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Bridge River Project Water Use Plan<br>Seton Lake Resident Fish Habitat and Population Monitoring<br>Implementation Year 7<br>Reference: BRGMON-8<br>BRGMON-8 Seton Lake Resident Fish Habitat and Population Monitoring, Year 7 (2019) Results

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Jeff Sneep and St'at'imc Eco-Resources

## BRGMON-8 Seton Lake Resident Fish Habitat and Population Monitoring, <br> Year 7 (2019) Results



Prepared for:


St'at'imc Eco-Resources and BC Hydro
Prepared by:

## Jeff Sneep

Lillooet, BC
Canada

Reference: BRGMON-8
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## Executive Summary

Data collection for Year 7 of this proposed 10-year study was completed in 2019. Results for Years 1 to 6 are provided in the previous reports produced for this program (Sneep 2019a; Sneep 2019b; Sneep 2018a, Sneep 2018b; Sneep 2015). Where relevant, comparisons across monitoring years have been included in this report. A full synthesis of all results will be conducted following the final year of data collection which is scheduled for 2022. The primary objective of this monitoring program is to "collect better information on the relative abundance, life history and habitat use of resident fish populations in Seton Lake" (BC Hydro 2012).

Field studies for the Seton Lake Resident Fish Habitat and Population Monitoring Program (BRGMON-8) were conducted in both Seton and Anderson lakes. Starting as a pilot effort in Year 3 (2015), data collection in Anderson Lake has been included in each year since to provide context and comparison for the Seton Lake results. The two lakes are comparably sized, located within the same watershed, and have similar natural inflows; however, Seton Lake is impacted by the diversion from Carpenter Reservoir whereas Anderson Lake is not. As in Years 4 to 6 (2016 to 2018), sampling effort was fully extended to Anderson Lake in Year 7 (2019), including the full lake length for the annual fish population index sampling.

The general approach to this monitoring program is to collect a multi-year data set on the populations of selected resident fish species as well as key habitat conditions in these lakes in order to resolve data gaps and better inform the trade-off decisions made during the Water Use Planning process. The target species selected for this program were bull trout, rainbow trout and gwenis based on their ecological and social value in this context, and their potential for response to diversion effects. To-date, gwenis and bull trout have been sampled effectively for contributing to trend monitoring and evaluation of linkages with potential effects variables. However, rainbow trout catches have been consistently low, such that they will not be an appropriate species for addressing management questions, but will continue to be included in qualitative/descriptive assessments in the reporting.

Four primary data collection methods were employed in Year 7 (2019) to document the biological characteristics of the resident fish population, generate an annual abundance index, and characterize relevant physical conditions that may impact fish habitats. These methods included:

- Thermal profile monitoring;
- Sedimentation rate monitoring;
- Resident fish population index survey in the lakes (by gill netting); and,
- Analysis of collected ageing structures (fin rays, otoliths, scales from target species for determining age distributions.

Since Year 3 (2015), sampling for the resident fish population index survey has been conducted by gill netting, which incorporated both nearshore and offshore habitats. In order to allow concurrent sampling coverage of both Seton and Anderson lakes with the available budget, fish

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indexing effort was concentrated into one longer session in early fall, rather than dividing effort across two shorter sessions (spring and fall) as was the case in Years 1 and 2 (2013 and 2014).

Physical characteristics in the two lakes were described by characterizing the annual and seasonal characteristics of Carpenter diversion operations, temperature profiles, and sedimentation deposition. Analysis of this information documented differences in diversion inflow volumes among years and seasons, and differences in temperatures and sedimentation that can be attributed to the diversion inputs. Relative to conditions in Anderson Lake, the diversion resulted in colder water temperatures throughout the water column (by up to $4^{\circ} \mathrm{C}$ ) and higher inputs of fine sediments (by 39 to $116 \mathrm{mg} /$ day), according to depth and seasonal period at the inflow end of Seton Lake in 2019. There was also a gradient of effects across the length of Seton Lake (i.e., according to depth and season, temperatures were up to $6^{\circ} \mathrm{C}$ warmer, and there was 37 to $86 \mathrm{mg} /$ day less sediment deposition at the outflow end, relative to the inflow end).

Approximately 313 net-hours of gill netting effort were employed in Seton (154 net-hours) and Anderson (159 net-hours) lakes over 8 days in late September and early October 2019. In total, 626 fish were captured from 72 sampling locations ( 39 on Seton Lake and 33 on Anderson Lake). This was a decrease of 541 fish relative to 2018, almost entirely due to a decrease in the number of gwenis in the Seton Lake catch. However, catch rates for gwenis in 2019 were the second highest compared to previous monitoring years. The sampling sites were distributed spatially throughout three longitudinal zones (i.e., inflow, mid, and outflow) in each lake. Sampling depths ranged from 0 to 69 m below the surface, and included surface, mid-column, and bottom sets. Captured fish included nine different resident species; target species made up $66 \%$ of the total (gwenis, bull trout, and rainbow trout comprised $61 \%, 4 \%$, and $1 \%$ of the catch, respectively).

Catch-per-unit-effort (CPUE) values were generated for target species in Year 7 (2019). As reported in past years, highest CPUE for gwenis was recorded in Seton Lake, and lowest values were in Anderson Lake in 2019. Gwenis were again more numerous in nearshore sets in Seton Lake (nearshore $=180.5$ fish $\cdot$ net-hour ${ }^{-10}$; offshore $=8.2$ fish $\cdot$ net-hour ${ }^{-10}$ ), whereas the gwenis in Anderson Lake were more abundant in offshore habitats (nearshore= 3.2 fish $\cdot$ net-hour ${ }^{-10}$; offshore $=4.6$ fish $\cdot$ net-hour ${ }^{-10}$ ). Highest CPUE for bull trout was in the nearshore zone of Anderson Lake ( 9.3 fish-net-hour ${ }^{-10}$ ) and catch rates for rainbow trout were low in each sampled habitat ( 0 to 1.0 fish $\cdot n e t-h o u r^{-10}$ ). Generation of these catch statistics for each year going forward will be used to establish whether the population trends for target species are increasing, staying the same, or decreasing across the period of monitoring years.

During the fall fish sampling session (late September to early October) the majority of mature gwenis in spawning-ready condition were sampled in the bottom-set nets at depths $\geq 20 \mathrm{~m}$, and $\geq 45 \mathrm{~m}$ horizontal distance from the lake edge in Seton Lake. As such, these spatial distribution characteristics may represent potential spawning habitat characteristics in this lake. Anderson Lake gwenis were not in spawning-ready condition due to the later spawn timing for this population (estimated to be in November or December; Morris et al. 2003), and they were
distributed close to shore (for juvenile age classes) or in the water column in pelagic habitats, reflecting the typical rearing and feeding distribution for this species.

Based on analysis of size, gwenis tended to be larger in Anderson Lake, particularly after Age-2, and reached a maximum age of 4 years. The Seton Lake gwenis were smaller and had a maximum age of 3 years (at which they were sexually mature), reflecting growth and age-at-maturity differences between these populations. Bull trout captured in Seton Lake in 2019 ( $n=5$ ) ranged from Age-4 to Age-9 (length range $=325$ to 572 mm ), and in Anderson Lake ( $\mathrm{n}=20$ ) from Age-3 to Age-9 (length range $=260$ to 637 mm ), which were within the size and age ranges described for these populations in previous years. Based on median size-at-age values, bull trout appear to grow faster in Seton Lake than in Anderson Lake, which is likely related to reduced predator densities and better foraging conditions in Seton Lake.

As in previous years, assessment of bull trout stomach contents in Year 7 (2019) further contributed to the body of evidence that the various lifestages of $O$. nerka (i.e., sockeye or gwenis; eggs, juveniles and adults) comprise the dominant food source for this species in both lakes in the fall. Larger bull trout in Seton Lake are able to capitalize on the mature gwenis, which are smaller bodied in Seton Lake, whereas juvenile gwenis were the dominant food items in Anderson Lake.

Summary of BRGMON-8 Management Questions and Interim (Year 7-2019) Status

| Primary Objectives | Management Questions | Year 7 (2019) Status Based on Results To-Date |
| :--- | :--- | :--- |
| To collect better <br> information on the <br> relative abundance, life <br> history and habitat use <br> of resident fish <br> populations in Seton <br> Lake. | 1. What are the basic biological <br> characteristics of resident fish <br> populations in Seton Lake and <br> its tributaries? | Species Composition: Sampling has documented nine resident fish species, which were <br> present in both lakes. Gwenis, bull trout and rainbow trout have been identified as target <br> species for monitoring. Sample sizes for rainbow trout have been consistently low, so the <br> summary that follows focusses on gwenis and bull trout, for which there is more <br> representative data. <br> Gwenis |

[^0]| Primary Objectives | Management Questions | Year 7 (2019) Status Based on Results To-Date |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To collect better information on the relative abundance, life history and habitat use of resident fish populations in Seton Lake. | 1. What are the basic biological characteristics of resident fish populations in Seton Lake and its tributaries? | Distribution/Habitat Use: Bull trout distribution in Seton Lake corresponded directly with gwenis distribution in this lake. In Anderson, they were distributed in nearshore habitats between 10 and 90 m from shore and across the full range of sampled depths. Highest catch rates for this species were at the Gates Creek outflow at the top end of Anderson Lake. <br> Diet: Gwenis adults, juveniles \& O. nerka eggs <br> See Sections 3.2 and 4. |  |  |  |  |
|  | 2. Will the selected alternative (N2-2P) result in positive, negative or neutral impact on abundance or index of abundance and diversity of target fish populations in Seton Lake? | Annual CPUE (\# of fish per 10 net-hours): |  |  |  |  |
|  |  | Year | Seton Lake Gwenis | Anderson Lake Gwenis | Seton Lake Bull Trout | Anderson Lake Bull Trout |
|  |  | 2015 | 44.9 ( $\pm 16.1$ ) | 1.8 ( $\pm 0.8)$ | 0.7 ( $\pm 0.4$ ) | 1.9 ( $\pm 1.3$ ) |
|  |  | 2016 | 47.1 ( $\pm 13.6)$ | 0.6 ( $\pm 0.3)$ | 1.4 ( $\pm 0.9)$ | 31.5 ( $\pm 9.7)$ |
|  |  | 2017 | 63.1 ( $\pm 15.4)$ | 2.7 ( $\pm 1.3)$ | 4.9 ( $\pm 2.3)$ | 32.7 ( $\pm 10.3)$ |
|  |  | 2018 | 200.2 ( $\pm 40.5$ ) | 2.6 ( $\pm 1.3)$ | 2.2 ( $\pm 1.3)$ | 16.4( $\pm 6.6)$ |
|  |  | 2019 | 140.4 ( $\pm 37.3$ ) | 1.2 ( $\pm 0.8$ ) | 1.9 ( $\pm 1.1)$ | 7.0 ( $\pm 3.1$ ) |
|  |  | Seton Lake gw previous years not enough d program is on species (focus throughout Se sampling dept to the prior im sampling in An impacted by th to put the Seto Overall trends with diversion see response monitor. See S | appear to $h$ Seton Lake bull from this progra to answer Ma on gwenis and and Anderson before-after mentation tim son Lake was iversion vs a n ke results in co arget fish catch rations and ph QQ3), will pro ons 3.2 and 4. | increased in ab trout have remai m currently to by establishing ull trout) by emp kes, in both nea tment comparis of operating a tinued in Year 7 impacted lake w ext (i.e., control tes (CPUE), in co cal habitat effect information fo | dance in 20 d relatively s ress this ma annual index ing a standa ore and offs was not pos native N2-2 019) to facilit in the same impact) acro nction with emperature ddressing th | and 2019 (relative to le. However, there are gement question. The abundance for target zed gill netting survey re areas at a range of e for this monitor due However, comparable comparison of a lake tershed. This will help the monitoring period. essment of correlation d sedimentation rate MQ at the end of the |
|  | 3. Is there a relationship between the quality, quantity, and timing of water diverted from Carpenter Reservoir on the productivity of Seton Lake resident fish populations? | Two of the antic regime and the 4 to 7 (2016 sediment deposit across the len incubation con rate for fish d | ated effects of roduction of fi 019), the dive n in Seton La of the lake. ons for spawn the rearing | Carpenter dive particulate sedim operations h particularly at cifically, temper eggs, productive od, as well as f | n on Seton ts. Based on an effect on inflow end, re effects c pacity of food ging habitat | e were on the thermal a available from Years oth temperature and h a gradient of effect have an influence on organisms and growth sed on the depth and |

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| Primary Objectives | Management Questions | Year $\mathbf{7}$ (2019) Status Based on Results To-Date |
| :--- | :--- | :--- |
| To collect better <br> information on the <br> relative abundance, life <br> history and habitat use <br> of resident fish <br> populations in Seton <br> Lake. |  | vertical extent of the thermocline. Fine sediments can impact productivity by increasing <br> turbidity and introducing particulates that deposit on spawning substrates in the lake (i.e., for <br> gwenis). Fish may compensate for these effects by utilizing areas of the lake that are least <br> directly affected by the diversion inputs (e.g., the outflow section). MQ 3 will be addressed <br> with the continuation of temperature profile and sedimentation rate monitoring (coincident <br> with seasonal Carpenter diversion characteristics). Establishment of potential linkages with <br> the fish abundance index information will continue to be explored, but potential correlations <br> will not be evident until more annual data points are available. Relevant results \& analysis <br> from BRGMON-6 will also be incorporated with the results from this program by the end of <br> the study period (i.e., 2022) to inform the response to this question. <br> See Sections 3.1, 3.2 and 4. |

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## 1. Introduction

### 1.1. Background

Seton Lake receives inflows from a combination of natural and regulated sources; however, since development of the hydroelectric infrastructure, inputs from regulated sources account for ~90\% of total inflows, whereas natural inflows contribute $\sim 10 \%$ by volume. Natural inflow sources include small tributaries that drain directly into the lake from the north and south sides of the valley, as well as Portage Creek at the west end, which conveys all of the attenuated inflows from the upper portion of the watershed. Regulated inflow sources include the Carpenter Reservoir diversion flows which are harnessed by BC Hydro's Bridge 1 (BR1) and Bridge 2 (BR2) Generating Stations for power production, and discharge into Seton Lake at Shalalth; and the Cayoosh diversion outflow at the public beach on the lake's east end. Outflows are regulated by BC Hydro's Seton Dam and Generating Station, which discharge into the Seton River and Fraser River, respectively.

The entire Bridge-Seton hydroelectric complex is integrated and the operations of each reservoir and facility are managed based on storage, conveyance, and generation decisions that account for water management priorities, electricity demands, plant maintenance requirements, fisheries impacts, as well as other values. Seton Lake and its associated BC Hydro facilities are situated at the downstream end of the Bridge-Seton system. Surface elevations in Seton Lake are managed within a narrow range (i.e., $\leq 0.6 \mathrm{~m}$ ) relative to other reservoirs in the system. Daily and seasonal elevations and lake turn-over are driven by a wide range of factors: BR1 and BR2 operation; Seton Dam discharge; Seton Generating Station operation; Cayoosh Creek diversion inflows; and tributary inflows.

The Bridge-Seton Water Use Planning Consultative Committee (BRG CC) developed aquatic ecosystem objectives for Seton Lake that were established in terms of abundance and diversity of fish populations present in the lake. The Seton-Anderson watershed provides habitat for a wide range of anadromous and resident species, which are valued from a commercial, recreational, and cultural perspective. Use of the Seton-Anderson watershed by anadromous species, and trends in their relative abundance, are being assessed as a part of some of the other Bridge/Seton monitoring programs (i.e., BRGMONs \#6, \#13 and \#14). However, there was also a lot of uncertainty about the basic biological characteristics of the resident fish species inhabiting Seton Lake, particularly gwenis, rainbow trout and bull trout.

The BRG CC agreed that resident species play a significant role in the functioning and overall productivity of the ecosystem and are of special importance because they have long been valued by First Nations as a source of food and for the significant cultural values that they embody (i.e., gwenis). While there were no systematic studies on these populations prior to hydroelectric development, observations and oral testimony from local St'at'imc people have suggested that there has been a significant decline in the abundance of resident species associated with the operation of the Bridge River Generating Stations. However, there was a fundamental lack of any

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data confirming the current species composition, relative abundance, habitat requirements, and life history of resident fish, as well as the impacts of the Carpenter Reservoir diversion, to directly support decision-making during the WUP.

During the BRG WUP process it was decided that changes to the operation of Seton Lake elevations (operating range $\leq 0.6 \mathrm{~m}$ ) would not be considered because of physical constraints associated with discharge facilities and the power canal at Seton Dam. Thus, consideration of potential changes to BC Hydro operations were focussed on the seasonal timing of diversion flows from Carpenter Reservoir into Seton Lake. Trade-off decisions to define the preferred operating alternative were made using generalized ecosystem level indicators rather than explicit performance measures. The general ecosystem indicators were:

1) expected changes in productivity in Seton Lake associated with the Bridge River diversion are believed to be linked to the food base for resident species of Seton Lake, and
2) the estimated transfer of suspended sediment which was hypothesized to impact the success of lake/shore spawning species (e.g., gwenis).

The application of the general performance measures allowed trade-off decisions to be made however they required an extensive amount of qualitative judgment about which factors limited fish population abundance and diversity. As these judgments could not be supported with technical data or observation, significant uncertainty and risk associated with how well the assessments actually reflected resident fish population response to different operating strategies at the Bridge Generating Stations remained. To resolve these data gaps, reduce uncertainties, and reduce risk of further impacts to resident fish populations the BRG CC recommended monitoring to obtain more comprehensive information on Seton Lake habitats and the biological characteristics of the fish populations that use them.

The Bridge River Power Development Water Use Plan was accepted by the provincial Comptroller of Water Rights in March 2011. Terms of Reference for the Seton Lake Resident Fish Habitat and Population Monitoring program were developed and approved by late 2012, and field data collection activities were initiated in 2013. Under the WUP, monitoring for this program is scheduled to continue annually until 2022. Data collection for Year 7 of this proposed 10-year study was completed in 2019.

It should be noted that due to lessons learned during the first two years of sampling (2013 and 2014), key deficiencies in data collection methodologies and issues with the testability of some of the hypotheses included in the original study Terms of Reference (ToR) were identified. As per the ToR Addendum (March 2015): the management questions remained the same, but the hypotheses changed from those in the original ToR and new methods for fish sampling were proposed (i.e., gill netting instead of boat electrofishing).

### 1.2. Objectives, Management Questions and Study Hypotheses

The primary objectives of this monitoring program are: 1) to collect scientifically rigorous information on the species composition, relative abundance, life history and habitat use of resident fish populations in Seton Lake; and 2) to provide information required to link the effects of the Carpenter Reservoir diversion on fish populations to a) document impacts of the operating alternative on resident fish populations, and, b) support future decisions regarding the operation of $B C$ Hydro facilities.

A set of management questions related to fisheries management goals and associated hypotheses regarding potential environment responses to the selected WUP operations were also defined to provide direction for the study.

The primary management questions to be addressed by this monitoring program are:

1. What are the basic biological characteristics of resident fish populations in Seton Lake and its tributaries?

This management question will be evaluated using fish population abundance or index of abundance, fish distribution and biological characteristics data. Target species include rainbow trout, bull trout and Kokanee (Gwenis).
2. Will the selected alternative (N2-2P) result in positive, negative or neutral impact on abundance and diversity of fish populations in Seton Lake?

This management question will be evaluated using weight-of-evidence as exhibited by trends in fish abundance indices and trends in their biological characteristics in conjunction with the range of Carpenter diversion characteristics. The underlying operational cause-effect relationship associated with any response may not be evident from this analysis alone. However, results from BRGMON-6 (Seton Lake Aquatic Productivity Monitoring) will be used to evaluate WUP operations impacts on lake productivity that could in turn be linked to impacts on productivity of the resident fish population.
3. Is there a relationship between the quality, quantity, and timing of water diverted from Carpenter Reservoir on the productivity of Seton Lake target resident fish populations?

