

# **Duncan Dam Project Water Use Plan**

Lower Duncan River: Fish Stranding Impact Monitoring

**Implementation Year 12** 

**Reference: DDMMON-16** 

Year 12 Report

Study Period: April 2019 to April 2020

Golder Associates Ltd. Castlegar, BC

December 9 , 2020



#### REPORT

# **DDMMON-16: Lower Duncan River**

Lower Duncan River Fish Stranding Impact Monitoring: Year 12 Report (April 2019 to April 2020)

Submitted to:

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Cover Photo: Upstream view of Site LARD0.3R, 29 February 2020.

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# **Executive Summary**

Although natural flow fluctuations from unregulated tributaries are known to cause fish stranding, fish stranding in the lower Duncan River (LDR) can be exacerbated by Duncan Dam (DDM) operations that influence the frequency and magnitude of flow fluctuations. The current survey, initiated under BC Hydro Water License Requirements (WLR), includes the continuation of the Lower Duncan River Fish Stranding Impact Monitoring Program (DDMMON-16).

The results from this monitoring program will help inform flow management decisions that may impact fish stranding in the LDR. Based on the current state of knowledge, the flow reduction measures implemented under the Water Use Plan (WUP) are effective at reducing fish stranding. When possible, flow reductions at DDM follow recommendations made by the Lower Duncan River Stranding Protocol Development and Finalization Program (DDMMON-15). Based on the randomized collection of data and the life history of species present in the LDR, DDM operations can increase the risk of stranding in certain seasons (Spring and Fall) and during periods of longer wetted histories. Based on data collected up to April 2020, documented stranding rates of juvenile Mountain Whitefish (*Prosopium williamsoni*) are very low and are not believed to result in population level effects. The total stranding estimates for juvenile Rainbow Trout (*Oncorhynchus mykiss*) ranged between 0.6% and 3.2% in all study years, with upper confidence/credible limits over 5% in some years.

This report presents the results from Years 1 to 12 of the DDMMON-16 program, and the current status of management questions for DDMMON-16 is provided in Table EI.

DDMMON-16 DDMMON-16 Management Specific Question Hypothesis		DDMMON-16 Year 12 (April 2019 – April 2020) Status Summary		
<ol> <li>How effective are the operating measures implemented as part of the Adaptive Stranding Protocol Development (ASPD) program?</li> </ol>	N/A	<ul> <li><u>Based on the current state of knowledge, the flow reduction</u> <u>measures implemented under the WUP are effective at reducing fish</u> <u>stranding.</u></li> <li>When feasible, flow reductions at DDM should follow recommendations made by the Lower Duncan River Stranding Protocol Development and Finalization Program (DDMMON-15).</li> <li>The relationship between wetted history and fish stranding is a currently outstanding issue in the Adaptive Stranding Protocol Development Program (ASPD).</li> </ul>		

|--|

DD Ma Qu	MMON-16 nagement estion	DDMMON-16 Specific Hypothesis	DDMMON-16 Year 12 (April 2019 – April 2020) Status Summary
2)	What are the levels of impact to resident fish populations associated with fish stranding events on the lower Duncan River?	Ho1: Fish stranding observed at index sites along the lower Duncan River floodplain is representative of overall stranding.	<ul> <li>Index sites were not originally selected to be representative of the entire LDR but were selected to focus on sites believed to have the highest frequency of stranding based on the spatial extent of dewatered area and suitability of the habitat.</li> <li>Index sites tend to be of lower gradient and wider than the non-index sites, therefore more area dewaters at these sites.</li> <li>In the current year (2019-2020), a significant site effect on the formation of pools (density) and pool stranding rates was not found.</li> <li>The low number of interstitial stranding datapoints precluded the examination of the effect of site on interstitial stranding.</li> <li>The stranding rates at both index and random sites should continue to be analyzed as separate strata as the dataset increases in size to allow for continued comparison with historical data.</li> <li>Based on the current state of knowledge, Hypothesis H<sub>01</sub> cannot be rejected at this time.</li> </ul>
		Ho₂: Fish populations in the lower Duncan River are not significantly impacted by fish stranding events.	<ul> <li>Estimates for the number of juvenile Rainbow Trout stranded in pools and interstitially were relatively low with high precision.</li> <li>A seasonal effect on Rainbow Trout stranding rates was identified, with stranding rates approximately seven times higher in the fall in comparison to the winter/spring seasons. Whether or not this relationship was due to lower densities in the system in the spring versus the fall or to a decreased risk of stranding could not be determined.</li> <li>Mountain Whitefish encounters have been minimal in all study years. This consistently low level of stranding was not considered significant and will likely not result in a population level effect.</li> <li>Stranding estimation for the current year should be interpreted with caution as they may underrepresent total stranding due to the exclusion of RE2019-03 results from the data analysis.</li> <li>Within the current dataset, relationships between the number of pool stranded fish and slope of substrate were not found.</li> <li>A relationship between slope and the number of interstitially stranded fish was found, although it was not statistically significant.</li> <li>Based on the current dataset, study hypothesis H<sub>02</sub> is not rejected for Rainbow Trout or Mountain Whitefish.</li> </ul>

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#### APPENDICES

**APPENDIX A** Project Maps, Substrate Mapping and Sampling Chronology

#### APPENDIX B

Modelling Specifications and Code

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# **1.0 INTRODUCTION**

# 1.1 Background

The lower Duncan River (LDR) originates from Duncan Dam (DDM) and flows for approximately 11 km before entering the north end of Kootenay Lake. Below DDM, the river flows through a man-made channel for 1 km to the confluence with the Lardeau River. Downstream from the confluence, the LDR is composed of a series of single and braided channel sections with continually changing morphology that includes debris jams, bars, and islands. Although natural flow fluctuations from unregulated rivers are known to cause fish stranding, fish stranding in the LDR can be exacerbated from DDM operations (Golder 2002) by influencing the frequency and magnitude of flow fluctuations. Formal assessments of fish stranding impacts related to changes in operations at DDM began in the fall of 2002. In 2004, BC Hydro developed a fish stranding assessment protocol that included communication protocols, recommended flow reduction rates, and fish stranding assessment methodologies (BC Hydro 2004). An assessment of fish stranding impacts on the LDR related to DDM operations from November 2002 to March 2006 was previously completed (Golder 2006). In 2008, an annual summary of DDM related stranding events was completed (Golder 2008).

One of the main objectives of the Duncan Dam Water License Requirements (WLR) Program is to evaluate the effectiveness of the operating regime defined in the Water Use Plan (WUP) and to identify opportunities to improve dam operations to maximize fish abundance and diversity in the Duncan River Watershed in consideration of other values. This involves assessing the influence of flow reductions on migrating, resident and/or rearing fish populations in the LDR. The DDM water license requires a minimum average daily flow from DDM of 3 m<sup>3</sup>/s (160 ft<sup>3</sup>/s) and has seasonal targets for discharge, based on Columbia River Treaty discharge requirements. The water license also requires that a minimum flow of 73 m<sup>3</sup>/s (2578 ft<sup>3</sup>/s) be maintained in the LDR at the Lardeau River Water Survey of Canada (WSC) gauging station (DRL). In addition, the maximum hourly flow reduction allowed under the WUP is 28 m<sup>3</sup>/s (989 ft<sup>3</sup>/s), and the maximum daily flow change allowed is 113 m<sup>3</sup>/s (3991 ft<sup>3</sup>/s). All LDR water license discharge requirements are subject to available inflows into Duncan Reservoir and are dependent on tributary inflows.

As a result of several uncertainties in WUP assumptions, the Adaptive Stranding Protocol Development Program (ASPD) was developed to address the impacts of flow reductions on fish. This adaptive management program will be implemented over the WUP review period based on the results from a collective group of monitoring studies. One component of the broader program is the Lower Duncan River Fish Stranding Impact Monitoring Program (DDMMON-16). In conjunction with other assessment tools being developed during the monitoring period, DDMMON-16 assesses Rainbow Trout (*Oncorhynchus mykiss*) and Mountain Whitefish (*Prosopium williamsoni*) population level impacts associated with dam operations during the review period. The information generated by these assessments will ultimately form the rationale for the implementation of a final operating protocol for DDM discharge releases that minimizes impacts on fish.

The fish stranding impact monitoring program conducted in Year 12 (April 2019 – April 2020) builds on the historic methodology, expands the program's datasets, updates the boundaries of identified sites where stranding occurs, and analyzes pre- and post-WUP DDM operations and how they relate to fish stranding. This monitoring program was also created to develop and refine LDR stranding estimates that can be used to determine population level impacts. To accomplish this objective, extrapolation of fish stranding rates for the entire length of the river using information from BC Hydro's LDR Hydraulic Model (DDMMON-3) and other interrelated studies (Lower Duncan River Ramping Rate Monitoring [DDMMON-1], Lower Duncan River Habitat

Use Monitoring [DDMMON-2], Lower Duncan River Kokanee Spawning Monitoring [DDMMON-4], and Lower Duncan River Stranding Protocol Review [DDMMON-15]) was conducted. These extrapolated stranding rates are then compared to fish abundance estimates obtained as part of this and other study programs.

# 1.2 Report Scope

The state of knowledge regarding the environmental and operational variables of interest that impact fish stranding was reviewed in detail in the Gap Analysis for Lower Duncan River Ramping Program (DDMMON-1; Irvine and Schmidt 2009; Golder 2009a). The multiplication of probability of fish stranding by fish density predicts the number of fish stranded. If a fish becomes stranded, it can either survive or it can succumb; in the latter instance, the fish becomes a stranding mortality component of the total mortality rate associated with the population. Total mortality is the sum of interstitial and pool stranding mortality. The level of mortality associated with the population, as well as the recruitment rate and the level of immigration or emigration all combine to determine population size. Whether stranding mortality has a population level effect (since compensatory mechanisms such as increased growth or survival may be a result of the fish lost through stranding mortality) has yet to be determined. This determination would require knowledge about the density dependent mechanisms acting on a specific population and, as pointed out in Higgins and Bradford (1996), this is difficult to ascertain with enough certainty to allow population projections.

Previous research in the field of fish responses to hydro-peaking have demonstrated that there is substantial variability in the responses and that it is difficult to attribute the variability to single or even multiple factors (e.g., Berland et al. 2004; Saltveit et al. 2001; Irvine and Schmidt 2009). This uncertainty should be considered when interpreting the results of this program.

As outlined in the Terms of Reference (BC Hydro 2008), the species of interest for this program are Rainbow Trout and Mountain Whitefish. This report provides information on abundance estimation and fish stranding observed for these species over all assessed flow reductions in Year 12 of DDMMON-16 (15 April 2019 to 14 April 2020). This report also presents detailed statistical analysis in relation to the multi-year program objectives and incorporates several aspects of the DDMMON-3 TELEMAC-2D hydraulic model, including the Digital Elevation Model (DEM; NHC 2013).

# **1.3** Objectives, Management Questions, and Hypotheses

As stated in the Lower Duncan River Water Use Plan Terms of Reference (BC Hydro 2008), the overall management question to be addressed within the ASPD program is as follows:

What are the best operating strategies at Duncan Dam to reduce fish stranding in the lower Duncan River?

The specific management questions associated with DDMMON-16 are as follows:

- 1. How effective are the operating measures implemented as part of the ASPD program?
- 2. What are the levels of impact to resident fish populations associated with fish stranding events on the lower Duncan River?

To address the specific management questions associated with this monitoring program, the primary objectives of DDMMON-16 are as follows:

- 1) To determine the effectiveness of the operating measures implemented as part of the ASPD program.
- 2) To determine the levels of impact to resident fish populations associated with fish stranding events on the lower Duncan River.

These objectives directly reflect the uncertainties facing the DDM WUP Consultative Committee when making decisions regarding BC Hydro operations on the LDR. It is anticipated that by addressing these objectives, an understanding of fish stranding impacts and the potential for making operating/monitoring improvements at DDM can be applied in the future. The Terms of Reference did not state specific hypotheses to address Objective 1. Therefore, Objective 1 was addressed by assessing DDM operations in relation to stranding variables (Golder and Poisson 2012) within and outside of direct management control. To address Objective 2, the TOR stated two hypotheses that DDMMON-16 must test, which are related to the assumptions to be used in the monitoring program. The specific hypotheses that are addressed in this report as part of the second objective are as follows:

# Ho<sub>1</sub>: Fish stranding observed at index sites along the lower Duncan River floodplain is representative of overall stranding.

#### Ho<sub>2</sub>: Fish populations in the lower Duncan River are not significantly impacted by fish stranding events.

Years 1 (2008–2009) and 2 (2009–2010) of DDMMON-16 worked toward addressing Objective 1) the effectiveness of operating measures, and addressing Hypothesis Ho<sub>1</sub>, fish stranding at index sites is representative of overall stranding (Golder 2009b, 2010). Sampling efforts focused on monitoring and calibrating fish stranding impacts associated with DDM flow reduction within the LDR from the Duncan/Lardeau confluence downstream to Kootenay Lake under different temporal variations and variable ramping rates. Sampling and analysis methodologies were instituted in Year 4 to further refine our understanding of Hypothesis Ho<sub>1</sub>.

Objective 2), to empirically assess the influence of stranding events on resident and/or rearing fish population levels in the LDR, was the focus of Year 3 (2010–2011), Year 4 (2011–2012), Year 5 (2012–2013), Year 6 (2013–2014), Year 7 (2014–2015), Year 8 (2015–2016), Year 9 (2016–2017), Year 10 (2017–2018), Year 11 (2018–2019) and the present study year (Year 12: April 2019 to April 2020) of DDMMON-16. Recommendations to refine study methodology and to better address both objectives and hypotheses in future years of DDMMON-16 have been developed (Section 6.0).

