
	SF0612	7/19/2010	13461	MW	139									0
	SF0612	7/19/2010	13462	STC	53									0
	SF0612	7/19/2010	13463	STC	62									0
	SF0612	7/19/2010	13464	LKC	58									0
	SF0612	7/19/2010	13465	LNC	71									0
	SF0612	7/19/2010	13466	LKC	59									0
	SF0612	7/19/2010	13467	LKC	68									0
	SF0612	7/19/2010	13468	YP	49				SCALES					0
	SF0612	7/19/2010	13469	MW	147									0
	SF0612	7/19/2010	13470	TP	66									0
	SF0612	7/19/2010	13471	STC	43									0
	SF0612	7/19/2010	13472	LNC	72									0
	SF0612	7/19/2010	13473	LNC	69									0
	SF0612	10/10/2010	20958	GR	132				SCALES					0
	SF0612	10/10/2010	20959	GR	139				SCALES					0
	SF0612	10/10/2010	20960	GR	151				SCALES	0				0
	SF0612	10/10/2010	20961	GR	147				SCALES					0
	SF0612	10/10/2010	20962	GR	125				SCALES					0
	SF0612	10/10/2010	20963	GR	139				SCALES	0				0
	SF0612	10/10/2010	20964	MW	173									0
	SF0612	10/10/2010	20965	MW	152									0
	SF0612	10/10/2010	20966	MW	168									0
	SF0612	10/10/2010	20967	MW	161									0
	SF0612	10/10/2010	20968	MW	165									0
	SF0612	10/10/2010	20969	MW	183									0
	SF0612	10/10/2010	20970	MW	169									0
	SF0612	10/10/2010	20971	MW	103									0
	SF0612	10/10/2010	20972	LKC	76									0
	SF0612	10/10/2010	20973	LKC	79									0
	SF0612	10/10/2010	20974	LKC	74									0
	SF0612	10/10/2010	20975	MW	106									0
	SF0612	10/10/2010	20976	LKC	68									0
	SF0612	10/10/2010	20977	TP	49									0
	SF0612	10/10/2010	20978	TP	42									0
	SF0614	6/5/2010	10663	NP	166				SCALES					0
	SF0614	6/5/2010	10664	MW	113									0
	SF0614	6/5/2010	10665	MW	167									0
	SF0614	6/5/2010	10666	CSU	114									0
	SF0614	6/5/2010	10667	CSU	128									0
	SF0614	6/5/2010	10668	MW	97									0
	SF0614	6/5/2010	10669	BB	111									0
	SF0614	6/5/2010	10670	MW	169									0
	SF0614	6/5/2010	10671	CAS	72									0
	SF0614	6/5/2010	10672	CCG	69									0
	SF0614	6/5/2010	10673	CSU	73									0
	SF0615	6/5/2010	10674	RB	166				SCALES					0
	SF0615	6/5/2010	10675	MW	106									0
	SF0615	6/5/2010	10676	CCG	64									0
	SF0615	6/5/2010	10677	MW	112									0
	SF0615	6/5/2010	10678	MW	185									0
	SF0615	6/5/2010	10679	MW	181									0
	SF0615	6/5/2010	10680	MW	101									0
	SF0615	6/5/2010	10681	MW	120									0
	SF0615	6/5/2010	10682	RSC	88		7							0
	SF0615	6/5/2010	10683	RSC	94									0
	SF0615	6/5/2010	10684	CCG	53									0
	SF0616	7/19/2010	13474	GR	185				SCALES/O					1
	SF0616	7/19/2010	13475	MW	144									0
	SF0616	7/19/2010	13476	MW	137									0
	SF0616	7/19/2010	13477	RSC	113									0
	SF0616	7/19/2010	13478	RSC	77									0
	SF0616	7/19/2010	13479	RSC	90									0
	SF0616	7/19/2010	13480	RSC	99		9							0
	SF0616	7/19/2010	13481	MW	84									0
	SF0616	7/19/2010	13482	MW	68									0
	SF0616	7/19/2010	13483	MW	65									0
	SF0616	7/19/2010	13484	MW	70									0
	SF0616	7/19/2010	13485	MW	76									0
	SF0616	7/19/2010	13486	MW	54									0
	SF0616	7/19/2010	13487	MW	72									0
	SF0616	7/19/2010	13488	MW	69									0
	SF0616	7/19/2010	13489	RSC	66									0
	SF0616	7/19/2010	13490	RSC	46									0
	SF0616	7/19/2010	13491	RSC	46									0
	SF0616	7/19/2010	13492	RSC	77									0
	SF0616	7/19/2010	13493	RSC	52									0
	SF0616	7/19/2010	13494	LSU	47									0
	SF0616	7/19/2010	13495	LNC	50									0
	SF0616	7/19/2010	13496	TP	73									0
	SF0616	7/19/2010	13497	RSC	78									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0616	7/19/2010	13498	RSC	89		9							0
	SF0616	7/19/2010	13499	RSC	72									0
	SF0616	7/19/2010	13500	RSC	87		9							0
	SF0616	7/19/2010	13501	LSU	47									0
	SF0616	7/19/2010	13502	MW	153									0
	SF0616	7/19/2010	13503	MW	156									0
	SF0616	7/19/2010	13504	CSU	68									0
	SF0616	7/19/2010	13505	TP	66									0
	SF0616	7/19/2010	13506	LNC	81									0
	SF0616	7/19/2010	13507	LSU	40									0
	SF0616	7/19/2010	13508	LSU	43									0
	SF0616	7/19/2010	13509	CCG	59									0
	SF0616	7/19/2010	13510	LKC	48									0
	SF0616	7/19/2010	13511	CSU	62									0
	SF0616	7/19/2010	13512	YP	48			SCALES						0
	SF0616	7/19/2010	13513	LKC	77									0
	SF0616	7/19/2010	13514	LNC	54									0
	SF0616	7/19/2010	13515	LSU	36									0
	SF0616	7/19/2010	13516	LSU	46									0
	SF0616	7/19/2010	13517	LSU	47									0
	SF0616	7/19/2010	13518	LNC	57									0
	SF0616	7/19/2010	13519	CSU	53									0
	SF0616	7/19/2010	13520	LNC	54									0
	SF0616	7/19/2010	13521	STC	43									0
	SF0616	10/10/2010	20979	GR	143			SCALES	0					0
	SF0616	10/10/2010	20980	GR	147			SCALES	0					0
	SF0616	10/10/2010	20981	MW	177									0
	SF0616	10/10/2010	20982	MW	185									0
	SF0616	10/10/2010	20983	MW	164									0
	SF0616	10/10/2010	20984	MW	192									0
	SF0616	10/10/2010	20985	MW	181									0
	SF0616	10/10/2010	20986	MW	196									0
	SF0616	10/10/2010	20987	MW	187									0
	SF0616	10/10/2010	20988	MW	173									0
	SF0616	10/10/2010	20989	MW	83									0
	SF0616	10/10/2010	20990	MW	105									0
	SF0616	10/10/2010	20991	MW	96									0
	SF0616	10/10/2010	20992	LKC	72									0
	SF0616	10/10/2010	20993	MW	123									0
	SF0616	10/10/2010	20994	MW	93									0
	SF0616	10/10/2010	20995	MW	97									0
	SF0616	10/10/2010	20996	LKC	65									0
	SF0616	10/10/2010	20997	LSU	64									0
	SF0616	10/10/2010	20998	LSU	68									0
	SF0616	10/10/2010	20999	CAS	67									0
	SF0616	10/10/2010	21000	CCG	32									0
	SF0616	10/10/2010	21001	MW	88									0
	SF0617	7/19/2010	13522	GR	168			SCALES						0
	SF0617	7/19/2010	13523	GR	185			SCALES						0
	SF0617	7/19/2010	13524	BT	190			SCALES						0
	SF0617	7/19/2010	13525	MW	204									0
	SF0617	7/19/2010	13526	RSC	106									0
	SF0617	7/19/2010	13527	MW	142									0
	SF0617	7/19/2010	13528	MW	140									0
	SF0617	7/19/2010	13529	MW	153									0
	SF0617	7/19/2010	13530	MW	73									0
	SF0617	7/19/2010	13531	MW	71									0
	SF0617	7/19/2010	13532	GR	84			SCALES						0
	SF0617	7/19/2010	13533	MW	66									0
	SF0617	7/19/2010	13534	MW	64									0
	SF0617	7/19/2010	13535	MW	72									0
	SF0617	7/19/2010	13536	MW	73									0
	SF0617	7/19/2010	13537	MW	58									0
	SF0617	7/19/2010	13538	MW	54									0
	SF0617	7/19/2010	13539	MW	71									0
	SF0617	7/19/2010	13540	RSC	78									0
	SF0617	7/19/2010	13541	RSC	94									0
	SF0617	7/19/2010	13542	RSC	95									0
	SF0617	7/19/2010	13543	RSC	95									0
	SF0617	7/19/2010	13544	RSC	82									0
	SF0617	7/19/2010	13545	RSC	95									0
	SF0617	7/19/2010	13546	GR	58			SCALES						0
	SF0617	7/19/2010	13547	RSC	93									0
	SF0617	7/19/2010	13548	RSC	94									0
	SF0617	7/19/2010	13549	RSC	94									0
	SF0617	7/19/2010	13550	RSC	97									0
	SF0617	7/19/2010	13551	MW	131									0
	SF0617	7/19/2010	13552	KO	95			SCALES						0
	SF0617	7/19/2010	13553	LNC	51									0
	SF0617	7/19/2010	13554	TP	45									0
	SF0617	10/10/2010	21002	GR	127			SCALES						0
	SF0617	10/10/2010	21003	GR	132			SCALES	0					0
	SF0617	10/10/2010	21004	MW	191									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0617		10/10/2010	21005	MW	182						0
			SF0617		10/10/2010	21006	MW	183						0
			SF0617		10/10/2010	21007	MW	179						0
			SF0617		10/10/2010	21008	MW	161						0
			SF0617		10/10/2010	21009	MW	108						0
			SF0617		10/10/2010	21010	MW	101						0
			SF0617		10/10/2010	21011	MW	102						0
			SF0617		10/10/2010	21012	MW	82						0
			SF0617		10/10/2010	21013	MW	95						0
7			BS0703		6/6/2010	16221	RSC	55						0
			BS0703		6/6/2010	16222	RSC	56						0
			BS0703		6/6/2010	16223	RSC	67						0
			BS0703		6/6/2010	16224	RSC	55						0
			BS0703		6/6/2010	16225	RSC	59						0
			BS0703		6/6/2010	16226	RSC	63						0
			BS0703		6/6/2010	16227	RSC	57						0
			BS0703		6/6/2010	16228	RSC	58						0
			BS0703		6/6/2010	16229	RSC	32						0
			BS0703		6/6/2010	16230	RSC	59						0
			BS0703		6/6/2010	16231	RSC	48						0
			BS0703		6/6/2010	16232	NSC	105						0
			BS0703		6/6/2010	16233	STC	59						0
			BS0703		6/6/2010	16234	STC	60						0
			BS0703		6/6/2010	16235	LSU	65						0
			BS0703		6/6/2010	16236	MW	37						0
			BS0703		6/6/2010	16237	MW	30						0
			BS0703		6/6/2010	16238	MW	29						0
			BS0703		6/6/2010	16239	MW	30						0
			BS0703		6/6/2010	16240	MW	32						0
			BS0703		6/6/2010	16241	MW	37						0
			BS0703		6/6/2010	16242	MW	33						0
			BS0703		6/6/2010	16243	MW	29						0
			BS0703		6/6/2010	16244	MW	28						0
			BS0703		6/6/2010	16245	MW	30						0
			BS0703		6/6/2010	16246	LSU	36						0
			BS0703		6/6/2010	16247	CSU	34						0
			BS0703		6/6/2010	16248	STC	48						0
			BS0703		6/6/2010	16249	LNC	29						0
			BS0703		6/6/2010	16250	NSC	74						0
			BS0703		6/6/2010	16251	NSC	66						0
			BS0703		6/6/2010	16252	STC	62						0
			BS0703		6/6/2010	16253	CSU	33						0
			BS0703		6/6/2010	16254	LKC	43						0
			BS0703		6/6/2010	16255	LSU	44						0
			BS0703		6/6/2010	16256	CSU	32						0
			BS0703		6/6/2010	16257	LSU	34						0
			BS0703		6/6/2010	16258	LSU	32						0
			BS0703		6/6/2010	16259	LNC	33						0
			BS0703		6/6/2010	16260	NSC	54						0
			BS0703		6/6/2010	16261	NSC	83						0
			BS0703		6/6/2010	16262	STC	45						0
			BS0703		6/6/2010	16263	LKC	47						0
			BS0703		6/6/2010	16264	NSC	54						0
			BS0703		6/6/2010	16265	NSC	67						0
			BS0703		6/6/2010	16266	CSU	33						0
			BS0703		6/6/2010	16267	CSU	34						0
			BS0703		6/6/2010	16268	LSU	40						0
			BS0703		6/6/2010	16269	CSU	71						0
			BS0703		6/6/2010	16270	LKC	63						0
			BS0703		6/6/2010	16271	NSC	51						0
			BS0703		6/6/2010	16272	CSU	34						0
			BS0703		6/6/2010	16273	STC	26						0
			BS0703		6/6/2010	16274	STC	64						0
			BS0703		6/6/2010	16275	CSU	75						0
			BS0703		6/6/2010	16276	STC	30						0
			BS0703		6/6/2010	16277	STC	74						0
			BS0703		6/6/2010	16278	STC	53						0
			BS0703		6/6/2010	16279	NSC	59						0
			BS0703		6/6/2010	16280	CSU	42						0
			BS0703		6/6/2010	16281	NSC	53						0
			BS0703		6/6/2010	16282	STC	54						0
			BS0703		6/6/2010	16283	CSU	67						0
			BS0703		6/6/2010	16284	STC	50						0
			BS0703		6/6/2010	16285	LSU	97						0
			BS0703		6/6/2010	16286	STC	59						0
			BS0703		6/6/2010	16287	LSU	47						0
			BS0703		6/6/2010	16288	NSC	131						0
			BS0703		6/6/2010	16289	CSU	33						0
			BS0703		6/6/2010	16290	LKC	66						0
			BS0703		6/6/2010	16291	LSU	81						0
			BS0703		6/6/2010	16292	LSU	86						0
			BS0703		6/6/2010	16293	LSU	85						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0703		6/6/2010	16294	LSU	48									0
BS0703		6/6/2010	16295	LNC	27									0
BS0703		6/6/2010	16296	LNC	32									0
BS0703		6/6/2010	16297	LNC	31									0
BS0703		6/6/2010	16298	YP	58									0
BS0703		6/6/2010	16299	LNC	26									0
BS0705		6/6/2010	16300	CSU	94									0
BS0705		6/6/2010	16301	RSC	80									0
BS0705		6/6/2010	16302	LNC	58									0
BS0705		6/6/2010	16303	CAS	44									0
BS0705		7/20/2010	18206	NP	290									0
BS0705		7/20/2010	18207	WP	92			SCALES	0					0
BS0705		7/20/2010	18208	STC	59									0
BS0705		7/20/2010	18209	STC	61									0
BS0705		7/20/2010	18210	STC	51									0
BS0705		7/20/2010	18211	WP	215			SCALES	1					0
BS0705		7/20/2010	18212	FHC	124									0
BS0705		7/20/2010	18213	RSC	45									0
BS0705		7/20/2010	18214	STC	60									0
BS0705		7/20/2010	18215	STC	50									0
BS0705		7/20/2010	18216	STC	20									0
BS0705		7/20/2010	18217	STC	54									0
BS0705		7/20/2010	18218	STC	51									0
BS0705		7/20/2010	18219	WP	69			SCALES	0					0
BS0705		7/20/2010	18220	WP	87			SCALES	0					0
BS0705		7/20/2010	18221	WP	47			SCALES	0					0
BS0705		7/20/2010	18222	WP	62			SCALES	0					0
BS0705		7/20/2010	18223	STC	60									0
BS0705		7/20/2010	18224	STC	57									0
BS0705		7/20/2010	18225	WP	86			SCALES	0					0
BS0705		7/20/2010	18226	WP	54			SCALES	0					0
BS0705		7/20/2010	18227	WP	87			SCALES	0					0
BS0705		7/20/2010	18228	TP	68									0
BS0705		7/20/2010	18229	TP	65									0
BS0705		7/20/2010	18230	WP	61			SCALES	0					0
BS0705		7/20/2010	18231	FHC	74									0
BS0705		7/20/2010	18232	WP	88			SCALES	0					0
BS0705		7/20/2010	18233	WP	79									0
BS0705		7/20/2010	18234	WP	57									0
BS0705		7/20/2010	18235	FHC	68									0
BS0705		7/20/2010	18236	LSU	50									0
BS0705		7/20/2010	18237	TP	58									0
BS0705		7/20/2010	18238	SU	29									0
BS0705		7/20/2010	18239	SU	43									0
BS0705		7/20/2010	18240	SU	42									0
BS0705		7/20/2010	18241	SU	42									0
BS0705		7/20/2010	18242	SU	37									0
BS0705		7/20/2010	18243	LSU	43									0
BS0705		7/20/2010	18244	LSU	43									0
BS0705		7/20/2010	18245	STC	16									0
BS0705		7/20/2010	18246	STC	22									0
BS0705		7/20/2010	18247	STC	17									0
BS0705		7/20/2010	18248	FHC	74									0
BS0705		7/20/2010	18249	FHC	65									0
BS0705		7/20/2010	18250	LSU	39									0
BS0705		7/20/2010	18251	LSU	30									0
BS0705		7/20/2010	18252	LSU	38									0
BS0705		7/20/2010	18253	LSU	45									0
BS0705		7/20/2010	18254	LSU	48									0
BS0705		7/20/2010	18255	LSU	46									0
BS0705		7/20/2010	18256	GE	36									9
BS0705		7/20/2010	18257	LSU	40									0
BS0705		7/20/2010	18258	TP	65									0
BS0705		7/20/2010	18259	CAS	86									0
BS0705		10/12/2010	19742	LSU	37									0
BS0705		10/12/2010	19743	RSC	26									0
BS0705		10/12/2010	19744	RSC	17									0
BS0705		10/12/2010	19745	RSC	20									0
BS0706		6/6/2010	16304	MW	32									0
BS0706		6/6/2010	16305	MW	30									0
BS0706		6/6/2010	16306	MW	27									0
BS0706		6/6/2010	16307	MW	33									0
BS0706		6/6/2010	16308	MW	30									0
BS0706		6/6/2010	16309	MW	36									0
BS0706		6/6/2010	16310	MW	28									0
BS0706		6/6/2010	16311	MW	36									0
BS0706		6/6/2010	16312	MW	31									0
BS0706		6/6/2010	16313	MW	25									0
BS0706		6/6/2010	16314	MW	27									0
BS0706		6/6/2010	16315	MW	21									0
BS0706		6/6/2010	16316	MW	30									0
BS0706		6/6/2010	16317	MW	28									0
BS0706		6/6/2010	16318	MW	31									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0706		6/6/2010	16319	MW	25									0
BS0706		6/6/2010	16320	MW	26									0
BS0706		6/6/2010	16321	MW	24									0
BS0706		6/6/2010	16322	MW	27									0
BS0706		6/6/2010	16323	MW	23									0
BS0706		6/6/2010	16324	MW	25									0
BS0706		6/6/2010	16325	MW	27									0
BS0706		6/6/2010	16326	MW	22									0
BS0706		6/6/2010	16327	MW	25									0
BS0706		7/20/2010	18260	MW	57									0
BS0706		7/20/2010	18261	MW	58									0
BS0706		7/20/2010	18262	SU	24									0
BS0706		7/20/2010	18263	SU	17									0
BS0706		7/20/2010	18264	SU	19									0
BS0706		7/20/2010	18265	SU	16									0
BS0706		7/20/2010	18266	SU	19									0
BS0706		7/20/2010	18267	SU	19									0
BS0706		7/20/2010	18268	SU	20									0
BS0706		7/20/2010	18269	SU	19									0
BS0706		7/20/2010	18270	SU	24									0
BS0706		7/20/2010	18271	SU	18									0
BS0706		7/20/2010	18272	SU	21									0
BS0706		7/20/2010	18273	SU	21									0
BS0706		7/20/2010	18274	SU	21									0
BS0706		7/20/2010	18275	YP	76			SCALES	1					0
BS0706		7/20/2010	18276	MW	70									0
BS0706		7/20/2010	18277	YP	79			SCALES	1					0
BS0706		7/20/2010	18278	MW	62									0
BS0706		7/20/2010	18279	MW	57									0
BS0706		7/20/2010	18280	MW	48									0
BS0706		7/20/2010	18281	MW	54									0
BS0706		7/20/2010	18282	MW	57									0
BS0706		7/20/2010	18283	MW	60									0
BS0706		7/20/2010	18284	MW	51									0
BS0706		7/20/2010	18285	MW	48									0
BS0706		7/20/2010	18286	SU	20									0
BS0706		7/20/2010	18287	SU	19									0
BS0706		7/20/2010	18288	SU	24									0
BS0706		7/20/2010	18289	SU	22									0
BS0706		7/20/2010	18290	SU	19									0
BS0706		7/20/2010	18291	SU	19									0
BS0706		7/20/2010	18292	SU	21									0
BS0706		7/20/2010	18293	SU	19									0
BS0706		7/20/2010	18294	SU	15									0
BS0706		7/20/2010	18295	SU	16									0
BS0706		7/20/2010	18296	SU	18									0
BS0706		7/20/2010	18297	SU	16									0
BS0706		7/20/2010	18298	SU	16									0
BS0706		7/20/2010	18299	SU	18									0
BS0706		7/20/2010	18300	SU	19									0
BS0706		7/20/2010	18301	SU	19									0
BS0706		7/20/2010	18302	SU	21									0
BS0706		7/20/2010	18303	SU	17									0
BS0706		7/20/2010	18304	SU	19									0
BS0706		7/20/2010	18305	SU	19									0
BS0706		7/20/2010	18306	SU	22									0
BS0706		7/20/2010	18307	SU	22									0
BS0706		7/20/2010	18308	SU	20									0
BS0706		7/20/2010	18309	CC	15									0
BS0706		7/20/2010	18310	LKC	12									0
BS0706		7/20/2010	18311	LKC	13									0
BS0706		7/20/2010	18312	LKC	13									0
BS0706		7/20/2010	18313	MW	58									0
BS0706		10/12/2010	19830	RSC	24									0
BS0706		10/12/2010	19831	RSC	22									0
BS0706		10/12/2010	19832	RSC	19									0
BS0706		10/12/2010	19833	LNC	20									0
BS0706		10/12/2010	19834	RSC	19									0
BS0706		10/12/2010	19835	RSC	23									0
BS0706		10/12/2010	19836	RSC	19									0
BS0706		10/12/2010	19837	RSC	18									0
BS0706		10/12/2010	19838	RSC	20									0
BS0706		10/12/2010	19839	RSC	24									0
BS0706		10/12/2010	19840	RSC	18									0
BS0706		10/12/2010	19841	SU	30									0
BS0706		10/12/2010	19842	LKC	18									0
BS0706		10/12/2010	19843	LKC	21									0
BS0706		10/12/2010	19844	LKC	23									0
BS0706		10/12/2010	19845	LKC	21									0
BS0706		10/12/2010	19846	LKC	25									0
BS0706		10/12/2010	19847	LKC	21									0
BS0706		10/12/2010	19848	SU	21									0
BS0706		10/12/2010	19849	SU	23									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0706		10/12/2010	19850	LKC	21									0
BS0706		10/12/2010	19851	LKC	23									0
BS0706		10/12/2010	19852	LKC	20									0
BS0706		10/12/2010	19853	SU	23									0
BS0706		10/12/2010	19854	LKC	22									0
BS0706		10/12/2010	19855	CCG	32									0
BS0706		10/12/2010	19856	SU	26									0
BS0707		6/6/2010	16328	RSC	73									0
BS0707		6/6/2010	16329	RSC	59									0
BS0707		6/6/2010	16330	LKC	71									0
BS0707		6/6/2010	16331	RSC	54									0
BS0707		6/6/2010	16332	MW	31									0
BS0707		6/6/2010	16333	MW	31									0
BS0707		6/6/2010	16334	RSC	60									0
BS0707		6/6/2010	16335	RSC	57									0
BS0707		6/6/2010	16336	RSC	69									0
BS0707		6/6/2010	16337	RSC	56									0
BS0707		6/6/2010	16338	RSC	24									0
BS0707		6/6/2010	16339	RSC	68									0
BS0707		6/6/2010	16340	RSC	73									0
BS0707		6/6/2010	16341	RSC	54									0
BS0707		6/6/2010	16342	RSC	61									0
BS0707		6/6/2010	16343	RSC	50									0
BS0707		6/6/2010	16344	LSU	83									0
BS0707		6/6/2010	16345	MW	25									0
BS0707		6/6/2010	16346	MW	24									0
BS0707		6/6/2010	16347	NSC	75									0
BS0707		6/6/2010	16348	MW	26									0
BS0707		6/6/2010	16349	MW	27									0
BS0708		6/7/2010	16350	RSC	98									0
BS0708		6/7/2010	16351	NSC	54									0
BS0708		6/7/2010	16352	RSC	89									0
BS0708		6/7/2010	16353	RSC	85									0
BS0708		6/7/2010	16354	RSC	91									0
BS0708		6/7/2010	16355	RSC	57									0
BS0708		6/7/2010	16356	RSC	92									0
BS0708		6/7/2010	16357	RSC	37									0
BS0708		6/7/2010	16358	RSC	92									0
BS0708		6/7/2010	16359	RSC	106									0
BS0708		6/7/2010	16360	RSC	95									0
BS0708		6/7/2010	16361	NSC	99									0
BS0708		6/7/2010	16362	NSC	68									0
BS0708		6/7/2010	16363	NSC	57									0
BS0708		6/7/2010	16364	NSC	62									0
BS0708		6/7/2010	16365	NSC	55									0
BS0708		6/7/2010	16366	NSC	54									0
BS0708		6/7/2010	16367	NSC	55									0
BS0708		6/7/2010	16368	NSC	58									0
BS0708		6/7/2010	16369	NSC	62									0
BS0708		6/7/2010	16370	NSC	49									0
BS0708		6/7/2010	16371	NSC	51									0
BS0708		6/7/2010	16372	FHC	79									0
BS0708		6/7/2010	16373	STC	38									0
BS0708		6/7/2010	16374	STC	25									0
BS0708		6/7/2010	16375	TP	38									0
BS0708		6/7/2010	16376	TP	56									0
BS0708		6/7/2010	16377	STC	31									0
BS0708		6/7/2010	16378	FHC	46									0
BS0708		6/7/2010	16379	FHC	71									0
BS0708		6/7/2010	16380	FHC	72									0
BS0708		6/7/2010	16381	STC	28									0
BS0708		6/7/2010	16382	TP	39									0
BS0708		6/7/2010	16383	TP	36									0
BS0708		6/7/2010	16384	STC	34									0
BS0708		6/7/2010	16385	STC	36									0
BS0708		6/7/2010	16386	MW	31									0
BS0708		6/7/2010	16387	MW	29									0
BS0708		6/7/2010	16388	TP	42									0
BS0708		6/7/2010	16389	LSU	44									0
BS0708		6/7/2010	16390	STC	31									0
BS0708		6/7/2010	16391	FHC	75									0
BS0708		6/7/2010	16392	STC	32									0
BS0708		6/7/2010	16393	TP	27									0
BS0708		6/7/2010	16394	LKC	44									0
BS0708		6/7/2010	16395	TP	31									0
BS0708		6/7/2010	16396	TP	32									0
BS0708		6/7/2010	16397	TP	38									0
BS0708		6/7/2010	16398	TP	36									0
BS0708		6/7/2010	16399	STC	34									0
BS0708		6/7/2010	16400	STC	33									0
BS0708		6/7/2010	16401	FHC	73									0
BS0708		6/7/2010	16402	FHC	82									0
BS0708		6/7/2010	16403	LSU	49									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0708		6/7/2010	16404	TP	63									0
BS0708		6/7/2010	16405	MW	27									0
BS0708		6/7/2010	16406	MW	26									0
BS0708		6/7/2010	16407	MW	24									0
BS0708		6/7/2010	16408	MW	24									0
BS0708		6/7/2010	16409	MW	24									0
BS0708		6/7/2010	16410	MW	26									0
BS0708		6/7/2010	16411	MW	25									0
BS0708		6/7/2010	16412	MW	27									0
BS0708		6/7/2010	16413	FHC	38									0
BS0708		6/7/2010	16414	FHC	44									0
BS0708		6/7/2010	16415	FHC	39									0
BS0708		6/7/2010	16416	LKC	41									0
BS0708		6/7/2010	16417	LKC	30									0
BS0708		6/7/2010	16418	LKC	27									0
BS0708		6/7/2010	16419	LKC	36									0
BS0708		6/7/2010	16420	LKC	36									0
BS0708		6/7/2010	16421	LKC	41									0
BS0708		6/7/2010	16422	LKC	42									0
BS0708		6/7/2010	16423	LKC	28									0
BS0708		6/7/2010	16424	LKC	30									0
BS0708		7/21/2010	18365	RSC	16									9
BS0708		7/21/2010	18366	RSC	18									9
BS0708		7/21/2010	18367	RSC	18									9
BS0708		7/21/2010	18368	RSC	18									9
BS0708		7/21/2010	18369	RSC	16									9
BS0708		7/21/2010	18370	RSC	15									9
BS0708		7/21/2010	18371	LNC	22									0
BS0708		7/21/2010	18372	LKC	17									9
BS0708		7/21/2010	18373	LKC	17									9
BS0708		7/21/2010	18374	LKC	18									9
BS0708		7/21/2010	18375	LKC	19									9
BS0708		7/21/2010	18376	LKC	21									9
BS0708		7/21/2010	18377	LKC	21									9
BS0708		7/21/2010	18378	LKC	18									9
BS0708		7/21/2010	18379	LKC	14									9
BS0708		7/21/2010	18380	SU	20									0
BS0708		7/21/2010	18381	SU	21									0
BS0708		7/21/2010	18382	TP	24									0
BS0708		7/21/2010	18383	RSC	20									0
BS0708		7/21/2010	18384	LNC	18									0
BS0708		7/21/2010	18385	LNC	22									0
BS0708		7/21/2010	18386	SU	24									0
BS0708		7/21/2010	18387	STC	44									0
BS0708		7/21/2010	18388	TP	29									0
BS0708		7/21/2010	18389	RSC	23									0
BS0708		7/21/2010	18390	RSC	20									0
BS0708		7/21/2010	18391	TP	27									0
BS0708		7/21/2010	18392	RSC	15									0
BS0708		7/21/2010	18393	LKC	16									0
BS0708		7/21/2010	18394	RSC	17									0
BS0708		7/21/2010	18395	RSC	16									0
BS0708		7/21/2010	18396	LKC	18									9
BS0708		7/21/2010	18397	RSC	15									0
BS0708		7/21/2010	18398	RSC	15									0
BS0708		7/21/2010	18399	RSC	15									0
BS0708		7/21/2010	18400	RSC	13									0
BS0708		7/21/2010	18401	LKC	20									0
BS0708		7/21/2010	18402	LKC	16									0
BS0708		7/21/2010	18403	LKC	19									0
BS0708		7/21/2010	18404	LKC	19									0
BS0708		7/21/2010	18405	RSC	18									0
BS0708		7/21/2010	18406	LKC	17									0
BS0708		7/21/2010	18407	LNC	21									0
BS0708		7/21/2010	18408	RSC	18									0
BS0708		7/21/2010	18409	SU	30									0
BS0708		7/21/2010	18410	LNC	25									0
BS0708		7/21/2010	18411	TP	24									0
BS0708		7/21/2010	18412	SU	26									0
BS0708		7/21/2010	18413	LNC	18									0
BS0708		7/21/2010	18414	LKC	20									0
BS0708		7/21/2010	18415	LKC	14									9
BS0708		7/21/2010	18416	LKC	14									9
BS0708		7/21/2010	18417	LKC	15									9
BS0708		7/21/2010	18418	MW	54									0
BS0708		10/13/2010	19912	NSC	34									0
BS0708		10/13/2010	19913	LNC	25									0
BS0708		10/13/2010	19914	RSC	28									0
BS0708		10/13/2010	19915	RSC	26									0
BS0708		10/13/2010	19916	RSC	24									0
BS0708		10/13/2010	19917	RSC	35									0
BS0708		10/13/2010	19918	RSC	32									0
BS0709		6/7/2010	16425	MW	33									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0709		6/7/2010	16426	MW	35									0
BS0709		6/7/2010	16427	MW	21									0
BS0709		6/7/2010	16428	MW	36									0
BS0709		6/7/2010	16429	MW	41									0
BS0709		6/7/2010	16430	MW	32									0
BS0709		6/7/2010	16431	STC	29									0
BS0709		6/7/2010	16432	TP	34									0
BS0709		6/7/2010	16433	MW	35									0
BS0709		6/7/2010	16434	MW	29									0
BS0709		6/7/2010	16435	MW	22									0
BS0709		6/7/2010	16436	MW	24									0
BS0709		6/7/2010	16437	MW	21									0
BS0709		6/7/2010	16438	CSU	69									0
BS0709		6/7/2010	16439	LSU	115									0
BS0709		6/7/2010	16440	MW	24									0
BS0709		6/7/2010	16441	MW	20									0
BS0709		6/7/2010	16442	MW	22									0
BS0709		6/7/2010	16443	MW	34									0
BS0709		6/7/2010	16444	MW	26									0
BS0709		6/7/2010	16445	MW	30									0
BS0709		6/7/2010	16446	MW	28									0
BS0709		6/7/2010	16447	RSC	27									0
BS0709		6/7/2010	16448	RSC	30									0
BS0709		6/7/2010	16449	CCG	62									0
BS0709		6/7/2010	16450	MW	16									0
BS0709		7/21/2010	18419	MW	62									0
BS0709		7/21/2010	18420	LSU	44									0
BS0709		7/21/2010	18421	SU	28									0
BS0709		7/21/2010	18422	LSU	33									0
BS0709		7/21/2010	18423	LSU	41									0
BS0709		7/21/2010	18424	LSU	39									0
BS0709		7/21/2010	18425	LSU	38									0
BS0709		7/21/2010	18426	LSU	39									0
BS0709		7/21/2010	18427	LSU	34									0
BS0709		7/21/2010	18428	LSU	35									0
BS0709		7/21/2010	18429	TP	66									0
BS0709		7/21/2010	18430	TP	67									0
BS0709		7/21/2010	18431	SU	17									9
BS0709		7/21/2010	18432	SU	16									9
BS0709		7/21/2010	18433	LSU	85									0
BS0709		7/21/2010	18434	LKC	75									0
BS0709		7/21/2010	18435	LKC	78									0
BS0709		7/21/2010	18436	LKC	73									0
BS0709		7/21/2010	18437	MW	60									0
BS0709		7/21/2010	18438	MW	49									0
BS0709		7/21/2010	18439	STC	56									0
BS0709		7/21/2010	18440	MW	48									0
BS0709		7/21/2010	18441	RSC	57									0
BS0709		7/21/2010	18442	STC	54									0
BS0709		7/21/2010	18443	STC	50									0
BS0709		7/21/2010	18444	LSU	48									0
BS0709		7/21/2010	18445	LSU	44									0
BS0709		7/21/2010	18446	SU	32									0
BS0709		7/21/2010	18447	LSU	38									0
BS0709		7/21/2010	18448	LSU	35									0
BS0709		7/21/2010	18449	SU	23									0
BS0709		7/21/2010	18450	SU	32									0
BS0709		7/21/2010	18451	SU	34									0
BS0709		7/21/2010	18452	LSU	42									0
BS0709		7/21/2010	18453	LSU	37									0
BS0709		7/21/2010	18454	SU	25									0
BS0709		7/21/2010	18455	LSU	36									0
BS0709		7/21/2010	18456	SU	19									0
BS0709		7/21/2010	18457	SU	25									0
BS0709		7/21/2010	18458	SU	34									0
BS0709		7/21/2010	18459	SU	22									0
BS0709		7/21/2010	18460	SU	33									0
BS0709		7/21/2010	18461	LSU	42									0
BS0709		7/21/2010	18462	LSU	46									0
BS0709		7/21/2010	18463	SU	32									0
BS0709		7/21/2010	18464	SU	36									0
BS0709		7/21/2010	18465	SU	25									0
BS0709		7/21/2010	18466	LSU	44									0
BS0709		7/21/2010	18467	SU	20									0
BS0709		7/21/2010	18468	SU	22									0
BS0709		7/21/2010	18469	TP	26									0
BS0709		7/21/2010	18470	CC	29									0
BS0709		7/21/2010	18471	FHC	56									0
BS0709		7/21/2010	18472	LKC	61									0
BS0709		7/21/2010	18473	TP	26									0
BS0709		7/21/2010	18474	MW	56									0
BS0709		7/21/2010	18475	MW	51									0
BS0709		7/21/2010	18476	MW	53									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0709		7/21/2010	18477	MW	65									0
BS0709		7/21/2010	18478	MW	64									0
BS0709		7/21/2010	18479	MW	46									0
BS0709		7/21/2010	18480	TP	27									0
BS0709		7/21/2010	18481	LKC	75									0
BS0709		7/21/2010	18482	LKC	64									0
BS0709		7/21/2010	18483	TP	21									0
BS0709		7/21/2010	18484	TP	23									0
BS0709		7/21/2010	18485	TP	29									0
BS0709		7/21/2010	18486	TP	21									0
BS0709		7/21/2010	18487	TP	26									0
BS0709		7/21/2010	18488	SU	14									9
BS0709		7/21/2010	18489	SU	13									9
BS0709		7/21/2010	18490	SU	13									9
BS0709		10/13/2010	19901	STC	44									0
BS0709		10/13/2010	19902	STC	62									0
BS0709		10/13/2010	19903	NSC	37									0
BS0709		10/13/2010	19904	NSC	35									0
BS0709		10/13/2010	19905	SU	29									0
BS0709		10/13/2010	19906	SU	31									0
BS0709		10/13/2010	19907	STC	41									0
BS0709		10/13/2010	19908	RSC	38									0
BS0709		10/13/2010	19909	RSC	22									0
BS0709		10/13/2010	19910	NSC	22									0
BS0709		10/13/2010	19911	STC	44									0
BS0710		6/7/2010	16451	MW	103									0
BS0710		6/7/2010	16452	MW	112									0
BS0710		6/7/2010	16453	MW	120									0
BS0710		6/7/2010	16454	MW	110									0
BS0710		6/7/2010	16455	RSC	75									0
BS0710		6/7/2010	16456	MW	108									0
BS0710		6/7/2010	16457	RSC	85									0
BS0710		6/7/2010	16458	RSC	90									0
BS0710		6/7/2010	16459	RSC	85									0
BS0710		6/7/2010	16460	RSC	88									0
BS0710		6/7/2010	16461	RSC	101									0
BS0710		6/7/2010	16462	RSC	96									0
BS0710		6/7/2010	16463	RSC	86									0
BS0710		6/7/2010	16464	RSC	82									0
BS0710		6/7/2010	16465	RSC	87									0
BS0710		6/7/2010	16466	RSC	76									0
BS0710		6/7/2010	16467	LSU	235									0
BS0710		6/7/2010	16468	NSC	134									0
BS0710		6/7/2010	16469	MW	36									0
BS0710		6/7/2010	16470	MW	25									0
BS0710		6/7/2010	16471	LSU	107									0
BS0710		6/7/2010	16472	LSU	92									0
BS0710		6/7/2010	16473	LSU	87									0
BS0710		6/7/2010	16474	LSU	83									0
BS0710		6/7/2010	16475	LSU	87									0
BS0710		6/7/2010	16476	LSU	83									0
BS0710		6/7/2010	16477	CSU	83									0
BS0710		6/7/2010	16478	TP	60									0
BS0710		6/7/2010	16479	TP	55									0
BS0710		6/7/2010	16480	TP	47									0
BS0710		6/7/2010	16481	TP	42									0
BS0710		6/7/2010	16482	CSU	49									0
BS0710		6/7/2010	16483	CSU	37									0
BS0710		6/7/2010	16484	MW	35									0
BS0710		6/7/2010	16485	MW	30									0
BS0710		6/7/2010	16486	MW	31									0
BS0710		6/7/2010	16487	MW	29									0
BS0710		6/7/2010	16488	MW	28									0
BS0710		6/7/2010	16489	MW	34									0
BS0710		6/7/2010	16490	RSC	41									0
BS0710		6/7/2010	16491	RSC	42									0
BS0710		6/7/2010	16492	LSU	75									0
BS0710		6/7/2010	16493	LSU	123									0
BS0710		6/7/2010	16494	LSU	94									0
BS0710		6/7/2010	16495	MW	116									0
BS0710		6/7/2010	16496	LSU	93									0
BS0710		6/7/2010	16497	LSU	87									0
BS0710		6/7/2010	16498	TP	61									0
BS0710		6/7/2010	16499	LSU	87									0
BS0710		6/7/2010	16500	FHC	82									0
BS0710		6/7/2010	16501	MW	39									0
BS0710		6/7/2010	16502	MW	31									0
BS0710		6/7/2010	16503	MW	30									0
BS0710		6/7/2010	16504	TP	58									0
BS0710		6/7/2010	16505	TP	51									0
BS0710		6/7/2010	16506	CSU	44									0
BS0710		6/7/2010	16507	TP	47									0
BS0710		6/7/2010	16508	STC	44									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0710	6/7/2010	16509	KO	86					SCALES				0
	BS0711	6/7/2010	16521	NP	480					FIN RAY				0
	BS0711	6/7/2010	16522	WSC	200									0
	BS0711	6/7/2010	16523	WSC	220									0
	BS0711	6/7/2010	16524	WSC	252									0
	BS0711	6/7/2010	16525	WSC	240									0
	BS0711	6/7/2010	16526	NP	220					FIN RAY/S				0
	BS0711	6/7/2010	16527	WSC	250									0
	BS0711	6/7/2010	16528	NP	220					FIN RAY/S				0
	BS0711	6/7/2010	16529	YP	54					SCALES	4			0
	BS0711	6/7/2010	16530	YP	105					SCALES	3			0
	BS0711	6/7/2010	16531	YP	104					SCALES	3			0
	BS0711	6/7/2010	16532	YP	133					SCALES	4			0
	BS0711	6/7/2010	16533	YP	114					SCALES	2			0
	BS0711	6/7/2010	16534	YP	112					SCALES	3			0
	BS0711	6/7/2010	16535	YP	144					SCALES	4			0
	BS0711	6/7/2010	16536	YP	104					SCALES	2			0
	BS0711	6/7/2010	16537	YP	52					SCALES	1			0
	BS0711	6/7/2010	16538	YP	53					SCALES	1			0
	BS0711	6/7/2010	16539	YP	83					SCALES	2			0
	BS0711	6/7/2010	16540	NP	182					SCALES				0
	BS0711	6/7/2010	16541	NSC	85									0
	BS0711	6/7/2010	16542	RSC	46									0
	BS0711	6/7/2010	16543	RSC	54									0
	BS0711	6/7/2010	16544	RSC	54									0
	BS0711	6/7/2010	16545	RSC	24									0
	BS0711	6/7/2010	16546	RSC	56									0
	BS0711	6/7/2010	16547	RSC	47									0
	BS0711	6/7/2010	16548	RSC	57									0
	BS0711	6/7/2010	16549	RSC	47									0
	BS0711	6/7/2010	16550	RSC	46									0
	BS0711	6/7/2010	16551	RSC	86									0
	BS0711	6/7/2010	16552	WSC	155									0
	BS0711	6/7/2010	16553	NSC	62									0
	BS0711	6/7/2010	16554	STC	41									0
	BS0711	6/7/2010	16555	NSC	32									0
	BS0711	6/7/2010	16556	STC	41									0
	BS0711	6/7/2010	16557	MW	32									0
	BS0711	6/7/2010	16558	STC	39									0
	BS0711	6/7/2010	16559	MW	34									0
	BS0711	6/7/2010	16560	STC	36									0
	BS0711	6/7/2010	16561	STC	42									0
	BS0711	6/7/2010	16562	STC	25									0
	BS0711	6/7/2010	16563	STC	31									0
	BS0711	6/7/2010	16564	STC	30									0
	BS0711	6/7/2010	16565	STC	38									0
	BS0711	6/7/2010	16566	MW	28									0
	BS0711	6/7/2010	16567	MW	31									0
	BS0711	6/7/2010	16568	STC	34									0
	BS0711	6/7/2010	16569	LNC	31									0
	BS0711	6/7/2010	16570	MW	30									0
	BS0711	6/7/2010	16571	NSC	116									0
	BS0711	6/7/2010	16572	NSC	104									0
	BS0711	6/7/2010	16573	NSC	75									0
	BS0711	6/7/2010	16574	NSC	94									0
	BS0711	6/7/2010	16575	NSC	91									0
	BS0711	6/7/2010	16576	WSC	116									0
	BS0711	7/21/2010	18491	NP	325					SCALES	3			0
	BS0711	7/21/2010	18492	NP	285					SCALES				0
	BS0711	7/21/2010	18493	STC	22									0
	BS0711	7/21/2010	18494	STC	18									0
	BS0711	7/21/2010	18495	STC	23									0
	BS0711	7/21/2010	18496	STC	24									0
	BS0711	7/21/2010	18497	STC	29									0
	BS0711	7/21/2010	18498	STC	31									0
	BS0711	7/21/2010	18499	STC	23									0
	BS0711	7/21/2010	18500	STC	26									0
	BS0711	7/21/2010	18501	STC	25									0
	BS0711	7/21/2010	18502	STC	28									0
	BS0711	7/21/2010	18503	STC	27									0
	BS0711	7/21/2010	18504	STC	29									0
	BS0711	7/21/2010	18505	LKC	21									0
	BS0711	10/13/2010	19857	WSC	254									0
	BS0712	6/7/2010	16510	MW	103									0
	BS0712	6/7/2010	16511	MW	127									0
	BS0712	6/7/2010	16512	MW	110									0
	BS0712	6/7/2010	16513	MW	24									0
	BS0712	6/7/2010	16514	MW	35									0
	BS0712	6/7/2010	16515	MW	26									0
	BS0712	6/7/2010	16516	MW	28									0
	BS0712	6/7/2010	16517	MW	27									0
	BS0712	6/7/2010	16518	MW	28									0
	BS0712	6/7/2010	16519	MW	26									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0712		6/7/2010	16520	STC	32									0
BS0712		7/20/2010	18314	SU	16									0
BS0712		7/20/2010	18315	SU	17									0
BS0712		7/20/2010	18316	SU	16									0
BS0712		7/20/2010	18317	SU	16									0
BS0712		7/20/2010	18318	SU	18									0
BS0712		7/20/2010	18319	SU	22									0
BS0712		7/20/2010	18320	SU	19									0
BS0712		7/20/2010	18321	SU	23									0
BS0712		7/20/2010	18322	SU	18									0
BS0712		7/20/2010	18323	SU	17									0
BS0712		7/20/2010	18324	SU	32									0
BS0712		7/20/2010	18325	SU	23									0
BS0712		7/20/2010	18326	SU	20									0
BS0712		7/20/2010	18327	SU	22									0
BS0712		7/20/2010	18328	SU	19									0
BS0712		7/20/2010	18329	SU	19									0
BS0712		7/20/2010	18330	SU	18									0
BS0712		7/20/2010	18331	SU	17									0
BS0712		7/20/2010	18332	SU	19									0
BS0712		7/20/2010	18333	SU	18									0
BS0712		7/20/2010	18334	SU	22									0
BS0712		7/20/2010	18335	SU	21									0
BS0712		7/20/2010	18336	SU	21									0
BS0712		7/20/2010	18337	SU	19									0
BS0712		7/20/2010	18338	SU	27									0
BS0712		7/20/2010	18339	SU	22									0
BS0712		7/20/2010	18340	SU	19									0
BS0712		7/20/2010	18341	MW	64									0
BS0712		7/20/2010	18342	MW	54									0
BS0712		7/20/2010	18343	MW	61									0
BS0712		7/20/2010	18344	MW	59									0
BS0712		7/20/2010	18345	MW	43									0
BS0712		7/20/2010	18346	MW	72									0
BS0712		7/20/2010	18347	MW	59									0
BS0712		7/20/2010	18348	MW	59									0
BS0712		7/20/2010	18349	SU	28									0
BS0712		7/20/2010	18350	MW	62									0
BS0712		7/20/2010	18351	MW	54									0
BS0712		7/20/2010	18352	MW	43									0
BS0712		7/20/2010	18353	SU	22									0
BS0712		7/20/2010	18354	SU	22									0
BS0712		7/20/2010	18355	SU	19									0
BS0712		7/20/2010	18356	SU	17									0
BS0712		7/20/2010	18357	SU	19									0
BS0712		7/20/2010	18358	SU	19									0
BS0712		7/20/2010	18359	LNC	13									0
BS0712		7/20/2010	18360	SU	20									0
BS0712		7/20/2010	18361	SU	18									0
BS0712		7/20/2010	18362	SU	19									0
BS0712		7/20/2010	18363	SU	17									0
BS0712		7/20/2010	18364	LSU	43									0
BS0712		10/12/2010	19757	SU	27									0
BS0712		10/12/2010	19758	RSC	27									0
BS0712		10/12/2010	19759	RSC	23									0
BS0712		10/12/2010	19760	RSC	29									0
BS0712		10/12/2010	19761	RSC	24									0
BS0712		10/12/2010	19762	RSC	23									0
BS0712		10/12/2010	19763	SU	27									0
BS0712		10/12/2010	19764	SU	22									0
BS0712		10/12/2010	19765	RSC	23									0
BS0712		10/12/2010	19766	RSC	21									0
BS0712		10/12/2010	19767	RSC	19									0
BS0712		10/12/2010	19768	RSC	17									0
BS0712		10/12/2010	19769	RSC	24									0
BS0712		10/12/2010	19770	LKC	22									0
BS0712		10/12/2010	19771	SU	26									0
BS0712		10/12/2010	19772	LSU	32									0
BS0712		10/12/2010	19773	LKC	23									0
BS0712		10/12/2010	19774	SU	24									0
BS0712		10/12/2010	19775	SU	28									0
BS0712		10/12/2010	19776	SU	25									0
BS0712		10/12/2010	19777	SU	26									0
BS0712		10/12/2010	19778	LKC	22									0
BS0712		10/12/2010	19779	LNC	21									0
BS0712		10/12/2010	19780	SU	27									0
BS0712		10/12/2010	19781	SU	30									0
BS0712		10/12/2010	19782	LKC	22									0
BS0712		10/12/2010	19783	STC	69									0
BS0712		10/12/2010	19784	CCG	48									0
BS0712		10/12/2010	19785	CCG	64									0
BS0713		10/12/2010	19810	CCG	43									0
BS0713		10/12/2010	19811	CCG	30									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0713	10/12/2010	19812	RSC	23									0
	BS0713	10/12/2010	19813	CCG	33									0
	BS0713	10/12/2010	19814	LSU	26									0
	BS0713	10/12/2010	19815	CCG	34									0
	BS0713	10/12/2010	19816	CCG	26									0
	BS0713	10/12/2010	19817	CCG	30									0
	BS0713	10/12/2010	19818	CCG	32									0
	BS0713	10/12/2010	19819	CCG	32									0
	BS0713	10/12/2010	19820	CCG	25									0
	BS0713	10/12/2010	19821	LSU	29									0
	BS0713	10/12/2010	19822	CCG	25									0
	BS0713	10/12/2010	19823	CRI	34									0
	BS0713	10/12/2010	19824	CCG	30									0
	BS0713	10/12/2010	19825	CCG	33									0
	BS0713	10/12/2010	19826	CCG	30									0
	BS0713	10/12/2010	19827	CCG	36									0
	BS0713	10/12/2010	19828	CCG	37									0
	BS0713	10/12/2010	19829	CCG	27									0
	EF0705	6/6/2010	14654	LSU	53									0
	EF0705	6/6/2010	14655	LSU	109									0
	EF0705	6/6/2010	14656	RSC	57									0
	EF0705	6/6/2010	14657	LNC	35									0
	EF0705	6/6/2010	14658	CAS	38									0
	EF0705	7/20/2010	15172	FHC	110									0
	EF0705	7/20/2010	15173	STC	69									0
	EF0705	7/20/2010	15174	STC	57									0
	EF0705	7/20/2010	15175	LKC	63									0
	EF0705	7/20/2010	15176	LSU	48									0
	EF0705	7/20/2010	15177	FHC	57									0
	EF0705	7/20/2010	15178	LKC	46									0
	EF0705	7/20/2010	15179	NSC	147									0
	EF0705	7/20/2010	15180	FHC	143									0
	EF0705	7/20/2010	15181	FHC	68									0
	EF0705	7/20/2010	15182	FHC	78									0
	EF0705	7/20/2010	15183	FHC	55									0
	EF0705	7/20/2010	15184	WP	223			SCALES						0
	EF0705	7/20/2010	15185	FHC	105									0
	EF0705	7/20/2010	15186	FHC	76									0
	EF0705	7/20/2010	15187	FHC	74									0
	EF0705	7/20/2010	15188	LKC	72									0
	EF0705	7/20/2010	15189	TP	56									0
	EF0705	7/20/2010	15190	CSU	72									0
	EF0705	7/20/2010	15191	FHC	68									0
	EF0705	7/20/2010	15192	FHC	74									0
	EF0705	7/20/2010	15193	LKC	67									0
	EF0705	7/20/2010	15194	FHC	70									0
	EF0705	7/20/2010	15195	TP	34									0
	EF0705	7/20/2010	15196	TP	32									0
	EF0705	7/20/2010	15197	TP	28									0
	EF0705	7/20/2010	15198	WP	81			SCALES						0
	EF0705	7/20/2010	15199	NSC	141									0
	EF0705	7/20/2010	15200	STC	52									0
	EF0705	7/20/2010	15201	TP	59									0
	EF0705	7/20/2010	15202	CSU	113									0
	EF0705	7/20/2010	15203	TP	31									0
	EF0705	7/20/2010	15204	TP	28									0
	EF0705	7/20/2010	15205	LKC	71									0
	EF0705	7/20/2010	15206	LNC	21									0
	EF0705	7/20/2010	15207	NSC	99									0
	EF0705	7/20/2010	15208	LKC	72									0
	EF0705	7/20/2010	15209	NSC	88									0
	EF0705	10/12/2010	19746	LNC	20									0
	EF0705	10/12/2010	19747	STC	28									0
	EF0705	10/12/2010	19748	RSC	25									0
	EF0705	10/12/2010	19749	LKC	30									0
	EF0705	10/12/2010	19750	LNC	21									0
	EF0705	10/12/2010	19751	CCG	31									0
	EF0705	10/12/2010	19752	LKC	29									0
	EF0705	10/12/2010	19753	TP	46									0
	EF0705	10/12/2010	19754	STC	37									0
	EF0705	10/12/2010	19755	CCG	34									0
	EF0705	10/12/2010	19756	LKC	57									0
	EF0706	6/6/2010	14659	CCG	44									0
	EF0706	6/6/2010	14660	MW	33									0
	EF0706	6/6/2010	14661	MW	29									0
	EF0706	6/6/2010	14662	MW	27									0
	EF0706	6/6/2010	14663	LNC	37									0
	EF0706	6/6/2010	14664	LNC	34									0
	EF0706	6/6/2010	14665	LNC	33									0
	EF0706	6/6/2010	14666	CCG	38									0
	EF0706	6/6/2010	14667	CCG	37									0
	EF0706	6/6/2010	14668	RSC	80									0
	EF0706	6/6/2010	14669	LNC	47									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			EF0706		6/6/2010	14670	LNC	45						0
			EF0706		6/6/2010	14671	LNC	38						0
			EF0706		6/6/2010	14672	MW	30						0
			EF0706		6/6/2010	14673	CCG	35						0
			EF0706		7/20/2010	15210	LNC	43						0
			EF0706		7/20/2010	15211	SU	18						0
			EF0706		10/12/2010	19786	CCG	73						0
			EF0706		10/12/2010	19787	CCG	26						0
			EF0706		10/12/2010	19788	CCG	74						0
			EF0706		10/12/2010	19789	CCG	70						0
			EF0706		10/12/2010	19790	CCG	32						0
			EF0706		10/12/2010	19791	LSU	37						0
			EF0706		10/12/2010	19792	LSU	34						0
			EF0706		10/12/2010	19793	LSU	52						0
			EF0706		10/12/2010	19794	SU	32						0
			EF0706		10/12/2010	19795	CCG	29						0
			EF0706		10/12/2010	19796	CCG	37						0
			EF0706		10/12/2010	19797	CCG	27						0
			EF0706		10/12/2010	19798	CCG	25						0
			EF0706		10/12/2010	19799	LSU	38						0
			EF0706		10/12/2010	19800	LSU	62						0
			EF0706		10/12/2010	19801	CCG	65						0
			EF0706		10/12/2010	19802	LSU	38						0
			EF0706		10/12/2010	19803	LSU	54						0
			EF0706		10/12/2010	19804	LSU	41						0
			EF0706		10/12/2010	19805	LSU	46						0
			EF0706		10/12/2010	19806	LSU	34						0
			EF0706		10/12/2010	19807	LSU	46						0
			EF0706		10/12/2010	19808	LKC	65						0
			EF0706		10/12/2010	19809	LKC	70						0
			EF0707		6/6/2010	14674	LKC	60						0
			EF0707		6/6/2010	14675	NSC	63						0
			EF0707		6/6/2010	14676	STC	30						0
			EF0707		6/6/2010	14677	STC	45						0
			EF0707		6/6/2010	14678	RSC	55						0
			EF0707		6/6/2010	14679	STC	58						0
			EF0707		6/6/2010	14680	LKC	39						0
			EF0707		6/6/2010	14681	RSC	51						0
			EF0707		6/6/2010	14682	RSC	35						0
			EF0707		6/6/2010	14683	MW	30						0
			EF0707		6/6/2010	14684	MW	31						0
			EF0707		6/6/2010	14685	STC	39						0
			EF0707		6/6/2010	14686	RSC	22						0
			EF0707		6/6/2010	14687	RSC	32						0
			EF0707		6/6/2010	14688	RSC	66						0
			EF0707		6/6/2010	14689	RSC	50						0
			EF0707		6/6/2010	14690	STC	36						0
			EF0707		6/6/2010	14691	RSC	27						0
			EF0707		6/6/2010	14692	RSC	62						0
			EF0707		6/6/2010	14693	RSC	44						0
			EF0707		6/6/2010	14694	LNC	33						0
			EF0707		6/6/2010	14695	STC	34						0
			EF0707		6/6/2010	14696	STC	72						0
			EF0707		6/6/2010	14697	STC	35						0
			EF0707		6/6/2010	14698	STC	67						0
			EF0707		6/6/2010	14699	STC	49						0
			EF0707		6/6/2010	14700	STC	40						0
			EF0707		6/6/2010	14701	LNC	38						0
			EF0707		6/6/2010	14702	LKC	47						0
			EF0707		6/6/2010	14703	LKC	53						0
			EF0707		6/6/2010	14704	TP	42						0
			EF0707		6/6/2010	14705	LSU	45						0
			EF0707		6/6/2010	14706	LNC	27						0
			EF0707		6/6/2010	14707	LKC	64						0
			EF0707		6/6/2010	14708	NSC	65						0
			EF0707		6/6/2010	14709	TP	37						0
			EF0707		6/6/2010	14710	LNC	37						0
			EF0707		6/6/2010	14711	RDC	35						9
			EF0707		6/6/2010	14712	NSC	58						0
			EF0707		6/6/2010	14713	LKC	53						0
			EF0707		6/6/2010	14714	LKC	47						0
			EF0707		6/6/2010	14715	MW	34						0
			EF0707		6/6/2010	14716	NSC	63						0
			EF0707		6/6/2010	14717	LKC	47						0
			EF0707		6/6/2010	14718	CCG	40						0
			EF0707		6/6/2010	14719	LNC	33						0
			EF0707		6/6/2010	14720	MW	30						0
			EF0708		6/7/2010	14721	RSC	95						0
			EF0708		6/7/2010	14722	RSC	88						0
			EF0708		6/7/2010	14723	RSC	99						0
			EF0708		6/7/2010	14724	RSC	93						0
			EF0708		6/7/2010	14725	RSC	104						0
			EF0708		6/7/2010	14726	RSC	100						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
EF0708		6/7/2010	14727	RSC	87		7							0
EF0708		6/7/2010	14728	RSC	99		7							0
EF0708		6/7/2010	14729	RSC	52									0
EF0708		6/7/2010	14730	RSC	57									0
EF0708		6/7/2010	14731	NSC	79									0
EF0708		6/7/2010	14732	LSU	102									0
EF0708		6/7/2010	14733	LKC	51									0
EF0708		6/7/2010	14734	LKC	54									0
EF0708		6/7/2010	14735	LKC	53									0
EF0708		6/7/2010	14736	LKC	47									0
EF0708		6/7/2010	14737	LKC	49									0
EF0708		6/7/2010	14738	NSC	63									0
EF0708		6/7/2010	14739	LKC	53									0
EF0708		6/7/2010	14740	LKC	46									0
EF0708		6/7/2010	14741	NSC	60									0
EF0708		6/7/2010	14742	LKC	45									0
EF0708		6/7/2010	14743	LKC	41									0
EF0708		6/7/2010	14744	LKC	69									0
EF0708		6/7/2010	14745	NSC	65									0
EF0708		6/7/2010	14746	CAS	64									0
EF0708		6/7/2010	14747	CCG	37									0
EF0708		6/7/2010	14748	CAS	66									0
EF0708		7/21/2010	15212	LNC	22									0
EF0708		7/21/2010	15213	LKC	21									0
EF0708		7/21/2010	15214	LNC	13									0
EF0708		7/21/2010	15215	RSC	15									0
EF0708		7/21/2010	15216	LKC	17									0
EF0708		7/21/2010	15217	RSC	17									0
EF0708		7/21/2010	15218	RSC	63									0
EF0708		7/21/2010	15219	RSC	64									0
EF0708		7/21/2010	15220	LSU	36									0
EF0708		7/21/2010	15221	LKC	51									0
EF0708		7/21/2010	15222	LSU	42									0
EF0708		7/21/2010	15223	LNC	23									0
EF0708		7/21/2010	15224	SU	20									0
EF0708		7/21/2010	15225	SU	25									0
EF0708		7/21/2010	15226	SU	21									0
EF0708		7/21/2010	15227	LKC	56									0
EF0708		7/21/2010	15228	RSC	52									0
EF0708		7/21/2010	15229	LNC	37									0
EF0708		7/21/2010	15230	SU	30									0
EF0708		7/21/2010	15231	LNC	19									0
EF0708		7/21/2010	15232	LNC	21									0
EF0708		7/21/2010	15233	LNC	17									0
EF0708		7/21/2010	15234	LNC	78									0
EF0708		7/21/2010	15235	RSC	52									0
EF0708		7/21/2010	15236	LSU	47									0
EF0708		7/21/2010	15237	LNC	26									0
EF0708		7/21/2010	15238	SU	26									0
EF0708		7/21/2010	15239	LNC	21									0
EF0708		7/21/2010	15240	LKC	68									0
EF0708		7/21/2010	15241	RSC	51									0
EF0708		7/21/2010	15242	LNC	23									0
EF0708		10/13/2010	19919	RSC	65									0
EF0708		10/13/2010	19920	RSC	15									0
EF0708		10/13/2010	19921	LNC	22									0
EF0708		10/13/2010	19922	LNC	23									0
EF0708		10/13/2010	19923	RSC	25									0
EF0708		10/13/2010	19924	LNC	26									0
EF0708		10/13/2010	19925	RSC	22									0
EF0708		10/13/2010	19926	RSC	23									0
EF0708		10/13/2010	19927	LNC	24									0
EF0708		10/13/2010	19928	RSC	30									0
EF0708		10/13/2010	19929	RSC	28									0
EF0708		10/13/2010	19930	RSC	18									0
EF0708		10/13/2010	19931	RSC	36									0
EF0708		10/13/2010	19932	RSC	24									0
EF0708		10/13/2010	19933	RSC	36									0
EF0708		10/13/2010	19934	RSC	64									0
EF0708		10/13/2010	19935	LNC	22									0
EF0708		10/13/2010	19936	LNC	22									0
EF0708		10/13/2010	19937	LNC	13									0
EF0708		10/13/2010	19938	LNC	27									0
EF0708		10/13/2010	19939	LNC	22									0
EF0708		10/13/2010	19940	LNC	18									0
EF0708		10/13/2010	19941	LNC	20									0
EF0708		10/13/2010	19942	TP	36									0
EF0708		10/13/2010	19943	LKC	25									0
EF0708		10/13/2010	19944	LNC	23									0
EF0708		10/13/2010	19945	LSU	49									0
EF0708		10/13/2010	19946	LKC	62									0
EF0708		10/13/2010	19947	LSU	65									0
EF0708		10/13/2010	19948	LSU	58									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0708	10/13/2010	19949	LSU	40									0
	EF0708	10/13/2010	19950	LSU	32									0
	EF0708	10/13/2010	19951	RSC	58									0
	EF0708	10/13/2010	19952	LSU	39									0
	EF0708	10/13/2010	19953	CCG	31									0
	EF0708	10/13/2010	19954	LSU	44									0
	EF0708	10/13/2010	19955	LSU	36									0
	EF0708	10/13/2010	19956	LSU	39									0
	EF0709	7/21/2010	15243	YP	66			SCALES						0
	EF0709	7/21/2010	15244	SU	31									0
	EF0709	7/21/2010	15245	LSU	44									0
	EF0709	7/21/2010	15246	SU	24									0
	EF0709	10/13/2010	19858	LSU	60									0
	EF0709	10/13/2010	19859	MW	85									0
	EF0709	10/13/2010	19860	RSC	26									0
	EF0709	10/13/2010	19861	RSC	27									0
	EF0709	10/13/2010	19862	LSU	43									0
	EF0709	10/13/2010	19863	LSU	36									0
	EF0709	10/13/2010	19864	LSU	48									0
	EF0709	10/13/2010	19865	CCG	28									0
	EF0710	10/13/2010	19866	LKC	84									0
	EF0710	10/13/2010	19867	LKC	90									0
	EF0710	10/13/2010	19868	CCG	71									0
	EF0710	10/13/2010	19869	RSC	20									0
	EF0710	10/13/2010	19870	LSU	38									0
	EF0710	10/13/2010	19871	LSU	35									0
	EF0710	10/13/2010	19872	CCG	38									0
	EF0710	10/13/2010	19873	CCG	35									0
	EF0710	10/13/2010	19874	CCG	40									0
	EF0710	10/13/2010	19875	RSC	24									0
	EF0710	10/13/2010	19876	CCG	64									0
	EF0710	10/13/2010	19877	CCG	36									0
	EF0710	10/13/2010	19878	RSC	24									0
	EF0710	10/13/2010	19879	SU	33									0
	EF0710	10/13/2010	19880	CCG	32									0
	EF0710	10/13/2010	19881	CCG	42									0
	EF0710	10/13/2010	19882	LKC	83									0
	EF0710	10/13/2010	19883	LSU	38									0
	EF0710	10/13/2010	19884	CCG	32									0
	EF0710	10/13/2010	19885	CCG	67									0
	EF0710	10/13/2010	19886	LSU	36									0
	EF0710	10/13/2010	19887	RSC	35									0
	EF0710	10/13/2010	19888	LSU	36									0
	EF0710	10/13/2010	19889	CCG	28									0
	EF0710	10/13/2010	19890	RSC	32									0
	EF0710	10/13/2010	19891	CCG	75									0
	EF0710	10/13/2010	19892	CCG	30									0
	EF0710	10/13/2010	19893	CCG	35									0
	EF0710	10/13/2010	19894	CCG	36									0
	EF0710	10/13/2010	19895	CCG	66									0
	EF0710	10/13/2010	19896	LSU	37									0
	EF0710	10/13/2010	19897	CCG	41									0
	EF0710	10/13/2010	19898	CCG	30									0
	EF0710	10/13/2010	19899	CCG	42									0
	EF0710	10/13/2010	19900	CCG	33									0
	GN0701	6/7/2010	18537	LSU	380									0
	GN0701	6/7/2010	18538	LSU	413									0
	LF0701	10/17/2010	23483	LSU	384	334								0
	LF0701	10/17/2010	23484	LSU	431	1264				PIT	900026000034598	TAIL PUNCH		0
	LF0701	10/17/2010	23485	LSU	397	888				PIT	900026000033734	TAIL PUNCH		0
	LF0701	10/17/2010	23486	WP	453	1074		FIN RAY	7	PIT	900026000033922	TAIL PUNCH		0
	LF0701	10/17/2010	23487	WSC	405	1062								0
	LF0701	10/17/2010	23488	WP	407	760		FIN RAY	5	PIT	900026000034360	TAIL PUNCH		0
	LF0701	10/17/2010	23489	MW	219	124		SCALES						0
	LF0701	10/17/2010	23490	WSC	403	946				PIT	900026000033926	TAIL PUNCH		0
	LF0701	10/17/2010	23491	WSC	438	1348				PIT	900026000034286	TAIL PUNCH		0
	LF0701	10/17/2010	23492	MW	124	22		SCALES	0					0
	LF0701	10/17/2010	23493	WP	378	606		FIN RAY	5	PIT	900026000034559	TAIL PUNCH		0
	LF0701	10/17/2010	23494	MW	322	416		SCALES	5	PIT	900026000033820	ADIPOSE CLIP		0
	LF0701	10/17/2010	23495	MW	278	250		SCALES		PIT	900026000034308	ADIPOSE CLIP		0
	LF0701	10/17/2010	23496	WP	372	564		FIN RAY	5	PIT	965000000280050	TAIL PUNCH		0
	LF0701	10/17/2010	23497	LSU	408	916				PIT	900026000033657	TAIL PUNCH		0
	LF0701	10/17/2010	23498	MW	187	80		SCALES	1					0
	LF0701	10/17/2010	23499	WSC	376	872				PIT	965000000278162	TAIL PUNCH		0
	LF0701	10/17/2010	23500	MW	252	188		SCALES	3	PIT	900026000033787	ADIPOSE CLIP		0
	LF0701	10/17/2010	23501	MW	242	178		SCALES						0
	LF0701	10/17/2010	23502	WP	284	264		FIN RAY	3	PIT	900026000033735	TAIL PUNCH		0
	LF0701	10/17/2010	23503	MW	264	206		SCALES		PIT	965000000278215	ADIPOSE CLIP		0
	LF0701	10/17/2010	23504	MW	224	124		SCALES	2					0
	LF0701	10/17/2010	23505	MW	237	144		SCALES	2					0
	LF0701	10/17/2010	23506	MW	184	74		SCALES	1					0
	LF0701	10/17/2010	23507	WP	469	1314		FIN RAY	12	PIT	965000000279016	TAIL PUNCH		0
