

Columbia River Water Use Plan

Lower Columbia River Fish Management Plan Monitoring Programs and Physical Works

Annual Report: 2020

Implementation Period: August 2019 to July 2020

- **CLBMON-42A Lower Columbia River Fish Stranding Assessment and Ramping Protocol**
- **CLBMON-42B Lower Columbia River Physical Habitat Recontouring**
- **CLBMON-43 Lower Columbia River Sculpin and Dace Life History Assessment**
- **CLBMON-44 Lower Columbia River Physical Habitat and Ecological Productivity Monitoring**
- **CLBMON-45 Lower Columbia River Fish Population Indexing Surveys**
- **CLBMON-46 Lower Columbia River Rainbow Trout Spawning Habitat Assessment**
- **CLBMON-47 Lower Columbia River Whitefish Spawning Ground Topographic Survey**
- **CLBMON-48 Lower Columbia River Whitefish Egg Monitoring & Life History Study**
- **CLBMON-49 Lower Columbia River Effects of Whitefish Flows on Great Blue Heron & Winter Use of Waldie by Great Blue Heron**

Conditional Water Licences for Kinbasket storage (27068 and 39432), Mica diversion (39431), Revelstoke diversion and storage (47215), and Arrow storage (27066)

August 31, 2020

BC Hydro Columbia River Project Water Use Plan Lower Columbia River Fish Management Plan Monitoring Programs and Physical Works Annual Report: 2020

1 Introduction

This document represents a summary of the status and the results of the Lower Columbia River Fish Management Plan of the Columbia River Water Use Plan (WUP) monitoring programs and physical works to July 31, 2020, as per the Columbia River Order under the *Water Act*, dated January 26, 2007. There are nine monitoring programs.

2 Status

The following table outlines the dates that Terms of Reference (TOR) for the Lower Columbia River Fish Management Plan of the Columbia River WUP monitoring programs and physical works were submitted to and approved by the Comptroller of Water Rights (CWR).

Table: 2-1: Dates of Lower Columbia River Fish Management Plan of the Columbia River WUP TOR Submissions and Approvals by the Comptroller of Water Rights

Monitoring Programs TOR	Order Clause	Original TOR Submission		Most Recent TOR Resubmission	
		Date Submitted	Date Approved	Date Submitted	Date Approved
CLBMON-42A Lower Columbia River Fish Stranding Assessment and Protocol	Schedule E.2.a	Sep 10, 2007	Oct 29, 2007	Feb 16, 2018	Feb 28, 2018
CLBMON-42B Lower Columbia River Physical Habitat Recontouring	Schedule E.2.a	Aug 22, 2016	Aug 25, 2016		
CLBMON-43 Lower Columbia River Sculpin and Dace Life History Assessment	Schedule E.2.b	Oct 26, 2007	Dec 03, 2007		
CLBMON-44 Lower Columbia River Physical Habitat and Ecological Productivity Monitoring	Schedule E.2.c	Oct 26, 2007	Dec 03, 2007		
CLBMON-45 Lower Columbia River Fish Population Indexing Surveys	Schedule E.2.d	Sep 10, 2007	Oct 29, 2007		
CLBMON-46 Lower Columbia River Columbia Rainbow Trout Spawning Habitat Assessment	Schedule E.2.e	Oct 26, 2007	Dec 03, 2007	Dec 20, 2018	Jan 08, 2019
CLBMON-47 Lower Columbia River Whitefish Spawning Ground Topographic Survey	Schedule E.2.f	Oct 25, 2007	Dec 03, 2007	Nov 22, 2017	Dec 04, 2017
CLBMON-48 Lower Columbia River Whitefish Egg Monitoring & Life History Study	Schedule E.2.g	Oct 26, 2007	Dec 03, 2007		
CLBMON-49 Lower Columbia River Effects of Whitefish Flows on Great Blue Heron and Winter Use of Waldie by Great	Schedule E.2.h	Oct 26, 2007	Dec 03, 2007	Oct 08, 2015	Nov 12, 2015

3 Schedule

The following table outlines the current schedule for the monitoring programs being delivered for the Lower Columbia River Fish Management Plan of the Columbia River WUP.