# 1.4 Study Design and Rationale

Golder conducted fish stranding assessments on the LDR between 2002 and 2018. A wide variety of fish capture/observation techniques were utilized to ensure the study design during each sample year met BC Hydro's objectives. Recommendations were made in Years 3 to 11 (2010–2019) and implemented in the present study year. These recommendations included changes to the study design to address gaps in the dataset identified during data analysis (Golder 2011, Golder 2014–2015, Golder 2017a, 2017b, Golder 2018, Golder and Poisson 2012, 2019 and 2019b).

As part of the DDMMON-15 program, a workshop was held on 14 January 2016, which was attended by Lower Duncan River WUP study leads, BC Hydro personnel, and Ministry of Forests, Lands and Natural Resource Operations representatives. One of the topics discussed at the workshop was shifting the DDMMON-16 program from its current goal of examining the impact of fish stranding on target fish species populations to a program focused on long term monitoring and salvage operations. This shift led to substantial changes to DDMMON-16's study design between Years 8 to 10.

#### 1.4.1 Stranding Site Selection

Prior to Year 4, fish stranding assessments focused effort on index sites, as these sites had a larger amount of dewatered area during flow reductions and were also believed to strand higher numbers of fish. Due to this focused methodology, limited assessments of non-index sites were conducted and in-depth statistical analysis of stranding rates at both index and non-index sites was not possible. In turn, estimates of stranding rates may have been upwardly biased. To allow for comparisons of stranding rates between index and non-index sites, effort expended for non-index sites from Year 4 onward was increased.

As discussed in the 2016 DDMMON-15 workshop, in order to move towards a long-term monitoring program, changes were made to the site selection process. With the analysis of the Year 7 dataset, Ho<sub>1</sub> (*Fish stranding observed at index sites along the lower Duncan River floodplain is representative of overall stranding*) was not rejected. Therefore, for the current study year, the dichotomous classification of sites into index and non-index was removed and all identified sites were grouped into the same strata. Sites for assessment were then randomly selected from this single group prior to each assessment. Further information on site selection details is provided in Section 2.6.1.

#### 1.4.2 Pool Sampling

As pool sampling was the primary focus of previous study years, relatively precise pool stranding estimates for Rainbow Trout were obtained in Years 3 and 4 (Golder 2011, Golder and Poisson 2012). Therefore, sampling effort was refocused in Year 4 to assess interstitial stranding in more detail.

After the Year 4 data analysis, it was recommended that dried pools be classified as a third stranding mechanism to further refine the fish stranding dataset. It was determined that there is a possibility that fish trapped in an isolated pool which subsequently drains could be classified as interstitially stranded during assessments. This new mechanism category removed the possibility of misidentifying the mechanism that stranded observed fish and will allow for more accurate estimates of fish stranding in the LDR in the future.

#### 1.4.3 Interstitial Sampling

During Year 3, estimates of both interstitial stranding per unit area (m<sup>2</sup>) and total interstitial stranding in the LDR, showed high uncertainty (Golder 2011). To reduce this uncertainty and obtain a more complete representation of fish stranding in the LDR, interstitial sampling effort since Year 4 (2011–2012) was increased.

To further reduce uncertainty related to interstitial stranding estimates, transect sampling was implemented in Year 7. Transect sampling allowed for an increase in the amount of dewatered habitat assessed at each site without increasing the amount of time crews spent conducting interstitial sampling surveys. Although transect sampling did increase the amount of area surveyed, encounters of interstitially stranded fish remained very low.

During the current study year, updated methodologies were implemented to further increase the area of dewatered habitat sampled, as well as attempt to increase the encounters of interstitially stranded fish (see Section 2.6.2.3).

#### 1.4.4 Substrate Mapping

The Year 11 Study plan included a substrate mapping component that involved high definition aerial photographs of the LDR that would be collected by a UAV (Unmanned aerial vehicle) when flows at the DRL were at the target minimum of 73 m<sup>3</sup>/s. The aerial imagery was to have sufficient resolution to geospatially document substrate size within each identified stranding site. This study component was scheduled for mid to late October 2018 after the Kokanee Protection Flow Target had been reached; however, flows in the LDR increased before the survey could be conducted. This component of the study was therefore re-scheduled to be conducted after the Kokanee Protection Flow Target had been reached in Year 12.

#### 1.4.5 Abundance Estimates

To obtain abundance estimations for Rainbow Trout that could be compared to total stranding estimates, spring age-1 Rainbow Trout abundance estimates from the Gerrard Rainbow Trout Stock Productivity study (Andrusak and Thorley 2019) were used.

#### 1.4.6 Lower Duncan River Fish Stranding Database

To meet the goals of the DDMMON-15 workshop, the Lower Duncan River Fish Stranding Database was modified at the onset of Year 10. The database was altered to a risk/status at water elevation-based classification for all identified sites, similar to the BC Hydro Lower Columbia River Fish Stranding Database utilized by the Lower Columbia River Fish Stranding Program (CLBMON-42; Golder 2019). This was to allow for more informed fish salvages during future years of this program.

#### 1.4.7 Data Analysis

The modelling used in Year 11 (Golder and Poisson 2019) of this program was updated to incorporate the current year's dataset. Observer efficiencies (Andrusak and Thorley 2018) established in Year 11 were also used in the analysis.

#### 2.0 METHODS

## 2.1 Study Area

The geographic scope of the study area for DDMMON-16 included the 11 km of mainstem LDR from DDM to the mouth of Kootenay Lake (Figure 1). This study area (collectively known as the LDR) includes the Duncan-Lardeau rivers confluence, as well as the Meadow, Hamill and Cooper creek mouths. For the purpose of all WLR studies, the mainstem Duncan River was divided into five reaches:

- 1) Reach 1 (River Km [RKm] 0.0 at DDM spill gates to RKm 0.8)
- 2) Reach 2 (RKm 0.8 to RKm 2.6)
- 3) Reach 3 (RKm 2.6 to RKm 5.7)
- 4) Reach 4 (RKm 5.7 to RKm 6.7)
- 5) Reach 5 (RKm 6.7 to RKm 11.0 at the mouth to Kootenay Lake)

For the purpose of this study, 50 potential fish stranding sites were identified based on previous studies (AMEC 2004; Golder 2006, 2008, 2009b, 2010, 2011, 2014, 2015, 2016, 2017a, 2017b, 2018; Golder and Poisson 2012, 2019a and 2019b). These stranding sites included 11 index stranding assessment sites and 39 non-index stranding assessment sites (Appendix A, Figures 1 to 7). Habitats situated outside of the identified sites typically had steep banks with fine substrates. Habitats with these characteristics have very low stranding risk. Consequently, additional major fish stranding at locations outside of the 50 potential fish stranding sites used in this study, is unlikely to occur.

## 2.2 Study Period

Stranding assessment activities in Year 12 were conducted on 24 and 27 September 2019, as well as on 31 January, 29 February and 11 April 2020 during planned flow reductions at DDM. Each assessed reduction from DDM was assigned a reduction event number (RE; see Section 2.6) and Table 1 outlines all assessment activities during Year 12. UAV Photogrammetry to map exposed substrate was conducted from 16 to 18 October 2019. An in-depth summary of the chronology of sampling and project milestones in all study years is provided in Appendix A, Tables A1 to A11.

Date(s)	Sampling Activities	Reduction Event Number	Number of Stranding Sites Assessed
24 September 2019	Stranding Assessments	RE2019-02	6
27 September 2019	Stranding Assessments	RE2019-03	4
16 to 18 October 2019	UAV Photogrammetry	-	4
31 January 2020	Stranding Assessments	RE2020-02	7
29 February 2020	Stranding Assessments	RE2020-03	7
11 April 2020	Stranding Assessments	RE2020-04	9

 Table 1: Sampling activities for the April 2019 to April 2020 Lower Duncan River Fish Stranding Impact Monitoring,

 Year 12 Program.



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## 2.3 Physical Parameters

#### 2.3.1 Water Temperature

Water temperatures for the LDR were obtained downstream of the Lardeau River Water Survey of Canada gauging station (DRL) which is located downstream of the Duncan-Lardeau confluence at RKm 2.1. The DRL station uses a Lakewood<sup>™</sup> Universal temperature probe (accuracy ±0.5°C).

Spot measurements of water temperature were also obtained at all stranding assessment sites at the time of sampling using a handheld alcohol thermometer (accuracy ±1.0°C)

#### 2.3.2 River Discharge

The DRL gauging station was selected as the compliance monitoring station for LDR discharge reductions for the Duncan River study area below the station. All DDM releases and discharge data for the LDR were obtained from BC Hydro.

# 2.4 Bayesian Analysis

Model parameters were estimated using Bayesian methods. The Bayesian estimates were produced using JAGS (Plummer 2003). For additional information on Bayesian modelling in the BUGS language, of which JAGS uses a dialect, the reader is referred to Kery and Schaub (2011).

Unless indicated otherwise, the Bayesian analyses used uninformative normal or half-normal prior distributions (Kery and Schaub 2011, 36). The posterior distributions were estimated from 1500 Markov Chain Monte Carlo (MCMC) samples thinned from the second halves of 3 chains (Kery and Schaub 2011, 38–40). Model convergence was confirmed by ensuring that  $\hat{R} \leq 1.1$  (Kery and Schaub 2011, 40) and ESS  $\geq 150$  for each of the monitored parameters (Kery and Schaub 2011, 61), where  $\hat{R}$  is the potential scale reduction factor and ESS is the effective sample size.

The parameters are summarized in terms of the point *estimate*, standard deviation (*sd*), the *z*-*score*, *lower* and *upper* 95% confidence/credible limits (CLs) and the *p*-*value* (Kery and Schaub 2011, 37, 42). The estimate is the median (50th percentile) of the MCMC samples, the *z*-score is sd/mean and the 95% CLs are the 2.5th and 97.5th percentiles. A p-value of 0.05 indicates that one the parameter's 95% CL is 0.

The results are displayed graphically by plotting the modeled relationships between variables and the response(s) with the remaining variables held constant. In general, continuous and discrete fixed variables are held constant at their mean and first level values, respectively, while random variables are held constant at their typical values (expected values of the underlying hyperdistributions) (Kery and Schaub 2011, 77–82). When informative, the influence of variables is expressed in terms of the *effect size* (i.e., percent change in the response variable), with 95% CLs (Bradford, Korman, and Higgins 2005).

The analyses were implemented using R version 3.6.0 (R Core Team 2015) and the jmbr package (Thorley 2018). The complete model specification used is provided in Appendix B.

# 2.5 Fish Abundance Assessment

## 2.5.1 Data Analysis

The spring age-1 Rainbow Trout abundance estimates used in the current analysis were provided by Greg Andrusak of the Ministry of Environment (Andrusak and Thorley 2019). Fall abundance estimates were obtained during previous study years (Years 6 to 9; Golder 2018). Observer efficiency used during fall abundance estimation in these years was derived from earlier work on Rainbow Trout and Mountain Whitefish in the LDR (Thorley et al. 2011 and 2012). In Year 11, updated observer efficiencies of 15% (Andrusak and Thorley 2018) were used to re-estimate previously reported fall abundances.

The data were prepared for analysis using R version 4.0.0 (R Core Team 2020). The complete model specification used is provided in Appendix B.

# 2.6 Fish Stranding Assessment

A formalized fish stranding assessment methodology was developed for the Duncan River in 2004, entitled "Strategy for Managing Fish Stranding Impacts in the Lower Duncan River Associated with Flow Reductions at Duncan Dam" (BC Hydro 2004). This protocol provided the standard methodology for conducting fish stranding assessments on the Duncan River prior to the present study. The protocol was updated in 2012 (Golder 2012) and addressed up to date sampling methodologies, protocols related to fish stranding, and DDM operations. Based on the updated protocol, when DDM flow reduction is planned, BC Hydro will contact the organization responsible for conducting stranding assessments. The planned flow reduction is assigned an RE and a list of criteria is followed to determine if a stranding assessment is required (Golder 2012).

Because of the remote location of the LDR and limited development, access to the study area was by boat and foot. Boat launches are situated at the confluence of the Duncan and Lardeau rivers (BC Hydro private launch), at Argenta near the mouth of the river into Kootenay Lake, and at Lardeau on Kootenay Lake, 3.5 km downstream of the mouth of the LDR on Kootenay Lake. Since late 2007, debris jams have formed in Reach 3 between RKm 4.1 and 4.7, preventing continuous boat access along the river. During the current survey, a log jam in the mainstem LDR at RKm 4.7 prevented boat navigation at all available discharge levels. However, the downstream portions of the river were still accessible through a side channel located at RKm 4.5 that flowed into Meadow Creek near its outlet into the LDR. Channel movement frequently occurs at the river's mouth to Kootenay Lake and access to the LDR from Kootenay Lake is difficult at lower LDR discharges and lake elevations.

#### 2.6.1 Year 12 Stranding Site Selection

Prior to each fish stranding assessment, 10 sites were randomly selected from all identified stranding sites. During early study years, this was accomplished by creating two strata (index and non-index) and then randomly selecting sites from each stratum to sample. The number of sites in each stratum selected for sampling was proportionate to the area dewatered in each stratum as a result of the assessed DDM flow reduction.

During Years 8 to 12, stranding sites were not split into two strata. The 10 sites selected prior to each assessment were randomly selected from all 50 identified sites. The dewatered area at each site was calculated using site-specific area regression that was completed during Year 3 (Golder 2011).