This management question will be evaluated using basic habitat quality and diversion timing data collected in the lake in conjunction with trends in fish abundance and productivity data collected through BRGMON-6 study.
4. Can refinements be made to the selected alternative to improve habitat conditions or enhance resident fish populations in Seton Lake?

This management question will be evaluated based on insights gained from results under management questions 1-3.

The primary hypotheses (and sub-hypotheses) associated with these management questions from the Terms of Reference Addendum are:
$\mathbf{H}_{1}$ : The index of target species abundance in Seton Lake is stable over the monitoring period.
$\mathbf{H}_{2}$ : The measured habitat variables (temperature, turbidity) do not explain observed patterns of fish distribution in Seton Lake.
$H_{2 a}$ : Patterns of fish distribution are not correlated with temperature profile.
$\mathbf{H}_{2 b}$ : Fish are distributed evenly within the lake (upstream vs. downstream).
$\mathbf{H}_{2 c}$ : Patterns of fish distribution are not correlated with turbidity.
$\mathrm{H}_{3}$ : The measured habitat variables (described in $\mathrm{H}_{2 \mathrm{a}}$ and $\mathrm{H}_{2 \mathrm{c}}$ above) do not substantially change between operation and shutdown events of the BR1 and BR2 plants over the monitoring period.
$H_{4}$ : Potential food source variables explain observed patterns of target fish distribution in Seton Lake.
$\mathrm{H}_{4 \mathrm{a}}$ : Patterns of Gwenis distribution are correlated with zooplankton abundance.
$H_{4 b}$ : Patterns of bull trout distribution are correlated with Oncorhynchus nerka distribution.
$\mathbf{H}_{5}$ : The annual abundance index of target species is independent of discharge from the BR1 and BR2 plants.
$H_{5 a}$ : The annual abundance index (by species) is independent of total BR1 and BR2 discharge.
$H_{5 b}$ : The annual abundance index (by species) is independent of the within-year variability in BR1 and BR2 discharge.

These hypotheses reflect the generalized effects of BC Hydro operations that were understood to influence habitat suitability and resident fish population abundance in Seton Lake. The goal is to test these hypotheses by analyzing general fish population trends, habitat use, and general habitat characteristics in the lake, and making comparisons with data collected in Anderson Lake. Inferences about the impacts of the diversion from Carpenter Reservoir will be based on a weight-of-evidence approach that ultimately incorporates findings from the BRGMON-6 study with the time-series data collected under this program once all of the data are available.

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### 1.3. Study Area

Field studies for the Seton Lake Resident Fish Habitat and Population Monitoring Program (BRGMON-8) were conducted in Seton and Anderson lakes in Year 7 (2019; Figure 1.1). For the purposes of monitoring the relative influence of the Carpenter Diversion inflows, as well as the main natural inflows and outflows (Gates Creek, Portage Creek and Seton River), the lakes were divided into three, approximately equal sections along their longitudinal axes. These are referred to as the: inflow, mid and outflow sections. It was assumed that the diversion influence would generally be correlated with proximity to the Bridge 1 and Bridge 2 Generating Station outflows, and that there could be different temperature, sediment deposition, and fish distribution patterns according to distance from these inputs. Each lake was divided in the same way to facilitate comparison of the results.


Figure 1.1 Overview of the Bridge and Seton watersheds. The extent of the BRGMON-8 study area, which includes all of Seton and Anderson lakes between the Gates Creek inflow and Seton Dam, is outlined by the orange rectangle.

### 1.4. Diversion Operations Context

In the context of the Bridge-Seton hydroelectric system, total average inflows to Downton and Carpenter reservoirs are approximately $40 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ and $51 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$, respectively, for a combined total average diversion typically about $91 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ into Seton Lake (BC Hydro 1993). Water is diverted through tunnels and penstocks from Carpenter Reservoir to two powerhouses on Seton Lake called Bridge River 1 (BR1) and Bridge River 2 (BR2). The maximum licensed discharge from these generating stations is $160 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}\left(\mathrm{BR1}=65.0 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1} ; B R 2=95.0 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}\right)(\mathrm{BC} \mathrm{Hydro} 2011)$.

In 2016, BC Hydro identified issues with some of its infrastructure associated with water storage and flow conveyance within the Bridge-Seton hydroelectric complex. As a result, the storage capacity of Downton Reservoir has been reduced and conveyance of water through the system, including diversion of flows from Carpenter Reservoir to Seton Lake (via the diversion tunnels and generating units at Bridge 1 and 2 ), has been affected. This has resulted in a change from the typical N2-2P (i.e., post-Water Use Plan) operations to modified operations. Modified operations were first implemented in 2016 and are expected to continue for a number of years to mitigate the storage and conveyance issues and allow for the associated infrastructure to be fixed or replaced. The changes that pertained specifically to Seton Lake since the modified operations have been implemented include substantially increased diversion flow volume from BR1 and BR2, particularly in spring or summer, and reduced volume during fall, relative to previous (N2-2P) monitoring years (Table 1.1).

Table 1.1 Summary of Diversion Flow Volumes and Average Discharge Rates from the Bridge Generating Stations (BR1 and BR2) for the BRGMON-8 Monitoring Years to-date based on hourly data provided by BC Hydro. Years affected by modified operations have been highlighted in yellow.

| Study Year | Diversion Volume ( $\mathrm{Mm}^{3}$ ) |  |  |  |  | Average Discharge Rate $\left(\mathrm{m}^{3} \cdot \mathrm{~s}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spring ${ }^{\text {a }}$ | Summer | Fall | Winter | All Seasons Total |  |
| 1 (2013) | 454 | 556 | 706 | 742 | 2,457 | 78 |
| 2 (2014) | 249 | 644 | 659 | 863 | 2,415 | 76 |
| 3 (2015) | 498 | 739 | 645 | 779 | 2,661 | 85 |
| 4 (2016) | 805 | 646 | 494 | 821 | 2,765 | 87 |
| 5 (2017) | 525 | 589 | 612 | 788 | 2,515 | 79 |
| 6 (2018) | 529 | 635 | 450 | 722 | 2,335 | 74 |
| 7 (2019) | 497 | 877 | 590 | 597 | 2,561 | 81 |

a Seasonal periods were defined as follows: Spring = 21 Mar to 20 Jun; Summer = 21 Jun to 20 Sep; Fall = 21 Sep to 20 Dec; Winter $=21$ Dec to 20 Mar.

### 1.5. Sampling Design and Implementation To-Date

Monitoring programs in large lake contexts such as this one face significant challenges in that, despite extensive, rigorous sampling effort, they commonly fail to achieve the statistical certainty required to obtain precise population estimates and determine cause and effect. Challenges typically include low capture and re-capture rates, migration and 'open populations,' and a complex inter-relationship of variables affecting recruitment, growth and survival of fish populations. Despite these challenges, these programs can collect important inventory, life history and general trend information that is valuable to better understand the populations of interest and potential effects of operations based on weight-of-evidence inferences.

A great deal of learning about sampling conditions and fish distribution, densities, and catchability occurred during the first two years of monitoring, which helped inform the approach and strategy for this monitoring program going forward. There has also been key learning about deficiencies in data collection methodologies and issues with the testability of some of the hypotheses included in the original ToR. These issues necessitated revision to the original approach; these revisions were described in a ToR Addendum completed by BC Hydro and submitted to the provincial Comptroller of Water Rights in March 2015 (BC Hydro 2015).

A summary of the methods employed from 2013-2019 (study years 1 to 7) for accomplishing the goals and objectives of the BRGMON-8 program are provided in Table 1.2, for reference. For more information about the methods employed during past years, and the rationale behind them, please refer to the appropriate annual monitoring reports for those years (Sneep 2015; Sneep 2018a; Sneep 2018b; Sneep 2019).

In Year 7 (2019), field activities for this program were focussed on providing data to meet the primary objectives and management questions, and contribute an annual data point towards trends analysis to be completed at the conclusion of the 10-year monitoring program. Given the challenges and limitations outlined above, efforts are being focussed on establishing an annual index of abundance rather than attempting to quantify population sizes within the study area.

The study design in Year 7 (2019) was consistent with monitoring since the ToR Revision changes in 2015, and included the same three primary monitoring components:

- Thermal profile monitoring;
- Sedimentation rate monitoring;
- Resident fish population index survey (by gill netting).

Tributary spawner surveys were discontinued in Year 4 (2016) due to challenging conditions (e.g., turbidity, high flows) in the surveyed streams, and the limited information that they provided for answering the management questions (Sneep 2018a). It was not possible to incorporate mark-resight methods to quantify observer efficiency and residence time within the available budget for this component, and documented use of surveyed areas by the target species selected for this program (i.e., gwenis, bull trout and rainbow trout) was not considered

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a representative means of tracking population trends in this context. Among the target species, gwenis spawn in the lakes rather than tributary streams, bull trout are highly migratory and spawn in streams both within and outside the study area, and rainbow trout abundance (spawner and otherwise) appears to be quite low, particularly in Seton Lake.

The radio tagging and tracking component that was trialed in Year 4 (2016) has not been repeated since then because it relied on in-kind contributions and existing tagging efforts and telemetry infrastructure from the Seton Entrainment Study and BRGMON-14 programs that have not been available to this program since then. And lastly, the shoreline habitat mapping component that was completed in Seton Lake in 2015 (Year 3) and Anderson Lake in 2017 (Year 5), has not been repeated because the full extents of each lake were mapped in those previous years, and there were not any changes expected to the measured parameters based on conditions and operations since then. Instead, efforts and available budget resources for Year 7 (2019) were focussed on the consistent and thorough application of the primary methods (outlined above), along with the requisite sample collection, laboratory analyses, data analyses and reporting.

Table 1.2 Methods implementation by Study Year to-date. For more details on the specific methods employed, refer to the annual monitoring report for each year.

| Monitoring Method | Study Year |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | $7^{\text {a }}$ |
| BC Hydro Operations Data | $\square$ | $\square$ | $\square$ | ■ | $\square$ | $\square$ | $\square$ |
| Temperature Monitoring (Continuous) <br> - Tributaries <br> - In-lake Profile Arrays |  |  |  |  | $\square$ | $\square$ | $\square$ |
| Sedimentation Rate Monitoring |  |  |  | ■ | $\square$ | $\square$ | $\square$ |
| Shoreline Habitat Mapping |  |  | ■ |  | $\square$ |  |  |
| Fish Population Index Surveys <br> - Nearshore Boat Electrofishing <br> - Gill Netting (Littoral \& Pelagic) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| Suppl. Tagging of Target Species (Angling) | $\square$ | $\square$ |  |  |  |  |  |
| Tributary Spawner Surveys <br> - Rainbow Trout (RB) <br> - Bull Trout (BT) | $\square$ | $\square$ | $\square$ |  |  |  |  |
| Radio Tagging \& Telemetry (RB \& BT) |  |  |  | ■ |  |  |  |
| Stomach Contents Assessment (Bull Trout) |  |  | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| Scale, Fin Ray \& Otolith Ageing |  |  | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

${ }^{\text {a }}$ The specific dates that each of the Year 7 (2019) field activities were completed are provided in Section 1.6, Table 1.3.
The fish sampling gear employed for this program (RIC gill nets; see Section 2.2) tends to sample a broad range of species and size classes of fish reasonably well; however, the smallest juveniles (e.g., Age-0+ and Age-1 bull trout, gwenis, or rainbow trout) are not sampled as effectively due
to their small body size and habitat use. These juveniles were sampled more effectively by the trawling method incorporated for the fish sampling component of BRGMON-6 ("Seton Lake Aquatic Productivity Monitoring") on Seton and Anderson lakes, and were more effectively inventoried as a part of that work (Limnotek 2016).

### 1.6. Year 7 (2019) Sampling Schedule

As per the original ToR, the activities associated with this monitoring program were recommended by the BRG WUP Consultative Committee for a total of 10 years. The study year covered by this report (2019) represents monitoring Year 7. The general schedule of field sampling activities is presented in Table 1.3.

Table 1.3 Schedule of Field Sampling Sessions and Activities in Year 7.

| Field Activities | Dates (Year 7-2019) |
| :---: | :---: |
| Temperature array retrieval (R) and deployment (D) | 25 Apr, 1 Jun $^{\text {a }}$ (R \& D); <br> 17 Jul, 9 Aug $^{\text {b }}$ (R \& D); <br> 23, 24 Oct (R \& D) |
| Sedimentation sampler retrieval ( R ) and deployment (D) | 25 Apr, 1 Jun ${ }^{\text {a }}$ (R \& D); <br> 17 Jul, 9 Aug $^{\mathrm{b}}$ (R \& D); <br> 23, 24 Oct (R \& D) |
| Resident Fish Population Index Survey | 24 to 27 Sep (Seton); <br> 1 to 4 Oct (Anderson) |

${ }^{\text {a }}$ The outflow end of Anderson Lake could not be accessed in April or May 2019 due to low lake levels affecting the usability of the boat launch. Field crew had to wait until early June when lake levels increased.
a Seton Lake inflow and Anderson Lake outflow loggers/samplers were retrieved in early August instead of mid-July in Year 7 due to a boat motor issue that required repair.

## 2. Methods

The general approach to this monitoring program is to collect a long-term data set on selected resident fish species and physical habitat conditions in Seton Lake in order to detect trends, resolve data gaps, and better inform the trade-off decisions made during the WUP process. Following the successful extension of sampling in Years 3-6 (2015 to 2018), collection of comparable data from Anderson Lake was continued for all Year 7 (2019) activities. The intent was to provide additional context from a similar lake in the same watershed with shared ecology and analogous development impacts (i.e., railway, transmission lines, recreational cabins, and some residential), but no direct diversion impacts. Given the benefit of having comparable information from Anderson Lake to understand results and potential trends in context, attempts will be made to continue collecting data from both lakes within the constraints of the existing budget for each of the remaining monitoring years.

Collection of coincident information on diversion operations from Carpenter Reservoir, in-lake habitat (i.e., sedimentation and temperature) conditions, and the resident fish population (including life history information, age structure and an index of abundance) is intended to allow identification of potential broad scale changes among years and across the 10-year monitoring period. Trends in these changes over time can be used to test hypotheses (presented in Section 1.2) about the relationships between diversion operations, the measured physical habitat variables, and fish population responses using a weight-of-evidence approach.

The target species selected for this program are bull trout, rainbow trout and gwenis based on their ecological and social value in this context, and their potential for response to diversion effects. Bull trout are a species of regional concern, rainbow trout are popular with recreational anglers, and gwenis are a historically significant winter food source for St'at'imc communities.

### 2.1. Physical Conditions

## BC Hydro Operations

Records of BR1 and BR2 discharge rates (i.e., Carpenter diversion inflows to Seton Lake in $\mathrm{m}^{3} \cdot \mathrm{~s}^{-1}$ ) and Seton Lake surface elevations (measured in the forebay of Seton Dam in metres above sea level) were provided by BC Hydro Power Records as hourly values for each study year to-date. These data facilitated comparison of diversion inflows (rates and volumes) and management of lake levels among years. Diversion inflow volumes were also summarized by season to assess differences in flow delivery by time-of-year. The seasons were defined according to the following data ranges: Spring = March 21 to June 20; Summer = June 21 to September 20; Fall = September 21 to December 20; and Winter = December 21 to March 20.

## Thermal Profile Monitoring

Continuing since initial deployment in Year 3 (2015), temperature logger arrays were deployed to monitor the thermal profiles of the water column at the outflow end of Anderson Lake and
both the inflow and outflow ends of Seton Lake throughout the year. Individual temperature loggers were deployed in M'sut Creek and Portage Creek, to monitor water temperatures from these natural inflow sources, and in the Seton Dam forebay. To more directly monitor the temperature of the diversion inflows, a logger was placed in the BR1 tailrace starting in Year 6 (deployed on 19 July 2018). The locations of the temperature arrays and other logger locations in the study area are provided in Figure 2.1 in Section 2.2, below. Universal Transverse Mercator (UTM) coordinates for each temperature profile array and individual temperature logger locations are provided in Table 2.1. Since thermal profile monitoring was initiated in Year 3 (2015), temperature data were not available for years 1 and 2 (2013 and 2014).

Table 2.1 Universal Transverse Mercator (UTM) coordinates for temperature monitoring locations in Seton and Anderson lakes.

| Location | UTM Coordinates (Zone 10U) |  |
| :--- | :---: | :---: |
|  | Easting | Northing |
| In-lake Temperature Arrays |  |  |
| • Anderson Lake Outflow | 548140 | 5614932 |
| - Seton Lake Inflow | 555060 | 5618911 |
| - Seton Lake Outflow | 569860 | 5613582 |
| Individual Temperature Loggers |  |  |
| - Portage Creek | 550340 | 5617682 |
| - BR1 Tailrace | 553735 | 5620016 |
| - M'sut Creek | 560562 | 5616154 |
| - Seton Dam Approach Channel | 572103 | 5613519 |

The temperature loggers were TidbiT v2 loggers (model UTBI-001) manufactured by Onset Computer Corporation. For each array, 9 loggers were attached at prescribed intervals to a line suspended vertically between a concrete anchor at the bottom and a float just below the surface. As in previous monitoring years, the depth intervals for the loggers were: $1,10,20,25,30,40$, 50, 60, and 70 m , for most of Year 7 (2019). This arrangement was intended to span the thermal layers when the water column is stratified. However, in order to provide better resolution of temperatures within and around the thermocline, additional loggers were added at the following depths in 2019: 15 m (installed on 17 July); and 5, 12.5, 17.5, 22.5, and 35 m (installed on 24 October). The deepest loggers at 60 m and 70 m were removed from each array on 24 October since hypolimnion temperatures were adequately characterized by the 40 m and 50 m loggers. These changes brought the total number of loggers on each array to 13 , spanning a depth range of 1 to 50 m , which will be maintained for the remaining monitoring years.

Starting in Year 6 (2018), a depth logger (SENSUS PRO model supplied by ReefNet Inc. (Mississauga, ON)) was deployed at the bottom of each line across the entire measurement period each year. The data from these loggers was used to calibrate the actual depths ( $\pm 0.3 \mathrm{~m})$ of each temperature logger (at the prescribed intervals on each array as described above) since
the placement (and therefore total depth) of the array was not exactly the same between deployments. A sinking line was run along the bottom from the array anchor to a fixed point on shore (i.e., tree trunk) to facilitate retrieval of the arrays, since the float was not visible at the lake surface.

Thermal layers that naturally form within a lake during the period of stratification (spring to fall in the northern hemisphere), are called the epilimnion, metalimnion, and hypolimnion. These terms are defined as follows:

Epilimnion: the mixed layer nearest the surface of the lake. It is the warmest layer during the period of stratification, and typically has a higher pH , dissolved oxygen concentration, and receives more sunlight than the lower layers.

Metalimnion: (also known as the thermocline) the distinct layer in which temperature changes more rapidly with depth than in the layers above or below. Seasonal weather changes and wind events can affect the depth and thickness of this layer.

Hypolimnion: the calm, dense layer that extends below the thermocline to the bottom of the lake. Temperatures in this layer are the lowest and most consistent across the year. Being the deepest layer, it is isolated from wind-mixing and receives little to no irradiance (light).

The thermal profile monitoring was intended to document the depths and temperature characteristics of each of these layers in Seton and Anderson lakes during each monitoring year going forward. Documenting the specific depths and extents of these layers is relevant to the resident fish sampling because pelagic fish species (such as gwenis) migrate among these thermal layers on a diel cycle for the purposes of feeding and could be useful for evaluating the effect of Carpenter Reservoir inflows (timing, magnitude and duration) on temperature profiles across the length of Seton Lake by the end of the monitor.

Scripts in R were written to produce colour-filled isopleths of the temperature profile data recorded by the logger arrays across the year and at a range of depths at the outflow end of Anderson Lake, and the inflow and outflow ends of Seton Lake. The R scripts and plots, written for presentation of temperature profile data for BRGMON-6 (Seton Lake aquatic productivity monitoring) by Annika Putt (Biologist with Instream Fisheries Research), were used for generating similar plots for BRGMON-8 to facilitate visual comparison of similarities and differences in thermal profile characteristics among locations and across the year.

