Summary of Minnow trapping component of the SD 91/UNBC eDNA project

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Project Overview

This report is a component of an overarching environmental DNA (eDNA) project headed by Dr. Brent Murray at UNBC in collaboration with School District (SD) 91. The material presented in this report includes all minnow trapping conducted under the prevue of the UNBC/SD91 eDNA project as well as additional minnow trapping conducted by SD 91.

Sampling Summary

We sampled 15 creeks at 74 different sampling locations¹ in 2021 (Table 1). All sampling, save for one day, was completed by Barry Booth and a crew of high school from Vanderhoof (NVSS) and a crew from Ft. St. James. Sampling was conducted by Casey Litton, NVSS on August 11, at Sites 4-12 on Clear Creek along with the same crew from NVSS. Sites were sampled from July 9 through to August 27. Due to a range of issues (COVID 19, forest fires and the extreme temperatures in June) minnow trapping was less frequent than expected.

Table 1. Sites sampled in 2021.

Region	Water Body	Number of sites	Number of times creek was sampled ²
Ft. Fraser	Dog Creek	2	2
u	Nine Mile Creek	2	2
u	Ormond Creek	1	2
u	Tatsutnai Creek	2	2
Ft. St. James	Nahounli Creek	4	4
и	Necoslie River	1	2
u	Sowchea Creek	1	1
Upper Nechako	Greer Creek	2	1
u	Swanson Creek	2	1
u	Twin Creek	3	1
Vanderhoof	Clear Creek	29	3
u	Knight Creek	12	4
u	Moss Creek	4	2
u	Murray Creek	8	3
и	Stoney Creek	1	2

Most creeks were sampled on a small geographic scale (e.g., 1-4 sites in close proximity to one another). Three creeks, Knight, Clear and Murray, were sampled more extensively in 2021 in order to get a snapshot of fish distribution over a large section of these creeks.

Clear Creek

Sampling on Clear Creek occurred in three distinct locations: at Bevan Geernaert's farm downstream of Braeside Road, two locations immediately downstream of Hwy 27, and 26 locations in proximity to the

¹ Maps of associated with the 2021 season can be found in Appendix 1.

² Please note that not each site on a given creek was sampled the number of times noted in this table.

planned outdoor classroom upstream of Hwy 27. Of these 26 locations, nine were below the main creek crossing and the remaining 17 were above it. With this effort, we were able to sample ~1 km of Clear Creek in the vicinity of the proposed classroom (~240 m below and ~780 m above the creek crossing; Figure 4).

Knight Creek

Knight Creek was sampled at 12 sites in 2021 (Figure 5) and most of this sampling occurred on one day (July 28). Sampling during this time was restricted to ~250 m above Sackner Road due to low flow on Knight Creek. Above 250 m, Knight Creek was restricted to pools that were isolated from one another and from the lower sections of the creek.

Murray Creek

Sampling on Murray Creek took place in most of the same locations as the 2020 sampling season. With the help of Guy Scharf, DFO Community Advisor, two ponds were also seined during 2021 (Figure 6). One pond is located just below the bridge on Erickson Road, and second is the 'new' overwintering pond ~ 460 m downstream of Erickson Road.

Results from trapping

Juvenile Chinook - overall

We caught a total of 79 chinook salmon during our trapping efforts. Chinook were caught in 8 of the 15 creeks that we sampled. Chinook caught ranged from 45 to 90 mm in length and weighed between 2 and 8 grams (Table 4). Locations of where chinook were caught on each creek can be found in Figures 9-11.

Table 2. Summary of chinook salmon caught during trapping season.

			Length	(mm)	Weigl	nt (g)
	Site #'s where	Total #				
Creek	chinook were caught	caught	Min	Max	Min	Max
Dog Creek	1	49	45	75	2	8
Nine Mile Creek	1	4	50	70	2	4
Ormund Creek	1	2	65	70	4	5
Tatsutnai Creek	1	8	60	70	3	6
Swanson Creek	1,2	4	60	80	3	7
Twin Creek	2,3	3	45	75	3	6
Knight Creek	6	1	80	80	6	6
Moss Creek	2,4	8	55	90	2	4

Of note is that we did not catch chinook in Clear, Murray, or Greer Creeks in 2021, but did so in 2020. It is unclear as to why we did not catch chinook in these creeks this year. Trapping intensity as measured in soak time (# of hours traps were set) was much lower at these sites in 2021 comparted to 2020 (Table 3). Thus it may simply be that we did not trap enough to detect chinook in these three sites in 2021. One possible explanation for the absence of chinook at Site 1 on Murray Creek may have been because of the increased beaver activity in 2021 downstream of Site 1.