#### 2.6.2 Year 12 Sampling

#### 2.6.2.1 Isolated Pools

Isolated pools within individual stranding sites (that formed as a result of the DDM flow reduction) were enumerated and the area (m<sup>2</sup>) of each pool was estimated and recorded. The field crews then randomly sampled 50% of the pools at each assessed site, up to a maximum of three pools, using single pass electrofishing, dip nets and/or visual inspection. As observer efficiency can differ with the amount of cover present in each pool, the complexity of each sampled pool was classified into one of the following two categories:

- Zero to Low complexity (0% 10% total cover)
- Moderate to High complexity (>10% total cover)

Pools with 0% - 10% cover were classified as Zero to Low complexity if surface area was 5 m<sup>2</sup> or less. Zero to Low Complexity pools are generally smaller in size so that fish could be captured readily by backpack electrofishing. Moderate to High Complexity pools are likely to have larger surface areas, larger substrate that could provide cover to fish including larger cobble and gravel or boulder, and some portions of the pool that are not visible because of woody debris or other cover types.

For each pool, associated cover types (and percentages within the pool) were recorded based on the following categories:

- Large woody debris (woody debris with diameter of >10 cm)
- Small woody debris (woody debris with diameter of <10 cm)</li>
- Aquatic vegetation
- Submerged Terrestrial Vegetation
- Overhanging vegetation
- Organic debris (leaves, bark etc.)
- Cut bank
- Shallow pool
- Deep pool
- Other (metal, garbage, etc)

To be consistent with past fish stranding assessments, if time allowed, the dominant and subdominant substrate in each pool were recorded using a Modified Wentworth Scale (Table 2).



Substrate Category	Code	Size (mm)
Bedrock/Silt	1	-
Sand	2	< 2
Fine Gravel	3	2-8
Medium Gravel	4	9 – 17
Large Gravel	5	18 – 32
Very Large Gravel	6	33 – 64
Small Cobble	7	65 – 128
Medium Cobble	8	129 – 192
Large Cobble	9	193 – 256
Boulder	10	> 256

#### Table 2: Modified Wentworth Substrate Sizes and Codes.

#### 2.6.2.2 Dried Pools

The working field definition of a dried pool is a low point, which when disconnected from the mainstem would create a wetted pool but was drained at the time of assessment. The life history data for fish found stranded in dried pools were recorded (Section 2.6.2.4). Unlike isolated pools, the habitat parameters described in Section 2.6.2.1 were not recorded for dried pools as the areal extent of the pools at time of isolation from the mainstem river could not be accurately determined.

#### 2.6.2.3 Interstitial Sampling

To assess interstitial stranding at each surveyed site, field crews censused areas of randomly selected dewatered habitat with consistent habitat characteristics (i.e., substrate size and slope) within a site by counting all stranded fish encountered. Consistent effort (approximately twenty minutes) was conducted at each site to ensure an adequate number of sites along the entire LDR were sampled during each assessment. The main objective of this approach was to increase the amount of interstitially sampled habitat per site to reduce the uncertainty of previously estimated interstitial stranding rates. The total area and dominant substrate within these censused areas were recorded.

If the above method was not possible due to the conditions at the site, a maximum of 10 transects were conducted within dewatered interstitial habitats with gradients and substrates having the potential to strand fish. A measuring tape was laid on the substrate from the wetted edge to the top of the dewatered area, and the length was recorded. The substrate near the tape was then visually assessed (0.5 m on either side of the tape along its entire length) with all fish stranded recorded.

To be consistent with past fish stranding assessments, the dominant substrate in each area and/or transect was recorded using a Modified Wentworth Scale.

#### 2.6.2.4 Fish Life History Data

For each fish captured during pool and interstitial sampling, the following life history data were recorded:

- Species
- Total or Fork Length (depending on species) in mm
- Condition (alive or dead)
- Salvaged (Yes/No)
- Habitat association (if possible)

Observed fish that were not captured and remained in the pool or interstices after sampling was completed were also documented. If the number of captured fish from a pool or interstices was high and time did not allow for the measuring of all fish, an estimate of the number of fish by species captured in the pool or interstices was recorded and individuals from a subsample (30 to 50) of each species from the salvaged fish were measured for length.

## 2.6.3 Data Analysis

#### 2.6.3.1 Dewatered Area

To compare pre- and post-WUP operations, Year 12 DDM and DRL flow data were added to the discharge dataset. The calculations conducted in Year 4 (Golder and Poisson 2012) were then repeated with the updated dataset. For the purposes of the historical comparison, discharge reduction events were defined as a decline in the hourly discharge caused by DDM operations as measured at the WSC gauge at DRL. The difference in discharge when a reduction event occurred was then multiplied by the slopes estimated for the high and low slope habitats and summed together to obtain a total riverine area exposed for each reduction. These total areas were summed over the entire year to estimate the total area exposed by year.

#### 2.6.3.2 Slope Analysis

To expand on the slope analysis conducted in Year 10 (Golder and Poisson 2019a), an additional 4 discharge levels (for a total of 14 discharge levels) were input into the GIS model in Year 11 (Golder and Poisson 2019b). Discharges were correlated to elevation data using a DRL stage curve provided by BC Hydro. Inputting the 14 elevations into the inundation model allowed the estimation of the area of streambed to be calculated within a series of percent slope categories (i.e., 0-2%, 2-4%, 4-6%, 6-8%, >8%) that were inside of the wetted area at each inputted discharge rate. These data were used during the extrapolation of pool and interstitial stranding rates over the entire study area.

#### 2.6.3.3 Stranding

Hierarchical Bayesian Models (HBMs) were used to estimate pool presence, numbers of fish stranded in isolated pools, and numbers of fish stranded interstitially. The analyses detailed in the next sections were implemented as in Section 2.5.1.



#### 2.6.3.4 Pool Stranding

To obtain estimates for total fish stranded in pools, the number of pools in the exposed area and the number of fish per pool had to be estimated for each reduction. The number of pools at individual sites was estimated using an over-dispersed Poisson model (Kery and Schaub 2011, pp. 386–388).

Key assumptions of the final model included the following:

- The areal pool density varies by the initial discharge level as a second order polynomial.
- The areal pool density varies randomly by site and reduction.
- The number of pools is described by a gamma-Poisson distribution.

To estimate the total number of pools that form throughout the study area, mean expected pool counts were multiplied by total exposed area for each stranding event. The model code is provided in Appendix B.

The number of fish stranding in a pool was estimated using a multi-pass removal model (Wyatt 2002). Key assumptions of the final model included the following:

- The expected abundance varies by season and pool area.
- The expected abundance varies randomly by study-year and reduction event.
- The abundance is gamma-Poisson distributed.
- The number of fish removed on each pass is binomially distributed.

Preliminary analyses indicated that site was not supported as a predictor. Season was defined as "spring" for January-July months and as "fall" for August-October. Reductions do not typically occur in November and December; therefore, these months were excluded from analyses.

The model code is provided in Appendix B.

#### 2.6.3.5 Interstitial Stranding

The density of fish stranding in the interstitial area was estimated using a Generalized Linear Model (Kery and Schaub 2011). The number of fish and areas were summed by slope categories (0-2%, >2-4%, >4-6%, >6-8%, >8%).

Key assumptions of the final model included the following:

- The expected density varies by slope.
- The density is log-normally distributed.

The model code is provided in Appendix B.



#### 2.6.3.6 Total Stranding

The percent stranding of the spring abundance of age-1 Rainbow Trout was estimated using the pool density, pool stranding and interstitial stranding models.

Key assumptions of the percent stranding estimates included the following:

- The observer efficiency during the fall abundance surveys was 15% (Andrusak and Thorley 2018).
- The spring abundance surveys were conducted on 15 March.
- The fall abundance surveys were conducted on 20 September.
- Since abundance surveys were not conducted in the 2014 spawn year, spring abundance was assumed to be the same as the 2017 spawn year spring abundance.
- The total pool stranding for each reduction was the expected pool density multiplied by the expected pool stranding rate (for an average size pool) multiplied by the total area dewatered.
- The total interstitial stranding for each reduction was the sum of the expected densities multiplied by the area for each slope category.
- The overwintering mortality from 1 September to 1 April was 70% (Decker and Hagen 2009).
- The total pool and interstitial stranding for each reduction as well as the fall and spring abundance were adjusted for the expected mortality assuming a constant mortality rate between 1 September and 1 April.
- The percent stranding was the total adjusted stranding divided by the adjusted spring abundance plus the total adjusted stranding.

The model code is provided in Appendix B.

# 2.7 Substrate Mapping

#### 2.7.1 UAV Substrate Photography

This pilot program included the selection of 39 previously identified stranding sites for substrate mapping, based on habitat characteristics and the presence of stranded fish during previous assessments. The exposed substrate within sites was mapped using aerial drone surveys with sufficient resolution to geospatially document substrate size. A DJI Mavic Pro Platinum Unmanned Aerial Vehicle (UAV), which has a camera resolution of 12.35 megapixels and a professional f/2.2 lens with a 78.8° field of view was used to conduct the mapping. The UAV had aerial stabilization technology, with a 3-axis gimbal that keeps the camera perfectly level in any flight conditions, resulting in stable imagery during flight. The images were geotagged with onboard GPS which assisted with photogrammetric processing. Substrate mapping surveys were conducted by obtaining high definition photographs of the lower Duncan River when flows were at the target minimum of 73 m<sup>3</sup>/s. The photogrammetry was conducted at a consistent elevation of approximately 12 m with scale bars distributed throughout the site allow for the determination of substrate size. The scale bars were printed on ground targets visible in the field of view. These ground control points (GCPs) were then geotagged with a Trimble Geo7x GNSS receiver for determining accurate location of the GCPs visible in the aerial photography. The horizontal precision of the GCPs were determined to be 0.6 m and fixed to the WGS84 UTM Zone 11 datum.



Local weather during the survey consisted of mild temperatures, mixed sun and cloud, and intermittent rain. The rain was light enough not to delay the survey but did reduce sampling efficiency, and a cover over the gimbal and camera kept the lens free of precipitation. The occasional cloud cover changed the lighting of substrate between a few of the adjacent survey lines. The influence of shadows in the photography was marginalized because the survey was completed close to mid-day resulting in a favorable sun-angle, and sufficient cloud cover to diffuse the sunlight.

The UAV photogrammetry was completed using pre-determined flight paths at each of the identified fish stranding sites that were created with Pix4DCapture, a software package that allows operators to establish flight paths that the UAV will follow once deployed. Flight paths were adjusted by the operator upon arrival onsite by ground truthing the perimeter of exposed substrate. This accounted for poor accuracy of the aerial photography available in the planning stages, as some trees/obstacles were taller than the planned flight altitude. The UAV operator also flew the drone manually to obtain photographs close to margins of the sites and near obstacles as needed.

#### 2.7.2 Data Analysis

Data collected provided an approximation of substrate composition in the Lower Duncan River with the objective of informing interstitial stranding estimation during the data analysis/reporting study components.

The aerial imagery from the UAV was coupled with geographic information system (GIS) software, Pix4DMapper and ArcGIS. Pix4D is a photogrammetry software package which generated a three-dimensional (3D) point cloud of the exposed substrate along the river which was used to create high-resolution orthomosaic. These were then merged in ArcGIS to create site specific orthophotos (Appendix A) which can be used to reliably determine the stability of each element of habitat and develop a database of those habitat elements.

The Pix4D software uses the structure from motion (SfM) photogrammetry technique that estimates 3D structures from a set of 2D images. The algorithm requires knowledge of the camera's position and optical characteristics as well as matching correspondences, or common features (tie-ins) between images. These tie-ins are identified and tracked automatically by Pix4D. This method requires a series of images with overlapping subjects for tie-ins to be defined. The best way to achieve this is to perform a grid survey with a georeferenced camera. The SfM spatial relationships were then recalculated using the GCPs identified in the model to create a point-cloud dataset. This facilitates the creation of an orthogonally rectified projection of the landscape (orthophoto).

## 2.8 Duncan Stranding Database and Data Management

The MS-Access database (referred to as the LDR stranding database) created in Year 2 (2009–2010) was populated with all available stranding data collected during Year 11. Presently, 99 individual stranding assessments are in the database. Results from 14 assessments prior to 15 September 2006 were not included in the dataset as sampling methodology was not consistent with more recent assessments. Results from the 27 September 2019 assessment were also not included in data analysis since the randomized sampling methodology typically employed was abandoned to allow the field crew to focus on salvaging the large numbers of stranded fish observed.

Protocols for information management for data collected during this program have been created by DDMMON-15: Lower Duncan River Protocol Development and Finalization and are presented in the revised document: "Adaptive Stranding Protocol for Managing Fish Impacts in the Lower Duncan River Associated with Flow Reductions at Duncan Dam" (Golder 2012). Currently an updated version of this document is in preparation.

## 3.0 RESULTS

## 3.1 **Duncan Dam Discharge Reductions and Ramping Rates**

Hourly discharge at DRL during the study period ranged from 55.2 m<sup>3</sup>/s (1949.2 ft<sup>3</sup>/s) on 12 April 2019 to 282.7 m<sup>3</sup>/s (9,982.7 ft<sup>3</sup>/s) on 11 January 2020. Hourly discharge from DDM ranged from 1.4 m<sup>3</sup>/s (48.4 ft<sup>3</sup>/s) on 10 July 2019 to 244.8 m<sup>3</sup>/s (8,646.2 ft<sup>3</sup>/s) on 18 January 2020 (Figure 2).

