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## Safety Plan - 2024-073-sern-peace-fish-passage

The latest version of this pdf can be downloaded <a href="here">here</a>.

The main goal of the fieldwork is baseline monitoring using electrofishing with crews from McLeod Lake. We will be at the six permitted electrofishing sites most of the time. Additionally, we may conduct fish passage (Phase 1) and habitat confirmation (Phase 2) assessments in the Carp and Crooked watershed groups as well. A summary of the potential sites for fish passage assessments, habitat confirmation assessments, and electrofishing is provided in Table 4, with kml (google earth) and gpx (garmin) files downloadable <a href="https://example.com/here-example.c

Georeferenced pdf maps can be accessed and downloaded here.

## **New Graph Employee Information**

Al Irvine

Vehicle: 2013 Toyota Tundra black w/flatdeck and yellow can-am quad Accommodation: 3396 Rosia Road, Prince George, BC V2K 4Y5

Lucy Schick

Vehicle: 2006 Pontiac Vibe red

Accommodation: 6596 Dawson Road, Prince George, BC V2K 5Y4



## **Crew Members**

New Graph Employees Al Irvine and Lucy Schick will be joined by crews from McLoed Lake. All crew member information and emergency contacts can be found below.

Table 1: Crew members details and emergency contacts

name	email	phone	satellite	emerg_name	emerg_email	emerg_phone
Allan Irvine	al@newgraphenvironment.com	250-777- 1518	must be contacted by inreach first.  Cannot cold call	Tara Stark	tara@newgraphenvironment.com	250-505-9854
Nathan Prince	tlucoordinator@mlib.ca	250-617- 5930	-	_	_	-
Eran Spence	espence@mlib.ca	_	-	-	-	-
Eugenia Isadore	_	_	_	-	_	-
Tristan Salonas	-	-	-	-	-	-
Bianca Prince	-	_	-	_	_	_
John Demont	-	_	-	-	-	-
Lucy Schick	lucy@newgraphenvironment.com	604-741- 2032	807-790-9843	Sa Boothroyd	saboothroyd@gmail.com	604-740-7199

# **Equipment Checklists**

Table 2: Personal Equipment Checklist

Personal Equipment Checklist	•
GPS	food
Suncreen	gloves work
Bugspray	glasses safety
Polarized glasses	headlamp
Bear Spray	hard hat



Personal Equipment Checklist	
battery pack booster for phone	clinometer
Hat	field vest (surveyors)
first aid kit personal	note book
Waders	Extra clothes
Boots	rain gear
Ski poles	hand lens
water	range finder

Table 3: Crew Equipment Checklist

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Crew Equipment Checklist	•				
Hand saw	pilon x 2				
Linesman Gloves x 3	Measuring board				
Backroads Mapbook	Scale				
Locational maps	Permits				
Background Documents	Fish ID book				
radio handheld	Site Cards / Field Guide				
Satelite communicator	Minnow Traps				
Field Safety Plan	Catfood				
first aid kit level 1	Flagging				
First Aid binder stocked	Laptop w/basecamp				
Throw bags	GPS cable				
polaski	Lazer level				
shovel	Assessment cards fish passage				
fire extinguisher backpack	UAV				
fire extinguisher pressurized	Flow meter				
Battery booster	ATV				
Compressor 12V	bucket rigid x 2				
Rubber boots (no-slip soles)	bucket foldable				
Small BT Speaker (for bears)	clove oil kit w/ instructions				
Oakton Multimeter	gloves leather				



Crew Equipment Checklist	
Backpack Electrofisher	sharpies
stop nets x 4	ATV gas
salt blocks	ATV lock
loose salt	UAV battery charger
dip nets x 2	wader disinfectant kit
tape measure hand	GPS batteries
tape measure eslon	ATV helmets

# **Nearest Hospitals**

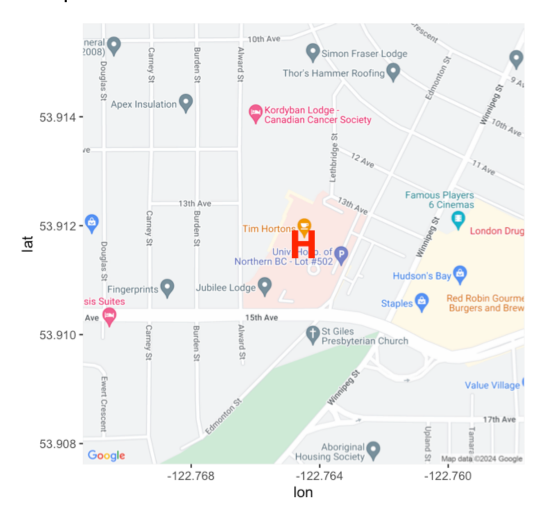




Figure 1: University Hospital of Northern British Columbia - 1475 Edmonton St., Prince George, BC V2M 1S2 - 250-565-2000

## **Emergency Response Plan**

New Graph's detailed emergency response procedures can be found <u>here</u>. These procedures should be reviewed and an emergency response plan should be completed for each job site. Our Emergency Responce Plan template can be downloaded <u>here</u>.