Loggers deployed in Portage Creek, M'sut Creek, the BR1 tailrace and the Seton Dam forebay were fixed to a weight (i.e., a brick or concrete anchor, as appropriate to flow conditions and depth) that was connected to an anchor point on shore using a length of cable or sinking line. Measurement depth for the creek and forebay loggers was $\sim 0.5-1.0 \mathrm{~m}$ below the surface, the BR1 tailrace logger depth was $\sim 10 \mathrm{~m}$. All of the temperature loggers were retrieved, downloaded, and redeployed approximately every 2 to 3 months during the field season (see Table 1.3 in

Section 1.6 for 2019 dates). Data were downloaded onto a waterproof shuttle in the field and then transferred to a computer upon return to the office.

Sedimentation Monitoring
In addition to potential changes in temperature, the diversion supplying the BR1 and BR2 generating stations has introduced turbid water from the glacier-headed Bridge River valley. Drawn near the bottom of Carpenter Reservoir, these inflows routinely contain fine sediment particulates that are delivered to Seton Lake resulting in changes to colour, turbidity and sediment deposition. While differences in seasonal turbidity characteristics in Seton Lake have been assessed under the BRGMON-6 program, we undertook to investigate the seasonal and spatial differences in sedimentation rate (i.e., the amount of fine particles that settle out of suspension by season and distance from the BR1 and BR2 outflows).

In order to monitor the extent of this sedimentation and more closely document it by season and diversion flow volume, a set of sedimentation samplers have been continuously deployed in each of the three longitudinal sections (inflow, mid, and outflow) of Seton Lake, and the outflow section of Anderson Lake, since they were established in Year 4 (see Table 2.2; and Figure 2.1 in Section 2.2 for deployment locations). The samplers were suspended in the water column at $\sim 40 \mathrm{~m}$ below the surface, which was just below the depths associated with highest gwenis spawner abundance (i.e., 20-35 m, based on the annual fish population index survey results from Years 3-7). The intention was to gather data that corresponds with potential spawning depths for this species. Samples were collected three times during the year (i.e., spring, summer, and fall; see Table 1.3 in Section 1.6 for 2019 dates).

Table 2.2 UTM coordinates for sedimentation monitoring locations in Seton and Anderson lakes.

| Location | UTM Coordinates (Zone 10U) |  |
| :--- | :---: | :---: |
|  | Easting | Northing |
| Anderson Lake Outflow | 548257 | 5615092 |
| Seton Lake Inflow | 555399 | 5618909 |
| Seton Lake Mid | 560750 | 5615572 |
| Seton Lake Outflow | 569664 | 5613606 |

The samplers were loaned to the project by Chris Perrin (Limnotek) and consist of two open PVC tubes (dimensions: 40 cm long $\times 11 \mathrm{~cm}$ inside diameter) mounted side-by-side with metal brackets (Photo 2.1). Removable sampling cups (Photo 2.1 inset; 12 cm long $\times 11 \mathrm{~cm}$ inside diameter) were mounted to the bottom of each tube with a rubber gasket and two adjustable hose clamps. The top of each tube was fitted with a course plastic grate to keep large organic materials (e.g., leaves, etc.) out of the sample. The samplers were suspended vertically in the water column by two lines: one extended up to a submerged float, and the other extended down to a concrete anchor on the lake bottom.


Photo 2.1 Sedimentation sampler deployed year-round in Seton and Anderson lakes since Year 4 (2016). The sampling cup from which the sediment sample was collected is shown (inset).
As in previous years, the samplers were continuously deployed for the entire year in 2019, other than the dates they were retrieved for sample collection (i.e., Seton Lake $=25$ April, 17 July and 23 October 2019; Anderson Lake = 1 June, 9 August, and 24 October 2019). On each retrieval date, the samplers were pulled up from the sampling depth and lifted into the boat; care was taken to maintain the vertical orientation of the tubes so the collected sample was not disturbed or lost. Once the samplers were secured in the boat, a hand pump, fitted with suction and discharge hoses, was used to draw the water in the tubes down to below the level of the rubber gasket at the top of the sampling cup. Then the sampling cup was removed and the water level was drawn further down with the pump to the top of the sediment layer, taking care not to disturb the collected sample. The remaining water and sediment sample was poured into a sample jar labelled with the sample date, location, and replicate number (i.e., tube 1 or 2 ). The bottom of the cup was scraped with a plastic spoon and all remaining sample was rinsed into the sample jar using a wash bottle. Following sample collection, the sample jars were sealed with water-tight lids.

Once the sample was collected, the tubes and sampling cups were scrubbed with pipe brushes to clean off algae and any other residual material to ensure they were clean to start the next sample period. The samplers were then reassembled for re-deployment in approximately the same position and depth as previous. Once the boat was manoeuvred into position (based on GPS coordinates and the length of the line tethered to shore), the anchor was lowered over the side, the tubes were allowed to slowly fill with water, and then the float was submerged as the sampler slowly lowered back to its sampling depth.

Same as for the temperature logger arrays, a depth logger (SENSUS PRO model supplied by ReefNet Inc. (Mississauga, ON)) was deployed on each sampler to provide actual depths ( $\pm 0.3 \mathrm{~m}$ ) across the sampling period since the placement of each sampler was not exactly the same between deployments. The depth loggers were added to the sedimentation samplers for the first time during the May 2018 retrieval and redeployment.

All sediment samples were submitted to ALS Labs (Burnaby, BC, Canada) for analysis of dry weight in grams. For the analyses of the dry weight data presented in this report, the average of the replicates (i.e., from each tube of the sampler) at each location was calculated, along with standard deviation.

### 2.2. Resident Fish Population Index Survey

The resident fish population index surveys are intended to provide information on the interannual variation in the relative abundance, distribution and size-at-age for target species (i.e., bull trout, rainbow trout and gwenis) in the study area. In addition to the focus on Seton Lake, 2019 sampling included all of Anderson Lake, as was done in Year 4, 5 and 6 (2016, 2017 and 2018). The index survey data were collected in both the nearshore and offshore zones (i.e., within 100 m and greater than 100 m horizontal distance from shore, respectively) of each lake by a standardized gill netting method, which covered a range of depths from 1 to 69 m from the lake surface in 2019.

Sampling effort was combined into one extended survey in the fall (i.e., late September to early October). This timing was selected because fish would have completed another season of growth and the lakes remain thermally stratified during this period; Gwenis orient around the thermocline depth for feeding purposes or near the substrate at depth for spawning in the fall. While in the lakes, bull trout may orient to the depths of prey species (e.g., gwenis, among others), and rainbows likely feed nearer the surface and at creek mouths, based on the results of this program to-date.

In BC, standardized gear specifications have been developed by the Resources Information Standards Committee (RISC) for the use of gill nets in lakes for indexing-level surveys (B.C. Ministry of Environment, Lands and Parks 1997). The standard gill nets are 91.2 m long and 2.4 m deep and consist of six panels (each 15.2 m long) of different mesh sizes that are strung together in a "gang". The mesh size is measured from knot to knot of a single, diagonally stretched mesh. Each mesh size is generally selective for certain size fish (Table 2.3), therefore, the individual panels used in the net have been chosen so the net is capable of catching a wide range of species and size classes across panels.

Table 2.3 The standard order of the panels based on mesh size, the corresponding filament size used in the construction of the net and the mean fork length of the fish typically caught by each of the mesh sizes.

| Panel Order | Mesh Size <br> $(\mathbf{m m})$ | Filament Size <br> $(\mathbf{m m})$ | Mean Fork Length <br> $(\mathbf{m m})$ |
| :---: | :---: | :---: | :---: |
| 1 | 25 | 0.20 | 141 mm |
| 2 | 76 | 0.25 | 289 mm |
| 3 | 51 | 0.20 | 225 mm |
| 4 | 89 | 0.30 | 336 mm |
| 5 | 38 | 0.20 | 203 mm |
| 6 | 64 | 0.25 | 298 mm |

Gill nets were fished at 39 sites in Seton Lake ( 30 nearshore and 9 offshore sets), and 33 sites in Anderson Lake ( 24 nearshore and 9 offshore sets). The distribution of sites spanned the three longitudinal zones (i.e., inflow, mid, and outflow sections) in both lakes (Figure 2.1). Set duration was different for nearshore versus offshore sets in Years 4-7 (2016 to 2019). This was due to the significantly more abundant catches and incidence of mortality observed for the nearshore sets compared to offshore sets in Year 3 (2015), most of which were fished overnight in that first year of gill netting. To mitigate the rate of mortality, starting in Year 4 the nearshore zone was fished using short-duration sets (target $=15$ to 30 minutes) throughout the day so that the fish could be removed from the nets and processed much more quickly. Due to substantially lower catch rates, the offshore sets were still fished overnight (i.e., set late in the day and retrieved the following morning).

Nearshore nets were set perpendicular from shore. A length of rope connected one end of a sinking RIC gill net to a secure anchor point on shore (i.e. tree trunk) and ensured that the shallow end of the net was deployed in an adequate depth of water ( $>2 \mathrm{~m}$ ) for proper net deployment. The net was deployed off the bow of the boat as it was operated at slow-speed away from the shoreline in reverse. A concrete anchor was attached to the lead line at the offshore end to hold the net in place and align it with the slope of the lake bottom. A line with a large orange buoy was attached between the anchor and the surface to facilitate net retrieval. Panel order was generally alternated between nearshore sets (i.e., panel 1 vs . panel 6 nearest to shore).

Offshore nets were set parallel to the longitudinal axis of the lake where water column depths ranged from $\sim 70$ to 130 m in Seton Lake and $\sim 60$ to 125 m in Anderson Lake. At each location, three six-panel gangs of RIC nets were deployed in a row, each set at a different sampling depth between the surface and the thermocline (i.e., 0,20 , or 25 m from the surface to the top of each net). The height of the gill nets extended an additional 2.4 m below these depths. Once the crew was in position to begin deployment, a large concrete anchor was lowered off the front of the boat to the bottom of the lake and was connected by an adequate length of rope to a large orange buoy at the surface. The nets were deployed from the buoy using pre-measured dropper lines
(attached to small foam floats) to control the sampling depth across the length of each net. Buoys were also deployed between each net gang, and another concrete anchor with buoy was deployed at the end of the third net. Flashing lights were deployed with each buoy for overnight sets to make them visible to boaters during the hours of darkness.


Figure 2.1 BRGMON-8 study area showing longitudinal sections and the locations of temperature arrays (red pins), individual temperature loggers (green pins), sedimentation samplers (blue pins), and fish sampling locations (green dots and white markers) in Seton and Anderson lakes during Year 7 (2019). The locations of the Bridge 1 and 2 (BR1, BR2) Generating Stations and Seton Dam are also shown.

Offshore nets were generally retrieved in the same order that they were deployed (start buoy to end buoy - unless a change of wind direction dictated otherwise). Nearshore nets were retrieved from the offshore buoy end towards shore (opposite of how they were deployed). Fish were removed from the nets as they were retrieved and placed into separate holding containers for each gill net panel. Each container of fish was labelled with the net identifier and panel number which were subsequently recorded on the catch data sheets for each captured fish. Bucket aerators were used to maintain oxygen levels for live fish until release. Following processing, fish mortalities were cut open to assess sex and returned to the lake near the point of capture.

All captured fish were identified to species, measured for length and weight, and evaluated for sex and sexual maturity (as possible); appropriate aging structures were collected from a subset of fish for target species (see Section 2.3 for more information). Bull trout and rainbow trout that were in good condition, and could be released alive, were marked with PIT tags to facilitate identification of any recaptures during subsequent surveys. Gwenis were not marked as the majority were mature spawners that would die following their spawning period. Stomach content
samples and otoliths were opportunistically collected from bull trout that had succumbed to the sampling. Additional data recorded at each sampling location included habitat type (nearshore or offshore), net orientation (parallel or perpendicular to shore), set and retrieval dates/times for the nets, set depths (at both ends of each net), first and last panel mesh sizes, UTM coordinates, water temperature and secchi depth.

By accruing fish size and age data across monitoring years, we were able to fit growth curves to the median values for bull trout from both Seton and Anderson Lakes using the von Bertalanffy growth equation:

$$
L_{t}=L_{\infty}\left(1-e^{-K\left(t-t_{0}\right)}\right)
$$

Where:

$$
\begin{aligned}
& L_{t}=\text { Length at Age } t \\
& L_{\infty}, \text { the "asymptotic length" }=572 \text { (Seton); } 677 \text { (Anderson) } \\
& K, \text { the "curvature parameter" }=0.396 \text { (Seton); } 0.120 \text { (Anderson) } \\
& t_{0}, \text { the "initial condition parameter" }=0.808 \text { (Seton); }-2.981 \text { (Anderson) }
\end{aligned}
$$

### 2.3. Laboratory Analysis

To assist in developing an understanding of the life history and age class structure of the target resident fish populations in Seton and Anderson lakes, fish sampling included collection of age structures (i.e., scales, fin rays and otoliths) from captured fish. Approximately five to ten scales were collected from selected gwenis and rainbow trout from the preferred area above the lateral line and immediately behind the dorsal fin. Pectoral fin rays were collected from all captured bull trout and otoliths were additionally collected from any bull trout mortalities to provide a secondary ageing structure. The ageing structures were placed in coin envelopes marked with appropriate data for cross-reference with the data sheets.

Ageing analysis was conducted on the scale samples by Jennifer Buchanan and Angela Ratzburg (Instream Fisheries Research). After a period of air-drying, scales were pressed under heat to transfer precise images onto soft plastic strips by a St'at'imc Eco-Resources technician (Bailee Phillips). The images were magnified using a microfiche reader following the methods of Mackay et al. (1990). Processing and age-reading for fin ray and otolith samples was completed by Mike Stamford (Stamford Environmental). After a period of air-drying, the fin ray samples were trimmed, set in epoxy, and cut into transverse cross-sections. The sections and otoliths were polished using 400 to 1200 grit wet-dry sandpaper and then affixed to a microscope slide for reading. Images of age structures, from which age reading was completed, are available upon request.

### 2.4. Data Management

All field data collected for this project were recorded into field notebooks or on standardized datasheets specifically developed for this program. A standardized data entry template was developed in MS Excel, and all data entry was conducted by SER technicians. Data quality assurance (QA) checks were completed by the Project Manager.

All entered data were compiled into an active Microsoft Excel (2013) database that already included the data from years 1 to 6 of this monitoring program. As this program proceeds, this database will: facilitate data sharing between monitoring programs; continue to be updated each year as new data are collected and entered; and be stored in multiple locations (i.e., office computer, external hard drive, and online storage such as "Dropbox"). All data and document files have been backed up to ensure data security and integrity.

## 3. Results

### 3.1. Physical Conditions

## BC Hydro Operations

Some of the operational differences observed among years, and described in the text that follows, were due to identified system constraints (see general description in Section 1.4). For instance, a number of the BR1 and BR2 units had been "de-rated" during the earlier BRGMON-8 study years (i.e., 2013 to 2015) which constrained the diversion volume that could be run through the generating units in those years (Matt Casselman, BC Hydro, pers. comm.). From 2016 to 2019, works to upgrade the generating units at the Bridge generating station coupled with reduced storage in Downton Reservoir contributed to higher diversion volumes in those years. Once the capital improvements at BR1 and BR2 are complete, the units will be operational at their rated capacities and the constraints on diversion conveyance will be alleviated.

The seasonal patterns of BR1 and BR2 discharges in 2019 were generally lower than previous monitoring years in winter and early spring, increased in late spring, remained high across the summer months, and then decreased in fall (largely due to some extended outages in November) (Figure 3.1). For total differences among seasons, refer to Table 1.1 in Section 1.4. Peak diversion discharges in Year 7 (2019) were up to $130 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ on several dates in July, which were between $2 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ and $20 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ higher than peak rates in previous years, possibly due to the completion of upgrades on some of the de-rated generating units. On an hourly basis, discharges varied between maximum and minimum values on only a few dates as the units were cycled between on and off. However, overall, the amount of within-day cycling throughout the year from 2015 to 2018 was much lower than what was implemented in the earlier study years (i.e., 2013 and 2014; Sneep 2015).


Figure 3.1 Total Discharges from the Bridge 1 and Bridge 2 Generating Stations into Seton Lake from January to December. Hourly and daily means for Year 7 (2019) are shown in the upper plot, and daily means for each monitoring year (2013-2019) are in the lower plot.

A summary of "outages" (or shutdowns of the generating units) among study years is provided in Table 3.1 for comparison. Since outages can be brief (i.e., <1-hour duration), they are not always reflected as a zero value in the hourly discharge record. For this reason, we conservatively tallied the number of hours per season and per year when mean hourly discharge was $<20 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ (combined for all generating units) to reflect the relative number of hourly periods that included a shutdown (or near shutdown) of all units. The total number of station outage-hours at BR1 and BR2 were markedly reduced in Years 3 and 5 ( 2015 and 2017; $n=236$ and 197, respectively) relative to the other study years to-date (range $=540-1,814$ ) (Table 3.1). The number in 2019 ( $n=540$ ) was still near the lower end of the range across years and, on a seasonal basis, the highest numbers occurred during fall ( $n=337$ ), followed by spring ( $n=181$ ) in Year 7. As in Years 3,5 and 6 , shutdowns were very minimal during the summer of Year 7 , and were virtually nonexistent in winter, similar to Years 2, 4, 5 and 6 . Outages of $\geq 24$-hour duration in 2019 ( $n=15$ )
were in the middle of the range across years (e.g., 1-29), and most occurred in fall ( $n=11$ ), followed by spring ( $n=4$ ).

Table 3.1 Summary of the number of hourly "outages" (periods when mean hourly discharge was $<20 \mathrm{~m}^{3} \cdot \mathrm{~s}^{-1}$ combined total for all generating units) and 224-hour outages (shown in brackets) by season and study year.

| Study Year | \# of Hourly Outages (and $\geq 24$-hour Outages) by Season |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spring | Summer | Fall | Winter | All Seasons |
| 1 (2013) | 430 (1) | 532 (0) | 26 (0) | 96 (0) | 1,084 (1) |
| 2 (2014) | 1,252 (27) | 316 (0) | 241 (2) | 5 (0) | 1,814 (29) |
| 3 (2015) | 66 (1) | 2 (0) | 104 (2) | 64 (0) | 236 (3) |
| 4 (2016) | 0 (0) | 182 (7) | 582 (22) | 1 (0) | 765 (29) |
| 5 (2017) | 75 (2) | 0 (0) | 121 (4) | 1 (0) | 197 (6) |
| 6 (2018) | 212 (6) | 0 (0) | 404 (14) | 1 (0) | 617 (20) |
| 7 (2019) | 181 (4) | 21 (0) | 337 (11) | 1 (0) | 540 (15) |

The effects of varying inflow volumes, as well as year-specific management decisions and operating system constraints on Carpenter diversion operations were also reflected by the comparison of cumulative diversion discharge by season and year (Figure 3.2 and Table 1.1 in Section 1.4), which confirmed that the highest proportions of water were released across late spring and summer, with lower volumes during early spring, fall and winter in Year 7 (2019). Based on a comparison among years, the total discharge volume in 2019 ( 2,561 million $\mathrm{m}^{3}$ ) was approx. $4 \%$ and $8 \%$ lower than $2015\left(2,661\right.$ million $\left.\mathrm{m}^{3}\right)$ and $2016\left(2,765\right.$ million $\left.\mathrm{m}^{3}\right)$, virtually identical to 2017 ( 2,515 million $\mathrm{m}^{3}$ ), and 4\%, 6\% and 9\% higher than 2013, 2014 and 2018 (2,457, 2,415 and 2,335 million $\mathrm{m}^{3}$, respectively).