Lowest DDM flows typically occur during the spring/summer as Duncan Reservoir is recharged. During this period, there are temporary pulses of flow releases to meet Bull Trout (*Salvelinus confluentus*) migration requirements of daily average discharge. While DDM discharge is at its lowest during reservoir recharge, Lardeau River discharge is typically high, which satisfies flow requirements for the protection of fish and the maintenance of available habitat.



Figure 2: Hourly discharge at the Duncan Dam (DDM, red line) and at the lower Duncan River below the Lardeau River (DRL, blue line) from 15 April 2019 to 14 April 2020. Vertical dotted lines represent the timing of fish stranding assessments.

During the present study year, five reduction events occurred at DDM (Figure 2 and Table 3). During these reduction events, DDM decreased discharge by between a high of 108 m<sup>3</sup>/s (3814 ft<sup>3</sup>/s) on 27 September 2019, to a low of 20 m<sup>3</sup>/s (706 ft<sup>3</sup>/s) on 11 April 2020 (Table 3). These decreases represent the discharge reductions at DDM, rather than flow changes at particular downstream fish stranding sites.

Table 3: Summary of DDM flow reduction events,	from April 2019 to M	March 2020, for e	vents when fish stranding
assessments were conducted.			

Date	Reduction	DDM Dis	scharge m³/s	(ft³/s)	Ramping Description <sup>a</sup>	Flow Reduction
	Event	Initial	Resulting	Reduction		Rationale
24 September 2019	RE2019- 02	195 (6886)	135 (4768)	60 (2119)	Down 6 m³/s (212 ft³/s) in 15 minute intervals	Onset of Kokanee protection flows
27 September 2019	RE2019- 03	125 (4414)	17 (600)	108 (3814)	Down 6.0 m³/s (212 ft³/s) in 15 minute intervals	Kokanee protection flows
31 January 2020	RE2020- 02	215 (7593)	167 (5898)	48 (1695)	Down 12.0 m <sup>3</sup> /s (424 ft <sup>3</sup> /s) in 30 minute intervals	Discharge reduced to meet flow target at DRL
29 February 2020	RE2020- 03	145 (5121)	85 (3002)	60 (2119)	Down 12.0 m <sup>3</sup> /s (424 ft <sup>3</sup> /s) in 30 minute intervals	Discharge reduced to meet flow target at DRL
11 April 2020	RE2020- 04	76 (2684)	56 (1978)	20 (706)	Down 5.0 m³/s (177 ft³/s) in 30 minute intervals	Discharge reduced to meet flow target at DRL

<sup>a</sup> The flow decreases reflect the net total decrease in flows over specific intervals at DDM. Actual ramping rate (rate of stage or discharge decrease per unit time) at each of the stranding sites may be significantly higher over a shorter time interval or possibly attenuated to a lower rate at the downstream locations where stranding was observed.

# 3.2 Fish Stranding Assessment Results (2006 to Present)

Fish stranding assessment results have been presented from 2006 to present during a period of consistent and comparable assessment methodology. Results from assessments prior to 15 September 2006 were excluded from the dataset because the data were inconsistently collected. Stranding assessments were conducted following five flow reductions during study Year 12 (2019-2020). All fish encountered during the assessments were split into sportfish and non-sportfish categories for analysis (Table 4).

Category	Species	Scientific Name	Species Code <sup>a</sup>
Sportfish	Rainbow Trout	Oncorhynchus mykiss	RB
	Bull Trout	Salvelinus confluentus	ВТ
	Mountain Whitefish	Prosopium williamsoni	MW
	Pygmy Whitefish	Prosopium coulteri	PW
	Kokanee	Oncorhynchus nerka	ко
	Burbot	Lota lota	ВВ
Non-sportfish	Longnose Dace	Rhinichthys cataractae	LNC
	Dace spp.	Rhinicthys species	DC
	Slimy Sculpin	Cottus cognatus	CCG
	Torrent Sculpin	Cottus rhotheus	CRH
	Prickly Sculpin	Cottus asper	CAS
	Sculpin spp.	Cottus species	СС
	Sucker spp.	Catostomus species	SU
	Redside Shiner	Richardsonius balteatus	RSC
	Northern Pikeminnow	Ptychocheilus oregonensis	NSC
	Peamouth	Mylocheilus caurinus	PCC

 Table 4: Scientific names and species codes of fish encountered during fish stranding assessments on the lower

 Duncan River, September 2006 to April 2020.

<sup>a</sup> As defined by the BC Ministry of Environment.

Within the dataset, the number of reduction events assessed for fish stranding per study year ranged from two (2006–2007) to eight (2008–2009 and 2017–2018). As discussed above, the focus of sampling shifted from index sites to non-index sites in Year 4 (2011–2012), which accounted for a larger proportion of non-index sites sampled in Years 5 to 11 (2012–2013 to 2018–2019). The number of pools sampled in the present year was also reduced to allow for more intensive interstitial sampling effort. During the current study year, 38 pools and 66 interstitial areas were surveyed (Table 5). The locations of all sampled stranding mechanisms within the dataset are presented in (Figure 3 and Figure 4).

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DDMMON-16 Study	Number Assessed			Number Samp	oled		
	Reductions	Index Sites	Non-Index Sites	Pools	Interstitial Grids	Interstitial Transects	Censused Interstitial Areas
2006-2007	2	16	0	144	15	0	0
2007-2008	7	56	0	346	40	0	0
1 (2008-2009)	8	42	0	233	34	0	0
2 (2009-2010)	9	33	14	221	40	0	0
3 (2010-2011)	7	50	22	346	96	0	0
4 (2011-2012)	7	30	20	133	411	0	0
5 (2012-2013)	7	20	18	86	331	0	0
6 (2013-2014)	5	13	16	60	325	0	0
7 (2014-2015)	6	21	18	64	124	101	0
8 (2015-2016)	5	14	19	106	0	135	0
9 (2016-2017)	6	15	20	210	0	145	0
10 (2017-2018)	8	20	29	92	0	236	0
11 (2018-2019)	3	14	6	23	0	0	40
12 (2019-2020)	5	14	19	38	0	0	66

During Year 12, a total of 546 fish were observed during randomized sampling, representing 11 species, of which three were sportfish and eight were non-sportfish species (Table 6). This total is the fourth lowest documented since 2006 (the median of the combined 2006–2019 dataset is 894 fish). Young-of-the-year (YOY) Kokanee (n = 362) were the most abundant sportfish observed (51.8% of the total catch). Juvenile Rainbow Trout (n = 102) were the second most numerous sportfish species observed (18.7% of total catch). During previous years, Rainbow Trout juveniles accounted for 8.6% to 58.4% of the total catch. Stranded juvenile Mountain Whitefish were not documented during randomized sampling in Year 12, while a single Bull Trout juvenile was recorded as stranded (0.2% of the total catch: Table 6; Figure 5). The most common non-sportfish identified to species were Slimy Sculpin and Longnose Dace, accounting for 9.9% and 2.7% the total number of encountered fish.





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Table 6: Total number and relative composition of fish species captured or observed during all stranding assessments conducted on the lower Duncan River from Sentember 2006 to April 2020

rrom septem		to April 201	۶ <b>0</b> .												
							N Fish (%	of total wit	hin each ye	ear)					
Species and Life St	age	2006-2007	2007-2008	2008-2009	2009-2010	2010- 2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Sportfish															
	Adult	0	0	0	1 (0.1)	0	0	0	1 (0.2)	0	0	2 (0.1)	0	0	1 (0.2)
Rainbow Trout	Juvenile	130 (37.1)	278 (11.5)	530 (33.2)	113 (12.3)	343 (25.2)	452 (24.2)	332 (37.1)	241 (40.2)	737 (58.4)	52 (21.1)	164 (8.6)	122 (31.1)	362 (53)	102 (18.7)
DII T	Adult	0	0	0	4 (0.4)	0	0	0	0	0	0	0	0	0	0
	Juvenile	2 (0.6)	0	11 (0.7)	1 (0.1)	6 (0.4)	2 (0.1)	3 (0.3)	2 (0.3)	16 (1.3)	1 (0.4)	4 (0.2)	1 (0.3)	0	1 (0.2)
Mountain Whitefich	Adult	0	1 (0)	0	0	0	0	0	0	0	0	0	0	0	0
	Juvenile	1 (0.3)	157 (6.5)	70 (4.4)	4 (0.4)	45 (3.3)	225 (12.1)	6 (0.7)	49 (8.2)	3 (0.2)	8 (3.3)	7 (0.4)	31 (7.9)	4 (0.6)	0
Dyamy Whitefich	Adult	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Juvenile	0	0	0	1 (0.1)	2 (0.1)	0	0	0	0	0	0	0	0	0
	Adult	0	97 (4)	572 (35.8)	112 (12.2)	42 (3.1)	55 (3)	111 (12.4)	0	0	0	0	0	0	0
Kokanee	Juvenile	0	5 (0.2)	2 (0.1)	68 (7.4)	0	3 (0.2)	0	0	15 (1.2)	0	96 (5)	11 (2.8)	0	0
	γоγ	0	1690 (70.2)	83 (5.2)	41 (4.5)	83 (6.1)	858 (46)	257 (28.7)	0	7 (0.6)	12 (4.9)	63 (3.3)	2 (0.5)	0	283 (51.8)
	Adult	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Durbor	Juvenile	0	0	1 (0.1)	0	0	1 (0.1)	1 (0.1)	0	0	0	0	0	1 (0.1)	0
Non-sportfish											-				
Longnose Dace		117 (33.4)	15 (0.6)	103 (6.5)	273 (29.7)	551 (40.5)	30 (1.6)	32 (3.6)	227 (37.8)	143 (11.3)	73 (29.7)	117 (6.1)	53 (13.5)	95 (13.9)	15 (2.7)
Dace spp.		0	0	0	12 (1.3)	1 (0.1)	0	0	0	0	0	1 (0.1)	0	0	0
Slimy Sculpin		0	13 (0.5)	11 (0.7)	62 (6.8)	39 (2.9)	6 (0.3)	0	1 (0.2)	12 (1)	11 (4.5)	101 (5.3)	40 (10.2)	13 (1.9)	54 (9.9)
Torrent Sculpin		0	1 (0)	1 (0.1)	0	0	3 (0.2)	0	0	0	0	4 (0.2)	1 (0.3)	1 (0.1)	0
Prickly Sculpin		0	0	0	0	2 (0.1)	0	0	0	2 (0.2)	0	1 (0.1)	2 (0.5)	2 (0.3)	1 (0.2)
Sculpin spp.		23 (6.6)	16 (0.7)	65 (4.1)	34 (3.7)	165 (12.1)	99 (5.3)	130 (14.5)	46 (7.7)	189 (15)	23 (9.3)	14 (0.7)	77 (19.6)	191 (28)	44 (8.1)
Sucker spp.		2 (0.6)	4 (0.2)	26 (1.6)	166 (18.1)	54 (4)	9 (0.5)	16 (1.8)	32 (5.3)	42 (3.3)	8 (3.3)	25 (1.3)	20 (5.1)	8 (1.2)	17 (3.1)
<b>Redside Shiner</b>		0	112 (4.6)	8 (0.5)	15 (1.6)	0	0	7 (0.8)	0	3 (0.2)	18 (7.3)	3 (0.2)	20 (5.1)	6 (0.9)	12 (2.2)
Northern Pikeminnc	M	0	0	2 (0.1)	0	15 (1.1)	7 (0.4)	1 (0.1)	1 (0.2)	0	8 (3.3)	1 (0.1)	1 (0.3)	0	0
Lake Chub		0	0	0	1 (0.1)	0	0	0	0	0	0	0	0	0	0
Peamouth		0	0	6 (0.4)	6 (0.7)	0	0	0	0	0	0	2 (0.1)	4 (1)	0	12 (2.2)
Unidentified		75 (21.4)	20 (0.8)	105 (6.6)	4 (0.4)	13 (1)	114 (6.1)	0	0	92 (7.3)	31 (12.6)	1310 (68.4)	7 (1.8)	0	4 (0.7)
All Species Total		350	2409	1596	918	1361	1864	896	600	1261	246	1915	392	683	546





Figure 5: Abundances of sportfish species, separated by life stage, observed in randomized stranding assessments between 2006 and 2020. Note the different y-axis scales among panels. On the uppermost panel, the numbers of sampled sites and pools are provided in the first and second lines, respectively.

As mentioned above (Section 2.8), the data from stranding assessment conducted on 27 September 2019 was not included in the current program years' data analysis since the randomized sampling methodology typically employed was abandoned to allow more effort for salvaging stranded fish. As a result, the data from this assessment cannot be included in the data analysis. A total of 998 fish were observed during the salvage effort,
representing 6 species, of which two were sportfish and four were non-sportfish species (Table 7). Mountain Whitefish (n = 246) were the most abundant sportfish and unidentified sculpin species (n = 610) were the most abundant non-sportfish.

Table 7: Total number of fish species captured or observed during the stranding assessment conducted on the lower Duncan River, 27 September 2019.