#### **Driving**

We will be driving on forest service roads where it is essential to exercise caution and adhere strictly to all radio use protocols to ensure our safety. Proper communication on these roads helps prevent accidents by keeping everyone informed about vehicle movements and road conditions. Please review the <u>resource road safety</u> and <u>radio use</u> sections of our Health and Safety plan so that everyone stays safe.

#### Field Plan

The main goal of the fieldwork is baseline monitoring using electrofishing with crews from McLeod Lake. We will be at the 5 or 6 permitted electrofishing sites most of the time. In addition we may spend some time with fish passage assessments in areas of not only the Parsnip watershed group but also the Carp and Crooked watershed groups.

Field work methods will result in products feeding reporting formats such as <u>here</u> for 2022 and <u>here</u> for 2023. We generally follow procedures in:

- fish passage assessments (BC Ministry of Environment 2011)
- <u>habitat confirmations</u> (Fish Passage Technical Working Group 2011).

Presence/absence of fish, species composition/density and distribution limits can be useful for prioritizing which crossings are a best fit for fish passage restoration and help inform follow up monitoring so electrofishing and minnowtrapping may be conducted. Standard Fish and Fish Habitat Inventory Standard Field Form <u>site cards</u> are used to gather habitat data, and the Field Guide to these site cards can be found <u>here</u>.



We have PIT tagging equipment so we could consider <u>tagging</u> fish captured at electrofishing sites to help us better understand population sizes and fish movement upstream and downstream of sites over the years.

We use digital field form using a product called <u>Mergin Maps</u> which syncs with QGIS. Please see our <u>Fish Passage Guidebook</u> for instructions on how to set up Mergin Maps and use our digital field forms. Please send me your usernames and we can begin to share projects/forms.

A guide to freshwater fish id such as McPhail and Carveth (1993) can be useful and can be downloaded here.

#### **Check In Procedures**

Call, text or inreach Tara Stark (2505059854) each morning to share the plan for the day (i.e. name of roads and sites). Check in time is before 7 pm each evening although we regularly check in throughout the day (ex. at arrival to site, 1pm and 4pm) on the inreach or by text and report position/provide updates.

#### Procedures for Failed Check-In - for Check in person

Procedures are summarized in the following Figure. If phone call or inReach check-in is not received by 7pm send text to inreach units, call or text cell phones of field crew members. If no response please call accommodations then personal emergency contacts to see if they have heard anything. Wait 1 hour and text inreach, text or call cell phones and personal emergency contacts and accommodations again. Repeat after 2 hours (9 pm) - if no response then notify the RCMP of a missing persons in field.



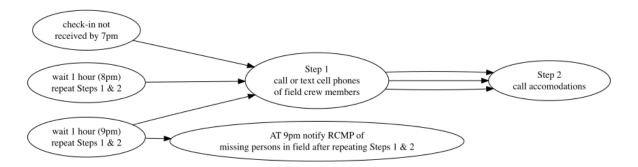


Figure 2: Procedures for failed check-in

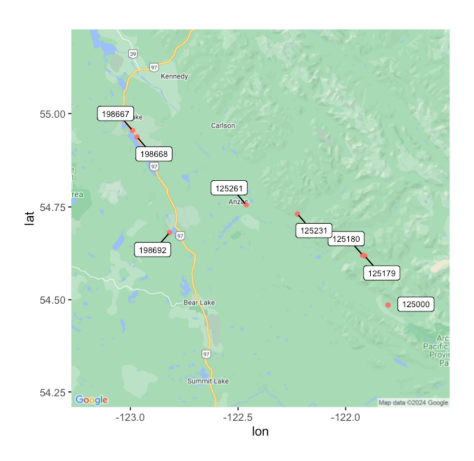


Figure 3: Map of potential sampling areas.