Table 3-1: Monitoring Programs Schedule as of July 31, 2020

Monitoring Programs	2007 WLR YR1	2008 WLR YR2	2009 WLR YR3	2010 WLR YR4	2011 WLR YR5	2012 WLR YR6	2013 WLR YR7	2014 WLR YR8	2015 WLR YR9	2016 WLR YR10	2017 WLR YR11	2018 WLR YR12	2019 WLR YR13	2020 WLR YR14	2021 WLR YR15	2022 WLR YR16	2023 WLR YR17
CLBMON-42A Lower Columbia River Fish Stranding Assessment and Protocol	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
CLBMON-42B Lower Columbia River Physical Habitat Recontouring										x	x	x	x	u/w	■		
CLBMON-43 Lower Columbia River Sculpin and Dace Life History Assessment			✓	✓	✓	✓	✓F										
CLBMON-44 Lower Columbia River Physical Habitat and Ecological Productivity Monitoring		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	u/w			
CLBMON-45 Lower Columbia River Fish Population Indexing Surveys	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
CLBMON-46 Lower Columbia River Columbia Rainbow Trout Spawning Habitat Assessment		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	u/w	■	C	C
CLBMON-47 Lower Columbia River Whitefish Spawning Ground Topographic Survey					✓	✓	✓F										
CLBMON-48 Lower Columbia River Whitefish Egg Monitoring & Life History Study		✓	✓	✓	✓	✓F											
CLBMON-49 Lower Columbia River Effects of Whitefish Flows on Great Blue Heron and Winter Use of Waldie by Great Blue Heron							✓	✓	✓F								
Legend: ■ = Program to be undertaken/initiated in identified year u/w = Project is underway ✓ = Program completed for the year C = Conditional pending technical forum discussions ✓F = All field work for this project is complete. No further field work is planned. x = Program started, but encountered operational or other delays																	

4 Monitoring Programs Terms of Reference

The monitoring programs works being implemented under the Lower Columbia River (LCR) Fish Management Plan of the Columbia River WUP are described in Terms of Reference. These Terms of Reference can be found here:

http://www.bchydro.com/about/sustainability/conservation/water_use_planning/southern_interior/columbia_river/lower-columbia-fish.html

5 Status of Monitoring Programs

5.1 CLBMON-42 Lower Columbia River Fish Stranding Assessment and Ramping Protocol

CLBMON-42 is being reported on as two parts:

- CLBMON-42A LCR Fish Stranding Assessment and Ramping Protocol, and
- CLBMON-42B LCR Physical Habitat Recontouring.

5.1.1 CLBMON-42A Lower Columbia River Fish Stranding Assessment and Ramping Protocol

This monitoring program was initiated in May 2007 and will be carried out over 13 years. This year (2019-20) is the final year under the WUP schedule. A full

monitoring summary report is currently under review and will be provided in the next annual report for the full 13 years of monitoring. Attached is the Year 13 report for the April 2019 to April 2020 period dated June 11, 2020.

Discharge reductions and flow ramping from Hugh L. Keenleyside Dam/Arrow Lakes Generating Station (HLK/ALH) and Brilliant Dam/Expansion (BRD/X) can result in stranding of fish species of the lower Columbia and Kootenay rivers. This study assesses fish stranding at pre-determined sites between HLK/ALH and the Canada/USA border.

5.1.2 CLBMON-42B Lower Columbia River Physical Habitat Recontouring

As part of the CLBMON-42 TOR, physical works were proposed as potential mitigation for fish stranding. Three sites on the LCR were identified as high priority for recontouring to minimize the stranding risk:

- Genelle,
- Kootenay River Left Upper Bank, and
- Tin Cup Rapids.

Kootenay River Left Upper Bank and Tin Cup Rapids recontouring work was cancelled due to significant concerns raised by First Nations during the First Nation engagement in spring 2017.

The recontouring work is tentatively scheduled for spring 2021 depending on river level and required environmental permitting.

5.2 CLBMON-43 Lower Columbia River (LCR) Sculpin and Dace Life History Assessment

This monitoring program was initiated in 2009 and carried out over five years. This project is complete.

The main objective of this study was to collect information on the life history, timing, and habitat use of four sculpins (Prickly, Torrent, Columbia, and Shorthead) and two dace (Umatilla and Longnose) species that may be affected by water level fluctuations resulting from daily and seasonal operations of Hugh L. Keenleyside (HLK) dam.

5.3 CLBMON-44 Lower Columbia River Physical Habitat and Ecological Productivity Monitoring

This monitoring program was initiated in 2008 and was completed in early 2019. Attached is the final report, dated August 2019, that summarizes all the data collected over the monitoring period.

CLBMON-44 was a multi-year study of physical habitat and ecological productivity on the Lower Columbia River (LCR) between the outflow of the Hugh L. Keenleyside Dam (HLK) and the Birchbank gauging station. The aim of the study was to examine the influence of three different flow periods on select physical habitat and ecological productivity measures:

- January 1 – March 31, Mountain Whitefish (MWF);
- April 1 – June 30, Rainbow Trout (RBT); and

- September 1 – October 31, Fall fluctuating flows (FFF).