Under the terms included in the Water Use Plan, the licensed operating range for Seton Lake is 0.60 m between 235.76 and 236.36 meters above sea level (masl; measured in the vicinity of BR1) to manage water storage for generation, fish habitat, and to reduce foreshore erosion rates (BC Hydro 2011). Assessment of surface elevations in Seton Lake among years has not revealed any obvious seasonal patterns (Figure 3.3). The total range of elevations is low relative to other reservoirs in the system (i.e., Carpenter and Downton); the most observed has been 0.60 m between minimum and maximum levels in 2018, due to a period of low lake levels in November and December that year (which were at the bottom end of the licensed range). The maximum daily rate of change observed has been between 13 and 26 cm for each study year. The lowest elevation in Year 7 was recorded on 12 November ( 235.78 masl) and the highest was 236.35 masl on 18 and 19 April 2019, which was a span of 0.57 m across the year. Slight differences in elevation between reported values and the terms in the WUP may be due to differences between the current measurement location (forebay of Seton Dam) versus the compliance location (in the vicinity of BR1).


Figure 3.2 The daily cumulative inflow volume from the Bridge 1 and 2 Generating Stations, 2013 to 2019 (Monitoring Years 1 to 7).


Figure 3.3 Mean weekly surface elevations of Seton Lake recorded in the forebay of Seton Dam across the year, 2013 to 2019. Note: the $y$-axis range spans the licensed operating range referenced in the Water Use Plan (BC Hydro 2011).

In terms of the range of elevations among years, Seton Lake levels were only below 236.1 masl (the approximate mid-point of the observed range) less than $10 \%$ of the time for study years 1 to 3 (2013 to 2015). In Years 4 to 7 (2016-2019), the levels were below 236.1 masl approx. 17\%, $33 \%, 49 \%$ and $14 \%$ of the time, respectively, due to an increased number or duration of "drawdown" events in those years. However, the range of lake surface elevations has been within the licensed range in all cases. Based on observed patterns of fish distribution (see Section 3.3),
the range of variation in observed surface elevations was not expected to impact the target species for this monitoring program.

## Thermal Profile Monitoring

Year 7 (2019) hourly water temperatures for the January to December period at a range of depths at the inflow and outflow ends of Seton Lake are displayed in Figure 3.4 (top and bottom panels, respectively). Patterns in the temperature profile data were very similar to those described for Years 4 to 6 (2016 to 2018). Since temperature monitoring for the BRGMON-8 program was initiated at the end of July 2015 (i.e., mid-way through Year 3), it was not possible to make comparisons with the first three monitoring years.

Consistent with the normal lacustrine process of thermal stratification, significant temperature differences developed among the various depths across the seasons at each array location in both lakes. At the start of the year (in mid winter) temperatures at both ends of the lake were consistent at all depths, reflecting isothermic conditions of between $2^{\circ}$ and $5^{\circ} \mathrm{C}$.

Typically beginning in late April or early May, the temperature profiles begin to stratify. As expected, in both lakes the surface (or epilimnion) layer, had the highest degree of warming since it interfaces most directly with air temperatures and solar heating, relative to the deeper layers. However, maximum temperatures across the length of Seton Lake varied. Peak summer surface temperature was $16.7^{\circ} \mathrm{C}$ at the inflow end of Seton Lake (on 17 August), and $21.3^{\circ} \mathrm{C}$ at the outflow end of Seton Lake (on 8 August). The greatest daily difference in surface temperatures between stations was up to $6.3^{\circ} \mathrm{C}$ between the inflow and outflow ends of Seton Lake in 2019. At each monitoring location, turn over in the fall (collapse of stratification) progressed across the month of November, as mixing among layers occurred and the lakes returned to a fully isothermic condition by early December.

The mid (or metalimnion) layer had the greatest temperature differential by increment of depth of any layer, particularly during the summer months when stratification was most established. However, the amount of warming and overall depth of this layer varied among array locations and between the lakes. The maximum differentials for the metalimnion were: $7.8^{\circ} \mathrm{C}$ (from $13.2^{\circ}$ to $5.4^{\circ} \mathrm{C}$ between 20 m and 30 m depth) at the inflow end of Seton Lake; and $8.7^{\circ} \mathrm{C}$ (from $14.4^{\circ}$ to $5.7^{\circ} \mathrm{C}$ between 20 m and 30 m depth) at the outflow end of Seton Lake. Temperatures in the deepest (hypolimnion) layer were the most stable, changing by $\leq 5^{\circ} \mathrm{C}$ across the entire year.


Figure 3.4 Water temperature profiles recorded at the inflow (upper plot) and outflow (lower plot) ends of Seton Lake from January to December 2019. Note: Blank sections reflect periods when temperature data were unavailable. The horizontal lines indicate the measurement depths. Temperatures between those depths were linearly interpolated.

The temperatures of each thermal layer at the two Seton Lake monitoring locations were also summarized for the period when the lake is stratified using a set of box-and-whisker plots (Figure 3.5). Based on these plots, the temperatures at the two ends of Seton Lake differed most substantially in the epilimnion and mesolimnion layers during summer, reflecting that the inflow end of the lake is typically cooler than the outflow end due to the influence of the cool diversion inflows on these layers. Median summer temperatures were $13.2^{\circ} \mathrm{C}$ and $14.5^{\circ} \mathrm{C}$ in the epilimnion, and $5.5^{\circ} \mathrm{C}$ and $11.1^{\circ} \mathrm{C}$ in the mesolimnion for the inflow
and outflow ends of Seton Lake in Year 7 (2019), respectively. The temperatures of each layer became more consistent among locations in the fall: Median temperatures were $9.3^{\circ} \mathrm{C}$ and $9.0^{\circ} \mathrm{C}$ in the epilimnion, and $6.8^{\circ} \mathrm{C}$ and $8.8^{\circ} \mathrm{C}$ in the mesolimnion for the inflow and outflow ends, respectively. Temperatures in the hypolimnion were quite consistent among locations and seasons (i.e., median range $=4.8^{\circ} \mathrm{C}$ to $5.4^{\circ} \mathrm{C}$ ).


Figure 3.5 "Box-and-whisker" plots representing water temperatures in the epilimnion (surface), Mesolimnion (thermocline), and hypolimnion (deep) layers at the inflow and outflow ends of Seton Lake. The boxes are bounded on the top by the 75th percentile, and on the bottom by the 25th percentile. The median divides each box. The whiskers represent the minimum and maximum values.

As noted in past reports, the depths of the epilimnion, metalimnion, and hypolimnion layers have varied to some extent by location and among years, within the limits of precision based on the logger depth intervals (Table 3.2). In Year 7 (2019), the epilimnion depth (generally represented by the yellow and red colours in Figure 3.4) was generally consistent among locations and

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extended from the surface to $\sim 20 \mathrm{~m}$ depth at both the inflow and outflow ends of Seton Lake. The metalimnion layer (generally represented by the extent of the turquoise colour in Figure 3.4) spanned $\sim 10 \mathrm{~m}$ below the depths of the epilimnion layer at each end of the lake (i.e., from $\sim 20-$ 28 m below the surface). The hypolimnion layer extended from below the mesolimnion (i.e., $>28 \mathrm{~m}$ ) to the bottom. As such, even though the temperatures of the epilimnion and mesolimnion layers were different between the inflow and outflow ends of the lake due to the diversion influence, the depths of each layer were generally consistent across the lake during the period of stratification in Year 7 (2019).

Table 3.2 Summary of depths (in meters) for the epilimnion, metalimnion and hypolimnion at each monitoring location in Anderson and Seton lakes during the period of thermal stratification (Spring, Summer and Fall) in Year 7 (2019). Note: data were not available for Anderson Lake in 2019.

| Season | Epilimnion |  |  | Metalimnion |  |  | Hypolimnion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SL <br> Inflow | SL <br> Outflow | AL <br> Outflow | SL <br> Inflow | SL <br> Outflow | AL <br> Outflow | SL <br> Inflow | SL <br> Outflow | AL <br> Outflow |
|  | $0-15$ | $0-20$ | $0-20$ | $15-28$ | $20-28$ | $20-30$ | $>28$ | $>28$ | $>30$ |
| 2016 | $0-20$ | $0-23$ | $0-20$ | $20-25$ | $23-29$ | $20-30$ | $>25$ | $>29$ | $>30$ |
| 2017 | $0-13$ | $0-21$ | $0-17$ | $13-19$ | $21-29$ | $17-30$ | $>19$ | $>29$ | $>30$ |
| 2018 | $0-20$ | $0-20$ | $0-18$ | $20-28$ | $20-28$ | $18-28$ | $>28$ | $>28$ | $>28$ |
| $\mathbf{2 0 1 9}$ | $\mathbf{0 - 2 0}$ | $\mathbf{0 - 2 0}$ |  | $\mathbf{2 0 - 2 8}$ | $\mathbf{2 0 - 2 8}$ |  | $>28$ | $>28$ |  |

There was also evidence in the temperature profile data of seiche activity (i.e., temperatures within the epilimnion and metalimnion bouncing up and down on a near-daily basis). This was apparent as vertical lines in the profiles that showed warmer water episodically extending deeper and resulted in "fuzzy-looking" rather than distinct transitions between the thermal layers in Figure 3.4. These lines extended deeper at the outflow end of Seton Lake compared to the inflow end. This was likely because the typical afternoon "Katabatic" winds generally blow down the valley (i.e., from the inflow end to the outflow end). Because of this typical wind direction, fetch (i.e., the horizontal distance over which wave-generating winds blow) is greatest at the outflow end of the lake.

Water temperatures were also monitored for various Seton Lake inflows, including Portage Creek, the BR1 tailrace, M'sut Creek, as well as the Seton Dam forebay (Figure 3.6). Surface temperatures at the inflow and outflow ends of Seton Lake (i.e., Inflow 1 m and Outflow 1 m ) are also included on the figure for reference. Water temperatures in Portage Creek warmed from $\sim 5^{\circ} \mathrm{C}$ at the end of March to a peak of $\sim 20^{\circ} \mathrm{C}$ in early August. Portage Creek draws from the surface at the outflow end of Anderson Lake and receives cooler inflows from a couple of smaller tributaries (i.e., Whitecap Creek and Spider Creek in Seton Portage) before flowing into the western end of Seton Lake. Temperature inputs from the diversion (i.e., BR1 tailrace) were typically between $1^{\circ}$ and $6^{\circ} \mathrm{C}$ cooler than the Portage Creek inflows, according to season. The
differences in the temperatures of the diversion inflows (i.e., relative to Portage Creek), which contribute the largest volume to Seton Lake by far, account for the routinely cooler temperatures at the inflow end of Seton Lake compared to the outflow end of Anderson Lake, which are shown on Figure 3.4 and described in the paragraphs above. M'sut Creek temperatures were the coolest of any source to Seton Lake, but the flow volumes from this creek are very small relative to the diversion inputs.


Figure 3.6 Temperatures of various inflow sources to Seton Lake (Portage Cr., BR1 and M'sut Cr .), as well as in-lake surface temperatures (Inflow 1.0 m and Outflow 1.0 m) and the Seton Dam forebay (Seton Forebay) in 2019.

During the summer months, epilimnion and metalimnion temperatures warmed across the length of Seton Lake, such that temperatures at the Seton Dam forebay (drawn from the surface at the outflow end of Seton Lake) were generally a similar magnitude and followed the same trajectory across this period as Portage Creek (drawn from the surface at the outflow end of Anderson Lake).

## Sedimentation Monitoring

As reported for previous study years (i.e., 2016 to 2018), the rate of sedimentation (mg dry weight accumulated per day) in 2019 was consistently highest at the inflow end of Seton Lake (mean = 53 to $120 \mathrm{mg} /$ day, according to season), which is closest to the diversion inputs, and lowest in the Anderson Lake samples (mean $=4$ to $14 \mathrm{mg} /$ day, according to season), which are outside the influence of the Carpenter diversion (Figure 3.7). The rate of sedimentation in Seton Lake tended to diminish from the inflow to the mid section, and further from the mid to the outflow section. Mean rates in the mid section ranged from 34 to $68 \mathrm{mg} /$ day, and in the outflow
section from 16 to $43 \mathrm{mg} /$ day, according to season. This sedimentation gradient was maintained across each sampled season.


Figure 3.7 Mean sedimentation rate by sampler location (longitudinal zone) and season during Year 7 (2019). AL = Anderson Lake; SL = Seton Lake. The error bars represent $\pm 1$ SD among the replicates for each sample. Fall/Winter samples were collected from September 2018 to May 2019; Spring samples were collected from May to July 2019; and Summer samples were collected from July to October 2019.

Measured sediment accumulations have varied for each season and location among years, particularly for the samplers in Seton Lake (Table 3.3). These differences are due to a combination of factors among years, including: natural inputs (reflected by the relative differences in Anderson Lake values), diversion volumes, and Carpenter Reservoir elevations. These factors are explored further in the tables and figures below.

In previous years, the rates of sedimentation were consistently greatest in spring since this is the season typically associated with high inflows to the lake (natural and diversion) and coinciding with the lowest drawdown levels of Carpenter Reservoir (i.e., the source of the diversion flows). During 2019, however, the rates of sedimentation in summer were close to the spring values at the inflow end of Seton Lake (spring mean $=120 \mathrm{mg} /$ day; summer mean $=106 \mathrm{mg} /$ day ), on par in the middle section (spring mean $=68 \mathrm{mg} /$ day; summer mean $=66 \mathrm{mg} /$ day), and slightly higher than spring values at the outflow end (spring mean $=34 \mathrm{mg} /$ day; summer mean $=43 \mathrm{mg} /$ day). This was most likely due to the increased volume of diversion releases during summer in 2019 which were higher than in any previous monitoring year (refer to Table 1.1 in Section 1.4 for the diversion volumes by season and year).

Relative to spring and summer, fall/winter sedimentation rates were lower in each lake section (i.e., $53 \mathrm{mg} /$ day, $34 \mathrm{mg} /$ day and $16 \mathrm{mg} /$ day for the inflow, mid and outflow sections, respectively) when Carpenter diversion rates were lower and/or Carpenter elevations were higher. In previous
years, sedimentation rates in the fall/winter period tended to be lower than summer values in the inflow and mid sections of Seton Lake, but were relatively equal across those seasons at the outflow end. Sedimentation rate values for some locations were not available in some seasons during 2016 and 2017 (refer to the annual reports for those study years for explanations).

Table 3.3 Summary of sediment accumulations at each monitoring location (AL = Anderson Lake; SL = Seton Lake) by study year and season sampled.

| Study Year | Location | Sediment Accumulation - mg dry weight per day ( $\pm$ SD) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fall/Winter | Spring | Summer | Mean |
| 2016 | AL Outflow | - a | 6 (0) | - | - |
|  | SL Inflow | - | 133 (1) | 66 (1) | - |
|  | SL Mid | - | 76 (1) | - | - |
|  | SL Outflow | - | 56 (2) | 28 (0) | - |
| 2017 | AL Outflow | 10 (0) | 36 (1) | 7 (0) | 14 (0) |
|  | SL Inflow | 67 (0) | 150 (8) | - |  |
|  | SL Mid | 38 (4) | 103 (2) | 77 (10) | 58 (5) |
|  | SL Outflow | 25 (0) | 66 (1) | 19 (2) | 31 (1) |
| 2018 | AL Outflow | 13 (2) | 5 (1) | 7 (2) | 11 (1) |
|  | SL Inflow | 66 (0) | 114 (0) | 83 (1) | 83 (1) |
|  | SL Mid | 43 (4) | 64 (4) | 49 (3) | 49 (4) |
|  | SL Outflow | 20 (0) | 46 (3) | 14 (2) | 28 (2) |
| 2019 | AL Outflow | 14 (2) | 4 (1) | 5 (2) | 11 (1) |
|  | SL Inflow | 53 (2) | 120 (2) | 106 (1) | 77 (2) |
|  | SL Mid | 34 (2) | 68 (1) | 66 (2) | 48 (2) |
|  | SL Outflow | 16 (0) | 34 (2) | 43 (2) | 26 (1) |

To supplement the analysis by season, a comparison of sediment accumulation (measured as dry weight of sediment in each sample) in Seton Lake with the total volume of water diverted from Carpenter Reservoir during each sampling interval was generated (Figure 3.8). Based on the data available to-date, the accumulation of sediments is positively correlated with diversion volume, and the slope of the regressions varied according to longitudinal zone (Table 3.4). The highest slope for this relationship was for the sampler nearest the diversion inflow, and was lower in the middle and outflow sections of Seton Lake. In fact, relative to the mid and outflow sections, the slope was 1.7 and 3.3 times greater at the inflow end, respectively. In other words, the accumulation increases at a greater rate with diversion volume nearest the inflow than it does at further longitudinal distances down the lake.


Figure 3.8 Sediment accumulation in each longitudinal zone (i.e., inflow, mid, and outflow) of Seton Lake according to diversion volume from Carpenter Reservoir based on Years 4 to 7 (2016-2019) results. Points with black border represent 2019 data; Plain points are data from previous years. Linear regressions are shown (see Table 3.4 for regression parameters).

Table 3.4 Sample size ( $n$ ), slope, $y$-intercept and $R^{2}$ values for the relationship between sediment accumulation and discharge from the BR1 and BR2 Generating Stations for each longitudinal zone of Seton Lake, based on data from all available study years, 2016 to 2019.

| Longitudinal Zone <br> of Seton Lake | $\mathbf{n}$ | slope | y-intercept | $\mathbf{R}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| Inflow | 10 | 0.0052 | 5.727 | 0.83 |
| Mid | 10 | 0.0030 | 3.791 | 0.66 |
| Outflow | 11 | 0.0016 | 2.194 | 0.41 |

As acknowledged above, Carpenter Reservoir elevations are another aspect of BC Hydro operations that may influence sediment transfer to Seton Lake from the diversion. When Carpenter Reservoir elevations are low, sediments recruited from the upper portion of the Bridge River valley and mobilized within the drawdown area of Carpenter Reservoir may be more readily entrained by the diversion. Conversely, at higher Carpenter Reservoir elevations, a larger proportion of these sediments are likely deposited within the reservoir before reaching the diversion intakes.

Plotting sediment accumulation measured at each location in Seton Lake with the mean elevation of Carpenter Reservoir during each sampling interval, suggested that the correlations were negative (most strongly in the inflow section) (Figure 3.9); however, there was more scatter among the points (reflected by the lower $R^{2}$ values; Table 3.5 ) relative to the sedimentation versus diversion volume relationships. In other words, the measured sedimentation rates in Seton Lake may have been influenced by Carpenter Reservoir elevation, but this relationship is weaker, likely because diversion volume and the seasonal aspect of sediment transport are more significant drivers.


Figure 3.9 Sediment accumulation in each longitudinal zone (i.e., inflow, mid, and outflow) of Seton Lake according to minimum Carpenter Reservoir elevations during each seasonal collection period based on Years 4 to 7 (2016-2019) results. Points with black border represent 2019 data; Plain points are data from past years. Linear regressions are shown (see Table 3.5 for regression parameters).

Table 3.5 Sample size ( n ), slope, y -intercept and $\mathrm{R}^{2}$ values for the relationship between sediment accumulation and Minimum Carpenter Reservoir elevation during the collection period for each longitudinal zone of Seton Lake, based on data from all available study years, 2016 to 2019.

| Longitudinal Zone <br> of Seton Lake | $\mathbf{n}$ | slope | y-intercept | $\mathbf{R}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| Inflow | 10 | -0.1093 | 78.29 | 0.21 |
| Mid | 10 | -0.0227 | 20.44 | 0.02 |
| Outflow | 11 | -0.0319 | 23.43 | 0.10 |

It should be noted, however, that there is interaction between reservoir elevation and season in this context (i.e., Carpenter Reservoir elevations are consistently lowest in spring when sediment transport rates tend to be highest, and highest in late summer and fall when sediment transport tends to be lower). There has also been some interaction between diversion volume and season, but as noted in Section 3.1 - BC Hydro Operations (above) and summarized in Table 1.1 in Section 1.4, that interaction has been less consistent among the study years to-date.