Table 4: Potential Phase 1 assessment, Phase 2 assessment, and Electrofishing Locations

	Locations							
id	stream_name	utm_zone	utm_easting	utm_northing	watershed_group_code	pscis_assessment_comment		
125000	tributary to Parsnip River	10	577541	6038215	PARS	High priority candidate for restoration. Good habitat. Surveyed upstream continuosly for 350 m to beaver influenced wetland area where walking became difficult. Then stream was visited again upstream at 1.6 km upstream from crossing then again at approximately 2.5 km upstream of crossing. Undercut banks provide areas of deep cover ad Large woody debris is scattered througout. Overhanging vegetationalso provides cover througout. Pools observed were somewhat shallow but were presentevery 20 - 30 m or so. Minnowtrapping conducted upstream and downstream of crossing. Electrofishing conducted downstream of the crossing. No fish captured upstream of the culvert. First beaver dam located approximately 330m upstream of the culvert.		
125179	Unnamed tributary to Missinka River	10	570307	6052836	PARS	High priority candidate for restoration with habitat for rearing and overwintering upstream. Surveyed upstream for 520 m with no barriers to fish passage present. Bull trout and rainbow recorded upstream. Some deep pools for overwintering and rearing. Large woody debris and undercut banks throughout. Sections of gravel suitable for spawning. Good flow. Surveyed downstream for 360 m. No barriers observed and none likely downstream of surveyed section due to gradients. Abundant large woody debris and gravels suitable for spawning.		
125180	tributary to Missinka River	10	569664	6053048	PARS	High priority candidate for restoration. Good habitat. Surveyed upstream of PSCIS crossing 125186 for a distance of 515 m. Good flow and abundant cover. Large woody debris and pools throughout.  Frequet pockets of gravel suitable for spawning. Good candidate.		
125231	tributary to Table River	10	549962	6065140	PARS	High priority candidate for restoration. Good habitat. Surveyed for 600m to new bridge (modelled crossing 16603641). Some deep pools and bounlders, udercut banks, gravels throughout. Abundant large wody debris throughout. Some debris steps from 30 - 70 cms high. No barriers. Rainbow trout known upstream (FIDQ 2020). Good candidate for rehabilitation.		
125261	Fern Creek	10	534600	6067770	PARS	Two additional culverts at 0.9m diameter.		
198667	Tsatchuka Creek	10	500641	6089777	CARP	Grate on inlet and beaver influenced wetland upstream. Inlet blocked by beaver debris with beaver trap on inlet. Potentially good candidate for leveler to maintain beaver activity without attempting to remove the animals. Ministry of Transportation chris_culvert_id: 1997066. 13:04:57		



id	stream_name	utm_zone	utm_easting	utm_northing	watershed_group_code	pscis_assessment_comment
198668	Tributary to McLeod Lake	10	501971	6087814	CARP	Abundant gravels, suitable for spawning upstream. Although flows are minimal, the streams does still have water. Models as having over 3 km of habitat upstream below 5%. Although no fish are recorded as present upstream it seems highly likely that this would be a fish bearing stream. Outlet drop is 80cm. Steep section of pipe at the inlet recorded as inlet drop. Ministry of Transportation chris_culvert_id: 1996852. 13:40:04
198692	Tributary to Kerry Lake	10	511735	6059316	CRKD	Nice little stream with decent flow for this time of year. Pockets of gravel throughout and healthy shrub and mixed riparian. Fish presence unknown, but seems likely due to proximity to Kerry lake with low gradients. 17:14:13

#### References

BC Ministry of Environment. 2011. *Field Assessment for Determining Fish Passage Status of Closed Bottom Structures*. Manual. Victoria, British Columbia: BC Ministry of Environment. <a href="https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/field-assessment-for-determining-fish-passage-status-of-cbs.pdf">https://www2.gov.bc.ca/assets/gov/environment/natural</a>. Fish Passage Technical Working Group. 2011. "A Checklist for Fish Habitat Confirmation Prior to the Rehabilitation Fo a Stream Crossing." <a href="https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/checklist-for-fish-habitat-confirmation-201112.pdf">https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/checklist-for-fish-habitat-confirmation-201112.pdf</a>.

McPhail, J. D., and R Carveth. 1993. "Field Key to the Freshwater Fishes of British Columbia." <a href="https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/nr-laws-policy/risc/field-key to freshwater fishes of bc field size water resistant version.pdf">https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/nr-laws-policy/risc/field-key to freshwater fishes of bc field size water resistant version.pdf</a>.