In April 2019, BC Hydro entered into an experimental approach to alternate the provision of the Rainbow Trout Spawning Protection Flows (RBTSPF; April 1 – June 30) over the next five years (see Section 5.5 below for further information). The planned alterations to the RBTSPF may impact food production. Therefore, BC Hydro is measuring water levels over years 2019 and 2020 and will be updating the model that predicts food availability as impacted by alterations to the RBTSPF. While the updates to this model are being performed through an extension of CLBMON-44, these updates only cover the model as it pertains to predicting food availability as impacted by the RBTSPF. The extension does not cover the other two flow regimes (i.e., MWF and FFF), nor does it include the collection of algae or invertebrates.

Attached is the year 1 extension report, dated January 2020, that covers the 2019 model updates. Another report that covers the 2020 field work and model updates will be provided in the 2021 Annual Report.

5.4 CLBMON-45 Lower Columbia River Fish Population Indexing Surveys

This monitoring program was initiated in September 2007 and was completed in late 2019. Attached is the Year 12 report dated November 29, 2019 that covers the 2018 field season.

The final report that summarizes all the data collected over the monitoring period will be submitted with the 2021 Annual Report. In addition, an annual report that summarizes the 2019 field season will also be submitted in the 2021 Annual Report.

CLBMON-45 gathers baseline information on fish distribution, life history characteristics, and population abundance data for three index species (i.e., Mountain Whitefish, Rainbow Trout, and Walleye), and also monitors the effect of Mountain Whitefish and Rainbow Trout flows on these three species.

BC Hydro will continue CLBMON-45 for the 2020 field season to monitor potential effects of the modified Rainbow Trout Spawner Protection Flows (RBTSPF) on recruitment of Rainbow Trout to the Lower Columbia River. Sufficient project funds are available to cover this 2020 field season.

In addition, BC Hydro is reconvening the Rainbow Trout Technical Forum in October 2020 to discuss the study results to date on how the modified RBTSPF may have affected Rainbow Trout populations. Any discussions at the Technical Forum that might impact how CLBMON-45 is delivered will be reflected in a revision to the existing CLBMON-45 Terms of Reference and submitted to the CWR's office.

5.5 CLBMON-46 Lower Columbia River Columbia Rainbow Trout Spawning Habitat Assessment

This monitoring program was initiated in 2008 and all field work was completed in 2018. All the reports have been submitted for this monitoring period.

In 2019, BC Hydro initiated the first year of a 5 year experimental flow regime to better understand the linkages between the Rainbow Trout Spawning Protection Flows (RBTSPF) and the abundance of the Rainbow Trout population in the Lower Columbia River. The experiment commenced in 2019 with an "Off" year, where RTSPF were not provided. Attached is the Year 1 extension report, dated June 6, 2020 that covers the 2019 field season.

As per the January 2019 CLBMON-46 TOR Addendum, BC Hydro committed to reviewing the study results after the first two years of the experimental flow provisions. BC Hydro will reconvene the Rainbow Trout Technical Forum for October 2020 and will make a decision with Forum participants to continue or alter the existing experiment.

5.6 CLBMON-47 Lower Columbia River Whitefish Spawning Ground Topographic Survey

This monitoring program was initiated in 2011 and was carried out over three years. This project completed in 2015; however, recent discussions regarding the Mountain Whitefish Spawning Protection Flows resulted in a request from the regulatory agencies to have an independent review of the Mountain Whitefish Egg Loss Model that was updated as a part of this study. The Egg Loss Model was reviewed in 2018 and presented at the September 2018 Columbia Operations Fish Advisory Committee (COFAC) meeting. The regulators at the meeting did not support further work on the egg loss model at this time, preferring to revert back to the agreed upon operations with DFO in 2004.

A key data gap identified by the WUP Consultative Committee was the low quality and quantity of topographic data to describe characteristics of whitefish spawning locations, contributing to reduced confidence in the degree to which existing data represented the habitats of concern, and overall reliability of egg loss estimates. This monitoring program addresses these uncertainties by understanding how changes in dam releases influence the wetted channel area at key whitefish spawning locations.

5.7 CLBMON-48 Lower Columbia River Whitefish Egg Monitoring & Life History Study

This monitoring program was initiated in 2008 and was carried out over five years. This project is complete.

The purpose of this monitoring program was to collect and refine data on the location, timing, and depth distribution of mountain whitefish spawning in the Lower Columbia River below Hugh L. Keenleyside Dam to improve the annual estimate of egg mortality. Specifically, the key objectives are to: a) improve the understanding of whitefish life history and reproductive ecology; b) document topographic characteristics of representative whitefish spawning locations; and, c) improve the understanding of seasonal changes in the distribution of eggs in the river channel.

5.8 CLBMON-49 Lower Columbia River Effects of Whitefish Flows on Great Blue Heron (GBH) and Winter Use of Waldie by Great Blue Heron

This monitoring program was initiated in November 2013 and field work is complete.