Table 3. Soak times between 2020 and 2021 at selected creeks

		Soak time (hours)		
Creek	Site #	2020	2021	
Clear	1	131.2	79.2	
Murray	1	162.1	72.6	
Greer	1	169.3	84.6	

Juvenile Chinook - selected creeks

Ft Fraser Area

Dog Creek

Over two trapping sessions we caught 49 chinook in a small section of creek that extends from the downstream side of the Dog Creek Forest Service Road (FSR) to the confluence with the Nechako (Figure 9). This part of the creek represents only ~ 100 m of habitat but yielded the highest numbers of chinook caught anywhere in 2021. There are two issues at Dog Creek that deserve attention. First, there are two perched culverts at the Dog Creek FSR that clearly represent a barrier to upstream movement at lower water levels (Photo 1). Second, there is a small chute / waterfall below the culvert that may also act as a barrier to upstream movement at lower flows (Photo 2). Trapping was conducted on one day above the Dog Creek FSR in August (Site 2), but no chinook were caught at that time. Further exploration of this creek is recommended. Specifically, it would be valuable to determine if and when the chute/waterfall is a barrier to fish passage.



Photo 1. Perched culverts at Dog Creek FSR. Photo by Barry Booth

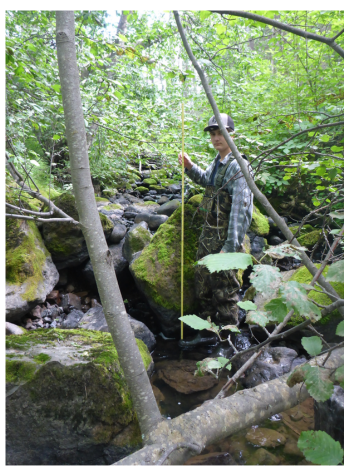


Photo 2. Cascade/chute at upstream end of Reach 1 on Dog Creek. Photo by Barry Booth

Nine Mile Creek

Chinook at Nine Mile Creek were caught ~ 4km upstream of the confluence with the Nechako River, indicating that there is likely a large amount of viable rearing chinook habitat on this creek (Figure 9). We trapped on one occasion above the perched culverts on Settlement Road at Nine Mile but did not capture any chinook during this session despite suitable habitat being present. It is likely that these culverts represent a fish passage barrier for further upstream movement of chinook, and should these be replaced, additional rearing habitat may become available further upstream.

Tatsutnai Creek

On Tatsutnai chinook were caught at Site 1, \sim 700 m upstream of the confluence with the Nechako (Figure 9). Above this site there are no known fish passage barriers suggesting that the distribution of chinook could extend much further up this creek. We trapped on one occasion \sim 2.6 km upstream of Site 1 but did not capture any chinook during this session despite suitable habitat being present.

Upper Nechako

Twin Creek

The discovery of chinook at Site 3 on Twin Creek (Figure 10) indicates that there is at least 900 m of chinook rearing habitat on this creek. The removal of the perched culverts (Crossing 1134; Forsite 2018) and their

replacement with a bridge near the confluence with the Nechako in 2021 suggests that use of this reach of Twin Creek by juvenile chinook should increase in the coming years. Due to the high beaver activity above the Kenney Dam Road (KDR) noted in June, it is unclear if the removal of the culvert across the KDR (Crossing 1088, Forsite 2018) will result in increased use of this section of Twin Creek by chinook salmon.

Swanson Creek

Chinook have been captured as far up as $^{\sim}$ 2.7 km from the confluence with the Nechako River (Figure 11, 12). Sites where chinook have been captured in 2020 and 2021 coincide with historical observations (Figure 12, Olmstread et al. 1980 and Arc Environmental 1998) suggesting that Swanson Creek continues to represent an important rearing creek for chinook in the upper Nechako. These observations merit further examination of the use of this creek by chinook, particularly in light of observations of the alteration of channel morphology in the lower section of the creek noted in 2021, as well as observed issues with livestock use in the same section of the creek.