Species and Life Stage		Number Encountered
Sportfish		
Painhow Trout	Adult	0
	Juvenile	131
Bull Trout	Adult	0
	Adult Juvenile   Adult Juvenile   Adult Juvenile   Adult Juvenile   Adult Juvenile   Adult Juvenile   Juvenile Adult   Juvenile YOY   Adult Juvenile   YOY Adult   Juvenile Image: State S	0
Mountain Whitefish	Adult	0
	Juvenile	246
Pyamy Whitefich	Adult	0
	Juvenile	0
	Adult	0
Kokanee	Juvenile	0
	ΥΟΥ	0
Burbot	Adult	0
Buibot	Juvenile	0
Non-sportfish		
Longnose Dace		4
Dace spp.		0
Slimy Sculpin		2
Torrent Sculpin		0
Prickly Sculpin		0
Sculpin spp.		610
Sucker spp.		0
Redside Shiner		5
Northern Pikeminnow		0
Lake Chub		0
Peamouth		0
Unidentified		0
All Species Total		998

### 3.3 Differences between Pre-WUP and Post-WUP Operations

Based on DDM flow data provided by BC Hydro, the DDMMON-3 RIVER 2D model outputs, and subsequent analysis, the mean of annual overall areas exposed during pre-WUP operations was 17.0 km<sup>2</sup>, in comparison to 12.4 km<sup>2</sup> during the post-WUP operational regime (Figure 6). The area exposed was less variable from year to year in the post-WUP operational regime over the years assessed and is lower in general, especially between 2013 and 2017, as well as in 2019. The maximum annual exposed area (20.5 km<sup>2</sup>) was observed in 2006, during pre-WUP operations. The minimum exposed area (9.8 km<sup>2</sup>) was observed in 2019 during post-WUP operations. Exposed area per reduction was on average higher in the pre-WUP period than in the post-WUP period

(0.43 and 0.30 km<sup>2</sup>, respectively; Figure 7). The difference was statistically significant (1-way ANOVA; P=0.003). Annually, mean exposed areas in reported reductions ranged from 0.2 km<sup>2</sup> (2015 stranding year) to 0.6 km<sup>2</sup> (2005 stranding years).



Figure 6: Total area exposed by all annual reductions in the LDR by year of operations, calculated using DRL discharge. The vertical line denotes the beginning on WUP flows in 2008. Note that label on Y-axis denotes study year, not calendar year.





Figure 7: Mean area exposed by all annual reductions in the LDR by year of operations, calculated using DRL discharge. Bars represent 1 standard deviation. The vertical line denotes the beginning on WUP flows in 2008. Label on Y-axis denotes study year, not calendar year.

Interannual variability in mean discharge, as assessed at the gauge at DRL, was higher overall in the pre-WUP period, with the greatest reduction in discharge variation seen in the October to December period in the post-WUP period. Generally, under the post-WUP operational regime (implemented in 2008), there was almost no interannual deviation during the October to January period (Golder 2017b). However, in 2015, the DRL discharge was increased to approximately 250 m<sup>3</sup>/s (8829 f<sup>3</sup>/s: Golder 2017b), resulting in high interannual variability during the October-January period (Figure 8). Decreased discharge variability post-WUP was also recorded in March, where discharge trend changed from gradual increase pre-WUP to a stable flow or a slight gradual decrease post-WUP.



Figure 8: Minimum, maximum (grey ribbon) and mean (black line) discharge as measured at the WSC DRL gauge in the LDR during pre-WUP operations (2002–2007) and post-WUP operational implementation (2008–2020).

Although the magnitude of pre-WUP flow reductions from DDM exhibited narrower ranges within each year in comparison to some post-WUP operation years, the mean and median magnitudes during pre-WUP conditions were higher in most years (Figure 9). Substantial differences in the reduction magnitude between pre- and post-WUP operations were not identified in early post-WUP years. However, between 2013 and 2016, as well as in 2018, reductions had narrow ranges and were generally smaller than pre-WUP operations.

In three of the four years examined during pre-WUP operations, ramping rate ( $\Delta m^3 s^{-1} h^{-1}$ ) exhibited substantial variations and range (Figure 9). The remaining year in the pre-WUP period was similar to operations during post-WUP. Overall, post-WUP ramping rates were similar between years.



Figure 9: Boxplots of reduction magnitude ( $\Delta m^3$ /s; top panel) and ramping rates ( $\Delta m^3$  s<sup>-1</sup> h<sup>-1</sup>; bottom panel) by year. Each box represents the 25th and 75th quantiles (bottom and top lines, respectively), and the median (middle bold line); whiskers extend to 1.5 times the interquartile distance. Yearly mean, minimum, and maximum values are shown as individual points.

### 3.4 Fish Abundance Assessment

The fall total abundance estimates for Rainbow Trout ranged from 4,362 in 2016 to 24,216 in 2014 (Table 8 and Figure 10; Golder 2018). Overall, fall estimates decreased annually since the 2014 peak of estimated abundance. Mountain Whitefish fall abundance in 2016 was similar to the 2015 estimates. Generally, Mountain Whitefish fall abundance remained stable between 2013 and 2014, decreased from approximately 46,023 in 2014 to approximately 21,691 in 2015, and slightly increased in 2016 (Table 8 and Figure 10; Golder 2018).

Year 12 spring age-1 total abundance for Rainbow Trout was estimated at approximately 23,461, the second highest estimate since 2013 (Table 8 and Figure 10). Overall, spring abundance estimates have fluctuated substantially since 2013. Decreases were estimated between 2013 and 2015, as well as a sharp decrease from 2017 to 2018. Increases in abundance was estimated in 2016 and 2017, in addition to the largest estimated increase in 2019 (Table 8 and Figure 10).

The fall age-0 Rainbow Trout abundance estimates were similar to the spring age-1 Rainbow Trout abundance estimates in 2015, and were lower in 2013 and 2016 (Table 8 and Figure 10).

Study year	Abundance Estimate Using Fall Snorkel Surveys		Abundance Estimation Using Spring Snorkel Surveys		
	Rainbow Trout	Mountain Whitefish	Rainbow Trout	Mountain Whitefish	
Year 6 (2013)	12,225 (6,105 <b>–</b> 22,595)	49,496 (24,852 – 97,746)	21,099 (14,699 – 30,823)	-	
Year 7 (2014)	24,216 (14,464 – 39,757)	46,023 (25,711 – 78,616)	-	-	
Year 8 (2015)	8,627 (4,844 – 14,992)	21,691 (11,721 – 37,924)	8,333 (5,649 – 12,428)	-	
Year 9 (2016)	4,362 (2,627 – 7,178)	22,251 (13,203 – 36,150)	15,362 (10,705 <b>–</b> 22,487)	-	
Year 10 (2017)	-	-	26,382 (17,888 – 38,730)	-	
Year 11 (2018)	-	-	7,674 (5,024 – 11,276)	-	
Year 12 (2019)	-	-	23,461 (15,349 <b>–</b> 37.275)	-	

Table 8: Total annual abundance estimates of Mountain Whitefish and Rainbow Trout. Abundances are meanBayesian estimates, with lower and upper 95% credibility intervals in parentheses; numbers are rounded to nearestfish.





Figure 10: Estimated abundance of target species by spawn year and season in the lower Duncan River (with 95% CIs).

### 3.5 Fish Stranding Assessment

The presentation of data regarding stranding assessment results includes both target species. As the impacts of flow regulation are not considered significant to juvenile Mountain Whitefish and will likely not result in population level effects (Golder 2018, Golder and Poisson 2019a and 2019b), pool and interstitial stranding estimation in the following sections refer only to Rainbow Trout.

### 3.5.1 Presence of Pools

The slope of each stranding mechanism sampled throughout seven years of stranding assessments (Years 3 to 12: 2010–2020) was calculated using the elevation models for the area. Slopes ranged from 0% to 60%, however all values above 20% (a total of 7 cases) were deemed artifacts of the elevation model and were removed from analysis. Generally, pool density was slightly higher at lower slope values (0% to 5%); however, the relationship was variable and weak (Figure 11). While pool densities in random sites exhibited slightly higher variation in comparison to index sites in some years (i.e., 2010, 2016, 2017), the majority of recorded pool densities were low, often lower than those recorded at index sites (Figure 11).



Figure 11: Density of pools recorded per reduction versus habitat slope as a continuous variable, 2010-2019.

The density of pools at a typical site for a typical reduction and the number of pools per assessed flow reduction were estimated to allow the number of fish stranded per reduction (Section 3.5.2) to be calculated. Estimated pool density increases as DRL discharges decrease (Figure 12). During the late summer/early fall period (August to October) and the winter period (December to March), when flow reductions typically occur to meet operational targets, the mean number of pools that formed during stranding surveys between 2010 and 2017 was generally similar. Between 2018 and 2020, the reduction-level estimates of pools were more variable between seasons, but not statistically different (Figure 13).



Figure 12: The estimated pool density at a typical site during a typical reduction by initial discharge.



Figure 13: Estimates of pool densities by reduction event and date in the lower Duncan River. Error bars are 95% credibility intervals.

### 3.5.2 **Pool Stranding**

The number of fish stranded per pool was similar throughout the different slopes (Figure 14). This indicated that slope did not affect stranding of fish in pools.



Figure 14: Number of collected fish per pool, plotted by slope and colour-coded by season, 2010–2019.

The density of pool-stranded fish differed by dominant substrate size and by species (Figure 15). Mountain Whitefish pool stranding density was low, except for pools with a substrate of silt and small to large gravel. For Rainbow Trout, pool-stranded fish densities were similar across different substrate sizes, except for small cobble, where stranded fish densities were lowest. Mean Rainbow Trout densities were highest in pools with substrate ranging in size between silt and very large gravel (Figure 15).



Figure 15: Scatter plot of pool-stranded fish density (fish/m<sup>2</sup>) versus dominant pool substrate size, 2006–2020, plotted by target species.

The effect of season on pool stranding of Rainbow Trout was found to be significant (p < 0.001), with the median fall stranding estimates approximately seven times higher than those for winter/spring (Figure 16). The median number of Rainbow Trout juveniles per pool for the spring season (January to June) was estimated to be 0.42 fish/pool (CRI of 0.20 - 1.13) (Figure 16). In contrast, the median number of Rainbow Trout juveniles stranded per pool in the fall (July to December) was estimated at 2.98 (CRI of 1.37 - 8.33).

Based on the presence of pools and number of fish per pool estimates, it was then possible to estimate the number of fish stranded in pools for individual reduction events (Figure 17). Generally, spring Rainbow Trout estimates of pool stranding were lower than fall estimates. Fall pool estimates were highest between 2011 and 2014 (Figure 17).



Figure 16: The expected pool stranding in an average pool during a typical reduction event by season in the lower Duncan River. Error bars are 95% credibility intervals.



Figure 17: Estimates of Rainbow Trout per pool by date and season in the lower Duncan River. Error bars are 95% credibility intervals.

### 3.5.3 Interstitial Stranding

Between Year 4 (2011-2012) and Year 12 (2019-2020), 33 Rainbow Trout and 2 Mountain Whitefish were found to be interstitially stranded on substrates ranging in size from silt to large gravel (Figure 18). Interstitial sample methodology was standardized using transect sampling in Year 6; between Year 6 and Year 10, only one interstitially stranded Rainbow Trout was observed (in Year 6; Golder 2015). In Year 11, when interstitial census methodology was implemented, seven interstitially stranded Rainbow Trout were documented (Golder and Poisson 2019b). In Year 12, two Rainbow Trout were recorded as interstitially stranded. All documented interstitially stranded fish were found on exposed areas with low slopes ( $\leq$ 9%; Figure 19). Interstitial stranding remained relatively consistent between 0% and 4%. As slope increases above 4%, the risk of interstitial stranding stranding was found to decrease (Figure 20).



Figure 18: Counts of 2011–2020 interstitially stranded Mountain Whitefish and Rainbow Trout in the lower Duncan River, plotted by substrate size.



Figure 19: Histogram of 2011–2020 interstitially stranded Mountain Whitefish and Rainbow Trout in the lower Duncan River, plotted by species and slope (%).



Figure 20: The estimated interstitial stranding density for Rainbow Trout in the lower Duncan River by slope.

# **Analysis of Slope** 3.5.4

Figure 21. Habitat with greater than 8% slope were the most abundant in all examined DRL discharges, as well as areas with slopes between 0 – 2% and The elevations and slope categories selected for GIS modelling, as well as the estimated wetted area for each category are presented in Table 9 and 6 – 8%.

l able y: E	stimated v	vetted art	sa (mz) by s	siope in the	Iower Dun	can kiver,	pased on L	JRL discha	rge.					
Slope							Discharge	∶at DRL (m³/s)						
Category (%)	68.0	73.0	110.8	148.6	186.4	224.2	262.0	299.8	337.6	375.4	390.2	428.0	465.8	488.0
0-2	185,775	197,075	238,975	260,050	327,975	383,325	443,850	522,600	595,500	650,100	664,700	767,425	850,300	890,525
2-4	200,400	224,025	262,325	279,700	334,675	369,525	401,700	433,875	466,575	498,675	509,375	535,600	568,775	588,875
4-6	134,625	143,150	167,775	179,650	215,875	238,100	256,800	274,875	291,625	305,775	311,150	335,525	351,475	361,250
6-8	97,275	102,350	120,100	127,675	148,775	163,500	174,925	185,400	195,550	204,975	208,575	227,925	237,925	243,250
8<	251,275	258,625	301,975	324,325	376,575	410,275	441,900	466,225	488,575	509,200	515,700	571,675	594,375	606,550
Total	869,350	925,225	1,091,150	1,171,400	1,403,875	1,564,725	1,719,175	1,882,975	2,037,825	2,168,725	2,209,500	2,438,150	2,602,850	2,690,450

# Table 9: Estimated wetted area (m2) hv slone in the lower Duncan River. hased on DRI. discharde





Figure 21: The calculated wetted area in the Lower Duncan River by slope and DRL discharge.

### 3.5.5 Total Stranding Estimates

Total spring Rainbow Trout pool stranding estimates were consistently low and invariable across study years examined (Figure 22). In most of the study years examined, total fall pool stranding estimates were higher and substantially more variable. When the seasons were combined in each study year, mean total pool stranding estimates ranged between approximately 0.2% (2010) and 1.7% (2014) of the projected spring age-1 Rainbow Trout population (Figure 23). Except for the 2014 study year (1.7%), mean annual pool stranding was estimated at less than 1.0% of the total spring Rainbow Trout population in the LDR.