	LF0701	10/17/2010	23508	WP	348	494		FIN RAY	5	PIT	900026000034094	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0701		10/17/2010	23509	MW	191	70		SCALES						0
LF0701		10/17/2010	23510	MW	232	146		SCALES	2					0
LF0701		10/17/2010	23511	MW	231	140		SCALES						0
LF0701		10/17/2010	23512	WSC	410	1050				PIT	965000000279433	TAIL PUNCH		0
LF0701		10/17/2010	23513	MW	274	242		SCALES		PIT	900026000034171	ADIPOSE CLIP		0
LF0701		10/17/2010	23514	MW	221	122		SCALES	2					0
LF0701		10/17/2010	23515	MW	181	72		SCALES						0
LF0702		6/6/2010	3885	LSU	361	606				PIT	965000000083741	TAIL PUNCH		0
LF0702		6/6/2010	3886	WSC	466	1452				PIT	965000000090105	TAIL PUNCH		0
LF0702		6/6/2010	3887	MW	324	400				PIT	965000000084997	ADIPOSE CLIP		0
LF0702		6/6/2010	3888	LSU	437	1174				PIT	965000000087939	TAIL PUNCH		0
LF0702		6/6/2010	3889	MW	400	610				PIT	965000000091978	ADIPOSE CLIP		0
LF0702		6/6/2010	3890	MW	365	478				PIT	965000000086433	ADIPOSE CLIP		0
LF0702		6/6/2010	3891	MW	443	874				PIT	965000000087894	ADIPOSE CLIP		0
LF0702		6/6/2010	3892	MW	388	568				PIT	965000000093701	ADIPOSE CLIP		0
LF0702		6/6/2010	3893	MW	226	144								0
LF0702		6/6/2010	3894	MW	347	408				PIT	965000000087867	ADIPOSE CLIP		2
LF0702		6/6/2010	3895	MW	271	242				PIT	965000000085088	ADIPOSE CLIP		0
LF0702		6/6/2010	3896	GR	305	338		SCALES	2	PIT	965000000086394	ADIPOSE CLIP		0
LF0702		6/6/2010	3897	MW	356	494				PIT	965000000089190	ADIPOSE CLIP		0
LF0702		6/6/2010	3898	MW	310	372				PIT	965000000077184	ADIPOSE CLIP		0
LF0702		6/6/2010	3899	MW	225	158								0
LF0702		6/6/2010	3900	MW	296	282				PIT	965000000083901	ADIPOSE CLIP		0
LF0702		6/6/2010	3901	MW	176	62								0
LF0702		6/6/2010	3902	MW	406	660				PIT	965000000075384	ADIPOSE CLIP		2
LF0702		6/6/2010	3903	MW	294	240				PIT	965000000092948	ADIPOSE CLIP		0
LF0702		6/6/2010	3904	MW	177	64								0
LF0702		6/6/2010	3905	MW	101	16								0
LF0702		7/20/2010	9046	MW	378	506		SCALES		PIT	965000000278152	ADIPOSE CLIP		0
LF0702		7/20/2010	9047	MW	422	808		SCALES		PIT	965000000278339	ADIPOSE CLIP		0
LF0702		7/20/2010	9048	MW	277	262		SCALES		PIT	965000000279720	ADIPOSE CLIP		0
LF0702		7/20/2010	9049	MW	302	342		SCALES		PIT	965000000279855	ADIPOSE CLIP		0
LF0702		7/20/2010	9050	MW	343	464		SCALES		PIT	965000000278840	ADIPOSE CLIP		0
LF0702		7/20/2010	9051	MW	349	420		SCALES		PIT	965000000280615	ADIPOSE CLIP		0
LF0702		7/20/2010	9052	MW	270	250		SCALES		PIT	965000000278747	ADIPOSE CLIP		0
LF0702		7/20/2010	9053	MW	378	586		SCALES		PIT	965000000278708	ADIPOSE CLIP		0
LF0702		7/20/2010	9054	MW	394	646		SCALES		PIT	965000000245491	ADIPOSE CLIP		2
LF0702		7/20/2010	9055	MW	364	518		SCALES		PIT	965000000280490	ADIPOSE CLIP		0
LF0702		7/20/2010	9056	MW	352	466				PIT	965000000278752	ADIPOSE CLIP		0
LF0702		7/20/2010	9057	LSU	371	548				PIT	965000000280534	TAIL PUNCH	LL	0
LF0702		7/20/2010	9058	MW	280	236				PIT	965000000278829	ADIPOSE CLIP		0
LF0702		10/16/2010	23095	MW	418	787	17	SCALES		PIT	965000000278417	ADIPOSE CLIP		0
LF0702		10/16/2010	23096	MW	343	464	8	SCALES	5	PIT	965000000279900	ADIPOSE CLIP		0
LF0702		10/16/2010	23097	MW	238	146		SCALES						0
LF0702		10/16/2010	23098	MW	430	784		SCALES	7	PIT	965000000278703	ADIPOSE CLIP		0
LF0702		10/16/2010	23099	MW	423		8	SCALES		PIT	965000000278691	ADIPOSE CLIP		0
LF0702		10/16/2010	23100	MW	277	226		SCALES	4	PIT	965000000278443	ADIPOSE CLIP		0
LF0702		10/16/2010	23101	MW	184	64		SCALES						0
LF0702		10/16/2010	23102	MW	179	60		SCALES	1					0
LF0702		10/16/2010	23103	MW	272	230	8	SCALES		PIT	965000000279215	ADIPOSE CLIP		0
LF0702		10/16/2010	23104	MW	358	502		SCALES	6	PIT	965000000277974	ADIPOSE CLIP		0
LF0702		10/16/2010	23105	MW	258	176		SCALES		PIT	965000000091088	ADIPOSE CLIP		0
LF0702		10/16/2010	23106	MW	375	530	8	SCALES	8	PIT	965000000280090	ADIPOSE CLIP		0
LF0702		10/16/2010	23107	MW	369	570	8	SCALES		PIT	965000000279707	ADIPOSE CLIP		0
LF0702		10/16/2010	23108	MW	373	570	8	SCALES	6	PIT	965000000279852	ADIPOSE CLIP		0
LF0702		10/16/2010	23109	MW	274	242	8	SCALES		PIT	965000000280072	ADIPOSE CLIP		0
LF0702		10/16/2010	23110	WSC	436	1184				PIT	965000000113296	TAIL PUNCH		0
LF0702		10/16/2010	23111	MW	274	216	8	SCALES		PIT	965000000085006	ADIPOSE CLIP		2
LF0702		10/16/2010	23112	MW	332	406	8	SCALES	5	PIT	965000000278914	ADIPOSE CLIP		0
LF0702		10/16/2010	23113	MW	263	196		SCALES		PIT	965000000278208	ADIPOSE CLIP		0
LF0702		10/16/2010	23114	MW	336	410	8	SCALES	4	PIT	965000000278821	ADIPOSE CLIP		0
LF0702		10/16/2010	23115	MW	110	12		SCALES						0
LF0703		6/7/2010	4202	GE	391	692		SCALES	11	PIT	965000000107460	TAIL PUNCH		0
LF0703		6/7/2010	4203	WSC	397	798				PIT	965000000093421	TAIL PUNCH		0
LF0703		6/7/2010	4204	LSU	264	220				PIT	965000000090384	TAIL PUNCH		0
LF0703		6/7/2010	4205	LSU	366	582				PIT	965000000090903	TAIL PUNCH		0
LF0703		6/7/2010	4206	MW	338	372				PIT	965000000077050	ADIPOSE CLIP		0
LF0703		6/7/2010	4207	LSU	308	382				PIT	965000000091777	TAIL PUNCH		0
LF0703		6/7/2010	4208	MW	382	582				PIT	965000000083740	ADIPOSE CLIP		0
LF0703		6/7/2010	4209	CSU	535	1832				PIT	965000000087800	TAIL PUNCH		0
LF0703		6/7/2010	4210	LSU	400	736				PIT	965000000089418	TAIL PUNCH		0
LF0703		6/7/2010	4211	CSU	407	942				PIT	965000000083789	TAIL PUNCH		0
LF0703		6/7/2010	4212	LSU	288	290				PIT	965000000091019	TAIL PUNCH		0
LF0703		6/7/2010	4213	LSU	341	498				PIT	965000000088300	TAIL PUNCH		0
LF0703		6/7/2010	4214	LSU	368	608				PIT	965000000108442	TAIL PUNCH		0
LF0703		6/7/2010	4215	CSU	406	1020				PIT	965000000087368	TAIL PUNCH		0
LF0703		6/7/2010	4216	MW	353	446				PIT	965000000089707	ADIPOSE CLIP		0
LF0703		6/7/2010	4217	CSU	527	1850				PIT	965000000077666	TAIL PUNCH		0
LF0703		6/7/2010	4218	LSU	394	696				PIT	965000000074916	TAIL PUNCH	DL	0
LF0703		6/7/2010	4219	LSU	352	554				PIT	965000000087338	TAIL PUNCH		0
LF0703		6/7/2010	4220	LSU	327	420				PIT	965000000090150	TAIL PUNCH		0
LF0703		6/7/2010	4221	LSU	416	932				PIT	965000000076125	TAIL PUNCH		0
LF0703		6/7/2010	4222	LSU	182	80								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0703		6/7/2010	4223	MW	349	452				PIT	96500000087229	ADIPOSE CLIP		0
LF0703		6/7/2010	4224	LSU	343	522				PIT	96500000078516	TAIL PUNCH		0
LF0703		6/7/2010	4225	WSC	420	966				PIT	965000000093064	TAIL PUNCH		0
LF0703		6/7/2010	4226	LSU	397	702				PIT	965000000087631	TAIL PUNCH	TH	0
LF0703		6/7/2010	4227	LSU	403	786				PIT	965000000076897	TAIL PUNCH		0
LF0703		6/7/2010	4228	MW	266	210				PIT	965000000108181	ADIPOSE CLIP		0
LF0703		6/7/2010	4229	MW	310	328				PIT	965000000087225	ADIPOSE CLIP		0
LF0703		6/7/2010	4230	LSU	273	266				PIT	965000000093066	TAIL PUNCH		0
LF0703		6/7/2010	4231	LSU	322	402				PIT	965000000090651	TAIL PUNCH		0
LF0703		7/20/2010	9066	LSU	365	518				PIT	965000000280675	TAIL PUNCH	EL	0
LF0703		7/20/2010	9067	LSU	369	624				PIT	965000000279282	TAIL PUNCH	EL	0
LF0703		7/20/2010	9068	LSU	402	828				PIT	965000000279830	TAIL PUNCH		0
LF0703		7/20/2010	9069	LSU	373	592				PIT	965000000280339	TAIL PUNCH		0
LF0703		7/20/2010	9070	LSU	420	926				PIT	965000000278324	TAIL PUNCH		0
LF0703		7/20/2010	9071	CSU	581					PIT	965000000279563	TAIL PUNCH		0
LF0703		7/20/2010	9072	LSU	312	376				PIT	965000000277886	TAIL PUNCH		0
LF0703		7/20/2010	9073	LSU	379	672				PIT	965000000280696	TAIL PUNCH		0
LF0703		7/20/2010	9074	CSU	487	1530				PIT	965000000280533	TAIL PUNCH		2
LF0703		7/20/2010	9075	LSU	337	500				PIT	965000000280482	TAIL PUNCH	EL	0
LF0703		7/20/2010	9076	LSU	390	770				PIT	965000000280728	TAIL PUNCH		0
LF0703		7/20/2010	9077	LSU	380	698				PIT	965000000280166	TAIL PUNCH		0
LF0703		7/20/2010	9078	WSC	390	892				PIT	965000000278117	TAIL PUNCH	EL	0
LF0703		7/20/2010	9079	WSC	390	756				PIT	965000000278129	TAIL PUNCH		2
LF0703		7/20/2010	9080	CSU	473	1398								0
LF0703		7/20/2010	9081	LSU	362	572				PIT	965000000278265	TAIL PUNCH		0
LF0703		7/20/2010	9082	LSU	408	870				PIT	965000000279998	TAIL PUNCH		0
LF0703		7/20/2010	9083	LSU	392	892				PIT	965000000279246	TAIL PUNCH		0
LF0703		7/20/2010	9084	LSU	384	778				PIT	965000000109435	TAIL PUNCH		0
LF0703		7/20/2010	9085	LSU	407	804				PIT	965000000279536	TAIL PUNCH	LL	0
LF0703		7/20/2010	9086	LSU	414	1040				PIT	965000000278288	TAIL PUNCH		0
LF0703		7/20/2010	9087	LSU	356	564				PIT	965000000280382	TAIL PUNCH		0
LF0703		7/20/2010	9088	LSU	350	548				PIT	965000000279875	TAIL PUNCH		0
LF0703		7/20/2010	9089	CSU	364	610				PIT	965000000086800	TAIL PUNCH		2
LF0703		7/20/2010	9090	GE	403	840		SCALES	11	PIT	965000000280691	TAIL PUNCH		0
LF0703		7/20/2010	9091	CSU	503	1568				PIT	965000000280738	TAIL PUNCH		0
LF0703		7/20/2010	9092	LSU	329	420				PIT	965000000280648	TAIL PUNCH		0
LF0703		7/20/2010	9093	WP	359	562		FIN RAY	6	PIT	965000000280337	TAIL PUNCH		0
LF0703		7/20/2010	9094	CSU	462	1524								0
LF0703		7/20/2010	9095	LSU	461	1358				PIT	965000000278186	TAIL PUNCH		0
LF0703		7/20/2010	9096	LSU	375	632				PIT	965000000278206	TAIL PUNCH		0
LF0703		7/20/2010	9097	LSU	355	600				PIT	965000000279385	TAIL PUNCH		0
LF0703		7/20/2010	9098	LSU	315	422				PIT	965000000279926	TAIL PUNCH		0
LF0703		7/20/2010	9099	LSU	385	814				PIT	965000000280441	TAIL PUNCH		0
LF0703		7/20/2010	9100	CSU	532	1988				PIT	965000000280580	TAIL PUNCH		2
LF0703		7/20/2010	9101	LSU	323	452				PIT	965000000280514	TAIL PUNCH		0
LF0703		7/20/2010	9102	WP	453	1156				PIT	965000000089067	TAIL PUNCH		2
LF0703		7/20/2010	9103	WP	405	786				PIT	965000000084073	TAIL PUNCH		2
LF0703		7/20/2010	9104	LSU	300	326				PIT	965000000280107	TAIL PUNCH		0
LF0703		7/20/2010	9105	LSU	355	544				PIT	965000000279922	TAIL PUNCH		0
LF0703		7/20/2010	9106	FHC	219	140								0
LF0703		7/20/2010	9107	LSU	325	428				PIT	965000000277978	TAIL PUNCH		0
LF0703		7/20/2010	9108	FHC	222	172								0
LF0703		7/20/2010	9109	CRI	90									0
LF0703		10/16/2010	23129	RB	345	484		SCALES	2					0
LF0703		10/16/2010	23130	MW	133	20		SCALES	0					0
LF0703		10/16/2010	23131	WSC	393	946								0
LF0703		10/16/2010	23132	CSU	514	2274				PIT	965000000278766	TAIL PUNCH		0
LF0703		10/16/2010	23133	MW	437	956	17	SCALES		PIT	965000000278177	ADIPOSE CLIP		0
LF0703		10/16/2010	23134	MW	186	66		SCALES	1					0
LF0703		10/16/2010	23135	MW	284	308		SCALES		PIT	965000000080873	ADIPOSE CLIP		0
LF0703		10/16/2010	23136	MW	335	454	18	SCALES	5	PIT	965000000278336	ADIPOSE CLIP		0
LF0703		10/16/2010	23137	MW	314	338		SCALES		PIT	965000000280527	ADIPOSE CLIP		0
LF0703		10/16/2010	23138	MW	276	250		SCALES	4	PIT	965000000278427	ADIPOSE CLIP		0
LF0703		10/16/2010	23139	MW	333	420	17	SCALES		PIT	965000000104882	ADIPOSE CLIP		0
LF0703		10/16/2010	23140	MW	274	232		SCALES	4	PIT	965000000279413	ADIPOSE CLIP		0
LF0703		10/16/2010	23141	MW	231	132		SCALES						0
LF0703		10/16/2010	23142	MW	331	340		SCALES	4	PIT	965000000277914	ADIPOSE CLIP		0
LF0703		10/16/2010	23143	MW	410	666	19	SCALES		PIT	965000000280119	ADIPOSE CLIP		0
LF0703		10/16/2010	23144	LSU	403	854				PIT	965000000278441	TAIL PUNCH		0
LF0703		10/16/2010	23145	MW	184	70		SCALES						0
LF0703		10/16/2010	23146	MW	480	1176	17	SCALES	7	PIT	965000000279015	ADIPOSE CLIP		0
LF0703		10/16/2010	23147	MW	282	274		SCALES		PIT	965000000278410	ADIPOSE CLIP		0
LF0703		10/16/2010	23148	MW	428	776		SCALES	8	PIT	965000000279560	ADIPOSE CLIP		0
LF0703		10/16/2010	23149	MW	353	466	19	SCALES		PIT	965000000279842	ADIPOSE CLIP		0
LF0703		10/16/2010	23150	WSC	417	1078				PIT	965000000279306	TAIL PUNCH		0
LF0703		10/16/2010	23151	LSU	361	648				PIT	965000000277987	TAIL PUNCH		0
LF0703		10/16/2010	23152	MW	411	830	17	SCALES	9	PIT	965000000279388	ADIPOSE CLIP		2
LF0703		10/16/2010	23153	MW	178	56		SCALES					CL	0
LF0703		10/16/2010	23154	MW	227	126		SCALES	2					0
LF0703		10/16/2010	23155	MW	112	16		SCALES						0
LF0703		10/16/2010	23156	MW	251	186		SCALES	5	PIT	965000000280704	ADIPOSE CLIP		0
LF0703		10/16/2010	23157	MW	194	84		SCALES						0
LF0703		10/16/2010	23158	LSU	338	552				PIT	965000000279952	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0703		10/16/2010	23159	MW	178	62		SCALES						0
LF0703		10/16/2010	23160	MW	173	58		SCALES	1					0
LF0704		6/6/2010	3916	MW	424	786				PIT	96500000078755	ADIPOSE CLIP		0
LF0704		6/6/2010	3917	MW	338	372				PIT	965000000091623	ADIPOSE CLIP		0
LF0704		6/6/2010	3918	MW	428	784				PIT	965000000084982	ADIPOSE CLIP		0
LF0704		6/6/2010	3919	MW	307	332				PIT	965000000088617	ADIPOSE CLIP		0
LF0704		6/6/2010	3920	MW	382	598				PIT	965000000078292	ADIPOSE CLIP		0
LF0704		6/6/2010	3921	MW	183	68								0
LF0704		6/6/2010	3922	MW	264	240							LH	0
LF0704		6/6/2010	3923	MW	408	688				PIT	965000000107198	ADIPOSE CLIP		0
LF0704		6/6/2010	3924	GR	331			SCALES	3	PIT	965000000086669	ADIPOSE CLIP		0
LF0704		6/6/2010	3925	MW	364	550				PIT	965000000090815	ADIPOSE CLIP		0
LF0704		6/6/2010	3926	LSU	353	570				PIT	965000000109007	TAIL PUNCH		0
LF0704		6/6/2010	3927	LSU	393	716	9			PIT	965000000076368	TAIL PUNCH	TL	0
LF0704		6/6/2010	3928	MW	120	12								0
LF0704		6/6/2010	3929	MW	297	296				PIT	965000000107605	ADIPOSE CLIP		0
LF0704		6/6/2010	3930	MW	340	406				PIT	965000000077746	ADIPOSE CLIP		0
LF0704		6/6/2010	3931	MW	256	192				PIT	965000000076229	ADIPOSE CLIP		0
LF0704		6/6/2010	3932	MW	355	748				PIT	965000000087213	ADIPOSE CLIP		0
LF0704		6/6/2010	3933	BT	496	1326		FIN RAY	7	PIT	965000000089054	ADIPOSE CLIP		0
LF0704		6/6/2010	3934	MW	367	568				PIT	965000000074789	ADIPOSE CLIP		0
LF0704		6/6/2010	3935	MW	443	994				PIT	965000000087743	ADIPOSE CLIP		0
LF0704		6/6/2010	3936	MW	293	276				PIT	965000000075259	ADIPOSE CLIP		0
LF0704		6/6/2010	3937	MW	276	274				PIT	965000000076390	ADIPOSE CLIP		0
LF0704		6/6/2010	3938	MW	371	512				PIT	965000000084531	ADIPOSE CLIP		5
LF0704		6/6/2010	3939	MW	270	240				PIT	965000000078409	ADIPOSE CLIP		0
LF0704		6/6/2010	3940	MW	199	94								0
LF0704		6/6/2010	3941	MW	340	444				PIT	965000000076922	ADIPOSE CLIP		0
LF0704		6/6/2010	3942	MW	321	372				PIT	965000000074564	ADIPOSE CLIP		0
LF0704		6/6/2010	3943	MW	170	52								0
LF0704		6/6/2010	3944	MW	295	268				PIT	965000000089273	ADIPOSE CLIP		0
LF0704		6/6/2010	3945	MW	268	232				PIT	965000000084624	ADIPOSE CLIP		0
LF0704		6/6/2010	3946	MW	380	538				PIT	965000000076620	ADIPOSE CLIP		0
LF0704		6/6/2010	3947	MW	261	216				PIT	965000000084994	ADIPOSE CLIP		0
LF0704		6/6/2010	3948	MW	272	258				PIT	965000000106345	ADIPOSE CLIP		0
LF0704		6/6/2010	3949	MW	307	322				PIT	965000000076225	ADIPOSE CLIP		0
LF0704		6/6/2010	3950	MW	349	456				PIT	965000000088200	ADIPOSE CLIP		0
LF0704		6/6/2010	3951	MW	186	70								0
LF0704		6/6/2010	3952	MW	319	388				PIT	965000000085070	ADIPOSE CLIP		0
LF0704		6/6/2010	3953	MW	261	234				PIT	965000000076497	ADIPOSE CLIP		0
LF0704		6/6/2010	3954	MW	287	302				PIT	965000000075981	ADIPOSE CLIP		0
LF0704		6/6/2010	3955	MW	237	158								0
LF0704		6/6/2010	3956	MW	345	430				PIT	965000000087639	ADIPOSE CLIP		0
LF0704		6/6/2010	3957	BT	313	320				PIT	965000000079070	ADIPOSE CLIP		2
LF0704		6/6/2010	3958	MW	303	310				PIT	965000000092335	ADIPOSE CLIP		0
LF0704		6/6/2010	3959	MW	265	220				PIT	965000000077214	ADIPOSE CLIP		0
LF0704		7/20/2010	9110	LSU	361	562				PIT	965000000280395	TAIL PUNCH		0
LF0704		7/20/2010	9111	LSU	373	608				PIT	965000000279944	TAIL PUNCH		0
LF0704		7/20/2010	9112	LSU	308	384				PIT	965000000280577	TAIL PUNCH		0
LF0704		7/20/2010	9113	MW	358	460				PIT	965000000278673	ADIPOSE CLIP		0
LF0704		7/20/2010	9114	MW	326	376				PIT	965000000278808	ADIPOSE CLIP		0
LF0704		7/20/2010	9115	LSU	222	142								0
LF0704		7/20/2010	9116	LSU	425	922				PIT	965000000280631	TAIL PUNCH	EL	0
LF0704		7/20/2010	9117	LSU	365	586				PIT	965000000278210	TAIL PUNCH		0
LF0704		7/20/2010	9118	LSU	395	824				PIT	965000000280004	TAIL PUNCH		0
LF0704		7/20/2010	9119	LSU	278	298				PIT	965000000278986	TAIL PUNCH		0
LF0704		7/20/2010	9120	LSU	295	356				PIT	965000000278257	TAIL PUNCH		0
LF0704		7/20/2010	9121	LSU	184	72								0
LF0704		7/20/2010	9122	LSU	387	702				PIT	965000000280386	TAIL PUNCH		0
LF0704		7/20/2010	9123	LSU	302	410				PIT	965000000279140	TAIL PUNCH		0
LF0704		7/20/2010	9124	LSU	319	414				PIT	965000000280722	TAIL PUNCH		0
LF0704		7/20/2010	9125	LSU	364	572				PIT	965000000278219	TAIL PUNCH		0
LF0704		7/20/2010	9126	LSU	403	844				PIT	965000000280839	TAIL PUNCH		0
LF0704		7/20/2010	9127	MW	310	354				PIT	965000000088617	ADIPOSE CLIP		2
LF0704		7/20/2010	9128	CSU	445	1394				PIT	965000000277988	TAIL PUNCH		0
LF0704		7/20/2010	9129	LSU	391	754				PIT	965000000280845	TAIL PUNCH		0
LF0704		7/20/2010	9130	LSU	348	546				PIT	965000000278198	TAIL PUNCH		0
LF0704		7/20/2010	9131	LSU	234	168								0
LF0704		7/20/2010	9132	MW	367	542				PIT	965000000091736	ADIPOSE CLIP		0
LF0704		7/20/2010	9133	LSU	308	384				PIT	965000000278990	TAIL PUNCH		0
LF0704		7/20/2010	9134	LSU	271	270				PIT	965000000279635	TAIL PUNCH		0
LF0704		7/20/2010	9135	LSU	198	98								0
LF0704		7/20/2010	9136	LSU	313	406				PIT	965000000278929	TAIL PUNCH		0
LF0704		7/20/2010	9137	LSU	361	564				PIT	965000000279194	TAIL PUNCH		0
LF0704		7/20/2010	9138	LSU	172	60								0
LF0704		10/16/2010	23161	MW	367	566	19	SCALES		PIT	965000000278144	ADIPOSE CLIP		0
LF0704		10/16/2010	23162	MW	399	714	19	SCALES	8	PIT	965000000089924	ADIPOSE CLIP		2
LF0704		10/16/2010	23163	MW	435	934	18	SCALES		PIT	965000000279096	ADIPOSE CLIP		0
LF0704		10/16/2010	23164	MW	358	564		SCALES	5	PIT	965000000279026	ADIPOSE CLIP		0
LF0704		10/16/2010	23165	WSC	391	770								0
LF0704		10/16/2010	23166	MW	381	624		SCALES	6	PIT	965000000278466	ADIPOSE CLIP		0
LF0704		10/16/2010	23167	MW	278	250		SCALES		PIT	965000000279482	ADIPOSE CLIP		0
LF0704		10/16/2010	23168	MW	374	564	18	SCALES	6	PIT	965000000278371	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0704		10/16/2010	23169	MW	382		18	SCALES		PIT	96500000091603	ADIPOSE CLIP		0
LF0704		10/16/2010	23170	LSU	338	548				PIT	965000000279686	TAIL PUNCH		0
LF0704		10/16/2010	23171	MW	438	926		SCALES						0
LF0704		10/16/2010	23172	MW	423	786		SCALES	8	PIT	965000000278865	ADIPOSE CLIP		0
LF0704		10/16/2010	23173	MW	384	644	19	SCALES		FLOY	16574	ADIPOSE CLIP		2
LF0704		10/16/2010	23174	MW	279	250		SCALES	4	PIT	965000000279020	ADIPOSE CLIP		0
LF0704		10/16/2010	23175	MW	183			SCALES						0
LF0704		10/16/2010	23176	MW	188			SCALES	1					0
LF0704		10/16/2010	23177	MW	376	604		SCALES		PIT	965000000279562	ADIPOSE CLIP		0
LF0704		10/16/2010	23178	LSU	342	554				PIT	965000000280811	TAIL PUNCH		0
LF0704		10/16/2010	23179	LSU	391	820				PIT	965000000278287	TAIL PUNCH		0
LF0704		10/16/2010	23180	MW	329	432		SCALES	5	PIT	965000000279652	ADIPOSE CLIP		0
LF0704		10/16/2010	23181	MW	425	804		SCALES		PIT	965000000090574	ADIPOSE CLIP		2
LF0704		10/16/2010	23182	MW	267	226		SCALES	3	PIT	965000000279075	ADIPOSE CLIP		0
LF0704		10/16/2010	23183	MW	375	630		SCALES		PIT	965000000279943	ADIPOSE CLIP		0
LF0704		10/16/2010	23184	MW	338	450		SCALES	5	PIT	965000000278011	ADIPOSE CLIP		0
LF0704		10/16/2010	23185	MW	225	128		SCALES						0
LF0704		10/16/2010	23186	LSU	380	702				PIT	965000000279773	TAIL PUNCH		0
LF0704		10/16/2010	23187	LSU	316	410				PIT	965000000279128	TAIL PUNCH		0
LF0704		10/16/2010	23188	LSU	380	688	7			PIT	965000000279718	TAIL PUNCH		0
LF0704		10/16/2010	23189	MW	289	272	8	SCALES		PIT	965000000106932	ADIPOSE CLIP		0
LF0704		10/16/2010	23190	MW	226	138		SCALES	2					0
LF0704		10/16/2010	23191	LSU	390	868				PIT	965000000280883	TAIL PUNCH		0
LF0704		10/16/2010	23192	LSU	348	568				PIT	965000000278966	TAIL PUNCH		0
LF0704		10/16/2010	23193	MW	272	230	8	SCALES		PIT	965000000280547	ADIPOSE CLIP		0
LF0704		10/16/2010	23194	MW	228	142		SCALES	2					0
LF0705		6/6/2010	3989	BT	617	3010		FIN RAY	9	PIT	965000000075009	ADIPOSE CLIP		0
LF0705		6/6/2010	3990	LSU	327	403				PIT	965000000077718	TAIL PUNCH		0
LF0705		6/6/2010	3991	LSU	396					PIT	965000000092768	TAIL PUNCH		0
LF0705		6/6/2010	3992	LSU	381	728				PIT	965000000089322	TAIL PUNCH		0
LF0705		6/6/2010	3993	LSU	410	848				PIT	965000000076108	TAIL PUNCH		0
LF0705		6/6/2010	3994	MW	415	780				PIT	965000000085928	ADIPOSE CLIP		0
LF0705		6/6/2010	3995	MW	430	872				PIT	965000000090678	ADIPOSE CLIP		0
LF0705		6/6/2010	3996	MW	478	1048				PIT	965000000087334	ADIPOSE CLIP		0
LF0705		6/6/2010	3997	MW	410	650				PIT	965000000107335	ADIPOSE CLIP		0
LF0705		6/6/2010	3998	MW	323	386				PIT	965000000088353	ADIPOSE CLIP		0
LF0705		6/6/2010	3999	LSU	383	638				PIT	965000000075614	TAIL PUNCH		0
LF0705		6/6/2010	4000	LSU	409	736				PIT	965000000077438	TAIL PUNCH		0
LF0705		6/6/2010	4001	LSU	353	544				PIT	965000000091742	TAIL PUNCH		0
LF0705		6/6/2010	4002	MW	422	758				PIT	965000000074673	ADIPOSE CLIP CL		0
LF0705		6/6/2010	4003	MW	344	388				PIT	965000000090269	ADIPOSE CLIP		0
LF0705		6/6/2010	4004	LSU	248	192								0
LF0705		6/6/2010	4005	MW	340	476				PIT	965000000090082	ADIPOSE CLIP		0
LF0705		6/6/2010	4006	MW	260	206				PIT	965000000083549	ADIPOSE CLIP		0
LF0705		6/6/2010	4007	MW	382	586				PIT	965000000092776	ADIPOSE CLIP		0
LF0705		6/6/2010	4008	LSU	376	690				PIT	965000000087871	TAIL PUNCH		0
LF0705		6/6/2010	4009	BT	339	424		FIN RAY	4	PIT	965000000087359	ADIPOSE CLIP		0
LF0705		6/6/2010	4010	MW	352	466				PIT	965000000077346	ADIPOSE CLIP		0
LF0705		6/6/2010	4011	MW	336	444				PIT	965000000083905	ADIPOSE CLIP		0
LF0705		6/6/2010	4012	MW	314	336				PIT	965000000084885	ADIPOSE CLIP		0
LF0705		6/6/2010	4013	MW	276	248				PIT	965000000077062	ADIPOSE CLIP		0
LF0705		6/6/2010	4014	MW	324	336				PIT	965000000069176	ADIPOSE CLIP		2
LF0705		7/20/2010	9139	GE	398	848		SCALES	13	PIT	965000000280105	TAIL PUNCH		0
LF0705		7/20/2010	9140	GE	357	600		SCALES	12	PIT	965000000093799	TAIL PUNCH		0
LF0705		7/20/2010	9141	RB	304	370		SCALES		PIT	965000000278260	ADIPOSE CLIP		0
LF0705		7/20/2010	9142	LSU	386	740				PIT	965000000280428	TAIL PUNCH	EL	0
LF0705		7/20/2010	9143	LSU	382	668				PIT	965000000278999	TAIL PUNCH		0
LF0705		7/20/2010	9144	LSU	413	1018				PIT	965000000279155	TAIL PUNCH		0
LF0705		7/20/2010	9145	LSU	374	654				PIT	965000000278894	TAIL PUNCH		0
LF0705		7/20/2010	9146	LSU	346	556				PIT	965000000278278	TAIL PUNCH		0
LF0705		7/20/2010	9147	LSU	412	824				PIT	965000000280357	TAIL PUNCH		0
LF0705		7/20/2010	9148	MW	422	820				PIT	965000000074673	ADIPOSE CLIP		2
LF0705		7/20/2010	9149	MW	336	416				PIT	965000000278928	ADIPOSE CLIP		0
LF0705		10/16/2010	23233	MW	486	1170		SCALES		PIT	965000000279015	ADIPOSE CLIP		2
LF0705		10/16/2010	23234	MW	387	612	17	SCALES	8	PIT	965000000091603	ADIPOSE CLIP		2
LF0705		10/16/2010	23235	MW	289	262		SCALES		PIT	965000000279893	ADIPOSE CLIP		0
LF0705		10/16/2010	23236	MW	228	134		SCALES	2					0
LF0705		10/16/2010	23237	MW	263	226		SCALES						0
LF0705		10/16/2010	23238	MW	297	362	17	SCALES	4	PIT	965000000278630	ADIPOSE CLIP		0
LF0705		10/16/2010	23239	MW	275	260		SCALES		PIT	965000000280876	ADIPOSE CLIP		0
LF0705		10/16/2010	23240	MW	256	190		SCALES	3	PIT	965000000278480	ADIPOSE CLIP		0
LF0705		10/16/2010	23241	LSU	420	1092				PIT	965000000277945	TAIL PUNCH		0
LF0705		10/16/2010	23242	MW	268	214		SCALES	4	PIT	965000000279901	ADIPOSE CLIP		0
LF0705		10/16/2010	23243	MW	125			SCALES						0
LF0705		10/16/2010	23244	MW	109			SCALES	0					0
LF0705		10/16/2010	23245	MW	195	84		SCALES						0
LF0705		10/16/2010	23246	MW	124	26		SCALES	0					0
LF0705		10/16/2010	23247	MW	109			SCALES						0
LF0706		6/6/2010	4015	LSU	389	756				PIT	965000000074907	TAIL PUNCH		0
LF0706		6/6/2010	4016	MW	257	220				PIT	965000000077214	ADIPOSE CLIP		2
LF0706		6/6/2010	4017	MW	392	634				PIT	965000000089075	ADIPOSE CLIP		0
LF0706		6/6/2010	4018	LSU	252	220				PIT	965000000107884	TAIL PUNCH		0
LF0706		6/6/2010	4019	LSU	389	748				PIT	965000000075601	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0706		6/6/2010	4020	LSU	395	768				PIT	96500000089465	TAIL PUNCH		0
LF0706		7/20/2010	9150	LSU	399	786				PIT	965000000280485	TAIL PUNCH	EL	0
LF0706		7/20/2010	9151	CSU	350	578				PIT	965000000280364	TAIL PUNCH		0
LF0706		7/20/2010	9152	LSU	445	1210				PIT	965000000280635	TAIL PUNCH		0
LF0706		7/20/2010	9153	LSU	392	942				PIT	965000000278001	TAIL PUNCH		0
LF0706		7/20/2010	9154	CSU	438	1128				PIT	965000000278127	TAIL PUNCH		0
LF0706		10/16/2010	23248	LSU	438	1034				PIT	965000000278069	TAIL PUNCH		0
LF0706		10/16/2010	23249	LSU	390	812				PIT	965000000280665	TAIL PUNCH		0
LF0706		10/16/2010	23250	MW	174	60		SCALES	1					0
LF0707		6/7/2010	4232	MW	342	396				PIT	965000000093153	ADIPOSE CLIP		0
LF0707		6/7/2010	4233	MW	363	498				PIT	965000000086912	ADIPOSE CLIP		0
LF0707		6/7/2010	4234	MW	262	228				PIT	965000000075148	ADIPOSE CLIP		0
LF0707		6/7/2010	4235	MW	227	130								0
LF0707		6/7/2010	4236	MW	274	240				PIT	965000000087069	ADIPOSE CLIP		0
LF0707		6/7/2010	4237	MW	253	196				PIT	965000000089823	ADIPOSE CLIP		0
LF0707		6/7/2010	4238	MW	247	200								0
LF0707		6/7/2010	4239	MW	412	712				PIT	965000000076768	ADIPOSE CLIP		0
LF0707		6/7/2010	4240	MW	227	146								0
LF0707		6/7/2010	4241	MW	312	328				PIT	965000000090656	ADIPOSE CLIP EH		0
LF0707		6/7/2010	4242	MW	278	252				PIT	965000000107615	ADIPOSE CLIP		0
LF0707		6/7/2010	4243	LSU	392	794				PIT	965000000106844	TAIL PUNCH		0
LF0707		6/7/2010	4244	MW	256	202				PIT	965000000093844	ADIPOSE CLIP		0
LF0707		6/7/2010	4245	MW		488				PIT	965000000109667	ADIPOSE CLIP		2
LF0707		6/7/2010	4246	MW	172	52								0
LF0707		6/7/2010	4247	MW	264	230				PIT	965000000088187	ADIPOSE CLIP		0
LF0707		6/7/2010	4248	MW	173	60								0
LF0707		6/7/2010	4249	MW	116	18								0
LF0707		6/7/2010	4250	MW	324	382				PIT	965000000093703	ADIPOSE CLIP		0
LF0707		6/7/2010	4251	MW	277	244				PIT	965000000086960	ADIPOSE CLIP		0
LF0707		6/7/2010	4252	MW	335	410				PIT	965000000089576	ADIPOSE CLIP		0
LF0707		6/7/2010	4253	MW	282	270				PIT	965000000087934	ADIPOSE CLIP		0
LF0707		7/21/2010	9224	LSU	172	58								0
LF0707		7/21/2010	9225	MW	381	578				PIT	965000000093425	ADIPOSE CLIP		0
LF0707		7/21/2010	9226	LSU	366	588				PIT	965000000279383	TAIL PUNCH		0
LF0707		7/21/2010	9227	WP	383	492				PIT	965000000280315	TAIL PUNCH		0
LF0707		7/21/2010	9228	MW	398	548				PIT	965000000087911	ADIPOSE CLIP		2
LF0707		7/21/2010	9229	LSU	383	738				PIT	965000000279080	TAIL PUNCH	EL	0
LF0707		7/21/2010	9230	LSU	384	668				PIT	965000000278769	TAIL PUNCH		0
LF0707		7/21/2010	9231	MW	356	420				PIT	965000000279738	ADIPOSE CLIP		0
LF0707		7/21/2010	9232	MW	280	230				PIT	965000000280850	ADIPOSE CLIP		0
LF0707		7/21/2010	9233	MW	360	502				PIT	965000000278784	ADIPOSE CLIP		0
LF0707		7/21/2010	9234	LSU	343	554				PIT	965000000279233	TAIL PUNCH		0
LF0707		7/21/2010	9235	MW	272	220				PIT	965000000279489	ADIPOSE CLIP		0
LF0707		7/21/2010	9236	MW	376	542				PIT	965000000280353	ADIPOSE CLIP		0
LF0707		7/21/2010	9237	LSU	329	424				PIT	965000000280307	TAIL PUNCH		0
LF0707		7/21/2010	9238	MW	200	86								0
LF0707		7/21/2010	9239	MW	277	234				PIT	965000000279741	ADIPOSE CLIP		0
LF0707		7/21/2010	9240	LSU	422	862				PIT	965000000279956	TAIL PUNCH	LL	0
LF0707		7/21/2010	9241	LSU	314	360				PIT	965000000278323	TAIL PUNCH		0
LF0707		7/21/2010	9242	MW	252	186				PIT	965000000279039	ADIPOSE CLIP		0
LF0707		7/21/2010	9243	MW	268	210				PIT	965000000279150	ADIPOSE CLIP		0
LF0707		7/21/2010	9244	MW	261	158				PIT	965000000089956	ADIPOSE CLIP		2
LF0707		7/21/2010	9245	MW	349	458				PIT	965000000280693	ADIPOSE CLIP		0
LF0707		7/21/2010	9246	MW	344	446				PIT	965000000280681	ADIPOSE CLIP		0
LF0707		7/21/2010	9247	LSU	449	966				PIT	965000000280354	TAIL PUNCH		0
LF0707		7/21/2010	9248	MW	283	260				PIT	965000000278234	ADIPOSE CLIP		0
LF0707		7/21/2010	9249	MW	298	330				PIT	965000000280407	ADIPOSE CLIP IM		0
LF0707		7/21/2010	9250	MW	381	570				PIT	965000000280041	ADIPOSE CLIP		0
LF0707		7/21/2010	9251	MW	334	416				PIT	965000000279453	ADIPOSE CLIP		0
LF0707		7/21/2010	9252	MW	340	398				PIT	965000000279904	ADIPOSE CLIP		0
LF0707		7/21/2010	9253	MW	202	94								0
LF0707		7/21/2010	9254	MW	299	332				PIT	965000000278943	ADIPOSE CLIP		0
LF0707		7/21/2010	9255	MW	272	226				PIT	965000000279104	ADIPOSE CLIP		0
LF0707		7/21/2010	9256	MW	273	244				PIT	965000000279932	ADIPOSE CLIP		0
LF0707		7/21/2010	9257	MW	323	358				PIT	965000000277915	ADIPOSE CLIP		0
LF0707		7/21/2010	9258	MW	210	106								0
LF0707		10/17/2010	23332	LSU	390	852				PIT	900026000033902	TAIL PUNCH		0
LF0707		10/17/2010	23333	LSU	387	746				PIT	900026000033938	TAIL PUNCH		0
LF0707		10/17/2010	23334	LSU	437	1160				PIT	900026000034027	TAIL PUNCH		0
LF0707		10/17/2010	23335	LSU	340	492				PIT	900026000033851	TAIL PUNCH		0
LF0707		10/17/2010	23336	LSU	392	928				PIT	900026000034109	TAIL PUNCH		0
LF0707		10/17/2010	23337	LSU	369	650				PIT	900026000033739	TAIL PUNCH		0
LF0707		10/17/2010	23338	LSU	336	512				PIT	900026000034327	TAIL PUNCH		0
LF0707		10/17/2010	23339	LSU	377	760				PIT	900026000033837	TAIL PUNCH		0
LF0707		10/17/2010	23340	LSU	342	556				PIT	900026000034107	TAIL PUNCH		0
LF0707		10/17/2010	23341	LSU	386	756				PIT	900026000034082	TAIL PUNCH		0
LF0707		10/17/2010	23342	BT	530	1618		FIN RAY	4	PIT	900026000034361	ADIPOSE CLIP		0
LF0707		10/17/2010	23343	MW	388	630		SCALES		PIT	900026000034522	ADIPOSE CLIP		0
LF0707		10/17/2010	23344	MW	243	176		SCALES	2					0
LF0707		10/17/2010	23345	MW	397	618		SCALES		FLOY	13762	ADIPOSE CLIP		2
LF0707		10/17/2010	23346	LSU	390	752				PIT	965000000087497	TAIL PUNCH		2
LF0707		10/17/2010	23347	MW	395	644	17	SCALES		PIT	900026000034470	ADIPOSE CLIP		0
LF0707		10/17/2010	23348	MW	299	322	8	SCALES	4	PIT	900026000034607	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0707		10/17/2010	23349	MW	289	244	8	SCALES		PIT	900026000034348	ADIPOSE CLIP		0
LF0707		10/17/2010	23350	MW	342	446	8	SCALES	5	PIT	900026000033755	ADIPOSE CLIP		0
LF0707		10/17/2010	23351	MW	272	222		SCALES		PIT	900026000033931	ADIPOSE CLIP		0
LF0707		10/17/2010	23352	MW	294	318	17	SCALES	4	PIT	965000000280718	ADIPOSE CLIP		2
LF0707		10/17/2010	23353	MW	270	240	7	SCALES		PIT	965000000278114	ADIPOSE CLIP		0
LF0707		10/17/2010	23354	MW	364	560	8	SCALES	7	PIT	965000000278474	ADIPOSE CLIP		0
LF0707		10/17/2010	23355	MW	272	204		SCALES		PIT	965000000280762	ADIPOSE CLIP		0
LF0707		10/17/2010	23356	MW	267	198		SCALES	3	PIT	965000000277955	ADIPOSE CLIP		0
LF0707		10/17/2010	23357	MW	305	294		SCALES		PIT	965000000279081	ADIPOSE CLIP		0
LF0708		6/7/2010	4176	MW	388	508							LH	0
LF0708		6/7/2010	4177	LSU	371	672								0
LF0708		6/7/2010	4178	LSU	426	972				PIT	965000000077336	TAIL PUNCH		0
LF0708		6/7/2010	4179	CSU	329	556				PIT	965000000083554	TAIL PUNCH		0
LF0708		6/7/2010	4180	CSU	576		19			PIT	965000000075265	TAIL PUNCH		0
LF0708		6/7/2010	4181	LSU	397	786				PIT	965000000076933	TAIL PUNCH		0
LF0708		6/7/2010	4182	GE	367	564		SCALES	11	PIT	965000000077896	TAIL PUNCH		0
LF0708		6/7/2010	4183	CSU	533	1912				PIT	965000000083550	TAIL PUNCH		0
LF0708		6/7/2010	4184	WP	417	770		FIN RAY	8	PIT	965000000075956	TAIL PUNCH		0
LF0708		6/7/2010	4185	WP	453	940		FIN RAY	10	PIT	965000000089067	TAIL PUNCH		0
LF0708		6/7/2010	4186	MW	313	370				PIT	965000000084013	ADIPOSE CLIP		0
LF0708		6/7/2010	4187	LSU	407	770				PIT	965000000085696	TAIL PUNCH		0
LF0708		6/7/2010	4188	LSU	353	504				PIT	965000000087479	TAIL PUNCH		0
LF0708		6/7/2010	4189	CSU	531	1766				PIT	965000000083601	TAIL PUNCH		0
LF0708		6/7/2010	4190	LSU	448	1192				PIT	965000000087772	TAIL PUNCH	TL	0
LF0708		6/7/2010	4191	LSU	439	928				PIT	965000000091410	TAIL PUNCH		0
LF0708		6/7/2010	4192	CSU	503	1548	19			PIT	965000000091743	TAIL PUNCH		0
LF0708		6/7/2010	4193	LSU	374	620				PIT	965000000089972	TAIL PUNCH		0
LF0708		6/7/2010	4194	LSU	397	844				PIT	965000000086065	TAIL PUNCH		0
LF0708		6/7/2010	4195	LSU	382	646				PIT	965000000076496	TAIL PUNCH		0
LF0708		6/7/2010	4196	LSU	372	666				PIT	965000000093256	TAIL PUNCH		0
LF0708		6/7/2010	4197	LSU	358	582				PIT	965000000076374	TAIL PUNCH		0
LF0708		6/7/2010	4198	FHC	217	134								0
LF0708		6/7/2010	4199	LSU	332	450				PIT	965000000092678	TAIL PUNCH		0
LF0708		6/7/2010	4200	FHC	127	30								0
LF0708		6/7/2010	4201	LSU	383	728				PIT	965000000089157	TAIL PUNCH	EL	0
LF0708		7/20/2010	9003	LSU	418	810				PIT	965000000109136	TAIL PUNCH		2
LF0708		7/20/2010	9004	LSU	371	618				PIT	965000000279657	TAIL PUNCH		0
LF0708		7/20/2010	9005	LSU	374	636				PIT	965000000279882	TAIL PUNCH		0
LF0708		7/20/2010	9006	BB	525	754				PIT	965000000279237	TAIL PUNCH		0
LF0708		7/20/2010	9007	GE	373	578		SCALES	10	PIT	965000000279203	TAIL PUNCH		0
LF0708		7/20/2010	9008	LSU	363	632				PIT	965000000278146	TAIL PUNCH		0
LF0708		7/20/2010	9009	LSU	335	474				PIT	965000000277913	TAIL PUNCH		0
LF0708		7/20/2010	9010	LSU	333	454				PIT	965000000278781	TAIL PUNCH		0
LF0708		7/20/2010	9011	CSU	515	1700				PIT	965000000279866	TAIL PUNCH		0
LF0708		7/20/2010	9012	LSU	352	606				PIT	965000000278237	TAIL PUNCH		0
LF0708		7/20/2010	9013	CSU	506	1758				PIT	965000000280297	TAIL PUNCH		0
LF0708		7/20/2010	9014	CSU	482	1418				PIT	965000000279650	TAIL PUNCH		0
LF0708		7/20/2010	9015	LSU	344	530				PIT	965000000279582	TAIL PUNCH		0
LF0708		7/20/2010	9016	LSU	380	650				PIT	965000000278725	TAIL PUNCH	LL	0
LF0708		7/20/2010	9017	CSU	512	1526							LH	0
LF0708		7/20/2010	9018	CSU	532	1972				PIT	965000000280580	TAIL PUNCH		0
LF0708		7/20/2010	9019	LSU	268	254				PIT	965000000279725	TAIL PUNCH		0
LF0708		7/20/2010	9020	FHC	162	50								0
LF0708		7/20/2010	9021	CSU	490	1748				PIT	965000000278762	TAIL PUNCH		0
LF0708		7/20/2010	9022	WP	384	692		FIN RAY	6	PIT	965000000280141	TAIL PUNCH		0
LF0708		7/20/2010	9023	WP	454	1010		FIN RAY	6	PIT	965000000279586	TAIL PUNCH		0
LF0708		7/20/2010	9024	LSU	372	684				PIT	965000000278955	TAIL PUNCH		0
LF0708		7/20/2010	9025	LSU	375	688				PIT	965000000279179	TAIL PUNCH		0
LF0708		7/20/2010	9026	LSU	349	526				PIT	965000000278098	TAIL PUNCH		0
LF0708		7/20/2010	9027	LSU	383	678				PIT	965000000278756	TAIL PUNCH		0
LF0708		7/20/2010	9028	FHC	126	28								0
LF0708		7/20/2010	9029	LSU	373	558				PIT	965000000278896	TAIL PUNCH	LL	0
LF0708		7/20/2010	9030	LSU	335	410				PIT	965000000280027	TAIL PUNCH		0
LF0708		7/20/2010	9031	LSU	315	400				PIT	965000000280565	TAIL PUNCH		0
LF0708		7/20/2010	9032	LSU	359	586				PIT	965000000278761	TAIL PUNCH		0
LF0708		7/20/2010	9033	LSU	394	746				PIT	965000000279689	TAIL PUNCH		0
LF0708		7/20/2010	9034	CSU	448	1166				PIT	965000000091144	TAIL PUNCH		0
LF0708		7/20/2010	9035	LSU	352	572				PIT	965000000278748	TAIL PUNCH		0
LF0708		7/20/2010	9036	WSC	391	764				PIT	965000000278129	TAIL PUNCH		0
LF0708		7/20/2010	9037	WP	410	702		FIN RAY	7	PIT	965000000279828	TAIL PUNCH		0
LF0708		7/20/2010	9038	LSU	333	484				PIT	965000000278785	TAIL PUNCH		0
LF0708		7/20/2010	9039	LSU	325	450				PIT	965000000280504	TAIL PUNCH		0
LF0708		7/20/2010	9040	LSU	373	642				PIT	965000000280512	TAIL PUNCH		0
LF0708		7/20/2010	9041	LSU	404	840				PIT	965000000280572	TAIL PUNCH		0
LF0708		7/20/2010	9042	LSU	295	338				PIT	965000000279312	TAIL PUNCH		0
LF0708		7/20/2010	9043	LSU	357	606				PIT	965000000279557	TAIL PUNCH		0
LF0708		7/20/2010	9044	LSU	291	318				PIT	965000000280629	TAIL PUNCH		0
LF0708		7/20/2010	9045	WP	167	48		SCALES	1					0
LF0708		10/16/2010	23077	MW	384	652		SCALES		PIT	965000000280755	ADIPOSE CLIP		0
LF0708		10/16/2010	23078	MW	471	1272		SCALES	8	PIT	965000000278452	ADIPOSE CLIP		0
LF0708		10/16/2010	23079	MW	222	146		SCALES						0
LF0708		10/16/2010	23080	MW	171	52		SCALES	1					0
LF0708		10/16/2010	23081	MW	242	144		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0708		10/16/2010	23082	MW	262	222		SCALES	4	PIT	96500000278464	ADIPOSE CLIP		0
LF0708		10/16/2010	23083	BT	299	328		FIN RAY	4	PIT	96500000278982	ADIPOSE CLIP		0
LF0708		10/16/2010	23084	MW	420	770		SCALES	8	PIT	96500000084254	ADIPOSE CLIP		2
LF0708		10/16/2010	23085	MW	384	570		SCALES		PIT	965000000277952	ADIPOSE CLIP		0
LF0708		10/16/2010	23086	MW	277	260		SCALES	4	PIT	965000000279021	ADIPOSE CLIP		0
LF0708		10/16/2010	23087	MW	294	288		SCALES		PIT	965000000278763	ADIPOSE CLIP		0
LF0708		10/16/2010	23088	MW	404	678		SCALES	7	PIT	965000000278902	ADIPOSE CLIP		0
LF0708		10/16/2010	23089	MW	382	548		SCALES		PIT	965000000277940	ADIPOSE CLIP		0
LF0708		10/16/2010	23090	BT	278	220		FIN RAY	4	PIT	965000000280567	ADIPOSE CLIP		0
LF0708		10/16/2010	23091	MW	440	884		SCALES		PIT	96500000069713	ADIPOSE CLIP		0
LF0708		10/16/2010	23092	MW	266	240		SCALES	4	PIT	965000000278975	ADIPOSE CLIP		0
LF0708		10/16/2010	23093	MW	288	270		SCALES		PIT	965000000278453	ADIPOSE CLIP		0
LF0708		10/16/2010	23094	MW	279	244		SCALES	5	PIT	965000000278060	ADIPOSE CLIP		0
LF0709		6/6/2010	3906	CSU	444	1192				PIT	965000000108306	TAIL PUNCH	EL	0
LF0709		6/6/2010	3907	MW	356	456				PIT	96500000092852	ADIPOSE CLIP		0
LF0709		6/6/2010	3908	MW	123	22								0
LF0709		6/6/2010	3909	MW	121	18								0
LF0709		6/6/2010	3910	LSU	381	688				PIT	965000000077168	TAIL PUNCH		0
LF0709		6/6/2010	3911	LSU	156	54								0
LF0709		6/6/2010	3912	MW	255	196				PIT	965000000090498	ADIPOSE CLIP		0
LF0709		6/6/2010	3913	MW	291	308				PIT	965000000092780	ADIPOSE CLIP		0
LF0709		6/6/2010	3914	MW	178	54								0
LF0709		6/6/2010	3915	MW	179	58								0
LF0709		7/20/2010	9059	MW	343	408								0
LF0709		7/20/2010	9060	WP	459	1116		FIN RAY		PIT	965000000279591	TAIL PUNCH		0
LF0709		7/20/2010	9061	MW	292	298				PIT	965000000279267	ADIPOSE CLIP		0
LF0709		7/20/2010	9062	CSU	551					PIT	965000000279486	TAIL PUNCH		0
LF0709		7/20/2010	9063	CSU	482	1518				PIT	965000000280293	TAIL PUNCH		0
LF0709		7/20/2010	9064	CSU	496	1530				PIT	965000000280533	TAIL PUNCH		0
LF0709		7/20/2010	9065	MW	145	38								0
LF0709		10/16/2010	23116	NSC	448	1180								0
LF0709		10/16/2010	23117	MW	410	824	17	SCALES		PIT	965000000279388	ADIPOSE CLIP		0
LF0709		10/16/2010	23118	MW	414	788	17	SCALES	8	PIT	965000000086159	ADIPOSE CLIP		2
LF0709		10/16/2010	23119	CSU	555					PIT	965000000279486	TAIL PUNCH		2
LF0709		10/16/2010	23120	MW	115	14		SCALES	0					0
LF0709		10/16/2010	23121	MW	275	224		SCALES		PIT	965000000280088	ADIPOSE CLIP		0
LF0709		10/16/2010	23122	MW	264	210		SCALES	4	PIT	965000000279142	ADIPOSE CLIP		0
LF0709		10/16/2010	23123	CSU	321	460				PIT	965000000279547	TAIL PUNCH		0
LF0709		10/16/2010	23124	MW	182	58		SCALES	1					0
LF0709		10/16/2010	23125	LSU	392	940				PIT	965000000278076	TAIL PUNCH		0
LF0709		10/16/2010	23126	WSC	413	1112				PIT	965000000280426	TAIL PUNCH		0
LF0709		10/16/2010	23127	MW	374	658	17	SCALES		PIT	965000000278770	ADIPOSE CLIP		0
LF0709		10/16/2010	23128	MW	256	186		SCALES	4	PIT	965000000279067	ADIPOSE CLIP		0
LF0710		6/6/2010	3960	LSU	397	904				PIT	965000000090791	TAIL PUNCH		0
LF0710		6/6/2010	3961	MW	422	790				PIT	965000000078755	ADIPOSE CLIP		2
LF0710		6/6/2010	3962	LSU	314	406				PIT	965000000088817	TAIL PUNCH		0
LF0710		6/6/2010	3963	LSU	465	1350				PIT	965000000087663	TAIL PUNCH		0
LF0710		6/6/2010	3964	LSU	350	538				PIT	965000000087786	TAIL PUNCH		0
LF0710		6/6/2010	3965	LSU	224	130								0
LF0710		6/6/2010	3966	MW	335	456				PIT	965000000076364	ADIPOSE CLIP		0
LF0710		6/6/2010	3967	LSU	423	916				PIT	965000000075606	TAIL PUNCH		0
LF0710		6/6/2010	3968	MW	389	692				PIT	965000000090257	ADIPOSE CLIP		0
LF0710		6/6/2010	3969	LSU	338	534				PIT	965000000074782	TAIL PUNCH		0
LF0710		6/6/2010	3970	MW	258	204				PIT	965000000075131	ADIPOSE CLIP		0
LF0710		6/6/2010	3971	LSU	385	758				PIT	965000000077609	TAIL PUNCH		0
LF0710		6/6/2010	3972	LSU	333	436				PIT	965000000086676	TAIL PUNCH		0
LF0710		6/6/2010	3973	MW	260	216				PIT	965000000076627	ADIPOSE CLIP		0
LF0710		6/6/2010	3974	MW	368	482								0
LF0710		6/6/2010	3975	KO	203	78		SCALES					EH	0
LF0710		6/6/2010	3976	LSU	384	736				PIT	965000000084261	TAIL PUNCH		0
LF0710		6/6/2010	3977	LSU	390	678							LL	0
LF0710		6/6/2010	3978	MW	267	220				PIT	965000000075626	ADIPOSE CLIP		0
LF0710		10/16/2010	23195	LSU	316	454				PIT	965000000092967	TAIL PUNCH		0
LF0710		10/16/2010	23196	LSU	409	846				PIT	965000000278370	TAIL PUNCH		0
LF0710		10/16/2010	23197	LSU	480	506				PIT	965000000279124	TAIL PUNCH		0
LF0710		10/16/2010	23198	LSU	438	1202				PIT	965000000280873	TAIL PUNCH		0
LF0710		10/16/2010	23199	LSU	447	1360				PIT	965000000280804	TAIL PUNCH		0
LF0710		10/16/2010	23200	LSU	448	1224				PIT	965000000280443	TAIL PUNCH		0
LF0710		10/16/2010	23201	MW	451	940		SCALES		PIT	965000000280796	ADIPOSE CLIP		0
LF0710		10/16/2010	23202	WSC	366	660				PIT	965000000278802	TAIL PUNCH		0
LF0710		10/16/2010	23203	WSC	427	1292				PIT	965000000279395	TAIL PUNCH		0
LF0710		10/16/2010	23204	LSU	397	816				PIT	965000000278331	TAIL PUNCH		0
LF0710		10/16/2010	23205	CSU	390	804				PIT	965000000279052	TAIL PUNCH		0
LF0710		10/16/2010	23206	MW	341	490		SCALES	5	PIT	965000000278809	ADIPOSE CLIP		0
LF0710		10/16/2010	23207	WSC	422	1254				PIT	965000000279165	TAIL PUNCH		0
LF0710		10/16/2010	23208	MW	243	172		SCALES	3					0
LF0710		10/16/2010	23209	MW	392	588		SCALES		PIT	965000000280768	ADIPOSE CLIP		0
LF0710		10/16/2010	23210	MW	172	50		SCALES	1					0
LF0710		10/16/2010	23211	MW	181	64		SCALES						0
LF0710		10/16/2010	23212	WSC	410	892				PIT	965000000278617	TAIL PUNCH		0
LF0710		10/16/2010	23213	MW	170	56		SCALES						0
LF0710		10/16/2010	23214	MW	272	208		SCALES	4	PIT	965000000280123	ADIPOSE CLIP		0
LF0710		10/16/2010	23215	MW	172	56		SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0710		10/16/2010	23216	MW	402	604		SCALES	8	PIT	965000000280636	ADIPOSE CLIP		0
LF0710		10/16/2010	23217	MW	294	290		SCALES		PIT	965000000277928	ADIPOSE CLIP		0
LF0710		10/16/2010	23218	MW	232	138		SCALES	2					0
LF0710		10/16/2010	23219	MW	102			SCALES						0
LF0710		10/16/2010	23220	MW	283	278	17	SCALES	3	PIT	965000000277907	ADIPOSE CLIP		0
LF0710		10/16/2010	23221	MW	190	72		SCALES						0
LF0710		10/16/2010	23222	MW	177	56		SCALES	1					0
LF0710		10/16/2010	23223	LSU	433	1154				PIT	965000000280318	TAIL PUNCH		0
LF0710		10/16/2010	23224	MW	243	168		SCALES	2					0
LF0710		10/16/2010	23225	MW	359	488		SCALES		PIT	965000000280829	ADIPOSE CLIP		0
LF0711		6/6/2010	4021	MW	120	16								0
LF0711		6/6/2010	4022	LSU	410	810				PIT	965000000087782	TAIL PUNCH		0
LF0711		6/6/2010	4023	MW	353	518								0
LF0711		6/6/2010	4024	MW	252	170				PIT	965000000091862	ADIPOSE CLIP		0
LF0711		6/6/2010	4025	LSU	378	742				PIT	965000000085922	TAIL PUNCH		0
LF0711		6/6/2010	4026	MW	426	706				PIT	965000000088978	ADIPOSE CLIP		0
LF0711		6/6/2010	4027	MW	408	640				PIT	965000000088056	ADIPOSE CLIP		2
LF0711		6/6/2010	4028	MW	283	240				PIT	965000000075147	ADIPOSE CLIP		0
LF0711		6/6/2010	4029	MW	379	532				PIT	965000000076914	ADIPOSE CLIP		0
LF0711		6/6/2010	4030	LSU	433	936				PIT	965000000089739	TAIL PUNCH		0
LF0711		6/6/2010	4031	MW	307	272				PIT	965000000239382	ADIPOSE CLIP		2
LF0711		6/6/2010	4032	MW	374	556				PIT	965000000086191	ADIPOSE CLIP		0
LF0711		6/6/2010	4033	MW	373	484				PIT	965000000093640	ADIPOSE CLIP		0
LF0711		6/6/2010	4034	MW	399	566				PIT	965000000087911	ADIPOSE CLIP		0
LF0711		6/6/2010	4035	MW	247	176								0
LF0711		6/6/2010	4036	MW	282	230				PIT	965000000076516	ADIPOSE CLIP		0
LF0711		6/6/2010	4037	MW	284	320				PIT	965000000075959	ADIPOSE CLIP		0
LF0711		6/6/2010	4038	LSU	437	902				PIT	965000000107582	TAIL PUNCH		0
LF0711		6/6/2010	4039	MW	265	230				PIT	965000000088310	ADIPOSE CLIP		0
LF0711		6/6/2010	4040	MW	333	450				PIT	965000000083846	ADIPOSE CLIP		0
LF0711		6/6/2010	4041	LSU	373	664				PIT	965000000077455	TAIL PUNCH		0
LF0711		6/6/2010	4042	MW	250	182				PIT	965000000085306	ADIPOSE CLIP		0
LF0711		6/6/2010	4043	MW	434	834				PIT	965000000088823	ADIPOSE CLIP		0
LF0711		6/6/2010	4044	MW	286	274				PIT	965000000088188	ADIPOSE CLIP		0
LF0711		6/6/2010	4045	MW	416	90				PIT	965000000076660	ADIPOSE CLIP		0
LF0711		6/6/2010	4046	MW	216	116								0
LF0711		6/6/2010	4047	MW	99	12								0
LF0711		6/6/2010	4048	MW	220	128								0
LF0711		6/6/2010	4049	MW	307	372				PIT	965000000077624	ADIPOSE CLIP		0
LF0711		6/6/2010	4050	MW	330	416				PIT	965000000084752	ADIPOSE CLIP		0
LF0711		6/6/2010	4051	LSU	250	204				PIT	965000000089421	TAIL PUNCH		0
LF0711		6/6/2010	4052	MW	195	84								0
LF0711		6/6/2010	4053	MW	322	336				PIT	965000000076358	ADIPOSE CLIP		0
LF0711		6/6/2010	4054	MW	121	22								0
LF0711		6/6/2010	4055	MW	255	188				PIT	965000000088194	ADIPOSE CLIP		0
LF0711		7/20/2010	9155	MW	310	348				PIT	965000000279494	ADIPOSE CLIP		0
LF0711		7/20/2010	9156	MW	326	356				PIT	965000000278294	ADIPOSE CLIP		0
LF0711		7/20/2010	9157	MW	411	776				PIT	965000000280376	ADIPOSE CLIP EL		0
LF0711		7/20/2010	9158	MW	319	356				PIT	965000000279704	ADIPOSE CLIP		0
LF0711		7/20/2010	9159	MW	213	128								0
LF0711		7/20/2010	9160	MW	318	376				PIT	965000000279817	ADIPOSE CLIP		0
LF0711		7/20/2010	9161	MW	393	528				PIT	965000000280725	ADIPOSE CLIP		0
LF0711		7/20/2010	9162	MW	343	454				PIT	965000000280875	ADIPOSE CLIP		0
LF0711		7/20/2010	9163	MW	342	436				PIT	965000000279085	ADIPOSE CLIP		0
LF0711		7/20/2010	9164	LSU	345	488				PIT	965000000278325	TAIL PUNCH		0
LF0711		7/20/2010	9165	LSU	366	580				PIT	965000000279993	TAIL PUNCH		0
LF0711		7/20/2010	9166	LSU	419	912				PIT	965000000277986	TAIL PUNCH		0
LF0711		7/20/2010	9167	LSU	328	438				PIT	965000000077069	TAIL PUNCH		2
LF0711		7/20/2010	9168	LSU	389	658				PIT	965000000280760	TAIL PUNCH		0
LF0711		7/20/2010	9169	LSU	399	726				PIT	965000000279996	TAIL PUNCH		0
LF0711		7/20/2010	9170	LSU	429	1006				PIT	965000000279072	TAIL PUNCH		0
LF0711		7/20/2010	9171	LSU	365	612				PIT	965000000280626	TAIL PUNCH		0
LF0711		7/20/2010	9172	LSU	376	686				PIT	965000000280641	TAIL PUNCH		0
LF0711		7/20/2010	9173	LSU	373	598				PIT	965000000279709	TAIL PUNCH		0
LF0711		7/20/2010	9174	MW	234	142								0
LF0711		7/20/2010	9175	RB	313	390		SCALES		PIT	965000000279468	ADIPOSE CLIP		0
LF0711		7/20/2010	9176	MW	302	312				PIT	965000000278349	ADIPOSE CLIP		0
LF0711		7/20/2010	9177	MW	272	250				PIT	965000000278358	ADIPOSE CLIP		0
LF0711		7/20/2010	9178	MW	272	218				PIT	965000000280643	ADIPOSE CLIP		0
LF0711		7/20/2010	9179	MW	154	42								0
LF0711		10/17/2010	23251	LSU	400	858				PIT	965000000278385	TAIL PUNCH		0
LF0711		10/17/2010	23252	LSU	464	1316				PIT	965000000278010	TAIL PUNCH	TH	0
LF0711		10/17/2010	23253	LSU	312	406				PIT	965000000092220	TAIL PUNCH		0
LF0711		10/17/2010	23254	MW	410	764	8	SCALES	5	PIT	965000000280532	ADIPOSE CLIP		0
LF0711		10/17/2010	23255	MW	309	334	8	SCALES		PIT	965000000279802	ADIPOSE CLIP		0
LF0711		10/17/2010	23256	MW	326	414	18	SCALES	5	PIT	965000000279538	ADIPOSE CLIP		0
LF0711		10/17/2010	23257	LSU	346	526				PIT	965000000278472	TAIL PUNCH		0
LF0711		10/17/2010	23258	MW	293	318	17	SCALES	4	PIT	965000000280718	ADIPOSE CLIP		0
LF0711		10/17/2010	23259	MW	388	726	17	SCALES		PIT	965000000277962	ADIPOSE CLIP		0
LF0711		10/17/2010	23260	MW	298	322	8	SCALES	4	PIT	965000000280652	ADIPOSE CLIP		0
LF0711		10/17/2010	23261	MW	180	68		SCALES						0
LF0711		10/17/2010	23262	WSC	372	672				PIT	965000000280608	TAIL PUNCH		0
LF0711		10/17/2010	23263	MW	295	282	8	SCALES		PIT	965000000278593	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0711	10/17/2010	23264	MW	184	64		SCALES	1					0
	LF0711	10/17/2010	23265	MW	233	136		SCALES						0
	LF0711	10/17/2010	23266	MW	218	114		SCALES	2					0
	LF0711	10/17/2010	23267	GR	254	208		SCALES	1	PIT	965000000279590	ADIPOSE CLIP		0
	LF0711	10/17/2010	23268	MW	287	264	8	SCALES	4					0
	LF0711	10/17/2010	23269	RB	272	224		SCALES	2	PIT	965000000280319	ADIPOSE CLIP		0
	LF0711	10/17/2010	23270	MW	396	708	8	SCALES	6	PIT	965000000279152	ADIPOSE CLIP		0
	LF0711	10/17/2010	23271	MW	277	240	8	SCALES		PIT	965000000279419	ADIPOSE CLIP		0
	LF0711	10/17/2010	23272	MW	269	222	8	SCALES	4	PIT	965000000279849	ADIPOSE CLIP		0
	LF0711	10/17/2010	23273	MW	220	120		SCALES						0
	LF0711	10/17/2010	23274	GR	265	240		SCALES	1	PIT	965000000280416	ADIPOSE CLIP		0
	LF0711	10/17/2010	23275	MW	121			SCALES						0
	LF0711	10/17/2010	23276	MW	248	176		SCALES	3					0
	LF0711	10/17/2010	23277	MW	178	64		SCALES						0
	LF0711	10/17/2010	23278	MW	287	302	17	SCALES	4	PIT	965000000280475	ADIPOSE CLIP		0
	LF0711	10/17/2010	23279	MW	325	418	17	SCALES		PIT	965000000279298	ADIPOSE CLIP		0
	LF0711	10/17/2010	23280	MW	331	414	8	SCALES	5	PIT	965000000280505	ADIPOSE CLIP		0
	LF0711	10/17/2010	23281	MW	254	190		SCALES		PIT	965000000280043	ADIPOSE CLIP		0
	LF0711	10/17/2010	23282	MW	234	158		SCALES	2					0
	LF0711	10/17/2010	23283	MW	190	76		SCALES						0
	LF0711	10/17/2010	23284	MW	181	68		SCALES	1					0
	LF0711	10/17/2010	23285	MW	367	554	8	SCALES		PIT	965000000280344	ADIPOSE CLIP		0
	LF0711	10/17/2010	23286	MW	265	234	8	SCALES	4					0
	LF0711	10/17/2010	23287	MW	322	388	8	SCALES						0
	LF0711	10/17/2010	23288	MW	369	594	17	SCALES	6	PIT	965000000278110	ADIPOSE CLIP		0
	LF0711	10/17/2010	23289	LSU	388	848				PIT	965000000279377	TAIL PUNCH		0
	LF0711	10/17/2010	23290	LSU	372	712				PIT	965000000109966	TAIL PUNCH		0
	LF0711	10/17/2010	23291	MW	405	800	8	SCALES		PIT	965000000280530	ADIPOSE CLIP		0
	LF0711	10/17/2010	23292	MW	355	534		SCALES	6	PIT	965000000278779	ADIPOSE CLIP		0
	LF0711	10/17/2010	23293	LSU	366	676				PIT	965000000093207	TAIL PUNCH		0
	LF0711	10/17/2010	23294	MW	368	520	17	SCALES	5	PIT	965000000091606	ADIPOSE CLIP		0
	LF0711	10/17/2010	23295	MW	267	228	8	SCALES		PIT	965000000109620	ADIPOSE CLIP		0
	LF0711	10/17/2010	23296	BT	271	228		FIN RAY/S	3	PIT	965000000278238	ADIPOSE CLIP		0
	LF0711	10/17/2010	23297	GR	232	186		SCALES	1					0
	LF0711	10/17/2010	23298	MW	211	96		SCALES	2					0
	LF0711	10/17/2010	23299	MW	171	46		SCALES						0
	LF0711	10/17/2010	23300	MW	172	52		SCALES	1					0
	LF0711	10/17/2010	23301	MW	111	14		SCALES						0
	LF0711	10/17/2010	23302	MW	108	12		SCALES	0					0
	LF0711	10/17/2010	23303	MW	306	366	18	SCALES		PIT	965000000280299	ADIPOSE CLIP		0
	LF0711	10/17/2010	23304	MW	275	252	8	SCALES	4	PIT	965000000278642	ADIPOSE CLIP		0
	LF0711	10/17/2010	23305	LSU	360	660				PIT	965000000278406	TAIL PUNCH		0
	LF0711	10/17/2010	23306	MW	237	156	8	SCALES						0
	LF0711	10/17/2010	23307	MW	270	230	17	SCALES		PIT	965000000282512	ADIPOSE CLIP		2
	LF0711	10/17/2010	23308	MW	390	690	8	SCALES	7	PIT	965000000278589	ADIPOSE CLIP		0
	LF0711	10/17/2010	23309	MW	338	396		SCALES		PIT	965000000277915	ADIPOSE CLIP		2
	LF0711	10/17/2010	23310	LSU	380	804				PIT	965000000280594	TAIL PUNCH		0
	LF0711	10/17/2010	23311	MW	298	356	8	SCALES		PIT	965000000278021	ADIPOSE CLIP		0
	LF0711	10/17/2010	23312	MW	373	534	8	SCALES	8	PIT	965000000075005	ADIPOSE CLIP		2
	LF0711	10/17/2010	23313	MW	284	266	8	SCALES		PIT	965000000280296	ADIPOSE CLIP		0
	LF0711	10/17/2010	23314	MW	197	88		SCALES	2					0
	LF0711	10/17/2010	23315	MW	275	288	8	SCALES						0
	LF0711	10/17/2010	23316	MW	277	290	8	SCALES	4	PIT	965000000087004	ADIPOSE CLIP		0
	LF0711	10/17/2010	23317	MW	273	230	8	SCALES		PIT	965000000278115	ADIPOSE CLIP		0
	LF0711	10/17/2010	23318	MW	272	268	8	SCALES	5	PIT	965000000278456	ADIPOSE CLIP		0
	LF0711	10/17/2010	23319	MW	308	324	8	SCALES		PIT	965000000279001	ADIPOSE CLIP		0
	LF0711	10/17/2010	23320	MW	280	254	18	SCALES	4	PIT	965000000064252	ADIPOSE CLIP		0
	LF0711	10/17/2010	23321	MW	291	298	8	SCALES		PIT	965000000279012	ADIPOSE CLIP		0
	LF0711	10/17/2010	23322	RB	359	576				PIT	965000000279468	ADIPOSE CLIP		2
	LF0711	10/17/2010	23323	MW	184	76		SCALES						0
	LF0711	10/17/2010	23324	MW	299	324	8	SCALES	5	PIT	965000000068113	ADIPOSE CLIP		0
	LF0711	10/17/2010	23325	MW	168	60		SCALES						0
	LF0711	10/17/2010	23326	MW	175	70		SCALES	1					0
	LF0711	10/17/2010	23327	LSU	306	354				PIT	965000000280574	TAIL PUNCH		0
	LF0711	10/17/2010	23328	MW	288	270	8	SCALES	4	PIT	965000000278658	ADIPOSE CLIP		0
	LF0711	10/17/2010	23329	MW	275		8	SCALES		PIT	965000000278614	ADIPOSE CLIP		0
	LF0711	10/17/2010	23330	MW	120			SCALES	0					0
	LF0711	10/17/2010	23331	MW	280	330		SCALES		PIT	900026000033707	ADIPOSE CLIP		0
	LF0712	6/6/2010	4056	LSU	387	264				PIT	965000000092682	TAIL PUNCH	EL	0
	LF0712	6/6/2010	4057	LSU	313	428				PIT	965000000075972	TAIL PUNCH		0
	LF0712	6/6/2010	4058	LSU	247	220								0
	LF0712	6/6/2010	4059	MW	273	230				PIT	965000000075513	ADIPOSE CLIP		0
	LF0712	6/6/2010	4060	MW	407	754				PIT	965000000091500	ADIPOSE CLIP		0
	LF0712	6/6/2010	4061	MW	297	314				PIT	965000000109416	ADIPOSE CLIP		2
	LF0712	6/6/2010	4062	MW	399	648				PIT	965000000090555	ADIPOSE CLIP		0
	LF0712	6/6/2010	4063	MW	184	70								0
	LF0712	6/6/2010	4064	MW	257	210				PIT	965000000086514	ADIPOSE CLIP		0
	LF0712	6/6/2010	4065	MW	275	254				PIT	965000000088304	ADIPOSE CLIP		0
	LF0712	6/6/2010	4066	MW	333	390				PIT	965000000085906	ADIPOSE CLIP		0
