

FISH COLLECTION PERMIT <u>Inventory</u> Amended June 6, 2018

File: 34770-20

ATS Project: 270292 Permit No.: FJ18-289670

Permit Holder: British Columbia Hydro and Power Authority – Michael McArthur

333 Dunsmuir Street Vancouver, BC V6B 5R4

Authorized Persons: Michael McArthur, Dustin Ford, Demetria Burgoon, Chris King, Kevin Little, James Chircoski, Todd Sherstone, Leah Hull, Geraldine Davis, Matthew Thornton, Geoff Sawatzsky, Jack Yurko, Karissa Jackson, Kent Nuspl, Olin Twitchell, Davin Swift, Carl Steenbergen, Natasha Audy, Brent Mossop, and Dave Hunter

Pursuant to section 19 of the *Wildlife Act*, RSBC 1996, Chap. 488, and section 18 of the Angling and Scientific Regulations, BC Reg. 125/90, the above named persons are hereby authorized to collect fish for scientific purposes from non-tidal waters subject to the conditions set forth in this Permit:

Permitted Sampling Period: May 31, 2018 to November 1, 2019

Permitted Waterbodies: Peace Region – See Appendix C

Permitted Sampling Techniques: EF (subject to permit terms and conditions)

Potential Species: See Appendix D (subject to permit terms and conditions)

Permitted Lethal Sampling: See Appendix E (subject to permit terms and conditions)

<u>Provincial Conditions:</u> Appendix A (Permit holders must be aware of all terms and conditions):

See Appendix A.

Region Specific Conditions:

- Variance approved for Regional Condition #4: Electrofishing will be permitted between September 15 and June 15 in streams containing bull trout within the Peace, Kiskatinaw, Beaton, and Pine rivers
- Sampling periods are to be May 1 to October 31
- For the Kiskatinaw, Beaton and Pine Rivers Sampling is limited to within 2 km of the confluence of each with the Peace River mainstem See Appendix A.

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Authorized by:

Chris Addison

Regional Manager Recreational Fisheries & Wildlife Programs

Peace Region

Date: June 6, 2018

This permit supersedes FJ18-289670 issued on May 31, 2018

Permit Fee \$25

Any contravention or failure to comply with the terms and conditions of this permit is an

offense under the Wildlife Act, RSBC 1996, Chap. 488 and B.C. Reg. 125/90.



Appendix A: Fish Collection Permit Conditions

Any Variation of the following terms and conditions will require explicit authorization by the appropriate regional Fish & Wildlife Section Head.

Provincial Conditions

- 1. This collecting permit is not valid
 - in national parks,
 - in provincial parks unless a Park Use Permit is also obtained,
 - in tidal waters.
 - for eulachon or for salmon* other than kokanee, or
 - for collecting fish by angling unless the permit holder and crew members possess a valid angling licence.

This collecting permit is only valid for species listed as threatened, endangered or extirpated under the Species at Risk Act (SARA) in conjunction with a permit issued under Section 73 of SARA from Fisheries and Oceans Canada.

*Contact the Department of Fisheries and Oceans for fish collecting permits for salmon, eulachon or SARA listed species (see Appendix B).

- 2. The permit holder (or the project supervisor) named on the application for a scientific collection permit will carry a copy of this permit while engaged in fish collecting and produce it upon request of a conservation officer, fisheries officer or constable.
- 3. Any specimens surplus to scientific requirements and any species not authorized for collection in this permit shall be immediately and carefully released at the point of capture.
- 4. Fish collected under authority of this permit shall not be used for food or any purpose other than the objectives set out in the approved application for a scientific collection permit. The permit holder shall not sell, barter, trade, or give away, or offer to sell, barter, trade or give away fish collected under authority of this permit. Dead fish shall be disposed of in a manner that will not constitute a health hazard, nuisance or a threat to wildlife.
- 5. No fish collected under authority of this permit shall be
 - transported alive unless authorized by this permit, or
 - transplanted unless separately authorized by the Federal/Provincial Fish Transplant Committee.
- 6. The permit holder shall, within 90 days of the expiry of this permit, submit a report of fish collection activities. Interim reports may also be required and shall be submitted as required by the permit issuer. All submissions must be filed electronically to: http://www.env.gov.bc.ca/fish_data_sub/index.html

Reporting specifications, information and templates are available from this website and outline the mandatory information requirements. Prior notification of submission or questions regarding data report standards can be made to: fishdatasub@gov.bc.ca

- 7. This collecting permit is subject to cancellation at any time and shall be surrendered to a conservation officer on demand or to the issuer upon written notice of its cancellation.
- 8. This permit is valid only for the activities approved on the application form and in accordance with any restrictions set out therein.
- 9. This permit is valid only for trained, qualified staff named in the Application. The permit holder will comply with all Worker's Compensation Board requirements and other regulatory requirements. Permit holders are responsible for ensuring staff members listed on the permit are properly certified for specific sampling methods or activities (e.g. electroshocking).
- 10. Any workers not listed on the permit must be supervised by the permit holder or one of the additional persons as named on the permit.

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Appendix A: Fish Collection Permit Conditions Continued

- 11. All sampling equipment that has been previously used outside of B.C. must be cleaned of mud and dirt and disinfected with 100mg/L chlorine bleach before using in any water course to prevent the spread of fish pathogens (e.g. Whirling disease) and / or invasive plant species. Any washed off dirt or mud must be disposed of in a manner such that it cannot enter a watercourse untreated.
- 12. No electrofishing is to take place in waters below five degrees C.
- 13. Electrofishing may not be conducted in the vicinity of spawning gravel, redds, or spawning fish, or around gravels which are capable of supporting eggs or developing embryos of any species of salmonid at a time of year when such eggs or embryos may be present.
- 14. Angling must only occur in accordance with the regulations specified in the current BC Freshwater Fishing Regulations Synopsis.