Figure 22: Estimates of total pool-stranded Rainbow Trout by date and season in the lower Duncan River. Error bars are 95% credibility intervals.



Figure 23: Estimated total pool stranding of Rainbow Trout in the lower Duncan River as a percent of spring abundance by spawn year. Error bars are 95% credibility intervals.

Total Rainbow Trout interstitial stranding estimates were highly variable between seasons and study years (Figure 24). In most study years, spring interstitial stranding estimates were typically higher and more variable in comparison to the fall season. When the seasons were combined in each study year, total mean interstitial stranding estimates ranged between approximately 0.3% (2011) and 2.6% (2015) of the projected spring age-1 Rainbow Trout population (Figure 25). Except for the 2015 study year (2.6%), mean annual interstitial stranding was estimated at less than 2.0% of the total spring Rainbow Trout population in the LDR.



Figure 24: Estimates of total interstitial-stranded Rainbow Trout by date and season in the lower Duncan River. Error bars are 95% credibility intervals.



Figure 25: Estimated total interstitial stranding of Rainbow Trout in the lower Duncan River as a percent of spring abundance by spawn year. Error bars are 95% credibility intervals.

For Rainbow Trout, total stranding (interstitial and pool combined) for the current study year was estimated at 0.8% (95% CRI of 0.4 - 1.9%) of the Rainbow Trout age-1 spring population, which is a decrease from the previous study year (Figure 26). Total percent stranding remained relatively consistent from 2010 to 2012 and increased each year from 2013 to 2015. In 2016 and 2017, total percent stranding estimates decreased, before increasing again in 2018. The highest estimate was recorded in 2015, with a mean estimate of 3.2% of the Rainbow Trout spring age-1 population (95% CRI of 1.6 - 7.3%; Figure 26). With the increase in the dataset from an additional study year, estimated total percent stranded for all previous study years was slightly lower and more precise than estimates obtained in Year 11 (Golder and Poisson 2019b).





### 3.6 Substrate Mapping

Due to delays resulting from adverse weather and equipment failures, 4 of the 39 sites planned for photogrammetry were surveyed. Results of the UAV survey, including a 3D model of the site and a high resolution orthomosaic, are presented in Appendix A. The properties of the orthophotos are summarized in Table 10. The approximate area of exposed substrate ranges from 0.8 Ha at site M1.5L to 4.7 Ha at site M0.8R. The number of source photographs range between 229 at site M1.7L to 5074 at site M0.8R. Calibrated (i.e., if the software can triangulate where the camera is located from common features identified in the photographs), reduced the number of photographs used to create the complete site orthophotos (Table 10). The absolute geolocation variance error (i.e., the difference in metres between the initial and computed photograph positions) was greatest at site M1.7L. The image geolocation errors do not correspond to the geolocation accuracy of the orthophotos, but more the quality of the orthophotos representation (Table 10).

Photo Coverage	Approximate Area of Exposed Substrate (Ha)	Resolution (mm/pixel)	Number of Source Photographs (Geolocated & *Calibrated)	Absolute Horizontal Geolocation Variance RMS Error (m)
M0.8R	4.7	3.84	5074 (*3943)	1.29
LARD0.3R	3.7	3.99	3258 (*3024)	0.99
M1.5L	0.8	4.26	994 (*668)	1.89
M1.7L	0.17	3.57	229 (*180)	7.97

Table 10: Summary of Year 12 Lower Duncan River UAV Orthophotos.

Due to the low flight altitude and significant swath overlap, the number of photographs taken generated a significant amount of data. The preliminary model reconstruction showed significant errors in the calibration of the cameras computed geolocation. Additionally, the sites had to be broken into several sub-projects so as to not overwhelm the modelling computer. The low-flight altitude also caused minor changes in the topography and ground cover to affect the focus on objects outside of the field of view of the camera. Lastly, lighting differences existed between adjacent photographs due to the changing cloud cover. This all resulted in additional effort required to manually tie-in common features between photographs and sub-projects. The coverage area and quality of the final orthophoto's are improved with additional time spent manually identifying features between photographs, which increases the number of calibrated cameras.

### 4.0 **DISCUSSION**

### 4.1 Current Duncan Dam Operations in Relation to Fish Stranding

### 4.1.1 Variables Affecting Fish Stranding

There are several environmental and operational variables of interest that could affect fish stranding. Within that suite of variables, those that are currently addressed by operational strategies to potentially reduce fish stranding are ramping rate (discussed below in Section 4.1.2) and time of day (Golder 2011, Golder and Poisson 2012). The operational variable related to stranding that is currently not specifically addressed by the ASPD is wetted history (Poisson and Golder 2010). This variable was analysed and discussed in-detail as part of DDMMON-1 (Poisson and Golder 2010) and in Years 4 and 5 of this program (Golder and Poisson 2012, Golder 2014).

### 4.1.2 **Pre- and Post-WUP Operating Regimes**

**Management Question 1**) (*How effective are the operating measures implemented as part of the ASPD program?*) was addressed by examining the differences between the pre- and post-WUP flow regimes. Under the water license, two large reductions in DDM discharge occur on an annual basis. In the post-WUP regime, flow reductions occur in late September to early October for Kokanee protection by restricting access to spawning areas that pose high risks to stranding eggs and larvae. Also, in the post-WUP period, flow reductions in late winter were altered for support of Columbia River Mountain Whitefish management objectives (which are currently under review and may change). The purpose of the late winter flow reductions is also to manage Duncan

Reservoir flood control targets as defined under the Columbia River Treaty. In addition, there are several smaller reductions that occur throughout the year to effectively manage water resources and power generation at other facilities.

Total and mean area dewatered during all annual flow reductions were used to determine differences in pre- and post-WUP operations, as the area exposed relates directly to the hydraulic and stranding analysis models. The examination of the amount of exposed habitat per year due to LDR discharge reductions indicated that post-WUP flows have resulted in the dewatering of less area compared to pre-WUP operations. Interannual variability in discharge has also been reduced under post-WUP operations. During post-WUP operations, variability of total reduction magnitudes and ramping rates have also been reduced. As recommended by the DDMMON-1 and DDMMON -15 Programs (Poisson and Golder 2010, Golder 2012), DDM operations are required under the current water license to reduce flows at a ramping rate that ensures a stage change of 10 cm/hr or less at the majority of identified stranding sites when possible. Data trends identified in those programs indicated that this slow rate of change during down ramping is believed to reduce the risk of fish stranding, which is also supported by studies conducted in Norway (Halleraker et al. 2003). Halleraker et al. (2003) recommended similar ramping rates to reduce stranding rates of salmonids, particularly after an extended period of stable flows. This operating strategy has resulted in consistently similar ramping rates during post-WUP operations in the LDR.

Based on the current state of knowledge, the flow reduction measures implemented under the ASPD are effective at reducing fish stranding and have resulted in less habitat being dewatered in the post-WUP operations. Operations at DDM have been adjusted to reduce fish stranding rates and lower the amount of habitat dewatered under the post-WUP operating regime. As the sampling programs assessing fish stranding levels through time have had different methodologies and varying study foci through the years, it is not possible to provide comparable fish stranding estimates from the pre-WUP and post-WUP periods. Therefore, only assessments on the amount and rate of habitat dewatering can be made in determining the effectiveness of the ASPD measures.

### 4.2 Fish Stranding Summary

**Management Question 2)** (*What are the levels of impact to resident fish populations associated with fish stranding events on the lower Duncan River?*) was addressed. The species of interest for this study program are Rainbow Trout and Mountain Whitefish. During the Year 12 assessments where random sampling techniques were employed, 11 different species were encountered (three sportfish and eight non-sportfish species), but Rainbow Trout was the only species of interest with stranded individuals.

### 4.2.1 Pool and Interstitial Stranding Rates

Current estimates for the number of Rainbow Trout juveniles stranded in pools are relatively precise and relatively low. The effect of estimated pool stranding rates on the juvenile Rainbow Trout population in the LDR is discussed below in Section 4.3. Previous analysis showed that residual wetted areas of pools was not a predictive variable (Poisson 2011, Golder and Poisson 2012). In the current dataset, seasonal effect on pool stranding numbers were found to be significant for Rainbow Trout, with mean fall stranding estimates significantly higher than those for winter/spring. This may be due to lower juvenile fish densities in the system in the winter/spring versus the fall or to a decreased risk of stranding in that period. Stranding rates for Rainbow Trout were variable when compared

by substrate size, but statistically differences were not observed. Slope was found to have an affect on stranding rates of Rainbow Trout in pools. Discharge in the LDR was found to influence pool formation and subsequently pool stranding, as the density of pools increases as DRL discharge decreases.

Over the study years when interstitial sample methodologies were standardized, very few interstitially stranded fish have been observed. In comparison to previous study years (Golder 2018), the uncertainty related to interstitial stranding rates of Rainbow Trout juveniles in the current study program has decreased substantially, which allows for the determination of the effect of these rates on population levels (Section 4.3). A relationship between interstitially stranded fish counts and substrate size was not found. This relationship should continue to be evaluated in future years as more data are collected.

### 4.2.2 Slope of Dewatered Area

The categories of low (0-4%) and high slope (>4%) used in the analyses during previous study years were based on values in the literature (e.g., Bauersfeld 1978; Flodmark 2004). Based on the previous data analyses, considerably higher amounts of low slope habitats were dewatered during flow reductions from DDM, and the dewatered low slope habitats ( $\geq$  8%) had substantially more fish interstitially stranded following flow reductions than high slope habitats (Golder and Poisson 2012). The findings of the current study year indicated that all encountered interstitially stranded fish were in dewatered low slope habitats ( $\geq$  9%) and therefore support the previous conclusions.

Analyses on the current dataset suggested that slope did not influence the formation of isolated pools within the study area. As such, the effect of slope was not included in the pool stranding analysis. Pool density was slightly higher at lower slope values; however, the relationship was variable and weak. This indicated that slope was not a significant factor influencing pool stranding with the current dataset. This finding could be due to high variability, low DEM resolution and low data volume, and the effect of slope should be evaluated yearly as more data are collected.

Based on the analysis of the current dataset, a relationship between slope and interstitial stranding exists. However, statistically significant relationships between interstitially stranded fish counts and slope were not found. Fish found interstitially stranded in all study years analyzed were on slopes of 9% or less. As slope increases above 4%, the projected risk of interstitial stranding was found to decrease.

### 4.2.3 Substrate Mapping

The pilot substrate mapping study component was designed to quantify the substrate in the entire study area by category for inclusion into the current program's stranding estimation. This combined with the inclusion of stranding probabilities for substrate categories may reduce uncertainty related to interstitial stranding estimates. Based on the results of the pilot program, it is possible to map the substrate in the study area but will take substantially more effort (both for photogrammetry and data processing) than originally anticipated. Aerial surveys are also highly dependent on weather, and unfavourable conditions (i.e., wind, rain, snow) can reduce efficiency as well as delay sampling. The feasibility of expanding this program can be examined, although the significant reduction in the uncertainty of interstitial stranding estimation between Years 10 (Golder and Poisson 2019a) and the current year diminishes its necessity.

Currently, the data collected during the substrate mapping study component is not used in the data analysis and stranding estimation, and ways to include data in Year 13 synthesis report will be examined.

### 4.2.4 Index and Non-Index Stranding Sites

The first specific hypothesis to address Management Question 2 states: *Fish stranding observed at index sites along the lower Duncan River floodplain is representative of overall stranding*. Originally, the index sites were not selected to be representative of the entire LDR, but to focus salvage efforts on sites believed to have the highest amounts of stranding based on the spatial area dewatered and suitable habitat. Based on the findings of previous study years (Golder and Poisson 2012, 2019a and 2019b.; Golder 2017a, 2017b, 2018), index sites tended to be of lower gradient than non-index sites. Interestingly, in Year 6 the number of pools per unit area of exposed habitat did not vary between index and non-index sites nor did the number of fish per pools (Golder 2015). This suggests that other than being lower gradient and therefore exposing more area, stranding rates (stranding per lineal km of river) do not differ substantially between index and non-index sites. The belief was that overall, index sites strand more fish because more area dewaters at these sites during flow reductions.

In Years 8 to 11 (Golder 2017b, 2018; Golder and Poisson 2019a and 2019b), as well as in the current study year, there was no significant statistical effect of index and random site on pool density, and subsequently pool stranding rates. The low number of fish in the dataset that were found interstitially stranded precluded the examination of the effect of index/random site on interstitial stranding. <u>Based on these analyses, index sites do not exhibit a significant bias toward higher stranding rates and therefore, hypothesis H<sub>01</sub> is not rejected. In Year 13, stranding rates at both index and random sites should continue to be analyzed as the dataset increases in size.</u>

### 4.3 Effect of Stranding on Fish Populations in the Lower Duncan River

The second specific hypothesis (H<sub>02</sub>) to address Management Question 2 states: *Fish populations in the LDR are not significantly impacted by fish stranding events*. Determining how estimates of juvenile mortality due to stranding affect an overall fish population is difficult (Golder 2011). Several factors adversely affect fish populations including escapement, exploitation, predation, outmigration, food availability, availability of suitable spawning and rearing habitats, winter mortality, as well as inter- and intra-specific competition. Whether stranding events kill juvenile fish that would have died because of these factors or kill fish which would otherwise have survived these factors is unknown (Golder and Poisson 2012).