CLBMON-49 changed from a count-based study to a habitat suitability study in the final two years of this project. GBH distribution and abundance, along with physicochemical and other habitat and environmental parameters were monitored at a variety of sites throughout the Kootenays during the winter months. Surveys were completed prior to, during, and after flows related to management of Mountain Whitefish (generally November 1 to February 28) in the Castlegar area, encompassing varied water elevations and flow rates resulting from known dam operations. The information collected throughout the Kootenays will be used to assess GBH habitat and use in the Lower Columbia River.

6 Monitoring Programs Costs

The following table summarizes the Lower Columbia River Fish Management Plan of the Columbia River WUP monitoring programs costs approved by the Comptroller and the Actual Costs to July 31, 2020.

Table 6-1: Lower Columbia River Fish Management Plan WUP Monitoring Programs Costs

Monitoring Programs	Costs approved by CWR	Life to Date Actuals (LTD)	Estimated to Complete (Forecast)	Total Forecast (LTD and Forecast)	Variance Total to Approved	Explanation	Corrective Action
CLB MP8 Lower CR Fish Annual Report	\$16,466	\$13,873	\$387	\$14,260	\$2,206		
C08M42A LC: Fish Strand - OR	\$1,208,040	\$1,173,243	\$30,348	\$1,203,591	\$4,449		
C08M42A LC: Fish Strand - OR DM	\$172,176	\$161,333	\$1,954	\$163,287	\$8,889		
C08M42A LC: Fish Strand - OR Imp	\$1,035,864	\$1,011,910	\$28,394	\$1,040,304	(\$4,440)		
C08M42B LC: Recontouring	\$455,799	\$147,855	\$164,794	\$312,649	\$143,150	Budget to be reassessed following construction event	
C08M42B LC: Recontouring - OR DM	\$60,871	\$87,356	\$29,784	\$117,141	(\$56,270)		
C08M42B LC: Recontouring - OR Imp	\$394,928	\$60,499	\$135,010	\$195,509	\$199,419		
C08M43A LC: Sculpin&Dace	\$990,546	\$964,179	\$1,730	\$965,909	\$24,637	Project Complete	
C08M43A LC: Sculpin&Dace - OR DM	\$64,043	\$63,062	\$1,730	\$64,792	(\$749)		
C08M43A LC: Sculpin&Dace - OR Imp	\$926,503	\$901,117		\$901,117	\$25,386		
C08M44A LC: Phys Hab&Eco	\$2,162,010	\$2,097,228	\$33,256	\$2,130,485	\$31,525	Efficiencies found during project implementation	
C08M44A LC: Phys Hab&Eco - OR DM	\$171,319	\$178,126	\$1,600	\$179,726	(\$8,407)		
C08M44A LC: Phys Hab&Eco - OR Imp	\$1,990,691	\$1,919,103	\$31,656	\$1,950,759	\$39,932		
C08M45A LC: Fish Pop - OR	\$2,744,109	\$2,309,030	\$211,799	\$2,520,829	\$223,280	Efficiencies found during project implementation	
C08M45A LC: Fish Pop - OR DM	\$180,037	\$121,833	\$6,799	\$128,632	\$51,405		
C08M45A LC: Fish Pop - OR Imp	\$2,564,072	\$2,187,197	\$205,000	\$2,392,197	\$171,875		
C08M46A LC: Rainbow Tro - OR	\$1,796,681	\$1,069,881	\$726,800	\$1,796,681	(\$0)		
C08M46A LC: Rainbow Tro - OR DM	\$214,539	\$182,791	\$10,505	\$193,296	\$21,243		
C08M46A LC: Rainbow Tro - OR Imp	\$1,582,142	\$887,090	\$716,295	\$1,603,385	(\$21,243)		
C08M47A LC: Whitefish Spwn	\$292,267	\$284,393	\$1,730	\$286,123	\$6,144	Project Complete	
C08M47A LC: Whitefish Spwn - OR DM	\$38,246	\$22,083	\$1,730	\$23,813	\$14,433		
C08M47A LC: Whitefish Spwn - OR Imp	\$254,021	\$262,309		\$262,309	(\$8,288)		
C08M48A LC: Whitefish Egg	\$912,415	\$878,229	\$1,730	\$879,959	\$32,456	Project Complete	
C08M48A LC: Whitefish Egg - OR DM	\$62,520	\$49,488	\$1,730	\$51,218	\$11,302		
C08M48A LC: Whitefish Egg - OR Imp	\$849,895	\$828,741		\$828,741	\$21,154		
C08M49A LC: EFF WFish GBH	\$336,448	\$335,319		\$335,319	\$1,129	Project Complete	
C08M49A LC: EFF WFish GBH - OR DM	\$68,211	\$67,082		\$67,082	\$1,129		
C08M49A LC: EFF WFish GBH - OR Imp	\$268,237	\$268,237		\$268,237	\$0		

OR - Ordered Remissible
ONR - Ordered Non-Remissible

* Red values in parentheses denote overage.