Particle size analysis of the accumulated sediments and total organic content were assessed for the samples collected in Years 5 and 6 (2017 and 2018) which revealed that the samples in Seton Lake were consistently characterized by smaller particle sizes (i.e., >97\% silt and clay) and lower organic carbon content (i.e., 1-2\% total organic carbon) relative to the Anderson Lake samples. This was understood to reflect the difference in the primary source of sediment inputs among the two lakes (i.e., tributary for Anderson Lake and diversion inputs for Seton Lake) and confirmed that the samples were almost entirely composed of inorganic sediments. These analyses were not conducted on the Year 7 (2019) samples since the analyses were costly, were limited by minimum sample volume requirements, and because these results were not expected to change over time. For more information about these results refer to the annual report for Year 6 (2018) (Sneep 2019a).

Sedimentation rate data will continue to be collected in each study year going forward. Ideally, samples collected across a range of operational conditions (i.e., diversion release volumes and Carpenter Reservoir elevations) among seasons will continue to augment these relationships and strengthen the conclusions drawn from them by the end of the monitor.

### 3.2. Resident Fish Population Index Survey

A total of 626 fish were captured by gill netting during the annual resident fish index survey in Year 7 (2019; Seton Lake $n=461$; Anderson Lake $n=165$ ), including 9 resident species (Table 3.6). Target species made up $66 \%$ of the catch, and the other $34 \%$ were non-target species including: northern pikeminnow, peamouth chub, redside shiner, bridgelip sucker, mountain whitefish, and sculpins (in decreasing order of abundance). Thirty-nine sites were sampled in Seton Lake, including 30 nearshore and 9 offshore sets; and 33 sites were sampled in Anderson Lake, including 24 nearshore and 9 offshore sets. The total sampling effort was 313.5 net-hours (Seton Lake $=154.1$ net-hours; Anderson Lake $=159.4$ net-hours), or just over 50 net-hours for each longitudinal section in each lake.

For target species, the 2019 catches of bull trout in Seton Lake ( $n=5$ ) and Anderson Lake ( $n=20$ ) were within the range of catches from previous years (range of $n=3-10$ for Seton Lake and $n=12-$ 38 for Anderson Lake). Catches of gwenis were substantially lower than peak catches in 2018, due to reduced catches in Seton Lake in particular (2018 Seton Lake $n=801 ; 2019$ Seton Lake $n=292$ ). Catches of gwenis in Anderson Lake (2019 $n=66$ ) were within the range of catches for this lake in recent years (range of $n=30-73$ from 2016 to 2018). Numbers of juvenile O. nerka in
the 2019 catch ( $n=21$ ) were on par with the catches of this species/age-group in 2015 and 2018 ( $n=22$ and 22, respectively), and lower than the numbers reported for 2016 and 2017 ( $n=56$ and 66, respectively). The increased catches of $O$. nerka in 2016 and 2017 likely reflected the stronger juvenile cohort (i.e., Age-1 and Age-2 fish) in those years that contributed to the high adult gwenis numbers in 2018. A higher proportion of the $O$. nerka catch has been consistently documented in Seton Lake for each year to-date. As reported previously, rainbow trout catches have generally been low each year, ranging from 0 to 2 fish in Seton Lake and 3 to 17 fish in Anderson Lake (2019 Seton Lake $n=1$; Anderson Lake $n=7$ ).

Table 3.6 Catch totals for all resident fish species from gill net sampling in Seton and Anderson lakes from Year 3 (2015) to Year 7 (2019). Gill net sampling was not conducted in Years 1 and 2 (2013 and 2014).

| Study <br> Year | Lake | Species ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | BT | GW | ON | RB | MW | PMC | NSC | BSU | RSC | CC |
| $3(2015)^{\text {b }}$ | Seton | 10 | 563 | 20 | 2 | 2 | 77 | 49 | 27 | 46 | 14 |
|  | Anderson | 12 | 11 | 2 | 3 | 3 | 36 | 23 | 3 | 3 | 2 |
|  | 2015 Totals | 22 | 574 | 22 | 5 | 5 | 113 | 72 | 30 | 49 | 16 |
| 4 (2016) | Seton | 7 | 182 | 45 | 0 | 3 | 32 | 52 | 3 | 7 | - |
|  | Anderson | 37 | 30 | 11 | 8 | 3 | 5 | 42 | 0 | 0 | - |
|  | 2016 Totals | 44 | 212 | 56 | 8 | 6 | 37 | 94 | 3 | 7 | 0 |
| 5 (2017) | Seton | 7 | 349 | 36 | 1 | 3 | 38 | 35 | 17 | 14 | - |
|  | Anderson | 38 | 70 | 30 | 17 | 2 | 11 | 30 | 1 | 12 | - |
|  | 2017 Totals | 45 | 419 | 66 | 18 | 5 | 49 | 65 | 18 | 26 | 0 |
| 6 (2018) | Seton | 3 | 801 | 14 | 2 |  | 76 | 83 | 15 | 31 | 1 |
|  | Anderson | 22 | 73 | 8 | 6 | 1 | 2 | 22 | 2 | 5 |  |
|  | 2018 Totals | 25 | 874 | 22 | 8 | 1 | 78 | 105 | 17 | 36 | 1 |
| 7 (2019) | Seton | 5 | 292 | 16 | 1 | 3 | 55 | 61 | 13 | 14 | 1 |
|  | Anderson | 20 | 66 | 5 | 7 |  | 6 | 57 | 1 | 1 | 2 |
|  | 2019 Totals | 25 | 358 | 21 | 8 | 3 | 61 | 118 | 14 | 15 | 3 |

a Species codes: BT = bull trout; GW = gwenis; ON = Oncorhynchus nerka juveniles; RB = rainbow trout; MW = mountain whitefish; $\mathrm{PMC}=$ peamouth chub; $\mathrm{NSC}=$ northern pikeminnow; $\mathrm{BSU}=$ bridgelip sucker; $\mathrm{RSC}=$ redside shiner; $\mathrm{CC}=$ sculpin sp.
${ }^{\text {b }}$ Note: all nets were set overnight in 2015; and in Anderson Lake that year, only the outflow section was sampled.
Fourteen bull trout (Seton Lake $n=3$; Anderson Lake $n=11$ ) and three rainbow trout (all from Anderson Lake) were marked with PIT tags in 2019. Only fish that were alive and in robust condition were tagged. The total numbers of fish tagged during each monitoring year are summarized in Table 3.7. No fish that had been tagged during preceding study years (i.e., 2013 to 2018) were recaptured in Year 6 (2018) or Year 7 (2019). Original capture and recapture information for all recaptured fish to-date is summarized in Table 3.8.

Table 3.7 Total numbers of fish from target species marked with PIT tags during each monitoring year in Seton and Anderson lakes.

| Study Year | Lake | \# of PIT tags applied |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Bull Trout | Rainbow Trout | Total |
| 1 (2013) ${ }^{\text {a }}$ | Seton | 5 | 27 | 32 |
|  | Anderson | - b | - b | 0 |
|  | 2013 Totals | 5 | 27 | 32 |
| 2 (2014) ${ }^{\text {a }}$ | Seton | 9 | 10 | 19 |
|  | Anderson | - b | - b | 0 |
|  | 2014 Totals | 9 | 10 | 19 |
| 3 (2015) ${ }^{\text {b }}$ | Seton | 5 | 1 | 6 |
|  | Anderson | 3 | 3 | 6 |
|  | 2015 Totals | 8 | 4 | 12 |
| 4 (2016) | Seton | 2 |  | 2 |
|  | Anderson | 28 | 6 | 34 |
|  | 2016 Totals | 30 | 6 | 36 |
| 5 (2017) | Seton | 3 |  | 3 |
|  | Anderson | 24 | 2 | 26 |
|  | 2017 Totals | 27 | 2 | 29 |
| 6 (2018) | Seton | 2 | 1 | 3 |
|  | Anderson | 13 | 3 | 16 |
|  | 2018 Totals | 15 | 4 | 19 |
| 7 (2019) | Seton | 3 |  | 3 |
|  | Anderson | 11 | 3 | 14 |
|  | 2019 Totals | 14 | 3 | 17 |
| Grand Totals |  | 94 | 19 | 113 |

a Fish were captured by boat electrofishing and angling in Years 1 and 2; Gill net sampling has been employed in every other monitoring year.
${ }^{\text {в }}$ Note: Anderson Lake was not sampled in Years 1 and 2; and in Year 3, only the outflow section of Anderson Lake was sampled.

Table 3.8 Summary of all inter-year bull trout recaptures to-date (as of Year 7 - 2019). Note: No marked fish were recaptured in 2018 or 2019, and no tagged fish from other species have been recaptured to-date.

| Tag Code ${ }^{a}$ | Original Capture Data |  |  | Recapture Data |  |  | Dist. <br> (km) | Growth (mm/yr.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Date | Zone | $\begin{gathered} \mathrm{FL} \\ (\mathrm{~mm}) \\ \hline \end{gathered}$ | Date | Zone | $\begin{gathered} \mathrm{FL} \\ (\mathrm{~mm}) \end{gathered}$ |  |  |
| 888688 | 5-Oct-16 | AL-Mid | 445 | 4-Oct-17 | AL-Mid | 474 | 0.0 | 29 |
| 888710 | 6-Oct-16 | AL-Mid | 350 | 5-Oct-17 | AL-Mid | 396 | 0.0 | 46 |
| 888933 | 30-Sep-16 | SL-Inflow | 590 | 24-Sep-17 | SL-Mid | 683 | 8.8 | 93 |

a The prefix to each of these tag codes is: 900226000

As reported for previous years, the highest catch-per-unit-effort (CPUE, or catch rate) values for bull trout and gwenis were in nearshore nets in 2019 (Table 3.9). In Seton Lake, a substantially higher proportion of gwenis were sampled in nearshore sets likely because the survey timing corresponded with the start of spawning for that population. Based on catches, there were spawning locations within the range of the nearshore nets along the lake bottom (sampling extended down to a maximum of 55 m in Seton Lake and 69 m in Anderson Lake). It is possible that spawning or habitat use by this species also occurs beyond those depths in these lakes, but that was outside the reach of our sampling methods. In Anderson Lake, mature gwenis were primarily distributed in offshore (pelagic) habitats within or around the metalimnion thermal layer. Juvenile gwenis ( $O$. nerka juveniles) and rainbow trout were only captured in offshore sets in Seton Lake, but were each captured in nearshore and offshore sets in Anderson Lake. However, mean CPUE values for O. nerka juveniles and rainbow trout were generally low in both lakes (ranging from 0-3 fish/10 net-hours) relative to the catch rates for bull trout and mature gwenis.

Table 3.9 Summary of fish catch-per-unit-effort results for target species during the annual resident fish population indexing survey, 24 September to 4 October 2019.

| Location | Zone | Catch per 10 Net-Hours for Target Species |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bull Trout |  | Gwenis |  | O. nerka juv. ${ }^{1}$ |  | Rainbow Trout |  |
|  |  | Nearshore | Offshore | Nearshore | Offshore | Nearshore | Offshore | Nearshore | Offshore |
| Seton Lake | Inflow | 3.0 | 0.2 | 34.4 | 0.6 | - | - | - | - |
|  | Mid | - | - | 86.7 | 5.0 | - | 0.2 | - | - |
|  | Outflow | 4.4 | 0.2 | 420.3 | 19.0 | - | 3.2 | - | 0.2 |
| Seton Lake Average |  | 2.5 | 0.1 | 180.5 | 8.2 | 0.0 | 1.1 | 0.0 | 0.1 |
|  | Inflow | 15.6 | 0.8 | - | 2.2 | - | - | 2.9 | 0.6 |
|  | Mid | - | - | 4.7 | 0.6 | 4.7 | 0.4 | - | 0.6 |
|  | Outflow | 12.3 | 1.6 | 5.0 | 10.9 | 5.0 | 0.2 | - | - |
| Anderson Average |  | 9.3 | 0.8 | 3.2 | 4.6 | 3.2 | 0.2 | 1.0 | 0.4 |

a Values in these columns represent immature Oncorhynchus nerka that could not be differentiated between juvenile sockeye and gwenis in the field. Based on scale ageing results, juvenile O. nerka (Age-1 and Age-2) were all <180 mm in Seton Lake and <240 mm in Anderson Lake.

Bull trout distribution reflected the locations of their dominant food items in each lake (i.e., mature gwenis in Seton Lake; juvenile O. nerka and salmon eggs in Anderson Lake - see more on catches by depth and distance from shore, and bull trout stomach contents in the subsections that follow). Rainbow trout catches were strictly at the surface (i.e., $\leq 2.5 \mathrm{~m}$ ) in Seton Lake, as has been the case every year. Rainbow trout were also near the surface in Anderson Lake in 2019, although they have been distributed down as low as 27.5 m in this lake in previous years. This wider range of depth distribution in Anderson Lake may be related to the differences in water clarity between the two lakes; however, it has been difficult to characterize patterns for this species due to persistent low catches each year.

In terms of the longitudinal sections, highest catch rates for gwenis were in nearshore habitats at the outflow end of Seton Lake, followed by the mid section and then the inflow section, in decreasing order (Figure 3.10, upper plot). Relative to the nearshore, gwenis were generally much less abundant in offshore catches in Seton Lake, but were again more abundant in the outflow section than the mid and inflow sections. Catches of gwenis in Anderson Lake were much lower in each section than in Seton Lake. The differences among sections were also much smaller overall and there was substantial overlap in error bars among sections. Juvenile $O$. nerka were also captured, but in smaller numbers than mature gwenis (due to the capture size limitations of the gill nets). They were marginally more abundant in the outflow section of Seton Lake (offshore habitat) and the mid and outflow sections of Anderson Lake (nearshore habitat) than in the other sections of each lake.

It was not possible to differentiate these juvenile $O$. nerka as gwenis vs. sockeye progeny in the field. However, the results of analyses included under BRGMON-6 provide a useful description of size classes based on scale ageing, and stock origin based on DNA analysis (Limnotek 2016). They determined a probability for each captured fish whether it belonged to one of three stocks: Portage Creek sockeye, Gates Creek sockeye, or gwenis (total $P=100 \%$ ). Most of their juvenile fish (195/204) collected during a summer survey were identified to a specific stock with a >80\% probability and no identified fish had $<56 \%$ probability of belonging to that stock. According to their assessment, all of the 0 . nerka greater than 75 mm were identified as gwenis (Limnotek 2016). Since all of the $O$. nerka captured for the BRGMON-8 program to-date were $\geq 95 \mathrm{~mm}$, all of these fish can likely be considered gwenis based on size.

Between the two lakes, bull trout showed the opposite pattern of catch rates to gwenis (Figure 3.10, lower plot). CPUEs were lower in Seton Lake than in Anderson Lake, as has been the case every year. Nearly all of the catch for this species was in the nearshore sets in both lakes. In Seton Lake, highest catches occurred in the outflow section, followed by the inflow section in Year 7 (2019). In Anderson Lake, catch rates for bull trout were highest in the inflow end followed by the outflow end. Bull trout were not captured in the mid section of either lake in 2019.

As in previous years, catches of rainbow trout in Seton Lake were low with only 1 of this species captured ( 386 mm fork length; 2019 CPUE $=0.1$ fish/10 net-hours). A total of 7 rainbow trout were captured in Anderson Lake (ranging from 206 to $390 \mathrm{~mm} ; 2019$ CPUE $=1.0$ fish/10 net-hours in the nearshore and 0.4 fish/10 net-hours in the offshore). By longitudinal zone, rainbow trout were captured in the outflow section only for Seton Lake and in the inflow and mid sections of Anderson Lake in 2019; however, among years rainbow trout have been captured in low numbers in each of the longitudinal sections of both lakes.

Due to the consistently low catches, particularly in Seton Lake, rainbow trout will likely not be assessed for trends in CPUE by monitoring year, lake section, or diversion inflows as performance metrics for this program. We will continue to collect data on the available rainbow trout and tag them, as possible, so we can identify any recaptures, as well as growth and movement between
capture events. Furthermore, PIT tagging data from this program are being shared annually with the BRGMON-9 program to facilitate potential tracking of movements by this species (and bull trout) past Seton Dam and the generating station (i.e. entrainment).


Figure 3.10 Catch-per-unit-effort summary for gwenis (top) and bull trout (bottom) comparing nearshore vs. offshore habitats in each longitudinal zone for Seton and Anderson lakes based on Year 7 (2019) sampling. Note the different $y$-axis scales between the two plots.

A summary of CPUE values by longitudinal section of each lake, for the available monitoring years to-date, is provided in Figure 3.11 and Table 3.10. Fish sampling in Years $1 \& 2$ (2013 \& 2014) was conducted by boat electrofishing around the perimeter of Seton Lake only. The catch rates for target species in those years were very low and not comparable with the gill netting method initiated in Year 3 (2015) and going forward, so those years were not included in the figure. It should also be noted that gill net sampling in 2015 employed overnight sampling for each set (nearshore and offshore), so the sampling events spanned the diel period of vertical migration
for gwenis among the thermal layers, but also resulted in much higher rates of mortality (i.e., near 100\%) that year.



Figure 3.11 Catch-per-unit-effort summary for gwenis (top) and bull trout (bottom) by longitudinal zone in Seton and Anderson lakes for each monitoring year from 2015 (Year 3) to 2022 (Year 10). Values for years 1 and 2 (2013 \& 2014) were not applicable to this summary because sampling was done by boat electrofishing in those years. Anderson Lake inflow and mid zones were not sampled in 2015. Note the different $y$-axis scales between the two plots.

Starting in Year 4 (2016), sampling in nearshore habitats (where highest catch rates tend to occur) was changed to short-duration sets in the interest of reducing the mortality rate (given that this sampling is intended to continue for multiple years) and expanding the number of locations that could be sampled. This approach has been effectively implemented from 2016 to 2019. For every
year going forward, the plan is to maintain the sampling methods and effort to ensure the direct comparability of results across years, within the limits of our control.

Table 3.10 Summary of catch-per-unit-effort ( $\pm$ SE) for gwenis and bull trout by longitudinal zone in Seton and Anderson lakes for each monitoring year todate. Values for years 1 and 2 (2013 \& 2014) were not included - see text for rationale.

| Species | Study Year | Anderson Lake |  |  |  |  |  | Seton Lake |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inflow |  | Mid |  | Outflow |  | Inflow |  | Mid |  | Outflow |  |
| Gwenis | 2015 | - |  | - |  | 1.8 | (0.8) | 37.7 | (33.2) | 24.1 | (22.6 | 60.9 | (27.3) |
|  | 2016 | 0.8 | (0.4) | 0.2 | (0.2) | 0.9 | (0.6) | 18.1 | (6.7) | 48.4 | (17.9) | 74.8 | (35.5) |
|  | 2017 | 0.9 | (0.7) | 0.8 | (0.5) | 6.5 | (3.7) | 26.7 | (9.2) | 77.4 | (21.6) | 75.9 | (37.7) |
|  | 2018 | 0.8 | (0.5) | 1.2 | (0.7) | 5.5 | (3.4) | 195.1 | (93.7) | 158.5 | (58.3) | 246.9 | (56.1) |
|  | 2019 | 0.6 | (0.4) | 0.1 | (0.1) | 2.9 | (2.2) | 26.6 | (9.2) | 67.8 | (29.7) | 327.0 | (88.3) |
| Bull Trout | 2015 | - |  | - |  | 1.9 | (1.3) | 0.3 | (0.3) | 0.6 | (0.6) | 1.0 | (0.7) |
|  | 2016 | 45.7 | (31.1) | 27.2 | (7.9) | 24.3 | (9.0) | 1.7 | (1.6) | 2.4 | (2.4) | 0.1 | (0.1) |
|  | 2017 | 59.7 | (27.2) | 32.4 | (9.0) | 6.0 | (5.5) | 0.0 | - | 9.6 | (5.1) | 3.3 | (3.2) |
|  | 2018 | 19.7 | (19.6) | 21.5 | (9.1) | 8.6 | (4.4) | 0.0 | - | 2.6 | (2.6) | 3.9 | (2.7) |
|  | 2019 | 11.6 | (6.7) | 0.0 | - | 9.4 | (6.2) | 2.4 | (2.3) | 0.0 | - | 3.5 | (2.3) |

The total catch rate for gwenis in Seton Lake in 2019 of 140.4 ( $\pm 37.3$ ) fish/10 net-hours was the second highest among every available study year to-date, lower only than 2018 which had a total catch rate of $200.2( \pm 40.5)$ fish/10 net-hours. The 2019 value was 2-3 times higher than the mean rates for this lake in 2015, 2016 and 2017 (i.e., $44.9( \pm 16.1), 47.1( \pm 13.6)$ and $63.1( \pm 15.4)$ fish/10 net-hours, respectively). The high value in 2019 was driven by very high catch rates in the outflow section of Seton Lake ( 327.0 ( $\pm 88.3$ ) fish $/ 10$ net-hours). The 2019 catch rates in the inflow and mid sections were substantially lower than the 2018 values and on par with the 2015-2017 values for these sections. An emerging trend among years appears to be that highest CPUE values are typically in the outflow section of Seton Lake, with lowest values at the inflow end. This was true again in 2019 (as described above), and the differences among sections were significant.