Vanderhoof Area

Knight Creek

While only one chinook was caught on Knight Creek ,this one specimen suggests that at least portions of this creek represent rearing habitat for chinook (Figure 10). The completed restoration project on the upper section of this creek in late 2021 will likely improve the overall health of the lower section of this creek. However, the mis-aligned and undersized culverts that take Knight Creek under Sackner Road may limit the overall value of Knight Creek as chinook habitat.

Moss Creek

Numerous chinook were caught on Moss Creek, some of which were located above the perched culvert that served as a crossing for a ranch access road near the confluence of Moss Creek with the Nechako River (Figure 11). As with Twin Creek, the removal of this culvert and its replacement with a bridge in late 2021, will likely result in the increased use of Moss Creek by juvenile chinook in the coming years.

Other species caught

Overall, we caught a total of 1037 individuals from seven different species (Table 5).

Table 4. Total number of each species caught in minnow traps in each creek during trapping season.

	Species caught						
Water Body	Chinook Salmon	Rainbow Trout	Lake Chub	Northern Pike Minnow	Prickly Sculpin	Redside Shiner	Sucker
Dog Creek	49	9	-	-	-	-	-
Nine Mile Creek	4	6	-	-	-	-	-
Ormund Creek	2	1	-	-	1	-	-
Tatsutnai Creek	8	7	-	-	-	-	-
Nahounliu Creek	-	3	ı	-	7	1	13
Necoslie River	-	-	-	3	1	-	-
Sowchea Creek	-	-	-	-	-	-	-
Greer Creek	-	-	-	-	-	-	1-
Swanson Creek	4	4	-	-	-	1	1
Twin Creek	3	3	-	-	-	-	-
Clear Creek	-	7	1	-	-	-	1
Knight Creek	1	-	59	-	-	-	719
Moss Creek	8	16	1	-	-	-	-
Murray Creek	-	11	31	-	-	2	23
Stoney Creek	-	-	-	-	-	-	-

Of note was the large number of creeks (10 out of 15) that support rainbow trout. Sites where rainbow trout were captured is presented in Table 5.

Table 5. Sites where rainbow trout were caught.

Water Body	Sites
Dog Creek	1,2
Nine Mile Creek	1,2
Ormund Creek	1
Tatsutnai Creek	1,2
Nahounliu Creek	1,2
Swanson Creek	1,2
Twin Creek	2,3
Clear Creek	14, 16, 20, 21
Moss Creek	2,4
Murray Creek	7,8

Results from Seining on Murray Creek

The two seines from the lower pond (Pond 1/Site 2) yielded 6 suckers and one small rainbow trout (Figure 7). The upper pond (Pond 2/Site) yielded 6 relatively large rainbow trout (Table 6, Photo 3).

Table 6.	Results	from	seining	οn	Murray	/ Creek
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		Le	ngth (mr	n)
Pond/site	Species	Number	Min	Max
Pond 1/Site 2	Sucker	6	45	100
r ond 1/3ite 2	Rainbow Trout	1	50	50
Pond 2/Site 4	Rainbow Trout	6	170	270



Photo 3. One of the large rainbow trout caught in seine on July 28, 2021. Photo by Guy Scharf

Observations related to water temperature on Clear and Murray Creeks

Our sampling period coincided with what has been called the 2021 Heat Dome. In late June and early July, air temperatures soared in northern BC to well above seasonal norms and exceeded 30°C on several days. During this time minnow trapping was suspended due to concerns related to fish health, but water samples for eDNA were obtained from selected sites during this time. Air and water temperatures were recorded during this session as per normal sampling protocols. Further, a HOBO data logger was placed in Murray Creek in ~50 m upstream of Site 8 on May 5, 2021. This data logger recorded water temperatures through to October 31, 2021.