Region Specific Conditions

Peace Region

- 1. The permit holder must advise Region 7B (Peace) of sampling activities 48 hrs prior to field operations. Please complete the following notification form:
- 2. http://www.env.gov.bc.ca/pasb/reports/fish/permit notify7b.html
- 3. Voucher specimens for all regionally significant red and blue-listed species (3 per species) must be submitted to the Regional Fish Information Specialists as per RISC standards.
- 4. Electrofishing will be permitted between September 15 and June 15 in streams containing bull trout within the Peace, Kiskatinaw, Beaton, and Pine rivers
- 5. All sampling gear follow Association of Professional Biologists' advisory practice bulletin #5. Practice Advisory Didymo, see: https://www.professionalbiology.com/sites/default/files/pdfs/Didymo.pdf
- 6. Sampling periods art to be between May 1 and October 31
- 7. For the Kiskatinaw, Beaton and Pine Rivers sampling is limited to within 2 km of the confluence of each with the Peace River mainstem
- 8. Annual Reports on fish collection activates are to be summitted to Ministry of Forest, Land and Natural Resource Operations 90 days after the sampling period ends



Appendix B: Table 1 - Species at Risk

The following are species at risk that have been listed by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) as either endangered, threatened or a species of special concern. Species also listed under the Species at Risk Act (SARA) are identified with an asterisk, and are subject to additional permitting requirements through the Federal Department of Fisheries and Oceans (DFO).

Common Name	Scientific Name
Benthic Paxton Lake Stickleback	*Gasterosteus sp.
Benthic Vananda Creek Stickleback	*Gasterosteus sp.
Limnetic Paxton Lake Stickleback	*Gasterosteus sp.
Limnetic Vananda Creek Stickleback	*Gasterosteus sp.
Nooksack Dace	*Rhinichthys sp.
Morrison Creek Lamprey	*Lampetra richardsoni
Vancouver Lamprey (Cowichan Lake Lamprey)	*Lampetra macrostoma
Cultus Pygmy Sculpin	*Cottus sp.
Shorthead Sculpin	*Cottus confusus
Hotwater Physa	* <mark>Physella wri</mark> ghti
Limnetic Enos Lake Stickleback	Gasterosteus sp.
Benthic Enos Lake Stickleback	Gasterosteus sp.
Salish Sucker	Catostomus sp.
Speckled Dace	Rhinichthys osculus
Charlotte Unarmoured Stickleback	Gasterosteus aculeatus
Columbia Mottled Sculpin	Cottus bairdi hubbsi
Giant Stickleback	Gasterosteus sp.
Green Sturgeon	Acipenser medirostris
Umatilla Dace	Rhinichthys umatilla
West Slope Cutthroat Trout	*Oncorhynchus clarki lewisi
White Sturgeon	Acipenser transmontanus

Applications for permits to specifically collect and retain listed species must be reviewed by the appropriate provincial expert, who will screen permits to ensure that any impacts on listed species are acceptable. For white sturgeon the contact is Steve McAdam (<u>steve.mcadam@gov.bc.ca</u>). For listed non-game freshwater fish the contact is Jordan Rosenfeld (<u>jordan.rosenfeld@gov.bc.ca</u>).



Appendix C: Permitted Waterbodies

MOE Region	Waterbody	Watershed Code
Peace	Peace River	230
Peace	Kiskatinaw River	232
Peace	Beaton River	233
Peace	Pine River	234



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Appendix D: Potential Species

Common Name	Scientific Name	Code
Bull Trout	Salvilinus confluentus	BT
Rainbow Trout	Oncorhynchus mykiss	RB
Burbot	Lota lota	BB
Arctic Grayling	Thymallus arcticus	GR
Goldeye	Hiodon alosoides	GE
Walleye	Sander vitreus	WP
Kokanee	Oncorhynchus keta	КО
Northern Pike	Esox lucius	NP
Redside Shiner	Richardsonius balteatus	RSC
Longnose Sucker	Catostomus catostomus	LSU
Mountain Whitefish	Prosopium Williamsoni	MW
White Sucker	Catostomus commersonii	WSU
Lagescale Sukcer	Gatostomus macrocheilus	CSU
Lake Trout	Salvelinus namaycush	LT



Appendix E: Permitted Lethal Sampling

Common Name	Scientific Name	Code	Peace River	Total
Artic Grayling	Thymallus arcticus	GR	40	50
Bull Trout	Salvelinus confluentus	BT	250	20
Goldeye	Oncorhynchus mykiss	BB	10	350
Largescale Sucker	Catostomus macrocheilus	CSU	500	500
Longnose Sucker	Catostomus catostomus	LSU	2500	2500
Mountain Whitefish	Prosopium williamsoni	MW	5000	5000
White Sucker	Catostomus commersonii	WSU	250	250
Rainbow Trout	Oncorhynchus mykiss	RB	100	100
Walleye	Oncorhynchus mykiss	WP	100	100
Northern Pike	Esox lucius	NP	20	20
Redside Shiner	Ric <mark>hardsoniu</mark> s b <mark>alteatu</mark> s	RSC	36	36