Relative to Seton Lake, CPUE values for gwenis in Anderson Lake have been consistently much lower, and this was again the case in 2019. However, though not readily apparent in Figure 3.11 due to the differences in magnitude between the lakes, the CPUE values in Anderson Lake were slightly higher in 2017 and 2018 (i.e., 2.7 ( $\pm 1.3$ ) and 2.6 ( $\pm 1.3$ ) fish/10 net-hours, respectively) relative to 2015 and 2016 (i.e., $1.8( \pm 0.8)$ and $0.6( \pm 0.3)$ fish $/ 10$ net-hours, respectively), although the overlap in error margins suggests that these differences were not significant.

Total 2019 bull trout CPUE in Seton Lake (1.9 ( $\pm 1.1$ ) fish/10 net-hours) was on par with the 2018 value ( 2.2 ( $\pm 1.3$ ) fish/10 net-hours), and in-between the highest value in 2017 (4.9 ( $\pm 2.3$ ) fish/10 net-hours) and lower values documented in 2015 and $2016(0.7( \pm 0.4)$ and $1.4( \pm 0.9)$ fish $/ 10$ nethours, respectively). Among years, catch rates have usually been highest in the outflow or mid sections and lowest in the inflow section, the same as the pattern observed for gwenis in this lake. Conversely, in Anderson Lake, highest CPUE values for bull trout were generally in the inflow
and mid sections, and lowest in the outflow section (with relatively high error margins for each); however, in 2019 bull trout were not captured in the mid section of Anderson lake for the first time. Total 2019 CPUE for bull trout in Anderson Lake (7.0 ( $\pm 3.1$ ) fish/10 net-hours) was lower than in 2016, 2017 and 2018 ( $31.5( \pm 9.7), 32.7( \pm 10.3)$ and 16.4 ( $\pm 6.6$ ) fish/10 net-hours, respectively), but higher than 2015 ( 1.9 ( $\pm 1.3$ ) fish/10 net-hours) when only the outflow section was sampled in this lake.

The 2019 distribution of gwenis and bull trout catches according to individual sampling locations in Seton and Anderson lakes are depicted in Figure 3.12 and Figure 3.13. From these figures it is additionally apparent that the greatest proportions of green dots (which depict the highest catch rates for gwenis by site) in Seton Lake occurred within the outflow and mid sections, and there were very few white dots (which depict "no catch" for gwenis) or coloured pins (which depict bull trout catches) associated with this set of sampling locations (Figure 3.12). In the Anderson Lake figure (Figure 3.13), there were far more white dots for the nearshore sets, reflecting the difference in catch and distribution of gwenis in this lake at the time of the survey, and there were more coloured pins (depicting bull trout catches) than in Seton Lake. The generally high error margins for the CPUE values (included in Table 3.10 and shown on Figure 3.11), particularly for gwenis and bull trout in Anderson Lake, were a reflection of the fact that catches tended to be highly variable among sites - catches at some sites are relatively high (e.g., the Gates Creek mouth for bull trout - blue pin), whereas at most other sites these species are caught in lower numbers or not at all (Figure 3.13).


Figure 3.12 CPUE for gwenis (circles) and bull trout (pins) according to capture location in Seton Lake during Year 7 (2019). The CPUE ranges for each colour are Indicated in the legend. The coloured shorelines reference the shoreline habitat type: Red = Tributary or Diversion inflows; Yellow = Fans; Green = Shallow Slopes; Purple = Steep Slopes.

Shoreline habitat types (as documented by the habitat mapping in 2015 and 2017) around the entire perimeter of each lake are depicted by coloured lines in Figure 3.12 and Figure 3.13. However, potential trends in catches (or CPUE) according to shoreline habitat type were not plotted or evaluated at this point because catches of target fish tend to be much deeper and further from shore in these lakes than the visual range of the habitat mapping surveys was able to describe (for an explanation of the habitat mapping methods, refer to the Year 5 (2017) report). Therefore, it was not certain that the habitats at the depths and distance from shore where fish are captured (see next sub-section, below) have any similarity or direct correlation with the habitats observed and characterized at the lake edge by the habitat surveys.


Figure 3.13 CPUE for gwenis (circles) and bull trout (pins) according to capture location in Anderson Lake during Year 7 (2019). See caption under Figure 3.12 for additional information.

We also considered plotting the relationships between diversion volume (from BR1 and BR2 operations) and sedimentation rate (in Spawning Year ${ }_{\mathrm{t}}$ ) on gwenis recruitment (in Spawning Year $_{t+4}$; since the majority of the sample are Age-3 - i.e. 4 years from spawning year to when captured by this program in Seton Lake). However, there are currently not enough data points for corresponding years to justify generating such plots. For example, the operations (diversion volume and sediment deposition) in 2013 to 2015 would have theoretically affected recruitment of the cohorts that were Age-3 in 2017 to 2019, respectively. Because of that time-span between the effect variable and the response variable, there would only be three corresponding data
points (for diversion volume vs. Age-3 CPUE), and no corresponding data points for sedimentation (since that monitoring component started in 2016), within the timeframe of the study period to-date. With the addition of data from the remaining monitoring years, we will continue to assess the feasibility of evaluating these relationships by the end of the monitoring period.

Since gwenis catches markedly increased in 2018 and 2019 (relative to previous study years), and bull trout catches declined (relative to 2016 and 2017), we plotted the annual index of abundance for gwenis versus bull trout in each lake to test for a potential effect of bull trout population size on the numbers of gwenis, since they are a preferred prey item (as juvenile fish in Anderson Lake, and across their entire size range in Seton Lake - see sub-section on bull trout stomach contents, below) (Figure 3.14). The index of gwenis abundance (CPUE) has varied greatly in Seton Lake with very little corresponding variation in bull trout abundance. Whereas, the opposite was true in Anderson Lake. Based on the available data there was the unlikely result of a slight positive correlation for each lake (i.e., gwenis abundance increases with bull trout abundance); however, slope was fairly flat and the fit was poor due to the small sample size to-date coupled with the variability among the data points. As such, there is presently no evidence for a direct effect of the observed range of bull trout abundances on gwenis population size within the span of years monitored.


Figure 3.14 Regressions of the index of abundance (annual CPUE) for gwenis versus bull trout in Seton Lake (solid circles) and Anderson Lake (open circles) for all available study years to-date (2015-2019).

Conversely, this relationship could also be viewed in the opposite way: that gwenis abundance directly influences bull trout abundance. However, when plotted this way (gwenis catch rates as the independent variable and bull trout catch rates as the dependent variable) the correlations are equivalently poor indicating that other factors likely have a stronger influence on their abundance patterns than the prey-availability or predation-risk relationships between them.

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## Catches by depth and distance from shore

As described in previous monitoring reports, gwenis and bull trout were captured across a broad range of depths in Year 7 (2019; Figure 3.15). For gwenis in Seton Lake, their distribution spanned the range of sampling depths, but they were disproportionately associated with the metalimnion thermal layer. Approximately 7\% of the gwenis were captured in the epilimnion layer ( 0 to 20 m depth), $53 \%$ were in the narrow metalimnion ( 20 to 30 m ), and $40 \%$ were in the sampled portion of the hypolimnion ( 30 to 55 m ). As in past years, over $90 \%$ tended to be below 20 m from the surface. The majority of these gwenis were sampled near the lake bottom at these depths (just above the lead line of the net) in the nearshore sets and were assessed to be mature and in spawn-ready (i.e., gravid or ripe) condition at the time of the survey. Bull trout in Seton Lake also tended to be fairly deep and, though catch numbers were comparatively small, their depth distribution appeared to correlate with the depths where gwenis abundance was the greatest (i.e., the metalimnion).


Figure 3.15 Numbers of gwenis (upper plots) and bull trout (lower plots) by capture depth in Seton Lake (left) and Anderson Lake (right) during the annual population indexing survey in Year 7 (2019). Note the different x-axis scales between upper and lower plots.

In terms of horizontal distribution from shore, the vast majority (95\%) of gwenis in Seton Lake tended to be $>45 \mathrm{~m}$ from the lake edge (Figure 3.16). This pattern was also evidenced in the distance from shore distribution for bull trout, which reflected that the bull trout tended to be found in panels that also captured gwenis (despite dramatically different body size). Stomach content assessment also identified exclusively mature gwenis in bull trout stomachs, further documenting that Seton Lake bull trout are targeting gwenis (more on this in bull trout stomach contents sub-section, below).

In Anderson Lake, adult gwenis (which were not in spawn-ready condition at the time of the survey) were exclusively captured within the metalimnion thermal layer in offshore net sets or the panel closest to shore for nearshore nets (i.e., $\geq 100 \mathrm{~m}$ and $\leq 15 \mathrm{~m}$ horizontal distance from shore, respectively). As in Seton Lake, the 0 . nerka caught in $<10 \mathrm{~m}$ depth and $\leq 15 \mathrm{~m}$ from shore were likely immature gwenis based on size ( $\geq 117 \mathrm{~mm}$ ).

Anderson Lake bull trout were distributed across a wider range of depths than in Seton Lake, but were similarly most abundant within the metalimnion layer. They also tended to be widely distributed across the range of sampled distance from shore, though the highest proportion (i.e., $99 \%$ ) were at distances between 30 m and 75 m from the lake edge. The catch rate diminished beyond that (i.e., in offshore sets) and, notably, the distance from shore pattern reflected that the spatial distribution of bull trout and gwenis only minimally overlapped in this lake.


Figure 3.16 CPUE for gwenis (red columns) and bull trout (blue columns) by horizontal distance from shore in Seton Lake (left) and Anderson Lake (right) during the annual population indexing survey in Year $\mathbf{7}$ (2019). Distances less than 100 m are from nearshore sets; offshore sets are represented by the $\mathbf{> 1 0 0} \mathbf{m}$ column. Note the different $y$-axis scales between plots.

## Size-at-Age

The following results are based on the fish size measurements (fork lengths) and ages (based on reading of age structures) for all study years, updated to include the Year 7 (2019) data.

Juvenile gwenis (Age-1 and Age-2) based on the scale ageing results were all <190 mm in Seton Lake and <240 mm in Anderson Lake. Minimum sizes in the sample (across years) have been 95 mm and 106 mm for each lake, respectively, which represented the minimum size limitation of the sampling gear rather than the smallest size of this species in the two lakes. Median fork length for Age-1 gwenis was 122 mm in Seton Lake ( $n=44$ ) and 119 mm in Anderson Lake ( $n=4$ ) (Figure 3.17). Median Age-2 fork lengths were 133 mm (Seton; $n=130$ ) and 140 mm (Anderson; $n=70$ ). In Seton Lake, all of the mature gwenis were Age-3, the same as what was reported for Years 3 to 6 (2015 to 2018) results, as well as the BRGMON-6 ageing results (Limnotek 2016), and ranged in size from 158 to 240 mm (median $=195 \mathrm{~mm}$; $n=1489$ ).

In Anderson Lake, the mature gwenis were up to 4 years old and larger than the Seton Lake fish, ranging in size from 135 to 369 mm (median = $250 \mathrm{~mm}(n=53)$ and $310 \mathrm{~mm}(n=175)$ for Ages 3 and 4, respectively). All of the gwenis captured in Anderson Lake were also very chrome-coloured and not in spawn-ready condition at the time of the survey ( 24 September to 4 October), further confirming that spawn-timing for this population is later (as previously reported in Morris et al. 2003, Limnotek 2016, and Sneep 2019b) than the timing for the Seton Lake population.

## Gwenis



Figure 3.17 Size-at-age box plot for gwenis captured during the annual gill net survey in Seton and Anderson lakes from late September to early October, 2015 to 2019. The boxes are bounded by the $75^{\text {th }}$ and $25^{\text {th }}$ percentiles. The median divides each box and the whiskers represent the $10^{\text {th }}$ and $90^{\text {th }}$ percentiles. Note that sample sizes for each age group differ among the two lakes.

Given that the gwenis spawn earlier in Seton Lake and temperatures at depth where they spawn are similar during the incubation period among the two lakes, it is likely that the new year class of gwenis emerge earlier in Seton Lake than in Anderson Lake. As a result, the Seton fish are larger than the Anderson fish in their first summer (Age-0+), owing to their earlier start in the

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growing season, as reported by BRGMON-6 (Limnotek 2016). The Seton Lake fish may also benefit from shallower daytime habitat use afforded by the turbidity, and lower predation risk (due to lower predator abundance), which may also contribute to the higher growth rates observed for the early age classes of $O$. nerka. However, the Anderson Lake gwenis appear to catch up in size after their first summer and are consistently larger at each age thereafter, likely due to the lower fish densities coupled with much higher zooplankton abundance in Anderson Lake, which is their primary food source (Limnotek 2016). So, interestingly, the Seton Lake gwenis mature earlier (at Age-3) despite being smaller, and the Anderson Lake gwenis mature at Age-4 despite faster growth after Age-0+ (Figure 3.17).

For the bull trout sampled in Seton Lake in $2019(n=5)$, one was Age-4 ( 325 mm in length), one was Age-6 ( 400 mm ), two were Age-8 ( 525 mm and 572 mm ) and one was Age-9 ( 540 mm ) based on fin ray and otolith ageing (Figure 3.18). The bull trout captured in Anderson Lake in 2019 ( $n=20$ ) were Age-3 ( $n=1 ; 260 \mathrm{~mm}$ ); Age-4 ( $n=1 ; 320 \mathrm{~mm}$ ); Age-5 ( $n=2 ; 391-450 \mathrm{~mm}$ ); Age-6 ( $n=5$; 408-448 mm); Age-7 ( $n=4 ; 407-475 \mathrm{~mm}$ ); Age-8 ( $n=2 ; 488-523 \mathrm{~mm}$ ); and Age-9 ( $n=5$; $497-637 \mathrm{~mm}$ ). Across all the monitoring years to-date, an equivalent range of age classes has been represented by the bull trout captured in each lake (i.e., Age-2 to Age-9), which have spanned a size distribution from 126 to 754 mm in Seton Lake and 213 to 760 mm in Anderson Lake.
Bull Trout - Seton Lake • Anderson Lake


Figure 3.18 Size-at-age plot based on fin ray and otolith ageing data from bull trout captured during the annual gill net surveys in Seton and Anderson lakes from late September to early October, 2015 to 2019. The lines represent the von Bertalanffy growth curves based on median size values for each lake. Note: growth curves could not be extended below Age-3 due to insufficient sample sizes for younger fish.

The median size values of bull trout have been consistently smaller in Anderson Lake than in Seton Lake (for each age that had a median length value for both lakes), and the predicted growth

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curve based on the available data is also lower. The inclusion of the Year 7 (2019) data did not change this result overall; however, the annual sample size was again much smaller in Seton Lake. As described in previous reports, bull trout may be larger in Seton Lake due to lower density of this species, resulting in less competition for food resources relative to Anderson Lake where bull trout abundance is higher. There is a trade-off with foraging opportunity, however, since predation efficiency in Seton Lake may be limited by the turbidity resulting from the diversion inflows (Limnotek 2016). In addition, we speculate that the inclusion of mature gwenis in the diet of the Seton Lake bull trout (due to appropriate prey body size) may lend itself to better growth since the gwenis are relatively abundant in that lake.

The larger body size of most mature gwenis in Anderson Lake (which are also less abundant in the catch) may preclude them as a prey item for bull trout. Some evidence of bull trout movements (Seton Entrainment Study; BRGMON-8 Year 4 results) also suggests that Seton Lake bull trout may be more migratory - opportunistically moving into and out of Seton Lake to and from the Seton River corridor, Fraser River, or adjacent watersheds (e.g., Bridge River, Yalakom River) to capitalize on the best feeding locations wherever they occur at different times of year (Burnett and Parkinson 2018; Sneep 2018a). As more length and age data become available for bull trout catches in future years, they will be added to this figure to update the von Bertalanffy growth curves to further support any conclusions about differences in growth rates between the lakes.

A total of eight rainbow trout was captured in Year 7 (2019) and, similar to previous years, a larger proportion of them (2019n=7) was in Anderson Lake. The lone rainbow trout in Seton Lake was 386 mm , and the Anderson Lake fish ranged in size from 206 to 390 mm . Scales were collected from each fish and, based on scale reading, they were Age-3 (206, 224 and 226 mm ), and Age-4 (303, 335, 371, 386 and 390 mm ). Across all monitoring years, the age range for rainbow trout has been Age-3 to Age-5 (191 to $415 \mathrm{~mm} ; n=6$ ) in Seton Lake, and Age-2 to Age-8 (117 to $440 \mathrm{~mm} ; n=41$ ) in Anderson Lake.

## Bull trout stomach contents

Stomach contents were assessed in the field for 11 bull trout in Year 7 (2019); Two were from Seton Lake and nine were from Anderson Lake (Table 3.11). As documented in previous reports, most of the identifiable prey items in bull trout from both lakes were various life stages of the species O. nerka (i.e., sockeye or gwenis; eggs, juveniles and adults). Based on the identifiable contents, the bull trout in Seton Lake had been feeding on mature gwenis, which were between approximately 180 mm and 190 mm in length. Three of the Anderson Lake bull trout had been feeding on juvenile 0 . nerka (size range: approx. 100 to 130 mm ); one had a single northern pikeminnow ( $\sim 250 \mathrm{~mm}$ ); and another had a single invertebrate larvae in its stomach. In five cases the stomachs were either completely empty or the contents had been digested to the point that the remaining prey items could not be identified to species or estimated for original size.

Table 3.11 Summary of stomach contents assessed for bull trout from Seton and Anderson lakes during the annual gill netting survey, 24 September to 4 October 2019.

| Lake | Bull Trout Size |  | Stomach Contents |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fork length (mm) | Weight (g) | Species | \# | Approx. Prey Size (mm) | Comments |
| Seton | 325 | 471 | Unidentified | 1 | n/a | Mostly digested |
|  | 540 | 1561 | Gwenis | 2 | 180-190 | Spawners |
| Anderson | 260 | 165 | O. nerka | 1 | 100-120 | Juvenile |
|  | 320 | 325 | O. nerka | 1 | 100-120 | Juvenile |
|  | 450 | 932 | O. nerka | 1 | 110-130 | Also digested contents |
|  | 456 | 769 | Invertebrate | 1 | 10-20 | Larvae |
|  | 475 | 1071 | Stomach empty - contents digested |  |  |  |
|  | 488 | 1358 | Stomach empty - contents digested |  |  |  |
|  | 501 | 1240 | Stomach empty - contents digested |  |  |  |
|  | 523 | 1655 | NSC | 1 | 250 |  |
|  | 590 | 2574 | Stomach empty - contents digested |  |  |  |

## 4. Discussion

Another year of data were collected and analysed in 2019 (Year 7) that will contribute to answering the management questions by the end of the monitoring program in 2022 after 10 years of study. Field and laboratory work was completed in Year 7 (2019) to contribute information towards addressing the first 3 of 4 management questions for this program. Data and interpretations to address question 4 will be possible once the full time-series of data are available, and a possible synthesis of relevant information from the BRGMON-6 program can be integrated into the analyses.