	LF0712	6/6/2010	4067	MW	246	192								0
	LF0712	6/6/2010	4068	MW	326	380				PIT	965000000078518	ADIPOSE CLIP		0
	LF0712	6/6/2010	4069	MW	241	164								0
	LF0712	6/6/2010	4070	BT	399	650				PIT	965000000093758	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0712		6/6/2010	4071	BT	381	482		FIN RAY	4	PIT	96500000075874	ADIPOSE CLIP CL		0
LF0712		6/6/2010	4072	MW	332	382				PIT	965000000084734	ADIPOSE CLIP		0
LF0712		6/6/2010	4073	MW	422	780				PIT	965000000108460	ADIPOSE CLIP		0
LF0712		6/6/2010	4074	MW	258	182				PIT	965000000086406	ADIPOSE CLIP		0
LF0712		6/6/2010	4075	MW	227	150								0
LF0712		6/6/2010	4076	MW	188	70								0
LF0712		6/6/2010	4077	MW	347	488				PIT	965000000083902	ADIPOSE CLIP		0
LF0712		6/6/2010	4078	MW	184	84								0
LF0712		6/6/2010	4079	MW	265	224				PIT	965000000093152	ADIPOSE CLIP		0
LF0712		6/6/2010	4080	MW	336	434				PIT	965000000088059	ADIPOSE CLIP		0
LF0712		7/20/2010	9180	MW	375	506				PIT	965000000280417	ADIPOSE CLIP		0
LF0712		7/20/2010	9181	MW	306	352				PIT	965000000279889	ADIPOSE CLIP		0
LF0712		7/20/2010	9182	MW	335	444				PIT	965000000279783	ADIPOSE CLIP		0
LF0712		7/20/2010	9183	MW	278	250				PIT	965000000076254	ADIPOSE CLIP		0
LF0712		7/20/2010	9184	MW	278	256				PIT	965000000280695	ADIPOSE CLIP		0
LF0712		7/20/2010	9185	MW	228	134								0
LF0712		7/20/2010	9186	MW	274	238				PIT	965000000279964	ADIPOSE CLIP		0
LF0712		7/20/2010	9187	MW	272	234				PIT	965000000278225	ADIPOSE CLIP		0
LF0712		7/20/2010	9188	LSU	430	920				PIT	965000000280750	TAIL PUNCH		0
LF0712		10/17/2010	23358	NP	638	2226		FIN RAY		PIT	965000000279123	TAIL PUNCH		0
LF0712		10/17/2010	23359	LSU	464	1422				PIT	965000000280646	TAIL PUNCH		0
LF0712		10/17/2010	23360	MW	387	680		SCALES	7	PIT	965000000279347	ADIPOSE CLIP		0
LF0712		10/17/2010	23361	LSU	418	1038				PIT	900026000033946	TAIL PUNCH		0
LF0712		10/17/2010	23362	MW	386	706	18	SCALES	7	PIT	900026000033683	ADIPOSE CLIP		0
LF0712		10/17/2010	23363	MW	215	114		SCALES						0
LF0712		10/17/2010	23364	MW	284	254		SCALES	4	PIT	900026000033786	ADIPOSE CLIP		0
LF0712		10/17/2010	23365	MW	268	208		SCALES		PIT	900026000033839	ADIPOSE CLIP		0
LF0712		10/17/2010	23366	MW	277	234		SCALES	4	PIT	900026000034106	ADIPOSE CLIP		0
LF0712		10/17/2010	23367	MW	181	64		SCALES						0
LF0712		10/17/2010	23368	MW	408	760		SCALES	7	PIT	900026000033874	ADIPOSE CLIP		0
LF0712		10/17/2010	23369	MW	176	58		SCALES						0
LF0712		10/17/2010	23370	MW	287	308	17	SCALES	5					0
LF0712		10/17/2010	23371	MW	274	252		SCALES		PIT	900026000033789	ADIPOSE CLIP		0
LF0712		10/17/2010	23372	MW	292	274		SCALES	4	PIT	900026000034386	ADIPOSE CLIP		0
LF0712		10/17/2010	23373	LSU	354	630								0
LF0712		10/17/2010	23374	MW	288	280		SCALES	4	PIT	900026000034428	ADIPOSE CLIP		0
LF0712		10/17/2010	23375	MW	173	60		SCALES						0
LF0712		10/17/2010	23376	MW	228			SCALES	3					0
LF0713		6/6/2010	4081	MW	351	470				PIT	965000000110132	ADIPOSE CLIP		2
LF0713		6/6/2010	4082	MW	328	382				PIT	965000000088727	ADIPOSE CLIP		0
LF0713		6/6/2010	4083	MW	370	872				PIT	965000000108862	ADIPOSE CLIP		0
LF0713		6/6/2010	4084	LSU	429	980				PIT	965000000075758	TAIL PUNCH LH		0
LF0713		6/6/2010	4085	MW	355	440				PIT	965000000077608	ADIPOSE CLIP		0
LF0713		6/6/2010	4086	MW	387	614				PIT	965000000090014	ADIPOSE CLIP		0
LF0713		6/6/2010	4087	MW	216	140								0
LF0713		6/6/2010	4088	MW	319	382				PIT	965000000073837	ADIPOSE CLIP		0
LF0713		6/6/2010	4089	MW	340	374				PIT	965000000077485	ADIPOSE CLIP		0
LF0713		6/6/2010	4090	MW	304	318				PIT	965000000076495	ADIPOSE CLIP		0
LF0713		6/6/2010	4091	MW	263	210				PIT	965000000092219	ADIPOSE CLIP		0
LF0713		6/6/2010	4092	MW	429	786				PIT	965000000092458	ADIPOSE CLIP		0
LF0713		6/6/2010	4093	MW	400	726				PIT	965000000090505	ADIPOSE CLIP		2
LF0713		6/6/2010	4094	GR	361	556		SCALES	3	PIT	965000000084751	ADIPOSE CLIP		0
LF0713		6/6/2010	4095	MW	320	352				PIT	965000000093261	ADIPOSE CLIP		0
LF0713		6/6/2010	4096	BB	423	450				PIT	965000000077209	TAIL PUNCH		0
LF0713		6/6/2010	4097	MW	241	172								0
LF0713		6/6/2010	4098	MW	256	190				PIT	965000000087083	ADIPOSE CLIP		0
LF0713		6/6/2010	4099	MW	275	244				PIT	965000000088947	ADIPOSE CLIP		0
LF0713		6/6/2010	4100	MW	366	502				PIT	965000000074544	ADIPOSE CLIP		0
LF0713		6/6/2010	4101	MW	111	16								0
LF0713		6/6/2010	4102	MW	260	214				PIT	965000000108576	ADIPOSE CLIP		0
LF0713		6/6/2010	4103	LSU	248	212								0
LF0713		6/6/2010	4104	MW	303	294				PIT	965000000086550	ADIPOSE CLIP		0
LF0713		6/6/2010	4105	MW	176	56								0
LF0713		6/6/2010	4106	MW	293	314				PIT	965000000076092	ADIPOSE CLIP		0
LF0713		6/6/2010	4107	MW	350	444				PIT	965000000091875	ADIPOSE CLIP		0
LF0713		6/6/2010	4108	MW	320	400				PIT	965000000087457	ADIPOSE CLIP		0
LF0713		6/6/2010	4109	MW	357	478				PIT	965000000092884	ADIPOSE CLIP		0
LF0713		6/6/2010	4110	MW	342	476				PIT	965000000091264	ADIPOSE CLIP		0
LF0713		6/6/2010	4111	MW	341	442				PIT	965000000088059	ADIPOSE CLIP		2
LF0713		6/6/2010	4112	MW	178	70								0
LF0713		6/6/2010	4113	MW	185	84								0
LF0713		7/21/2010	9259	LSU	272	244				PIT	965000000280779	TAIL PUNCH		0
LF0713		7/21/2010	9260	LSU	393	760				PIT	965000000279826	TAIL PUNCH		0
LF0713		7/21/2010	9261	LSU	349	558				PIT	965000000280400	TAIL PUNCH		0
LF0713		7/21/2010	9262	LSU	403	772				PIT	965000000280079	TAIL PUNCH		0
LF0713		7/21/2010	9263	LSU	372	660				PIT	965000000280002	TAIL PUNCH		0
LF0713		7/21/2010	9264	NSC	282	246								0
LF0713		7/21/2010	9265	LSU	260	218				PIT	965000000278837	TAIL PUNCH		0
LF0713		7/21/2010	9266	MW	294	250				PIT	965000000280104	ADIPOSE CLIP		0
LF0713		7/21/2010	9267	LSU	178	74								0
LF0713		7/21/2010	9268	LSU	171	60								0
LF0713		7/21/2010	9269	MW	325	408				PIT	965000000278390	ADIPOSE CLIP		0
LF0713		7/21/2010	9270	LSU	409	860				PIT	965000000279129	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0713		7/21/2010	9271	FHC	246	178								0
LF0713		7/21/2010	9272	MW	383	632				PIT	96500000278900	ADIPOSE CLIP		0
LF0713		7/21/2010	9273	MW	286	282				PIT	96500000278740	ADIPOSE CLIP		0
LF0713		7/21/2010	9274	LSU	153	42								0
LF0713		7/21/2010	9275	LSU	367	610				PIT	96500000280418	TAIL PUNCH		0
LF0713		7/21/2010	9276	LSU	408	854				PIT	96500000279268	TAIL PUNCH		0
LF0713		7/21/2010	9277	MW	328	362				PIT	96500000279094	ADIPOSE CLIP		0
LF0713		7/21/2010	9278	MW	308	324				PIT	965000000091172	ADIPOSE CLIP		0
LF0713		7/21/2010	9279	MW	355	426				PIT	96500000279918	ADIPOSE CLIP		0
LF0713		7/21/2010	9280	MW	328	410				PIT	96500000279934	ADIPOSE CLIP		0
LF0713		7/21/2010	9281	MW	332	400				PIT	96500000278378	ADIPOSE CLIP		0
LF0713		7/21/2010	9282	LSU	344	508				PIT	96500000280807	TAIL PUNCH		0
LF0713		7/21/2010	9283	LSU	356	604				PIT	96500000280360	TAIL PUNCH		0
LF0713		7/21/2010	9284	LSU	348	498				PIT	96500000278316	TAIL PUNCH		0
LF0713		7/21/2010	9285	LSU	332	440				PIT	96500000279175	TAIL PUNCH		0
LF0713		7/21/2010	9286	LSU	363	572				PIT	96500000279833	TAIL PUNCH		0
LF0713		7/21/2010	9287	MW	310	344				PIT	96500000279134	ADIPOSE CLIP		0
LF0713		7/21/2010	9288	MW	368	436				PIT	96500000093408	ADIPOSE CLIP		2
LF0713		7/21/2010	9289	MW	270	248				PIT	96500000279949	ADIPOSE CLIP		0
LF0713		10/17/2010	23377	MW	268	240		SCALES						0
LF0713		10/17/2010	23378	MW	401	654	18	SCALES	6	PIT	900026000033842	ADIPOSE CLIP		0
LF0713		10/17/2010	23379	MW	414	756		SCALES		PIT	900026000033702	ADIPOSE CLIP		0
LF0713		10/17/2010	23380	MW	307	296		SCALES	4	PIT	900026000033803	ADIPOSE CLIP		0
LF0713		10/17/2010	23381	MW	325	432		SCALES		PIT	900026000034043	ADIPOSE CLIP		0
LF0713		10/17/2010	23382	MW	243	160		SCALES	3					0
LF0713		10/17/2010	23383	MW	300	308		SCALES		PIT	900026000033658	ADIPOSE CLIP		0
LF0713		10/17/2010	23384	WP	420	958		FIN RAY	7	PIT	96500000280415	TAIL PUNCH		0
LF0713		10/17/2010	23385	MW	417	900		SCALES		PIT	900026000033667	ADIPOSE CLIP		0
LF0713		10/17/2010	23386	MW	279	236		SCALES	4	PIT	900026000033955	ADIPOSE CLIP		0
LF0713		10/17/2010	23387	LSU	393	950				PIT	900026000033687	TAIL PUNCH		0
LF0713		10/17/2010	23388	MW	428	792	19	SCALES	9	PIT	900026000033979	ADIPOSE CLIP		0
LF0713		10/17/2010	23389	MW	191	70		SCALES						0
LF0713		10/17/2010	23390	LSU	391	870				PIT	900026000033764	TAIL PUNCH		0
LF0713		10/17/2010	23391	LSU	316	416				PIT	900026000034417	TAIL PUNCH		0
LF0713		10/17/2010	23392	LSU	427	1110				PIT	900026000033665	TAIL PUNCH		0
LF0713		10/17/2010	23393	CSU	412	978				PIT	900026000033829	TAIL PUNCH		0
LF0713		10/17/2010	23394	MW	338	386	19	SCALES	5	PIT	900026000033858	ADIPOSE CLIP		0
LF0713		10/17/2010	23395	MW	234	152		SCALES						0
LF0713		10/17/2010	23396	MW	272	246		SCALES	4	PIT	900026000033789	ADIPOSE CLIP		2
LF0713		10/17/2010	23397	MW	172	46		SCALES						0
LF0713		10/17/2010	23398	MW	326	406		SCALES	6	PIT	900026000034402	ADIPOSE CLIP		0
LF0713		10/17/2010	23399	MW	268	254		SCALES		PIT	900026000033805	ADIPOSE CLIP		0
LF0713		10/17/2010	23400	MW	112			SCALES	0					0
LF0713		10/17/2010	23401	MW	179	60		SCALES						0
LF0713		10/17/2010	23402	MW	166	48		SCALES	1					0
LF0713		10/17/2010	23403	MW	267	242	8	SCALES		PIT	900026000034271	ADIPOSE CLIP		0
LF0713		10/17/2010	23404	MW	328	370		SCALES	5	PIT	900026000033759	ADIPOSE CLIP		0
LF0713		10/17/2010	23405	MW	282	234		SCALES		PIT	900026000033879	ADIPOSE CLIP		0
LF0713		10/17/2010	23406	MW	269	226	8	SCALES	4	PIT	900026000034080	ADIPOSE CLIP		0
LF0713		10/17/2010	23407	MW	350	484		SCALES		PIT	900026000034552	ADIPOSE CLIP		0
LF0714		6/7/2010	4254	LSU	337	520				PIT	96500000085094	TAIL PUNCH		0
LF0714		6/7/2010	4255	MW	351	484								0
LF0714		6/7/2010	4256	MW	177	66								0
LF0714		6/7/2010	4257	MW	308	350				PIT	96500000088839	ADIPOSE CLIP		0
LF0714		6/7/2010	4258	LSU	381	698				PIT	96500000087087	TAIL PUNCH		0
LF0714		6/7/2010	4259	MW	479	1110				PIT	96500000088826	ADIPOSE CLIP		2
LF0714		6/7/2010	4260	MW	308	342				PIT	96500000086175	ADIPOSE CLIP		0
LF0714		6/7/2010	4261	MW	336	454				PIT	96500000088171	ADIPOSE CLIP		0
LF0714		6/7/2010	4262	MW	336	448				PIT	96500000086185	ADIPOSE CLIP		0
LF0714		6/7/2010	4263	MW	434	900				PIT	96500000089414	ADIPOSE CLIP		0
LF0714		6/7/2010	4264	MW	320	386				PIT	96500000087099	ADIPOSE CLIP		0
LF0714		6/7/2010	4265	MW	263	230				PIT	96500000075877	ADIPOSE CLIP		0
LF0714		6/7/2010	4266	LSU	387	785				PIT	96500000086818	TAIL PUNCH		2
LF0714		6/7/2010	4267	MW	337	466				PIT	96500000091052	ADIPOSE CLIP		0
LF0714		6/7/2010	4268	MW	263	234				PIT	96500000086945	ADIPOSE CLIP		0
LF0714		6/7/2010	4269	MW	169	54								0
LF0714		6/7/2010	4270	LSU	374	652	9			PIT	96500000087501	TAIL PUNCH		0
LF0714		6/7/2010	4271	LSU	322	440				PIT	96500000093063	TAIL PUNCH		0
LF0714		6/7/2010	4272	LSU	358	542				PIT	96500000076642	TAIL PUNCH		0
LF0714		6/7/2010	4273	MW	286	268				PIT	96500000087385	ADIPOSE CLIP		0
LF0714		6/7/2010	4274	MW	334	426				PIT	965000000106225	ADIPOSE CLIP		0
LF0714		6/7/2010	4275	LSU	439	1008				PIT	96500000075382	TAIL PUNCH		0
LF0714		6/7/2010	4276	LSU	404	968							DH	0
LF0714		6/7/2010	4277	LSU	357	602				PIT	96500000083986	TAIL PUNCH		0
LF0714		6/7/2010	4278	MW	391	690				PIT	96500000087595	ADIPOSE CLIP		0
LF0714		6/7/2010	4279	LSU	251	214				PIT	96500000087940	TAIL PUNCH		0
LF0714		6/7/2010	4280	MW	264	220				PIT	96500000085446	ADIPOSE CLIP		0
LF0714		6/7/2010	4281	MW	270	246				PIT	96500000091657	ADIPOSE CLIP		0
LF0714		6/7/2010	4282	LSU	247	200								0
LF0714		6/7/2010	4283	LSU	294	302				PIT	96500000093496	TAIL PUNCH		0
LF0714		6/7/2010	4284	MW	230	120								0
LF0714		6/7/2010	4285	MW	181	66								0
LF0714		6/7/2010	4286	MW	232	140								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0714		6/7/2010	4287	MW	183	64								0
LF0714		6/7/2010	4288	MW	103	10								0
LF0714		6/7/2010	4289	MW	204	110								0
LF0714		6/7/2010	4290	LSU	273	266				PIT	96500000091364	TAIL PUNCH		0
LF0714		6/7/2010	4291	LSU	162	50								0
LF0714		6/7/2010	4292	LSU	344	554				PIT	96500000083648	TAIL PUNCH		0
LF0714		6/7/2010	4293	LSU	207	106								0
LF0714		6/7/2010	4294	BT	282	224		FIN RAY	4	PIT	96500000090653	ADIPOSE CLIP		0
LF0714		6/7/2010	4295	MW	233	148								0
LF0714		6/7/2010	4296	LSU	246	200								0
LF0714		6/7/2010	4297	MW	221	136							DL	0
LF0714		6/7/2010	4298	LSU	198	82								0
LF0714		6/7/2010	4299	LSU	205	98								0
LF0714		6/7/2010	4300	LSU	237	182								0
LF0714		6/7/2010	4301	LSU	253	196				PIT	96500000086558	TAIL PUNCH	EL	0
LF0714		7/21/2010	9290	MW	364	510				PIT	96500000090677	ADIPOSE CLIP		2
LF0714		7/21/2010	9291	MW	399	582				PIT	965000000280291	ADIPOSE CLIP		0
LF0714		7/21/2010	9292	MW	406	618				PIT	965000000280420	ADIPOSE CLIP		0
LF0714		7/21/2010	9293	LSU	399	770				PIT	965000000280003	TAIL PUNCH		0
LF0714		7/21/2010	9294	LSU	412	848				PIT	965000000280122	TAIL PUNCH		0
LF0714		7/21/2010	9295	LSU	272	266				PIT	965000000280351	TAIL PUNCH		0
LF0714		7/21/2010	9296	MW	378	562				PIT	965000000279921	ADIPOSE CLIP		0
LF0714		7/21/2010	9297	MW	264	228				PIT	965000000279938	ADIPOSE CLIP		0
LF0714		7/21/2010	9298	CSU	313	420				PIT	965000000278160	TAIL PUNCH		0
LF0714		7/21/2010	9299	MW	312	224				PIT	965000000279865	ADIPOSE CLIP		0
LF0714		7/21/2010	9300	MW	402	640				PIT	965000000278968	ADIPOSE CLIP		0
LF0714		7/21/2010	9301	MW	302	334				PIT	965000000280633	ADIPOSE CLIP		0
LF0714		7/21/2010	9302	MW	388	570				PIT	965000000280827	ADIPOSE CLIP		0
LF0714		7/21/2010	9303	MW	357	478				PIT	965000000279812	ADIPOSE CLIP		0
LF0714		7/21/2010	9304	MW	332	464				PIT	965000000280729	ADIPOSE CLIP		0
LF0714		7/21/2010	9305	MW	406	680				PIT	965000000279137	ADIPOSE CLIP		0
LF0714		7/21/2010	9306	MW	354	400				PIT	965000000280802	ADIPOSE CLIP		0
LF0714		7/21/2010	9307	MW	317	356				PIT	965000000280465	ADIPOSE CLIP		0
LF0714		7/21/2010	9308	LSU	377	634				PIT	965000000280391	TAIL PUNCH		0
LF0714		7/21/2010	9309	LSU	378	688				PIT	965000000279109	TAIL PUNCH		0
LF0714		7/21/2010	9310	LSU	374	716				PIT	965000000278942	TAIL PUNCH		0
LF0714		7/21/2010	9311	MW	344	470				PIT	965000000280139	ADIPOSE CLIP		0
LF0714		7/21/2010	9312	LSU	350	590				PIT	965000000278213	TAIL PUNCH		0
LF0714		7/21/2010	9313	BB	377	292				PIT	965000000280433	TAIL PUNCH		0
LF0714		7/21/2010	9314	BB	486	602				PIT	965000000278171	TAIL PUNCH		0
LF0714		7/21/2010	9315	NSC	202	106								0
LF0714		7/21/2010	9316	FHC	139	38								0
LF0714		7/21/2010	9317	LSU	399	748				PIT	965000000280835	TAIL PUNCH	IM	0
LF0714		7/21/2010	9318	LSU	271	256				PIT	965000000280287	TAIL PUNCH		0
LF0714		7/21/2010	9319	MW	272	244				PIT	965000000279597	ADIPOSE CLIP		0
LF0714		7/21/2010	9320	MW	211	106								0
LF0714		7/21/2010	9321	MW	245	176								0
LF0714		7/21/2010	9322	MW	303	288				PIT	965000000278786	ADIPOSE CLIP		0
LF0714		7/21/2010	9323	MW	327	386				PIT	965000000278137	ADIPOSE CLIP		0
LF0714		10/17/2010	23408	MW	119	16		SCALES	0					0
LF0714		10/17/2010	23409	MW	380	686		SCALES		PIT	900026000033845	ADIPOSE CLIP		0
LF0714		10/17/2010	23410	MW	269	236	17	SCALES	3	PIT	900026000033856	ADIPOSE CLIP		0
LF0714		10/17/2010	23411	LSU	330	444				PIT	900026000034457	TAIL PUNCH		0
LF0714		10/17/2010	23412	MW	301	314		SCALES	4	PIT	900026000033770	ADIPOSE CLIP		0
LF0714		10/17/2010	23413	MW	413		17	SCALES		PIT	900026000033645	ADIPOSE CLIP		0
LF0714		10/17/2010	23414	MW	278	250	17	SCALES	4	PIT	900026000034405	ADIPOSE CLIP		0
LF0714		10/17/2010	23415	MW	463	1212	19	SCALES		PIT	900026000034041	ADIPOSE CLIP		0
LF0714		10/17/2010	23416	LSU	306	374				PIT	900026000034317	TAIL PUNCH		0
LF0714		10/17/2010	23417	MW	275	240		SCALES		PIT	900026000034603	ADIPOSE CLIP		0
LF0714		10/17/2010	23418	MW	295	288		SCALES	4	PIT	900026000033749	ADIPOSE CLIP		0
LF0714		10/17/2010	23419	MW	288	276		SCALES		PIT	900026000033630	ADIPOSE CLIP		0
LF0714		10/17/2010	23420	MW	291	280		SCALES	4	PIT	900026000034504	ADIPOSE CLIP		0
LF0714		10/17/2010	23421	MW	166	46		SCALES						0
LF0714		10/17/2010	23422	CSU	330	506				PIT	96500000083694	TAIL PUNCH	IM	0
LF0714		10/17/2010	23423	LSU	380	782				PIT	900026000033706	TAIL PUNCH		0
LF0714		10/17/2010	23424	MW	185	70		SCALES	1					0
LF0714		10/17/2010	23425	BT	254	198		FIN RAY	3	PIT	900026000034070	ADIPOSE CLIP		0
LF0714		10/17/2010	23426	MW	431	746		SCALES	10	PIT	96500000089399	ADIPOSE CLIP		2
LF0714		10/17/2010	23427	MW	375	572		SCALES		PIT	900026000034063	ADIPOSE CLIP		0
LF0714		10/17/2010	23428	MW	370	544		SCALES	6	PIT	900026000034026	ADIPOSE CLIP		0
LF0714		10/17/2010	23429	MW	335	430		SCALES		PIT	900026000033954	ADIPOSE CLIP		0
LF0714		10/17/2010	23430	MW	242	162		SCALES	2					0
LF0714		10/17/2010	23431	MW	258	182		SCALES		PIT	965000000282082	ADIPOSE CLIP		2
LF0714		10/17/2010	23432	MW	286	288		SCALES	4	PIT	900026000033850	ADIPOSE CLIP		0
LF0714		10/17/2010	23433	LSU	395	1008				PIT	96500000086313	TAIL PUNCH		0
LF0714		10/17/2010	23434	MW	222	118		SCALES	2					0
LF0714		10/17/2010	23435	MW	280	268		SCALES		PIT	900026000033971	ADIPOSE CLIP		0
LF0714		10/17/2010	23436	MW	260	188		SCALES	3	PIT	900026000033633	ADIPOSE CLIP		0
LF0714		10/17/2010	23437	MW	328			SCALES		PIT	900026000034047	ADIPOSE CLIP		0
LF0714		10/17/2010	23438	MW	412	766	17	SCALES	7	PIT	900026000034112	ADIPOSE CLIP		0
LF0714		10/17/2010	23439	LSU	354	634	8			PIT	900026000034539	TAIL PUNCH		0
LF0714		10/17/2010	23440	MW	425	878		SCALES	7	PIT	965000000278086	ADIPOSE CLIP		0
LF0714		10/17/2010	23441	MW	262	196		SCALES		PIT	900026000033964	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF0714	10/17/2010	23442	LSU	379	664				PIT	900026000034000	TAIL PUNCH		0
	LF0714	10/17/2010	23443	MW	265	230	8	SCALES		PIT	900026000034466	ADIPOSE CLIP		0
	LF0714	10/17/2010	23444	MW	239	158		SCALES	2					0
	LF0714	10/17/2010	23445	MW	252	202	17	SCALES		PIT	900026000033631	ADIPOSE CLIP		0
	LF0714	10/17/2010	23446	MW	390	636		SCALES	8	PIT	965000000278595	ADIPOSE CLIP		0
	LF0714	10/17/2010	23447	MW	122	20		SCALES						0
	LF0714	10/17/2010	23448	CSU	271	268				PIT	965000000077371	TAIL PUNCH		0
	LF0714	10/17/2010	23449	MW	275	240		SCALES		PIT	965000000280464	ADIPOSE CLIP		0
	LF0714	10/17/2010	23450	MW	192	68		SCALES	1					0
	LF0714	10/17/2010	23451	MW	206	94		SCALES						0
	LF0714	10/17/2010	23452	LSU	398	858				PIT	965000000279106	TAIL PUNCH		0
	LF0714	10/17/2010	23453	MW	271	232		SCALES		PIT	965000000280715	ADIPOSE CLIP		0
	LF0714	10/17/2010	23454	MW	274	252		SCALES	3	PIT	965000000278953	ADIPOSE CLIP		0
	LF07BEA01	6/6/2010	3837	NP	597	1618		FIN RAY	5	PIT	965000000076618	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3838	WSC	400	928				PIT	965000000089274	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3839	CSU	362	641				PIT	965000000076091	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3840	WP	444	906		FIN RAY	6	PIT	965000000107339	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3841	WP	448	908		FIN RAY	6	PIT	965000000108851	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3842	CSU	502					PIT	965000000075377	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3843	WP	452	954	8	FIN RAY	11	PIT	965000000093495	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3844	WP	507	1406		FIN RAY	12	PIT	965000000076629	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3845	WP	417	702		FIN RAY	6	PIT	965000000085915	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3846	WP	392	712		FIN RAY	6	PIT	965000000084259	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3847	WP	456	954		FIN RAY	7	PIT	965000000086409	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3848	WP	354	510		FIN RAY	3	PIT	965000000087383	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3849	WP	462	1188	19	FIN RAY	6	PIT	965000000085580	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3850	WP	443	874	9	FIN RAY	9	PIT	965000000106591	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3851	WP	437	834	9	FIN RAY	11	PIT	965000000088720	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3852	WP	443	926		FIN RAY	10	PIT	965000000108743	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3853	WP	402	698		FIN RAY	6	PIT	965000000089093	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3854	WP	490	1304		FIN RAY	10	PIT	965000000086959	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3855	WP	453	888	9	FIN RAY	7	PIT	965000000086310	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3856	WP	313	556	9	FIN RAY	6	PIT	965000000075357	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3857	WP	389	604	8	FIN RAY	6	PIT	965000000091049	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3858	WP	403	692	9	FIN RAY	6	PIT	965000000107320	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3859	WP	393	638		FIN RAY	6	PIT	965000000084073	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3860	WP	519	1264		FIN RAY	12	PIT	965000000076617	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3861	WP	394	628	9	FIN RAY	6	PIT	965000000089431	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3862	WP	451	916	9	FIN RAY	10	PIT	965000000091741	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3863	WP	408	740		FIN RAY	6	PIT	965000000078299	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3864	WP	397	594	9	FIN RAY	6	PIT	965000000077439	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3865	WSC	410	836				PIT	965000000084770	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3866	WP	418	774	9	FIN RAY	6	PIT	965000000075975	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3867	WP	433	762	9	FIN RAY	7	PIT	965000000084756	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3868	WP	388	578	8	FIN RAY	6	PIT	965000000086678	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3869	WP	374	541		FIN RAY	5	PIT	965000000084652	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3870	WP	221	90		FIN RAY	3	PIT	965000000106344	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3871	WP	430	756	9	FIN RAY	10	PIT	965000000107604	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3872	FHC	128	16								0
	LF07BEA01	6/6/2010	3873	WP	414		9	FIN RAY	7	PIT	965000000084996	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3874	FHC	131	28								0
	LF07BEA01	6/6/2010	3875	WSC	380	810							EH	0
	LF07BEA01	6/6/2010	3876	WP	419	692	9	FIN RAY	12	PIT	965000000075965	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3877	WP	365	508		FIN RAY	5	PIT	965000000108011	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3878	WP	402	598	9	FIN RAY	6	PIT	965000000089185	TAIL PUNCH	EL	0
	LF07BEA01	6/6/2010	3879	CSU	362	634				PIT	965000000084760	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3880	WP	443	834	9	FIN RAY	11	PIT	965000000075245	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3881	WP	432	786		FIN RAY	7	PIT	965000000108599	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3882	WP	457	944	9	FIN RAY	12	PIT	965000000085345	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3883	WP	465	1020		FIN RAY	6	PIT	965000000109436	TAIL PUNCH		0
	LF07BEA01	6/6/2010	3884	WP	418	722				PIT	965000000090670	TAIL PUNCH		2
	LF07BEA01	6/7/2010	4114	LSU	442	1004							LL	0
	LF07BEA01	6/7/2010	4115	LSU	433	936				PIT	965000000087206	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4116	LSU	455	994							LH	0
	LF07BEA01	6/7/2010	4117	CSU	457	1190				PIT	965000000077618	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4118	GE	400	718		SCALES	13	PIT	965000000075379	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4119	LSU	432	916				PIT	965000000087632	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4120	LSU	457					PIT	965000000075605	TAIL PUNCH	TL	0
	LF07BEA01	6/7/2010	4121	WP	443	872	9	FIN RAY	6	PIT	965000000076749	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4122	LSU	452	1024				PIT	965000000093258	TAIL PUNCH	EL	0
	LF07BEA01	6/7/2010	4123	LSU	420	902				PIT	965000000078643	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4124	WSC	435	1118				PIT	965000000075258	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4125	WP	503	1410		FIN RAY	10	PIT	965000000084979	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4126	LSU	389	724				PIT	965000000075751	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4127	CSU	487	1548				PIT	965000000093424	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4128	CSU	345	538				PIT	965000000091416	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4129	LSU	370	644				PIT	965000000086376	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4130	LSU	360	544				PIT	965000000086787	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4131	LSU	378	748				PIT	965000000093155	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4132	LSU	438	1024				PIT	965000000108881	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4133	LSU	471	720				PIT	965000000088454	TAIL PUNCH		0
	LF07BEA01	6/7/2010	4134	LSU	408	848				PIT	965000000084881	TAIL PUNCH	EL	0
	LF07BEA01	6/7/2010	4135	LSU	385	618				PIT	965000000107307	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF07BEA01		6/7/2010	4136	WP	455	1040		FIN RAY	8	PIT	96500000084173	TAIL PUNCH		0
LF07BEA01		6/7/2010	4137	LSU	385	694				PIT	965000000091148	TAIL PUNCH		0
LF07BEA01		6/7/2010	4138	LSU	401	784				PIT	965000000077331	TAIL PUNCH		0
LF07BEA01		6/7/2010	4139	LSU	388	712				PIT	965000000090095	TAIL PUNCH		0
LF07BEA01		6/7/2010	4140	CSU	522	1696				PIT	965000000077044	TAIL PUNCH		0
LF07BEA01		6/7/2010	4141	GE	361	536	19	SCALES	11	PIT	965000000083553	TAIL PUNCH		0
LF07BEA01		6/7/2010	4142	LSU	387	640				PIT	965000000075388	TAIL PUNCH		0
LF07BEA01		6/7/2010	4143	LSU	393	674				PIT	965000000076248	TAIL PUNCH		5
LF07BEA01		6/7/2010	4144	LSU	390	780				PIT	965000000109299	TAIL PUNCH		0
LF07BEA01		6/7/2010	4145	LSU	383	564				PIT	965000000107888	TAIL PUNCH	TH	0
LF07BEA01		6/7/2010	4146	LSU	412	824				PIT	965000000087084	TAIL PUNCH		0
LF07BEA01		6/7/2010	4147	CSU	375	692				PIT	965000000088834	TAIL PUNCH		0
LF07BEA01		6/7/2010	4148	WP	435	846		FIN RAY	11	PIT	965000000077491	TAIL PUNCH		0
LF07BEA01		6/7/2010	4149	LSU	427	878				PIT	965000000077166	TAIL PUNCH		0
LF07BEA01		6/7/2010	4150	LSU	360	522				PIT	965000000091983	TAIL PUNCH		0
LF07BEA01		6/7/2010	4151	LSU	376	678				PIT	965000000084650	TAIL PUNCH		0
LF07BEA01		6/7/2010	4152	LSU	371	640				PIT	965000000084977	TAIL PUNCH		0
LF07BEA01		6/7/2010	4153	LSU	375	644				PIT	965000000089074	TAIL PUNCH		0
LF07BEA01		6/7/2010	4154	WP	353	474		FIN RAY	4	PIT	965000000075277	TAIL PUNCH		0
LF07BEA01		6/7/2010	4155	LSU	358	536				PIT	965000000084270	TAIL PUNCH		0
LF07BEA01		7/21/2010	9189	CSU	446	1262				PIT	965000000279009	TAIL PUNCH		0
LF07BEA01		7/21/2010	9190	LSU	377	692				PIT	965000000278384	TAIL PUNCH		0
LF07BEA01		7/21/2010	9191	LSU	384	708				PIT	965000000085940	TAIL PUNCH		0
LF07BEA01		7/21/2010	9192	LSU	368	664				PIT	965000000279962	TAIL PUNCH		0
LF07BEA01		7/21/2010	9193	LSU	408	900				PIT	965000000280326	TAIL PUNCH		0
LF07BEA01		7/21/2010	9194	WP	440	954		FIN RAY	8	PIT	965000000280841	TAIL PUNCH		0
LF07BEA01		7/21/2010	9195	WP	420	878		FIN RAY	6	PIT	965000000279139	TAIL PUNCH		0
LF07BEA01		7/21/2010	9196	WP	586			FIN RAY	13	PIT	965000000279049	TAIL PUNCH		0
LF07BEA01		7/21/2010	9197	LSU	396	858				PIT	965000000277931	TAIL PUNCH		0
LF07BEA01		7/21/2010	9198	WP	450	962				PIT	965000000106591	TAIL PUNCH		2
LF07BEA01		7/21/2010	9199	WP	497	1350		FIN RAY	12	PIT	965000000279705	TAIL PUNCH		0
LF07BEA01		7/21/2010	9200	CSU	485	1340				PIT	965000000279006	TAIL PUNCH		0
LF07BEA01		7/21/2010	9201	WP	465	1044		FIN RAY		PIT	965000000086409	TAIL PUNCH		2
LF07BEA01		7/21/2010	9202	WP	382	638		FIN RAY	5	PIT	965000000280081	TAIL PUNCH		0
LF07BEA01		7/21/2010	9203	WP	465	1000		FIN RAY	7	PIT	965000000277885	TAIL PUNCH		0
LF07BEA01		7/21/2010	9204	WP	447	990		FIN RAY	7	PIT	965000000280821	TAIL PUNCH		0
LF07BEA01		7/21/2010	9205	NP	588	1414		FIN RAY	4	PIT	965000000280366	TAIL PUNCH		0
LF07BEA01		7/21/2010	9206	WP	474	1258		FIN RAY	12	PIT	965000000279100	TAIL PUNCH		0
LF07BEA01		7/21/2010	9207	WP	473	1102		FIN RAY	7	PIT	965000000280682	TAIL PUNCH		0
LF07BEA01		7/21/2010	9208	WP	397	700		FIN RAY	5	PIT	965000000280097	TAIL PUNCH		0
LF07BEA01		7/21/2010	9209	WP	365	556		FIN RAY	5	PIT	965000000280106	TAIL PUNCH		0
LF07BEA01		7/21/2010	9210	NSC	427	960								0
LF07BEA01		7/21/2010	9211	WP	394	676		FIN RAY	5	PIT	965000000280566	TAIL PUNCH		0
LF07BEA01		7/21/2010	9212	CSU	458	1360				PIT	965000000279074	TAIL PUNCH		0
LF07BEA01		7/21/2010	9213	LSU	342	518				PIT	965000000089389	TAIL PUNCH		2
LF07BEA01		7/21/2010	9214	WP	375	614		FIN RAY	4	PIT	965000000279005	TAIL PUNCH		0
LF07BEA01		7/21/2010	9215	WP	448	984		FIN RAY	7	PIT	965000000279071	TAIL PUNCH		0
LF07BEA01		7/21/2010	9216	CSU	474	1440				PIT	965000000278374	TAIL PUNCH		0
LF07BEA01		7/21/2010	9217	WP	398	982		FIN RAY	7	PIT	965000000277948	TAIL PUNCH		0
LF07BEA01		7/21/2010	9218	WP	376	610		FIN RAY	5	PIT	965000000280605	TAIL PUNCH		0
LF07BEA01		7/21/2010	9219	WP	435	930		FIN RAY	6	PIT	965000000280805	TAIL PUNCH		0
LF07BEA01		7/21/2010	9220	WP	417	840		FIN RAY	6	PIT	965000000280771	TAIL PUNCH		0
LF07BEA01		7/21/2010	9221	WP	398	736		FIN RAY	6	PIT	965000000278106	TAIL PUNCH		0
LF07BEA01		7/21/2010	9222	WP	428	860				FLOY	1701	TAIL PUNCH		2
LF07BEA01		7/21/2010	9223	WP	321	344		FIN RAY	3	PIT	965000000280447	TAIL PUNCH		0
LF07BEA02		6/7/2010	4156	LSU	498	1018				PIT	965000000108586	TAIL PUNCH	TL	0
LF07BEA02		6/7/2010	4157	CSU	544	1888				PIT	965000000076791	TAIL PUNCH		0
LF07BEA02		6/7/2010	4158	LSU	379	686				PIT	965000000076628	TAIL PUNCH		2
LF07BEA02		6/7/2010	4159	WP	444	916	9			FLOY	1970	TAIL PUNCH		2
LF07BEA02		6/7/2010	4160	LSU	426	984				PIT	965000000075718	TAIL PUNCH		0
LF07BEA02		6/7/2010	4161	WSC	423	900							TH	0
LF07BEA02		6/7/2010	4162	LSU	400	774				PIT	965000000091860	TAIL PUNCH		0
LF07BEA02		6/7/2010	4163	LSU	327	464				PIT	965000000087913	TAIL PUNCH		0
LF07BEA02		6/7/2010	4164	LSU	631	698				PIT	965000000091728	TAIL PUNCH		0
LF07BEA02		6/7/2010	4165	LSU	414	760				PIT	965000000087914	TAIL PUNCH		0
LF07BEA02		6/7/2010	4166	LSU	404	854				PIT	965000000089325	TAIL PUNCH		0
LF07BEA02		6/7/2010	4167	LSU	253	206				PIT	965000000089689	TAIL PUNCH		0
LF07BEA02		6/7/2010	4168	LSU	411	796				PIT	965000000073940	TAIL PUNCH		0
LF07BEA02		6/7/2010	4169	CSU	343	542				PIT	965000000086800	TAIL PUNCH		0
LF07BEA02		6/7/2010	4170	CSU	371	646				PIT	965000000093248	TAIL PUNCH		0
LF07BEA02		6/7/2010	4171	CSU	217	154								0
LF07BEA02		6/7/2010	4172	LSU	248	206								0
LF07BEA02		6/7/2010	4173	LSU	232	160								0
LF07BEA02		6/7/2010	4174	LSU	347	536				PIT	965000000091054	TAIL PUNCH		0
LF07BEA02		6/7/2010	4175	LSU	401	810				PIT	965000000089069	TAIL PUNCH		0
LF07BEA0210/16/2010			23063	WP	642	3500		FIN RAY	19	PIT	965000000280650	TAIL PUNCH		0
LF07BEA0210/16/2010			23064	WP	603	3010		FIN RAY	13	PIT	965000000277992	TAIL PUNCH		0
LF07BEA0210/16/2010			23065	WP	550	2080		FIN RAY	14	PIT	965000000090429	TAIL PUNCH		0
LF07BEA0210/16/2010			23066	WP	510	1652		FIN RAY	6	PIT	965000000279527	TAIL PUNCH		0
LF07BEA0210/16/2010			23067	MW	390	736	17	SCALES		PIT	965000000278184	ADIPOSE CLIP		0
LF07BEA0210/16/2010			23068	LSU	460	1320				PIT	965000000278245	TAIL PUNCH		0
LF07BEA0210/16/2010			23069	WP	467	1306		FIN RAY	9	PIT	965000000279069	TAIL PUNCH		0
LF07BEA0210/16/2010			23070	GR	122	24		SCALES	0					0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF07BEA0210/16/2010	23071	LSU	431	126			PIT	96500000279791	TAIL PUNCH		0
			LF07BEA0210/16/2010	23072	MW	299	298		SCALES	4	PIT	965000000278907	ADIPOSE CLIP	0
			LF07BEA0210/16/2010	23073	LSU	404	1010							0
			LF07BEA0210/16/2010	23074	LSU	375	836							0
			LF07BEA0210/16/2010	23075	LSU	428	1042							0
			LF07BEA0210/16/2010	23076	WP	436	1202		FIN RAY	12	PIT	96500000278391	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4302	WP	465	1150		FIN RAY	6	PIT	96500000078045	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4303	LSU	370	580				PIT	96500000076483	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4304	GE	385	608	19	SCALES	12	PIT	965000000086176	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4305	LSU	360	534				PIT	96500000077490	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4306	WSC	455	1446				PIT	965000000107603	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4307	LSU	366	594				PIT	965000000084190	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4308	FHC	248	238	17						0
		6/7/2010	LF07KIS01	4309	CSU	410	936				PIT	965000000108873	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4310	BB	355	278				PIT	965000000085558	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4311	LSU	387	630				PIT	965000000088287	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4312	LSU	320	424				PIT	965000000077595	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4313	LSU	327	476				PIT	965000000108877	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4314	WP	370	522		FIN RAY	5	PIT	965000000090902	TAIL PUNCH	0
		6/7/2010	LF07KIS01	4315	FHC	215	132							0
		7/21/2010	LF07KIS01	9324	NSC	485	1272							0
		7/21/2010	LF07KIS01	9325	LSU	359	534				PIT	965000000279331	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9326	LSU	381								0
		7/21/2010	LF07KIS01	9327	LSU	422	956				PIT	965000000280058	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9328	LSU	410					PIT	965000000279167	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9329	CSU	495	1594				PIT	965000000280846	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9330	MW	347	490				PIT	965000000280455	ADIPOSE CLIP	0
		7/21/2010	LF07KIS01	9331	LSU	369	598				PIT	965000000278945	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9332	LSU	394	736				PIT	965000000278958	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9333	LSU	407	834				PIT	965000000280098	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9334	LSU	356	536				PIT	965000000278971	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9335	LSU	413	904				PIT	965000000278964	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9336	LSU	365	620				PIT	965000000278376	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9337	LSU	357	606				PIT	965000000278903	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9338	LSU	399	826				PIT	965000000278212	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9339	LSU	401	838				PIT	965000000279678	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9340	MW	242	64							0
		7/21/2010	LF07KIS01	9341	MW	349	460				PIT	965000000277903	ADIPOSE CLIP	0
		7/21/2010	LF07KIS01	9342	MW	352	486				PIT	965000000092774	ADIPOSE CLIP	0
		7/21/2010	LF07KIS01	9343	CSU	336	494				PIT	965000000280752	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9344	NSC	308	304							0
		7/21/2010	LF07KIS01	9345	WP	379	598		FIN RAY	4	PIT	965000000280801	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9346	MW	301	318				PIT	965000000280150	ADIPOSE CLIP	0
		7/21/2010	LF07KIS01	9347	NSC	276	256							0
		7/21/2010	LF07KIS01	9348	WP	453	960		FIN RAY	7	PIT	965000000278032	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9349	CSU	252	224							0
		7/21/2010	LF07KIS01	9350	WP	511	1332		FIN RAY	13	PIT	965000000280383	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9351	WP	401	742		FIN RAY	7	PIT	965000000279609	TAIL PUNCH	0
		7/21/2010	LF07KIS01	9352	WP	468	1108		FIN RAY	7	PIT	965000000278998	TAIL PUNCH	0
		10/17/2010	LF07KIS01	23455	MW	212	98		SCALES					0
		10/17/2010	LF07KIS01	23456	MW	182	60		SCALES	1				0
		10/17/2010	LF07KIS01	23457	MW	237	142		SCALES					0
		10/17/2010	LF07KIS01	23458	MW	230	136		SCALES	2				0
		10/17/2010	LF07KIS01	23459	MW	248	172		SCALES					0
		10/17/2010	LF07KIS01	23460	MW	330	430	17	SCALES	4	PIT	965000000085435	ADIPOSE CLIP	2
		10/17/2010	LF07KIS01	23461	MW	178	60		SCALES					0
		10/17/2010	LF07KIS01	23462	MW	98	8		SCALES	0				0
		10/17/2010	LF07KIS01	23463	MW	277	248	8	SCALES		PIT	965000000279464	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23464	MW	198	80		SCALES	1				0
		10/17/2010	LF07KIS01	23465	MW	353	526	8	SCALES		PIT	965000000278823	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23466	MW	370	500	8	SCALES	5	PIT	965000000277925	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23467	MW	217	112		SCALES					0
		10/17/2010	LF07KIS01	23468	MW	242	146		SCALES	2				0
		10/17/2010	LF07KIS01	23469	MW	165	46		SCALES					0
		10/17/2010	LF07KIS01	23470	MW	308	366	17	SCALES	4	PIT	965000000280481	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23471	MW	359	492	8	SCALES		PIT	965000000279010	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23472	MW	235	146		SCALES	3				0
		10/17/2010	LF07KIS01	23473	MW	360	488	8	SCALES		PIT	965000000279459	ADIPOSE CLIP	0
		10/17/2010	LF07KIS01	23474	LSU	411	882				PIT	965000000280598	TAIL PUNCH	0
		10/17/2010	LF07KIS01	23475	GR	236	156		SCALES	1				0
		10/17/2010	LF07KIS01	23476	MW	178	56		SCALES	1				0
		10/17/2010	LF07KIS01	23477	MW	297	320	18	SCALES		PIT	900026000034150	ADIPOSE CLIP	0
		6/7/2010	LF07SC12	4316	LSU	437	1052				PIT	965000000108027	TAIL PUNCH	0
		6/7/2010	LF07SC12	4317	LSU	343	488				PIT	965000000077743	TAIL PUNCH	0
		6/7/2010	LF07SC12	4318	LSU	442	862						LH	0
		6/7/2010	LF07SC12	4319	LSU	406	862				PIT	965000000090908	TAIL PUNCH	0
		6/7/2010	LF07SC12	4320	LSU	436	1012				PIT	965000000091142	TAIL PUNCH	0
		6/7/2010	LF07SC12	4321	WSC	374	694				PIT	965000000086388	TAIL PUNCH	0
		6/7/2010	LF07SC12	4322	LSU	459	1354				PIT	965000000086056	TAIL PUNCH	0
		6/7/2010	LF07SC12	4323	WSC	352	602				PIT	965000000076105	TAIL PUNCH	0
		6/7/2010	LF07SC12	4324	LSU	430	930				PIT	965000000106117	TAIL PUNCH	0
		6/7/2010	LF07SC12	4325	LSU	458	1302				PIT	965000000108595	TAIL PUNCH	0
		6/7/2010	LF07SC12	4326	WSC	333	546				PIT	965000000091965	TAIL PUNCH	0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF07SC12		6/7/2010	4327	MW	263	244				PIT	96500000078528	ADIPOSE CLIP		0
LF07SC12		6/7/2010	4328	LSU	409	396				PIT	965000000083792	TAIL PUNCH		0
LF07SC12		6/7/2010	4329	LSU	451	1024						LL		0
LF07SC12		6/7/2010	4330	LSU	385	790				PIT	965000000087881	TAIL PUNCH		0
LF07SC12		6/7/2010	4331	LSU	399	736				PIT	965000000087209	TAIL PUNCH		0
LF07SC12		6/7/2010	4332	LSU	410	864				PIT	96500000078526	TAIL PUNCH		0
LF07SC12		6/7/2010	4333	WSC	367	770				PIT	96500000076911	TAIL PUNCH		0
LF07SC12		6/7/2010	4334	LSU	413	836						LL		0
LF07SC12		6/7/2010	4335	LSU	429	912				PIT	965000000078283	TAIL PUNCH	TL	0
LF07SC12	10/17/2010	23478	LSU	437	1152					PIT	900026000033917	TAIL PUNCH		0
LF07SC12	10/17/2010	23479	WSC	397	848					PIT	900026000033896	TAIL PUNCH		0
LF07SC12	10/17/2010	23480	MW	383				SCALES	7	PIT	900026000033776	ADIPOSE CLIP		0
LF07SC12	10/17/2010	23481	MW	378	592			SCALES		PIT	900026000034427	ADIPOSE CLIP		0
LF07SC12	10/17/2010	23482	MW	300	298			SCALES	4	PIT	900026000033714	ADIPOSE CLIP		0
LF07SC22	6/6/2010	3979	LSU	429	994					PIT	965000000075490	TAIL PUNCH		0
LF07SC22	6/6/2010	3980	LSU	354	548									0
LF07SC22	6/6/2010	3981	LSU	454	1264					PIT	965000000087085	TAIL PUNCH	TL	0
LF07SC22	6/6/2010	3982	LSU	404	826					PIT	965000000075149	TAIL PUNCH	TL	0
LF07SC22	6/6/2010	3983	LSU	437	976					PIT	965000000076354	TAIL PUNCH	TL	0
LF07SC22	6/6/2010	3984	LSU	392	766					PIT	965000000075027	TAIL PUNCH		0
LF07SC22	6/6/2010	3985	LSU	365	610					PIT	965000000088323	TAIL PUNCH	DL	0
LF07SC22	6/6/2010	3986	LSU	424	994					PIT	965000000076754	TAIL PUNCH	TH	0
LF07SC22	6/6/2010	3987	LSU	382	702					PIT	965000000078513	TAIL PUNCH		0
LF07SC22	6/6/2010	3988	WSC	397	860					PIT	965000000084456	TAIL PUNCH		0
LF07SC22	10/16/2010	23226	MW	102				SCALES	0					0
LF07SC22	10/16/2010	23227	BT	618	2098			FIN RAY	7	PIT	965000000279146	ADIPOSE CLIP		0
LF07SC22	10/16/2010	23228	LSU	428	1014					PIT	965000000279879	TAIL PUNCH		0
LF07SC22	10/16/2010	23229	LSU	403	908					PIT	965000000278446	TAIL PUNCH		0
LF07SC22	10/16/2010	23230	LSU	465	1372					PIT	965000000085702	TAIL PUNCH		0
LF07SC22	10/16/2010	23231	MW	108				SCALES						0
LF07SC22	10/16/2010	23232	MW	99				SCALES	0					0
SF0701	6/6/2010	10685	WP	374				FIN RAY	6					0
SF0701	6/6/2010	10686	WP	315				FIN RAY	3					0
SF0701	6/6/2010	10687	NSC	274										0
SF0701	6/6/2010	10688	FHC	123										0
SF0701	6/6/2010	10689	FHC	131										0
SF0701	6/6/2010	10690	FHC	95										0
SF0701	6/6/2010	10691	TP	62										0
SF0701	6/6/2010	10692	FHC	126										0
SF0701	6/6/2010	10693	FHC	132										0
SF0701	6/6/2010	10694	FHC	134										0
SF0701	6/6/2010	10695	FHC	96										0
SF0701	6/6/2010	10696	FHC	95										0
SF0701	6/6/2010	10697	FHC	82										0
SF0701	6/6/2010	10698	RSC	90										0
SF0701	6/6/2010	10699	FHC	116										0
SF0701	6/6/2010	10700	LKC	62										0
SF0701	6/6/2010	10701	RSC	80										0
SF0701	6/6/2010	10702	LKC	56										0
SF0701	6/6/2010	10703	TP	62										0
SF0701	6/6/2010	10704	LSU	197										0
SF0701	6/6/2010	10705	TP	54										0
SF0701	6/6/2010	10706	TP	55										0
SF0701	6/6/2010	10707	CAS	46										0
SF0701	6/6/2010	10708	TP	65		18								0
SF0701	6/6/2010	10709	RSC	76										0
SF0701	6/6/2010	10710	TP	57		9								0
SF0701	6/6/2010	10711	RSC	80										0
SF0701	6/6/2010	10712	TP	56		8								0
SF0701	6/6/2010	10713	CCG	42										0
SF0701	6/6/2010	10714	CSU	107										0
SF0701	6/6/2010	10715	CAS	77										0
SF0701	6/6/2010	10716	LSU	202										0
SF0701	6/6/2010	10717	LSU	150										0
SF0701	6/6/2010	10718	CSU	116										0
SF0701	6/6/2010	10719	TP	65		17								0
SF0701	6/6/2010	10720	TP	60		8								0
SF0701	6/6/2010	10721	STC	37										0
SF0701	6/6/2010	10722	TP	55		8								0
SF0701	6/6/2010	10723	RSC	106										0
SF0701	6/6/2010	10724	CCG	37										0
SF0701	6/6/2010	10725	CAS	79										0
SF0701	6/6/2010	10726	CAS	65										0
SF0701	6/6/2010	10727	CAS	77										0
SF0701	6/6/2010	10728	CAS	42										0
SF0701	6/6/2010	10729	LNC	50										0
SF0702	6/6/2010	10730	FHC	126										0
SF0702	6/6/2010	10731	MW	185										0
SF0702	6/6/2010	10732	FHC	132										0
SF0702	6/6/2010	10733	FHC	127										0
SF0702	6/6/2010	10734	FHC	124										0
SF0702	6/6/2010	10735	FHC	137										0
SF0702	6/6/2010	10736	FHC	97										0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0702		6/6/2010	10737	TP	60		8							0
SF0702		6/6/2010	10738	FHC	84									0
SF0702		6/6/2010	10739	FHC	77									0
SF0702		6/6/2010	10740	TP	51									0
SF0702		6/6/2010	10741	TP	63		8							0
SF0702		6/6/2010	10742	TP	62									0
SF0702		6/6/2010	10743	FHC	124									0
SF0702		6/6/2010	10744	FHC	78									0
SF0702		6/6/2010	10745	RSC	98									0
SF0702		6/6/2010	10746	RSC	90									0
SF0702		6/6/2010	10747	STC	62									0
SF0702		6/6/2010	10748	RSC	53									0
SF0702		6/6/2010	10749	TP	44									0
SF0702		6/6/2010	10750	CSU	127									0
SF0702		6/6/2010	10751	LSU	67									0
SF0702		6/6/2010	10752	LKC	68									0
SF0702		6/6/2010	10753	TP	54		8							0
SF0702		6/6/2010	10754	RSC	78									0
SF0702		6/6/2010	10755	RSC	68									0
SF0702		6/6/2010	10756	RSC	82									0
SF0702		6/6/2010	10757	RSC	80									0
SF0702		6/6/2010	10758	STC	67									0
SF0702		6/6/2010	10759	CSU	78									0
SF0702		6/6/2010	10760	LKC	51									0
SF0702		6/6/2010	10761	RSC	84		7							0
SF0702		6/6/2010	10762	RSC	92									0
SF0702		6/6/2010	10763	RB	99				SCALES					0
SF0702		6/6/2010	10764	TP	72		17							0
SF0702		6/6/2010	10765	LSU	108									0
SF0702		6/6/2010	10766	TP	54									0
SF0702		6/6/2010	10767	TP	57									0
SF0702		6/6/2010	10768	TP	57									0
SF0702		6/6/2010	10769	CAS	72									0
SF0702		6/6/2010	10770	LNC	54									0
SF0702		6/6/2010	10771	RSC	85									0
SF0703		6/6/2010	10772	MW	117									0
SF0703		6/6/2010	10773	MW	121									0
SF0703		6/6/2010	10774	MW	124									0
SF0703		6/6/2010	10775	MW	106									0
SF0703		6/6/2010	10776	MW	110									0
SF0703		6/6/2010	10777	MW	140									0
SF0703		6/6/2010	10778	MW	120									0
SF0703		6/6/2010	10779	FHC	127									0
SF0703		6/6/2010	10780	MW	106									0
SF0703		6/6/2010	10781	TP	71		18							0
SF0703		6/6/2010	10782	CCG	57									0
SF0703		6/6/2010	10783	TP	64									0
SF0703		6/6/2010	10784	MW	114									0
SF0703		6/6/2010	10785	TP	67		18							0
SF0703		6/6/2010	10786	MW	127									0
SF0703		6/6/2010	10787	FHC	124									0
SF0703		6/6/2010	10788	RSC	92									0
SF0703		6/6/2010	10789	FHC	130									0
SF0703		6/6/2010	10790	FHC	126									0
SF0703		6/6/2010	10791	TP	52									0
SF0703		6/6/2010	10792	TP	62									0
SF0703		6/6/2010	10793	TP	48									0
SF0703		6/6/2010	10794	CCG	44									0
SF0703		7/20/2010	13607	WP	76			SCALES	0					0
SF0703		7/20/2010	13608	MW	75									0
SF0703		7/20/2010	13609	RSC	68									0
SF0703		7/20/2010	13610	MW	70									0
SF0703		7/20/2010	13611	LNC	46									0
SF0703		7/20/2010	13612	RSC	74									0
SF0703		7/20/2010	13613	RSC	110									0
SF0703		7/20/2010	13614	MW	71									0
SF0703		7/20/2010	13615	MW	83									0
SF0703		7/20/2010	13616	MW	78									0
SF0703		7/20/2010	13617	RSC	76									0
SF0703		7/20/2010	13618	RSC	84									0
SF0703		7/20/2010	13619	RSC	83									0
SF0703		7/20/2010	13620	MW	60									0
SF0703		7/20/2010	13621	MW	58									0
SF0703		7/20/2010	13622	MW	86									0
SF0703		7/20/2010	13623	RSC	78									0
SF0703		7/20/2010	13624	LNC	54									0
SF0703		7/20/2010	13625	MW	88									0
SF0703		10/12/2010	21111	MW	111			SCALES						0
SF0703		10/12/2010	21112	MW	96			SCALES						0
SF0703		10/12/2010	21113	LKC	62									0
SF0703		10/12/2010	21114	MW	140			SCALES						0
SF0703		10/12/2010	21115	MW	181									0
SF0703		10/12/2010	21116	MW	170									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0703	10/12/2010	21117	MW	172									0
	SF0703	10/12/2010	21118	MW	194									0
	SF0703	10/12/2010	21119	MW	186									0
	SF0703	10/12/2010	21120	MW	99			SCALES	0					0
	SF0703	10/12/2010	21121	TP	80									0
	SF0703	10/12/2010	21122	MW	179									0
	SF0703	10/12/2010	21123	MW	100									0
	SF0703	10/12/2010	21124	CCG	65									0
	SF0703	10/12/2010	21125	GR	213			SCALES						0
	SF0703	10/12/2010	21126	MW	245									0
	SF0703	10/12/2010	21127	MW	263									0
	SF0704	6/7/2010	10892	RB	139			SCALES						0
	SF0704	6/7/2010	10893	MW	108									0
	SF0704	6/7/2010	10894	MW	175									0
	SF0704	6/7/2010	10895	MW	206									0
	SF0704	6/7/2010	10896	CSU	146									0
	SF0704	6/7/2010	10897	MW	128									0
	SF0704	6/7/2010	10898	MW	116									0
	SF0704	6/7/2010	10899	MW	117									0
	SF0704	6/7/2010	10900	MW	106									0
	SF0704	6/7/2010	10901	MW	106									0
	SF0704	6/7/2010	10902	MW	103									0
	SF0704	6/7/2010	10903	MW	191									0
	SF0704	6/7/2010	10904	CCG	44									0
	SF0704	6/7/2010	10905	RDC	53									0
	SF0704	6/7/2010	10906	RSC	53									0
	SF0704	6/7/2010	10907	STC	37									0
	SF0704	6/7/2010	10908	RDC	54									0
	SF0704	6/7/2010	10909	RSC	83									0
	SF0704	6/7/2010	10910	CSU	150									0
	SF0704	6/7/2010	10911	STC	42									0
	SF0704	6/7/2010	10912	LSU	177									0
	SF0704	6/7/2010	10913	RSC	85		17							0
	SF0704	6/7/2010	10914	CCG	45									0
	SF0704	6/7/2010	10915	CSU	141									0
	SF0704	6/7/2010	10916	TP	44									0
	SF0704	6/7/2010	10917	CCG	49									0
	SF0704	6/7/2010	10918	TP	52									0
	SF0704	6/7/2010	10919	CCG	40									0
	SF0704	6/7/2010	10920	CSU	93									0
	SF0704	7/21/2010	13759	RSC	90									0
	SF0704	7/21/2010	13760	RSC	84									0
	SF0704	7/21/2010	13761	RSC	100									0
	SF0704	7/21/2010	13762	RSC	80									0
	SF0704	7/21/2010	13763	RSC	75									0
	SF0704	7/21/2010	13764	RSC	68									0
	SF0704	7/21/2010	13765	RSC	81									0
	SF0704	7/21/2010	13766	RSC	82									0
	SF0704	7/21/2010	13767	RSC	83									0
	SF0704	7/21/2010	13768	RSC	74									0
	SF0704	7/21/2010	13769	MW	68									0
	SF0704	7/21/2010	13770	MW	43									0
	SF0704	7/21/2010	13771	MW	80									0
	SF0704	7/21/2010	13772	MW	51									0
	SF0704	7/21/2010	13773	MW	65									0
	SF0704	7/21/2010	13774	MW	60									0
	SF0704	7/21/2010	13775	MW	54									0
	SF0704	7/21/2010	13776	MW	68									0
	SF0704	7/21/2010	13777	MW	44									0
	SF0704	7/21/2010	13778	MW	52									0
	SF0704	7/21/2010	13779	LKC	78									0
	SF0704	7/21/2010	13780	LSU	91									0
	SF0704	7/21/2010	13781	LKC	77									0
	SF0704	7/21/2010	13782	LKC	62									0
	SF0704	7/21/2010	13783	LKC	75									0
	SF0704	7/21/2010	13784	LKC	68									0
	SF0704	7/21/2010	13785	LKC	69									0
	SF0704	7/21/2010	13786	LKC	72									0
	SF0704	7/21/2010	13787	LKC	63									0
	SF0704	7/21/2010	13788	LSU	75									0
	SF0704	7/21/2010	13789	LSU	168									0
	SF0704	7/21/2010	13790	LSU	203									0
	SF0704	7/21/2010	13791	CSU	126									0
	SF0704	7/21/2010	13792	NSC	130									0
	SF0704	7/21/2010	13793	LSU	161									0
	SF0704	7/21/2010	13794	LSU	155									0
	SF0704	7/21/2010	13795	LSU	90									0
	SF0704	7/21/2010	13796	LSU	168									0
	SF0704	7/21/2010	13797	LSU	175									0
	SF0704	7/21/2010	13798	FHC	107									0
	SF0704	7/21/2010	13799	LSU	157									0
	SF0704	7/21/2010	13800	CSU	150									0
	SF0704	7/21/2010	13801	LKC	72									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0704		7/21/2010	13802	LKC	67									0
SF0704		7/21/2010	13803	WP	203			SCALES	1					0
SF0704		7/21/2010	13804	CSU	173									0
SF0704		7/21/2010	13805	CSU	104									0
SF0704		7/21/2010	13806	CSU	141									0
SF0704		7/21/2010	13807	CSU	155									0
SF0704		7/21/2010	13808	WP	67			SCALES	0					0
SF0704		7/21/2010	13809	FHC	142									0
SF0704		7/21/2010	13810	NP	88			SCALES						0
SF0704		7/21/2010	13811	CSU	95									0
SF0704		7/21/2010	13812	WP	50									1
SF0704		7/21/2010	13813	CSU	153									0
SF0704		7/21/2010	13814	CSU	107									0
SF0704		7/21/2010	13815	CSU	93									0
SF0704		7/21/2010	13816	TP	75									0
SF0704		7/21/2010	13817	TP	74									0
SF0704		7/21/2010	13818	LNC	49									0
SF0704		7/21/2010	13819	FHC	106									0
SF0704		7/21/2010	13820	LNC	48									0
SF0704		7/21/2010	13821	TP	82									0
SF0704		7/21/2010	13822	TP	67		8							0
SF0704		7/21/2010	13823	TP	80		17							0
SF0704		7/21/2010	13824	TP	66									0
SF0704		7/21/2010	13825	TP	64		8							0
SF0704		7/21/2010	13826	TP	60									0
SF0704		7/21/2010	13827	TP	50									0
SF0704		7/21/2010	13828	LNC	55									0
SF0704		7/21/2010	13829	LNC	53									0
SF0704		7/21/2010	13830	PCC	95									0
SF0704		7/21/2010	13831	FHC	149									0
SF0704		7/21/2010	13832	WSC	84									0
SF0704		7/21/2010	13833	CCG	67									0
SF0704		10/12/2010	21128	GR	134			SCALES						0
SF0704		10/12/2010	21129	MW	114									0
SF0704		10/12/2010	21130	MW	125									0
SF0704		10/12/2010	21131	MW	178									0
SF0704		10/12/2010	21132	MW	146									0
SF0704		10/12/2010	21133	MW	178									0
SF0704		10/12/2010	21134	MW	101									0
SF0704		10/12/2010	21135	MW	64									0
SF0704		10/12/2010	21136	MW	105									0
SF0704		10/12/2010	21137	MW	117									0
SF0704		10/12/2010	21138	MW	90									0
SF0704		10/12/2010	21139	MW	195									0
SF0704		10/12/2010	21140	MW	134									0
SF0704		10/12/2010	21141	WP	93			SCALES						0
SF0704		10/12/2010	21142	WP	105			SCALES						0
SF0704		10/12/2010	21143	TP	50									0
SF0704		10/12/2010	21144	GR	144			SCALES						0
SF0704		10/12/2010	21145	MW	331									0
SF0704		10/12/2010	21146	GR	143			SCALES						0
SF0704		10/12/2010	21147	WP	100			SCALES						0
SF0704		10/12/2010	21148	GR	137			SCALES						0
SF0704		10/12/2010	21149	MW	244									0
SF0704		10/12/2010	21150	MW	260									0
SF0704		10/12/2010	21151	GR	230			SCALES						0
SF0704		10/12/2010	21152	GR	142			SCALES	0					0
SF0704		10/12/2010	21153	TP	40									0
SF0704		10/12/2010	21154	CCG	35									0
SF0704		10/12/2010	21155	CCG	65									0
SF0705		6/7/2010	10921	MW	105									0
SF0705		6/7/2010	10922	MW	126									0
SF0705		6/7/2010	10923	MW	114									0
SF0705		6/7/2010	10924	MW	110									0
SF0705		6/7/2010	10925	LSU	87									0
SF0705		6/7/2010	10926	LSU	92									0
SF0705		6/7/2010	10927	MW	96									0
SF0705		6/7/2010	10928	RSC	92									0
SF0705		6/7/2010	10929	MW	96									0
SF0705		6/7/2010	10930	MW	119									0
SF0705		6/7/2010	10931	MW	113									0
SF0705		6/7/2010	10932	MW	103									0
SF0705		6/7/2010	10933	MW	108									0
SF0705		6/7/2010	10934	NSC	121									0
SF0705		6/7/2010	10935	MW	191									0
SF0705		6/7/2010	10936	RSC	90									0
SF0705		6/7/2010	10937	GR	133			SCALES					CL	0
SF0705		6/7/2010	10938	CSU	143									0
SF0705		6/7/2010	10939	TP	57									0
SF0705		6/7/2010	10940	LSU	96									0
SF0705		6/7/2010	10941	LSU	102									0