On June 28 and July 22, we took water samples from three sites on Clear Creek (Figure 12) and recorded air and water temperatures at each site using alcohol thermometers (Table 7). One June 28, the air temperature at all three sites was approximately 30 °C. Water in the upper sections of Clear Creek (Site 3, Figure 12) was 9 °C. These low temperatures are due to the fact that numerous springs emerge from the upper reaches of Clear Creek that deliver cold water at all times of the year. Water temperatures were noted to increase moving downstream, rising to 12 °C below the beaver ponds downstream of Highway 27 (Site 2, Figure 12), and to as high as 22 °C at Site 1 (Figure 12). We observed a similar trend in increases in water temperature outside the Heat Dome when the same sites were visited on July 22nd; however, water temperature differences were less pronounced at this time (Table 7). It is unclear why we noted this significant increase in water temperatures on June 28th, but the lack of overhead riparian cover from Site 2 downstream to Site 1 may have played a role in increases in water temperature as has been noted in numerous studies (e.g., Moore et al. 2005, Ryan et al. 2013).

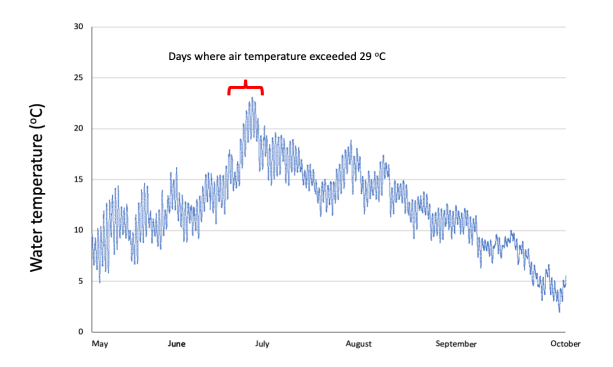
It is important to note that water temperatures in proximity to Site 8 on Murray Creek (Figure 6) also rose during this time period (Graph 1). Temperatures at this site rose from 15 °C prior to the onset of the Heat Dome, to a high of 22 °C when air temperatures were approximately 30 °C. This illustrates the effect of air temperature on water temperature, even at a site with adequate overhead riparian cover such as is present at Site 8. Had the water temperatures at Clear Creek been equivalent to that of Murray Creek (e.g., 15 °C vs 9 °C) at the time of the heat dome, it is possible that water temperatures at Site 1 on Clear Creek may have far

exceeded the 22 $^{\circ}$ C noted on June 28. This could have led to lethal, or sub-lethal temperatures for some species of fish.

Table 7. Air and Water temperatures from three sites on two days on Clear Creek

June 28					
Site	Time	Temp air	Temp water		
		(°C)	(°C)		
1	11:30	30	22		
2	12:25	31	12		
3	12:45	31	9		

July 22					
Site	Time	Temp air	Temp water		
		(°C)	(°C)		
1	9:52	13	14		
2	10:35	15	9		
3	11:07	12	7		



Graph 1. Water temperature profile at Site 8 on Murray Creek.

Data obtained with HOBO Pendant MX Water Temperature Data Logger

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Appendix 1. Maps of associated with 2021 season

1a Trapping locations

Figure 1: Ft. Fraser Sites

Figure 2: Ft. St. James Sites

Figure 3: Upper Nechako Sites

Figure 4. Clear Creek

Figure 5. Knight Creek

Figure 6: Moss Creek

Figure 7. Murray Creek

Figure 8. Stoney Creek

1b Trapping locations where chinook salmon were caught

Figure 9. Ft. Fraser Creeks

Figure 10. Upper Nechako Creeks

Figure 11. Vanderhoof Creeks

Figure 12. Chinook captures at recent Swanson Creek sites in relation to historic locations

1c Water temperature data

Figure 13. Water and air temperatures during 2021 heat dome at different sites on Clear Creek