## MQ 1: What are the basic biological characteristics of resident fish populations in Seton Lake and its tributaries?

The following response to this management question is based on the available information and learning from this program to-date and has been updated to include all relevant and new information collected in Year 7 (2019). Overall, the 2019 results further corroborated the conclusions described for previous study years and built upon our growing understanding of the resident fish populations in Seton and Anderson lakes.

## Gwenis

As in Years 3 to 6 (2015 to 2018), gwenis were the most abundant species in the annual resident fish sampling in Year 7 (2019) and continued to be a well-suited target species for monitoring. The 2019 gwenis catch rate in Seton Lake (140.4 ( $\pm 37.3$ ) fish/ 10 net-hours) was the second highest for that species after the 2018 catch rate of $200.2( \pm 40.5)$ and 2-3 times higher than mean catch rates from 2015 to 2017. The substantially higher CPUEs in these last two years may be related to the natural cycle of dominant versus sub-dominant years for the respective parent populations of sockeye (i.e., Gates and Portage); however, the timing of dominant years for sockeye may not directly correspond with the dominant years for gwenis due to their different life histories in this system (i.e., maximum age of 4 for sockeye versus maximum age of 3 for gwenis in Seton Lake). It is possible that in-lake habitat conditions (e.g., diversion inflows, temperature, sedimentation) could also be factors contributing to observed differences among years; however, there are currently too few years of data available for matching effects variables (in Yeart) with fish population response (in Yeart+4) at this point. Further explanation is provided in the responses to Management Questions 2 and 3, below. Our goal is to begin plotting these relationships for the Year 8 (2020) report and continue exploring them through the remaining years of the program.

In each available study year, gwenis adults have been substantially more numerous in the Seton Lake catch, particularly in nearshore sets (between $\sim 45$ and 90 m from shore), than in Anderson Lake. However, it is certainly possible that the gwenis in Seton Lake are more vulnerable to the sampling due their distribution on the bottom within the range of the nearshore sets related to spawning aggregations, whereas the gwenis in Anderson Lake are less densely distributed
throughout the pelagic zone at the time of sampling. For the purposes of this program, we are less interested in attempting to quantify the absolute population size differences between these populations and more focussed on assessing the relative population trends over the years of monitoring (for addressing management question \#2).

In nearshore habitats, there has been a gradient of CPUE values for gwenis among the three longitudinal sections in Seton Lake: highest catch rates have consistently been in the outflow section, followed generally by the mid section and then the inflow section. This result was true again in 2019 and catches in the outflow section were significantly greater than the other sections. Gwenis have also tended to be more abundant in the outflow section of Anderson Lake; however, the catches were much lower and the differences among sections were smaller than in Seton Lake.

Since the timing of sampling coincides with the start of spawning for this species in Seton Lake, this apparent gradient of abundance along the longitudinal axis of the lake appears to reflect differential spawning use among the inflow, mid and outflow sections. This could be related to differences in the temperature profiles and/or the varying degrees of fine sediment deposition according to proximity to the diversion inflows, as described by the physical conditions monitoring (Section 3.1). Other factors contributing to the observed distribution could also include differential food base availability or foraging opportunities among the sections (which may also link to the associated physical conditions). The 2019 results provided an additional set of data points contributing to the described patterns; however, these results must still be considered tentative until the results from all the study years are available. Data from the remaining monitoring years will contribute to the weight of evidence.

As in each previous year, the Seton Lake gwenis were noticeably smaller than the Anderson Lake gwenis, particularly after Age-2 (median sizes at Age-3 $=195 \mathrm{~mm}$ vs. 250 mm , respectively, as of Year 7 (2019)). As reported by the BRGMON-6 program, zooplankton (which is the primary food item for gwenis) were less than half as abundant in Seton Lake than in Anderson Lake (Limnotek 2016). This smaller food base coupled with the larger population size in Seton Lake (of both gwenis and Gates/Portage sockeye juveniles) may be important factors contributing to the reduced growth relative to Anderson Lake gwenis. There could also be other factors contributing to the different growth rates among the age classes, such as: changes in habitat use (e.g., nearshore vs. offshore); changes in foraging behaviour (e.g., extent of diel vertical migration), differences in interaction with the stratification of temperature or turbidity, etc. as the fish age and grow within each of the study lakes. However, based on the information available from this program, weighting the relevance of these explanations would be highly speculative.

As reported previously, the maximum assessed ages (based on scale ageing) were different between the lakes. Again in Year 7 (2019), the oldest fish in Seton Lake were Age-3 (and sexually mature) versus Age-4 in Anderson Lake, which is the same as what was reported for BRGMON-6
(Limnotek 2016). Also, the O. nerka juveniles ( $<180 \mathrm{~mm}$ ) in the catch from both lakes were likely all gwenis offspring based on size at the time of sampling.

As in previous study years, the majority (i.e., 96\%) of the gwenis sampled in Seton Lake during the late September to early October 2019 survey were mature and in some stage of spawning readiness (assessed as green (28\%), gravid (9\%), or ripe (58\%) by gently squeezing the belly to express gametes). This suggests that spawning in Seton Lake by this species occurs around the time of the annual fish population index sampling, or shortly thereafter. Also, $>90 \%$ of mature gwenis in spawning-ready condition were sampled in the bottom-set nets at depths $\geq 20 \mathrm{~m}$, and between 45 to 90 m horizontal distance from the lake edge again in 2019. Since these results have been consistent during each monitoring survey to-date, these locations of capture likely reflect the spatial distribution of these fish during their spawning period in this lake.

We plotted the distribution of catch rates according to the habitat types around the perimeter of each lake (based on the shoreline habitat mapping results from Years 3 and 4) in Figure 3.12 and Figure 3.13 in Section 3.2 to visually represent the distribution of catches in 2019 with the adjacent shoreline habitat types. In general, the highest catch rates were on shallow slopes and adjacent to fans; however, these were also the nearshore types that were most readily sampled by the gill netting method. Other available habitat types comprised a much smaller proportion of the sample because there were either much fewer of them (i.e., creek mouths), or they were generally not as conducive to effectively setting gill nets (i.e., steep shorelines). Also, as explained in the Results section, we cannot be certain that the habitat characteristics selected by gwenis at the depths and distance from shore where they are captured have a direct correlation with the habitat types observed and characterized at the lake edge by the habitat surveys.

Gwenis in Seton and Anderson lakes display the same phenotypic expression for spawning (black colouration as opposed to the typical red and green for sockeye or other kokanee populations) and select spawning sites deep within their respective lakes. In Anderson Lake, none of the gwenis were considered spawning-ready (i.e., chrome colouration, tight bellies, no gametes expressed), reflecting the later spawn-timing for this population. Morris et al. (2003) estimated gwenis spawning in Anderson Lake to occur during December and January, based on the observation of carcasses on shorelines in January; however, this estimate has not been directly corroborated by other field studies to-date. Also, gwenis in Anderson Lake have been almost exclusively either $<15 \mathrm{~m}$ from shore (i.e., juveniles) or in offshore habitats (i.e., $>100 \mathrm{~m}$ from shore), and either near the surface ( 0 to 10 m depth) or between 20 and 30 m depth (in the metalimnion layer). These locations likely reflected the spatial distribution associated with rearing and feeding for the different age classes at the time of the survey in this lake. Other than for spawning or early rearing as juveniles, gwenis are generally a pelagic species that migrates above and below the thermocline (i.e., vertical movements among the thermal layers) between night and day periods for the purposes of feeding (Limnotek 2016).

Different spawn timing has also been documented for the two populations of sockeye (i.e., Gates Creek and Portage Creek runs) in the Seton/Anderson watershed. Differences in apparent spawn timing for the resident gwenis populations in each lake could be related to the differential spawn timing of their respective parent populations of sockeye. However, Gates Creek sockeye that rear in both Seton and Anderson lakes spawn approx. 1.5 months earlier than Portage Creek sockeye that apparently rear only in Seton Lake (Limnotek 2016).

On the other hand, it's also possible that the spawn timing difference reflects localized adaptations to differing habitat conditions among the two lakes. Studies in other systems have shown that $O$. nerka spawning habitat use or ecotypes (e.g., stream versus in-lake spawning), as well as spawn timing, are highly adaptive according to conditions, and sympatric populations with different ecotypes and run timings can be found within the same systems (Whitlock et al. 2018). The results of a study on $O$. nerka in Lake Washington suggested that rapid differentiation in these traits among population groups was the result of local adaptation to particular spawning and incubation environments (Hendry et al. 1998).

The combination of differential spawn timing, maximum age (and possibly age-at-maturity), and adult body size differences presents both the possibility that a) the populations of gwenis in Seton and Anderson lakes may be distinct from one-another, or that b) they could be the same but have adapted to local conditions in each lake and the populations are no longer connected. Earlier work by Moreira (2014) suggested that the two populations may be genetically distinct. The differences detected by that study were modest, but statistically significant. Further genetic analyses would be required to confirm stock identification, but this could not be accommodated within the existing budget and is not within the current scope of the BRGMON-8 program.

## Bull Trout

Relative to the gwenis, catch-per-unit-effort values for bull trout were lower, particularly in Seton Lake. Total 2019 bull trout CPUE in Seton Lake (1.9 ( $\pm 1.1$ ) fish/10 net-hours) was on par with the 2016 and 2018 values ( $1.4( \pm 0.9)$ and 2.2 ( $\pm 1.3$ ) fish/10 net-hours, respectively) and in-between the highest value documented in 2017 ( 4.9 ( $\pm 2.3$ ) fish/10 net-hours) and lowest value in 2015 ( 0.7 ( $\pm 0.4$ ) fish/10 net-hours). Total 2019 CPUE for bull trout in Anderson Lake ( $7.0( \pm 3.1$ ) fish/10 net-hours) was lower than the 2016, 2017 and 2018 values ( 31.5 ( $\pm 9.7$ ), $32.7( \pm 10.3)$ and 16.4 ( $\pm 6.6$ ) fish/10 net-hours, respectively) by between 2- and 4 -fold, but higher than 2015 (1.9 ( $\pm 1.3$ ) fish/10 net-hours) when only the outflow section was sampled in this lake.

Bull trout are known to be an effective piscivore that opportunistically prey on gwenis (among other species). This was confirmed by assessment of stomach contents from bull trout that had succumbed to the sampling procedure at the time of the fall survey (2019 $n=11$ among both lakes). Across all monitoring years to-date, almost all of the identifiable prey items in the bull trout stomachs at the time of the surveys have been various life stages of the species 0 . nerka (i.e., sockeye or gwenis; eggs, juveniles and adults). In some cases, several (up to 5 or 6) adult gwenis have been noted in the stomachs of some of the larger bull trout in Seton Lake. This
capacity to forage on adult gwenis as a primary food item may contribute to the larger mean size-at-age and growth rate for Seton Lake bull trout relative to the Anderson Lake fish. As such, the relative abundance of bull trout over the course of the monitoring program was initially considered a factor that may contribute to potential changes in the gwenis abundance index across years (in addition to potential operations effects). We have attempted to evaluate this by plotting regressions of the index of abundance (annual CPUE) for gwenis versus bull trout in each lake. However, the relationships were weak and non-informative based on the years of data available to-date. While it seems unlikely at this point that the bull trout populations strongly influence the size of the gwenis populations in these lakes based on the magnitude of differences in their abundance, we will continue to assess this as a possible contributing factor to population trends with each year of data that is accrued.

As documented in each previous study year, bull trout distribution in Seton Lake tended to fully overlap with the locations where gwenis were most prevalent (i.e., both vertically in the water column and spatially in the lake). Bull trout were more numerous in Anderson Lake, but unlike Seton Lake, their spatial distribution did not coincide with the habitats where mature gwenis tended to be most abundant: The bull trout were captured across the full range of sampled depths in Anderson Lake, but almost exclusively in nearshore sets. Also, across all monitoring years combined, bull trout have been most abundant in the inflow and mid sections of Anderson Lake, and lowest at the outflow end, whereas gwenis were most abundant at the outflow end and less so in the mid and inflow sections. As noted here and in previous reports, the body size of mature gwenis in Anderson Lake may be too large to be a prey item for the size range of bull trout in the lake, so they focus on the juvenile life stage and/or other available prey items in nearshore habitats or at creek mouths.

Bull trout in Seton and Anderson lakes are adfluvial, migrating from the lakes into streams to spawn. In past years, spawning by this species was noted in Portage Creek (particularly at the top end near the outflow of Anderson Lake), as well as Spider Creek and Whitecap Creek (which are both tributaries of Portage Creek); however, the relative use of other streams within or outside of the Seton/Anderson watershed were unknown. Based on the radio telemetry monitoring that was available during Year 4 (2016), bull trout movements in Seton Lake tended to have a downstream orientation during the monitored period (27 July to 12 October, 2016), with the majority of detections at the fixed stations in the Seton Dam approach channel and below (Burnett and Parkinson 2018). Upstream movements were detected for only 2 of the 30 tagged fish from Seton Lake during the typical spawning period (i.e., mid September to end of October): 1 was detected in Portage Creek, and 1 was detected in Gates Creek.

On the other hand, a higher proportion of detected bull trout tagged in Anderson Lake (during the available monitoring period from July to mid October 2016) tended to migrate in an upstream direction, reflecting possible spawning movements and/or foraging opportunities associated with the Gates Creek sockeye returns (to-date, the gill net site at the mouth of Gates Creek has consistently had the highest catch rate for bull trout of any individual site in the study area). Of

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the sample size of 10 fish, 4 made upstream movements into Gates Creek and 2 made downstream movements ( 1 into Portage Creek, and 1 into the inflow end of Seton Lake) during the spawning period. Four of the tagged bull trout were not detected after initial capture in Year 4 (2016) and may have remained in Anderson Lake during the monitored period. As there was no fixed telemetry station in Portage Creek, it was possible that Anderson Lake bull trout could have migrated to Seton Lake (or vice versa) between the weekly mobile tracking surveys in Portage Creek, undetected. None of the tagged Anderson Lake bull trout were detected by the receivers at the outflow end of Seton Lake during the continuous period of operation (June 2015 to Oct 2017).

Recaptures of PIT tagged bull trout can also shed light on their movements within or among sample sessions. PIT tagged fish were not recaptured in 2018 or 2019; however, a total of three tagged bull trout have been recaptured by the program in prior years (two in Anderson Lake and one in Seton Lake in 2017). Each of these fish were recaptured in the same lake where they were originally captured, further suggesting some degree of lake-based fidelity. This is a small sample size to-date, but capture and recapture locations for PIT tagged fish will continue to be monitored going forward, to build on this dataset of bull trout movement information within the SetonAnderson watershed.

## Rainbow Trout

Rainbow trout have only been sampled in very low numbers during all seven years of this monitoring program to-date, and the majority have been captured in Anderson Lake. Only one rainbow trout was captured in Seton Lake in 2019 in the outflow section, and it was near the surface (i.e., between 0 and 2.5 m depth). Another seven individuals were captured in Anderson Lake during Year 7 (2019) between 0 and 10 m depth in the inflow and mid sections. Across years, the rainbow trout have spanned a deeper range in the epilimnion and metalimnion layers of Anderson Lake, but have been at the surface only in Seton Lake. Among the longitudinal sections they have been more prevalent at the outflow end of Seton Lake and in the inflow and mid sections of Anderson Lake. The sizes of these fish have ranged from 117 mm to 440 mm (2019 range $=206$ to 390 mm ), and the aged individuals ( $n=30$ ) have ranged from Age-2 to Age-8 (2019 range $=$ Age-3 to Age-4) based on scale reading.

Like the bull trout, this population is likely adfluvial, migrating to nearby streams in the spring to spawn. The combination of small population size and their life history characteristics makes this species less suitable for trend monitoring and linking observed population characteristics to operations, relative to gwenis and bull trout. However, data for rainbow trout will continue to be collected to support an understanding of the basic biology of this species, and conclusions or recommendations at the end of the monitor, if possible.

## Other Resident Fish Species

Northern pikeminnow (Ptychocheilus oregonensis), peamouth (Mylocheilus caurinus), redside shiner (Richardsonius balteatus), mountain whitefish (Prosopium williamsoni), and bridgelip sucker (Catostomus columbianus) are other resident species that have been consistently documented in the catch each year (see Table 3.6). The summary of life history information that follows for these species was based on the information available from the BRGMON-8 sampling results, supplemented by information referenced from "The Freshwater Fishes of British Columbia" (McPhail 2007), which incorporates information from other watersheds in BC.

Across years, northern pikeminnow have been the most abundant of this group ( $n=454$ ) and contributed to the sample from each lake, although they tended to be more prevalent in Seton Lake ( $n=280$ ). Catches for this species in $2019(n=118)$ were the highest of any study year to-date ( $n=72,94,65$ and 105 for 2015, 2016, 2017 and 2018, respectively). They have ranged in size from 102 to 495 mm (2019 range $=111$ to 455 mm in Seton Lake and 112 to 393 mm in Anderson Lake). Like bull trout, pikeminnows are a piscivore that may feed on gwenis (among other prey species) in these lakes. For this reason, tracking their abundance across the duration of this monitor could be important (for the same reason as bull trout, as stated above). Pikeminnow are spring spawners (i.e., May and June), and spawning can occur in both flowing water (inlet streams) and in lakes (McPhail 2007).

Peamouth were the next most abundant ( $n=338$, all years combined; $2019 n=61$ ), but were more prevalent in the Seton Lake catch $(n=278)$ than the Anderson Lake catch $(n=60)$. They have ranged in size from 97 to 293 mm (2019 range $=108$ to 243 mm in Seton Lake and 97 to 266 mm in Anderson Lake). Peamouth also spawn in the spring (threshold temperature is approx. $9^{\circ} \mathrm{C}$ ). Some populations spawn in lakes over gravel beaches, but most lacustrine populations spawn in inlet or outlet streams. Peamouth are insectivores and are primarily water column foragers, but they can also take insect prey from the bottom and surface (McPhail 2007).

Redside shiner ( $n=133$ ) and bridgelip sucker ( $n=82$ ) have been more abundant in the Seton Lake catches ( $n=112$ and 75, respectively) than in Anderson Lake ( $n=21$ and 7, respectively), and have ranged in size from 79 to 122 mm , and 97 to 472 mm , respectively. Both species are spring spawners (mid April to mid June). Redside shiners can spawn in lakes or streams, whereas bridgelip suckers spawn in streams only. Shiners primarily eat aquatic and terrestrial insects from the bottom, mid-column, or surface of the littoral zone. Food sources for suckers include periphyton, filamentous algae, and detritus.

Mountain whitefish ( $n=20$, all years combined) have been captured in equivalently low numbers in each lake. In 2019 only 3 individuals ranging in size from 285 to 354 mm fork length were captured, all of which were in Seton Lake. Across years the catches have ranged in size from 120 to 390 mm . Mountain whitefish can exhibit different life history patterns: lacustrine, riverine, or adfluvial. They are fall spawners (October and November), and most lake populations migrate
into streams to spawn. The main food items for mountain whitefish include plankton, snails, surface insects, and occasionally, young fish (McPhail 2007).

Each of these species have diverse life histories, are generally less directly sensitive to water quality and in-lake habitat changes than the target salmonid species, contribute limited abundance to the sample in most cases, and tend to have less social value relative to gwenis, bull trout and rainbow trout. Due to the combination of these factors, none of these "other" species have been selected as target species for monitoring the effects of N2-2P operations by this monitoring program. Going forward, their catch information will continue to be fully documented; however, analyses and discussion of these other resident species will largely be limited to opportunistic observations from the collected data going forward.