SF0705		6/7/2010	10942	WP	104			SCALES	0					0
SF0705		6/7/2010	10943	LSU	82									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0705	6/7/2010	10944	LSU	118									0
	SF0705	6/7/2010	10945	CSU	160									0
	SF0705	6/7/2010	10946	CSU	72									0
	SF0705	6/7/2010	10947	CSU	112									0
	SF0705	6/7/2010	10948	LSU	85									0
	SF0705	7/21/2010	13834	LSU	173									0
	SF0705	7/21/2010	13835	WP	220			SCALES	1					0
	SF0705	7/21/2010	13836	LSU	193									0
	SF0705	7/21/2010	13837	CSU	173									0
	SF0705	7/21/2010	13838	LSU	203									0
	SF0705	7/21/2010	13839	FHC	156									0
	SF0705	7/21/2010	13840	WP	185			SCALES	1					0
	SF0705	7/21/2010	13841	WP	177			SCALES	1					0
	SF0705	7/21/2010	13842	LSU	120									0
	SF0705	7/21/2010	13843	MW	67									0
	SF0705	7/21/2010	13844	MW	81									0
	SF0705	7/21/2010	13845	MW	59									0
	SF0705	7/21/2010	13846	MW	75									0
	SF0705	7/21/2010	13847	MW	74									0
	SF0705	7/21/2010	13848	MW	53									0
	SF0705	7/21/2010	13849	LKC	59									0
	SF0705	7/21/2010	13850	STC	53									0
	SF0705	7/21/2010	13851	LKC	67									0
	SF0705	7/21/2010	13852	LKC	70									0
	SF0705	7/21/2010	13853	LKC	58									0
	SF0705	7/21/2010	13854	LKC	68									0
	SF0705	7/21/2010	13855	LKC	78									0
	SF0705	7/21/2010	13856	LKC	67									0
	SF0705	7/21/2010	13857	LKC	60									0
	SF0705	7/21/2010	13858	LKC	65									0
	SF0705	7/21/2010	13859	LKC	58									0
	SF0705	7/21/2010	13860	LKC	66									0
	SF0705	7/21/2010	13861	LKC	68									0
	SF0705	7/21/2010	13862	TP	49									0
	SF0705	7/21/2010	13863	TP	52									0
	SF0705	7/21/2010	13864	RSC	47									0
	SF0705	7/21/2010	13865	TP	65									0
	SF0705	7/21/2010	13866	WP	88			SCALES	0					0
	SF0705	7/21/2010	13867	TP	56									0
	SF0705	7/21/2010	13868	TP	57									0
	SF0705	7/21/2010	13869	TP	60									0
	SF0705	7/21/2010	13870	TP	56									0
	SF0705	7/21/2010	13871	TP	75		17							0
	SF0705	7/21/2010	13872	TP	60									0
	SF0705	7/21/2010	13873	TP	73									0
	SF0705	7/21/2010	13874	WP	185			SCALES	1					0
	SF0705	7/21/2010	13875	WP	103			SCALES	0					0
	SF0705	7/21/2010	13876	WP	88									0
	SF0705	7/21/2010	13877	LSU	128									0
	SF0705	7/21/2010	13878	WP	82			SCALES	0					0
	SF0705	7/21/2010	13879	RSC	105									0
	SF0705	7/21/2010	13880	MW	63									0
	SF0705	7/21/2010	13881	LSU	78									0
	SF0705	7/21/2010	13882	LSU	73									0
	SF0705	7/21/2010	13883	CSU	62									0
	SF0705	7/21/2010	13884	RSC	69									0
	SF0705	7/21/2010	13885	CSU	77									0
	SF0705	7/21/2010	13886	RSC	68									0
	SF0705	7/21/2010	13887	RSC	69									0
	SF0705	7/21/2010	13888	CSU	71									0
	SF0705	7/21/2010	13889	CSU	113									0
	SF0705	7/21/2010	13890	RSC	52									0
	SF0705	7/21/2010	13891	LSU	82									0
	SF0705	7/21/2010	13892	LSU	48									0
	SF0705	7/21/2010	13893	RSC	76									0
	SF0705	7/21/2010	13894	RSC	80									0
	SF0705	7/21/2010	13895	LSU	145									0
	SF0705	7/21/2010	13896	LSU	50									0
	SF0705	7/21/2010	13897	MW	55									0
	SF0705	7/21/2010	13898	CSU	111									0
	SF0705	7/21/2010	13899	LSU	50									0
	SF0705	7/21/2010	13900	LSU	102									0
	SF0705	7/21/2010	13901	LSU	92									0
	SF0705	7/21/2010	13902	RSC	77									0
	SF0705	7/21/2010	13903	RSC	80									0
	SF0705	7/21/2010	13904	CSU	71									0
	SF0705	7/21/2010	13905	RSC	63									0
	SF0705	7/21/2010	13906	CSU	73									0
	SF0705	7/21/2010	13907	RSC	64									0
	SF0705	7/21/2010	13908	LSU	36									0
	SF0705	7/21/2010	13909	CSU	78									0
	SF0705	7/21/2010	13910	CSU	72									0
	SF0705	7/21/2010	13911	CSU	83									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0705		7/21/2010	13912	CSU	95									0
SF0705		7/21/2010	13913	CCG	63									0
SF0705		7/21/2010	13914	LSU	72									0
SF0705		7/21/2010	13915	LSU	77									0
SF0705		7/21/2010	13916	LSU	121									0
SF0705		7/21/2010	13917	LSU	81									0
SF0705		7/21/2010	13918	FHC	144									0
SF0705		10/12/2010	21156	MW	171									0
SF0705		10/12/2010	21157	MW	165									0
SF0705		10/12/2010	21158	MW	120									0
SF0705		10/12/2010	21159	MW	116									0
SF0705		10/12/2010	21160	MW	100									0
SF0705		10/12/2010	21161	MW	125									0
SF0705		10/12/2010	21162	MW	107									0
SF0705		10/12/2010	21163	MW	114									0
SF0705		10/12/2010	21164	MW	105									0
SF0705		10/12/2010	21165	MW	110									0
SF0705		10/12/2010	21166	TP	48									0
SF0705		10/12/2010	21167	TP	78									0
SF0705		10/12/2010	21168	TP	41									0
SF0706		6/7/2010	10949	MW	184									0
SF0706		6/7/2010	10950	MW	102									0
SF0706		6/7/2010	10951	MW	102									0
SF0706		6/7/2010	10952	MW	110									0
SF0706		6/7/2010	10953	MW	103									0
SF0706		6/7/2010	10954	MW	114									0
SF0706		6/7/2010	10955	MW	129									0
SF0706		6/7/2010	10956	MW	112									0
SF0706		6/7/2010	10957	MW	191									0
SF0706		6/7/2010	10958	FHC	136									0
SF0706		6/7/2010	10959	MW	183									0
SF0706		6/7/2010	10960	TP	61		8							0
SF0706		6/7/2010	10961	CCG	41									0
SF0706		6/7/2010	10962	TP	50									0
SF0706		6/7/2010	10963	TP	49									0
SF0706		6/7/2010	10964	CCG	41									0
SF0706		6/7/2010	10965	TP	64		8							0
SF0706		6/7/2010	10966	CCG	40									0
SF0706		6/7/2010	10967	GR	144			SCALES						0
SF0706		6/7/2010	10968	CCG	65									0
SF0706		6/7/2010	10969	CCG	61									0
SF0706		6/7/2010	10970	CCG	56									0
SF0706		6/7/2010	10971	CCG	54									0
SF0706		6/7/2010	10972	CCG	66									0
SF0706		6/7/2010	10973	CCG	37									0
SF0706		6/7/2010	10974	CCG	51									0
SF0706		6/7/2010	10975	CCG	37									0
SF0706		6/7/2010	10976	CCG	68									0
SF0706		6/7/2010	10977	CCG	43									0
SF0706		6/7/2010	10978	CCG	63									0
SF0706		6/7/2010	10979	CCG	42									0
SF0706		6/7/2010	10980	CCG	43									0
SF0706		6/7/2010	10981	CCG	38									0
SF0706		6/7/2010	10982	CCG	41									0
SF0706		6/7/2010	10983	CCG	37									0
SF0706		6/7/2010	10984	CCG	36									0
SF0706		7/21/2010	13919	GR	186			SCALES						0
SF0706		7/21/2010	13920	GR	191			SCALES						0
SF0706		7/21/2010	13921	RB	205			SCALES						0
SF0706		7/21/2010	13922	GR	176			SCALES						0
SF0706		7/21/2010	13923	NP	124			SCALES						0
SF0706		7/21/2010	13924	MW	196									0
SF0706		7/21/2010	13925	MW	152									0
SF0706		7/21/2010	13926	MW	143									0
SF0706		7/21/2010	13927	MW	154									0
SF0706		7/21/2010	13928	MW	154									0
SF0706		7/21/2010	13929	MW	64									0
SF0706		7/21/2010	13930	MW	73									0
SF0706		7/21/2010	13931	MW	64									0
SF0706		7/21/2010	13932	MW	75									0
SF0706		7/21/2010	13933	MW	72									0
SF0706		7/21/2010	13934	TP	61									0
SF0706		7/21/2010	13935	TP	63									0
SF0706		7/21/2010	13936	CCG	72									0
SF0706		7/21/2010	13937	CCG	76									0
SF0706		7/21/2010	13938	LNC	66									0
SF0706		7/21/2010	13939	CCG	75									0
SF0706		7/21/2010	13940	CCG	61									0
SF0706		10/12/2010	21169	MW	288									0
SF0706		10/12/2010	21170	MW	333									0
SF0706		10/12/2010	21171	MW	272									0
SF0706		10/12/2010	21172	MW	281		8							0
SF0706		10/12/2010	21173	MW	234									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0706		10/12/2010	21174	MW	243									0
SF0706		10/12/2010	21175	MW	188									0
SF0706		10/12/2010	21176	MW	238									0
SF0706		10/12/2010	21177	MW	282									0
SF0706		10/12/2010	21178	MW	185									0
SF0706		10/12/2010	21179	MW	189									0
SF0706		10/12/2010	21180	MW	88									0
SF0706		10/12/2010	21181	MW	115									0
SF0706		10/12/2010	21182	MW	203									0
SF0706		10/12/2010	21183	MW	181									0
SF0706		10/12/2010	21184	MW	98									0
SF0706		10/12/2010	21185	MW	98									0
SF0706		10/12/2010	21186	MW	112									0
SF0706		10/12/2010	21187	MW	107									0
SF0706		10/12/2010	21188	TP	66									0
SF0706		10/12/2010	21189	GR	146			SCALES	0					0
SF0706		10/12/2010	21190	GR	143			SCALES	0					0
SF0706		10/12/2010	21191	GR	188			SCALES	2					0
SF0706		10/12/2010	21192	GR	244			SCALES						0
SF0706		10/12/2010	21193	GR	231			SCALES						0
SF0706		10/12/2010	21194	CCG	78									0
SF0707		6/7/2010	10985	MW	37									0
SF0707		6/7/2010	10986	MW	40									0
SF0707		6/7/2010	10987	MW	97									0
SF0707		6/7/2010	10988	MW	175									0
SF0707		6/7/2010	10989	MW	107									0
SF0707		6/7/2010	10990	MW	108									0
SF0707		6/7/2010	10991	FHC	101									0
SF0707		6/7/2010	10992	MW	97									0
SF0707		6/7/2010	10993	MW	114									0
SF0707		6/7/2010	10994	MW	166									0
SF0707		6/7/2010	10995	MW	100									0
SF0707		6/7/2010	10996	MW	33									0
SF0707		6/7/2010	10997	CSU	102									0
SF0707		6/7/2010	10998	GR	162			SCALES						0
SF0707		6/7/2010	10999	RB	78			SCALES						0
SF0707		6/7/2010	11000	LKC	58									0
SF0707		6/7/2010	11001	RSC	56									0
SF0707		6/7/2010	11002	RSC	64									0
SF0707		6/7/2010	11003	CCG	78									0
SF0707		6/7/2010	11004	LSU	151									0
SF0707		6/7/2010	11005	LKC	64									0
SF0707		6/7/2010	11006	CCG	49									0
SF0707		6/7/2010	11007	LSU	198									0
SF0707		6/7/2010	11008	LSU	194									0
SF0707		6/7/2010	11009	CCG	47									0
SF0707		6/7/2010	11010	GR	145			SCALES						0
SF0707		6/7/2010	11011	RSC	55									0
SF0707		6/7/2010	11012	LNC	33									0
SF0707		6/7/2010	11013	CCG	77									0
SF0707		6/7/2010	11014	RSC	54									0
SF0707		6/7/2010	11015	CCG	41									0
SF0707		6/7/2010	11016	CCG	53									0
SF0707		6/7/2010	11017	CCG	66									0
SF0707		6/7/2010	11018	CCG	47									0
SF0707		6/7/2010	11019	LSU	88									0
SF0707		6/7/2010	11020	TP	52									0
SF0707		6/7/2010	11021	CCG	83									0
SF0707		6/7/2010	11022	CCG	64									0
SF0707		6/7/2010	11023	TP	35									0
SF0707		6/7/2010	11024	CCG	54									0
SF0707		6/7/2010	11025	CCG	67									0
SF0707		6/7/2010	11026	CCG	64									0
SF0707		7/21/2010	13941	CSU	199									0
SF0707		7/21/2010	13942	LSU	108									0
SF0707		7/21/2010	13943	CSU	144									0
SF0707		7/21/2010	13944	LKC	100									0
SF0707		7/21/2010	13945	LKC	85									0
SF0707		7/21/2010	13946	LSU	196									0
SF0707		7/21/2010	13947	LSU	174									0
SF0707		7/21/2010	13948	MW	57									0
SF0707		7/21/2010	13949	MW	65									0
SF0707		7/21/2010	13950	MW	73									0
SF0707		7/21/2010	13951	MW	71									0
SF0707		7/21/2010	13952	MW	73									0
SF0707		7/21/2010	13953	CSU	165									0
SF0707		7/21/2010	13954	MW	85									0
SF0707		7/21/2010	13955	MW	66									0
SF0707		7/21/2010	13956	MW	60									0
SF0707		7/21/2010	13957	MW	74									0
SF0707		7/21/2010	13958	MW	76									0
SF0707		7/21/2010	13959	TP	55									0
SF0707		7/21/2010	13960	LSU	184									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0707		7/21/2010	13961	LSU	77									0
SF0707		7/21/2010	13962	LKC	89									0
SF0707		7/21/2010	13963	RSC	80									0
SF0707		7/21/2010	13964	LKC	65									0
SF0707		7/21/2010	13965	LKC	65									0
SF0707		7/21/2010	13966	LKC	73									0
SF0707		7/21/2010	13967	TP	59									0
SF0707		7/21/2010	13968	MW	157									0
SF0707		7/21/2010	13969	LKC	75									0
SF0707		7/21/2010	13970	LKC	69									0
SF0707		7/21/2010	13971	LKC	59									0
SF0707		7/21/2010	13972	LSU	73									0
SF0707		7/21/2010	13973	RSC	73									0
SF0707		7/21/2010	13974	LKC	74									0
SF0707		7/21/2010	13975	LKC	69									0
SF0707		7/21/2010	13976	LKC	73									0
SF0707		7/21/2010	13977	RSC	61									0
SF0707		7/21/2010	13978	GR	74			SCALES						0
SF0707		7/21/2010	13979	RSC	79									0
SF0707		7/21/2010	13980	FHC	79									0
SF0707		7/21/2010	13981	TP	67									0
SF0707		7/21/2010	13982	LSU	195									0
SF0707		7/21/2010	13983	CCG	72									0
SF0707		7/21/2010	13984	CCG	64									0
SF0707		7/21/2010	13985	LNC	54									0
SF0707		7/21/2010	13986	LSU	199									0
SF0707		7/21/2010	13987	RSC	94									0
SF0707		7/21/2010	13988	LSU	183									0
SF0707		7/21/2010	13989	CCG	68									0
SF0707		7/21/2010	13990	CCG	75									0
SF0707		7/21/2010	13991	RSC	64									0
SF0707		7/21/2010	13992	RSC	72									0
SF0707		7/21/2010	13993	LNC	44									0
SF0707		7/21/2010	13994	LSU	50									0
SF0707		7/21/2010	13995	TP	56									0
SF0707		7/21/2010	13996	CCG	53									0
SF0707		7/21/2010	13997	RSC	70									0
SF0707		7/21/2010	13998	LSU	172									0
SF0707		7/21/2010	13999	FHC	149									0
SF0707		7/21/2010	14000	FHC	158									0
SF0707		7/21/2010	14001	FHC	154									0
SF0707		7/21/2010	14002	CSU	168									0
SF0707		7/21/2010	14003	FHC	153									0
SF0707		7/21/2010	14004	FHC	122									0
SF0707		7/21/2010	14005	TP	79			17						0
SF0707		7/21/2010	14006	RSC	73									0
SF0707		7/21/2010	14007	TP	57									0
SF0707		7/21/2010	14008	CCG	70									0
SF0707		7/21/2010	14009	RSC	65									0
SF0707		7/21/2010	14010	FHC	148									0
SF0707		7/21/2010	14011	CSU	162									0
SF0707		7/21/2010	14012	LNC	67									0
SF0707		7/21/2010	14013	TP	60									0
SF0707		7/21/2010	14014	CCG	54									0
SF0707		7/21/2010	14015	LNC	83									0
SF0707		7/21/2010	14016	LNC	53									0
SF0707		7/21/2010	14017	LNC	70									0
SF0707		10/13/2010	21246	MW	108									0
SF0707		10/13/2010	21247	MW	112									0
SF0707		10/13/2010	21248	MW	87			SCALES	0					0
SF0707		10/13/2010	21249	MW	130			SCALES	0					0
SF0707		10/13/2010	21250	MW	141			SCALES						0
SF0707		10/13/2010	21251	MW	214									0
SF0707		10/13/2010	21252	MW	183									0
SF0707		10/13/2010	21253	MW	84									0
SF0707		10/13/2010	21254	MW	84									0
SF0707		10/13/2010	21255	MW	160									0
SF0707		10/13/2010	21256	MW	85									0
SF0707		10/13/2010	21257	GR	149			SCALES						0
SF0707		10/13/2010	21258	GR	130			SCALES						0
SF0707		10/13/2010	21259	LSU	43									0
SF0707		10/13/2010	21260	TP	38									0
SF0707		10/13/2010	21261	RSC	38									0
SF0707		10/13/2010	21262	LKC	78									0
SF0707		10/13/2010	21263	LSU	61									0
SF0707		10/13/2010	21264	RSC	32									0
SF0707		10/13/2010	21265	RSC	67									0
SF0707		10/13/2010	21266	LKC	76									0
SF0707		10/13/2010	21267	RSC	41									0
SF0707		10/13/2010	21268	GR	141			SCALES						0
SF0707		10/13/2010	21269	GR	133			SCALES						0
SF0707		10/13/2010	21270	LKC	64									0
SF0707		10/13/2010	21271	TP	77									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0707	10/13/2010	21272	GR	130			SCALES	0					0
	SF0707	10/13/2010	21273	CSU	184									0
	SF0707	10/13/2010	21274	GR	156			SCALES						0
	SF0707	10/13/2010	21275	TP	70									0
	SF0707	10/13/2010	21276	LKC	86									0
	SF0707	10/13/2010	21277	LSU	70									0
	SF0707	10/13/2010	21278	CCG	64									0
	SF0707	10/13/2010	21279	TP	46									0
	SF0707	10/13/2010	21280	GR	126			SCALES	0					0
	SF0707	10/13/2010	21281	TP	50									0
	SF0707	10/13/2010	21282	LSU	65									0
	SF0707	10/13/2010	21283	LKC	83									0
	SF0707	10/13/2010	21284	LKC	73									0
	SF0707	10/13/2010	21285	TP	50									0
	SF0707	10/13/2010	21286	LSU	58									0
	SF0707	10/13/2010	21287	WP	121			SCALES						0
	SF0707	10/13/2010	21288	TP	54									0
	SF0707	10/13/2010	21289	CCG	40									0
	SF0707	10/13/2010	21290	CCG	66									0
	SF0707	10/13/2010	21291	CCG	80									0
	SF0707	10/13/2010	21292	GR	235			SCALES						0
	SF0708	6/6/2010	10795	RB	246			SCALES						0
	SF0708	6/6/2010	10796	MW	114									0
	SF0708	6/6/2010	10797	MW	173									0
	SF0708	6/6/2010	10798	MW	97									0
	SF0708	6/6/2010	10799	MW	122									0
	SF0708	6/6/2010	10800	MW	94									0
	SF0708	6/6/2010	10801	MW	100									0
	SF0708	6/6/2010	10802	MW	107									0
	SF0708	6/6/2010	10803	TP	53									0
	SF0708	6/6/2010	10804	MW	94									0
	SF0708	6/6/2010	10805	MW	114									0
	SF0708	6/6/2010	10806	MW	159									0
	SF0708	6/6/2010	10807	LSU	174									0
	SF0708	6/6/2010	10808	LSU	184									0
	SF0708	6/6/2010	10809	LSU	142									0
	SF0708	6/6/2010	10810	FHC	128									0
	SF0708	6/6/2010	10811	CSU	147									0
	SF0708	6/6/2010	10812	FHC	130									0
	SF0708	6/6/2010	10813	CSU	192									0
	SF0708	6/6/2010	10814	LSU	169									0
	SF0708	6/6/2010	10815	CSU	124									0
	SF0708	6/6/2010	10816	CSU	125									0
	SF0708	6/6/2010	10817	LSU	190									0
	SF0708	6/6/2010	10818	TP	51									0
	SF0708	6/6/2010	10819	CSU	202									0
	SF0708	6/6/2010	10820	TP	47									0
	SF0708	6/6/2010	10821	CSU	107									0
	SF0708	6/6/2010	10822	TP	47									0
	SF0708	6/6/2010	10823	TP	51									0
	SF0708	6/6/2010	10824	TP	46									0
	SF0708	6/6/2010	10825	CCG	57									0
	SF0708	7/20/2010	13626	RB	196			SCALES						0
	SF0708	7/20/2010	13627	CSU	187									0
	SF0708	7/20/2010	13628	MW	143									0
	SF0708	7/20/2010	13629	MW	138									0
	SF0708	7/20/2010	13630	FHC	168									0
	SF0708	7/20/2010	13631	FHC	131									0
	SF0708	7/20/2010	13632	LSU	116									0
	SF0708	7/20/2010	13633	MW	78									0
	SF0708	7/20/2010	13634	MW	69									0
	SF0708	7/20/2010	13635	MW	48									0
	SF0708	7/20/2010	13636	MW	50									0
	SF0708	7/20/2010	13637	LSU	136									0
	SF0708	7/20/2010	13638	MW	61									0
	SF0708	7/20/2010	13639	MW	58									0
	SF0708	7/20/2010	13640	RSC	75									0
	SF0708	7/20/2010	13641	MW	78									0
	SF0708	7/20/2010	13642	MW	76									0
	SF0708	7/20/2010	13643	MW	68									0
	SF0708	7/20/2010	13644	RSC	76									0
	SF0708	7/20/2010	13645	MW	62									0
	SF0708	7/20/2010	13646	LSU	42									0
	SF0708	7/20/2010	13647	FHC	110									0
	SF0708	7/20/2010	13648	CSU	151									0
	SF0708	7/20/2010	13649	LSU	191									0
	SF0708	7/20/2010	13650	RSC	100									0
	SF0708	7/20/2010	13651	CCG	66									0
	SF0708	7/20/2010	13652	LSU	187									0
	SF0708	7/20/2010	13653	LSU	157									0
	SF0708	7/20/2010	13654	CCG	75									0
	SF0708	7/20/2010	13655	CSU	153									0
	SF0708	7/20/2010	13656	LKC	88									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0708	10/13/2010	21195	MW	138									0
	SF0708	10/13/2010	21196	MW	119									0
	SF0708	10/13/2010	21197	MW	89									0
	SF0708	10/13/2010	21198	MW	94			SCALES	0					0
	SF0708	10/13/2010	21199	MW	93									0
	SF0708	10/13/2010	21200	MW	72									0
	SF0708	10/13/2010	21201	MW	75									0
	SF0708	10/13/2010	21202	MW	98									0
	SF0708	10/13/2010	21203	MW	70									0
	SF0708	10/13/2010	21204	MW	162									0
	SF0708	10/13/2010	21205	MW	222									0
	SF0708	10/13/2010	21206	MW	218									0
	SF0708	10/13/2010	21207	MW	225									0
	SF0708	10/13/2010	21208	TP	49									0
	SF0708	10/13/2010	21209	GR	127			SCALES	0					0
	SF0708	10/13/2010	21210	GR	119			SCALES						0
	SF0708	10/13/2010	21211	LSU	50									0
	SF0708	10/13/2010	21212	CCG	40									0
	SF0709	6/6/2010	10826	MW	56									1
	SF0709	6/6/2010	10827	MW	192									0
	SF0709	6/6/2010	10828	TP	43									0
	SF0709	6/6/2010	10829	STC	47									0
	SF0709	6/6/2010	10830	TP	42									0
	SF0709	6/6/2010	10831	TP	42		17							0
	SF0709	6/6/2010	10832	FHC	139									0
	SF0709	6/6/2010	10833	FHC	135									0
	SF0709	6/6/2010	10834	MW	97									0
	SF0709	6/6/2010	10835	RSC	57									0
	SF0709	6/6/2010	10836	RSC	63									0
	SF0709	6/6/2010	10837	RSC	53									0
	SF0709	6/6/2010	10838	LKC	57									0
	SF0709	6/6/2010	10839	LNC	42									0
	SF0709	6/6/2010	10840	TP	52									0
	SF0709	6/6/2010	10841	FHC	151									0
	SF0709	6/6/2010	10842	CSU	139									0
	SF0709	6/6/2010	10843	STC	66									0
	SF0709	6/6/2010	10844	FHC	125									0
	SF0709	6/6/2010	10845	FHC	123									0
	SF0709	6/6/2010	10846	FHC	77									0
	SF0709	6/6/2010	10847	MW	99									0
	SF0709	6/6/2010	10848	MW	97									0
	SF0709	6/6/2010	10849	RSC	83									0
	SF0709	6/6/2010	10850	FHC	85									0
	SF0709	6/6/2010	10851	TP	43									0
	SF0709	6/6/2010	10852	WP	127									0
	SF0709	6/6/2010	10853	TP	53									0
	SF0709	6/6/2010	10854	CSU	79									0
	SF0709	6/6/2010	10855	TP	61		8							0
	SF0709	6/6/2010	10856	MW	107									0
	SF0709	6/6/2010	10857	CCG	43									0
	SF0709	6/6/2010	10858	FHC	76									0
	SF0709	6/6/2010	10859	FHC	82									0
	SF0709	6/6/2010	10860	FHC	122									0
	SF0709	6/6/2010	10861	RSC	86									0
	SF0709	6/6/2010	10862	MW	154									0
	SF0709	6/6/2010	10863	MW	109									0
	SF0709	6/6/2010	10864	TP	56									0
	SF0709	6/6/2010	10865	TP	52									0
	SF0709	6/6/2010	10866	TP	43									0
	SF0709	6/6/2010	10867	LNC	33									0
	SF0709	6/6/2010	10868	LKC	71									0
	SF0709	7/20/2010	13657	WP	194			SCALES	1					0
	SF0709	7/20/2010	13658	WP	67			SCALES	0					0
	SF0709	7/20/2010	13659	MW	62									0
	SF0709	7/20/2010	13660	MW	70									0
	SF0709	7/20/2010	13661	MW	70									0
	SF0709	7/20/2010	13662	MW	59									0
	SF0709	7/20/2010	13663	MW	62									0
	SF0709	7/20/2010	13664	MW	75									0
	SF0709	7/20/2010	13665	MW	58									0
	SF0709	7/20/2010	13666	MW	73									0
	SF0709	7/20/2010	13667	MW	81									0
	SF0709	7/20/2010	13668	MW	62									0
	SF0709	7/20/2010	13669	WP	64			SCALES	0					0
	SF0709	7/20/2010	13670	CCG	55									0
	SF0709	7/20/2010	13671	TP	55									0
	SF0709	7/20/2010	13672	WP	52			SCALES						0
	SF0709	7/20/2010	13673	LSU	43									0
	SF0709	7/20/2010	13674	RSC	103									0
	SF0709	7/20/2010	13675	LKC	71									0
	SF0709	7/20/2010	13676	LSU	43									0
	SF0709	7/20/2010	13677	WP	74			SCALES	0					0
	SF0709	7/20/2010	13678	LSU	163									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0709		7/20/2010	13679	WP	86			SCALES	0					0
SF0709		7/20/2010	13680	LSU	51									0
SF0709		7/20/2010	13681	CCG	54									0
SF0709		7/20/2010	13682	NP	107			SCALES						0
SF0709		7/20/2010	13683	CCG	50									0
SF0709		7/20/2010	13684	LKC	75									0
SF0709		7/20/2010	13685	TP	65									0
SF0709		7/20/2010	13686	WP	68			SCALES	0					0
SF0709		7/20/2010	13687	TP	27									0
SF0709		7/20/2010	13688	LSU	100									0
SF0709		7/20/2010	13689	TP	52									0
SF0709		7/20/2010	13690	CCG	65									0
SF0709		7/20/2010	13691	WP	58									0
SF0709		7/20/2010	13692	WP	47									0
SF0709		7/20/2010	13693	LSU	44									0
SF0709		7/20/2010	13694	LKC	66									0
SF0709		10/13/2010	21213	GR	134			SCALES	0					0
SF0709		10/13/2010	21214	MW	230									0
SF0709		10/13/2010	21215	LSU	202									0
SF0709		10/13/2010	21216	MW	173									0
SF0709		10/13/2010	21217	MW	122									0
SF0709		10/13/2010	21218	MW	116									0
SF0709		10/13/2010	21219	MW	117									0
SF0709		10/13/2010	21220	MW	79									0
SF0709		10/13/2010	21221	MW	110									0
SF0709		10/13/2010	21222	MW	104									0
SF0709		10/13/2010	21223	MW	93									0
SF0709		10/13/2010	21224	MW	178									0
SF0709		10/13/2010	21225	TP	37									0
SF0709		10/13/2010	21226	TP	37									0
SF0709		10/13/2010	21227	CCG	40									0
SF0709		10/13/2010	21228	TP	91									0
SF0709		10/13/2010	21229	TP	45									0
SF0709		10/13/2010	21230	TP	52									0
SF0709		10/13/2010	21231	CCG	54									0
SF0709		10/13/2010	21232	CCG	40									0
SF0709		10/13/2010	21233	CCG	39									0
SF0710		6/6/2010	10869	KO	204			SCALES						0
SF0710		6/6/2010	10870	WP	128									0
SF0710		6/6/2010	10871	MW	104									0
SF0710		6/6/2010	10872	MW	182									0
SF0710		6/6/2010	10873	MW	94									0
SF0710		6/6/2010	10874	MW	106									0
SF0710		6/6/2010	10875	RSC	84									0
SF0710		6/6/2010	10876	MW	93									0
SF0710		6/6/2010	10877	MW	87									0
SF0710		6/6/2010	10878	MW	92									0
SF0710		6/6/2010	10879	LSU	141									0
SF0710		6/6/2010	10880	MW	102									0
SF0710		6/6/2010	10881	MW	107									0
SF0710		6/6/2010	10882	MW	93									0
SF0710		6/6/2010	10883	TP	52									0
SF0710		6/6/2010	10884	FHC	78									0
SF0710		6/6/2010	10885	CSU	147									0
SF0710		6/6/2010	10886	LSU	137									0
SF0710		6/6/2010	10887	LSU	144									0
SF0710		6/6/2010	10888	LSU	156									0
SF0710		6/6/2010	10889	LSU	104									0
SF0710		6/6/2010	10890	TP	62									0
SF0710		6/6/2010	10891	TP	51									0
SF0710		7/20/2010	13695	RSC	107									0
SF0710		7/20/2010	13696	RSC	91									0
SF0710		7/20/2010	13697	RSC	106									0
SF0710		7/20/2010	13698	RSC	100									0
SF0710		7/20/2010	13699	MW	74									0
SF0710		7/20/2010	13700	MW	68									0
SF0710		7/20/2010	13701	RSC	96									0
SF0710		7/20/2010	13702	RSC	109									0
SF0710		7/20/2010	13703	RSC	94									0
SF0710		7/20/2010	13704	MW	65									0
SF0710		7/20/2010	13705	MW	55									0
SF0710		7/20/2010	13706	MW	69									0
SF0710		7/20/2010	13707	LKC	70									0
SF0710		7/20/2010	13708	CSU	184									0
SF0710		7/20/2010	13709	LKC	114									0
SF0710		7/20/2010	13710	CSU	177									0
SF0710		7/20/2010	13711	LSU	200									0
SF0710		7/20/2010	13712	CSU	191									0
SF0710		7/20/2010	13713	LSU	164									0
SF0710		7/20/2010	13714	FHC	149									0
SF0710		7/20/2010	13715	LSU	185									0
SF0710		7/20/2010	13716	LSU	145									0
SF0710		7/20/2010	13717	RSC	90									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0710	7/20/2010	13718	FHC	146									0
	SF0710	7/20/2010	13719	RSC	98									0
	SF0710	7/20/2010	13720	RSC	105									0
	SF0710	7/20/2010	13721	RSC	78									0
	SF0710	7/20/2010	13722	MW	125									0
	SF0710	7/20/2010	13723	LSU	146									0
	SF0710	7/20/2010	13724	MW	60									0
	SF0710	7/20/2010	13725	LSU	156									0
	SF0710	7/20/2010	13726	FHC	86									0
	SF0710	7/20/2010	13727	CSU	171									0
	SF0710	7/20/2010	13728	CSU	137									0
	SF0710	7/20/2010	13729	LKC	64									0
	SF0710	7/20/2010	13730	LKC	107									0
	SF0710	7/20/2010	13731	LKC	94									0
	SF0710	7/20/2010	13732	MW	55									0
	SF0710	7/20/2010	13733	MW	56									0
	SF0710	7/20/2010	13734	MW	84									0
	SF0710	7/20/2010	13735	MW	62									0
	SF0710	7/20/2010	13736	MW	67									0
	SF0710	7/20/2010	13737	LKC	118									0
	SF0710	7/20/2010	13738	LKC	105									0
	SF0710	7/20/2010	13739	MW	66									0
	SF0710	7/20/2010	13740	CSU	149									0
	SF0710	7/20/2010	13741	LSU	125									0
	SF0710	7/20/2010	13742	CSU	116									0
	SF0710	7/20/2010	13743	LKC	79									0
	SF0710	7/20/2010	13744	LKC	74									0
	SF0710	7/20/2010	13745	LSU	65									0
	SF0710	7/20/2010	13746	LSU	77									0
	SF0710	7/20/2010	13747	LSU	87									0
	SF0710	7/20/2010	13748	CSU	59									0
	SF0710	7/20/2010	13749	LKC	63									0
	SF0710	7/20/2010	13750	LSU	168									0
	SF0710	7/20/2010	13751	LKC	108									0
	SF0710	7/20/2010	13752	LKC	93									0
	SF0710	7/20/2010	13753	CSU	138									0
	SF0710	7/20/2010	13754	LKC	85									0
	SF0710	7/20/2010	13755	TP	70									0
	SF0710	7/20/2010	13756	FHC	136									0
	SF0710	7/20/2010	13757	TP	57									0
	SF0710	7/20/2010	13758	PCC	118									0
	SF0710	10/13/2010	21234	MW	183									0
	SF0710	10/13/2010	21235	MW	168									0
	SF0710	10/13/2010	21236	MW	182									0
	SF0710	10/13/2010	21237	MW	200									0
	SF0710	10/13/2010	21238	MW	141									0
	SF0710	10/13/2010	21239	MW	115									0
	SF0710	10/13/2010	21240	MW	83									0
	SF0710	10/13/2010	21241	MW	84			SCALES	0					0
	SF0710	10/13/2010	21242	MW	77									0
	SF0710	10/13/2010	21243	MW	100									0
	SF0710	10/13/2010	21244	MW	77									0
	SF0710	10/13/2010	21245	TP	80									0
	SF0713	6/7/2010	11027	RSC	72									0
	SF0713	6/7/2010	11028	MW	94									0
	SF0713	6/7/2010	11029	MW	92									0
	SF0713	6/7/2010	11030	MW	94									0
	SF0713	6/7/2010	11031	RSC	80									0
	SF0713	6/7/2010	11032	MW	101									0
	SF0713	6/7/2010	11033	MW	101									0
	SF0713	6/7/2010	11034	LSU	93									0
	SF0713	6/7/2010	11035	MW	125									0
	SF0713	6/7/2010	11036	LSU	94									0
	SF0713	6/7/2010	11037	RSC	55									0
	SF0713	6/7/2010	11038	RSC	84									0
	SF0713	6/7/2010	11039	RSC	99									0
	SF0713	6/7/2010	11040	LSU	112									0
	SF0713	6/7/2010	11041	LSU	71									0
	SF0713	6/7/2010	11042	LSU	170									0
	SF0713	6/7/2010	11043	LSU	205									0
	SF0713	6/7/2010	11044	MW	102									0
	SF0713	6/7/2010	11045	LSU	142									0
	SF0713	6/7/2010	11046	MW	180									0
	SF0713	6/7/2010	11047	FHC	138									0
	SF0713	6/7/2010	11048	MW	104									0
	SF0713	6/7/2010	11049	MW	105									0
	SF0713	6/7/2010	11050	MW	98									0
	SF0713	6/7/2010	11051	LSU	97									0
	SF0713	6/7/2010	11052	RSC	92									0
	SF0713	6/7/2010	11053	LSU	91									0
	SF0713	6/7/2010	11054	RSC	100									0
	SF0713	6/7/2010	11055	RSC	84									0
	SF0713	6/7/2010	11056	RSC	57									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0713	6/7/2010	11057	RSC	93									0
	SF0713	6/7/2010	11058	LSU	151									0
	SF0713	6/7/2010	11059	LKC	68									0
	SF0713	6/7/2010	11060	CSU	177									0
	SF0713	6/7/2010	11061	TP	46									0
	SF0713	6/7/2010	11062	TP	37									0
	SF0713	7/21/2010	14018	LSU	181									0
	SF0713	7/21/2010	14019	LSU	169									0
	SF0713	7/21/2010	14020	LSU	197									0
	SF0713	7/21/2010	14021	CSU	202									0
	SF0713	7/21/2010	14022	RSC	81									0
	SF0713	7/21/2010	14023	RSC	81									0
	SF0713	7/21/2010	14024	RSC	84									0
	SF0713	7/21/2010	14025	RSC	76									0
	SF0713	7/21/2010	14026	RSC	75									0
	SF0713	7/21/2010	14027	RSC	61									0
	SF0713	7/21/2010	14028	CSU	116									0
	SF0713	7/21/2010	14029	MW	72									0
	SF0713	7/21/2010	14030	LKC	66									0
	SF0713	7/21/2010	14031	CSU	165									0
	SF0713	7/21/2010	14032	MW	53									0
	SF0713	7/21/2010	14033	RSC	78									0
	SF0713	7/21/2010	14034	LKC	70									0
	SF0713	7/21/2010	14035	LKC	62									0
	SF0713	7/21/2010	14036	LSU	201									0
	SF0713	7/21/2010	14037	LKC	91									0
	SF0713	7/21/2010	14038	MW	46									0
	SF0713	7/21/2010	14039	RSC	74									0
	SF0713	7/21/2010	14040	RSC	80									0
	SF0713	7/21/2010	14041	RSC	81									0
	SF0713	7/21/2010	14042	MW	50									0
	SF0713	7/21/2010	14043	LSU	181									0
	SF0713	7/21/2010	14044	CSU	134									0
	SF0713	7/21/2010	14045	LSU	157									0
	SF0713	7/21/2010	14046	LSU	147									0
	SF0713	7/21/2010	14047	LSU	172									0
	SF0713	7/21/2010	14048	LSU	171									0
	SF0713	7/21/2010	14049	CSU	118									0
	SF0713	7/21/2010	14050	MW	73									0
	SF0713	7/21/2010	14051	LSU	168									0
	SF0713	7/21/2010	14052	MW	80									0
	SF0713	7/21/2010	14053	MW	65									0
	SF0713	7/21/2010	14054	MW	68									0
	SF0713	7/21/2010	14055	MW	55									0
	SF0713	7/21/2010	14056	MW	43									0
	SF0713	7/21/2010	14057	LKC	79									0
	SF0713	7/21/2010	14058	LKC	82									0
	SF0713	7/21/2010	14059	LKC	54									0
	SF0713	7/21/2010	14060	LKC	63									0
	SF0713	7/21/2010	14061	LKC	61									0
	SF0713	7/21/2010	14062	LKC	66									0
	SF0713	7/21/2010	14063	LKC	68									0
	SF0713	7/21/2010	14064	FHC	151									0
	SF0713	7/21/2010	14065	FHC	140									0
	SF0713	7/21/2010	14066	RSC	80									0
	SF0713	7/21/2010	14067	TP	62									0
	SF0713	7/21/2010	14068	FHC	129									0
	SF0713	7/21/2010	14069	TP	61									0
	SF0713	7/21/2010	14070	CSU	116									0
	SF0713	7/21/2010	14071	FHC	118									0
	SF0713	7/21/2010	14072	CSU	112									0
	SF0713	7/21/2010	14073	TP	60									0
	SF0713	7/21/2010	14074	CCG	65									0
	SF0713	7/21/2010	14075	CCG	69									0
	SF0713	7/21/2010	14076	CSU	107									0
	SF0713	7/21/2010	14077	CSU	68									0
	SF0713	7/21/2010	14078	TP	68									0
	SF0713	7/21/2010	14079	CSU	71									0
	SF0713	7/21/2010	14080	TP	59									0
	SF0713	10/13/2010	21293	MW	195									0
	SF0713	10/13/2010	21294	MW	171									0
	SF0713	10/13/2010	21295	MW	177									0
	SF0713	10/13/2010	21296	MW	121									0
	SF0713	10/13/2010	21297	MW	88									0
	SF0713	10/13/2010	21298	MW	92									0
	SF0713	10/13/2010	21299	MW	109									0
	SF0713	10/13/2010	21300	MW	80									0
	SF0713	10/13/2010	21301	MW	118									0
	SF0713	10/13/2010	21302	MW	101									0
	SF0713	10/13/2010	21303	GR	167				SCALES	1				0
	SF0713	10/13/2010	21304	GR	259				SCALES					0
	SF0714	6/7/2010	11063	GR	141				SCALES					0
	SF0714	6/7/2010	11064	GR	142				SCALES					0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0714	6/7/2010	11065	NP	192									0
	SF0714	6/7/2010	11066	CSU	189									0
	SF0714	6/7/2010	11067	LSU	170									0
	SF0714	6/7/2010	11068	LSU	159									0
	SF0714	6/7/2010	11069	RSC	92									0
	SF0714	6/7/2010	11070	LSU	178									0
	SF0714	6/7/2010	11071	MW	93									0
	SF0714	6/7/2010	11072	MW	103									0
	SF0714	6/7/2010	11073	MW	87									0
	SF0714	6/7/2010	11074	MW	94									0
	SF0714	6/7/2010	11075	MW	94									0
	SF0714	6/7/2010	11076	LSU	92									0
	SF0714	6/7/2010	11077	RSC	92									0
	SF0714	6/7/2010	11078	RSC	85									0
	SF0714	6/7/2010	11079	LSU	138									0
	SF0714	6/7/2010	11080	MW	95									0
	SF0714	6/7/2010	11081	MW	95									0
	SF0714	6/7/2010	11082	RSC	91									0
	SF0714	6/7/2010	11083	LSU	161									0
	SF0714	6/7/2010	11084	CCG	75									0
	SF0714	6/7/2010	11085	RSC	91									0
	SF0714	6/7/2010	11086	LNC	46									0
	SF0714	6/7/2010	11087	CCG	67									0
	SF0714	6/7/2010	11088	RSC	57									0
	SF0714	6/7/2010	11089	CCG	50									0
	SF0714	6/7/2010	11090	CCG	41									0
	SF0714	6/7/2010	11091	CCG	42									0
	SF0714	6/7/2010	11092	CCG	54									0
	SF0714	6/7/2010	11093	MW	95									0
	SF0714	7/21/2010	14081	CSU	138									0
	SF0714	7/21/2010	14082	CSU	195									0
	SF0714	7/21/2010	14083	WP	189			SCALES	1					0
	SF0714	7/21/2010	14084	CSU	161									0
	SF0714	7/21/2010	14085	NP	145			SCALES	1					0
	SF0714	7/21/2010	14086	FHC	146									0
	SF0714	7/21/2010	14087	CSU	91									0
	SF0714	7/21/2010	14088	MW	71									0
	SF0714	7/21/2010	14089	LSU	46									0
	SF0714	7/21/2010	14090	RSC	70									0
	SF0714	7/21/2010	14091	MW	78									0
	SF0714	7/21/2010	14092	LKC	70									0
	SF0714	7/21/2010	14093	FHC	167									0
	SF0714	7/21/2010	14094	FHC	89									0
	SF0714	7/21/2010	14095	MW	50									0
	SF0714	7/21/2010	14096	RSC	90									0
	SF0714	7/21/2010	14097	WP	60									0
	SF0714	7/21/2010	14098	RSC	112									0
	SF0714	7/21/2010	14099	MW	79									0
	SF0714	7/21/2010	14100	MW	78									0
	SF0714	7/21/2010	14101	WP	70									0
	SF0714	7/21/2010	14102	MW	62									0
	SF0714	7/21/2010	14103	LKC	62									0
	SF0714	7/21/2010	14104	MW	51									0
	SF0714	7/21/2010	14105	LKC	61									0
	SF0714	7/21/2010	14106	WP	84									0
	SF0714	7/21/2010	14107	MW	71									0
	SF0714	7/21/2010	14108	CSU	85									0
	SF0714	7/21/2010	14109	LKC	68									0
	SF0714	7/21/2010	14110	LKC	87									0
	SF0714	7/21/2010	14111	MW	54									0
	SF0714	7/21/2010	14112	MW	60									0
	SF0714	7/21/2010	14113	LKC	83									0
	SF0714	7/21/2010	14114	LKC	75									0
	SF0714	7/21/2010	14115	LKC	75									0
	SF0714	7/21/2010	14116	RSC	59									0
	SF0714	7/21/2010	14117	LKC	78									0
	SF0714	7/21/2010	14118	LKC	77									0
	SF0714	7/21/2010	14119	LSU	120									0
	SF0714	7/21/2010	14120	RSC	78									0
	SF0714	7/21/2010	14121	RSC	98									0
	SF0714	7/21/2010	14122	TP	63									0
	SF0714	7/21/2010	14123	LSU	72									0
	SF0714	7/21/2010	14124	FHC	101									0
	SF0714	7/21/2010	14125	CCG	72									0
	SF0714	7/21/2010	14126	TP	60									0
	SF0714	7/21/2010	14127	FHC	160									0
	SF0714	7/21/2010	14128	TP	65									0
	SF0714	7/21/2010	14129	CSU	132									0
	SF0714	7/21/2010	14130	LSU	100									0
	SF0714	7/21/2010	14131	LSU	50									0
	SF0714	7/21/2010	14132	CCG	85									0
	SF0714	7/21/2010	14133	CAS	78									0
	SF0714	7/21/2010	14134	TP	61									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0714	7/21/2010	14135	RSC	88									0
	SF0714	7/21/2010	14136	LSU	40									0
	SF0714	7/21/2010	14137	CSU	65									0
	SF0714	7/21/2010	14138	RSC	77									0
	SF0714	7/21/2010	14139	LNC	65									0
	SF0714	7/21/2010	14140	LSU	64									0
	SF0714	7/21/2010	14141	LSU	113									0
	SF0714	7/21/2010	14142	CCG	68									0
	SF0714	7/21/2010	14143	FHC	168									0
	SF0714	7/21/2010	14144	FHC	155									0
	SF0714	7/21/2010	14145	FHC	93									0
	SF0714	7/21/2010	14146	FHC	115									0
	SF0714	7/21/2010	14147	RSC	104									0
	SF0714	7/21/2010	14148	CAS	88									0
	SF0714	7/21/2010	14149	CCG	69									0
	SF0714	7/21/2010	14150	RSC	100									0
	SF0714	7/21/2010	14151	LNC	48									0
	SF0714	7/21/2010	14152	TP	73		17							0
	SF0714	7/21/2010	14153	CSU	64									0
	SF0714	7/21/2010	14154	LNC	53									0
	SF0714	7/21/2010	14155	LNC	62									0
	SF0714	10/13/2010	21305	MW	94									0
	SF0714	10/13/2010	21306	MW	187									0
	SF0714	10/13/2010	21307	MW	108									0
	SF0714	10/13/2010	21308	MW	168									0
	SF0714	10/13/2010	21309	MW	102									0
	SF0714	10/13/2010	21310	MW	181									0
	SF0714	10/13/2010	21311	MW	378									0
	SF0714	10/13/2010	21312	MW	223									0
	SF0714	10/13/2010	21313	MW	279									0
	SF0714	10/13/2010	21314	MW	230									0
	SF0714	10/13/2010	21315	MW	176									0
	SF0714	10/13/2010	21316	MW	74									0
	SF0714	10/13/2010	21317	MW	82									0
	SF0714	10/13/2010	21318	GR	117			SCALES	0					0
	SF0714	10/13/2010	21319	GR	193			SCALES	2					0
	SF0714	10/13/2010	21320	CCG	71									0
	SF0714	10/13/2010	21321	LSU	59									0
	SF0714	10/13/2010	21322	GR	103			SCALES						0
	SF0714	10/13/2010	21323	LKC	73									0
	SF0714	10/13/2010	21324	CCG	69									0
	SF0714	10/13/2010	21325	CCG	75									0
	SF0714	10/13/2010	21326	CCG	80									0
	SF0715	7/20/2010	13555	MW	138									0
	SF0715	7/20/2010	13556	MW	139									0
	SF0715	7/20/2010	13557	MW	132									0
	SF0715	7/20/2010	13558	MW	137									0
	SF0715	7/20/2010	13559	MW	161									0
	SF0715	7/20/2010	13560	MW	132									0
	SF0715	7/20/2010	13561	MW	120									0
	SF0715	7/20/2010	13562	MW	127									0
	SF0715	7/20/2010	13563	TP	60									0
	SF0715	7/20/2010	13564	MW	78									0
	SF0715	7/20/2010	13565	MW	69									0
	SF0715	7/20/2010	13566	YP	70			SCALES						0
	SF0715	7/20/2010	13567	CAS	74									0
	SF0715	7/20/2010	13568	MW	78									0
	SF0715	7/20/2010	13569	MW	70									0
	SF0715	7/20/2010	13570	MW	76									0
	SF0715	7/20/2010	13571	TP	66									0
	SF0715	7/20/2010	13572	MW	64									0
	SF0715	7/20/2010	13573	LKC	66									0
	SF0715	7/20/2010	13574	MW	80									0
	SF0715	7/20/2010	13575	LKC	59									0
	SF0715	7/20/2010	13576	LNC	58									0
	SF0715	7/20/2010	13577	MW	69									0
	SF0715	10/12/2010	21072	TP	45									0
	SF0715	10/12/2010	21073	LKC	70									0
	SF0715	10/12/2010	21074	MW	101									0
	SF0715	10/12/2010	21075	MW	90									0
	SF0715	10/12/2010	21076	LKC	74									0
	SF0715	10/12/2010	21077	LSU	51									0
	SF0715	10/12/2010	21078	CCG	75									0
	SF0715	10/12/2010	21079	MW	100									0
	SF0715	10/12/2010	21080	TP	42									0
	SF0715	10/12/2010	21081	CCG	65									0
	SF0715	10/12/2010	21082	TP	48									0
	SF0715	10/12/2010	21083	CCG	75									0
	SF0715	10/12/2010	21084	TP	46									0
	SF0715	10/12/2010	21085	LKC	87									0
	SF0715	10/12/2010	21086	TP	71									0
	SF0715	10/12/2010	21087	LSU	65									0
	SF0715	10/12/2010	21088	TP	43									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			SF0715	10/12/2010	21089	LKC	80							0
			SF0715	10/12/2010	21090	MW	192							0
			SF0715	10/12/2010	21091	MW	183							0
			SF0715	10/12/2010	21092	TP	49							0
			SF0715	10/12/2010	21093	MW	183							0
			SF0715	10/12/2010	21094	MW	123							0
			SF0715	10/12/2010	21095	CCG	77							0
			SF0715	10/12/2010	21096	TP	48							0
			SF0715	10/12/2010	21097	MW	277							2
			SF0716	7/20/2010	13578	GR	197		SCALES					0
			SF0716	7/20/2010	13579	WP	61		SCALES	0				0
			SF0716	7/20/2010	13580	WP	59		SCALES	0				0
			SF0716	7/20/2010	13581	MW	138							0
			SF0716	7/20/2010	13582	MW	144							0
			SF0716	7/20/2010	13583	MW	141							0
			SF0716	7/20/2010	13584	MW	76							0
			SF0716	7/20/2010	13585	MW	57							0
			SF0716	7/20/2010	13586	MW	70							0
			SF0716	7/20/2010	13587	MW	72							0
			SF0716	7/20/2010	13588	MW	67							0
			SF0716	7/20/2010	13589	MW	66							0
			SF0716	7/20/2010	13590	MW	67							0
			SF0716	7/20/2010	13591	LSU	55							0
			SF0716	7/20/2010	13592	WP	64		SCALES	0				0
			SF0716	7/20/2010	13593	GR	79		SCALES					0
			SF0716	7/20/2010	13594	RSC	72							0
			SF0716	7/20/2010	13595	LKC	62							0
			SF0716	7/20/2010	13596	TP	60							0
			SF0716	7/20/2010	13597	STC	59							0
			SF0716	7/20/2010	13598	LSU	51							0
			SF0716	7/20/2010	13599	LSU	50							0
			SF0716	7/20/2010	13600	LSU	43							0
			SF0716	7/20/2010	13601	LNC	49							0
			SF0716	7/20/2010	13602	LSU	42							0
			SF0716	7/20/2010	13603	LKC	57							0
			SF0716	7/20/2010	13604	LSU	35							0
			SF0716	7/20/2010	13605	TP	61							0
			SF0716	7/20/2010	13606	CCG	52							0
			SF0716	10/12/2010	21098	LSU	61							0
			SF0716	10/12/2010	21099	LKC	68							0
			SF0716	10/12/2010	21100	TP	76							0
			SF0716	10/12/2010	21101	RSC	40							0
			SF0716	10/12/2010	21102	GR	170		SCALES					0
			SF0716	10/12/2010	21103	MW	91		SCALES					0
			SF0716	10/12/2010	21104	GR	247		SCALES					0
			SF0716	10/12/2010	21105	GR	246		SCALES					0
			SF0716	10/12/2010	21106	MW	256							0
			SF0716	10/12/2010	21107	MW	198							0
			SF0716	10/12/2010	21108	MW	234							0
			SF0716	10/12/2010	21109	MW	241							0
			SF0716	10/12/2010	21110	CCG	75							0
8														
			BS0801	6/8/2010	16577	LKC	34							0
			BS0801	6/8/2010	16578	LKC	40							0
			BS0801	6/8/2010	16579	LKC	35							0
			BS0801	6/8/2010	16580	LKC	38							0
			BS0801	6/8/2010	16581	LKC	39							0
			BS0801	6/8/2010	16582	LKC	41							0
			BS0801	6/8/2010	16583	LKC	35							0
			BS0801	6/8/2010	16584	LKC	36							0
			BS0801	6/8/2010	16585	LKC	38							0
			BS0801	6/8/2010	16586	LKC	37							0
			BS0801	6/8/2010	16587	RSC	52							0
			BS0801	6/8/2010	16588	RSC	57							0
			BS0801	6/8/2010	16589	RSC	93							0
			BS0801	6/8/2010	16590	RSC	95							0
			BS0801	6/8/2010	16591	RSC	62							0
			BS0801	6/8/2010	16592	RSC	54							0
			BS0801	6/8/2010	16593	RSC	93							0
			BS0801	6/8/2010	16594	RSC	77							0
			BS0801	6/8/2010	16595	RSC	62							0
			BS0801	6/8/2010	16596	RSC	73							0
			BS0801	6/8/2010	16597	LSU	49							0
			BS0801	6/8/2010	16598	LSU	54							0
			BS0801	6/8/2010	16599	LSU	42							0
			BS0801	6/8/2010	16600	LSU	44							0
			BS0801	6/8/2010	16601	LSU	53							0
			BS0801	6/8/2010	16602	LSU	49							0
			BS0801	6/8/2010	16603	LSU	57							0
			BS0801	6/8/2010	16604	LSU	55							0
			BS0801	6/8/2010	16605	LSU	46							0
			BS0801	6/8/2010	16606	LSU	44							0
			BS0801	6/8/2010	16607	FHC	78							0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0801		6/8/2010	16608	FHC	58									0
BS0801		6/8/2010	16609	NSC	66									0
BS0801		6/8/2010	16610	TP	64		17							0
BS0801		6/8/2010	16611	FHC	69									0
BS0801		6/8/2010	16612	FHC	63									0
BS0801		6/8/2010	16613	STC	56									0
BS0801		6/8/2010	16614	LNC	29									0
BS0801		6/8/2010	16615	TP	64		17							0
BS0801		6/8/2010	16616	STC	37									0
BS0801		6/8/2010	16617	STC	36									0
BS0801		6/8/2010	16618	MW	23									0
BS0801		6/8/2010	16619	MW	18									0
BS0801		6/8/2010	16620	LNC	30									0
BS0801		6/8/2010	16621	NSC	91									0
BS0801		6/8/2010	16622	STC	46									0
BS0801		6/8/2010	16623	LKC	75									0
BS0801		6/8/2010	16624	LNC	33									0
BS0801		6/8/2010	16625	MW	28									0
BS0801		6/8/2010	16626	MW	21									0
BS0801		6/8/2010	16627	MW	17									0
BS0801		6/8/2010	16628	LNC	37									0
BS0801		6/8/2010	16629	STC	34									0
BS0801		6/8/2010	16630	MW	32									0
BS0801		6/8/2010	16631	MW	18									0
BS0801		6/8/2010	16632	MW	21									0
BS0801		6/8/2010	16633	MW	27									0
BS0801		6/8/2010	16634	MW	18									0
BS0801		6/8/2010	16635	LNC	24									0
BS0801		6/8/2010	16636	LNC	27									0
BS0801		6/8/2010	16637	STC	39									0
BS0801		6/8/2010	16638	LNC	29									0
BS0801		6/8/2010	16639	TP	54									0
BS0801		6/8/2010	16640	LNC	30									0
BS0801		6/8/2010	16641	LNC	30									0
BS0801		6/8/2010	16642	LNC	38									0
BS0801		6/8/2010	16643	LNC	29									0
BS0801		6/8/2010	16644	STC	29									0
BS0801		7/16/2010	17608	LKC	30									0
BS0801		7/16/2010	17609	RSC	18									0
BS0801		7/16/2010	17610	SU	19									0
BS0801		7/16/2010	17611	LKC	56									0
BS0801		7/16/2010	17612	LKC	51									0
BS0801		7/16/2010	17613	LKC	48									0
BS0801		7/16/2010	17614	LNC	19									0
BS0801		7/16/2010	17615	LKC	52									0
BS0801		7/16/2010	17616	LSU	33									0
BS0801		7/16/2010	17617	LSU	30									0
BS0801		7/16/2010	17618	LSU	31									0
BS0801		7/16/2010	17619	SU	24									0
BS0801		7/16/2010	17620	SU	22									0
BS0801		7/16/2010	17621	SU	29									0
BS0801		7/16/2010	17622	LSU	30									0
BS0801		7/16/2010	17623	SU	26									0
BS0801		7/16/2010	17624	SU	18									0
BS0801		7/16/2010	17625	SU	18									0
BS0801		7/16/2010	17626	SU	21									0
BS0801		7/16/2010	17627	SU	25									0
BS0801		7/16/2010	17628	SU	20									0
BS0801		7/16/2010	17629	LSU	34									0
BS0801		7/16/2010	17630	SU	18									0
BS0801		7/16/2010	17631	STC	19									0
BS0801		7/16/2010	17632	STC	15									0
BS0801		7/16/2010	17633	LNC	19									0
BS0801		7/16/2010	17634	LNC	18									0
BS0801		7/16/2010	17635	LNC	16									0
BS0801		7/16/2010	17636	RSC	17									0
BS0801		7/16/2010	17637	LNC	19									0
BS0801		7/16/2010	17638	STC	15									0
BS0801		7/16/2010	17639	LNC	22									0
BS0801		7/16/2010	17640	LNC	17									0
BS0801		7/16/2010	17641	LNC	17									0
BS0801		7/16/2010	17642	LNC	18									0
BS0801		7/16/2010	17643	LNC	24									0
BS0801		7/16/2010	17644	LNC	18									0
BS0801		7/16/2010	17645	LNC	18									0
BS0801		7/16/2010	17646	RSC	18									0
BS0801		7/16/2010	17647	LKC	22									0
BS0801		7/16/2010	17648	LKC	21									0
BS0801		7/16/2010	17649	LKC	26									0
BS0801		7/16/2010	17650	LKC	18									0
BS0801		7/16/2010	17651	LKC	20									0
BS0801		7/16/2010	17652	STC	25									0
BS0801		7/16/2010	17653	RSC	20									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0801		7/16/2010	17654	RSC	23									0
BS0801		7/16/2010	17655	RSC	18									0
BS0801		7/16/2010	17656	RSC	20									0
BS0801		7/16/2010	17657	RSC	20									0
BS0801		7/16/2010	17658	RSC	20									0
BS0801		7/16/2010	17659	RSC	18									0
BS0801		7/16/2010	17660	RSC	21									0
BS0801		10/11/2010	19592	RSC	20									0
BS0801		10/11/2010	19593	RSC	18									0
BS0801		10/11/2010	19594	RSC	15									0
BS0801		10/11/2010	19595	RSC	18									0
BS0801		10/11/2010	19596	RSC	19									0
BS0801		10/11/2010	19597	RSC	18									0
BS0801		10/11/2010	19598	RSC	21									0
BS0801		10/11/2010	19599	RSC	16									0
BS0801		10/11/2010	19600	RSC	16									0
BS0801		10/11/2010	19601	RSC	16									0
BS0801		10/11/2010	19602	RSC	17									0
BS0801		10/11/2010	19603	RSC	31									0
BS0801		10/11/2010	19604	RSC	20									0
BS0801		10/11/2010	19605	RSC	19									0
BS0801		10/11/2010	19606	RSC	17									0
BS0801		10/11/2010	19607	RSC	17									0
BS0801		10/11/2010	19608	RSC	18									0
BS0801		10/11/2010	19609	RSC	17									0
BS0801		10/11/2010	19610	RSC	19									0
BS0801		10/11/2010	19611	RSC	18									0
BS0801		10/11/2010	19612	SU	29									0
BS0802		6/8/2010	16645	RSC	65									0
BS0802		6/8/2010	16646	RSC	62									0
BS0802		6/8/2010	16647	RSC	58									0
BS0802		6/8/2010	16648	RSC	44									0
BS0802		6/8/2010	16649	RSC	50									0
BS0802		6/8/2010	16650	RSC	55									0
BS0802		6/8/2010	16651	RSC	56									0
BS0802		6/8/2010	16652	RSC	61									0
BS0802		6/8/2010	16653	RSC	57									0
BS0802		6/8/2010	16654	RSC	60									0
BS0802		6/8/2010	16655	STC	35									0
BS0802		6/8/2010	16656	STC	32									0
BS0802		6/8/2010	16657	STC	30									0
BS0802		6/8/2010	16658	STC	29									0
BS0802		6/8/2010	16659	STC	39									0
BS0802		6/8/2010	16660	STC	37									0
BS0802		6/8/2010	16661	STC	30									0
BS0802		6/8/2010	16662	STC	30									0
BS0802		6/8/2010	16663	STC	40									0
BS0802		6/8/2010	16664	STC	28									0
BS0802		6/8/2010	16665	STC	28									0
BS0802		6/8/2010	16666	LKC	47									0
BS0802		6/8/2010	16667	LKC	32									0
BS0802		6/8/2010	16668	LKC	35									0
BS0802		6/8/2010	16669	LKC	43									0
BS0802		6/8/2010	16670	LKC	48									0
BS0802		6/8/2010	16671	LKC	39									0
BS0802		6/8/2010	16672	LKC	41									0
BS0802		6/8/2010	16673	LKC	39									0
BS0802		6/8/2010	16674	LKC	57									0
BS0802		6/8/2010	16675	LKC	38									0
BS0802		6/8/2010	16676	TP	49									0
BS0802		6/8/2010	16677	LSU	54									0
BS0802		6/8/2010	16678	TP	43									0
BS0802		6/8/2010	16679	TP	51									0
BS0802		6/8/2010	16680	YP	51			SCALES	1					0
BS0802		6/8/2010	16681	TP	49									0
BS0802		6/8/2010	16682	CSU	49									0
BS0802		6/8/2010	16683	TP	50									0
BS0802		6/8/2010	16684	CSU	37									0
BS0802		6/8/2010	16685	LSU	71									0
BS0802		6/8/2010	16686	TP	48									0
BS0802		6/8/2010	16687	TP	36									0
BS0802		6/8/2010	16688	CSU	60									0
BS0802		6/8/2010	16689	TP	45									0
BS0802		6/8/2010	16690	TP	45									0
BS0802		6/8/2010	16691	TP	50									0
BS0802		6/8/2010	16692	LSU	58									0
BS0802		6/8/2010	16693	CSU	39									0
BS0802		6/8/2010	16694	LSU	49									0
BS0802		6/8/2010	16695	YP	45			SCALES	1					0
BS0802		6/8/2010	16696	YP	45			SCALES	1					0
BS0802		6/8/2010	16697	YP	55			SCALES	1					0
BS0802		6/8/2010	16698	YP	44			SCALES	1					0
BS0802		6/8/2010	16699	YP	43			SCALES	1					0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0802	6/8/2010	16700	YP	78			SCALES	1					0
	BS0802	6/8/2010	16701	YP	48			SCALES	1					0
	BS0802	6/8/2010	16702	YP	46			SCALES	1					0
	BS0802	6/8/2010	16703	YP	47			SCALES	1					0
	BS0802	6/8/2010	16704	YP	45			SCALES	1					0
	BS0802	6/8/2010	16705	YP	46			SCALES	1					0
	BS0802	7/17/2010	17722	WP	54			SCALES	0					0
	BS0802	7/17/2010	17723	WP	51			SCALES	0					0
	BS0802	7/17/2010	17724	TP	25									0
	BS0802	7/17/2010	17725	LKC	11									0
	BS0802	7/17/2010	17726	LKC	17									0
	BS0802	7/17/2010	17727	LKC	16									0
	BS0802	7/17/2010	17728	SU	20									0
	BS0802	7/17/2010	17729	SU	20									0
	BS0802	7/17/2010	17730	SU	16									0
	BS0802	7/17/2010	17731	SU	17									0
	BS0802	7/17/2010	17732	SU	21									0
	BS0802	7/17/2010	17733	MW	17									0
	BS0802	7/17/2010	17734	MW	15									0
	BS0802	7/17/2010	17735	MW	15									0
	BS0802	7/17/2010	17736	MW	13									0
	BS0802	7/17/2010	17737	MW	16									0
	BS0802	7/17/2010	17738	MW	18									0
	BS0802	7/17/2010	17739	MW	16									0
	BS0802	7/17/2010	17740	MW	19									0
	BS0802	7/17/2010	17741	MW	17									0
	BS0802	7/17/2010	17742	MW	18									0
	BS0802	7/17/2010	17743	SU	32									0
	BS0802	7/17/2010	17744	SU	34									0
	BS0802	7/17/2010	17745	LNC	18									0
	BS0802	7/17/2010	17746	SU	20									0
	BS0802	7/17/2010	17747	SU	21									0
	BS0802	7/17/2010	17748	SU	26									0
	BS0802	7/17/2010	17749	LNC	17									0
	BS0802	7/17/2010	17750	LNC	13									0
	BS0802	7/17/2010	17751	SU	34									0
	BS0802	7/17/2010	17752	SU	27									0
	BS0802	7/17/2010	17753	SU	27									0
	BS0802	7/17/2010	17754	SU	19									0
	BS0802	7/17/2010	17755	LKC	16									0
	BS0802	7/17/2010	17756	LKC	15									0
	BS0802	7/17/2010	17757	MW	18									0
	BS0802	7/17/2010	17758	MW	13									0
	BS0802	7/17/2010	17759	MW	15									0
	BS0802	7/17/2010	17760	SU	16									0
	BS0802	7/17/2010	17761	SU	22									0
	BS0802	7/17/2010	17762	SU	20									0
	BS0802	7/17/2010	17763	SU	21									0
	BS0802	7/17/2010	17764	LNC	15									0
	BS0802	7/17/2010	17765	LNC	20									0
	BS0802	7/17/2010	17766	SU	20									0
	BS0802	7/17/2010	17767	SU	22									0
	BS0802	7/17/2010	17768	SU	20									0
	BS0802	7/17/2010	17769	MW	16									0
	BS0802	7/17/2010	17770	SU	16									0
	BS0802	7/17/2010	17771	MW	17									0
	BS0803	6/8/2010	16706	TP	63									0
	BS0803	6/8/2010	16707	FHC	122									0
	BS0803	6/8/2010	16708	NSC	72									0
	BS0803	6/8/2010	16709	TP	45									0
	BS0803	6/8/2010	16710	FHC	121									0
	BS0803	6/8/2010	16711	FHC	80									0
	BS0803	6/8/2010	16712	RSC	31									0
	BS0803	6/8/2010	16713	FHC	67									0
	BS0803	6/8/2010	16714	RSC	50									0
	BS0803	6/8/2010	16715	TP	51									0
	BS0803	6/8/2010	16716	TP	45									0
	BS0803	6/8/2010	16717	TP	49									0
	BS0803	6/8/2010	16718	FHC	71									0
	BS0803	6/8/2010	16719	LKC	45									0
	BS0803	6/8/2010	16720	RSC	30									0
	BS0803	6/8/2010	16721	LKC	48									0
	BS0803	6/8/2010	16722	RSC	32									0
	BS0803	6/8/2010	16723	LKC	38									0
	BS0803	6/8/2010	16724	STC	39									0
	BS0803	6/8/2010	16725	LKC	49									0
	BS0803	6/8/2010	16726	LKC	32									0
	BS0803	6/8/2010	16727	RSC	35									0
	BS0803	6/8/2010	16728	LKC	40									0
	BS0803	6/8/2010	16729	TP	37									0
	BS0803	6/8/2010	16730	FHC	58									0
	BS0803	6/8/2010	16731	LKC	44									0
	BS0803	6/8/2010	16732	LKC	47									0