As mentioned above (Sections 2.8 and 3.2), the results from RE2019-03 were not included in the current data analysis. Total numbers of stranded fish encountered during that assessment (n = 998) were substantially higher than the other four assessments (combined total of n = 546) included in the data analysis. Although the inclusion of stranded juvenile Rainbow Trout encountered during this assessment (n = 131) would substantially increase the total stranded encountered in the current year (n = 233), the combined total number stranded would be lower than most study years (2007, 2008, 2010 to 2014 and 2018; Table 6). Study years where total numbers of juvenile Rainbow Trout stranded were higher than this combined total, and when target species abundance was estimated, total percent stranded estimates of the population ranged from 0.6% in 2010 (95% CRI of 0.3 - 1.4%) to 2.1% in 2014 (95% CRI of 1.0 - 5.4%; Figure 26). For Mountain Whitefish, as stranded juveniles were not encountered during randomized sampling, the stranded individuals encountered during RE2019-03 (n = 246)

represent the highest total encountered in any study year (Table 6). Therefore, stranding estimation for the current year should be interpreted with caution as they may underrepresent total stranding due to the exclusion of RE2019-03 results from the data analysis.

### 4.3.1 Rainbow Trout Juvenile Population

As fall abundance surveys were not conducted during the current study year, estimated Rainbow Trout juvenile abundance was calculated based on spring surveys conducted by Andrusak and Thorley (2019). Previously estimated fall abundance for juvenile Rainbow Trout increased from 2013 to 2014, followed by sharp decreases in 2015 and 2016. Conversely, the spring surveys estimated an increase in the juvenile Rainbow Trout population from 2015 to 2017. The similarities between spring and fall Rainbow Trout juvenile abundance estimates in 2015, and the higher abundance estimates for spring versus fall in 2013 and 2016 were surprising, given that Decker and Hagen (2009) estimated the overwintering mortality to be approximately 71%. In Year 10 (Golder and Poisson 2019a), it was speculated that this discrepancy may be because the assumed observer efficiency estimates for the fall abundance estimates were too high (based on observer efficiencies reported in Andrusak 2017). Including updated observer efficiencies (Andrusak and Thorley 2018) in Year 11 did not correct this discrepancy (Golder and Poisson 2019b. As reported in Year 10 (Golder and Poisson 2019a), if the decreasing juvenile Rainbow Trout populations documented by the previous fall abundance surveys is factual, it may be linked to a decline in Lardeau River Gerrard Rainbow escapement into the Duncan River (Andrusak and Andrusak 2015). These finding should be interpreted with caution as the models used in the individual programs were different.

Estimated spring abundance for juvenile Rainbow Trout in 2020 increased sharply from the previous year and were the second highest since 2013. Total mean annual estimates using randomized sampling methodology for the number of Rainbow Trout juveniles stranded were consistently low, ranging from 0.6% (95% CRI of 0.3% to 1.4%) of the Rainbow Trout age-1 spring population in 2010 to 3.2% (95% CRI of 1.7% to 7.3%) in 2015. Based on these low estimates and the findings of Andrusak and Thorley (2019), there is no evidence to suggest a significant impact on the Lower Duncan River Rainbow Trout population resulting from DDM operations. Therefore, with the current state of knowledge hypothesis H<sub>02</sub> is not rejected for Rainbow Trout. It can be concluded that fish stranding as a result of DDM operations does not considerably affect juvenile Rainbow Trout populations. Rainbow Trout stranding estimation for the current year should be interpreted with caution as they may underrepresent total stranding due to the exclusion of RE2019-03 results from the data analysis.

### 4.3.2 Mountain Whitefish Juvenile Population

Currently, spring abundance estimates for Mountain Whitefish are not available. The fall total abundance estimates for Mountain Whitefish obtained using abundance modelling decreased from Years 6 to 8, while stabilizing in Year 9. In the current year, stranded Mountain Whitefish were not documented during randomized sampling, and encounters have been low in all study years. The consistently low level of stranding was not considered ecologically significant and will likely not result in a population level effect on juvenile Mountain Whitefish. Mountain Whitefish stranding estimation for the current year should be interpreted with caution as they may underrepresent total stranding due to the exclusion of RE2019-03 results from the data analysis. Based on the current state of knowledge, hypothesis H<sub>02</sub> is not rejected for Mountain Whitefish. Therefore, it can be concluded that fish stranding as a result of DDM operations does not considerably affect juvenile Mountain

<u>Whitefish populations.</u> However, previous experimental stranding investigations indicated that large numbers of Mountain Whitefish could be stranded during rapid nighttime reductions in flow (Poisson and Golder 2010). Consequently, these conclusions assume that operations in the future will be within the range and the diel timing that occurred during this program.

### 5.0 SUMMARY

The key findings for the Year 11 of the Lower Duncan River Fish Stranding Impact Monitoring Program (DDMMON-16) are as follows:

- Management Question 1) (How effective are the operating measures implemented as part of the ASPD program?):
  - Based on the current state of knowledge, the flow reduction measures implemented under the ASPD are effective at reducing fish stranding by reducing the amount and rate at which habitat becomes dewatered during DDM operations (Section 4.1.1).
- Management Question 2) (What are the levels of impact to resident fish populations associated with fish stranding events on the lower Duncan River?):
  - As reported in Year 7 to 11 results (Golder 2017a, 2017b and 2018; Golder and Poisson 2019a and 2019b), seasonal effect on pool stranding in Year 12 was found to be statistically significant (Section 4.2.1)
  - As in previous study years, interstitial stranding encounters continue to be very low (Section 4.2.1)
  - Slope has an effect on interstitially stranded fish counts, although this effect is not statistically significant (Section 4.2.2)
  - Statistically significant relationships between pool density and slope in the current dataset were not found (Section 4.2.2)
- Study Hypothesis H<sub>01</sub>: (Fish stranding observed at index sites along the lower Duncan River floodplain is representative of overall stranding):
  - Site type was found to not have a significant effect on pool formation and pool stranding rates (Section 4.2.4)
  - The low number of fish in the dataset that were found interstitially stranded precluded the examination of the effect of index/random site on interstitial stranding (Section 4.2.4)
- Study Hypothesis H<sub>02</sub>: (Fish populations in the LDR are not significantly impacted by fish stranding events):
  - With the analysis of the current dataset, the study hypothesis H<sub>02</sub> for Rainbow Trout and Mountain Whitefish is not rejected (Section 4.3.1 and Section 4.3.2)

In summary, this monitoring program provides an understanding of fish stranding in relation to DDM operations and helps management reduce the severity of fish stranding in the LDR. After Year 10, one of the main focusses of this program was to reduce the uncertainty related to interstitial stranding estimation. For Study Years 11 to 13, several methods to reduce interstitial uncertainty were proposed including modifications to the interstitial sampling methodology and data analysis for stranding estimation, as well as substrate mapping. As of the current year, modifications to interstitial sampling data analysis methodologies have proven effective at greatly reducing stranding estimation uncertainty.

The pilot substrate mapping program was an effective test of the feasibility of mapping the exposed substrate in the entire study area. The aerial photogrammetry produced high quality images of the sites surveyed that will facilitate substrate classification (Appendix A), but to expand this study component to the entire study area will take substantial effort (both for photogrammetry and data processing). The significant reduction in the uncertainty of interstitial stranding estimation due to improved sampling and analysis methodologies may not warrant additional aerial photogrammetry surveys.

Based on the current state of knowledge, the flow reduction measures implemented under the WUP are effective at reducing fish stranding. Whenever feasible, flow reductions at DDM should follow recommendations made by the Adaptive Stranding Protocol and the various studies conducted on the LDR. With the growth of the dataset, the mean estimated total stranding of Rainbow Trout and estimation uncertainty for all study years was reduced. With continued enhancement to sampling and modelling methodology, and another year of data collection to increase the size of the dataset, the precision related to stranding estimation is expected to continue to increase. To better understand stranding related to the species of interest in the LDR, recommendations for methodology refinements are presented below in Section 6.0.

### 6.0 **RECOMMENDATIONS**

Recommendations from the current year (Year 12) of the Lower Duncan River Fish Stranding Impact Monitoring Program (DDMMON-16) are as follows:

- Continue following the current pool sampling methodology used in Year 12 stranding assessments. This will continue to strengthen the existing dataset and allow for continued accurate estimates of fish stranding in the LDR.
- 2) Examine the feasibility of incorporating the non-random sampling conducted on 27 September 2019 and the substrate mapping data into the dataset for analysis and stranding estimation.
- 3) Develop sampling methodologies to maximize fish recovery during large stranding events that can be easily incorporated into the dataset and analysis.
- 4) Reanalyze pool and interstitial stranding rates at Index vs Non-Index sites to determine if previous findings are still accurate with current dataset.
- 5) Explore the use of density estimates (abundance) of target species at the river and site level to improve total stranding estimates. This may allow for a better understanding of how stranding mechanisms contribute to overall stranding.

- 6) In Year 13 of this program, the datasets from the current program and DDMMON-1 will be analyzed to further address the outstanding management questions from the DDMMON-1 program. DDMMON-1 was designed to estimate the probability of stranding while the current program was designed to estimate the number of fish stranded. To allow information (data or priors) from DDMMON-1 to be incorporated into the current analysis, the models will be updated to use information on site-level fish abundance to estimate the probability of stranding from the number of fish stranded. This approach will allow us to provide updated estimates of the effect of the following factors on the probability of fish stranding:
  - a. Rate of river stage/total stage change,
  - b. Cover, and
  - c. Habitat stability (wetted history).

The model will assume that fish are distributed between pool and interstitial habitat based on the areal proportion of each.

These recommendations are designed to build on the current dataset. The focus of study going forward should be on model refinements for stranding estimation and sampling consistency so comparisons with historical data can be maintained.

### 7.0 CLOSURE

We trust that this report meets your current requirements. If you have any further questions, please do not hesitate to contact the undersigned.

### Golder Associates Ltd.

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https://golderassociates.sharepoint.com/sites/31732g/deliverables/working documents/year 12 report/final report/text/18107549-004-r-rev0-ddmmon-16 2019-2020 year 12 09dec\_20.docx



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APPENDIX A

Project Maps, Substrate Mapping and Sampling Chronology

Table A1: Chronology of sampling activities for the 2008	8 - 2009 Lower Duncan F	River Fish Stranding Impact
Monitoring, Year 1 Program		

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
11 April 2008	Stranding Assessments	RE2008-02	-	5	-
15 April 2008	Stranding Assessments	RE2008-03	-	5	-
28 April 2008	Stranding Assessments	RE2008-04	-	6	-
22 July 2008	Stranding Assessments	RE2008-05	-	6	-
26 August 2008	Stranding Assessments	RE2008-06	-	6	-
25 September 2008	Stranding Assessments	RE2008-07	-	6	-
28 September 2008	Stranding Assessments	RE2008-08	-	5	-
01 October 2008	Stranding Assessments	RE2008-09	-	6	-
28 February 2009	Stranding Assessments	RE2009-01	-	2	-

## Table A2: Chronology of sampling activities for the 2009 - 2010 Lower Duncan River Fish Stranding ImpactMonitoring, Year 2 Program

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
25 April 2009	Stranding Assessments	RE2009-02	-	6	-
25 September 2009	Stranding Assessments	RE2009-03	-	6	-
28 September 2009	Stranding and Calibration Assessments	RE2009-04	-	7	13
01 October 2009	Stranding Assessments	RE2009-05	-	5	-
22 January 2010	Stranding Assessments	RE2010-01	-	5	-
01 March 2010	Stranding Assessments	RE2010-02	-	5	-

Table A3: Chronology of sampling activities for the 2	2010 - 2011 Lower Duncan	<b>River Fish Stranding Impact</b>
Monitoring, Year 3 Program		

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
27 August 2010	Stranding Assessments	RE2010-03	-	7	1
25 September 2010	Stranding Assessments	RE2010-04	-	7	3
28 September 2010	Stranding Assessments	RE2010-05	-	11	3
01 October 2010	Stranding Assessments	RE2010-06	-	10	13
01 March 2011	Stranding Assessments	RE2011-01	-	7	-
02 March 2011	Stranding Assessments	RE2011-02	-	4	-
12 April 2011	Stranding Assessments	RE2011-03	-	5	-
# Table A4: Chronology of sampling activities for the 2011 - 2012 Lower Duncan River Fish Stranding ImpactMonitoring, Year 4 Program.