MQ 2: Will the selected alternative (N2-2P) result in positive, negative or neutral impact on abundance and diversity of fish populations in Seton Lake?

Relative to the Year 1 and 2 results, the gill netting method employed in Years 3 to 7 (2015 to 2019) has proved much more effective for capturing target species, particularly gwenis and bull trout, and has been much better suited for establishing an annual index of abundance for target species that can be compared across the duration of the program. So far, the annual abundance index for gwenis has been relatively stable and low in Anderson Lake across the years of monitoring available to-date (2015 to 2019) and was higher but relatively stable in Seton Lake from 2015 to 2017 and then increased by 3 - to 4 -fold in 2018, and 2 - to 3 -fold in 2019, relative to those first three years of gill netting results. These results suggest that the selected alternative (or the range of operations implemented since the start of this monitoring program) have coincided with a net positive trend in the abundance index for gwenis in Seton Lake, or at least have not caused a net negative impact on this species to-date.

The potential reasons for the increase in abundance index results for Seton Lake in these last two years are varied and may include: dominant/sub-dominant cycle of years for parent populations of sockeye, changes to in-lake habitat quality related to diversion operations and/or natural factors, differences in abundance of predator species (i.e., bull trout and northern pikeminnow) among years, etc. Each of these factors could have a direct or indirect influence on recruitment, growth rate and survival for gwenis. However, understanding the relative significance of the observed differences in the abundance index among years requires a long enough time series to put the observed highs and lows into context, determine long-term patterns or trends, and allow for correlation of the timing of changes with potential causal factors (including replication). Since the gill netting method for the annual population index of target species has only been employed for five years to-date (or four years based on short-duration sets covering the full length of each lake), it is not possible to determine whether the implemented operations have specifically influenced the abundance and diversity of fish populations in Seton Lake at this point.

Once a consistent set of data are collected across the remaining years of this monitoring program, it will become more feasible to evaluate potential patterns in the annual catch rates between
lakes and sections within each lake across years to determine if there is a measurable effect of the selected alternative on resident fish populations in Seton Lake. Size and age distribution metrics are also being tracked such that any potential correlations with Carpenter diversion operations can be assessed. For every year going forward, the plan is to maintain the sampling methods and effort to ensure the direct comparability of results across years, within the limits of our control.

Gwenis continued to be the best-suited resident species for trend monitoring in Seton Lake for the following reasons: a) their ecological and social value, b) the fact that they carry out their entire life cycle within the lake, and c) their potential for response to diversion effects. In addition, the Seton and Anderson populations may not mix such that the indices of abundance and size, etc. may specifically link to the conditions within the respective lake where they reside.

Due to their importance as a top predator species, and direct interaction with gwenis as a prey species in both lakes, bull trout are considered the next most important of the target resident species to directly monitor as a part of this program. For instance, it may be possible that changes to the abundance of bull trout could have an impact on the abundance of prey species (e.g., gwenis), so the abundance index for this species may be useful for informing whether this is a factor in gwenis population trends across the duration of the monitor. Or, conversely, bull trout abundance among years could be influenced by population trends for gwenis. Overall, catch rates for bull trout in 2019 were lower than 2016, 2017 and 2018, and higher than 2015. We made an initial attempt to plot a regression between bull trout CPUE and gwenis CPUE among years up to 2019 (see Figure 3.14), but the slopes were fairly flat and the correlations were weak based on the available data.

In terms of their suitability as a species for monitoring operations effects, however, it's important to acknowledge that the bull trout in these lakes are adfluvial, and evidence suggests that they are migratory: opportunistically moving out of, and back into, Seton Lake according to where feeding opportunities are throughout the system at different times of year, or either lake for spawning purposes. Bull trout may move between Seton and Anderson lakes as well, but the number of recaptures has been too limited for detecting these movements to-date. Three bull trout that had been captured and tagged in Year 4 (2016) were recaptured in Year 5 (2017), but each of these fish were in the same lake as their original capture event, and 2 of them were recaptured in the exact same locations. Nonetheless, because bull trout have a propensity to access habitats and resources outside of the study area as needs dictate, changes or differences in abundance or life history characteristics for this species may be less directly linked to impacts associated with the Carpenter diversion operations.

In terms of the species diversity aspect of MQ 2, gill netting is an effective method for sampling a broad range of species and size classes, and providing information on their relative abundance, distribution and habitat use (see response to MQ 1). As of Year 7 (2019) results, there have been no dramatic shifts in species composition or the relative abundance of species detected in either
lake based on our sampling. Results for all non-target species sampled will continue to be collected but will be considered more as incidental and supplementary information relative to the results for gwenis and bull trout.

Three important comments about implications of the scope, approach and methods being implemented for this program are as follows:

1) We are not monitoring a "before-after" treatment scenario with a distinct change in operations divided into representative sample sizes for each treatment. One of the main objectives defined for this program was to monitor existing operations (with inherent variability among years) and assess for any changes in fish population across the monitoring period (i.e., does the general trend appear to be increasing, decreasing or staying the same under N2-2P operations). However, this does not specifically set up any known amount of replication for the potential range of operations (diversion magnitude and timing) that may be required for confirming differences or changes.
2) The resolution for detecting change may also be an issue. As acknowledged in Section 1.5, sampling programs such as this one typically face challenges achieving statistical certainty given low (or undefined) capture efficiencies and the complex interaction of variables affecting recruitment, growth and survival of fish populations. Within the limits of the existing scope and budget, this program may be able to detect large-scale changes (which may not necessarily result from the extent of operations effects within the study timeframe), but not smaller ones that may be more likely. This is possibly true regardless of which specific age class(es) we focus on for gwenis, and operations effects on bull trout are likely more indirect (than for gwenis) due to life history differences among these species.
3) There may be an issue with the number of years of data available for linking resident fish population trends with the measured habitat metrics (i.e., temperature, sedimentation) related to diversion operations by the end of the 10 -year monitoring period in 2022. The time lag between potential causal factors (e.g., diversion operations effects on spawning) and measured population response (e.g., gwenis abundance index at Age-3) may limit the number of data points for a regression to assess potential correlations with adequate replication. See more on this potential issue described in the response to MQ 3, below.

MQ 3: Is there a relationship between the quality, quantity, and timing of water diverted from Carpenter Reservoir on the productivity of Seton Lake target resident fish populations?

As explained in the results, sampling methods changed across the early years (Years 1-3; 2013-2015) of the monitoring program from boat electrofishing to gill netting, and then from overnight gill netting to short duration gill netting based on learning generated about species composition, abundance, distribution and sampling mortality from those efforts. For every year since (i.e., Years 4-7; 2016-2019), the sampling approach and methodology have remained
consistent, providing results that are directly comparable among the two lakes (i.e., Seton and Anderson) and among those years. For every year going forward, the plan is to maintain the current sampling methods and effort to ensure the direct comparability of results across years for addressing the management questions, within the limits of our control.

However, as of this report, there are currently only 4-5 years of comparable data for fish abundance and distribution, and even fewer than that for linking abundance with in-lake habitat quality metrics (temperature \& sedimentation) due to the sampled ages of target species and the inherent time lag between potential operations-induced causes and observed fish population effects. As such, there is not yet a large enough sample size for generating regressions between these effect and response variables or drawing conclusions for answering this management question.

It should be noted that, by the end of the prescribed 10-year monitoring period, there will be 7 years of comparable fish population data, but potentially only 3 years of sedimentation rate information that can be linked to potential population response for gwenis given the 4 -year timeframe (i.e., spawning year to Age-3) between cause (e.g., sedimentation in Yeart) and effect (e.g., gwenis abundance in $\mathrm{Year}_{\mathrm{t}+4}$ ) based on their life history and the age at sampling (Table 4.1). However, based on the data currently available, the relationship between diversion flow volume and sedimentation rate is becoming clearer (see Figure 3.8). As such, it may be possible to reasonably back-cast expected sedimentation rates given known inflow volumes for years prior to sediment sampler deployment (i.e., 2012-2015). This approach may allow us to fill gaps from early in the program to support synthesis analyses across all seven years (listed in Table 4.1) at the end of the monitor.

There have been a range of diversion operations across monitoring years to-date (see Figure 3.2 in Section 3.1). Based on a comparison among years, the total discharge volumes from BR1 and BR2 into Seton Lake were lowest in 2013, 2014 and 2018 ( $2,457,2,415$ and 2,335 million $\mathrm{m}^{3}$, respectively), in the middle of the range in 2017 and 2019 ( 2,515 and 2,561 million $\mathrm{m}^{3}$, respectively), and highest in 2015 and 2016 ( 2,661 and 2,765 million $\mathrm{m}^{3}$, respectively). Similarly, there has been variation in which season had the highest diversion volumes among years as well. These differences in inflow magnitudes among seasons and years may provide an effect signal that is detectable in the selected response variables being monitored by this program. However, since we do not yet have enough years of replicate data, as described above, we cannot confirm yet if that is the case. The following discussion provides some of the information pertaining to this question that we have learned to-date.

Some concern was raised during the WUP process that fluctuations in the lake surface elevation may have the potential to impact Gwenis spawning locations based on the assumption that selected spawning habitats may occur at elevations within the lake surface elevation range (i.e., that they spawn in shallow habitats near the shoreline, as occurs for some lake spawning populations of kokanee). Gwenis spawn timing has been observed to occur in fall (Morris et al.

2003, Limnotek 2016, and this program) in Seton Lake. To-date there is no evidence for shorespawning use in Seton Lake; but, rather, that gwenis spawn at depth and would not be directly impacted by the degree of surface elevation changes implemented under N2-2P operations.

Table 4.1 Summary of the time lag (i.e., 4 years) between measurement of effect variables (e.g., diversion volume, temperature, sedimentation rate) and the measurement of potential gwenis population response (e.g., abundance index at Age-3) across the 10 -year monitoring period for BRGMON-8. Comparable years of response variable data available to-date are bolded.

| Effect Variable Measured during Gwenis <br> Spawning Year |  |  | Response Variable Measured in Fish <br> Capture Year (at Age-3) |  |  |
| :---: | :---: | :---: | :---: | :--- | :---: |
| Diversion <br> Operations | Temperature | Sedimentation |  | (Year 4) |  |
| 2012 | $-^{\text {a }}$ | $-^{\text {a }}$ | 2016 | (Year 5) |  |
| 2013 | - | - | 2017 | (Year 6) |  |
| 2014 | - | - | 2018 | (Year 7) |  |
| 2015 | 2015 | - | 2019 | (Year 8) |  |
| 2016 | 2016 | 2016 | 2020 | (Year 9) |  |
| 2017 | 2017 | 2017 | 2021 | (Year 10) |  |
| 2018 | 2018 | 2018 | 2022 |  |  |

${ }^{\text {a }}$ Note that temperature profile monitoring started in Year 3 (2015) and sedimentation monitoring started in Year 4 (2016).
Based on thermal profile monitoring, temperatures have tended to be warmest at the outflow end of Anderson Lake, which of course is not affected by the generally colder, turbid inflows from the diversion. The inflow end of Seton Lake was the coolest (particularly in the epilimnion and mesolimnion layers compared to the other stations) and most turbid of the monitored locations since it is the most directly affected by the diversion operations. Temperatures at the outflow end of Seton Lake were most similar to the outflow of Anderson Lake, but slightly cooler across most of the profile.

There has also been evidence of some differences in the depths of the various thermal layers among the three temperature profile monitoring locations. The depths of the epilimnion and mesolimnion layers have tended to be broadest at the Anderson Lake outflow station and narrowest at the Seton Lake inflow station. The metalimnion layer at the outflow of Seton Lake has generally been slightly narrower than in Anderson and deeper than the inflow end of Seton. These differences are also likely due to the effects of the diversion, which were particularly evident at the inflow end of Seton Lake.

The main source of natural inflows to the top end of Seton Lake are from Portage Creek which draws directly from the epilimnion layer at the outflow end of Anderson Lake (also receiving inputs from Whitecap and Spider creeks). As such, the temperatures from this source could be expected to be similar to the Anderson Lake regime. However, Portage Creek and other natural

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inputs only contribute approximately $\leq 10 \%$ of the inflows to Seton Lake relative to the Carpenter diversion flows from BR1 and BR2, which contribute $\geq 90 \%$ of total volume. Therefore, it is clear that the colder temperatures documented at the inflow end of Seton Lake are a direct result of the diversion influence (see the similarity between the orange and purple lines in Figure 3.6; Section 3.1). The diversion effects on temperature in Seton Lake are most acute at the inflow end nearest the BR1 and BR2 Generating Station inputs and there is a gradient of effect across the length of the lake, particularly during the period of thermal stratification (i.e., spring and summer months). The influence is still apparent at the outflow end of Seton Lake, but is mitigated by normal lacustrine thermal processes relative to the inflow end. Since the volume of the diversion inputs dominate the natural inflows to such a large extent throughout the year, it is unlikely that anything short of major changes to diversion operations and the volume of inputs would change the current temperature profiles and gradient across the lake. In other words, minor tweaks to the quantity and timing of diversion operations is unlikely to have a substantial effect on the existing temperature patterns.

Sediment inputs from the Carpenter diversion that settle on the bottom of the lake have the potential to impact gwenis production by covering or infiltrating spawning substrates over time. The particle sizes deposited could potentially affect oxygen exchange for the buried eggs, which could, theoretically, result in reduced recruitment success and declining population abundance over time. However, this effect has not been observed as the index of gwenis population abundance has been stable, or even increased (based on the 2018 and 2019 data points) across the available monitoring years to-date. It is also possible that gwenis spawning activities could be "cleaning" the substrates in selected areas (assuming some form of redd excavation similar to stream-spawning salmon) and maintaining them if they are returning to the same locations each year. While it's not possible for our sampling to document all of the potential spawning locations in the lake, if there are consistent trends in the relative distribution of gwenis just prior to spawning (e.g., higher proportions in the mid and outflow ends of the lake than the inflow end, as has generally been observed to-date) that may contribute to a weight of evidence suggesting that areas subject to higher sediment deposition correlate with reduced spawning use. Anything beyond that would likely be beyond the current scope and budget of this program.

Based on four years of data collection to-date, sedimentation rate was lowest in Anderson Lake and highest at the inflow end of Seton Lake. Also, there was a gradient of effect across the length of Seton Lake. These patterns were consistent across seasons, but sediment inputs to Seton Lake were highest in spring (i.e., mass per day and mass per diversion volume). Sedimentation rates in the summer were generally higher than fall/winter, except at the outflow end of both lakes. Sedimentation rates in summer 2019 were generally higher than in previous years for that season due to the higher diversion inflow volumes from mid-July to mid-September 2019. There is a positive correlation between diversion volume (which is also seasonal) and sedimentation rate (see Figure 3.8 in Section 3.1), and the slope of this relationship is steepest at the inflow end of Seton Lake. The slopes for the mid and outflow sections were more similar.

We also plotted regressions of Carpenter Reservoir elevation (which is also seasonal) with sedimentation rate to see if lower reservoir elevations contribute to higher volumes of sediment being entrained. This relationship is also pertinent because Carpenter Reservoir has been drawn down more deeply in recent years (i.e., ~615 masl in 2017-2019) compared to 2015 and 2016 (i.e., $\sim 631 \mathrm{~m}$ and 633 m , respectively) in order to manage spill magnitude at Terzaghi Dam. There is a negative slope to this correlation; however, there was more scatter among the points (reflected by the lower $R^{2}$ values; see Table 3.5) relative to the sedimentation versus diversion volume relationships (Table 3.4). In other words, the measured sedimentation rates in Seton Lake were likely influenced by Carpenter Reservoir elevation, but this relationship was weaker, likely because diversion volume and the seasonal aspect of sediment transport are more significant drivers.

It is likely that the introduction of fine sediment particulates into Seton Lake (and resulting turbidity) associated with the diversion from Carpenter Reservoir contributes to the different biological characteristics and spatial distribution patterns of gwenis and bull trout observed between the lakes, as described for the Year 3 to 7 (2015 to 2019) datasets. While the potential for effects of sedimentation on gwenis production seems fairly direct (e.g., deposition on spawning substrates on the lake bottom), the effects on bull trout, which are adfluvial and migratory, may be less direct relative to the availability and spatiality of feeding opportunities in each context. Ideally, the cumulative dataset on physical habitat parameters (including diversion volume and sediment inputs) and population abundance indices collected across the full duration of this monitoring program will shed light on these linkages for these two focus species.

Specifically, once several years of this data are in hand, it may be possible to investigate any correlation between gwenis abundance index in Yeart with sedimentation rate in Yeart-4 (i.e., spawning year based on the evidence that mature fish in Seton Lake are 3 years old). Also, evaluating gwenis distribution patterns (i.e., possible spawning distribution in Seton Lake during the survey period) with temperature characteristics and sediment deposition will also be informative for determining effects of the diversion operations on this target species. The additional data points for these components provided by the upcoming Year 8 (2020) data collection should provide the minimum number for conducting these analyses. As such, we plan to assess and include these correlations starting with the next annual report for Year 8 (2020).

For the remaining years of the program, the continued collection of temperature and sedimentation data in Seton and Anderson lakes will support analysis of correlations between temperature characteristics or sedimentation rate with the inflow volume of the Carpenter diversion on both seasonal and annual bases. This analysis will be useful for characterizing the seasonality of diversion effects and support recommendation of potential refinements to the N2-2P operating alternative as a part of addressing management question 4 (below) by the end of the monitoring period. Relevant results \& analysis from BRGMON-6 will also be incorporated with the results from this program by the end of the study period (i.e., 2022) to inform the response to these questions.

MQ 4: Can refinements be made to the selected alternative to improve habitat conditions or enhance resident fish populations in Seton Lake?

This management question will be evaluated based on insights gained from results under management questions 1-3. It is not expected that this question will be able to be answered until late in the monitoring period, or at its completion in 2022.

## 5. Recommendations

The following recommendations are provided based on the learning generated by this monitoring program to-date. The recommendations following the Year 7 (2019) data collection activities, and for the remaining years of monitoring, focus on maintaining the sampling approach established over the last several years with only minor tweaking to improve precision where possible. Implementation of these recommendations are intended to preserve the integrity of the results for answering the management questions within the allocated budget framework.

- Repeat fish population index sampling using gill nets in pelagic and littoral habitats of both Seton and Anderson Lakes. Ensure that sample timing, effort, and methods remain as consistent and comparable as possible for all remaining monitoring years.
- Focus analysis efforts on gwenis and bull trout as target species for assessing potential linkages with operations effects. Continue documenting sampling results for other resident species to support species composition and biological characteristics information under MQ 1.
- Continue year-round thermal profile monitoring and sedimentation rate monitoring as initiated in 2015 and 2016, respectively. Ensure sample timing, effort, and methods remain as consistent and comparable as possible for all remaining monitoring years to facilitate comparisons among years and operational ranges.
- Starting at the end of Year 7 (2019), loggers deployed on the thermal profile arrays in each lake at 60 m and 70 m depth were moved up and 12 additional loggers were purchased to reduce the spacing between temperature measurements within the epilimnion and mesolimnion so temperatures and depth ranges for these layers can be defined with more precision. With these changes, the revised logger depth intervals on each array were: 1, $5,10,12.5,15,17.5,20,22.5,25,30,35,40$ and 50 m below the surface. As such, we have discontinued logging measurements at 60 m and 70 m since temperatures at these depths tended to remain the most stable across the year and consistent among locations. Going forward, we intend to maintain this set up of loggers on the arrays for the remaining monitoring years.
- Continue to evaluate the success of BRGMON-8 data collection methods for their capacity to provide relevant information for answering the management questions. Potential issues include unknown replication of different operations among years (i.e., lack of designated "treatments"), coupled with potentially limited precision or resolution to detect small changes in the abundance of target species, which may limit the strength of conclusions. Also, the time lag between measurement of effects variables and resulting fish population response (as described in the Discussion for MQ 3), may limit the number of years available for evaluating linkages by the end of the monitoring period for this program in 2022.


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