17

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0803	6/8/2010	16733	LKC	41									0
	BS0803	6/8/2010	16734	LKC	48									0
	BS0803	6/8/2010	16735	LKC	40									0
	BS0803	6/8/2010	16736	FHC	65									0
	BS0803	6/8/2010	16737	RSC	40									0
	BS0803	6/8/2010	16738	LKC	49									0
	BS0803	6/8/2010	16739	RSC	34									0
	BS0803	6/8/2010	16740	STC	30									0
	BS0803	6/8/2010	16741	RSC	29									0
	BS0803	6/8/2010	16742	TP	60		17							0
	BS0803	6/8/2010	16743	RSC	30									0
	BS0803	6/8/2010	16744	RSC	29									0
	BS0803	6/8/2010	16745	RSC	28									0
	BS0803	6/8/2010	16746	STC	29									0
	BS0803	6/8/2010	16747	STC	40									0
	BS0803	6/8/2010	16748	TP	41									0
	BS0803	6/8/2010	16749	TP	45									0
	BS0803	6/8/2010	16750	FHC	65									0
	BS0803	6/8/2010	16751	TP	40									0
	BS0803	6/8/2010	16752	STC	30									0
	BS0803	6/8/2010	16753	STC	33									0
	BS0803	6/8/2010	16754	FHC	45									0
	BS0803	6/8/2010	16755	FHC	73									0
	BS0803	6/8/2010	16756	STC	30									0
	BS0803	6/8/2010	16757	STC	48									0
	BS0803	6/8/2010	16758	CCG	49									0
	BS0803	6/8/2010	16759	STC	36									0
	BS0803	6/8/2010	16760	STC	38									0
	BS0803	6/8/2010	16761	YP	47			SCALES	1					0
	BS0803	6/8/2010	16762	YP	49			SCALES	1					0
	BS0803	6/8/2010	16763	YP	45			SCALES	1					0
	BS0803	6/8/2010	16764	YP	46			SCALES	1					0
	BS0803	6/8/2010	16765	YP	43			SCALES	1					0
	BS0803	6/8/2010	16766	YP	49			SCALES	1					0
	BS0803	6/8/2010	16767	YP	47			SCALES	1					0
	BS0803	6/8/2010	16768	YP	48			SCALES	1					0
	BS0803	6/8/2010	16769	YP	44			SCALES	1					0
	BS0803	6/8/2010	16770	YP	48			SCALES	1					0
	BS0803	7/17/2010	17772	RSC	41									0
	BS0803	7/17/2010	17773	LSU	43									0
	BS0803	7/17/2010	17774	LSU	38									0
	BS0803	7/17/2010	17775	LSU	35									0
	BS0803	7/17/2010	17776	SU	33									0
	BS0803	7/17/2010	17777	LSU	39									0
	BS0803	7/17/2010	17778	LSU	39									0
	BS0803	7/17/2010	17779	LSU	37									0
	BS0803	7/17/2010	17780	LSU	39									0
	BS0803	7/17/2010	17781	SU	29									0
	BS0803	7/17/2010	17782	RSC	43									0
	BS0803	7/17/2010	17783	YP	80									0
	BS0803	7/17/2010	17784	RSC	61									0
	BS0803	7/17/2010	17785	FHC	63									0
	BS0803	7/17/2010	17786	TP	32									0
	BS0803	7/17/2010	17787	RSC	78									0
	BS0803	7/17/2010	17788	RSC	58									0
	BS0803	7/17/2010	17789	RSC	39									0
	BS0803	7/17/2010	17790	LSU	86									0
	BS0803	7/17/2010	17791	RSC	48									0
	BS0803	7/17/2010	17792	LSU	42									0
	BS0803	7/17/2010	17793	LSU	39									0
	BS0803	7/17/2010	17794	NSC	100									0
	BS0803	7/17/2010	17795	LKC	44									0
	BS0803	7/17/2010	17796	LKC	50									0
	BS0803	7/17/2010	17797	NSC	102									0
	BS0803	7/17/2010	17798	LKC	51									0
	BS0803	7/17/2010	17799	FHC	64									0
	BS0803	7/17/2010	17800	SU	53									0
	BS0803	7/17/2010	17801	LKC	58									0
	BS0803	7/17/2010	17802	RSC	57									0
	BS0803	7/17/2010	17803	RSC	80									0
	BS0803	7/17/2010	17804	TP	30									0
	BS0803	7/17/2010	17805	LKC	56									0
	BS0803	7/17/2010	17806	RSC	35									0
	BS0803	7/17/2010	17807	MW	48									0
	BS0803	7/17/2010	17808	TP	25									0
	BS0803	7/17/2010	17809	SU	28									0
	BS0803	7/17/2010	17810	SU	22									0
	BS0803	7/17/2010	17811	SU	29									0
	BS0803	7/17/2010	17812	SU	22									0
	BS0803	7/17/2010	17813	SU	20									0
	BS0803	7/17/2010	17814	SU	21									0
	BS0803	7/17/2010	17815	SU	18									0
	BS0803	7/17/2010	17816	SU	17									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
BS0803		7/17/2010	17817	TP	30									0
BS0803		7/17/2010	17818	TP	31									0
BS0803		7/17/2010	17819	TP	29									0
BS0803		7/17/2010	17820	FHC	76									0
BS0803		7/17/2010	17821	LNC	29									0
BS0803		7/17/2010	17822	RSC	46									0
BS0803		7/17/2010	17823	LNC	25									0
BS0803		7/17/2010	17824	RSC	36									0
BS0803		7/17/2010	17825	LKC	56									0
BS0803		7/17/2010	17826	RSC	42									0
BS0803		7/17/2010	17827	TP	25									0
BS0803		7/17/2010	17828	LNC	40									0
BS0803		7/17/2010	17829	TP	25									0
BS0803		7/17/2010	17830	LNC	29									0
BS0803		7/17/2010	17831	LKC	45									0
BS0803		7/17/2010	17832	LNC	24									0
BS0803		7/17/2010	17833	RSC	19									0
BS0803		7/17/2010	17834	CC	11									0
BS0803		7/17/2010	17835	MW	17									0
BS0803		10/14/2010	20015	RSC	19									0
BS0803		10/14/2010	20016	LKC	28									0
BS0803		10/14/2010	20017	LSU	32									0
BS0803		10/14/2010	20018	RSC	30									0
BS0803		10/14/2010	20019	RSC	22									0
BS0803		10/14/2010	20020	RSC	22									0
BS0803		10/14/2010	20021	TP	21									0
BS0803		10/14/2010	20022	TP	23									0
BS0803		10/14/2010	20023	TP	22									0
BS0803		10/14/2010	20024	SU	24									0
BS0803		10/14/2010	20025	LNC	26									0
BS0803		10/14/2010	20026	TP	25									0
BS0803		10/14/2010	20027	TP	30									0
BS0803		10/14/2010	20028	TP	37									0
BS0803		10/14/2010	20029	NSC	36									0
BS0803		10/14/2010	20030	TP	25									0
BS0803		10/14/2010	20031	LNC	26									0
BS0804		6/9/2010	16771	MW	20									9
BS0804		6/9/2010	16772	MW	21									9
BS0804		6/9/2010	16773	MW	17									9
BS0804		6/9/2010	16774	MW	18									9
BS0804		6/9/2010	16775	MW	17									9
BS0804		6/9/2010	16776	MW	19									9
BS0804		6/9/2010	16777	MW	20									0
BS0804		6/9/2010	16778	MW	14									0
BS0804		6/9/2010	16779	MW	16									0
BS0804		6/9/2010	16780	MW	12									0
BS0804		6/9/2010	16781	RDC	29									9
BS0804		6/9/2010	16782	LNC	37									0
BS0804		6/9/2010	16783	RDC	51									0
BS0804		6/9/2010	16784	LNC	31									0
BS0804		6/9/2010	16785	MW	32									0
BS0804		6/9/2010	16786	CCG	44									0
BS0804		6/9/2010	16787	YP	52									0
BS0804		6/9/2010	16788	TP	64									0
BS0804		6/9/2010	16789	LNC	36									0
BS0804		6/9/2010	16790	YP	43									0
BS0804		6/9/2010	16791	LNC	31									0
BS0804		6/9/2010	16792	LNC	30									0
BS0804		6/9/2010	16793	MW	29									0
BS0804		6/9/2010	16794	YP	49									0
BS0804		6/9/2010	16795	YP	51									0
BS0804		6/9/2010	16796	YP	49									0
BS0804		7/16/2010	17661	RSC	22									0
BS0804		7/16/2010	17662	RSC	21									0
BS0804		7/16/2010	17663	SU	19									0
BS0804		7/16/2010	17664	SU	16									0
BS0804		7/16/2010	17665	RSC	18									9
BS0804		7/16/2010	17666	RSC	48									0
BS0804		7/16/2010	17667	LKC	44									0
BS0804		7/16/2010	17668	SU	19									0
BS0804		7/16/2010	17669	SU	16									0
BS0804		7/16/2010	17670	SU	17									0
BS0804		7/16/2010	17671	SU	17									0
BS0804		7/16/2010	17672	SU	14									0
BS0804		7/16/2010	17673	LKC	51									0
BS0804		7/16/2010	17674	LKC	30									0
BS0804		7/16/2010	17675	SU	20									0
BS0804		7/16/2010	17676	SU	15									0
BS0804		7/16/2010	17677	SU	15									0
BS0804		7/16/2010	17678	SU	15									0
BS0804		7/16/2010	17679	SU	19									0
BS0804		7/16/2010	17680	SU	15									0
BS0804		7/16/2010	17681	SU	16									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0804	7/16/2010	17682	SU	14									0
	BS0804	7/16/2010	17683	SU	17									0
	BS0804	7/16/2010	17684	SU	15									0
	BS0804	7/16/2010	17685	SU	14									0
	BS0805	6/9/2010	16797	LSU	45									0
	BS0805	6/9/2010	16798	LKC	48									0
	BS0805	6/9/2010	16799	LKC	48									0
	BS0805	6/9/2010	16800	LKC	42									0
	BS0805	6/9/2010	16801	LKC	40									0
	BS0805	6/9/2010	16802	LKC	47									0
	BS0805	6/9/2010	16803	LKC	38									0
	BS0805	6/9/2010	16804	LKC	37									0
	BS0805	6/9/2010	16805	LKC	42									0
	BS0805	6/9/2010	16806	LKC	44									0
	BS0805	6/9/2010	16807	LKC	39									0
	BS0805	6/9/2010	16808	STC	34									0
	BS0805	6/9/2010	16809	LNC	29									0
	BS0805	6/9/2010	16810	LNC	30									0
	BS0805	6/9/2010	16811	LNC	27									0
	BS0805	6/9/2010	16812	LNC	24									0
	BS0805	6/9/2010	16813	RSC	29									0
	BS0805	6/9/2010	16814	RSC	38									0
	BS0805	6/9/2010	16815	TP	35									0
	BS0805	6/9/2010	16816	YP	48									0
	BS0805	6/9/2010	16817	YP	46									0
	BS0805	6/9/2010	16818	YP	48									0
	BS0805	6/9/2010	16819	LNC	31									0
	BS0805	6/9/2010	16820	LNC	29									0
	BS0805	6/9/2010	16821	STC	63									0
	BS0805	6/9/2010	16822	RSC	29									0
	BS0805	6/9/2010	16823	STC	69									0
	BS0805	6/9/2010	16824	YP	49									0
	BS0805	6/9/2010	16825	YP	56									0
	BS0805	6/9/2010	16826	RSC	32									0
	BS0805	6/9/2010	16827	RSC	54									0
	BS0805	6/9/2010	16828	STC	63									0
	BS0805	6/9/2010	16829	LNC	37									0
	BS0805	6/9/2010	16830	LNC	35									0
	BS0805	6/9/2010	16831	YP	50									0
	BS0805	6/9/2010	16832	MW	34									0
	BS0805	6/9/2010	16833	LSU	62									0
	BS0805	6/9/2010	16834	LSU	50									0
	BS0805	6/9/2010	16835	LSU	49									0
	BS0805	6/9/2010	16836	LNC	29									0
	BS0805	6/9/2010	16837	LNC	29									0
	BS0805	6/9/2010	16838	LNC	34									0
	BS0805	6/9/2010	16839	RDC	38									0
	BS0805	6/9/2010	16840	LSU	55									0
	BS0805	6/9/2010	16841	STC	70									0
	BS0805	6/9/2010	16842	TP	35									0
	BS0805	6/9/2010	16843	TP	58									0
	BS0805	6/9/2010	16844	TP	57									0
	BS0805	6/9/2010	16845	LNC	30									0
	BS0805	6/9/2010	16846	LSU	47									0
	BS0805	6/9/2010	16847	YP	48									0
	BS0805	6/9/2010	16848	MW	35									0
	BS0805	6/9/2010	16849	TP	40									0
	BS0805	6/9/2010	16850	LSU	49									0
	BS0805	6/9/2010	16851	LSU	47									0
	BS0805	6/9/2010	16852	TP	39									0
	BS0805	6/9/2010	16853	LSU	37									0
	BS0805	6/9/2010	16854	YP	51									0
	BS0805	6/9/2010	16855	RSC	29									0
	BS0805	6/9/2010	16856	LSU	28									0
	BS0805	6/9/2010	16857	LSU	52									0
	BS0805	6/9/2010	16858	YP	48									0
	BS0805	6/9/2010	16859	RSC	37									0
	BS0805	6/9/2010	16860	LSU	45									0
	BS0805	6/9/2010	16861	LSU	49									0
	BS0805	6/9/2010	16862	LSU	74									0
	BS0805	6/9/2010	16863	STC	60									0
	BS0805	6/9/2010	16864	STC	68									0
	BS0805	6/9/2010	16865	STC	65									0
	BS0805	6/9/2010	16866	RSC	26									0
	BS0805	6/9/2010	16867	MW	34									0
	BS0805	6/9/2010	16868	YP	46									0
	BS0805	6/9/2010	16869	YP	49									0
	BS0805	6/9/2010	16870	YP	55									0
	BS0805	6/9/2010	16871	TP	52									0
	BS0805	6/9/2010	16872	YP	38									0
	BS0805	6/9/2010	16873	MW	31									0
	BS0805	6/9/2010	16874	MW	32									0
	BS0805	6/9/2010	16875	MW	33									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0805	6/9/2010	16876	MW	39									0
	BS0805	6/9/2010	16877	YP	51									0
	BS0806	6/9/2010	16878	LKC	34									0
	BS0806	6/9/2010	16879	LKC	35									0
	BS0806	6/9/2010	16880	LKC	36									0
	BS0806	6/9/2010	16881	LKC	37									0
	BS0806	6/9/2010	16882	LKC	32									0
	BS0806	6/9/2010	16883	LKC	32									0
	BS0806	6/9/2010	16884	LKC	33									0
	BS0806	6/9/2010	16885	LKC	37									0
	BS0806	6/9/2010	16886	LKC	34									0
	BS0806	6/9/2010	16887	LKC	32									0
	BS0806	6/9/2010	16888	LSU	238									0
	BS0806	6/9/2010	16889	MW	32									0
	BS0806	6/9/2010	16890	MW	36									0
	BS0806	6/9/2010	16891	RSC	30									0
	BS0806	6/9/2010	16892	RSC	27									0
	BS0806	6/9/2010	16893	RSC	35									0
	BS0806	6/9/2010	16894	RSC	26									0
	BS0806	6/9/2010	16895	RSC	27									0
	BS0806	6/9/2010	16896	RSC	31									0
	BS0806	6/9/2010	16897	MW	27									0
	BS0806	6/9/2010	16898	RSC	31									0
	BS0806	6/9/2010	16899	RSC	29									0
	BS0806	6/9/2010	16900	RSC	34									0
	BS0806	6/9/2010	16901	RSC	39									0
	BS0806	6/9/2010	16902	MW	24									0
	BS0806	6/9/2010	16903	STC	39									0
	BS0806	6/9/2010	16904	LNC	25									0
	BS0806	6/9/2010	16905	MW	27									0
	BS0806	6/9/2010	16906	MW	25									0
	BS0806	6/9/2010	16907	MW	23									0
	BS0806	6/9/2010	16908	MW	26									0
	BS0806	6/9/2010	16909	MW	26									0
	BS0806	6/9/2010	16910	LNC	24									0
	BS0806	6/9/2010	16911	LNC	39									0
	BS0806	6/9/2010	16912	LSU	32									0
	BS0806	6/9/2010	16913	LSU	36									0
	BS0806	6/9/2010	16914	LSU	38									0
	BS0806	6/9/2010	16915	MW	37									0
	BS0806	6/9/2010	16916	LSU	36									0
	BS0806	6/9/2010	16917	LSU	42									0
	BS0806	6/9/2010	16918	LSU	36									0
	BS0806	6/9/2010	16919	LSU	44									0
	BS0806	6/9/2010	16920	LNC	26									0
	BS0806	6/9/2010	16921	LSU	42									0
	BS0806	6/9/2010	16922	LSU	50									0
	BS0806	6/9/2010	16923	CSU	35									0
	BS0806	6/9/2010	16924	LNC	27									0
	BS0806	6/9/2010	16925	LNC	27									0
	BS0806	6/9/2010	16926	LNC	28									0
	BS0806	6/9/2010	16927	STC	30									0
	BS0806	6/9/2010	16928	LNC	31									0
	BS0806	6/9/2010	16929	STC	45									0
	BS0806	6/9/2010	16930	LNC	28									0
	BS0806	6/9/2010	16931	LNC	38									0
	BS0806	6/9/2010	16932	LNC	29									0
	BS0806	6/9/2010	16933	TP	40									0
	BS0806	6/9/2010	16934	TP	43									0
	BS0806	7/16/2010	17686	LSU	36									0
	BS0806	7/16/2010	17687	LKC	52									0
	BS0806	7/16/2010	17688	LKC	46									0
	BS0806	7/16/2010	17689	SU	16									0
	BS0806	7/16/2010	17690	LNC	17									0
	BS0806	7/16/2010	17691	SU	17									0
	BS0806	7/16/2010	17692	SU	20									0
	BS0806	7/16/2010	17693	SU	15									0
	BS0806	7/16/2010	17694	SU	19									0
	BS0806	7/16/2010	17695	SU	20									0
	BS0806	7/16/2010	17696	SU	30									0
	BS0806	7/16/2010	17697	SU	23									0
	BS0806	7/16/2010	17698	SU	19									0
	BS0806	7/16/2010	17699	SU	15									0
	BS0806	7/16/2010	17700	SU	17									0
	BS0806	7/16/2010	17701	SU	17									0
	BS0806	7/16/2010	17702	SU	14									0
	BS0806	7/16/2010	17703	SU	19									0
	BS0806	7/16/2010	17704	SU	15									0
	BS0806	7/16/2010	17705	SU	15									0
	BS0806	7/16/2010	17706	SU	17									0
	BS0806	7/16/2010	17707	SU	15									0
	BS0806	7/16/2010	17708	SU	15									0
	BS0806	7/16/2010	17709	LSU	35									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0806	7/16/2010	17710	MW	42									0
	BS0806	7/16/2010	17711	SU	17									0
	BS0806	7/16/2010	17712	SU	16									0
	BS0806	7/16/2010	17713	SU	11									0
	BS0806	7/16/2010	17714	LKC	18									0
	BS0806	7/16/2010	17715	LKC	17									0
	BS0806	7/16/2010	17716	LKC	15									0
	BS0806	7/16/2010	17717	LNC	16									0
	BS0806	7/16/2010	17718	LNC	15									0
	BS0806	7/16/2010	17719	LKC	49									0
	BS0806	7/16/2010	17720	LKC	61									0
	BS0806	7/16/2010	17721	LKC	57									0
	BS0806	10/14/2010	19996	RSC	23									0
	BS0806	10/14/2010	19997	RSC	31									0
	BS0806	10/14/2010	19998	RSC	25									0
	BS0806	10/14/2010	19999	RSC	24									0
	BS0806	10/14/2010	20000	RSC	22									0
	BS0806	10/14/2010	20001	RSC	35									0
	BS0806	10/14/2010	20002	RSC	26									0
	BS0806	10/14/2010	20003	RSC	21									0
	BS0806	10/14/2010	20004	RSC	25									0
	BS0806	10/14/2010	20005	RSC	25									0
	BS0806	10/14/2010	20006	MW	54									0
	BS0806	10/14/2010	20007	RSC	17									0
	BS0806	10/14/2010	20008	LKC	32									0
	BS0806	10/14/2010	20009	MW	90									0
	BS0806	10/14/2010	20010	LKC	31									0
	BS0806	10/14/2010	20011	LKC	28									0
	BS0806	10/14/2010	20012	STC	70									0
	BS0806	10/14/2010	20013	LSU	36									0
	BS0806	10/14/2010	20014	MW	57									0
	BS0807	6/9/2010	16935	LSU	257									0
	BS0807	6/9/2010	16936	LSU	151									0
	BS0807	6/9/2010	16937	LSU	141									0
	BS0807	6/9/2010	16938	NSC	148									0
	BS0807	6/9/2010	16939	RSC	77									0
	BS0807	6/9/2010	16940	RSC	66									0
	BS0807	6/9/2010	16941	RSC	71									0
	BS0807	6/9/2010	16942	RSC	51									0
	BS0807	6/9/2010	16943	RSC	65									0
	BS0807	6/9/2010	16944	RSC	60									0
	BS0807	6/9/2010	16945	RSC	61									0
	BS0807	6/9/2010	16946	RSC	82									0
	BS0807	6/9/2010	16947	RSC	73									0
	BS0807	6/9/2010	16948	RSC	63									0
	BS0807	6/9/2010	16949	RSC	64									0
	BS0807	6/9/2010	16950	RSC	65									0
	BS0807	6/9/2010	16951	TP	65									0
	BS0807	6/9/2010	16952	LSU	97									0
	BS0807	6/9/2010	16953	LKC	72									0
	BS0807	6/9/2010	16954	LKC	70									0
	BS0807	6/9/2010	16955	YP	43									0
	BS0807	6/9/2010	16956	TP	44									0
	BS0807	6/9/2010	16957	TP	54									0
	BS0807	6/9/2010	16958	TP	45									0
	BS0807	6/9/2010	16959	TP	46									0
	BS0807	6/9/2010	16960	LSU	92									0
	BS0807	6/9/2010	16961	LSU	68									0
	BS0807	6/9/2010	16962	LKC	55									0
	BS0807	6/9/2010	16963	TP	44									0
	BS0807	6/9/2010	16964	LKC	38									0
	BS0807	6/9/2010	16965	LSU	39									0
	BS0807	6/9/2010	16966	LKC	39									0
	BS0807	6/9/2010	16967	LKC	37									0
	BS0807	6/9/2010	16968	LKC	39									0
	BS0807	6/9/2010	16969	LKC	37									0
	BS0807	6/9/2010	16970	LSU	37									0
	BS0807	6/9/2010	16971	TP	54									0
	BS0807	6/9/2010	16972	TP	44									0
	BS0807	6/9/2010	16973	TP	44									0
	BS0807	6/9/2010	16974	LSU	40									0
	BS0807	6/9/2010	16975	MW	34									0
	BS0807	6/9/2010	16976	LKC	45									0
	BS0807	6/9/2010	16977	LKC	26									0
	BS0807	6/9/2010	16978	LKC	25									0
	BS0807	6/9/2010	16979	LKC	34									0
	BS0807	6/9/2010	16980	MW	34									0
	BS0808	7/17/2010	17836	SU	31									0
	BS0808	7/17/2010	17837	SU	35									0
	BS0808	7/17/2010	17838	SU	36									0
	BS0808	7/17/2010	17839	SU	40									0
	BS0808	7/17/2010	17840	SU	33									0
	BS0808	7/17/2010	17841	LNC	18									0