Figure 1. Ft. Fraser Sites



Ormond Creek



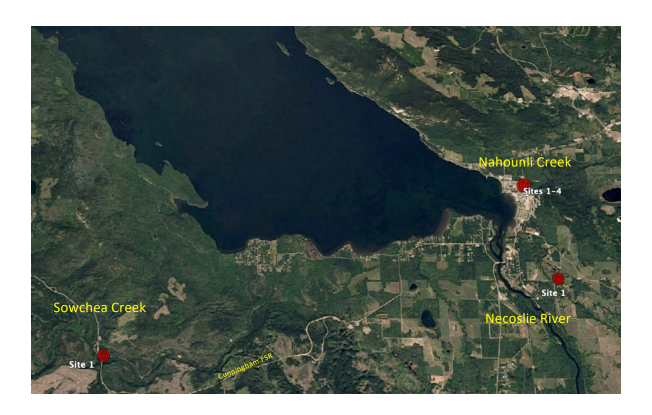
Dog Creek



Tatsutnai and Nine Mile Creeks



Figure 2. Ft. St. James sites



Nahounli Creek



Necoslie River



Sowchea Creek



Figure 3. Upper Nechako Sites



Twin Creek



Swanson Creek



Greer Creek



Figure 4. Clear Creek





Nechako River



Figure 5. Knight Creek

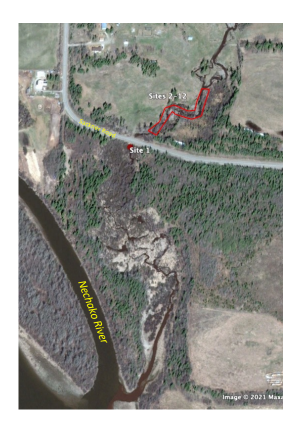




Figure 6. Murray Creek



Upper Murray



Mid Murray





Lower Murray. Note that sites 2 and 4 are sites were seining occurred

Figure 7. Moss Creek





Figure 8. Stoney Creek





Figure 9. Sites where chinook salmon were caught Ft. Fraser Creeks

Ormond Creek



Dog Creek



Tatsutnai Creek



Nine Mile Creek



Sites where chinook were caught are circled in yellow

Figure 10. Sites where chinook salmon were caught Upper Nechako Creeks

Twin Creek

Swanson Creek





Figure 11. Sites where chinook salmon were caught, Vanderhoof Creeks

Knight Creek

Moss Creek

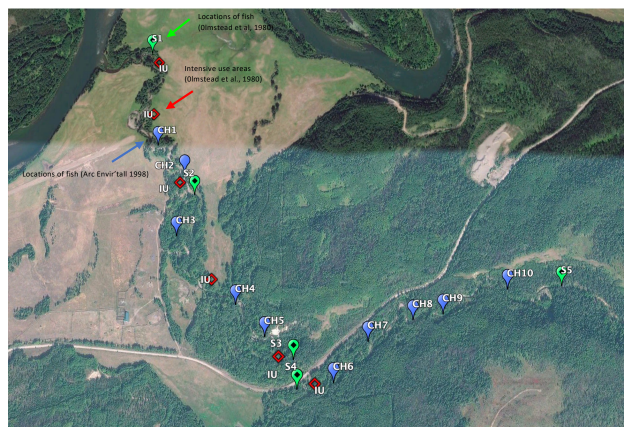




Figure 12. Chinook captures at recent Swanson Creek sites in relation to historic locations



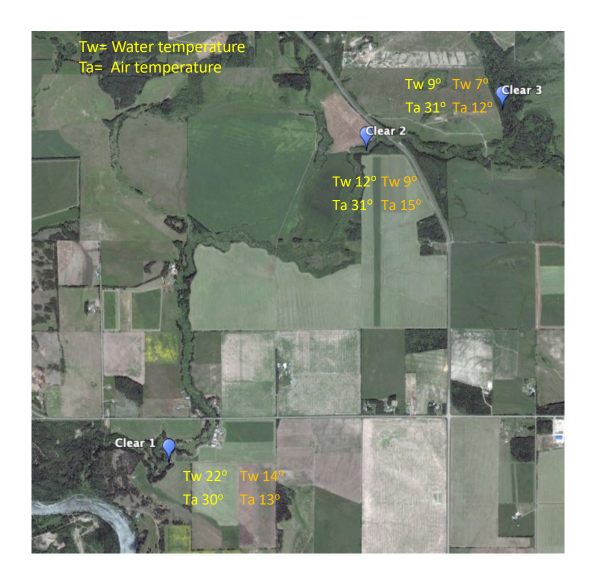
Sites where chinook were caught in 2020 and 2021



Historic locations of chinook from Olmstead et al. 1980 and ARC Environmental 1998 Please note: locations are approximate. They were extracted from hard copies of maps of the above reports

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Figure 13. Water and air temperatures during 2021 heat dome at different sites on Clear Creek



Sites were visited from downstream to upstream (Sites 1-3)
Temperatures in yellow: June 28 – all taken between 11:30 and 12:45
Temperatures in orange: July 22- all taken between 9:52 and 11:07
Temperatures taken with alcohol thermometer