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
19 April 2011	Stranding Assessments	RE2011-04	-	4	1
01 June 2011	Stranding Assessments – start of random selection process for sample sites	RE2011-05	-	10	4
25 August 2011	Stranding Assessments	RE2011-06	-	7	3
25 September 2011	Stranding Assessments	RE2011-07	-	2	3
28 September 2011	Stranding Assessments	RE2011-08	-	2	2
01 October 2011	Stranding Assessments	RE2011-09	-	2	3
20 January 2012	Stranding Assessments	RE2012-01	-	3	4
01 March 2012	Stranding Assessments	RE2012-01	-	3	2

# Table A5: Chronology of sampling activities for the 2012 - 2013 Lower Duncan River Fish Stranding ImpactMonitoring, Year 5 Program

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
15 April 2012	Stranding Assessments	RE2012-03	-	2	0
01 June 2012	Stranding Assessments	RE2012-04	-	Assessment was cancelled by BC reduction date	planned, but Hydro prior to
26 September 2102	Stranding Assessments	RE2012-05	-	4	5
27 September 2012	Stranding Assessments	RE2012-06	-	3	2
01 October 2012	Stranding Assessments	RE2012-07	-	3	3
21 January 2013	Stranding Assessments	RE2013-01	-	5	6
01 March 2013	Stranding Assessments	RE2013-02	-	3	2

# Table A6: Chronology of sampling activities for the 2013 - 2014 Lower Duncan River Fish Stranding ImpactMonitoring, Year 6 Program

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
14 and 15 September 2013	Abundance Estimation	-	Study Area Rec	onnaissance and §	Site Selection
16 September 2013	Abundance Estimation	-	5	-	-
17 September 2013	Abundance Estimation	-	7	-	-
18 September 2013	Abundance Estimation	-	10	-	-
19 September 2013	Abundance Estimation	-	12	-	-
21 September 2013	Stranding Assessments	RE2013-03	-	3	5
24 September 2013	Stranding Assessments	RE2013-04	-	2	2
27 September 2013	Stranding Assessments	RE2013-05	-	2	4
21 January 2014	Stranding Assessments	RE2014-01	-	4	4
01 March 2014	Stranding Assessments	RE2014-02	-	2	2

able A7: Chronology of sampling activities for the 2014 - 2015 Lower Duncan River Fish Stranding Impa	act
Monitoring, Year 7 Program	

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
22 May 2014	Stranding Assessments	RE2014-03	-	5	4
18 and 19 September 2014	Abundance Estimation	-	Study Area Reconnaissance and Site Selection		
20 September 2014	Abundance Estimation	-	14	-	-
21 September 2014	Abundance Estimation	-	16	-	-
22 September 2014	Abundance Estimation	-	10	-	-
23 September 2014	Abundance Estimation	-	9	-	-
25 September 2014	Stranding Assessments	RE2014-04	-	3	5
28 September 2014	Stranding Assessments	RE2014-05	-	4	3
01 October 2014	Stranding Assessments	RE2014-06	-	3	0

# Table A8: Chronology of sampling activities for the 2015 - 2016 Lower Duncan River Fish Stranding ImpactMonitoring, Year 8 Program

Date(s)	Sampling Activities	Reduction Event Number	Number of Snorkel Sites Surveyed	Number of Index Sites Stranding Assessed	Number of Non- Index Stranding Sites Assessed
21 and 22 September 2015	Abundance Estimation	-	Study Area Rec	onnaissance and S	Site Selection
23 September 2015	Abundance Estimation	-	12	-	-
24 September 2015	Abundance Estimation	-	12	-	-
25 September 2015	Abundance Estimation	-	13	-	-
26 September 2015	Abundance Estimation	-	9	-	-
28 September 2015	Stranding Assessments	RE2015-03	-	2	4
01 October 2015	Stranding Assessments	RE2015-04	-	2	5
22 December 2015	Stranding Assessments	RE2015-05	-	4	3
29 December 2015	Stranding Assessments	RE2015-06	-	3	5
09 April 2016	Stranding Assessments	RE2016-01	-	3	2

Table A9: Chronology of Monitoring, Year 9 Progra	sampling activitie am	es for the 2016 - 2	017 Lower Dunca	n River Fish Strand	ing Impact
					4

Date(s)	Sampling Activities	Reduction Event	Number of Snorkel Sites	Number of Index Sites	Number of Non- Index Stranding
19 May 2016	Stranding Assessments	RE2016-02	-	1	5
20 May 2016	Stranding Assessments	RE2016-03	-	5	2
18 September 2016	Abundance Estimation	-	Study Area Rec	onnaissance and s	Site Selection
19 September 2016	Abundance Estimation	-	10	-	-
20 September 2016	Abundance Estimation	-	15	-	-
21 September 2016	Abundance Estimation	-	13	-	-
22 September 2016	Abundance Estimation	-	10	-	-
23 September 2016	Abundance Estimation	-	9	-	-
24 September 2016	Stranding Assessments	RE2016-04	-	2	4
25 September 2016	Stranding Assessments	RE2016-05	-	2	4
01 March 2017	Stranding Assessments	RE2017-01	-	4	1
02 March 2017	Stranding Assessments	RE2017-02	-	1	4

Date(s)	Sampling Activities	Reduction Event Number	Number of Stranding Sites Assessed
23 May 2017	Stranding Assessments	RE2017-03	7
24 May 2017	Stranding Assessments	RE2017-04	3
30 August 2017	Stranding Assessments	RE2017-05	7
24 September 2017	Stranding Assessments	RE2017-06	6
25 September 2017	Stranding Assessments	RE2017-07	4
01 March 2018	Stranding Assessments	RE2018-01	7
22 March 2018	Stranding Assessments	RE2018-02	5
27 March 2018	Stranding Assessments	RE2018-03	10

### Table A10: Chronology of sampling activities for the 2017 - 2018 Lower Duncan River Fish Stranding Impact Monitoring, Year 10 Program.

## Table A10: Chronology of sampling activities for the 2018 - 2019 Lower Duncan River Fish Stranding ImpactMonitoring, Year 11 Program.

Date(s)	Sampling Activities	Reduction Event Number	Number of Stranding Sites Assessed
25 September 2018	Stranding Assessments	RE2018-04	7
26 September 2018	Stranding Assessments	RE2018-05	4
01 March 2019	Stranding Assessments	RE 2019-01	3

https://golderassociates.sharepoint.com/sites/31732g/deliverables/working documents/year 12 report/final report/appendices/app a - maps and sampling chronology/table a1 to a11.docx











bxm.sell2\_tnemeseesA\_gnibnevl2\_7110\_Se41\_S1/dsi3/GXM/gniqq6M/7110-Se41-S1/S10S













**APPENDIX B** 

# **Modelling Specifications and Code**

### Model Templates Pool Density

```
.model {
bDensity~ dnorm(-5, 5^-2)
bDischargeDensity ~ dnorm(0, 5^-2)
bDischargeDensity2 ~ dnorm(0, 5^-2)
sSiteDensity ~ dnorm(0, 2^-2) T(0,) for(j in 1:nSite){ bSiteDensity[j] ~ dnorm(0, sSiteDensity^-2) }
sReductionDensity ~ dnorm(0, 2^-2) T(0,) for(j in 1:nReduction){ bReductionDensity[j] ~ dnorm(0, sRed
uctionDensity^-2) }
sDispersion ~ dnorm(0, 2^-2) T(0,) for(i in 1:nObs){ log(eDensity[i]) <- bDensity + bDischargeDensity
* Discharge[i] + bDischargeDensity2 * Discharge[i]^2 + bSiteDensity[Site[i]] + bReductionDensity[Redu
ction[i]] eDispersion[i] ~ dgamma(sDispersion^-2, sDispersion^-2) NumPoolsPresent[i] ~ dpois(eDensity
[i] * eDispersion[i] * SiteArea[i]) }</pre>
```

#### **Pool Stranding**

```
.model {
bAbundance ~ dnorm(0, 5^{-2})
bEfficiency ~ dnorm(0, 2^{-2})
bAreaAbundance ~ dnorm(0, 5^{-2})
bSeasonAbundance[1] <- 0 for(i in 2:nSeason){ bSeasonAbundance[i] ~ dnorm(0, 5^-2) }</pre>
sStudyYearAbundance ~ dnorm(0, 2^-2) T(0,) for(i in 1:nReduction){ bStudyYearAbundance[i] ~ dnorm(0,
sStudyYearAbundance^-2) }
sReductionAbundance ~ dnorm(0, 2^-2) T(0,) for(i in 1:nReduction){ bReductionAbundance[i] ~ dnorm(0,
sReductionAbundance^-2) }
sDispersion ~ dnorm(0, 2^-2) T(0,) for(i in 1:length(Reduction)){ log(eAbundance[i]) <- bAbundance +</pre>
bSeasonAbundance[Season[i]] + bAreaAbundance * log(Area[i]) + bStudyYearAbundance[StudyYear[i]] + bRe
ductionAbundance[Reduction[i]]
eDispersion[i] ~ dgamma(sDispersion^-2, sDispersion^-2)
eAbundancePass1[i] ~ dpois(eAbundance[i] * eDispersion[i])
eAbundancePass[i, 1] <- eAbundancePass1[i]</pre>
logit(eEfficiency[i]) <- bEfficiency for(pass in 1:nPass){ Pass[i, pass] ~ dbin(eEfficiency[i], eAbun
dancePass[i, pass]) eAbundancePass[i, pass+1] <- eAbundancePass[i, pass] - Pass[i, pass] } }</pre>
```

### Interstitial Stranding

```
.model {
bDensity ~ dnorm(0, 5^-2)
bSlopeDensity ~ dnorm(0, 5^-2)
sDensity ~ dnorm(0, 2^-2) T(0,) for(i in 1:length(Density)) { log(eDensity[i]) <- bDensity + bSlopeDe
nsity * Slope[i] Density[i] ~ dlnorm(log(eDensity[i]), sDensity^-2) }</pre>
```

### RESULTS Tables *Pool Density*

Table 1. Parameter descriptions.

Parameter	Description
bDensity	Intercept for log(eDensity)
bDischargeDensity	Effect of Discharge on bDensity
bDischargeDensity2	Effect of Discharge^2 on bDensity
bReductionDensity[i]	Effect of i <sup>th</sup> Reduction on bDensity
bSiteDensity[i]	Effect of i <sup>th</sup> Site on bDensity
Discharge[i]	Initial discharge prior to i <sup>th</sup> site visit
NumberPoolPresent[i]	Number of pools observed at the i <sup>th</sup> site visit
sDispersion	SD of Overdispersion
SiteArea[i]	Area of the site exposed on the i <sup>th</sup> site visit
sReductionDensity	SD of bReductionDensity
sSiteDensity	SD of bSiteDensity

term	estimate	sd	zscore	lower	upper	pvalue
bDensity	2.1981208	0.2247256	9.761699	1.7587492	2.6375270	0.0006662
bDischargeDensity	-0.3122888	0.0891046	-3.490654	-0.4848446	-0.1332807	0.0006662
bDischargeDensity2	0.1339170	0.0648730	2.090517	0.0077414	0.2630329	0.0393071
sDispersion	0.7427632	0.0533027	13.961014	0.6464280	0.8497117	0.0006662
sReductionDensity	0.4511510	0.0866377	5.198478	0.2812070	0.6069191	0.0006662
sSiteDensity	1.1502439	0.1922257	6.066569	0.8462057	1.5878955	0.0006662

Table 3. Model summary.

n	к	nchains	niters	nthin	ess	rhat	converged
388	6	3	500	100	474	1.009	TRUE

### **Pool Stranding**

Table 4. Parameter descriptions.

Parameter	Description
bIntercept	Intercept for log(eAbundance)
bReduction[i]	Effect of i <sup>th</sup> ReductionEventID on bIntercept
bSeason[i]	Effect of i <sup>th</sup> SeasonNum on bIntercept
eN[i]	Expected number of fish at i <sup>th</sup> visit
eNPass[i,j]	Expected number of fish captured on j <sup>th</sup> pass at i <sup>th</sup> visit
eOverDispersion[i]	Expected overdispersion on i <sup>th</sup> visit
p[i]	Capture efficiency for i <sup>th</sup> SamplingGearNum

Parameter	Description
Pass[i,j]	Number of fish captured on j <sup>th</sup> pass at i <sup>th</sup> visit
sOverDispersion	SD of eOverDispersion
sReduction	SD of effect of bReduction

### **Rainbow Trout**

Table 5. Model coefficients.

term	estimate	sd	zscore	lower	upper	pvalue
bAbundance	-0.8672975	0.4370817	-1.923794	-1.6064018	0.1219071	0.0899400
bAreaAbundance	0.2984392	0.0521202	5.726013	0.1913548	0.4032428	0.0006662
bEfficiency	-0.3214450	0.3536196	-1.004059	-1.1273104	0.2144189	0.2698201
bSeasonAbundance[2]	1.9540697	0.2968386	6.591666	1.3906725	2.5535223	0.0006662
sDispersion	2.4881005	0.1024723	24.290862	2.3019071	2.6847861	0.0006662
sReductionAbundance	0.8281210	0.1674061	5.035964	0.5454070	1.1975860	0.0006662
sStudyYearAbundance	0.7611018	0.3202390	2.487335	0.2565993	1.4703788	0.0006662

Table 6. Model summary.

n	K	nchains	niters	nthin	ess	rhat	converged
1538	7	3	500	200	153	1.023	TRUE

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### Interstitial Stranding

Table 7. Parameter descriptions.

Parameter	Description
bDensity	Intercept for log(eDensity)
bSlopeDensity	Effect of Slope on bDensity
Density[i]	Density for i <sup>th</sup> Slope (fish/ha)
eDensity[i]	Expected Density for i <sup>th</sup> Slope
sDensity[i]	SD of residual variation in log(Density)
Slope[i]	Gradient for i <sup>th</sup> slope (%)

### **Rainbow Trout**

Table 8. Model coefficients.

term	estimate	sd	zscore	lower	upper	pvalue
bDensity	2.6043320	0.3195013	8.153553	1.9548440	3.2118259	0.0006662
bSlopeDensity	-0.4742079	0.4034929	-1.158026	-1.2178146	0.2937354	0.1285809
sDensity	0.4957581	0.4070622	1.507934	0.2156599	1.7588517	0.0006662

Table 9. Model summary.

n	K	nchains	niters	nthin	ess	rhat	converged
5	3	3	500	10	938	1.003	TRUE

**APPENDIX C** 

# **Photographic Plates**



Plate 1 – Juvenile Rainbow Trout salvaged from isolated pool, 29 February 2020.



Plate 2 – Bull Trout Salvaged from pool, 29 February 2020.



Plate 3 – Sampling an isolated pool at Site LARD0.3R, 29 February 2020.



Plate 4 – Isolated pools and dewatered substrate at Site S3.5-4.0R, 11 April 2020.



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