17

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0808	7/17/2010	17842	LNC	17									0
	BS0808	7/17/2010	17843	LKC	19									0
	BS0808	7/17/2010	17844	SU	38									0
	BS0808	7/17/2010	17845	SU	37									0
	BS0808	7/17/2010	17846	LKC	14									0
	BS0808	7/17/2010	17847	SU	35									0
	BS0808	7/17/2010	17848	SU	36									0
	BS0808	7/17/2010	17849	SU	43									0
	BS0808	7/17/2010	17850	LNC	18									0
	BS0808	7/17/2010	17851	SU	32									0
	BS0808	7/17/2010	17852	SU	38									0
	BS0808	7/17/2010	17853	LKC	15									0
	BS0808	7/17/2010	17854	LNC	20									0
	BS0808	7/17/2010	17855	SU	25									0
	BS0808	7/17/2010	17856	SU	44									0
	BS0808	7/17/2010	17857	SU	39									0
	BS0808	7/17/2010	17858	SU	28									0
	BS0808	7/17/2010	17859	SU	25									0
	BS0808	7/17/2010	17860	LKC	66									0
	BS0808	7/17/2010	17861	LKC	59									0
	BS0808	7/17/2010	17862	LKC	55									0
	BS0808	7/17/2010	17863	SU	35									0
	BS0808	7/17/2010	17864	LKC	28									0
	BS0808	7/17/2010	17865	SU	28									0
	BS0808	7/17/2010	17866	SU	29									0
	BS0808	7/17/2010	17867	LKC	29									0
	BS0808	7/17/2010	17868	SU	26									0
	BS0808	7/17/2010	17869	SU	25									0
	BS0808	7/17/2010	17870	SU	29									0
	BS0808	7/17/2010	17871	STC	19									0
	BS0808	7/17/2010	17872	SU	29									0
	BS0808	7/17/2010	17873	LKC	23									0
	BS0808	7/17/2010	17874	SU	23									0
	BS0808	7/17/2010	17875	WP	59			SCALES	0					0
	BS0808	7/17/2010	17876	LKC	55									0
	BS0808	7/17/2010	17877	SU	37									0
	BS0808	7/17/2010	17878	LSU	45									0
	BS0808	7/17/2010	17879	LKC	25									0
	BS0808	7/17/2010	17880	SU	34									0
	BS0808	7/17/2010	17881	SU	32									0
	BS0808	7/17/2010	17882	WP	43			SCALES	0					9
	BS0808	7/17/2010	17883	LNC	19									0
	BS0808	7/17/2010	17884	SU	18									0
	BS0808	7/17/2010	17885	SU	19									0
	BS0808	7/17/2010	17886	SU	17									0
	BS0808	7/17/2010	17887	LNC	18									0
	BS0808	7/17/2010	17888	LNC	17									0
	BS0808	7/17/2010	17889	SU	19									0
	BS0808	7/17/2010	17890	SU	18									0
	BS0808	7/17/2010	17891	LNC	18									0
	BS0808	7/17/2010	17892	SU	14									0
	BS0808	7/17/2010	17893	SU	15									0
	BS0808	7/17/2010	17894	SU	16									0
	BS0808	7/17/2010	17895	MW	50									0
	BS0808	7/17/2010	17896	WP	57			SCALES	0					0
	BS0808	7/17/2010	17897	WP	51			SCALES	0					0
	BS0808	7/17/2010	17898	LKC	31									0
	BS0808	10/11/2010	19716	RSC	19									0
	BS0808	10/11/2010	19717	RSC	23									0
	BS0808	10/11/2010	19718	RSC	21									0
	BS0808	10/11/2010	19719	RSC	21									0
	BS0808	10/11/2010	19720	RSC	23									0
	BS0808	10/11/2010	19721	RSC	20									0
	BS0808	10/11/2010	19722	RSC	24									0
	BS0808	10/11/2010	19723	RSC	22									0
	BS0808	10/11/2010	19724	RSC	25									0
	BS0808	10/11/2010	19725	RSC	22									0
	BS0808	10/11/2010	19726	SU	27									0
	BS0808	10/11/2010	19727	SU	29									0
	BS0808	10/11/2010	19728	SU	29									0
	BS0808	10/11/2010	19729	LNC	21									0
	BS0808	10/11/2010	19730	SU	30									0
	BS0808	10/11/2010	19731	LNC	19									0
	BS0808	10/11/2010	19732	SU	26									0
	BS0808	10/11/2010	19733	LSU	35									0
	BS0808	10/11/2010	19734	SU	22									0
	BS0808	10/11/2010	19735	LSU	31									0
	BS0808	10/11/2010	19736	LSU	41									0
	BS0808	10/11/2010	19737	LSU	32									0
	BS0808	10/11/2010	19738	LSU	33									0
	BS0808	10/11/2010	19739	SU	29									0
	BS0808	10/11/2010	19740	SU	29									0
	BS0808	10/11/2010	19741	LSU	34									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	BS0809	10/11/2010	19661	LKC	29									0
	BS0809	10/11/2010	19662	LKC	30									0
	BS0809	10/11/2010	19663	LKC	27									0
	BS0809	10/11/2010	19664	LKC	25									0
	BS0809	10/11/2010	19665	NSC	34									0
	BS0809	10/11/2010	19666	LKC	23									0
	BS0809	10/11/2010	19667	LKC	25									0
	BS0809	10/11/2010	19668	LKC	27									0
	BS0809	10/11/2010	19669	LKC	24									0
	BS0809	10/11/2010	19670	LKC	22									0
	BS0809	10/11/2010	19671	LKC	23									0
	BS0809	10/11/2010	19672	RSC	17									0
	BS0809	10/11/2010	19673	RSC	24									0
	BS0809	10/11/2010	19674	LSU	63									0
	BS0809	10/11/2010	19675	RSC	21									0
	BS0809	10/11/2010	19676	RSC	18									0
	BS0809	10/11/2010	19677	RSC	17									0
	BS0809	10/11/2010	19678	RSC	20									0
	BS0809	10/11/2010	19679	RSC	27									0
	BS0809	10/11/2010	19680	RSC	30									0
	BS0809	10/11/2010	19681	RSC	24									0
	BS0809	10/11/2010	19682	RSC	18									0
	BS0809	10/11/2010	19683	LSU	27									0
	BS0809	10/11/2010	19684	NP	185			SCALES						0
	BS0809	10/11/2010	19685	LSU	27									0
	BS0809	10/11/2010	19686	LSU	29									0
	BS0809	10/11/2010	19687	YP	100			SCALES						0
	BS0810	10/11/2010	19688	RSC	19									0
	BS0810	10/11/2010	19689	LKC	19									0
	BS0810	10/11/2010	19690	RSC	29									0
	BS0810	10/11/2010	19691	RSC	26									0
	BS0810	10/11/2010	19692	LNC	19									0
	EF0801	6/8/2010	14749	NSC	202									0
	EF0801	6/8/2010	14750	LSU	200									0
	EF0801	6/8/2010	14751	NSC	181									0
	EF0801	6/8/2010	14752	LKC	53									0
	EF0801	6/8/2010	14753	LKC	33									0
	EF0801	6/8/2010	14754	RSC	80									0
	EF0801	6/8/2010	14755	RSC	81									0
	EF0801	6/8/2010	14756	RSC	82									0
	EF0801	6/8/2010	14757	RSC	83									0
	EF0801	6/8/2010	14758	RSC	80									0
	EF0801	6/8/2010	14759	RSC	84									0
	EF0801	6/8/2010	14760	FHC	80									0
	EF0801	6/8/2010	14761	RSC	98									0
	EF0801	6/8/2010	14762	RSC	70									0
	EF0801	6/8/2010	14763	RSC	55									0
	EF0801	6/8/2010	14764	RSC	95									0
	EF0801	6/8/2010	14765	LKC	59									0
	EF0801	6/8/2010	14766	LKC	47									0
	EF0801	6/8/2010	14767	LKC	53									0
	EF0801	6/8/2010	14768	LKC	37									0
	EF0801	6/8/2010	14769	LKC	36									0
	EF0801	6/8/2010	14770	STC	58									0
	EF0801	6/8/2010	14771	LKC	41									0
	EF0801	6/8/2010	14772	LKC	32									0
	EF0801	6/8/2010	14773	LKC	51									0
	EF0801	6/8/2010	14774	STC	53									0
	EF0801	6/8/2010	14775	TP	41									0
	EF0801	6/8/2010	14776	LSU	69									0
	EF0801	6/8/2010	14777	LSU	56									0
	EF0801	7/16/2010	15051	LKC	47									0
	EF0801	7/16/2010	15052	LKC	53									0
	EF0801	7/16/2010	15053	LKC	47									0
	EF0801	7/16/2010	15054	LNC	22									0
	EF0801	7/16/2010	15055	LNC	19									0
	EF0801	7/16/2010	15056	LNC	20									0
	EF0801	7/16/2010	15057	LNC	20									0
	EF0801	7/16/2010	15058	LKC	51									0
	EF0801	7/16/2010	15059	LNC	41									0
	EF0801	7/16/2010	15060	LNC	24									0
	EF0801	7/16/2010	15061	LNC	29									0
	EF0801	7/16/2010	15062	LNC	28									0
	EF0801	7/16/2010	15063	LKC	26									0
	EF0801	7/16/2010	15064	LKC	61									0
	EF0801	7/16/2010	15065	LKC	49									0
	EF0801	7/16/2010	15066	LKC	47									0
	EF0801	7/16/2010	15067	LNC	45									0
	EF0801	7/16/2010	15068	LNC	22									0
	EF0801	7/16/2010	15069	LNC	26									0
	EF0801	7/16/2010	15070	LNC	16									0
	EF0801	7/16/2010	15071	LNC	17									0
	EF0801	7/16/2010	15072	LNC	15									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0801	7/16/2010	15073	LNC	14									0
	EF0801	7/16/2010	15074	SU	30									0
	EF0801	7/16/2010	15075	LKC	27									0
	EF0801	7/16/2010	15076	STC	22									0
	EF0801	7/16/2010	15077	LKC	21									0
	EF0801	10/11/2010	19613	RSC	38									0
	EF0801	10/11/2010	19614	RSC	40									0
	EF0801	10/11/2010	19615	RSC	32									0
	EF0801	10/11/2010	19616	RSC	34									0
	EF0801	10/11/2010	19617	RSC	27									0
	EF0801	10/11/2010	19618	RSC	39									0
	EF0801	10/11/2010	19619	RSC	33									0
	EF0801	10/11/2010	19620	RSC	41									0
	EF0801	10/11/2010	19621	RSC	45									0
	EF0801	10/11/2010	19622	RSC	29									0
	EF0801	10/11/2010	19623	LKC	44									0
	EF0801	10/11/2010	19624	LKC	41									0
	EF0801	10/11/2010	19625	LKC	33									0
	EF0801	10/11/2010	19626	CCG	30									0
	EF0801	10/11/2010	19627	LKC	37									0
	EF0801	10/11/2010	19628	LKC	28									0
	EF0801	10/11/2010	19629	LKC	39									0
	EF0801	10/11/2010	19630	LKC	32									0
	EF0801	10/11/2010	19631	LKC	37									0
	EF0801	10/11/2010	19632	LSU	35									0
	EF0801	10/11/2010	19633	NSC	42									0
	EF0801	10/11/2010	19634	LKC	43									0
	EF0801	10/11/2010	19635	LKC	33									0
	EF0801	10/11/2010	19636	CSU	160									0
	EF0801	10/11/2010	19637	LNC	27									0
	EF0801	10/11/2010	19638	STC	67									0
	EF0801	10/11/2010	19639	CCG	45									0
	EF0801	10/11/2010	19640	LSU	55									0
	EF0801	10/11/2010	19641	LSU	66									0
	EF0801	10/11/2010	19642	LKC	65									0
	EF0801	10/11/2010	19643	LKC	69									0
	EF0801	10/11/2010	19644	TP	35									0
	EF0801	10/11/2010	19645	SU	32									0
	EF0801	10/11/2010	19646	LSU	41									0
	EF0801	10/11/2010	19647	LSU	44									0
	EF0801	10/11/2010	19648	NSC	31									0
	EF0801	10/11/2010	19649	CCG	34									0
	EF0801	10/11/2010	19650	CCG	34									0
	EF0801	10/11/2010	19651	CCG	30									0
	EF0801	10/11/2010	19652	CCG	34									0
	EF0801	10/11/2010	19653	CCG	30									0
	EF0801	10/11/2010	19654	SU	30									0
	EF0801	10/11/2010	19655	LSU	53									0
	EF0801	10/11/2010	19656	LSU	32									0
	EF0801	10/11/2010	19657	CC	25									0
	EF0801	10/11/2010	19658	CCG	40									0
	EF0801	10/11/2010	19659	LSU	33									0
	EF0801	10/11/2010	19660	CCG	27									0
	EF0802	6/8/2010	14778	LKC	42									0
	EF0802	6/8/2010	14779	LKC	46									0
	EF0802	6/8/2010	14780	CCG	36									0
	EF0802	6/8/2010	14781	LKC	45									0
	EF0802	6/8/2010	14782	LKC	50									0
	EF0802	6/8/2010	14783	LKC	44									0
	EF0802	6/8/2010	14784	LKC	38									0
	EF0802	6/8/2010	14785	LKC	47									0
	EF0802	6/8/2010	14786	LKC	45									0
	EF0802	6/8/2010	14787	LKC	36									0
	EF0802	6/8/2010	14788	LKC	45									0
	EF0802	6/8/2010	14789	LKC	53									0
	EF0802	6/8/2010	14790	CCG	41									0
	EF0802	6/8/2010	14791	LKC	31									0
	EF0802	6/8/2010	14792	LNC	44									0
	EF0802	7/17/2010	15118	LKC	60									0
	EF0802	7/17/2010	15119	LNC	24									0
	EF0802	7/17/2010	15120	SU	19									0
	EF0802	7/17/2010	15121	SU	18									0
	EF0802	7/17/2010	15122	LNC	53									0
	EF0802	7/17/2010	15123	LSU	33									0
	EF0802	7/17/2010	15124	LNC	59									0
	EF0802	7/17/2010	15125	LNC	35									0
	EF0802	7/17/2010	15126	LNC	43									0
	EF0802	7/17/2010	15127	LSU	33									0
	EF0802	7/17/2010	15128	SU	22									0
	EF0802	7/17/2010	15129	SU	20									0
	EF0802	7/17/2010	15130	SU	18									0
	EF0802	7/17/2010	15131	SU	15									0
	EF0802	7/17/2010	15132	SU	17									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	EF0802	7/17/2010	15133	SU	19									0
	EF0802	7/17/2010	15134	SU	20									0
	EF0802	7/17/2010	15135	SU	20									0
	EF0802	7/17/2010	15136	SU	18									0
	EF0802	7/17/2010	15137	LNC	18									0
	EF0802	7/17/2010	15138	LNC	38									0
	EF0802	7/17/2010	15139	SU	17									0
	EF0802	7/17/2010	15140	SU	17									0
	EF0802	7/17/2010	15141	SU	17									0
	EF0802	7/17/2010	15142	SU	17									0
	EF0802	10/14/2010	20032	LNC	24									0
	EF0802	10/14/2010	20033	SU	29									0
	EF0802	10/14/2010	20034	LNC	25									0
	EF0802	10/14/2010	20035	LNC	22									0
	EF0802	10/14/2010	20036	LNC	27									0
	EF0802	10/14/2010	20037	LKC	41									0
	EF0802	10/14/2010	20038	LNC	28									0
	EF0802	10/14/2010	20039	LNC	27									0
	EF0803	6/9/2010	14793	RSC	28									0
	EF0803	6/9/2010	14794	LKC	35									0
	EF0803	6/9/2010	14795	LNC	27									0
	EF0803	6/9/2010	14796	LNC	35									0
	EF0803	6/9/2010	14797	LSU	48									0
	EF0803	6/9/2010	14798	LNC	32									0
	EF0803	6/9/2010	14799	LNC	27									0
	EF0803	6/9/2010	14800	RSC	26									0
	EF0803	6/9/2010	14801	LNC	30									0
	EF0803	6/9/2010	14802	LNC	32									0
	EF0803	6/9/2010	14803	LNC	34									0
	EF0803	6/9/2010	14804	LNC	32									0
	EF0803	6/9/2010	14805	LNC	30									0
	EF0803	6/9/2010	14806	LNC	32									0
	EF0804	7/16/2010	15078	CSU	117			SCALES						0
	EF0804	7/16/2010	15079	YP	102			SCALES						0
	EF0804	7/16/2010	15080	YP	108			SCALES						0
	EF0804	7/16/2010	15081	STC	56									0
	EF0804	7/16/2010	15082	LSU	93			SCALES						0
	EF0804	7/16/2010	15083	LSU	82			SCALES						0
	EF0804	7/16/2010	15084	YP	124			SCALES						0
	EF0804	7/16/2010	15085	YP	73			SCALES						0
	EF0804	7/16/2010	15086	SU	26									0
	EF0804	7/16/2010	15087	YP	72			SCALES						0
	EF0804	7/16/2010	15088	LSU	49									0
	EF0804	7/16/2010	15089	YP	109			SCALES						0
	EF0804	7/16/2010	15090	SU	30									0
	EF0804	7/16/2010	15091	LSU	72			SCALES						0
	EF0804	7/16/2010	15092	YP	73			SCALES						0
	EF0804	7/16/2010	15093	YP	71			SCALES						0
	EF0804	7/16/2010	15094	SU	28									0
	EF0804	7/16/2010	15095	YP	97			SCALES						0
	EF0804	7/16/2010	15096	LSU	77			SCALES						0
	EF0804	7/16/2010	15097	LSU	71			SCALES						0
	EF0804	7/16/2010	15098	SU	30									0
	EF0804	7/16/2010	15099	SU	28									0
	EF0804	7/16/2010	15100	LSU	36									0
	EF0804	7/16/2010	15101	SU	29									0
	EF0804	7/16/2010	15102	SU	29									0
	EF0804	7/16/2010	15103	LSU	32									0
	EF0804	7/16/2010	15104	SU	28									0
	EF0804	7/16/2010	15105	LSU	35									0
	EF0804	7/16/2010	15106	SU	28									0
	EF0804	7/16/2010	15107	SU	27									0
	EF0804	7/16/2010	15108	LSU	10									0
	EF0804	7/16/2010	15109	LSU	39									0
	EF0804	7/16/2010	15110	YP	77			SCALES						0
	EF0804	7/16/2010	15111	YP	72									0
	EF0804	7/16/2010	15112	YP	76									0
	EF0804	7/16/2010	15113	LSU	70			SCALES						0
	EF0804	7/16/2010	15114	LSU	70									0
	EF0804	7/16/2010	15115	YP	74									0
	EF0804	7/16/2010	15116	YP	77									0
	EF0804	7/16/2010	15117	LSU	67									0
	EF0805	10/11/2010	19693	RSC	30									0
	EF0805	10/11/2010	19694	RSC	19									0
	EF0805	10/11/2010	19695	RSC	25									0
	EF0805	10/11/2010	19696	RSC	22									0
	EF0805	10/11/2010	19697	STC	27									0
	EF0805	10/11/2010	19698	RSC	22									0
	EF0805	10/11/2010	19699	RSC	25									0
	EF0805	10/11/2010	19700	LSU	37									0
	EF0805	10/11/2010	19701	STC	32									0
	EF0805	10/11/2010	19702	LNC	26									0
	EF0805	10/11/2010	19703	LKC	30									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0801		10/18/2010	23551	MW	226	128								0
LF0801		10/18/2010	23552	MW	292	284	17			PIT	900026000033871	ADIPOSE CLIP		0
LF0801		10/18/2010	23553	MW	277	220				PIT	900026000034592	ADIPOSE CLIP		0
LF0801		10/18/2010	23554	MW	334	438				PIT	900026000034299	ADIPOSE CLIP		0
LF0801		10/18/2010	23555	MW	231	142								0
LF0801		10/18/2010	23556	MW	289	284				PIT	900026000033937	ADIPOSE CLIP		0
LF0801		10/18/2010	23557	MW	330	436				PIT	900026000034541	ADIPOSE CLIP		0
LF0801		10/18/2010	23558	MW	341	500				PIT	900026000034578	ADIPOSE CLIP		0
LF0801		10/18/2010	23559	MW	215	124								0
LF0801		10/18/2010	23560	MW	232	142								0
LF0801		10/18/2010	23561	MW	407	698	19			PIT	900026000033750	ADIPOSE CLIP		0
LF0801		10/18/2010	23562	MW	257	172				PIT	900026000034375	ADIPOSE CLIP		0
LF0801		10/18/2010	23563	MW	276	250				PIT	965000000278209	ADIPOSE CLIP		0
LF0801		10/18/2010	23564	MW	252	216								0
LF0801		10/18/2010	23565	MW	236	158								0
LF0801		10/18/2010	23566	MW	186	74								0
LF0801		10/18/2010	23567	MW	182	74								0
LF0802		6/8/2010	4344	CSU	401	992								0
LF0802		6/8/2010	4345	MW	346	464				PIT	965000000106853	ADIPOSE CLIP		0
LF0802		6/8/2010	4346	MW	277	252				PIT	965000000107352	ADIPOSE CLIP		0
LF0802		6/8/2010	4347	MW	405	702				PIT	965000000092325	ADIPOSE CLIP		0
LF0802		6/8/2010	4348	MW	261	202				PIT	965000000086933	ADIPOSE CLIP		0
LF0802		6/8/2010	4349	MW	351	468				PIT	965000000076384	ADIPOSE CLIP		0
LF0802		6/8/2010	4350	MW	227	148								0
LF0802		6/8/2010	4351	MW	270	240				PIT	965000000090784	ADIPOSE CLIP		0
LF0802		6/8/2010	4352	BT	304	318		FIN RAY	4	PIT	965000000092719	ADIPOSE CLIP		0
LF0802		6/8/2010	4353	MW	234	146								0
LF0802		6/8/2010	4354	MW	298	288				PIT	965000000083791	ADIPOSE CLIP		0
LF0802		6/8/2010	4355	MW	348	452				PIT	965000000083696	ADIPOSE CLIP		0
LF0802		6/8/2010	4356	LSU	253	194				PIT	965000000086559	TAIL PUNCH		0
LF0802		6/8/2010	4357	LSU	142	40								0
LF0802		6/8/2010	4358	MW	104	12								0
LF0802		6/8/2010	4359	MW	103	15								0
LF0802		6/8/2010	4360	MW	238	154								0
LF0802		7/16/2010	8008	CSU	454	1262		FIN RAY	10					0
LF0802		7/16/2010	8009	LSU	378	584		FIN RAY		PIT	965000000278788	TAIL PUNCH		0
LF0802		7/16/2010	8010	LSU	328	440		FIN RAY		PIT	965000000278613	TAIL PUNCH		0
LF0802		7/16/2010	8011	MW	384	586				PIT	965000000279368	ADIPOSE CLIP		0
LF0802		7/16/2010	8012	MW	373	524				PIT	965000000277897	ADIPOSE CLIP		0
LF0802		7/16/2010	8013	MW	314	414				PIT	965000000277959	ADIPOSE CLIP		0
LF0802		7/16/2010	8014	MW	364	604				PIT	965000000278306	ADIPOSE CLIP		0
LF0802		7/16/2010	8015	MW	337	376				PIT	965000000279202	ADIPOSE CLIP		0
LF0802		7/16/2010	8016	MW	339	444				PIT	965000000280007	ADIPOSE CLIP		0
LF0802		7/16/2010	8017	LSU	183	74		SCALES						0
LF0802		7/16/2010	8018	MW	123									0
LF0802		10/18/2010	23591	LSU	384	766	8			PIT	965000000280346	TAIL PUNCH		0
LF0802		10/18/2010	23592	LSU	435	1018				PIT	965000000280767	TAIL PUNCH		0
LF0802		10/18/2010	23593	LSU	404	862				PIT	965000000280518	TAIL PUNCH		0
LF0802		10/18/2010	23594	LSU	367	666				PIT	965000000277985	TAIL PUNCH		0
LF0802		10/18/2010	23595	MW	281	274				PIT	965000000279782	ADIPOSE CLIP		0
LF0802		10/18/2010	23596	LSU	400	870				PIT	965000000280824	TAIL PUNCH		0
LF0802		10/18/2010	23597	MW	395	650	19			PIT	965000000278116	ADIPOSE CLIP		0
LF0802		10/18/2010	23598	MW	342	386	19			PIT	965000000279118	ADIPOSE CLIP		0
LF0802		10/18/2010	23599	MW	412	716				PIT	965000000279444	ADIPOSE CLIP		0
LF0802		10/18/2010	23600	MW	333	400	19			PIT	965000000278018	ADIPOSE CLIP		0
LF0802		10/18/2010	23601	LSU	375	716				PIT	965000000280425	TAIL PUNCH		0
LF0802		10/18/2010	23602	LSU	365	688				PIT	965000000280323	TAIL PUNCH		0
LF0802		10/18/2010	23603	MW	174	56								0
LF0802		10/18/2010	23604	LSU	394	858				PIT	965000000278457	TAIL PUNCH		0
LF0802		10/18/2010	23605	LSU	397	862				PIT	965000000278230	TAIL PUNCH		0
LF0802		10/18/2010	23606	MW	284	266				PIT	965000000278126	ADIPOSE CLIP		0
LF0803		6/8/2010	4361	LSU	400	716				PIT	965000000084758	TAIL PUNCH		0
LF0803		6/8/2010	4362	MW	439	978				PIT	965000000085338	ADIPOSE CLIP		0
LF0803		6/8/2010	4363	BT	335	40		FIN RAY	4	PIT	965000000090925	ADIPOSE CLIP		0
LF0803		6/8/2010	4364	BT	530	1576		FIN RAY	6	PIT	965000000086825	ADIPOSE CLIP		0
LF0803		6/8/2010	4365	LSU	380	654							LH	0
LF0803		6/8/2010	4366	LSU	362	590				PIT	965000000109015	TAIL PUNCH		0
LF0803		6/8/2010	4367	LSU	361	606								0
LF0803		6/8/2010	4368	LSU	373	744				PIT	965000000088170	TAIL PUNCH	TL	0
LF0803		6/8/2010	4369	LSU	376	678				PIT	965000000086437	TAIL PUNCH		0
LF0803		6/8/2010	4370	LSU	170	76								0
LF0803		6/8/2010	4371	MW	109	16								0
LF0803		6/8/2010	4372	MW	106	16								0
LF0803		7/16/2010	8054	LSU	415	794		FIN RAY		PIT	965000000277933	TAIL PUNCH		0
LF0803		7/16/2010	8055	LSU	356	488		FIN RAY	6	PIT	965000000278743	TAIL PUNCH		0
LF0803		7/16/2010	8056	LSU	385	716		FIN RAY		PIT	965000000280552	TAIL PUNCH		0
LF0803		7/16/2010	8057	LSU	373	624		FIN RAY	7	PIT	965000000076650	TAIL PUNCH		0
LF0803		7/16/2010	8058	LSU	391	642		FIN RAY		PIT	965000000278585	TAIL PUNCH		0
LF0803		7/16/2010	8059	LSU	372	620		FIN RAY		PIT	965000000279515	TAIL PUNCH		0
LF0803		7/16/2010	8060	LSU	397	752		FIN RAY		PIT	965000000279499	TAIL PUNCH	LL	0
LF0803		7/16/2010	8061	LSU	355	546		FIN RAY		PIT	965000000091012	TAIL PUNCH		2
LF0803		7/16/2010	8062	LSU	315	352		FIN RAY		PIT	965000000278099	TAIL PUNCH		0
LF0803		7/16/2010	8063	LSU	378	686		FIN RAY	9	PIT	965000000088729	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0803		7/16/2010	8064	LSU	371	646		FIN RAY		PIT	96500000279221	TAIL PUNCH		0
LF0803		7/16/2010	8065	MW	352	464				PIT	96500000279247	ADIPOSE CLIP		0
LF0803		7/16/2010	8066	LSU	328	402		FIN RAY		PIT	96500000108724	TAIL PUNCH		0
LF0803		7/16/2010	8067	MW	350	478				PIT	96500000280874	ADIPOSE CLIP		0
LF0803		7/16/2010	8068	LSU	313	348		FIN RAY		PIT	96500000090640	TAIL PUNCH		0
LF0803		7/16/2010	8069	LSU	182	72		SCALES						0
LF0803		7/16/2010	8070	MW	140	28								0
LF0803		7/16/2010	8071	MW	142	34								0
LF0803		7/16/2010	8072	NSC	198	90								0
LF0803		7/16/2010	8073	MW	144	34								0
LF0803		7/16/2010	8074	NSC	161	46								0
LF0803		7/16/2010	8075	NSC	212	108								0
LF0803		10/18/2010	23650	MW	289	274				PIT	96500000278775	ADIPOSE CLIP		0
LF0803		10/18/2010	23651	LSU	390	716				PIT	96500000279792	TAIL PUNCH		0
LF0803		10/18/2010	23652	WSC	367	708				PIT	96500000280389	TAIL PUNCH		0
LF0804		6/8/2010	4373	LSU	290	332				PIT	965000000087888	TAIL PUNCH		0
LF0804		6/8/2010	4374	LSU	464	1172				PIT	965000000089439	TAIL PUNCH		0
LF0804		6/8/2010	4375	CSU	327	526								0
LF0804		6/8/2010	4376	LSU	365	518				PIT	965000000091893	TAIL PUNCH		0
LF0804		6/8/2010	4377	LSU	150	44								0
LF0804		6/8/2010	4378	MW	314	366				PIT	965000000085435	ADIPOSE CLIP		0
LF0804		6/8/2010	4379	MW	112	22								0
LF0804		6/8/2010	4380	MW	111	20								0
LF0804		6/8/2010	4381	MW	101	14								0
LF0804		6/8/2010	4382	MW	106	16								0
LF0804		6/8/2010	4383	MW	217	138								0
LF0804		6/8/2010	4384	LSU	367	566				PIT	965000000086645	TAIL PUNCH		0
LF0804		6/8/2010	4385	MW	99	14								0
LF0804		7/17/2010	8156	LSU	377	656		FIN RAY					EH	0
LF0804		7/17/2010	8157	LSU	390	828				PIT	96500000278135	TAIL PUNCH		2
LF0804		7/17/2010	8158	LSU	385	668		FIN RAY		PIT	965000000084883	TAIL PUNCH		0
LF0804		7/17/2010	8159	LSU	377	652		FIN RAY		PIT	96500000279184	TAIL PUNCH		0
LF0804		7/17/2010	8160	LSU	437	1128		FIN RAY		PIT	96500000279701	TAIL PUNCH		0
LF0804		7/17/2010	8161	LSU	348	530		FIN RAY		PIT	965000000087488	TAIL PUNCH		0
LF0804		7/17/2010	8162	LSU	344	498		FIN RAY	5	PIT	965000000091486	TAIL PUNCH		0
LF0804		7/17/2010	8163	LSU	317	390		FIN RAY	6	PIT	96500000279813	TAIL PUNCH		0
LF0804		7/17/2010	8164	LSU	297	328		FIN RAY		PIT	96500000279299	TAIL PUNCH		0
LF0804		7/17/2010	8165	LSU	267	220		FIN RAY	4	PIT	96500000278604	TAIL PUNCH		0
LF0804		7/17/2010	8166	LSU	365	536		FIN RAY		PIT	96500000278601	TAIL PUNCH	LH	0
LF0804		7/17/2010	8167	LSU	398	848		FIN RAY		PIT	96500000278142	TAIL PUNCH		0
LF0804		7/17/2010	8168	LSU	319	398		FIN RAY		PIT	96500000279756	TAIL PUNCH		0
LF0804		7/17/2010	8169	MW	137	20								0
LF0804		7/17/2010	8170	LSU	353	542		FIN RAY		PIT	96500000278764	TAIL PUNCH		0
LF0804		7/17/2010	8171	MW	358	446				PIT	96500000279280	ADIPOSE CLIP DL		0
LF0804		7/17/2010	8172	MW	338	454				PIT	96500000279838	ADIPOSE CLIP		0
LF0804		7/17/2010	8173	MW	321	376				PIT	96500000279488	ADIPOSE CLIP		0
LF0804		7/17/2010	8174	LSU	414	854		FIN RAY		PIT	96500000278108	TAIL PUNCH		0
LF0804		7/17/2010	8175	LSU	304	376		FIN RAY		PIT	96500000278774	TAIL PUNCH		0
LF0804		7/17/2010	8176	MW	321	382				PIT	96500000278739	ADIPOSE CLIP		0
LF0804		7/17/2010	8177	MW	141	28								0
LF0804		10/18/2010	23692	MW	277	254				PIT	965000000077889	ADIPOSE CLIP		0
LF0804		10/18/2010	23693	MW	354	496				PIT	96500000280154	ADIPOSE CLIP		0
LF0804		10/18/2010	23694	MW	279	236				PIT	96500000279660	ADIPOSE CLIP		0
LF0804		10/18/2010	23695	MW	448	960	18			PIT	96500000279196	ADIPOSE CLIP		0
LF0804		10/18/2010	23696	MW	400	722				PIT	96500000279421	ADIPOSE CLIP		0
LF0804		10/18/2010	23697	MW	189	72								0
LF0804		10/18/2010	23698	MW	173	56								0
LF0804		10/18/2010	23699	MW	229	138								0
LF0804		10/18/2010	23700	MW	292	300				PIT	96500000279277	ADIPOSE CLIP		0
LF0804		10/18/2010	23701	MW	200	92								0
LF0805		6/8/2010	4386	LSU	443	1204				PIT	965000000089061	TAIL PUNCH		0
LF0805		6/8/2010	4387	LSU	356	522				PIT	965000000093154	TAIL PUNCH	TL	0
LF0805		6/8/2010	4388	LSU	397	776				PIT	965000000075628	TAIL PUNCH		0
LF0805		6/8/2010	4389	LSU	423	890				PIT	965000000077441	TAIL PUNCH		0
LF0805		6/8/2010	4390	LSU	317	460								0
LF0805		6/8/2010	4391	LSU	462	1164				PIT	96500000108458	TAIL PUNCH		0
LF0805		6/8/2010	4392	LSU	421	854				PIT	965000000078512	TAIL PUNCH		0
LF0805		6/8/2010	4393	LSU	350	488							LL	0
LF0805		6/8/2010	4394	MW	116	24								0
LF0805		6/8/2010	4395	LSU	428	940				PIT	965000000084269	TAIL PUNCH	LL	0
LF0805		6/8/2010	4396	LSU	352	528						CH		0
LF0805		6/8/2010	4397	LSU	368	614				PIT	965000000093065	TAIL PUNCH		0
LF0805		6/8/2010	4398	LSU	343	494				PIT	96500000105875	TAIL PUNCH		0
LF0805		6/8/2010	4399	LSU	344	530				PIT	965000000076357	TAIL PUNCH		0
LF0805		6/8/2010	4400	LSU	262	258				PIT	965000000084649	TAIL PUNCH		0
LF0805		6/8/2010	4401	LSU	363	620				PIT	965000000083995	TAIL PUNCH		0
LF0805		6/8/2010	4402	WSC	337	590				PIT	965000000087222	TAIL PUNCH		0
LF0805		6/8/2010	4403	MW	363	514				PIT	965000000087627	ADIPOSE CLIP		0
LF0805		6/8/2010	4404	RB	194	94								0
LF0805		6/8/2010	4405	LSU	386	770				PIT	965000000078020	TAIL PUNCH		0
LF0805		6/8/2010	4406	LSU	368	600				PIT	965000000087650	TAIL PUNCH		0
LF0805		6/8/2010	4407	LSU	369	588				PIT	965000000083839	TAIL PUNCH		0
LF0805		6/8/2010	4408	LSU	396	704				PIT	965000000077751	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0805		6/8/2010	4409	LSU	294	330				PIT	96500000087923	TAIL PUNCH		0
LF0805		6/8/2010	4410	LSU	347	542				PIT	96500000076232	TAIL PUNCH		0
LF0805		6/8/2010	4411	LSU	365	624				PIT	965000000109004	TAIL PUNCH		0
LF0805		6/8/2010	4412	GE	373	564		SCALES	12	PIT	965000000075268	TAIL PUNCH		0
LF0805		6/8/2010	4413	LSU	363	560				PIT	965000000088439	TAIL PUNCH		0
LF0805		6/8/2010	4414	LSU	207	120								0
LF0805		6/8/2010	4415	CSU	168	72								0
LF0805		7/17/2010	8178	LSU	389	616		FIN RAY	6	PIT	965000000278759	TAIL PUNCH	CL	0
LF0805		7/17/2010	8179	LSU		664				PIT	965000000278608	TAIL PUNCH		2
LF0805		7/17/2010	8180	CSU	336	492		FIN RAY	6	PIT	965000000279612	TAIL PUNCH		0
LF0805		7/17/2010	8181	LSU	433	814		FIN RAY		PIT	965000000279278	TAIL PUNCH	LH	0
LF0805		7/17/2010	8182	WSC	350	590		FIN RAY		PIT	965000000279234	TAIL PUNCH		0
LF0805		7/17/2010	8183	MW	363	504				PIT	965000000279214	ADIPOSE CLIP		0
LF0805		7/17/2010	8184	MW	274	240				PIT	965000000278164	ADIPOSE CLIP		0
LF0805		7/17/2010	8185	LSU	431	964		FIN RAY		PIT	965000000279556	TAIL PUNCH	EL	0
LF0805		7/17/2010	8186	LSU	278	274		FIN RAY	6	PIT	965000000279216	TAIL PUNCH		0
LF0805		7/17/2010	8187	LSU	342	484		FIN RAY	6	PIT	965000000279844	TAIL PUNCH		0
LF0805		7/17/2010	8188	WSC	386	790		FIN RAY		PIT	965000000280569	TAIL PUNCH		0
LF0805		7/17/2010	8189	LSU	413	820		FIN RAY						0
LF0805		7/17/2010	8190	MW	284	294				PIT	965000000279300	ADIPOSE CLIP		0
LF0805		7/17/2010	8191	MW	449	974				PIT	965000000278679	ADIPOSE CLIP		0
LF0805		7/17/2010	8192	LSU	358	544		FIN RAY		PIT	965000000091012	TAIL PUNCH		2
LF0805		7/17/2010	8193	CSU	359	578		FIN RAY	7					0
LF0805		7/17/2010	8194	LSU	375	560		FIN RAY		PIT	965000000279502	TAIL PUNCH		0
LF0805		7/17/2010	8195	LSU	310	348		FIN RAY	5	PIT	965000000280286	TAIL PUNCH		0
LF0805		7/17/2010	8196	LSU	382	654		FIN RAY		PIT	965000000278148	TAIL PUNCH		0
LF0805		7/17/2010	8197	LSU	410	858		FIN RAY		PIT	965000000278737	TAIL PUNCH		0
LF0805		7/17/2010	8198	LSU	379	668		FIN RAY	6	PIT	965000000280657	TAIL PUNCH		0
LF0805		7/17/2010	8199	LSU	398	658		FIN RAY		PIT	965000000279638	TAIL PUNCH		0
LF0805		7/17/2010	8200	WSC	320	422		FIN RAY		PIT	965000000277919	TAIL PUNCH		0
LF0805		7/17/2010	8201	MW	312	342				PIT	965000000280809	ADIPOSE CLIP		0
LF0805		7/17/2010	8202	LSU	313	346		FIN RAY		PIT	965000000278100	TAIL PUNCH		0
LF0805		7/17/2010	8203	LSU	208	116		SCALES						0
LF0805		7/17/2010	8204	CSU	351	562		FIN RAY	6	PIT	965000000280095	TAIL PUNCH		0
LF0805		7/17/2010	8205	NSC	216	108								0
LF0805		7/17/2010	8206	FHC	157	46								0
LF0805		7/17/2010	8207	LSU	298	310		FIN RAY		PIT	965000000278844	TAIL PUNCH		0
LF0805		10/19/2010	23702	LSU	380	686				PIT	900026000034305	TAIL PUNCH		0
LF0805		10/19/2010	23703	LSU	316	414				PIT	900026000034272	TAIL PUNCH		0
LF0805		10/19/2010	23704	MW	174	70								0
LF0805		10/19/2010	23705	MW	255	212				PIT	900026000034174	ADIPOSE CLIP		0
LF0805		10/19/2010	23706	MW	377	596				PIT	900026000034256	ADIPOSE CLIP		0
LF0805		10/19/2010	23707	MW	184	70								0
LF0805		10/19/2010	23708	MW	325	418				PIT	900026000034604	ADIPOSE CLIP		0
LF0805		10/19/2010	23709	LSU	322	442				PIT	900026000033628	TAIL PUNCH		0
LF0805		10/19/2010	23710	MW	351	528	18			PIT	900026000034296	ADIPOSE CLIP		0
LF0805		10/19/2010	23711	MW	214	124								0
LF0805		10/19/2010	23712	MW	221	124								0
LF0805		10/19/2010	23713	MW	267	198				PIT	900026000034499	ADIPOSE CLIP		0
LF0805		10/19/2010	23714	MW	467	930				PIT	900026000034253	ADIPOSE CLIP		0
LF0805		10/19/2010	23715	MW	380	672	19			PIT	900026000034561	ADIPOSE CLIP		0
LF0805		10/19/2010	23716	MW	334	362				PIT	900026000034163	ADIPOSE CLIP		0
LF0805		10/19/2010	23717	MW	276	272				PIT	900026000034403	ADIPOSE CLIP		0
LF0805		10/19/2010	23718	LSU	389	786				PIT	900026000034204	TAIL PUNCH		0
LF0805		10/19/2010	23719	MW	244	142								0
LF0805		10/19/2010	23720	MW	177	60								0
LF0805		10/19/2010	23721	MW	375	532				PIT	900026000033950	ADIPOSE CLIP		0
LF0805		10/19/2010	23722	MW	330	384				PIT	900026000034496	ADIPOSE CLIP		0
LF0805		10/19/2010	23723	MW	180	70								0
LF0805		10/19/2010	23724	MW	90	10								0
LF0806		6/8/2010	4416	LSU	285	218				PIT	965000000087210	TAIL PUNCH		0
LF0806		6/8/2010	4417	LSU	376	622								0
LF0806		6/8/2010	4418	LSU	405	900				PIT	965000000107469	TAIL PUNCH		0
LF0806		6/8/2010	4419	LSU	370	782				PIT	965000000090775	TAIL PUNCH		0
LF0806		6/8/2010	4420	LSU	365	678				PIT	965000000075863	TAIL PUNCH		0
LF0806		6/8/2010	4421	LSU	369	674				PIT	965000000090692	TAIL PUNCH		0
LF0806		6/8/2010	4422	LSU	387	824								0
LF0806		6/8/2010	4423	LSU	311	430				PIT	965000000085809	TAIL PUNCH		0
LF0806		6/8/2010	4424	LSU	247	210								0
LF0806		6/8/2010	4425	LSU	380	344				PIT	965000000087623	TAIL PUNCH		0
LF0806		6/8/2010	4426	LSU	352	586				PIT	965000000092570	TAIL PUNCH		0
LF0806		6/8/2010	4427	LSU	337	556								0
LF0806		6/8/2010	4428	LSU	385	686				PIT	965000000086913	TAIL PUNCH		0
LF0806		6/8/2010	4429	LSU	345	426							LH	0
LF0806		6/8/2010	4430	LSU	355	574				PIT	965000000084884	TAIL PUNCH		0
LF0806		6/8/2010	4431	LSU	340	532				PIT	965000000085815	TAIL PUNCH		0
LF0806		6/8/2010	4432	LSU	250	220				PIT	965000000093778	TAIL PUNCH		0
LF0806		6/8/2010	4433	LSU	352	628				PIT	965000000075498	TAIL PUNCH		0
LF0806		6/8/2010	4434	LSU	310	374				PIT	965000000084664	TAIL PUNCH		0
LF0806		6/8/2010	4435	LSU	374	654				PIT	965000000087617	TAIL PUNCH		0
LF0806		6/8/2010	4436	LSU	390	884				PIT	965000000089598	TAIL PUNCH		0
LF0806		6/8/2010	4437	LSU	327	446				PIT	965000000087350	TAIL PUNCH		0
LF0806		6/8/2010	4438	LSU	362	582								0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code	
LF0806		6/8/2010	4439	LSU	240	180								0	
LF0806		6/8/2010	4440	LSU	375	708								0	
LF0806		6/8/2010	4441	LSU	367	586								0	
LF0806		6/8/2010	4442	LSU	356	598								0	
LF0806		6/8/2010	4443	LSU	312	420								0	
LF0806		6/8/2010	4444	LSU	260	242								0	
LF0806		6/8/2010	4445	LSU	222	152								0	
LF0806		6/8/2010	4446	LSU	237	204								0	
LF0806		6/8/2010	4447	MW	172	64								0	
LF0806		6/8/2010	4448	LSU	156	54								0	
LF0806		6/8/2010	4449	LSU	134	32								0	
LF0806		6/8/2010	4450	CSU	171	52								0	
LF0806		6/8/2010	4451	LSU	210	128								0	
LF0806		6/8/2010	4452	MW	109	16								0	
LF0806		6/8/2010	4453	CSU	170	58								0	
LF0806		6/8/2010	4454	LSU	199	104								0	
LF0806		6/8/2010	4455	MW	100	12								0	
LF0806		6/8/2010	4456	LSU	339	564								0	
LF0806		6/8/2010	4457	LSU	216	142								0	
LF0806		7/16/2010	8124	LSU	409	862								2	
LF0806		7/16/2010	8125	LSU	377	694			FIN RAY	PIT	90001000098969	TAIL PUNCH		0	
LF0806		7/16/2010	8126	LSU	410	770			FIN RAY	7	PIT	965000000278588	TAIL PUNCH	LH	0
LF0806		7/16/2010	8127	LSU	412	854			FIN RAY	7	PIT	965000000279293	TAIL PUNCH		0
LF0806		7/16/2010	8128	LSU	410	710			FIN RAY		PIT	965000000278307	TAIL PUNCH		0
LF0806		7/16/2010	8129	LSU	380	604			FIN RAY					0	
LF0806		7/16/2010	8130	LSU	398	780			FIN RAY		PIT	965000000279231	TAIL PUNCH		0
LF0806		7/16/2010	8131	LSU	242	176			FIN RAY	3				0	
LF0806		7/16/2010	8132	LSU	418	784			FIN RAY		PIT	965000000087384	TAIL PUNCH		0
LF0806		7/16/2010	8133	LSU	359	572			FIN RAY		PIT	965000000280842	TAIL PUNCH		0
LF0806		7/16/2010	8134	LSU	358				FIN RAY		PIT	965000000278814	TAIL PUNCH		0
LF0806		7/16/2010	8135	LSU	213	114			SCALES					0	
LF0806		7/16/2010	8136	LSU	184	88			SCALES					0	
LF0806		7/16/2010	8137	LSU	247	182			FIN RAY					0	
LF0806		7/16/2010	8138	LSU	385	792			FIN RAY	7	PIT	965000000278676	TAIL PUNCH		0
LF0806		7/16/2010	8139	MW	355	412								LH	0
LF0806		7/16/2010	8140	LSU	352	562			FIN RAY		PIT	965000000279799	TAIL PUNCH		0
LF0806		7/16/2010	8141	LSU	355	534			FIN RAY		PIT	965000000279503	TAIL PUNCH		0
LF0806		7/16/2010	8142	LSU	191	90			SCALES	3				0	
LF0806		10/19/2010	23725	MW	297	334								0	
LF0806		10/19/2010	23726	MW	223	116								0	
LF0806		10/19/2010	23727	MW	280	248	8				PIT	900026000033726	ADIPOSE CLIP		0
LF0806		10/19/2010	23728	MW	198	70								0	
LF0806		10/19/2010	23729	MW	283	256					PIT	900026000034119	ADIPOSE CLIP		0
LF0806		10/19/2010	23730	MW	297	278	8				PIT	900026000034572	ADIPOSE CLIP		0
LF0806		10/19/2010	23731	LSU	412	816					PIT	965000000107887	TAIL PUNCH	EL	2
LF0806		10/19/2010	23732	MW	176	64								0	
LF0806		10/19/2010	23733	MW	292	274	8				PIT	900026000034471	ADIPOSE CLIP		0
LF0806		10/19/2010	23734	MW	263	202					PIT	900026000034227	ADIPOSE CLIP		0
LF0807		6/8/2010	4458	MW	457	1082					PIT	965000000088953	ADIPOSE CLIP		0
LF0807		6/8/2010	4459	LSU	296	338								0	
LF0807		6/8/2010	4460	LSU	371	668					PIT	965000000108411	TAIL PUNCH		0
LF0807		6/8/2010	4461	LSU	331	406					PIT	965000000075732	TAIL PUNCH		0
LF0807		6/8/2010	4462	MW	404	706								CH	0
LF0807		6/8/2010	4463	LSU	383	688					PIT	965000000091504	TAIL PUNCH		0
LF0807		6/8/2010	4464	LSU	352	502					PIT	965000000086668	TAIL PUNCH		0
LF0807		6/8/2010	4465	LSU	372	670								0	
LF0807		6/8/2010	4466	LSU	379	654					PIT	965000000076759	TAIL PUNCH		0
LF0807		6/8/2010	4467	LSU	348	568					PIT	965000000087740	TAIL PUNCH		0
LF0807		6/8/2010	4468	LSU	399	804					PIT	965000000087233	TAIL PUNCH		0
LF0807		6/8/2010	4469	LSU	365	606					PIT	965000000084843	TAIL PUNCH		0
LF0807		6/8/2010	4470	LSU	378	700					PIT	965000000090406	TAIL PUNCH		0
LF0807		6/8/2010	4471	MW	271	424					PIT	965000000089055	ADIPOSE CLIP		0
LF0807		6/8/2010	4472	MW	397	610					PIT	965000000077623	ADIPOSE CLIP		0
LF0807		6/8/2010	4473	MW	365	522					PIT	965000000088189	ADIPOSE CLIP		0
LF0807		6/8/2010	4474	MW	360	540					PIT	965000000091749	ADIPOSE CLIP		0
LF0807		6/8/2010	4475	MW	339	426					PIT	965000000086305	ADIPOSE CLIP		0
LF0807		6/8/2010	4476	MW	356	552					PIT	965000000088945	ADIPOSE CLIP		0
LF0807		6/8/2010	4477	MW	331	448					PIT	965000000107609	ADIPOSE CLIP		0
LF0807		6/8/2010	4478	LSU	378	696					PIT	965000000089706	TAIL PUNCH		0
LF0807		6/8/2010	4479	LSU	293	310					PIT	965000000077744	TAIL PUNCH		0
LF0807		6/8/2010	4480	LSU	274	284					PIT	965000000075993	TAIL PUNCH		0
LF0807		6/8/2010	4481	MW	184	72								0	
LF0807		6/8/2010	4482	LSU	391	668					PIT	965000000108137	TAIL PUNCH		0
LF0807		6/8/2010	4483	LSU	311	266					PIT	965000000110545	TAIL PUNCH		0
LF0807		6/8/2010	4484	LSU	364	562					PIT	965000000091124	TAIL PUNCH		0
LF0807		6/8/2010	4485	LSU	371	614					PIT	965000000087468	TAIL PUNCH		0
LF0807		6/8/2010	4486	LSU	310	356					PIT	965000000078517	TAIL PUNCH		0
LF0807		6/8/2010	4487	LSU	292	330					PIT	965000000108444	TAIL PUNCH		0
LF0807		6/8/2010	4488	LSU	399	766					PIT	965000000084246	TAIL PUNCH		0
LF0807		6/8/2010	4489	CSU	191	90								0	
LF0807		6/8/2010	4490	MW	311	338					PIT	965000000088445	ADIPOSE CLIP		0
LF0807		7/17/2010	8208	LSU	387	808			FIN RAY		PIT	965000000087881	TAIL PUNCH		2
LF0807		7/17/2010	8209	LSU	432	906			FIN RAY	10	PIT	965000000086793	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0807		7/17/2010	8210	LSU	367	664		FIN RAY		PIT	96500000279924	TAIL PUNCH		0
LF0807		7/17/2010	8211	LSU	364	610		FIN RAY		PIT	96500000280865	TAIL PUNCH		0
LF0807		7/17/2010	8212	LSU	259	210		FIN RAY		PIT	96500000279785	TAIL PUNCH		0
LF0807		7/17/2010	8213	BT	386	750		FIN RAY	5	PIT	96500000280362	ADIPOSE CLIP		0
LF0807		7/17/2010	8214	LSU	338	488		FIN RAY		PIT	96500000279160	TAIL PUNCH		0
LF0807		7/17/2010	8215	LSU	398	774		FIN RAY		PIT	96500000277939	TAIL PUNCH		0
LF0807		7/17/2010	8216	NSC	199	96								0
LF0807		7/17/2010	8217	NSC	192	84								0
LF0807		7/17/2010	8218	LSU	364	524		FIN RAY	6	PIT	96500000278744	TAIL PUNCH		0
LF0807		7/17/2010	8219	LSU	389	726		FIN RAY	7	PIT	96500000279992	TAIL PUNCH		0
LF0807		7/17/2010	8220	MW	394	638				PIT	96500000278271	ADIPOSE CLIP		0
LF0807		7/17/2010	8221	MW	136	40								0
LF0807		7/17/2010	8222	NSC	199	96								0
LF0807		7/17/2010	8223	LSU	354	570		FIN RAY		PIT	96500000278091	TAIL PUNCH		0
LF0807		7/17/2010	8224	LSU	352	574		FIN RAY		PIT	96500000278169	TAIL PUNCH		0
LF0807		7/17/2010	8225	LSU	389	678		FIN RAY		PIT	96500000280010	TAIL PUNCH		0
LF0807		7/17/2010	8226	LSU	334	448		FIN RAY		PIT	96500000280794	TAIL PUNCH		0
LF0807		10/19/2010	23747	LSU	354	586				PIT	900026000034278	TAIL PUNCH		0
LF0807		10/19/2010	23748	MW	296	332				PIT	900026000033899	ADIPOSE CLIP		0
LF0807		10/19/2010	23749	MW	400	716				PIT	900026000033945	ADIPOSE CLIP		0
LF0807		10/19/2010	23750	MW	274	216	8			PIT	900026000034396	ADIPOSE CLIP		0
LF0807		10/19/2010	23751	MW	290	230	8			PIT	900026000034573	ADIPOSE CLIP		0
LF0807		10/19/2010	23752	MW	354	474				PIT	900026000034060	ADIPOSE CLIP		0
LF0807		10/19/2010	23753	MW	421	906	17			PIT	900026000033814	ADIPOSE CLIP		0
LF0807		10/19/2010	23754	MW	243	156								0
LF0807		10/19/2010	23755	LSU	362	642				PIT	900026000034186	TAIL PUNCH		0
LF0807		10/19/2010	23756	MW	270	222				PIT	900026000034434	ADIPOSE CLIP		0
LF0807		10/19/2010	23757	MW	254	230								0
LF0807		10/19/2010	23758	MW	331	470	18			PIT	900026000033825	ADIPOSE CLIP		0
LF0807		10/19/2010	23759	LSU	357	642				PIT	900026000034485	TAIL PUNCH		0
LF0807		10/19/2010	23760	LSU	331	466				PIT	900026000034336	TAIL PUNCH		0
LF0807		10/19/2010	23761	MW	239	160								0
LF0807		10/19/2010	23762	MW	450	950	19			PIT	96500000279196	ADIPOSE CLIP		2
LF0807		10/19/2010	23763	MW	276	252				PIT	900026000034320	ADIPOSE CLIP		0
LF0807		10/19/2010	23764	MW	374	668				PIT	900026000034187	ADIPOSE CLIP		0
LF0807		10/19/2010	23765	MW	357	468				PIT	900026000033688	ADIPOSE CLIP		0
LF0807		10/19/2010	23766	MW	243	170								0
LF0807		10/19/2010	23767	MW	272	230				PIT	900026000033891	ADIPOSE CLIP		0
LF0807		10/19/2010	23768	MW	284	258				PIT	900026000033880	ADIPOSE CLIP		0
LF0807		10/19/2010	23769	MW	398	682				PIT	900026000034036	ADIPOSE CLIP		0
LF0807		10/19/2010	23770	LSU	374	756				PIT	900026000033840	TAIL PUNCH		0
LF0807		10/19/2010	23771	LSU	373	664				PIT	900026000034534	TAIL PUNCH		0
LF0807		10/19/2010	23772	MW	267	210				PIT	900026000033968	ADIPOSE CLIP		0
LF0807		10/19/2010	23773	MW	352	468	8							0
LF0807		10/19/2010	23774	MW	285	260	9			PIT	900026000033681	ADIPOSE CLIP		0
LF0807		10/19/2010	23775	MW	279	254				PIT	900026000034486	ADIPOSE CLIP		0
LF0807		10/19/2010	23776	MW	418	786	19			PIT	900026000034193	ADIPOSE CLIP		0
LF0808		6/9/2010	4551	GE	417	922				PIT	965000000085069	TAIL PUNCH		2
LF0808		6/9/2010	4552	GE	416	794		SCALES	11	PIT	965000000108879	TAIL PUNCH		0
LF0808		6/9/2010	4553	LSU	361	572							TL	0
LF0808		6/9/2010	4554	LSU	396	716				PIT	965000000088149	TAIL PUNCH		0
LF0808		6/9/2010	4555	GE	352	462		SCALES	9	PIT	965000000076921	TAIL PUNCH		0
LF0808		6/9/2010	4556	MW	344	400							LL	0
LF0808		6/9/2010	4557	GE	378	608		SCALES	9	PIT	965000000090521	TAIL PUNCH		0
LF0808		6/9/2010	4558	GE	388	796		SCALES	14	PIT	965000000091023	TAIL PUNCH		0
LF0808		6/9/2010	4559	LSU	364	648				PIT	965000000092979	TAIL PUNCH		0
LF0808		6/9/2010	4560	LSU	268	560				PIT	965000000091622	TAIL PUNCH		0
LF0808		6/9/2010	4561	LSU	332	392							LH	0
LF0808		6/9/2010	4562	LSU	411	716				PIT	965000000093252	TAIL PUNCH		0
LF0808		6/9/2010	4563	GE	397	702		SCALES	12	PIT	965000000083692	TAIL PUNCH		0
LF0808		6/9/2010	4564	GE	321	334		SCALES	10	PIT	965000000088192	TAIL PUNCH		0
LF0808		6/9/2010	4565	GE	394	688		SCALES	12	PIT	965000000085821	TAIL PUNCH		0
LF0808		6/9/2010	4566	LSU	421	990				PIT	965000000075717	TAIL PUNCH		0
LF0808		6/9/2010	4567	LSU	387	692				PIT	965000000086163	TAIL PUNCH		0
LF0808		6/9/2010	4568	LSU	350	550				PIT	965000000075028	TAIL PUNCH		0
LF0808		6/9/2010	4569	WP	558	1758		FIN RAY	12	PIT	965000000107879	TAIL PUNCH		0
LF0808		6/9/2010	4570	LSU	389	740				PIT	965000000088718	TAIL PUNCH	TL	0
LF0808		6/9/2010	4571	LSU	360	636				PIT	965000000077722	TAIL PUNCH		0
LF0808		6/9/2010	4572	LSU	403	754				PIT	965000000106960	TAIL PUNCH	EL	0
LF0808		6/9/2010	4573	GE	362	532		SCALES	9	PIT	965000000089870	TAIL PUNCH		0
LF0808		6/9/2010	4574	LSU	370	604				PIT	965000000085588	TAIL PUNCH		0
LF0808		6/9/2010	4575	LSU	341	438				PIT	965000000087346	TAIL PUNCH		0
LF0808		6/9/2010	4576	LSU	393	748				PIT	965000000086182	TAIL PUNCH	TL	0
LF0808		6/9/2010	4577	LSU	358	528				PIT	965000000075852	TAIL PUNCH		0
LF0808		6/9/2010	4578	LSU	341	556				PIT	965000000074119	TAIL PUNCH		0
LF0808		6/9/2010	4579	LSU	359	508				PIT	965000000086166	TAIL PUNCH		0
LF0808		6/9/2010	4580	LSU	345	460				PIT	965000000092771	TAIL PUNCH		0
LF0808		6/9/2010	4581	WP	369	524		FIN RAY	5	PIT	965000000109011	TAIL PUNCH	TL	0
LF0808		6/9/2010	4582	LSU	358	614				PIT	965000000109016	TAIL PUNCH		0
LF0808		6/9/2010	4583	LSU	378	636				PIT	965000000107468	TAIL PUNCH	EL	0
LF0808		6/9/2010	4584	LSU	404	768				PIT	965000000089186	TAIL PUNCH		0
LF0808		6/9/2010	4585	LSU	385	776				PIT	965000000088203	TAIL PUNCH		0
LF0808		6/9/2010	4586	LSU	370	706				PIT	965000000075604	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0808		6/9/2010	4587	LSU	362	528				PIT	96500000093054	TAIL PUNCH		0
LF0808		6/9/2010	4588	LSU	374	604				PIT	965000000083643	TAIL PUNCH		0
LF0808		6/9/2010	4589	LSU	390	736							TH	0
LF0808		6/9/2010	4590	LSU	397	666				PIT	965000000091981	TAIL PUNCH	TL	0
LF0808		6/9/2010	4591	LSU	361	636				PIT	965000000086048	TAIL PUNCH		0
LF0808		6/9/2010	4592	WP	394	662		FIN RAY	7	PIT	965000000090915	TAIL PUNCH		0
LF0808		6/9/2010	4593	WP	349	454		FIN RAY	4	PIT	965000000076080	TAIL PUNCH		0
LF0808		6/9/2010	4594	LSU	375	680				PIT	965000000086535	TAIL PUNCH		0
LF0808		6/9/2010	4595	LSU	362	682				PIT	965000000085549	TAIL PUNCH		0
LF0808		6/9/2010	4596	LSU	305	324				PIT	965000000078172	TAIL PUNCH		0
LF0808		6/9/2010	4597	LSU	228	168								0
LF0808		6/9/2010	4598	LSU	214	134								0
LF0808		6/9/2010	4599	LSU	237	172								0
LF0808		6/9/2010	4600	LSU	313	486				PIT	965000000088568	TAIL PUNCH		0
LF0808		6/9/2010	4601	LSU	359	528				PIT	965000000108014	TAIL PUNCH		0
LF0808		6/9/2010	4602	LSU	262	230								0
LF0808		6/9/2010	4603	LSU	267	240				PIT	965000000106966	TAIL PUNCH		0
LF0808		7/17/2010	8149	LSU	310	348		FIN RAY		PIT	965000000280332	TAIL PUNCH		0
LF0808		7/17/2010	8150	LSU	436	854		FIN RAY		PIT	965000000280826	TAIL PUNCH		0
LF0808		7/17/2010	8151	LSU	281	264		FIN RAY		PIT	965000000278746	TAIL PUNCH		0
LF0808		7/17/2010	8152	LSU	258	196		FIN RAY		PIT	965000000278587	TAIL PUNCH		0
LF0808		7/17/2010	8153	LSU	157	42		SCALES	2					0
LF0808		7/17/2010	8154	LSU	159	44		SCALES	2					0
LF0808		7/17/2010	8155	MW	134	18								0
LF0808		10/18/2010	23568	LSU	417	976				PIT	900026000034123	TAIL PUNCH		0
LF0808		10/18/2010	23569	LSU	416	912				PIT	965000000278298	TAIL PUNCH		0
LF0808		10/18/2010	23570	LSU	419	1034				PIT	965000000079458	TAIL PUNCH		0
LF0808		10/18/2010	23571	LSU	440	1234				PIT	900026000033649	TAIL PUNCH		0
LF0808		10/18/2010	23572	LSU	368	666				PIT	900026000034390	TAIL PUNCH		0
LF0808		10/18/2010	23573	LSU	389	804				PIT	900026000033828	TAIL PUNCH		0
LF0808		10/18/2010	23574	LSU	400	872				PIT	900026000033640	TAIL PUNCH		0
LF0808		10/18/2010	23575	LSU	462	1336				PIT	900026000033876	TAIL PUNCH		0
LF0808		10/18/2010	23576	LSU	404	994				PIT	900026000033987	TAIL PUNCH		0
LF0808		10/18/2010	23577	LSU	419	1052				PIT	900026000034332	TAIL PUNCH		0
LF0808		10/18/2010	23578	LSU	473	1332				PIT	900026000034154	TAIL PUNCH		0
LF0808		10/18/2010	23579	WSC	410	914				PIT	900026000034483	TAIL PUNCH		0
LF0808		10/18/2010	23580	NP	631	2136		FIN RAY		PIT	965000000088172	TAIL PUNCH		0
LF0808		10/18/2010	23581	MW	307	348				PIT	965000000280719	ADIPOSE CLIP		0
LF0808		10/18/2010	23582	MW	283	230				PIT	965000000278400	ADIPOSE CLIP		0
LF0808		10/18/2010	23583	MW	414	742	18			PIT	965000000280091	ADIPOSE CLIP		0
LF0808		10/18/2010	23584	MW	382	660				PIT	900026000033855	ADIPOSE CLIP		2
LF0808		10/18/2010	23585	MW	284	260				PIT	965000000279378	ADIPOSE CLIP		0
LF0808		10/18/2010	23586	MW	318	348				PIT	965000000280352	ADIPOSE CLIP		0
LF0808		10/18/2010	23587	MW	407	692				PIT	900026000033750	ADIPOSE CLIP		2
LF0808		10/18/2010	23588	MW	271	282	8			PIT	965000000280503	ADIPOSE CLIP		0
LF0808		10/18/2010	23589	MW	413	814				PIT	965000000278439	ADIPOSE CLIP		0
LF0808		10/18/2010	23590	MW	270	212				PIT	965000000087565	ADIPOSE CLIP		0
LF0809		6/9/2010	4604	LSU	351	538				PIT	965000000091272	TAIL PUNCH		0
LF0809		6/9/2010	4605	LSU	354	550				PIT	965000000086907	TAIL PUNCH		0
LF0809		6/9/2010	4606	LSU	340	506				PIT	965000000089045	TAIL PUNCH		0
LF0809		6/9/2010	4607	LSU	395	660				PIT	965000000087774	TAIL PUNCH	TL	0
LF0809		6/9/2010	4608	LSU	345	486				PIT	965000000093160	TAIL PUNCH		0
LF0809		6/9/2010	4609	LSU	385	734				PIT	965000000087598	TAIL PUNCH		0
LF0809		6/9/2010	4610	LSU	347	524				PIT	965000000089837	TAIL PUNCH		0
LF0809		6/9/2010	4611	LSU	394	708							TH	0
LF0809		6/9/2010	4612	LSU	341	552				PIT	965000000089978	TAIL PUNCH		0
LF0809		6/9/2010	4613	LSU	367	586				PIT	965000000089318	TAIL PUNCH		0
LF0809		6/9/2010	4614	MW	338	382				PIT	965000000093249	ADIPOSE CLIP		0
LF0809		6/9/2010	4615	LSU	393	616				PIT	965000000077435	TAIL PUNCH		0
LF0809		6/9/2010	4616	GE	399	736		SCALES	11	PIT	965000000091744	TAIL PUNCH		0
LF0809		6/9/2010	4617	LSU	375	610				PIT	965000000106846	TAIL PUNCH		2
LF0809		6/9/2010	4618	CSU	308	458							CH	0
LF0809		6/9/2010	4619	MW	404	630				PIT	965000000077061	ADIPOSE CLIP		0
LF0809		6/9/2010	4620	LSU	301	362								0
LF0809		6/9/2010	4621	MW	361	468				PIT	965000000085907	ADIPOSE CLIP		0
LF0809		6/9/2010	4622	MW	384	676				PIT	965000000091379	ADIPOSE CLIP		0
LF0809		6/9/2010	4623	MW	306	362				PIT	965000000091976	ADIPOSE CLIP		0
LF0809		6/9/2010	4624	LSU	411	960				PIT	965000000075986	TAIL PUNCH		0
LF0809		6/9/2010	4625	LSU	243	190								0
LF0809		7/16/2010	8019	LSU	380	722		FIN RAY		PIT	965000000278364	TAIL PUNCH		0
LF0809		7/16/2010	8020	LSU	440	1070		FIN RAY		PIT	965000000279229	TAIL PUNCH		0
LF0809		7/16/2010	8021	WSC	369	788		FIN RAY		PIT	965000000279670	TAIL PUNCH		0
LF0809		7/16/2010	8022	LSU	360	622		FIN RAY		PIT	965000000279545	TAIL PUNCH		0
LF0809		7/16/2010	8023	LSU	369	774		FIN RAY		PIT	965000000279338	TAIL PUNCH		0
LF0809		7/16/2010	8024	LSU	412	932		FIN RAY		PIT	965000000278835	TAIL PUNCH		0
LF0809		7/16/2010	8025	LSU	386	734		FIN RAY		PIT	965000000278596	TAIL PUNCH	LL	0
LF0809		7/16/2010	8026	GE	408	810		SCALES	11	PIT	965000000279578	TAIL PUNCH		0
LF0809		7/16/2010	8027	LSU	396	800		FIN RAY		PIT	965000000279530	TAIL PUNCH		0
LF0809		7/16/2010	8028	LSU	395	710		FIN RAY		PIT	965000000278866	TAIL PUNCH	LL	0
LF0809		7/16/2010	8029	MW	260	218				PIT	965000000279271	ADIPOSE CLIP		0
LF0809		7/16/2010	8030	LSU	360	612		FIN RAY		PIT	965000000278103	TAIL PUNCH		0
LF0809		7/16/2010	8031	MW	306	314				PIT	965000000278794	ADIPOSE CLIP		0
LF0809		7/16/2010	8032	MW	343	406				PIT	965000000084435	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0809		7/16/2010	8033	LSU	345	486				PIT	96500000279867	TAIL PUNCH		0
LF0809		7/16/2010	8034	MW	365	550				PIT	96500000279801	ADIPOSE CLIP		0
LF0809		7/16/2010	8035	LSU	314	370		FIN RAY		PIT	96500000279795	TAIL PUNCH		0
LF0809		7/16/2010	8036	MW	310	322				PIT	96500000279983	ADIPOSE CLIP		0
LF0809		7/16/2010	8037	MW	138	34								0
LF0809		7/16/2010	8038	MW	134	26								0
LF0809		7/16/2010	8039	FHC	145	34								0
LF0809		7/16/2010	8040	LSU	416	878		FIN RAY		PIT	96500000280573	TAIL PUNCH		0
LF0809		7/16/2010	8041	LSU	342	494		FIN RAY	5	PIT	96500000279853	TAIL PUNCH		0
LF0809		7/16/2010	8042	MW	202	84							EL	0
LF0809		7/16/2010	8043	MW	211	108								0
LF0809		7/16/2010	8044	LSU	139	36		SCALES						0
LF0809		10/18/2010	23607	LSU	412	852				PIT	96500000278834	TAIL PUNCH		0
LF0809		10/18/2010	23608	LSU	426	1002				PIT	96500000280739	TAIL PUNCH		0
LF0809		10/18/2010	23609	LSU	400	872				PIT	96500000278354	TAIL PUNCH		0
LF0809		10/18/2010	23610	LSU	381	712				PIT	96500000279253	TAIL PUNCH		0
LF0809		10/18/2010	23611	LSU	386	776				PIT	96500000279371	TAIL PUNCH		0
LF0809		10/18/2010	23612	LSU	390	786				PIT	96500000280397	TAIL PUNCH		0
LF0809		10/18/2010	23613	LSU	368	654				PIT	96500000090194	TAIL PUNCH		0
LF0809		10/18/2010	23614	LSU	304	352				PIT	96500000278609	TAIL PUNCH		0
LF0809		10/18/2010	23615	LSU	400	780				PIT	96500000278842	TAIL PUNCH		0
LF0809		10/18/2010	23616	LSU	330	446				PIT	96500000278138	TAIL PUNCH		0
LF0809		10/18/2010	23617	LSU	349	576	8			PIT	96500000112346	TAIL PUNCH	LL	0
LF0809		10/18/2010	23618	LSU	368	632	7			PIT	96500000280065	TAIL PUNCH		0
LF0809		10/18/2010	23619	MW	289	292				PIT	96500000278721	ADIPOSE CLIP		0
LF0809		10/18/2010	23620	MW	278	242				PIT	96500000278395	ADIPOSE CLIP		0
LF0809		10/18/2010	23621	MW	153	48								0
LF0809		10/18/2010	23622	MW	154	46								0
LF0809		10/18/2010	23623	MW	368	500				PIT	96500000279778	ADIPOSE CLIP		0
LF0809		10/18/2010	23624	MW	337	412				PIT	96500000278038	ADIPOSE CLIP		0
LF0809		10/18/2010	23625	MW	330	460				PIT	96500000279920	ADIPOSE CLIP		0
LF0809		10/18/2010	23626	MW	420	726	19			PIT	96500000083838	ADIPOSE CLIP		0
LF0809		10/18/2010	23627	MW	373	546				PIT	96500000280730	ADIPOSE CLIP		0
LF0809		10/18/2010	23628	MW	198	84								0
LF0809		10/18/2010	23629	MW	187	74								0
LF0809		10/18/2010	23630	MW	364	512				PIT	96500000066926	ADIPOSE CLIP		0
LF0809		10/18/2010	23631	MW	177	60								0
LF0809		10/18/2010	23632	GR	147	36		SCALES	0					0
LF0809		10/18/2010	23633	MW	282	280								0
LF0809		10/18/2010	23634	MW	278	296				PIT	96500000279127	ADIPOSE CLIP		0
LF0809		10/18/2010	23635	MW	222	128								0
LF0809		10/18/2010	23636	MW	240	158								0
LF0809		10/18/2010	23637	MW	196	90								0
LF0810		6/9/2010	4626	GE	363	518		SCALES	11	PIT	96500000109679	TAIL PUNCH	DL	0
LF0810		6/9/2010	4627	LSU	347	532				PIT	96500000075499	TAIL PUNCH		0
LF0810		6/9/2010	4628	LSU	373	634				PIT	96500000087618	TAIL PUNCH		0
LF0810		6/9/2010	4629	GE	364	494	9	SCALES	9	PIT	96500000086049	TAIL PUNCH		0
LF0810		6/9/2010	4630	LSU	366	570				PIT	96500000076375	TAIL PUNCH		0
LF0810		6/9/2010	4631	LSU	340	464				PIT	96500000087777	TAIL PUNCH		0
LF0810		6/9/2010	4632	LSU	393	684				PIT	96500000083903	TAIL PUNCH		0
LF0810		6/9/2010	4633	LSU	358	516				PIT	96500000088490	TAIL PUNCH		0
LF0810		6/9/2010	4634	NP	322	244		FIN RAY	2	PIT	96500000086067	TAIL PUNCH		0
LF0810		6/9/2010	4635	MW	269	206				PIT	96500000107713	ADIPOSE CLIP		0
LF0810		6/9/2010	4636	MW	249	194								0
LF0810		6/9/2010	4637	MW	310	330				PIT	96500000089812	ADIPOSE CLIP		0
LF0810		6/9/2010	4638	LSU	343	484				PIT	96500000092131	TAIL PUNCH		0
LF0810		7/16/2010	8045	LSU	408	860		FIN RAY		PIT	96500000089557	TAIL PUNCH		0
LF0810		7/16/2010	8046	MW	455	918				PIT	96500000279263	ADIPOSE CLIP		0
LF0810		7/16/2010	8047	LSU	408	840		FIN RAY	12	PIT	96500000278727	TAIL PUNCH		0
LF0810		7/16/2010	8048	LSU	430	904		FIN RAY		PIT	96500000279747	TAIL PUNCH	EL	0
LF0810		7/16/2010	8049	LSU	400	852		FIN RAY	6	PIT	96500000278135	TAIL PUNCH		0
LF0810		7/16/2010	8050	LSU	382	760		FIN RAY		PIT	96500000085438	TAIL PUNCH		0
LF0810		7/16/2010	8051	LSU	377			FIN RAY		PIT	96500000280012	TAIL PUNCH		0
LF0810		7/16/2010	8052	LSU	380	550		FIN RAY		PIT	96500000279208	TAIL PUNCH	LL	0
LF0810		7/16/2010	8053	LSU	413	810		FIN RAY		PIT	96500000279846	TAIL PUNCH		0
LF0810		10/18/2010	23638	MW	257	206				PIT	96500000280355	ADIPOSE CLIP		0
LF0810		10/18/2010	23639	MW	311	342				PIT	96500000074681	ADIPOSE CLIP		2
LF0810		10/18/2010	23640	MW	218	118								0
LF0810		10/18/2010	23641	LSU	396	870				PIT	96500000278047	TAIL PUNCH		0
LF0810		10/18/2010	23642	MW	175	58								0
LF0810		10/18/2010	23643	MW	284	256				PIT	96500000279033	ADIPOSE CLIP		0
LF0810		10/18/2010	23644	MW	269	228				PIT	96500000280716	ADIPOSE CLIP		0
LF0810		10/18/2010	23645	LSU	405	810				PIT	96500000278240	TAIL PUNCH		0
LF0810		10/18/2010	23646	MW	277	244				PIT	96500000278424	ADIPOSE CLIP		0
LF0810		10/18/2010	23647	LSU	389	834				PIT	96500000278226	TAIL PUNCH		0
LF0810		10/18/2010	23648	MW	331	502	18							0
LF0810		10/18/2010	23649	MW	256	184				PIT	96500000280390	ADIPOSE CLIP		0
LF0811		6/9/2010	4639	LSU	377	682				PIT	96500000075627	TAIL PUNCH	LL	0
LF0811		6/9/2010	4640	LSU	276	240				PIT	96500000075746	TAIL PUNCH		0
LF0811		6/9/2010	4641	MW	182	60								0
LF0811		6/9/2010	4642	LSU	382	768				PIT	96500000088708	TAIL PUNCH		0
LF0811		6/9/2010	4643	LSU	370	612				PIT	96500000084279	TAIL PUNCH		0
LF0811		6/9/2010	4644	LSU	416	932				PIT	96500000091392	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0811		6/9/2010	4645	LSU	380	732				PIT	96500000088285	TAIL PUNCH	TL	0
LF0811		6/9/2010	4646	LSU	273	288				PIT	965000000091737	TAIL PUNCH		0
LF0811		6/9/2010	4647	FHC	135	36								0
LF0811		6/9/2010	4648	LSU	369	618				PIT	965000000088816	TAIL PUNCH		0
LF0811		6/9/2010	4649	LSU	352	544				PIT	965000000088354	TAIL PUNCH		0
LF0811		6/9/2010	4650	LSU	402	878				PIT	965000000078873	TAIL PUNCH		0
LF0811		6/9/2010	4651	LSU	387	802				PIT	965000000089716	TAIL PUNCH		0
LF0811		6/9/2010	4652	MW	442	834				PIT	965000000088977	ADIPOSE CLIP		0
LF0811		6/9/2010	4653	LSU	266	252				PIT	965000000086027	TAIL PUNCH		0
LF0811		6/9/2010	4654	MW	345	488				PIT	965000000086192	ADIPOSE CLIP		0
LF0811		6/9/2010	4655	MW	229	152								0
LF0811		6/9/2010	4656	LSU	182	74								0
LF0811		6/9/2010	4657	LSU	420	892				PIT	965000000089275	TAIL PUNCH	TH	0
LF0811		6/9/2010	4658	MW	241	170								0
LF0811		7/16/2010	8076	LSU	392	870		FIN RAY		PIT	965000000278634	TAIL PUNCH		0
LF0811		7/16/2010	8077	LSU	372	678				PIT	900010000095891	TAIL PUNCH		2
LF0811		7/16/2010	8078	LSU	407	840		FIN RAY	6	PIT	965000000090779	TAIL PUNCH		0
LF0811		7/16/2010	8079	LSU	364	620		FIN RAY		PIT	965000000280494	TAIL PUNCH		0
LF0811		7/16/2010	8080	LSU	318	424		FIN RAY	5	PIT	965000000278612	TAIL PUNCH		0
LF0811		7/16/2010	8081	LSU	366	586		FIN RAY		PIT	965000000090239	TAIL PUNCH		0
LF0811		7/16/2010	8082	LSU	291	304		FIN RAY		PIT	965000000279777	TAIL PUNCH		0
LF0811		7/16/2010	8083	LSU	392	792		FIN RAY		PIT	965000000279308	TAIL PUNCH		0
LF0811		7/16/2010	8084	LSU	394	746		FIN RAY		PIT	965000000279717	TAIL PUNCH		0
LF0811		7/16/2010	8085	LSU	344	540		FIN RAY		PIT	965000000279576	TAIL PUNCH		0
LF0811		7/16/2010	8086	LSU	376	664		FIN RAY	6	PIT	965000000278615	TAIL PUNCH		0
LF0811		7/16/2010	8087	LSU	363	614		FIN RAY	10	PIT	965000000278362	TAIL PUNCH		0
LF0811		7/16/2010	8088	LSU	376	684		FIN RAY		PIT	965000000278608	TAIL PUNCH		0
LF0811		7/16/2010	8089	LSU	249	186		FIN RAY						0
LF0811		7/16/2010	8090	LSU	383	808				PIT	965000000088053	TAIL PUNCH		0
LF0811		7/16/2010	8091	LSU	356	604		FIN RAY		PIT	965000000278853	TAIL PUNCH		0
LF0811		7/16/2010	8092	LSU	193	90		SCALES						0
LF0811		7/16/2010	8093	LSU	393	718		FIN RAY		PIT	965000000278871	TAIL PUNCH		0
LF0811		7/16/2010	8094	LSU	235			FIN RAY	3					0
LF0811		7/16/2010	8095	LSU	393	762		FIN RAY		PIT	965000000086694	TAIL PUNCH	LL	0
LF0811		7/16/2010	8096	LSU	274	258		FIN RAY	6	PIT	965000000279544	TAIL PUNCH		0
LF0811		7/16/2010	8097	MW	341	478				PIT	965000000278795	ADIPOSE CLIP		0
LF0811		7/16/2010	8098	MW	143	34								0
LF0811		7/16/2010	8099	LSU	218	124		SCALES						0
LF0811		10/18/2010	23653	MW	107	12								0
LF0811		10/18/2010	23654	LSU	380	762				PIT	965000000280013	TAIL PUNCH		0
LF0811		10/18/2010	23655	LSU	365	610				PIT	965000000280469	TAIL PUNCH		0
LF0811		10/18/2010	23656	LSU	358	556								0
LF0811		10/18/2010	23657	LSU	410	880				PIT	965000000280708	TAIL PUNCH		0
LF0811		10/18/2010	23658	LSU	473	1430				PIT	965000000280706	TAIL PUNCH	TL	0
LF0811		10/18/2010	23659	LSU	413	988				PIT	965000000278352	TAIL PUNCH		0
LF0811		10/18/2010	23660	LSU	424	960				PIT	965000000277923	TAIL PUNCH		0
LF0811		10/18/2010	23661	LSU	430	1938				PIT	965000000280412	TAIL PUNCH		0
LF0811		10/18/2010	23662	LSU	394	794				PIT	965000000280312	TAIL PUNCH		0
LF0811		10/18/2010	23663	LSU	262	220				PIT	965000000279166	TAIL PUNCH		0
LF0811		10/18/2010	23664	MW	288	278				PIT	965000000280825	ADIPOSE CLIP	IM	0
LF0811		10/18/2010	23665	MW	249	162								0
LF0811		10/18/2010	23666	MW	214	108								0
LF0811		10/18/2010	23667	MW	236	144								0
LF0811		10/18/2010	23668	MW	234	132								0
LF0811		10/18/2010	23669	MW	351	518				PIT	965000000279787	ADIPOSE CLIP		0
LF0811		10/18/2010	23670	MW	220	114								0
LF0811		10/18/2010	23671	MW	236	148								0
LF0812		6/9/2010	4659	LSU	355	536				PIT	965000000076517	TAIL PUNCH		0
LF0812		6/9/2010	4660	MW	287	304				PIT	965000000074681	ADIPOSE CLIP		0
LF0812		6/9/2010	4661	LSU	376	712				PIT	965000000109150	TAIL PUNCH		0
LF0812		6/9/2010	4662	BT	316	392		FIN RAY	4	PIT	965000000088962	ADIPOSE CLIP		0
LF0812		6/9/2010	4663	MW	355	526				PIT	965000000087896	ADIPOSE CLIP		0
LF0812		6/9/2010	4664	LSU	379	614				PIT	965000000093638	TAIL PUNCH		0
LF0812		6/9/2010	4665	LSU	359	474				PIT	965000000106108	TAIL PUNCH		0
LF0812		6/9/2010	4666	GE	364	464		SCALES	12	PIT	965000000086797	TAIL PUNCH		0
LF0812		6/9/2010	4667	LSU	376	598				PIT	965000000076657	TAIL PUNCH		0
LF0812		6/9/2010	4668	WSC	362	586				PIT	965000000078301	TAIL PUNCH		0
LF0812		6/9/2010	4669	LSU	374	708				PIT	965000000108725	TAIL PUNCH		0
LF0812		6/9/2010	4670	MW	297	262				PIT	965000000108721	ADIPOSE CLIP		0
LF0812		6/9/2010	4671	LSU	347	494				PIT	965000000076790	TAIL PUNCH		0
LF0812		6/9/2010	4672	MW	260	202				PIT	965000000085820	ADIPOSE CLIP		0
LF0812		7/16/2010	8100	LSU	246	194		FIN RAY						0
LF0812		7/16/2010	8101	LSU	414	892		FIN RAY		PIT	965000000278605	TAIL PUNCH		0
LF0812		7/16/2010	8102	LSU	367	538		FIN RAY		PIT	965000000280816	TAIL PUNCH	LL	0
LF0812		7/16/2010	8103	LSU	368	578		FIN RAY		PIT	965000000088952	TAIL PUNCH		0
LF0812		7/16/2010	8104	RB	217	130		SCALES						0
LF0812		7/16/2010	8105	NSC	218	138								0
LF0812		7/16/2010	8106	LSU	221	124		SCALES						0
LF0812		7/16/2010	8107	LSU	175	68		SCALES						0
LF0812		7/16/2010	8108	LSU	362	562		FIN RAY		PIT	965000000075834	TAIL PUNCH		0
LF0812		7/16/2010	8109	LSU	147	36		SCALES						0
LF0812		7/16/2010	8110	WP	180	62		FIN RAY/S	1					0
LF0812		10/18/2010	23672	LSU	404	888				PIT	965000000280170	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0812		10/18/2010	23673	MW	234	156								0
LF0812		10/18/2010	23674	LSU	376	624								0
LF0812		10/18/2010	23675	LSU	422	814				PIT	96500000279110	TAIL PUNCH		0
LF0812		10/18/2010	23676	MW	467	1154				PIT	96500000278074	TAIL PUNCH LL		0
LF0812		10/18/2010	23677	LSU	345	570				PIT	96500000278361	ADIPOSE CLIP		0
LF0812		10/18/2010	23678	LSU	371	630				PIT	96500000279470	TAIL PUNCH		0
LF0812		10/18/2010	23679	MW	379	578				PIT	96500000278393	TAIL PUNCH		0
LF0812		10/18/2010	23680	LSU	304	348				PIT	96500000278111	ADIPOSE CLIP		0
LF0812		10/18/2010	23681	MW	167	56								0
LF0812		10/18/2010	23682	MW	250	184				PIT	96500000278036	ADIPOSE CLIP		0
LF0812		10/18/2010	23683	MW	258	202				PIT	96500000278002	ADIPOSE CLIP		0
LF0812		10/18/2010	23684	MW	234	140								0
LF0812		10/18/2010	23685	LSU	337	564				PIT	96500000280116	TAIL PUNCH		0
LF0812		10/18/2010	23686	LSU	377	734				PIT	96500000280864	TAIL PUNCH		0
LF0812		10/18/2010	23687	LSU	386	848				PIT	96500000280372	TAIL PUNCH		0
LF0812		10/18/2010	23688	MW	224	134								0
LF0812		10/18/2010	23689	MW	231	140								0
LF0812		10/18/2010	23690	LSU	324	468				PIT	96500000280151	TAIL PUNCH		0
LF0812		10/18/2010	23691	MW	171	60								0
LF0813		6/9/2010	4673	BB	531	872				PIT	96500000093415	TAIL PUNCH EL		0
LF0813		6/9/2010	4674	CSU	422	1060				PIT	96500000085686	TAIL PUNCH		0
LF0813		6/9/2010	4675	MW	420	738				PIT	96500000087877	ADIPOSE CLIP		0
LF0813		6/9/2010	4676	MW	315	360				PIT	96500000093631	ADIPOSE CLIP		0
LF0813		6/9/2010	4677	MW	194	82								0
LF0813		6/9/2010	4678	LSU	232	168								0
LF0813		6/9/2010	4679	MW	162	46								0
LF0813		6/9/2010	4680	MW	330	404				PIT	96500000077026	ADIPOSE CLIP		0
LF0813		6/9/2010	4681	MW	388	522				PIT	96500000075714	ADIPOSE CLIP		0
LF0813		6/9/2010	4682	LSU	361	572				PIT	96500000077467	TAIL PUNCH		0
LF0813		6/9/2010	4683	BB	425	384				PIT	96500000089715	TAIL PUNCH		0
LF0813		6/9/2010	4684	MW	175	64								0
LF0813		6/9/2010	4685	MW	228	142								0
LF0813		6/9/2010	4686	MW	108	14								0
LF0813		6/9/2010	4687	MW	175	60								0
LF0813		7/17/2010	8227	LSU	360	578		FIN RAY	8	PIT	96500000278375	TAIL PUNCH		0
LF0813		7/17/2010	8228	MW	352	508				PIT	96500000279822	ADIPOSE CLIP		0
LF0813		7/17/2010	8229	MW	284	280				PIT	96500000280823	ADIPOSE CLIP		0
LF0813		7/17/2010	8230	LSU	248	198		FIN RAY						0
LF0813		7/17/2010	8231	BB	422	490				PIT	96500000280174	TAIL PUNCH		0
LF0813		7/17/2010	8232	MW	265	206				PIT	96500000278652	ADIPOSE CLIP		0
LF0813		7/17/2010	8233	LSU	322	396		FIN RAY		PIT	96500000280546	TAIL PUNCH		0
LF0813		7/17/2010	8234	MW	202	98								0
LF0813		7/17/2010	8235	MW	332	430				PIT	96500000085808	ADIPOSE CLIP		0
LF0813		7/17/2010	8236	MW	276	262				PIT	96500000279365	ADIPOSE CLIP		0
LF0813		7/17/2010	8237	MW	199	80								0
LF0813		7/17/2010	8238	LSU	371	592		FIN RAY		PIT	96500000279318	TAIL PUNCH		0
LF0813		7/17/2010	8239	MW	354	464				PIT	96500000106468	ADIPOSE CLIP		0
LF0813		7/17/2010	8240	MW	283	278				PIT	96500000279309	ADIPOSE CLIP		0
LF0813		10/19/2010	23735	MW	246	176								0
LF0813		10/19/2010	23736	MW	467	980	19			PIT	900026000034321	ADIPOSE CLIP		0
LF0813		10/19/2010	23737	MW	325	390	18			PIT	900026000034260	ADIPOSE CLIP		0
LF0813		10/19/2010	23738	MW	303	332	8			PIT	900026000033804	ADIPOSE CLIP		0
LF0813		10/19/2010	23739	MW	301	296				PIT	900026000034199	ADIPOSE CLIP		0
LF0813		10/19/2010	23740	MW	282	250	8			PIT	900026000034587	ADIPOSE CLIP		0
LF0813		10/19/2010	23741	MW	230	146								0
LF0813		10/19/2010	23742	MW	184	70								0
LF0813		10/19/2010	23743	MW	346	488								0
LF0813		10/19/2010	23744	MW	319	382	8			PIT	900026000034284	ADIPOSE CLIP		0
LF0813		10/19/2010	23745	MW	360	492	8			PIT	900026000034147	ADIPOSE CLIP		0
LF0813		10/19/2010	23746	MW	186	74								0
LF0814		6/9/2010	4688	MW	272	244				PIT	965000000108596	ADIPOSE CLIP		0
LF0814		6/9/2010	4689	LSU	412	766				PIT	96500000084450	TAIL PUNCH LL		0
LF0814		6/9/2010	4690	LSU	392	664				PIT	96500000091025	TAIL PUNCH LH		0
LF0814		6/9/2010	4691	LSU	380	570				PIT	96500000078628	TAIL PUNCH		0
LF0814		6/9/2010	4692	LSU	113	12								0
LF0814		6/9/2010	4693	LSU	286	304				PIT	96500000093634	TAIL PUNCH EL		0
LF0814		6/9/2010	4694	LSU	263	218				PIT	96500000084451	TAIL PUNCH		0
LF0814		6/9/2010	4695	MW	357	542				PIT	96500000091036	ADIPOSE CLIP		0
LF0814		6/9/2010	4696	MW	373	262				PIT	96500000092455	ADIPOSE CLIP		0
LF0814		6/9/2010	4697	MW	327	394				PIT	96500000084975	ADIPOSE CLIP		0
LF0814		6/9/2010	4698	MW	387	602				PIT	96500000086384	ADIPOSE CLIP EL		0
LF0814		6/9/2010	4699	BT	287	250		FIN RAY	3	PIT	96500000093487	ADIPOSE CLIP		0
LF0814		6/9/2010	4700	LSU	375	614				PIT	96500000092435	TAIL PUNCH		0
LF0814		6/9/2010	4701	MW	347	508				PIT	96500000087768	ADIPOSE CLIP		0
LF0814		6/9/2010	4702	MW	155	52								0
LF0814		6/9/2010	4703	MW	264	222				PIT	96500000106229	ADIPOSE CLIP		0
LF0814		6/9/2010	4704	MW	262	216				PIT	96500000078025	ADIPOSE CLIP		0
LF0814		6/9/2010	4705	LSU	349	522				PIT	96500000078291	TAIL PUNCH		0
LF0814		6/9/2010	4706	LSU	214	142								0
LF0814		6/9/2010	4707	MW	272	220				PIT	96500000087915	ADIPOSE CLIP		0
LF0814		6/9/2010	4708	MW	177	66								0
LF0814		6/9/2010	4709	MW	188	80								0
LF0814		6/9/2010	4710	BT	324	382		FIN RAY	5	PIT	96500000109003	ADIPOSE CLIP		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
LF0814		7/17/2010	8241	MW	419	730				PIT	96500000084661	ADIPOSE CLIP		0
LF0814		7/17/2010	8242	LSU	429	1030		FIN RAY		PIT	965000000279311	TAIL PUNCH	LL	0
LF0814		7/17/2010	8243	MW	348	476				PIT	965000000279520	ADIPOSE CLIP		0
LF0814		7/17/2010	8244	LSU	354	538		FIN RAY		PIT	965000000279310	TAIL PUNCH		0
LF0814		7/17/2010	8245	LSU	336	500		FIN RAY		PIT	965000000091173	TAIL PUNCH		0
LF0814		7/17/2010	8246	LSU	400	756		FIN RAY		PIT	965000000280000	TAIL PUNCH		0
LF0814		7/17/2010	8247	CSU	326	460		FIN RAY	6	PIT	965000000279356	TAIL PUNCH		0
LF0814		7/17/2010	8248	LSU	324	440		FIN RAY		PIT	965000000078168	TAIL PUNCH		0
LF0814		7/17/2010	8249	MW	324	428				PIT	965000000279743	ADIPOSE CLIP		0
LF0814		7/17/2010	8250	MW	353	522				PIT	965000000077745	ADIPOSE CLIP		0
LF0814		7/17/2010	8251	MW	357	494				PIT	965000000278654	ADIPOSE CLIP		0
LF0814		7/17/2010	8252	MW	341	454				PIT	965000000088288	ADIPOSE CLIP		0
LF0814		7/17/2010	8253	MW	267	236				PIT	965000000280129	ADIPOSE CLIP		0
LF0814		7/17/2010	8254	LSU	421	828		FIN RAY	10	PIT	965000000279512	TAIL PUNCH		0
LF0814		7/17/2010	8255	LSU	402	844		FIN RAY		PIT	965000000278598	TAIL PUNCH		0
LF0814		7/17/2010	8256	MW	333	438				PIT	965000000278662	ADIPOSE CLIP		0
LF0814		7/17/2010	8257	MW	330	388				PIT	965000000279302	ADIPOSE CLIP CL		0
LF0814		7/17/2010	8258	LSU	377	734		FIN RAY	7	PIT	965000000084667	TAIL PUNCH		0
LF0814		7/17/2010	8259	MW	249	196								0
LF0814		7/17/2010	8260	MW	329	424				PIT	965000000278826	ADIPOSE CLIP		0
LF0814		7/17/2010	8261	MW	244	168								0
LF0814		10/19/2010	23777	WSC	404	860				PIT	900026000034057	TAIL PUNCH		0
LF0814		10/19/2010	23778	LSU	403	1208				PIT	965000000278389	TAIL PUNCH		0
LF0814		10/19/2010	23779	LSU	413	884				PIT	900026000033853	TAIL PUNCH		0
LF0814		10/19/2010	23780	LSU	454	1126				PIT	900026000033833	TAIL PUNCH		0
LF0814		10/19/2010	23781	LSU	361	582				PIT	965000000279083	TAIL PUNCH		0
LF0814		10/19/2010	23782	LSU	401	940				PIT	965000000280851	TAIL PUNCH		0
LF0814		10/19/2010	23783	LSU	412	912				PIT	900026000034177	TAIL PUNCH		0
LF0814		10/19/2010	23784	LSU	407	958				PIT	965000000279032	TAIL PUNCH		0
LF0814		10/19/2010	23785	LSU	389	750				PIT	900026000034526	TAIL PUNCH		0
LF0814		10/19/2010	23786	LSU	402	854				PIT	900026000033729	TAIL PUNCH		0
LF0814		10/19/2010	23787	LSU	402	940				PIT	900026000033882	TAIL PUNCH		0
LF0814		10/19/2010	23788	LSU	410	838				PIT	900026000034205	TAIL PUNCH		0
LF0814		10/19/2010	23789	MW	272	240				PIT	900026000034440	ADIPOSE CLIP		0
LF0814		10/19/2010	23790	MW	356	502				PIT	900026000034144	ADIPOSE CLIP		0
LF0814		10/19/2010	23791	MW	354	462				PIT	965000000088288	ADIPOSE CLIP		2
LF0814		10/19/2010	23792	MW	369	560				PIT	900026000034376	ADIPOSE CLIP		0
LF0814		10/19/2010	23793	MW	405	752				PIT	900026000034232	ADIPOSE CLIP		0
LF0814		10/19/2010	23794	MW	434	782				PIT	965000000279950	ADIPOSE CLIP		0
LF0814		10/19/2010	23795	MW	186	74								0
LF0815		7/16/2010	8111	LSU	358	526		FIN RAY						0
LF0815		7/16/2010	8112	LSU	386	730		FIN RAY		PIT	965000000280182	TAIL PUNCH		0
LF0815		7/16/2010	8113	LSU	287	310		FIN RAY		PIT	965000000279539	TAIL PUNCH		0
LF0815		7/16/2010	8114	LSU	403	880		FIN RAY	12	PIT	965000000278610	TAIL PUNCH	LL	0
LF0815		7/16/2010	8115	LSU	336	496		FIN RAY		PIT	965000000279296	TAIL PUNCH		0
LF0815		7/16/2010	8116	LSU	336	486		FIN RAY		PIT	965000000089560	TAIL PUNCH		0
LF0815		7/16/2010	8117	LSU	376	586		FIN RAY		PIT	965000000086258	TAIL PUNCH		0
LF0815		7/16/2010	8118	LSU	412	780		FIN RAY	9	PIT	965000000279200	TAIL PUNCH	LL	0
LF0815		7/16/2010	8119	LSU	300	322		FIN RAY		PIT	965000000088217	TAIL PUNCH		0
LF0815		7/16/2010	8120	LSU	332	416		FIN RAY		PIT	965000000279528	TAIL PUNCH		0
LF0815		7/16/2010	8121	LSU	391	746		FIN RAY		PIT	965000000278627	TAIL PUNCH		0
LF0815		7/16/2010	8122	LSU	336	454				PIT	965000000279565	TAIL PUNCH		0
LF0815		7/16/2010	8123	GE	387	708		SCALES	12	PIT	965000000278672	TAIL PUNCH		0
LF08CLE01		6/8/2010	4491	CSU	477	1406				PIT	965000000089324	TAIL PUNCH		0
LF08CLE01		6/8/2010	4492	LSU	367	592				PIT	965000000087903	TAIL PUNCH	TL	0
LF08CLE01		6/8/2010	4493	MW	184	82								0
LF08CLE01		6/8/2010	4494	LSU	387	608							LH	0
LF08CLE01		6/8/2010	4495	LSU	365	600				PIT	965000000083743	TAIL PUNCH		0
LF08CLE01		6/8/2010	4496	LSU	332	474				PIT	965000000077749	TAIL PUNCH		0
LF08CLE01		6/8/2010	4497	MW	330	422				PIT	965000000090904	ADIPOSE CLIP		0
LF08CLE01		6/8/2010	4498	GE	369	508		SCALES	9	PIT	965000000085789	TAIL PUNCH		0
LF08CLE01		6/8/2010	4499	GE	375	576		SCALES	12	PIT	965000000074329	TAIL PUNCH		0
LF08CLE01		6/8/2010	4500	GE	352	462		SCALES	8	PIT	965000000088959	TAIL PUNCH		0
LF08CLE01		6/8/2010	4501	LSU	385	776							LL	0
LF08CLE01		6/8/2010	4502	MW	325	400				PIT	965000000087482	ADIPOSE CLIP		0
LF08CLE01		6/8/2010	4503	MW	342	458				PIT	965000000090111	ADIPOSE CLIP		0
LF08CLE01		6/8/2010	4504	LSU	149	38								0
LF08CLE01		7/17/2010	8262	LSU	410					PIT	965000000278307	TAIL PUNCH		2
LF08CLE01		7/17/2010	8263	LSU	353	528		FIN RAY	6	PIT	965000000278719	TAIL PUNCH		0
LF08CLE01		7/17/2010	8264	LSU	371	596		FIN RAY	7	PIT	965000000278714	TAIL PUNCH		0
LF08CLE01		7/17/2010	8265	LSU	324	386		FIN RAY		PIT	965000000279505	TAIL PUNCH		0
LF08CLE01		7/17/2010	8266	LSU	403	818		FIN RAY		PIT	965000000279957	TAIL PUNCH		0
LF08CLE01		7/17/2010	8267	WP	368	680		FIN RAY	10	PIT	965000000279703	TAIL PUNCH		0
LF08CLE01		7/17/2010	8268	NSC	281	306								0
LF08CLE01		7/17/2010	8269	LSU	322	390		FIN RAY	7	PIT	965000000280486	TAIL PUNCH		0
LF08CLE01		7/17/2010	8270	MW	336	434				PIT	965000000278662	ADIPOSE CLIP		2
LF08CLE01		7/17/2010	8271	WP	465	1168		FIN RAY	13	PIT	965000000279327	TAIL PUNCH		0
LF08CLE01		7/17/2010	8272	CSU	375	698		FIN RAY	9	PIT	965000000279588	TAIL PUNCH		0
LF08CLE01		7/17/2010	8273	WP	309	344		FIN RAY	5	PIT	965000000279222	TAIL PUNCH		0
LF08CLE01		7/17/2010	8274	MW	284	276				PIT	965000000278696	ADIPOSE CLIP		0
LF08CLE01		7/17/2010	8275	MW	246	176								0
LF08CLE01		7/17/2010	8276	CSU	348	546		FIN RAY	6	PIT	965000000278877	TAIL PUNCH		0
LF08CLE01		7/17/2010	8277	MW	395	328				PIT	965000000278271	ADIPOSE CLIP		2

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	LF08CLE01	7/17/2010	8278	LSU	272	240		FIN RAY		PIT	965000000280830	TAIL PUNCH		0
	LF08CLE01	7/17/2010	8279	WP	431	1000		FIN RAY	10	PIT	965000000279330	TAIL PUNCH		0
	LF08CLE01	7/17/2010	8280	MW	156	32								0
	LF08CLE01	7/17/2010	8281	CSU	133	24		SCALES	2					0
	LF08CLE01	7/17/2010	8282	MW	140	24								0
	LF08CLE01	7/17/2010	8283	LSU	194	82		SCALES						0
	LF08CLE01	7/17/2010	8284	FHC	137	32								0
	LF08CLE01	7/17/2010	8285	LSU	158	50		SCALES						0
	LF08CLE01	7/17/2010	8286	NP	678	3150		FIN RAY	8	PIT	965000000277966	TAIL PUNCH		0
	LF08CLE01	7/17/2010	8287	FHC	147	32								0
	LF08CLE01	7/17/2010	8288	LSU	208			SCALES	3					0
	LF08CLE01	7/17/2010	8289	CSU	115	24		SCALES	2					0
	LF08CLE01	10/19/2010	23796	MW	362	514				PIT	900026000034231	ADIPOSE CLIP		0
	LF08CLE01	10/19/2010	23797	MW	407	734				PIT	900026000034232	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23798	MW	376	670				PIT	900026000034187	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23799	MW	474					PIT	900026000033888	ADIPOSE CLIP		0
	LF08CLE01	10/19/2010	23800	MW	452	946	19			PIT	965000000279196	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23801	MW	400	716	17			PIT	900026000033945	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23802	MW	271	216				PIT	900026000033968	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23803	MW	335	396				PIT	900026000034585	ADIPOSE CLIP		0
	LF08CLE01	10/19/2010	23804	MW	283	250				PIT	900026000034168	ADIPOSE CLIP		0
	LF08CLE01	10/19/2010	23805	MW	288	230	8			PIT	900026000034573	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23806	MW	262	220				PIT	900026000034078	ADIPOSE CLIP		0
	LF08CLE01	10/19/2010	23807	MW	420	794	18			PIT	900026000034193	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23808	MW	359	468				PIT	900026000033688	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23809	MW	400	682	19			PIT	900026000034036	ADIPOSE CLIP		2
	LF08CLE01	10/19/2010	23810	MW	195	78								0
	LF08CLE01	10/19/2010	23811	MW	214	112								0
	LF08POC01	6/9/2010	4505	LSU	307	374				PIT	965000000108738	TAIL PUNCH		0
	LF08POC01	6/9/2010	4506	GE	365	536		SCALES	12	PIT	965000000086287	TAIL PUNCH		0
	LF08POC01	6/9/2010	4507	LSU	388	708				PIT	965000000077343	TAIL PUNCH		0
	LF08POC01	6/9/2010	4508	GE	336			SCALES	11	PIT	965000000087753	TAIL PUNCH		0
	LF08POC01	6/9/2010	4509	GE	371	660		SCALES	11	PIT	965000000076793	TAIL PUNCH		0
	LF08POC01	6/9/2010	4510	LSU	377	610				PIT	965000000084458	TAIL PUNCH		0
	LF08POC01	6/9/2010	4511	LSU	398	746				PIT	965000000076347	TAIL PUNCH		0
	LF08POC01	6/9/2010	4512	LSU	392	692				PIT	965000000077448	TAIL PUNCH		0
	LF08POC01	6/9/2010	4513	GE	374	622		SCALES	10	PIT	965000000076894	TAIL PUNCH		0
	LF08POC01	6/9/2010	4514	GE	387	636		SCALES	10	PIT	965000000107986	TAIL PUNCH		0
	LF08POC01	6/9/2010	4515	GE	371	640		SCALES	12	PIT	965000000077074	TAIL PUNCH		0
	LF08POC01	6/9/2010	4516	GE	394	644		SCALES	12	PIT	965000000091641	TAIL PUNCH		0
	LF08POC01	6/9/2010	4517	GE	375	568	19	SCALES	11	PIT	965000000091734	TAIL PUNCH		0
	LF08POC01	6/9/2010	4518	LSU	364	530				PIT	965000000076774	TAIL PUNCH		0
	LF08POC01	6/9/2010	4519	LSU	371	620				PIT	965000000078750	TAIL PUNCH		0
	LF08POC01	6/9/2010	4520	GE	416	930		SCALES	12	PIT	965000000085069	TAIL PUNCH		0
	LF08POC01	6/9/2010	4521	GE	367	532	9	SCALES	11	PIT	965000000091511	TAIL PUNCH		0
	LF08POC01	6/9/2010	4522	LSU	401	854				PIT	965000000077760	TAIL PUNCH		0
	LF08POC01	6/9/2010	4523	WP	352	474		FIN RAY	4	PIT	965000000076656	TAIL PUNCH		0
	LF08POC01	6/9/2010	4524	NP	521	878		FIN RAY	3	PIT	965000000077584	TAIL PUNCH	EL	0
	LF08POC01	6/9/2010	4525	LSU	361	572				PIT	965000000089411	TAIL PUNCH		0
	LF08POC01	6/9/2010	4526	LSU	350	484				PIT	965000000075501	TAIL PUNCH		0
	LF08POC01	6/9/2010	4527	GE	420	776		SCALES	15	PIT	965000000093158	TAIL PUNCH		0
	LF08POC01	6/9/2010	4528	LSU	403	708							LH	0
	LF08POC01	6/9/2010	4529	LSU	339	468				PIT	965000000091051	TAIL PUNCH	TL	0
	LF08POC01	6/9/2010	4530	GE	380	684		SCALES	10	PIT	965000000075487	TAIL PUNCH		0
	LF08POC01	6/9/2010	4531	WP	391	698		FIN RAY	6	PIT	965000000086824	TAIL PUNCH		0
	LF08POC01	6/9/2010	4532	LSU	357	562				PIT	965000000090668	TAIL PUNCH		0
	LF08POC01	6/9/2010	4533	LSU	364	552				PIT	965000000076658	TAIL PUNCH		0
	LF08POC01	6/9/2010	4534	LSU	393	726				PIT	965000000075997	TAIL PUNCH		0
	LF08POC01	6/9/2010	4535	WP	388	598		FIN RAY	6	PIT	965000000085543	TAIL PUNCH		0
	LF08POC01	6/9/2010	4536	WP	414	804		FIN RAY	6	PIT	965000000075486	TAIL PUNCH		0
	LF08POC01	6/9/2010	4537	LSU	240	170								0
	LF08POC01	6/9/2010	4538	LSU	325	426				PIT	965000000088836	TAIL PUNCH		0
	LF08POC01	6/9/2010	4539	LSU	366	600				PIT	965000000075511	TAIL PUNCH		0
	LF08POC01	6/9/2010	4540	LSU	397	746				PIT	965000000088863	TAIL PUNCH		0
	LF08POC01	6/9/2010	4541	LSU	380	656				PIT	965000000089391	TAIL PUNCH		0
	LF08POC01	6/9/2010	4542	LSU	404	858				PIT	965000000093334	TAIL PUNCH		0
	LF08POC01	6/9/2010	4543	WP	422	844		FIN RAY	8	PIT	965000000092466	TAIL PUNCH		0
	LF08POC01	6/9/2010	4544	WP	326	400		FIN RAY	4	PIT	965000000087754	TAIL PUNCH		0
	LF08POC01	6/9/2010	4545	LSU	362	594				PIT	965000000084003	TAIL PUNCH		0
	LF08POC01	6/9/2010	4546	WP	395	766		FIN RAY	6	PIT	965000000108600	TAIL PUNCH		0
	LF08POC01	6/9/2010	4547	WP	370	542		FIN RAY	5	PIT	965000000088585	TAIL PUNCH		0
	LF08POC01	6/9/2010	4548	BB	333	254				PIT	965000000090783	TAIL PUNCH		0
	LF08POC01	6/9/2010	4549	LSU	372	632				PIT	965000000092129	TAIL PUNCH		0
	LF08POC01	6/9/2010	4550	LSU	254	206				PIT	965000000087361	TAIL PUNCH		0
	LF08POC01	7/17/2010	8143	GE	393	654		SCALES	13	PIT	965000000077028	TAIL PUNCH		0
	LF08POC01	7/17/2010	8144	LSU	412	834		FIN RAY		PIT	965000000278830	TAIL PUNCH		0
	LF08POC01	7/17/2010	8145	LSU	423	824		FIN RAY	10	PIT	965000000279227	TAIL PUNCH		0
	LF08POC01	7/17/2010	8146	LSU	411	800		FIN RAY	7	PIT	965000000077338	TAIL PUNCH		0
	LF08POC01	7/17/2010	8147	MW	277	258				PIT	965000000076750	ADIPOSE CLIP		0
	LF08POC01	7/17/2010	8148	NP	609	1904		FIN RAY	4	PIT	965000000088218	TAIL PUNCH		0
	LF08POC01	10/18/2010	23516	WP	497	1464		FIN RAY	12	PIT	900026000034013	TAIL PUNCH		0
	LF08POC01	10/18/2010	23517	WP	411	834				PIT	900010000055597	TAIL PUNCH		2
	LF08POC01	10/18/2010	23518	WP	395	712		FIN RAY	5	PIT	900026000033990	TAIL PUNCH		0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
			LF08POC0110/18/2010	23519	LSU	424	1144			PIT	900026000033866	TAIL PUNCH		0
			LF08POC0110/18/2010	23520	LSU	393	770			PIT	900026000034064	TAIL PUNCH		0
			LF08POC0110/18/2010	23521	NP	398	522		FIN RAY	PIT	900026000034228	TAIL PUNCH		0
			LF08POC0110/18/2010	23522	MW	287	276			PIT	900026000034220	ADIPOSE CLIP		0
			LF08POC0110/18/2010	23523	LSU	386	754			PIT	900026000034335	TAIL PUNCH		0
			LF08POC0110/18/2010	23524	WP	472	1268		FIN RAY	PIT	900026000034476	TAIL PUNCH		0
			LF08POC0110/18/2010	23525	MW	354	486						CH	0
			LF08POC0110/18/2010	23526	LSU	394	900			PIT	965000000279213	TAIL PUNCH		0
			LF08POC0110/18/2010	23527	MW	325	414	8		PIT	900026000034472	ADIPOSE CLIP		0
			LF08POC0110/18/2010	23528	MW	375	614	18		PIT	900026000034328	ADIPOSE CLIP CL		0
			LF08POC0110/18/2010	23529	MW	270	212			PIT	965000000279164	ADIPOSE CLIP		0
			LF08POC0110/18/2010	23530	LSU	408	952			PIT	900026000034230	TAIL PUNCH		0
			LF08POC0110/18/2010	23531	MW	243	200	8						0
			LF08POC0110/18/2010	23532	MW	178	64							0
			LF08POC0110/18/2010	23533	MW	215	112							0
			LF08POC0110/18/2010	23534	LSU	374	882			PIT	900026000034001	TAIL PUNCH		0
			LF08POC0110/18/2010	23535	MW	168	54							0
			LF08POC0110/18/2010	23536	MW	267	248			PIT	900026000033791	ADIPOSE CLIP		0
			SF0801	6/8/2010	11094	LKC	48							0
			SF0801	6/8/2010	11095	LKC	41							0
			SF0801	6/8/2010	11096	LKC	45							0
			SF0801	6/8/2010	11097	FHC	140							0
			SF0801	6/8/2010	11098	CCG	41							0
			SF0801	6/8/2010	11099	LKC	62							0
			SF0801	6/8/2010	11100	CCG	62							0
			SF0801	6/8/2010	11101	RSC	74							0
			SF0801	6/8/2010	11102	FHC	151							0
			SF0801	6/8/2010	11103	CCG	62							0
			SF0801	6/8/2010	11104	RSC	84							0
			SF0801	6/8/2010	11105	WP	201		FIN RAY/S	1				0
			SF0801	6/8/2010	11106	NSC	171							0
			SF0801	6/8/2010	11107	LKC	61							0
			SF0801	6/8/2010	11108	FHC	97							0
			SF0801	6/8/2010	11109	FHC	149							0
			SF0801	6/8/2010	11110	LSU	159							0
			SF0801	6/8/2010	11111	LSU	166							0
			SF0801	6/8/2010	11112	LNC	59							0
			SF0801	6/8/2010	11113	LSU	155							0
			SF0801	6/8/2010	11114	FHC	123							0
			SF0801	6/8/2010	11115	LNC	44							0
			SF0801	6/8/2010	11116	CAS	65							0
			SF0801	6/8/2010	11117	FHC	125							0
			SF0801	6/8/2010	11118	LKC	55							0
			SF0801	6/8/2010	11119	CCG	49							0
			SF0801	6/8/2010	11120	CAS	44							0
			SF0801	6/8/2010	11121	CCG	41							0
			SF0801	6/8/2010	11122	FDC	62							0
			SF0801	6/8/2010	11123	CCG	36							0
			SF0801	6/8/2010	11124	FDC	63							0
			SF0801	6/8/2010	11125	NSC	89							0
			SF0801	6/8/2010	11126	CCG	66							0
			SF0801	6/8/2010	11127	FHC	166							0
			SF0801	6/8/2010	11128	FHC	144							0
			SF0801	6/8/2010	11129	FHC	148							0
			SF0801	6/8/2010	11130	CSU	132							0
			SF0801	6/8/2010	11131	LNC	47							0
			SF0801	6/8/2010	11132	FHC	143							0
			SF0801	6/8/2010	11133	FHC	168							0
			SF0801	6/8/2010	11134	NSC	142							0
			SF0801	6/8/2010	11135	RSC	82							0
			SF0801	6/8/2010	11136	LKC	53							0
			SF0801	6/8/2010	11137	CCG	32							0
			SF0801	6/8/2010	11138	CCG	41							0
			SF0801	6/8/2010	11139	LNC	45							0
			SF0801	6/8/2010	11140	CCG	38							0
			SF0801	7/16/2010	12746	MW	52							0
			SF0801	7/16/2010	12747	RSC	63							0
			SF0801	7/16/2010	12748	RSC	76							0
			SF0801	7/16/2010	12749	LSU	40							0
			SF0801	7/16/2010	12750	LKC	57							0
			SF0801	7/16/2010	12751	RSC	94							0
			SF0801	7/16/2010	12752	LKC	63							0
			SF0801	7/16/2010	12753	LKC	49							0
			SF0801	7/16/2010	12754	LSU	34							0
			SF0801	7/16/2010	12755	LKC	64							0
			SF0801	7/16/2010	12756	MW	54							0
			SF0801	7/16/2010	12757	LKC	53							0
			SF0801	7/16/2010	12758	MW	140							0
			SF0801	7/16/2010	12759	MW	53							0
			SF0801	7/16/2010	12760	LKC	71							0
			SF0801	7/16/2010	12761	MW	75							0
			SF0801	7/16/2010	12762	MW	43							0
			SF0801	7/16/2010	12763	MW	59							0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0801	7/16/2010	12764	MW	144									0
	SF0801	7/16/2010	12765	MW	124									0
	SF0801	7/16/2010	12766	MW	52									0
	SF0801	7/16/2010	12767	LKC	74									0
	SF0801	7/16/2010	12768	LKC	63									0
	SF0801	7/16/2010	12769	LKC	93									0
	SF0801	7/16/2010	12770	LKC	64									0
	SF0801	7/16/2010	12771	RSC	57									0
	SF0801	7/16/2010	12772	RSC	77									0
	SF0801	7/16/2010	12773	LSU	145									0
	SF0801	7/16/2010	12774	RSC	75									0
	SF0801	7/16/2010	12775	CSU	140									0
	SF0801	7/16/2010	12776	LSU	154									0
	SF0801	7/16/2010	12777	LSU	119									0
	SF0801	7/16/2010	12778	LSU	94									0
	SF0801	7/16/2010	12779	LSU	154									0
	SF0801	7/16/2010	12780	RSC	59									0
	SF0801	7/16/2010	12781	LNC	38									0
	SF0801	10/11/2010	21014	NP	528									0
	SF0801	10/11/2010	21015	MW	218									0
	SF0801	10/11/2010	21016	MW	65									0
	SF0801	10/11/2010	21017	MW	84									0
	SF0801	10/11/2010	21018	MW	87									0
	SF0801	10/11/2010	21019	MW	90									0
	SF0801	10/11/2010	21020	MW	156									0
	SF0802	6/8/2010	11141	MW	181									0
	SF0802	6/8/2010	11142	MW	103									0
	SF0802	6/8/2010	11143	MW	89									0
	SF0802	6/8/2010	11144	MW	185									0
	SF0802	6/8/2010	11145	MW	180									0
	SF0802	6/8/2010	11146	RSC	75									0
	SF0802	6/8/2010	11147	RSC	85									0
	SF0802	6/8/2010	11148	MW	182									0
	SF0802	6/8/2010	11149	MW	175									0
	SF0802	6/8/2010	11150	MW	96									0
	SF0802	6/8/2010	11151	MW	97									0
	SF0802	6/8/2010	11152	RSC	77									0
	SF0802	6/8/2010	11153	MW	35									0
	SF0802	6/8/2010	11154	MW	173									0
	SF0802	6/8/2010	11155	LSU	177									0
	SF0802	6/8/2010	11156	MW	104									0
	SF0802	6/8/2010	11157	MW	107									0
	SF0802	6/8/2010	11158	MW	96									0
	SF0802	6/8/2010	11159	MW	30									0
	SF0802	6/8/2010	11160	YP	45									0
	SF0802	6/8/2010	11161	MW	29									0
	SF0802	6/8/2010	11162	MW	31									0
	SF0802	6/8/2010	11163	LKC	57									0
	SF0802	6/8/2010	11164	LKC	54									0
	SF0802	6/8/2010	11165	LKC	53									0
	SF0802	6/8/2010	11166	RSC	60									0
	SF0802	6/8/2010	11167	RSC	59									0
	SF0802	6/8/2010	11168	LKC	52									0
	SF0802	6/8/2010	11169	LKC	54									0
	SF0802	6/8/2010	11170	CCG	61									0
	SF0802	6/8/2010	11171	TP	49									0
	SF0802	6/8/2010	11172	LKC	43									0
	SF0802	6/8/2010	11173	RSC	53									0
	SF0802	6/8/2010	11174	LKC	44									0
	SF0803	6/8/2010	11175	RSC	89									0
	SF0803	6/8/2010	11176	LSU	175									0
	SF0803	6/8/2010	11177	LSU	170									0
	SF0803	6/8/2010	11178	FHC	120									0
	SF0803	6/8/2010	11179	RSC	73									0
	SF0803	6/8/2010	11180	LKC	37									0
	SF0803	6/8/2010	11181	LSU	131									0
	SF0803	6/8/2010	11182	MW	114									0
	SF0803	6/8/2010	11183	MW	99									0
	SF0803	6/8/2010	11184	FHC	86									0
	SF0803	6/8/2010	11185	LKC	42									0
	SF0803	6/8/2010	11186	LSU	146									0
	SF0803	6/8/2010	11187	MW	122									0
	SF0803	6/8/2010	11188	LSU	140									0
	SF0803	6/8/2010	11189	FHC	79									0
	SF0803	6/8/2010	11190	FHC	82									0
	SF0803	6/8/2010	11191	CCG	61									0
	SF0803	6/8/2010	11192	LSU	164									0
	SF0803	6/8/2010	11193	RSC	96									0
	SF0803	6/8/2010	11194	LSU	141									0
	SF0803	6/8/2010	11195	NSC	135									0
	SF0803	6/8/2010	11196	LSU	145									0
	SF0803	6/8/2010	11197	LSU	157									0
	SF0803	6/8/2010	11198	LSU	144									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0803	6/8/2010	11199	CCG	39									0
	SF0803	6/8/2010	11200	LNC	37									0
	SF0803	6/8/2010	11201	YP	65				SCALES					0
	SF0803	6/8/2010	11202	LKC	51									0
	SF0803	6/8/2010	11203	CSU	160									0
	SF0803	6/8/2010	11204	CSU	126									0
	SF0803	6/8/2010	11205	FHC	126									0
	SF0803	6/8/2010	11206	MW	113									0
	SF0803	6/8/2010	11207	RSC	93									0
	SF0803	6/8/2010	11208	TP	49									0
	SF0803	6/8/2010	11209	TP	42									0
	SF0803	6/8/2010	11210	RSC	92									0
	SF0803	6/8/2010	11211	MW	116									0
	SF0803	6/8/2010	11212	LKC	78									0
	SF0803	6/8/2010	11213	YP	128				SCALES					0
	SF0803	6/8/2010	11214	TP	49									0
	SF0803	6/8/2010	11215	CCG	68									0
	SF0803	6/8/2010	11216	CCG	45									0
	SF0803	6/8/2010	11217	CSU	91									0
	SF0803	6/8/2010	11218	MW	110									0
	SF0803	6/8/2010	11219	MW	123									0
	SF0803	6/8/2010	11220	FHC	142									0
	SF0803	6/8/2010	11221	RSC	101									0
	SF0803	6/8/2010	11222	CSU	86									0
	SF0803	6/8/2010	11223	TP	51									0
	SF0803	6/8/2010	11224	TP	47									0
	SF0803	6/8/2010	11225	LKC	68									0
	SF0803	6/8/2010	11226	FHC	146									0
	SF0803	6/8/2010	11227	FHC	113									0
	SF0803	6/8/2010	11228	CSU	126									0
	SF0803	6/8/2010	11229	MW	108									0
	SF0803	6/8/2010	11230	LKC	78									0
	SF0803	6/8/2010	11231	MW	95									0
	SF0803	6/8/2010	11232	TP	53									0
	SF0803	6/8/2010	11233	TP	53									0
	SF0803	6/8/2010	11234	TP	49									0
	SF0803	6/8/2010	11235	TP	48									0
	SF0803	6/8/2010	11236	FHC	44									0
	SF0803	6/8/2010	11237	CCG	33									0
	SF0803	7/17/2010	12889	CSU	181									0
	SF0803	7/17/2010	12890	RSC	102									0
	SF0803	7/17/2010	12891	RSC	92									0
	SF0803	7/17/2010	12892	RSC	96									0
	SF0803	7/17/2010	12893	RSC	69									0
	SF0803	7/17/2010	12894	CSU	116									0
	SF0803	7/17/2010	12895	MW	52									0
	SF0803	7/17/2010	12896	CSU	125									0
	SF0803	7/17/2010	12897	LSU	101									0
	SF0803	7/17/2010	12898	LSU	114									0
	SF0803	7/17/2010	12899	RSC	93									0
	SF0803	7/17/2010	12900	TP	54									0
	SF0803	7/17/2010	12901	LKC	94									0
	SF0803	7/17/2010	12902	MW	79									0
	SF0803	7/17/2010	12903	RSC	84									0
	SF0803	7/17/2010	12904	MW	67									0
	SF0803	7/17/2010	12905	CSU	151									0
	SF0803	7/17/2010	12906	CSU	138									0
	SF0803	7/17/2010	12907	LSU	146									0
	SF0803	7/17/2010	12908	RSC	64									0
	SF0803	7/17/2010	12909	CSU	104									0
	SF0803	7/17/2010	12910	LSU	173									0
	SF0803	7/17/2010	12911	NSC	167									0
	SF0803	7/17/2010	12912	LSU	189									0
	SF0803	7/17/2010	12913	LSU	114									0
	SF0803	7/17/2010	12914	RSC	98									0
	SF0803	7/17/2010	12915	LSU	100									0
	SF0803	7/17/2010	12916	LSU	125									0
	SF0803	7/17/2010	12917	CSU	131									0
	SF0803	7/17/2010	12918	RSC	106									0
	SF0803	7/17/2010	12919	LKC	75									0
	SF0803	7/17/2010	12920	LKC	80									0
	SF0803	7/17/2010	12921	LKC	86									0
	SF0803	7/17/2010	12922	CCG	64									0
	SF0803	7/17/2010	12923	LKC	83									0
	SF0803	7/17/2010	12924	LKC	97									0
	SF0803	7/17/2010	12925	LSU	124									0
	SF0803	7/17/2010	12926	CSU	140									0
	SF0803	7/17/2010	12927	LSU	123									0
	SF0803	7/17/2010	12928	CSU	118									0
	SF0803	7/17/2010	12929	LKC	106									0
	SF0803	7/17/2010	12930	LKC	72									0
	SF0803	7/17/2010	12931	LKC	84									0
	SF0803	7/17/2010	12932	TP	70									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0803		7/17/2010	12933	MW	78									0
SF0803		7/17/2010	12934	CSU	110									0
SF0803		7/17/2010	12935	CSU	161									0
SF0803		7/17/2010	12936	LKC	97									0
SF0803		7/17/2010	12937	CSU	112									0
SF0803		7/17/2010	12938	MW	75									0
SF0803		7/17/2010	12939	MW	76									0
SF0803		7/17/2010	12940	MW	68									0
SF0803		7/17/2010	12941	MW	59									0
SF0803		7/17/2010	12942	MW	72									0
SF0803		7/17/2010	12943	MW	63									0
SF0803		7/17/2010	12944	LNC	56									0
SF0803		7/17/2010	12945	MW	132									0
SF0803		7/17/2010	12946	NSC	193									0
SF0803		7/17/2010	12947	NSC	161									0
SF0803		7/17/2010	12948	CCG	61									0
SF0803		7/17/2010	12949	TP	54									0
SF0803		10/11/2010	21035	BT	269								CH	0
SF0803		10/11/2010	21036	MW	251									0
SF0803		10/11/2010	21037	MW	193									0
SF0803		10/11/2010	21038	MW	231									0
SF0803		10/11/2010	21039	MW	240								DL	0
SF0803		10/11/2010	21040	MW	172									0
SF0803		10/11/2010	21041	MW	83									0
SF0803		10/11/2010	21042	MW	72									0
SF0804		6/8/2010	11238	LSU	126									0
SF0804		6/8/2010	11239	LSU	157									0
SF0804		6/8/2010	11240	CSU	193									0
SF0804		6/8/2010	11241	LSU	177									0
SF0804		6/8/2010	11242	LSU	160									0
SF0804		6/8/2010	11243	LSU	172									0
SF0804		6/8/2010	11244	RSC	88									0
SF0804		6/8/2010	11245	CSU	166									0
SF0804		6/8/2010	11246	MW	192									0
SF0804		6/8/2010	11247	MW	183									0
SF0804		6/8/2010	11248	LSU	142									0
SF0804		6/8/2010	11249	LSU	130									0
SF0804		6/8/2010	11250	LSU	190									0
SF0804		6/8/2010	11251	LSU	92									0
SF0804		6/8/2010	11252	LSU	55									0
SF0804		6/8/2010	11253	CSU	161									0
SF0804		6/8/2010	11254	RSC	74									0
SF0804		6/8/2010	11255	MW	90									0
SF0804		6/8/2010	11256	FHC	38									0
SF0804		6/8/2010	11257	MW	97									0
SF0804		6/8/2010	11258	MW	121									0
SF0804		6/8/2010	11259	MW	100									0
SF0804		6/8/2010	11260	MW	33									0
SF0804		6/8/2010	11261	MW	109									0
SF0804		6/8/2010	11262	MW	110									0
SF0804		6/8/2010	11263	MW	99									0
SF0804		6/8/2010	11264	MW	119									0
SF0804		6/8/2010	11265	STC	43									0
SF0804		6/8/2010	11266	CCG	42									0
SF0804		6/8/2010	11267	LKC	86									0
SF0804		6/8/2010	11268	LKC	45									0
SF0804		6/8/2010	11269	LKC	52									0
SF0804		6/8/2010	11270	CSU	116									0
SF0804		6/8/2010	11271	LKC	68									0
SF0804		6/8/2010	11272	LKC	55									0
SF0804		6/8/2010	11273	LKC	55									0
SF0804		6/8/2010	11274	CCG	47									0
SF0804		6/8/2010	11275	CCG	45									0
SF0804		6/8/2010	11276	YP	48									0
SF0804		6/8/2010	11277	CSU	139									0
SF0804		6/8/2010	11278	CCG	42									0
SF0804		6/8/2010	11279	CCG	54									0
SF0804		6/8/2010	11280	CCG	47									0
SF0804		6/8/2010	11281	LNC	35									0
SF0804		6/8/2010	11282	CCG	44									0
SF0804		6/8/2010	11283	CCG	41									0
SF0804		6/8/2010	11284	CCG	39									0
SF0804		6/8/2010	11285	CCG	45									0
SF0804		7/16/2010	12816	CSU	130									0
SF0804		7/16/2010	12817	CSU	149									0
SF0804		7/16/2010	12818	TP	51									0
SF0804		7/16/2010	12819	FHC	91									0
SF0804		7/16/2010	12820	CSU	115									0
SF0804		7/16/2010	12821	FHC	110									0
SF0804		7/16/2010	12822	CCG	67									0
SF0804		7/16/2010	12823	LSU	38									0
SF0804		10/14/2010	21361	MW	195									0
SF0804		10/14/2010	21362	MW	114									0

SCALES

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0804	10/14/2010	21363	MW	97									0
	SF0804	10/14/2010	21364	MW	88									0
	SF0804	10/14/2010	21365	MW	75									0
	SF0804	10/14/2010	21366	MW	83									0
	SF0804	10/14/2010	21367	MW	70									0
	SF0804	10/14/2010	21368	MW	92									0
	SF0804	10/14/2010	21369	MW	81									0
	SF0804	10/14/2010	21370	MW	69									0
	SF0805	6/8/2010	11286	CSU	187									0
	SF0805	6/8/2010	11287	CSU	184									0
	SF0805	6/8/2010	11288	CSU	183									0
	SF0805	6/8/2010	11289	TP	64									0
	SF0805	6/8/2010	11290	LSU	187									0
	SF0805	6/8/2010	11291	LSU	176									0
	SF0805	6/8/2010	11292	LSU	164									0
	SF0805	6/8/2010	11293	LSU	160									0
	SF0805	6/8/2010	11294	LSU	163									0
	SF0805	6/8/2010	11295	LSU	172									0
	SF0805	6/8/2010	11296	LSU	159									0
	SF0805	6/8/2010	11297	LSU	152									0
	SF0805	6/8/2010	11298	CSU	130									0
	SF0805	6/8/2010	11299	RSC	68									0
	SF0805	6/8/2010	11300	LSU	140									0
	SF0805	6/8/2010	11301	LSU	141									0
	SF0805	6/8/2010	11302	CSU	141									0
	SF0805	6/8/2010	11303	NSC	132									0
	SF0805	6/8/2010	11304	NSC	118									0
	SF0805	6/8/2010	11305	NSC	128									0
	SF0805	6/8/2010	11306	NSC	162									0
	SF0805	6/8/2010	11307	LKC	63									0
	SF0805	6/8/2010	11308	TP	80									0
	SF0805	6/8/2010	11309	MW	90									0
	SF0805	6/8/2010	11310	MW	101									0
	SF0805	6/8/2010	11311	CCG	40									0
	SF0805	6/8/2010	11312	LNC	43									0
	SF0805	6/8/2010	11313	TP	55									0
	SF0805	6/8/2010	11314	CCG	59									0
	SF0805	6/8/2010	11315	CSU	108									0
	SF0805	6/8/2010	11316	MW	110									0
	SF0805	6/8/2010	11317	LKC	78									0
	SF0805	6/8/2010	11318	TP	46									0
	SF0805	6/8/2010	11319	LKC	48									0
	SF0805	6/8/2010	11320	MW	92									0
	SF0805	6/8/2010	11321	LKC	34									0
	SF0805	6/8/2010	11322	RSC	84									0
	SF0805	6/8/2010	11323	LKC	54									0
	SF0805	6/8/2010	11324	LKC	82									0
	SF0805	6/8/2010	11325	LKC	67									0
	SF0805	6/8/2010	11326	LKC	70									0
	SF0805	6/8/2010	11327	MW	97									0
	SF0805	6/8/2010	11328	LKC	93									0
	SF0805	6/8/2010	11329	LKC	77									0
	SF0805	6/8/2010	11330	LKC	61									0
	SF0805	6/8/2010	11331	LNC	40									0
	SF0805	6/8/2010	11332	CCG	47									0
	SF0805	6/8/2010	11333	NSC	127									0
	SF0805	6/8/2010	11334	LKC	73									0
	SF0805	6/8/2010	11335	YP	74									0
	SF0805	6/8/2010	11336	LNC	42									0
	SF0805	6/8/2010	11337	RSC	142									0
	SF0805	6/8/2010	11338	TP	53									0
	SF0805	6/8/2010	11339	MW	108									0
	SF0805	6/8/2010	11340	TP	52									0
	SF0805	6/8/2010	11341	CCG	44									0
	SF0805	6/8/2010	11342	CCG	42									0
	SF0805	6/8/2010	11343	CCG	42									0
	SF0805	6/8/2010	11344	CCG	45									0
	SF0805	6/8/2010	11345	CCG	42									0
	SF0805	6/8/2010	11346	CCG	51									0
	SF0805	7/17/2010	12950	LSU	131									0
	SF0805	7/17/2010	12951	LSU	142									0
	SF0805	7/17/2010	12952	LSU	169									0
	SF0805	7/17/2010	12953	LSU	142									0
	SF0805	7/17/2010	12954	LSU	135									0
	SF0805	7/17/2010	12955	LSU	150									0
	SF0805	7/17/2010	12956	LSU	157									0
	SF0805	7/17/2010	12957	LSU	143									0
	SF0805	7/17/2010	12958	LSU	153									0
	SF0805	7/17/2010	12959	LSU	111									0
	SF0805	7/17/2010	12960	CSU	119									0
	SF0805	7/17/2010	12961	MW	139									0
	SF0805	7/17/2010	12962	MW	71									0
	SF0805	7/17/2010	12963	MW	56									0

SCALES

17

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0805		7/17/2010	12964	MW	57									0
SF0805		7/17/2010	12965	MW	79									0
SF0805		7/17/2010	12966	MW	62									0
SF0805		7/17/2010	12967	MW	144									0
SF0805		7/17/2010	12968	MW	76									0
SF0805		7/17/2010	12969	MW	72									0
SF0805		7/17/2010	12970	MW	53									0
SF0805		7/17/2010	12971	RSC	81									0
SF0805		7/17/2010	12972	RSC	72									0
SF0805		7/17/2010	12973	RSC	76									0
SF0805		7/17/2010	12974	RSC	106									0
SF0805		7/17/2010	12975	RSC	102									0
SF0805		7/17/2010	12976	RSC	74									0
SF0805		7/17/2010	12977	RSC	74									0
SF0805		7/17/2010	12978	LNC	64									0
SF0805		7/17/2010	12979	LKC	69									0
SF0805		7/17/2010	12980	LKC	88									0
SF0805		7/17/2010	12981	LKC	71									0
SF0805		7/17/2010	12982	LKC	95									0
SF0805		7/17/2010	12983	LKC	59									0
SF0805		7/17/2010	12984	CCG	67									0
SF0805		7/17/2010	12985	LKC	58									0
SF0805		7/17/2010	12986	LKC	84									0
SF0805		7/17/2010	12987	LKC	55									0
SF0805		7/17/2010	12988	LKC	78									0
SF0805		7/17/2010	12989	LKC	79									0
SF0805		7/17/2010	12990	LNC	53									0
SF0805		7/17/2010	12991	LNC	54									0
SF0805		7/17/2010	12992	NSC	205									0
SF0805		7/17/2010	12993	CSU	121									0
SF0805		7/17/2010	12994	LNC	52									0
SF0805		7/17/2010	12995	MW	46									0
SF0805		7/17/2010	12996	FHC	106									0
SF0805		7/17/2010	12997	RSC	57									0
SF0805		10/11/2010	21054	CSU	154									0
SF0805		10/11/2010	21055	MW	224									0
SF0805		10/11/2010	21056	MW	172									0
SF0805		10/11/2010	21057	TP	46									0
SF0805		10/11/2010	21058	CCG	30									0
SF0805		10/11/2010	21059	TP	44									0
SF0806		6/8/2010	11347	LKC	44									0
SF0806		6/8/2010	11348	NSC	92									0
SF0806		6/8/2010	11349	LSU	106									0
SF0806		6/8/2010	11350	NSC	90									0
SF0806		6/8/2010	11351	LKC	53									0
SF0806		6/8/2010	11352	LKC	52									0
SF0806		6/8/2010	11353	MW	176									0
SF0806		6/8/2010	11354	CSU	103									0
SF0806		6/8/2010	11355	TP	53									0
SF0806		6/8/2010	11356	TP	45									0
SF0806		6/8/2010	11357	NSC	85									0
SF0806		6/8/2010	11358	TP	68									0
SF0806		6/8/2010	11359	RSC	89									0
SF0806		6/8/2010	11360	LKC	54									0
SF0806		6/8/2010	11361	NSC	147									0
SF0806		6/8/2010	11362	LKC	49									0
SF0806		6/8/2010	11363	LSU	150									0
SF0806		6/8/2010	11364	LKC	64									0
SF0806		6/8/2010	11365	TP	45									0
SF0806		6/8/2010	11366	LKC	43									0
SF0806		6/8/2010	11367	LSU	88									0
SF0806		6/8/2010	11368	LSU	118									0
SF0806		6/8/2010	11369	TP	49									0
SF0806		6/8/2010	11370	LKC	53									0
SF0806		6/8/2010	11371	NSC	91									0
SF0806		6/8/2010	11372	NSC	68									0
SF0806		6/8/2010	11373	LKC	46									0
SF0806		6/8/2010	11374	RSC	78									0
SF0806		6/8/2010	11375	RSC	64									0
SF0806		6/8/2010	11376	LKC	48									0
SF0806		6/8/2010	11377	RSC	88									0
SF0806		6/8/2010	11378	CSU	87									0
SF0806		6/8/2010	11379	LSU	118									0
SF0806		6/8/2010	11380	LSU	95									0
SF0806		6/8/2010	11381	LSU	87									0
SF0806		6/8/2010	11382	LKC	91									0
SF0806		6/8/2010	11383	LSU	96									0
SF0806		6/8/2010	11384	RSC	73									0
SF0806		6/8/2010	11385	LSU	123									0
SF0806		6/8/2010	11386	LSU	114									0
SF0806		6/8/2010	11387	NSC	172									0
SF0806		6/8/2010	11388	NSC	115									0
SF0806		6/8/2010	11389	NSC	126									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0806		6/8/2010	11390	RSC	70									0
SF0806		6/8/2010	11391	MW	118									0
SF0806		6/8/2010	11392	TP	54									0
SF0806		6/8/2010	11393	TP	73									0
SF0806		6/8/2010	11394	TP	51									0
SF0806		6/8/2010	11395	CCG	37									0
SF0806		6/8/2010	11396	NSC	141									0
SF0806		6/8/2010	11397	CSU	90									0
SF0806		6/8/2010	11398	TP	56									0
SF0806		6/8/2010	11399	MW	123									0
SF0806		6/8/2010	11400	CCG	43									0
SF0806		6/8/2010	11401	TP	43									0
SF0806		6/8/2010	11402	TP	54									0
SF0806		6/8/2010	11403	LNC	36									0
SF0806		7/17/2010	12998	WP	200			SCALES	1					0
SF0806		7/17/2010	12999	CSU	169									0
SF0806		7/17/2010	13000	LSU	181									0
SF0806		7/17/2010	13001	LSU	152									0
SF0806		7/17/2010	13002	LSU	128									0
SF0806		7/17/2010	13003	LSU	121									0
SF0806		7/17/2010	13004	LSU	113									0
SF0806		7/17/2010	13005	LSU	145									0
SF0806		7/17/2010	13006	LSU	173									0
SF0806		7/17/2010	13007	LSU	116									0
SF0806		7/17/2010	13008	LSU	129									0
SF0806		7/17/2010	13009	LSU	142									0
SF0806		7/17/2010	13010	CSU	114									0
SF0806		7/17/2010	13011	RSC	97									0
SF0806		7/17/2010	13012	CSU	198									0
SF0806		7/17/2010	13013	NSC	204									0
SF0806		7/17/2010	13014	NSC	202									0
SF0806		7/17/2010	13015	CSU	193									0
SF0806		7/17/2010	13016	CSU	112									0
SF0806		7/17/2010	13017	LKC	119									0
SF0806		7/17/2010	13018	MW	63									0
SF0806		7/17/2010	13019	TP	59									0
SF0806		7/17/2010	13020	LKC	83									0
SF0806		7/17/2010	13021	MW	72									0
SF0806		7/17/2010	13022	LKC	66									0
SF0806		7/17/2010	13023	FHC	99									0
SF0806		7/17/2010	13024	LKC	89									0
SF0806		7/17/2010	13025	LKC	59									0
SF0806		7/17/2010	13026	RSC	75									0
SF0806		7/17/2010	13027	LKC	58									0
SF0806		7/17/2010	13028	MW	63									0
SF0806		7/17/2010	13029	TP	44									0
SF0806		7/17/2010	13030	LKC	95									0
SF0806		7/17/2010	13031	MW	68									0
SF0806		7/17/2010	13032	LKC	63									0
SF0806		7/17/2010	13033	LSU	150									0
SF0806		7/17/2010	13034	LKC	99									0
SF0806		7/17/2010	13035	LKC	72									0
SF0806		7/17/2010	13036	LNC	44									0
SF0806		7/17/2010	13037	RSC	73									0
SF0806		7/17/2010	13038	RSC	84									0
SF0806		7/17/2010	13039	TP	71									0
SF0806		7/17/2010	13040	RSC	114									0
SF0806		7/17/2010	13041	RSC	73									0
SF0806		7/17/2010	13042	MW	58									0
SF0806		7/17/2010	13043	FHC	67									0
SF0806		10/11/2010	21060	MW	73									0
SF0806		10/11/2010	21061	MW	75									0
SF0806		10/11/2010	21062	TP	82									0
SF0806		10/11/2010	21063	TP	76									0
SF0806		10/11/2010	21064	MW	83									0
SF0806		10/11/2010	21065	MW	224									0
SF0806		10/11/2010	21066	MW	230									0
SF0806		10/11/2010	21067	MW	177									0
SF0806		10/11/2010	21068	LSU	54									0
SF0806		10/11/2010	21069	MW	81									0
SF0806		10/11/2010	21070	WP	264									0
SF0806		10/11/2010	21071	CCG	48									0
SF0807		6/9/2010	11404	YP	87			SCALES						0
SF0807		6/9/2010	11405	YP	51			SCALES						0
SF0807		6/9/2010	11406	YP	67			SCALES						0
SF0807		6/9/2010	11407	YP	54			SCALES						0
SF0807		6/9/2010	11408	YP	45			SCALES						0
SF0807		6/9/2010	11409	YP	47			SCALES						0
SF0807		6/9/2010	11410	YP	44									0
SF0807		6/9/2010	11411	YP	50									0
SF0807		6/9/2010	11412	YP	48									0
SF0807		6/9/2010	11413	YP	49									0
SF0807		6/9/2010	11414	YP	126			SCALES						0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0807		7/17/2010	12834	RSC	70									0
SF0807		7/17/2010	12835	RSC	78									0
SF0807		7/17/2010	12836	RSC	74									0
SF0807		7/17/2010	12837	RSC	96									0
SF0807		7/17/2010	12838	RSC	68									0
SF0807		7/17/2010	12839	LSU	109									0
SF0807		7/17/2010	12840	LSU	144									0
SF0807		7/17/2010	12841	LSU	195									0
SF0807		7/17/2010	12842	WP	193			SCALES	1					0
SF0807		7/17/2010	12843	LKC	59									0
SF0807		7/17/2010	12844	MW	52									0
SF0807		7/17/2010	12845	RSC	48									0
SF0807		7/17/2010	12846	MW	61									0
SF0807		7/17/2010	12847	MW	47									0
SF0807		7/17/2010	12848	MW	46									0
SF0807		7/17/2010	12849	MW	39									0
SF0807		7/17/2010	12850	MW	53									0
SF0807		7/17/2010	12851	LSU	184									0
SF0807		7/17/2010	12852	LSU	168									0
SF0807		7/17/2010	12853	NSC	176									0
SF0807		7/17/2010	12854	NSC	148									0
SF0807		7/17/2010	12855	LSU	167									0
SF0807		7/17/2010	12856	LSU	130									0
SF0807		7/17/2010	12857	LSU	114									0
SF0807		7/17/2010	12858	LKC	106									0
SF0807		7/17/2010	12859	LKC	87									0
SF0807		7/17/2010	12860	LKC	56									0
SF0807		7/17/2010	12861	MW	67									0
SF0807		7/17/2010	12862	MW	63									0
SF0807		7/17/2010	12863	RSC	82									0
SF0807		7/17/2010	12864	MW	58									0
SF0807		7/17/2010	12865	MW	59									0
SF0807		7/17/2010	12866	FHC	171									0
SF0807		7/17/2010	12867	LSU	177									0
SF0807		7/17/2010	12868	LSU	165									0
SF0807		7/17/2010	12869	LSU	140									0
SF0807		7/17/2010	12870	FHC	82									0
SF0807		7/17/2010	12871	WP	76			SCALES	0					0
SF0807		7/17/2010	12872	RSC	61									0
SF0807		7/17/2010	12873	RSC	82									0
SF0807		7/17/2010	12874	TP	73									0
SF0807		7/17/2010	12875	LNC	54									0
SF0807		7/17/2010	12876	LKC	54									0
SF0807		7/17/2010	12877	LNC	47									0
SF0807		7/17/2010	12878	LNC	57									0
SF0807		7/17/2010	12879	LKC	63									0
SF0807		7/17/2010	12880	LNC	52									0
SF0807		7/17/2010	12881	LNC	51									0
SF0807		7/17/2010	12882	RSC	92									0
SF0807		7/17/2010	12883	FHC	130									0
SF0807		7/17/2010	12884	LKC	69									0
SF0807		7/17/2010	12885	LKC	85									0
SF0807		7/17/2010	12886	LKC	70									0
SF0807		7/17/2010	12887	LNC	44									0
SF0807		7/17/2010	12888	LNC	46									0
SF0807		10/14/2010	21327	MW	85			SCALES						0
SF0807		10/14/2010	21328	MW	99			SCALES						0
SF0807		10/14/2010	21329	MW	109			SCALES						0
SF0807		10/14/2010	21330	MW	78			SCALES	0					0
SF0807		10/14/2010	21331	MW	78			SCALES						0
SF0807		10/14/2010	21332	MW	183			SCALES						0
SF0807		10/14/2010	21333	MW	118			SCALES	0					0
SF0807		10/14/2010	21334	MW	107			SCALES	0					0
SF0807		10/14/2010	21335	MW	68									0
SF0807		10/14/2010	21336	MW	97									0
SF0808		6/9/2010	11415	MW	164									0
SF0808		6/9/2010	11416	MW	121									0
SF0808		6/9/2010	11417	MW	91									0
SF0808		6/9/2010	11418	MW	89									0
SF0808		6/9/2010	11419	MW	110									0
SF0808		6/9/2010	11420	YP	52			SCALES						0
SF0808		6/9/2010	11421	STC	71									0
SF0808		6/9/2010	11422	MW	37									0
SF0808		6/9/2010	11423	YP	53			SCALES						0
SF0808		7/16/2010	12800	NSC	186									0
SF0808		7/16/2010	12801	NSC	214									0
SF0808		7/16/2010	12802	YP	158			SCALES						0
SF0808		7/16/2010	12803	WP	205			SCALES	1					0
SF0808		7/16/2010	12804	YP	67			SCALES						0
SF0808		7/16/2010	12805	TP	59									0
SF0808		7/16/2010	12806	LNC	53									0
SF0808		7/16/2010	12807	LNC	48									0
SF0808		7/16/2010	12808	LNC	48									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0808	10/14/2010	21337	MW	112									0
	SF0808	10/14/2010	21338	MW	110			SCALES	0					0
	SF0808	10/14/2010	21339	MW	108			SCALES						0
	SF0808	10/14/2010	21340	MW	86									0
	SF0808	10/14/2010	21341	MW	97									0
	SF0808	10/14/2010	21342	MW	87									0
	SF0808	10/14/2010	21343	MW	93									0
	SF0808	10/14/2010	21344	MW	84									0
	SF0808	10/14/2010	21345	MW	72									0
	SF0808	10/14/2010	21346	MW	101									0
	SF0808	10/14/2010	21347	CCG	69									0
	SF0808	10/14/2010	21348	WSC	51									0
	SF0809	6/9/2010	11424	RB	113			SCALES						0
	SF0809	6/9/2010	11425	MW	115									0
	SF0809	6/9/2010	11426	MW	92									0
	SF0809	6/9/2010	11427	MW	101									0
	SF0809	6/9/2010	11428	MW	95									0
	SF0809	6/9/2010	11429	CSU	160									0
	SF0809	6/9/2010	11430	BSB	59									0
	SF0809	6/9/2010	11431	RB	124			SCALES						0
	SF0809	6/9/2010	11432	RDC	73									0
	SF0809	6/9/2010	11433	RB	181			SCALES						0
	SF0809	7/16/2010	12809	YP	131			SCALES						0
	SF0809	7/16/2010	12810	STC	48									0
	SF0809	7/16/2010	12811	CSU	162									0
	SF0809	7/16/2010	12812	CSU	127									0
	SF0809	10/14/2010	21349	MW	230									0
	SF0809	10/14/2010	21350	MW	166									0
	SF0809	10/14/2010	21351	MW	101									0
	SF0809	10/14/2010	21352	MW	115									0
	SF0809	10/14/2010	21353	TP	79									0
	SF0809	10/14/2010	21354	RSC	60									0
	SF0809	10/14/2010	21355	TP	38									0
	SF0809	10/14/2010	21356	LKC	53									0
	SF0809	10/14/2010	21357	RSC	68									0
	SF0809	10/14/2010	21358	TP	72									0
	SF0809	10/14/2010	21359	TP	45									0
	SF0809	10/14/2010	21360	TP	68									0
	SF0810	6/9/2010	11434	MW	131									0
	SF0810	6/9/2010	11435	MW	38									0
	SF0810	6/9/2010	11436	MW	94									0
	SF0810	6/9/2010	11437	MW	101									0
	SF0810	6/9/2010	11438	MW	94									0
	SF0810	6/9/2010	11439	RB	195			SCALES						0
	SF0810	7/16/2010	12813	CCG	87									0
	SF0810	7/16/2010	12814	FHC	87									0
	SF0810	7/16/2010	12815	TP	74									0
	SF0810	10/11/2010	21043	MW	227									0
	SF0810	10/11/2010	21044	MW	158									0
	SF0810	10/11/2010	21045	MW	174									0
	SF0810	10/11/2010	21046	MW	88									0
	SF0810	10/11/2010	21047	MW	90									0
	SF0810	10/11/2010	21048	MW	98									0
	SF0810	10/11/2010	21049	MW	104									0
	SF0810	10/11/2010	21050	MW	104									0
	SF0810	10/11/2010	21051	MW	99									0
	SF0810	10/11/2010	21052	MW	108									0
	SF0810	10/11/2010	21053	CCG	79									0
	SF0811	6/9/2010	11440	RB	323			SCALES						0
	SF0811	6/9/2010	11441	NSC	175									0
	SF0811	6/9/2010	11442	MW	105									0
	SF0811	6/9/2010	11443	MW	107									0
	SF0811	6/9/2010	11444	MW	104									0
	SF0811	6/9/2010	11445	MW	105									0
	SF0811	6/9/2010	11446	MW	100									0
	SF0811	6/9/2010	11447	TP	56									0
	SF0811	6/9/2010	11448	KO	89			SCALES						0
	SF0811	6/9/2010	11449	RDC	69									0
	SF0811	6/9/2010	11450	CAS	36									0
	SF0811	7/16/2010	12824	STC	58									0
	SF0811	7/16/2010	12825	FHC	157									0
	SF0811	7/16/2010	12826	FHC	155									0
	SF0811	7/16/2010	12827	NSC	120									0
	SF0811	7/16/2010	12828	LSU	64									0
	SF0811	7/16/2010	12829	FHC	92									0
	SF0811	7/16/2010	12830	TP	54									0
	SF0811	7/16/2010	12831	TP	64									0
	SF0811	7/16/2010	12832	LNC	47									0
	SF0811	7/16/2010	12833	STC	56									0
	SF0811	10/14/2010	21371	GR	142			SCALES						0
	SF0811	10/14/2010	21372	MW	168									0
	SF0811	10/14/2010	21373	MW	210									0
	SF0811	10/14/2010	21374	MW	165									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
	SF0811	10/14/2010	21375	MW	115									0
	SF0811	10/14/2010	21376	MW	91									0
	SF0811	10/14/2010	21377	MW	70									0
	SF0811	10/14/2010	21378	TP	46									0
	SF0812	6/9/2010	11451	GR	133			SCALES						0
	SF0812	6/9/2010	11452	CSU	163									0
	SF0812	6/9/2010	11453	MW	108									0
	SF0812	6/9/2010	11454	MW	96									0
	SF0812	6/9/2010	11455	MW	100									0
	SF0812	6/9/2010	11456	MW	94									0
	SF0812	6/9/2010	11457	MW	97									0
	SF0812	6/9/2010	11458	CSU	90									0
	SF0812	6/9/2010	11459	LNC	63									0
	SF0812	6/9/2010	11460	LNC	52									0
	SF0812	7/17/2010	13044	GR	180			SCALES						0
	SF0812	7/17/2010	13045	MW	70									0
	SF0812	7/17/2010	13046	MW	50									0
	SF0812	7/17/2010	13047	MW	48									0
	SF0812	7/17/2010	13048	MW	72									0
	SF0812	7/17/2010	13049	MW	71									0
	SF0812	7/17/2010	13050	MW	59									0
	SF0812	7/17/2010	13051	MW	58									0
	SF0812	7/17/2010	13052	MW	52									0
	SF0812	7/17/2010	13053	MW	61									0
	SF0812	7/17/2010	13054	MW	48									0
	SF0812	7/17/2010	13055	MW	134									0
	SF0812	7/17/2010	13056	MW	154									0
	SF0812	7/17/2010	13057	CSU	202									0
	SF0812	7/17/2010	13058	CSU	163									0
	SF0812	7/17/2010	13059	LSU	141									0
	SF0812	7/17/2010	13060	LSU	172									0
	SF0812	7/17/2010	13061	NSC	200									0
	SF0812	7/17/2010	13062	NSC	189									0
	SF0812	7/17/2010	13063	LSU	163									0
	SF0812	7/17/2010	13064	LSU	195									0
	SF0812	7/17/2010	13065	LSU	159									0
	SF0812	7/17/2010	13066	LSU	138									0
	SF0812	7/17/2010	13067	LSU	127									0
	SF0812	7/17/2010	13068	LSU	154									0
	SF0812	7/17/2010	13069	LSU	150									0
	SF0812	7/17/2010	13070	LSU	158									0
	SF0812	7/17/2010	13071	CSU	111									0
	SF0812	7/17/2010	13072	RSC	72									0
	SF0812	7/17/2010	13073	LKC	84									0
	SF0812	7/17/2010	13074	LKC	74									0
	SF0812	7/17/2010	13075	LKC	72									0
	SF0812	7/17/2010	13076	NSC	54									0
	SF0812	7/17/2010	13077	LNC	65									0
	SF0812	7/17/2010	13078	LNC	42									0
	SF0812	7/17/2010	13079	LNC	67									0
	SF0812	7/17/2010	13080	RSC	60									0
	SF0812	7/17/2010	13081	RSC	76									0
	SF0812	7/17/2010	13082	LNC	48									0
	SF0812	7/17/2010	13083	LNC	41									0
	SF0812	10/14/2010	21379	MW	94									0
	SF0812	10/14/2010	21380	MW	81									0
	SF0812	10/14/2010	21381	MW	90									0
	SF0812	10/14/2010	21382	MW	82									0
	SF0812	10/14/2010	21383	MW	75									0
	SF0812	10/14/2010	21384	MW	76									0
	SF0812	10/14/2010	21385	MW	91									0
	SF0812	10/14/2010	21386	MW	76									0
	SF0813	6/9/2010	11461	CSU	112									0
	SF0813	6/9/2010	11462	CSU	128									0
	SF0813	6/9/2010	11463	MW	112									0
	SF0813	6/9/2010	11464	MW	114									0
	SF0813	6/9/2010	11465	MW	101									0
	SF0813	6/9/2010	11466	MW	112									0
	SF0813	6/9/2010	11467	MW	108									0
	SF0813	6/9/2010	11468	CSU	88									0
	SF0813	6/9/2010	11469	TP	50									0
	SF0813	6/9/2010	11470	CSU	62									0
	SF0813	6/9/2010	11471	YP	46									0
	SF0813	6/9/2010	11472	YP	46									0
	SF0814	7/16/2010	12782	RSC	94									0
	SF0814	7/16/2010	12783	RSC	80									0
	SF0814	7/16/2010	12784	RSC	79									0
	SF0814	7/16/2010	12785	RSC	69									0
	SF0814	7/16/2010	12786	RSC	106									0
	SF0814	7/16/2010	12787	SU	28									0
	SF0814	7/16/2010	12788	LSU	134									0
	SF0814	7/16/2010	12789	LSU	187									0
	SF0814	7/16/2010	12790	LSU	172									0

Appendix F Table F1. Biological characteristics data for sampled fish, 2010 Site C Peace River Fish Inventory.

Section	Site	Date	FishID	Species	Fork Len (mm)	Wt. (g)	Sexual Mat.	Age Struct.	Age	Tag Type	Tag No.	Fin Clip	DELT	Capt. Code
SF0814		7/16/2010	12791	LSU	158									0
SF0814		7/16/2010	12792	NSC	191									0
SF0814		7/16/2010	12793	NSC	143									0
SF0814		7/16/2010	12794	LSU	77									0
SF0814		7/16/2010	12795	LNC	32									0
SF0814		7/16/2010	12796	LNC	45									0
SF0814		7/16/2010	12797	LNC	45									0
SF0814		7/16/2010	12798	LNC	44									0
SF0814		7/16/2010	12799	LNC	46									0
SF0814		10/11/2010	21021	MW	178									0
SF0814		10/11/2010	21022	MW	157									0
SF0814		10/11/2010	21023	MW	170									0
SF0814		10/11/2010	21024	MW	89									0
SF0814		10/11/2010	21025	MW	88									0
SF0814		10/11/2010	21026	MW	231									0
SF0814		10/11/2010	21027	MW	184									0
SF0814		10/11/2010	21028	MW	75									0
SF0814		10/11/2010	21029	MW	135									0
SF0814		10/11/2010	21030	MW	66									0
SF0814		10/11/2010	21031	CCG	75									0
SF0814		10/11/2010	21032	LSU	57									0
SF0814		10/11/2010	21033	GR	135				SCALES					0
SF0814		10/11/2010	21034	BT	199									0

This page is intentionally blank.

APPENDIX G
Young Fish Distribution

This page is intentionally blank.

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
1	1	MAIN CHANNEL				
			0103	27-Aug-10	MW	1
				27-Aug-10	RB	1
				07-Sep-10	MW	1
			0105	31-Aug-10	MW	2
				07-Sep-10	MW	5
			0107	26-Aug-10	MW	3
			0110	12-Sep-10	RB	1
			0111	06-Sep-10	BT	1
			0112	18-Sep-10	RB	1
			0114	13-Sep-10	RB	2
			BS0106	27-May-10	MW	1
				07-Jul-10	MW	2
				07-Jul-10	YSU	11
			BS0107	27-May-10	KO	1
				27-May-10	MW	10
				07-Jul-10	MW	1
				07-Jul-10	YSU	10
				01-Oct-10	LSU	3
				01-Oct-10	NSC	2
			BS0111	27-May-10	KO	2
				27-May-10	MW	11
			BS0112	27-May-10	KO	1
				27-May-10	MW	10
				07-Jul-10	MW	2
				07-Jul-10	YSU	11
				01-Oct-10	LSU	2
				01-Oct-10	NSC	2
			BS0113	27-May-10	MW	8
				07-Jul-10	YSU	10
			BS0114	06-Jul-10	MW	1
				30-Sep-10	NSC	1
			BS0115	01-Oct-10	LSU	4
			EF0108	26-May-10	RB	1
			EF0110	27-May-10	RB	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			EF0113	01-Oct-10	RB	1
			SF0109	26-May-10	KO	2
				30-Sep-10	MW	6
			SF0111	26-May-10	KO	1
				06-Jul-10	BT	1
				06-Jul-10	RB	1
				30-Sep-10	MW	3
			SF0112	30-Sep-10	MW	2
				30-Sep-10	RB	1
			SF0113	26-May-10	KO	1
				06-Jul-10	BT	1
				30-Sep-10	MW	1
			SF0117	26-May-10	KO	2
			SF0119	27-May-10	KO	5
				30-Sep-10	MW	10
			SF0120	27-May-10	KO	2
			SF0121	07-Jul-10	BT	1
			SF0122	07-Jul-10	RB	1
				01-Oct-10	RB	2
			SF0124	27-May-10	KO	2
				07-Jul-10	RB	1
				01-Oct-10	MW	9
				01-Oct-10	RB	1
			SF0125	01-Oct-10	MW	10
			SF0126	26-May-10	KO	2
		TRIBUTARY CONFLUENCE	BS0104	27-May-10	KO	4
				27-May-10	MW	10
				07-Jul-10	MW	10
				30-Sep-10	LSU	10
			BS0110	07-Jul-10	MW	7
				07-Jul-10	YSU	10
			EF0102	07-Jul-10	MW	2
				07-Jul-10	YSU	10
			EF0104	07-Jul-10	MW	6
				07-Jul-10	YSU	10

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				30-Sep-10	MW	1
				30-Sep-10	NSC	1
	1A	MAIN CHANNEL				
			SF01A05			
				01-Jun-10	KO	2
				13-Jul-10	BT	1
			SF01A06			
				01-Jun-10	KO	7
			SF01A07			
				01-Jun-10	KO	4
				13-Jul-10	KO	3
	2	MAIN CHANNEL				
			BS0213			
				28-May-10	MW	10
				08-Jul-10	YSU	1
			BS0219			
				03-Oct-10	LSU	3
			EF0201			
				08-Jul-10	YSU	10
			LF0202			
				11-Oct-10	MW	1
			LF0204			
				11-Oct-10	RB	1
			LF0207			
				11-Oct-10	MW	1
			LF0208			
				11-Oct-10	BT	1
			LF0209			
				12-Oct-10	MW	1
			LF0211			
				12-Oct-10	MW	1
			SF0205			
				28-May-10	KO	1
				03-Oct-10	MW	5
			SF0206			
				28-May-10	KO	3
				02-Oct-10	CSU	1
				02-Oct-10	LSU	4
				02-Oct-10	MW	6
			SF0209			
				29-May-10	KO	1
			SF0210			
				29-May-10	KO	1
				09-Jul-10	MW	4
				03-Oct-10	LSU	5
				03-Oct-10	MW	2
			SF0211			
				29-May-10	KO	1
				09-Jul-10	RB	1
				03-Oct-10	MW	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			SF0213	28-May-10	KO	1
				02-Oct-10	LSU	1
				02-Oct-10	MW	9
			SF0215	28-May-10	KO	1
				02-Oct-10	MW	5
			SF0216	08-Jul-10	KO	1
				08-Jul-10	MW	1
				02-Oct-10	MW	4
			SF0217	29-May-10	KO	1
				03-Oct-10	MW	1
			SF0218	29-May-10	KO	1
			SF0219	08-Jul-10	RB	1
				02-Oct-10	MW	1
			SF0221	02-Oct-10	MW	1
		SIDE CHANNEL	BS0201	08-Jul-10	MW	1
				08-Jul-10	YSU	14
			BS0204	29-May-10	MW	7
				09-Jul-10	YSU	14
				03-Oct-10	LSU	1
				03-Oct-10	NSC	3
			BS0207	30-May-10	MW	10
				11-Jul-10	NP	4
			BS0211	28-May-10	NSC	4
				08-Jul-10	YSU	11
				02-Oct-10	LSU	1
			BS0214	28-May-10	MW	4
			BS0215	28-May-10	MW	17
				09-Jul-10	YSU	11
				03-Oct-10	LSU	4
			BS0216	28-May-10	MW	2
			BS0217	29-May-10	MW	10
				09-Jul-10	YSU	8
				03-Oct-10	LSU	14
				03-Oct-10	NSC	9
			EF0205	30-May-10	MW	10
				11-Jul-10	NP	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			EF0209	09-Jul-10	YSU	15
			EF0210	09-Jul-10	YSU	6
				02-Oct-10	LSU	9
				02-Oct-10	NSC	6
		TRIBUTARY CONFLUENCE				
			BS0210	28-May-10	MW	10
				28-May-10	NSC	1
				08-Jul-10	YSU	20
			EF0208	08-Jul-10	MW	1
				08-Jul-10	YSU	13
				02-Oct-10	CSU	4
	3					
		MAIN CHANNEL				
			0302	01-Sep-10	RB	1
				08-Sep-10	MW	1
				14-Sep-10	MW	1
			0303	14-Sep-10	MW	1
			0305	24-Aug-10	GR	1
				24-Aug-10	MW	2
				08-Sep-10	RB	1
			0306	14-Sep-10	MW	1
				19-Sep-10	GR	1
			0310	09-Sep-10	MW	1
			0311	09-Sep-10	MW	6
				09-Sep-10	RB	1
			0312	25-Aug-10	MW	1
				09-Sep-10	MW	7
				15-Sep-10	MW	4
			0314	24-Aug-10	RB	2
			0316	25-Aug-10	GR	1
			BS0310	30-May-10	MW	10
				11-Jul-10	MW	13
				11-Jul-10	YSU	12
				06-Oct-10	LSU	1
			EF0305	31-May-10	MW	8
				04-Oct-10	RB	1
			EF0306	31-May-10	MW	2

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				12-Jul-10	NP	1
			EF0310			
				06-Oct-10	LSU	1
			SF0302			
				11-Jul-10	MW	4
				11-Jul-10	NSC	1
				04-Oct-10	CSU	1
				04-Oct-10	GR	5
				04-Oct-10	KO	2
				04-Oct-10	MW	8
			SF0303			
				11-Jul-10	MW	4
				04-Oct-10	MW	1
			SF0304			
				31-May-10	KO	1
			SF0305			
				31-May-10	GR	1
				11-Jul-10	KO	1
				11-Jul-10	MW	23
				04-Oct-10	MW	8
			SF0306			
				31-May-10	KO	1
			SF0307			
				30-May-10	KO	1
				12-Jul-10	KO	10
				12-Jul-10	MW	25
				06-Oct-10	MW	8
			SF0308			
				30-May-10	RB	1
				12-Jul-10	MW	17
				06-Oct-10	GR	1
				06-Oct-10	MW	7
			SF0311			
				31-May-10	KO	1
				12-Jul-10	MW	7
				12-Jul-10	NP	1
				06-Oct-10	MW	5
			SF0312			
				31-May-10	KO	1
				12-Jul-10	MW	7
				06-Oct-10	MW	4
			SF0313			
				12-Jul-10	GR	1
				12-Jul-10	MW	2
				06-Oct-10	MW	6
			SF0314			
				31-May-10	KO	1
				11-Jul-10	MW	4
			SF0315			
				11-Jul-10	KO	3
				11-Jul-10	MW	29
			SF0316			
				11-Jul-10	KO	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				11-Jul-10	MW	19
				04-Oct-10	MW	6
			SF0317	12-Jul-10	BT	1
				12-Jul-10	GR	1
				12-Jul-10	MW	19
				12-Jul-10	RB	1
				06-Oct-10	GR	1
				06-Oct-10	MW	4
			SF0318	12-Jul-10	MW	10
				06-Oct-10	MW	9
		SIDE CHANNEL				
			BS0307	31-May-10	MW	6
			BS0311	30-May-10	MW	10
				11-Jul-10	MW	1
				11-Jul-10	NP	2
				04-Oct-10	CSU	1
				04-Oct-10	NP	1
			BS0312	31-May-10	MW	2
				12-Jul-10	MW	1
				12-Jul-10	YSU	18
			EF0303	31-May-10	MW	10
				12-Jul-10	YSU	1
		TRIBUTARY CONFLUENCE				
			BS0306	31-May-10	MW	11
				12-Jul-10	YSU	7
			BS0309	30-May-10	MW	9
				11-Jul-10	YSU	7
				04-Oct-10	CSU	1
			BS0313	12-Jul-10	MW	2
			EF0304	04-Oct-10	CSU	1
				04-Oct-10	LSU	2
			EF0307	31-May-10	MW	8
			EF0309	12-Jul-10	MW	1
				12-Jul-10	NP	1
				12-Jul-10	YSU	23
				06-Oct-10	CSU	3
				06-Oct-10	LSU	4
			LF03HAL01	13-Oct-10	MW	2
			LF03HAL02	13-Oct-10	MW	5

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
2	5	MAIN CHANNEL	SF0301	11-Jul-10	MW	1
				11-Jul-10	NSC	1
				04-Oct-10	GR	1
				04-Oct-10	MW	11
			0501	10-Sep-10	MW	2
			0503	03-Sep-10	MW	3
				05-Sep-10	MW	1
				10-Sep-10	MW	1
			0505	28-Aug-10	GR	1
				20-Sep-10	GR	1
			0506	28-Aug-10	MW	2
			0508	04-Sep-10	MW	2
				11-Sep-10	MW	2
				17-Sep-10	GR	1
				17-Sep-10	MW	2
			0509	05-Sep-10	MW	1
				10-Sep-10	MW	1
			0510	11-Sep-10	BB	1
			0511	11-Sep-10	GR	1
			0515	04-Sep-10	MW	1
			BS0511	08-Oct-10	CSU	6
				08-Oct-10	LSU	13
				08-Oct-10	MW	5
				08-Oct-10	NSC	11
			LF0508	15-Jul-10	GR	2
			SF0501	07-Oct-10	GR	1
				07-Oct-10	MW	7
			SF0502	07-Oct-10	MW	7
			SF0503	14-Jul-10	GR	2
				14-Jul-10	MW	32
				07-Oct-10	GR	1
				07-Oct-10	LSU	1
				07-Oct-10	MW	7
			SF0505	03-Jun-10	GR	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				03-Jun-10	KO	1
			SF0506			
				03-Jun-10	KO	2
			SF0507			
				03-Jun-10	GR	3
				15-Jul-10	GR	2
				15-Jul-10	MW	11
			SF0508			
				03-Jun-10	KO	1
				14-Jul-10	GR	2
				14-Jul-10	MW	22
				07-Oct-10	MW	10
			SF0509			
				02-Jun-10	KO	1
				02-Jun-10	MW	1
				15-Jul-10	GR	1
				15-Jul-10	MW	13
				08-Oct-10	MW	11
			SF0510			
				15-Jul-10	MW	12
				08-Oct-10	MW	9
			SF0511			
				02-Jun-10	KO	2
				15-Jul-10	GR	5
				15-Jul-10	MW	14
				15-Jul-10	NP	1
				08-Oct-10	GR	1
				08-Oct-10	MW	11
			SF0512			
				15-Jul-10	GR	2
				15-Jul-10	MW	30
				08-Oct-10	MW	9
			SF0513			
				02-Jun-10	KO	1
				15-Jul-10	GR	1
				08-Oct-10	MW	5
			SF0514			
				02-Jun-10	GR	1
				02-Jun-10	RB	1
				15-Jul-10	MW	27
				15-Jul-10	NP	2
				15-Jul-10	YSU	1
				08-Oct-10	GR	1
				08-Oct-10	LSU	2
				08-Oct-10	MW	14
			SF0516			
				03-Jun-10	KO	1
				14-Jul-10	MW	10
				07-Oct-10	GR	1
				07-Oct-10	MW	9
			SF0517			
				03-Jun-10	KO	1
				14-Jul-10	MW	4

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			SF0518	03-Jun-10	KO	1
				03-Jun-10	MW	1
				14-Jul-10	GR	1
				14-Jul-10	MW	19
			SF0519	14-Jul-10	GR	1
				14-Jul-10	MW	16
				14-Jul-10	YSU	1
				07-Oct-10	MW	10
			SF0520	14-Jul-10	GR	1
				14-Jul-10	MW	47
				07-Oct-10	MW	5
		SIDE CHANNEL				
			BS0503	02-Jun-10	YP	22
				15-Jul-10	MW	1
				15-Jul-10	NP	5
				15-Jul-10	NSC	1
				15-Jul-10	YP	9
				15-Jul-10	YSU	10
				07-Oct-10	NP	1
				07-Oct-10	NSC	1
			BS0504	14-Jul-10	NP	2
				14-Jul-10	YSU	20
			BS0505	02-Jun-10	MW	17
			BS0507	03-Jun-10	MW	10
				03-Jun-10	YP	5
				15-Jul-10	NP	11
				15-Jul-10	YP	1
				15-Jul-10	YSU	7
			BS0508	03-Jun-10	MW	1
				03-Jun-10	NP	4
				03-Jun-10	YP	1
				15-Jul-10	NP	8
				15-Jul-10	YP	8
				15-Jul-10	YSU	24
				08-Oct-10	NP	2
				08-Oct-10	YP	1
			BS0509	02-Jun-10	MW	2
				02-Jun-10	NP	6
				02-Jun-10	YP	33
				14-Jul-10	NP	2
				14-Jul-10	YP	5
				14-Jul-10	YSU	4
			BS0510	03-Jun-10	GR	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				03-Jun-10	MW	6
				03-Jun-10	YP	12
				15-Jul-10	NP	14
				15-Jul-10	YP	4
				15-Jul-10	YSU	10
			EF0503			
				03-Jun-10	MW	5
				03-Jun-10	NSC	1
				07-Oct-10	CSU	7
				07-Oct-10	LSU	12
				07-Oct-10	NSC	3
				07-Oct-10	WSC	1
			EF0506			
				03-Jun-10	MW	1
				07-Oct-10	NSC	3
				07-Oct-10	WSC	1
			LF05SC054			
				15-Oct-10	NP	2
			LF05SC060			
				14-Jul-10	YP	1
				15-Oct-10	NP	4
		TRIBUTARY CONFLUENCE				
			BS0502			
				02-Jun-10	NSC	1
				14-Jul-10	NP	1
				14-Jul-10	NSC	11
				14-Jul-10	YSU	18
			EF0502			
				02-Jun-10	GR	1
				14-Jul-10	GR	1
				07-Oct-10	CSU	2
				07-Oct-10	LSU	1
				07-Oct-10	NSC	1
5	Low	MAIN CHANNEL				
			0505C			
				03-Sep-10	MW	1
6		MAIN CHANNEL				
			BS0615			
				04-Jun-10	MW	16
				19-Jul-10	GR	1
				19-Jul-10	YSU	10
				09-Oct-10	LSU	5
			EF0603			
				04-Jun-10	NSC	1
			EF0606			
				09-Oct-10	CSU	1
				09-Oct-10	WSC	5
			LF0601			
				15-Oct-10	MW	2
			LF0602			
				15-Oct-10	MW	5

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			LF0603			
				15-Oct-10	MW	4
			LF0604			
				15-Oct-10	MW	4
			LF0607			
				14-Oct-10	MW	8
			LF0612			
				19-Jul-10	GR	1
				14-Oct-10	GR	1
				14-Oct-10	MW	26
			LF0614			
				15-Oct-10	MW	5
			SF0601			
				18-Jul-10	GR	1
				18-Jul-10	MW	9
				18-Jul-10	NP	1
				18-Jul-10	YP	1
				09-Oct-10	GR	4
				09-Oct-10	MW	8
			SF0602			
				04-Jun-10	BT	1
				18-Jul-10	MW	5
				18-Jul-10	YP	1
				09-Oct-10	LSU	3
				09-Oct-10	MW	5
			SF0603			
				04-Jun-10	GR	1
				18-Jul-10	GR	3
				18-Jul-10	MW	5
				09-Oct-10	GR	1
				09-Oct-10	MW	7
			SF0604			
				04-Jun-10	GR	5
				04-Jun-10	KO	1
				18-Jul-10	GR	2
				18-Jul-10	MW	7
				09-Oct-10	LSU	7
				09-Oct-10	MW	6
			SF0605			
				04-Jun-10	GR	1
				04-Jun-10	KO	1
				18-Jul-10	GR	3
				18-Jul-10	MW	7
				09-Oct-10	LSU	1
				09-Oct-10	MW	6
			SF0606			
				04-Jun-10	GR	1
				18-Jul-10	GR	6
				18-Jul-10	MW	9
				09-Oct-10	GR	1
				09-Oct-10	LSU	6
				09-Oct-10	MW	5

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			SF0607	05-Jun-10	GR	1
				19-Jul-10	MW	8
			SF0608	05-Jun-10	NSC	1
				19-Jul-10	MW	9
				19-Jul-10	NP	1
				10-Oct-10	LSU	1
				10-Oct-10	MW	5
			SF0609	04-Jun-10	GR	1
				18-Jul-10	GR	3
				18-Jul-10	MW	9
				09-Oct-10	GR	2
				09-Oct-10	LSU	1
				09-Oct-10	MW	5
			SF0611	19-Jul-10	MW	8
				10-Oct-10	MW	9
			SF0612	05-Jun-10	GR	2
				19-Jul-10	GR	2
				19-Jul-10	MW	11
				19-Jul-10	YP	1
				10-Oct-10	GR	6
				10-Oct-10	MW	2
			SF0614	05-Jun-10	BB	1
			SF0616	19-Jul-10	GR	1
				19-Jul-10	MW	8
				19-Jul-10	YP	1
				10-Oct-10	GR	2
				10-Oct-10	LSU	2
				10-Oct-10	MW	7
			SF0617	19-Jul-10	BT	1
				19-Jul-10	GR	4
				19-Jul-10	KO	1
				19-Jul-10	MW	9
				10-Oct-10	GR	2
				10-Oct-10	MW	5
		SIDE CHANNEL				
			BS0602	05-Jun-10	MW	4
			BS0603	05-Jun-10	MW	1
			BS0605	04-Jun-10	MW	12
				04-Jun-10	NSC	5
				19-Jul-10	YSU	10
			BS0609	04-Jun-10	MW	9

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				04-Jun-10	YP	2
				19-Jul-10	YSU	46
				10-Oct-10	LSU	6
				10-Oct-10	NSC	11
				10-Oct-10	WSC	2
			BS0613			
				04-Jun-10	MW	2
				04-Jun-10	YP	1
				19-Jul-10	YSU	43
				10-Oct-10	CSU	3
				10-Oct-10	LSU	6
				10-Oct-10	NSC	4
				10-Oct-10	WSC	2
			BS0614			
				04-Jun-10	MW	19
				19-Jul-10	YSU	28
				10-Oct-10	LSU	1
				10-Oct-10	NSC	1
				10-Oct-10	WSC	2
			BS0616			
				05-Jun-10	MW	18
				18-Jul-10	NP	1
				18-Jul-10	YSU	4
				09-Oct-10	CSU	1
				09-Oct-10	LSU	8
				09-Oct-10	NSC	10
			BS0618			
				05-Jun-10	MW	10
				18-Jul-10	YSU	50
			BS0619			
				10-Oct-10	CSU	1
				10-Oct-10	LSU	1
				10-Oct-10	NSC	16
				10-Oct-10	WSC	1
			LF06SC036			
				16-Oct-10	NP	5
		TRIBUTARY CONFLUENCE				
			BS0617			
				05-Jun-10	MW	12
				18-Jul-10	YSU	20
				09-Oct-10	LSU	3
				09-Oct-10	WSC	1
			EF0604			
				05-Jun-10	BB	2
				05-Jun-10	NSC	1
				18-Jul-10	YSU	13
				09-Oct-10	CSU	1
				09-Oct-10	LSU	11
				09-Oct-10	NSC	1
			EF0605			
				09-Oct-10	LSU	1
			LF06PIN02			
				15-Oct-10	BT	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
	7	MAIN CHANNEL		15-Oct-10	MW	4
			BS0712	07-Jun-10	MW	7
				20-Jul-10	MW	11
				20-Jul-10	YSU	38
				12-Oct-10	LSU	1
			LF0701	17-Oct-10	MW	1
			LF0702	16-Oct-10	MW	1
			LF0703	16-Oct-10	MW	2
			LF0705	16-Oct-10	MW	4
			LF0709	16-Oct-10	MW	1
			LF0710	16-Oct-10	MW	1
			LF0711	17-Oct-10	MW	4
			LF0713	17-Oct-10	MW	1
			LF0714	17-Oct-10	MW	2
			SF0703	20-Jul-10	MW	9
				20-Jul-10	WP	1
				12-Oct-10	MW	4
			SF0704	21-Jul-10	MW	10
				21-Jul-10	NP	1
				21-Jul-10	WP	2
				12-Oct-10	GR	5
				12-Oct-10	MW	8
				12-Oct-10	WP	3
			SF0705	07-Jun-10	GR	1
				07-Jun-10	WP	1
				21-Jul-10	MW	8
				21-Jul-10	WP	4
				12-Oct-10	MW	8
			SF0706	07-Jun-10	GR	1
				21-Jul-10	GR	3
				21-Jul-10	MW	5
				12-Oct-10	GR	3
				12-Oct-10	MW	6
			SF0707	07-Jun-10	GR	2
				07-Jun-10	MW	3
				07-Jun-10	RB	1

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				21-Jul-10	GR	1
				21-Jul-10	MW	10
				13-Oct-10	GR	7
				13-Oct-10	LSU	5
				13-Oct-10	MW	7
			SF0708			
				20-Jul-10	MW	10
				13-Oct-10	GR	2
				13-Oct-10	LSU	1
				13-Oct-10	MW	8
			SF0709			
				06-Jun-10	WP	1
				20-Jul-10	MW	10
				20-Jul-10	NP	1
				20-Jul-10	WP	8
				13-Oct-10	GR	1
				13-Oct-10	MW	7
			SF0710			
				06-Jun-10	WP	1
				20-Jul-10	MW	12
				13-Oct-10	MW	6
			SF0713			
				21-Jul-10	MW	10
				13-Oct-10	GR	1
				13-Oct-10	MW	7
			SF0714			
				07-Jun-10	GR	2
				21-Jul-10	MW	10
				21-Jul-10	WP	3
				13-Oct-10	GR	3
				13-Oct-10	LSU	1
				13-Oct-10	MW	5
			SF0715			
				20-Jul-10	MW	8
				20-Jul-10	YP	1
				12-Oct-10	LSU	2
				12-Oct-10	MW	4
			SF0716			
				20-Jul-10	GR	2
				20-Jul-10	MW	7
				20-Jul-10	WP	3
				12-Oct-10	GR	1
				12-Oct-10	LSU	1
				12-Oct-10	MW	1
		SIDE CHANNEL				
			BS0703			
				06-Jun-10	MW	10
				06-Jun-10	NSC	9
				06-Jun-10	YP	1
			BS0706			
				06-Jun-10	MW	24
				20-Jul-10	MW	12
				20-Jul-10	YP	2

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				20-Jul-10	YSU	36
			BS0707	06-Jun-10	MW	6
				06-Jun-10	NSC	1
			BS0709	07-Jun-10	MW	19
				21-Jul-10	MW	10
				21-Jul-10	YSU	21
				13-Oct-10	NSC	3
			BS0710	07-Jun-10	KO	1
				07-Jun-10	MW	11
			BS0711	07-Jun-10	MW	5
				07-Jun-10	NSC	4
				07-Jun-10	YP	3
			BS0713	12-Oct-10	LSU	2
			EF0706	06-Jun-10	MW	4
				20-Jul-10	YSU	1
				12-Oct-10	LSU	11
			EF0707	06-Jun-10	MW	4
				06-Jun-10	NSC	4
			EF0709	21-Jul-10	YP	1
				21-Jul-10	YSU	2
				13-Oct-10	LSU	4
				13-Oct-10	MW	1
			EF0710	13-Oct-10	LSU	6
			LF07SC22	16-Oct-10	MW	3
		TRIBUTARY CONFLUENCE				
			BS0705	20-Jul-10	GE	1
				20-Jul-10	WP	12
				20-Jul-10	YSU	5
				12-Oct-10	LSU	1
			BS0708	07-Jun-10	MW	10
				07-Jun-10	NSC	11
				21-Jul-10	MW	1
				21-Jul-10	YSU	5
				13-Oct-10	NSC	1
			EF0705	20-Jul-10	WP	1
			EF0708	07-Jun-10	NSC	4
				21-Jul-10	YSU	5
				13-Oct-10	LSU	9

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
			LF07BEA02			
				16-Oct-10	GR	1
			LF07KIS01			
				17-Oct-10	MW	1
	8	MAIN CHANNEL				
			BS0804			
				09-Jun-10	MW	12
				09-Jun-10	YP	5
				16-Jul-10	YSU	18
			BS0808			
				17-Jul-10	MW	1
				17-Jul-10	WP	4
				17-Jul-10	YSU	36
				11-Oct-10	LSU	6
			BS0809			
				11-Oct-10	LSU	4
				11-Oct-10	NSC	1
				11-Oct-10	YP	1
			EF0805			
				11-Oct-10	LSU	1
			EF0807			
				14-Oct-10	LSU	3
			LF0805			
				19-Oct-10	MW	1
			LF0809			
				18-Oct-10	GR	1
			LF0811			
				18-Oct-10	MW	1
			SF0801			
				16-Jul-10	MW	7
				11-Oct-10	MW	4
			SF0802			
				08-Jun-10	MW	4
				08-Jun-10	YP	1
			SF0803			
				08-Jun-10	YP	1
				17-Jul-10	MW	10
				11-Oct-10	MW	2
			SF0804			
				08-Jun-10	MW	1
				08-Jun-10	YP	1
				14-Oct-10	MW	9
			SF0805			
				17-Jul-10	MW	9
			SF0806			
				08-Jun-10	NSC	2
				17-Jul-10	MW	5
				11-Oct-10	LSU	1
				11-Oct-10	MW	4
			SF0807			
				09-Jun-10	YP	8
				17-Jul-10	MW	10

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
				17-Jul-10	WP	1
				14-Oct-10	MW	9
			SF0808	09-Jun-10	MW	1
				09-Jun-10	YP	2
				16-Jul-10	YP	1
				14-Oct-10	MW	10
				14-Oct-10	WSC	1
			SF0809	14-Oct-10	MW	2
			SF0810	09-Jun-10	MW	1
				11-Oct-10	MW	7
			SF0811	09-Jun-10	KO	1
				14-Oct-10	GR	1
				14-Oct-10	MW	3
			SF0812	09-Jun-10	GR	1
				17-Jul-10	GR	1
				17-Jul-10	MW	10
				17-Jul-10	NSC	1
				14-Oct-10	MW	8
			SF0813	09-Jun-10	YP	2
			SF0814	16-Jul-10	YSU	1
				11-Oct-10	GR	1
				11-Oct-10	LSU	1
				11-Oct-10	MW	5
		SIDE CHANNEL				
			BS0802	08-Jun-10	YP	11
				17-Jul-10	MW	15
				17-Jul-10	WP	2
				17-Jul-10	YSU	22
			BS0805	09-Jun-10	MW	7
				09-Jun-10	YP	14
			BS0806	09-Jun-10	MW	10
				16-Jul-10	MW	1
				16-Jul-10	YSU	22
				14-Oct-10	LSU	1
				14-Oct-10	MW	3
			BS0807	09-Jun-10	MW	2
				09-Jun-10	YP	1
			EF0804	16-Jul-10	YP	9
				16-Jul-10	YSU	10

Appendix G Table G1. Young fish data, 2010 Site C Peace River Fish Inventory.

Zone	Section	Habitat	Site	Date	Species	Number
		TRIBUTARY CONFLUENCE				
			BS0801	08-Jun-10	MW	10
				08-Jun-10	NSC	1
				16-Jul-10	YSU	11
			BS0803	08-Jun-10	NSC	1
				08-Jun-10	YP	10
				17-Jul-10	MW	2
				17-Jul-10	YP	1
				17-Jul-10	YSU	10
				14-Oct-10	LSU	1
				14-Oct-10	NSC	1
			EF0801	16-Jul-10	YSU	1
				11-Oct-10	LSU	8
				11-Oct-10	NSC	2
			EF0802	17-Jul-10	YSU	15