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## Safety Plan - 2021-041-nupqu-elk-fish-passage

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

A zip file which includes kml (google earth) and gpx (garmin) files of the sites to be potentially assessed can be downloaded <a href="here">here</a>. Georeferenced pdf maps can be accessed and downloaded <a href="here">here</a>.

#### **Accomodations**

AI - Griz Inn - 5369 Ski Hill Road, Fernie - Contact is Brad 399hflfibzm8cuky1e7h40a9qbl7@reply.airbnb.com

Tammy - 52 Mt Proctor Ave Fernie, BC. - Contact Cheryl 399hflfibc1swe4ilskuh0jk8zas@reply.airbnb.com

project\_number project\_name

2021-041 nupqu-elk-fish-passage

Table 1: Crew members details and emergency contacts

name	email	phone	satellite	emerg_name	emerg_email	emerg_phone
Al Irvine	al@newgraphenvironment.com	250- 777- 1518	allanirvine75@inreach.garmin.com	Tara Stark	tara.stark@gmail.com	250-505-9854
Tammy Strauss	tamlee1@yahoo.com	250- 551- 5958	_	James Karthein	ridgelinemetalworks@yahoo.ca	250-551-4776



## **Equipment Checklists**

Personal Equipment Checklist	•
GPS	Ski poles
Suncreen	water
Bugspray	food
Polarized glasses	gloves work
Bear Spray	glasses safety
phone/camera	headlamp
battery pack booster for phone	clinometer
Hat	field vest
first aid kit personal	note book
Waders	Extra clothes
Boots	rain gear

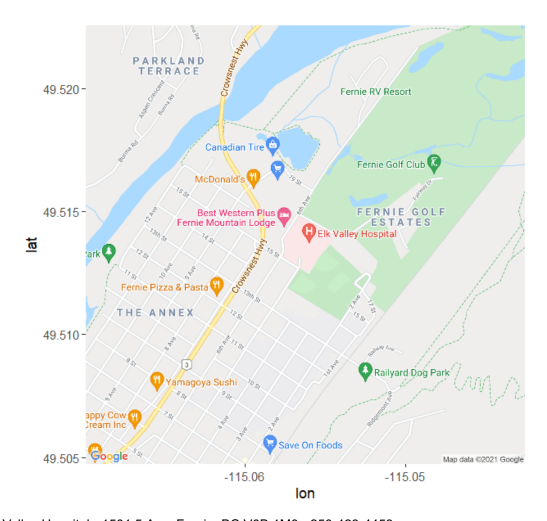
Crew Equipment Checklist	•
Hand saw	Measuring board
Linesman Gloves x 3	Scale
Backroads Mapbook	Permits
Locational maps	Fish ID book
Background Documents	Site Cards / Field Guide
radio road	Minnow Traps
Inreach	Catfood
Field Safety Plan	Flagging
first aid kit level 1	Laptop w/basecamp
First Aid binder stocked	GPS cable
Throw bags	Lazer level
polaski	Assessment cards fish passage
shovel	UAV
fire extinguisher backpack	Flow meter
fire extinguisher pressurized	ATV
Battery booster	bucket rigid x 2

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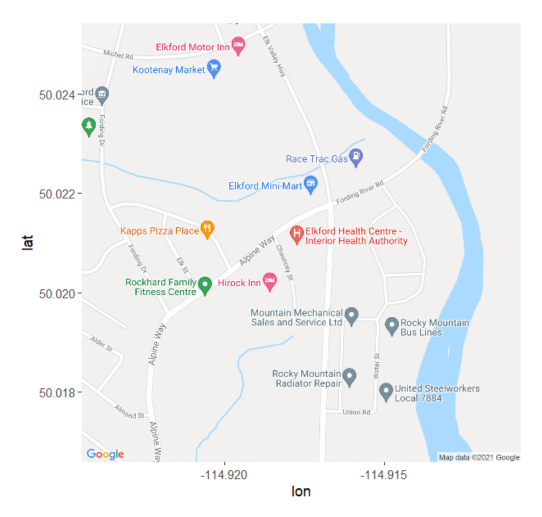
Compressor 12V	bucket foldable
Rubber boots (no-slip soles)	clove oil kit w/ instructions
Oakton Multimeter	gloves leather
Backpack Electrofisher	sharpies
stop nets x 4	hand lens
salt blocks	ATV gas
loose salt	ATV lock
dip nets x 2	UAV battery charger
tape measure hand	wader disinfectant kit
tape measure eslon	GPS batteries
pilon x 2	ATV helmets

## **Nearest Hospitals**



Elk Valley Hospital - 1501 5 Ave, Fernie, BC V0B 1M0 - 250-423-4453

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Elkford Health Centre - Interior Health Authority - 212 Alpine Way, Elkford, BC V0B 1H0 - 250-865-2247

### Field Plan

Field work methods will result in products feeding reporting formats such as the <u>2020 deliverables</u> and will generally follow procedures in:

- fish passage assessments (MoE 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

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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.

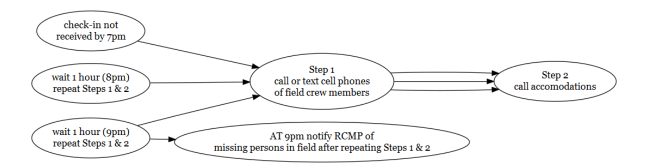
A summary of sites to be potentially assessed is included as Table  $\underline{2}$  and an overview map of displaying potential sample locations is included as Figure 1.

#### **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 accomodations again. Repeat after 2 hours (9 pm) - if no response then notify the RCMP of a missing persons in field.



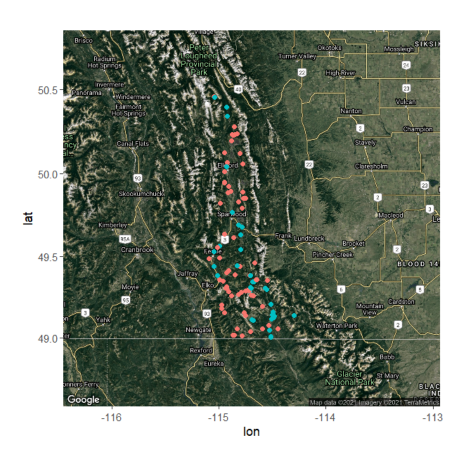


Figure 1. Map of potential sampling areas. High priority sites in red and moderate priority in green.

Table 2: CWF - Potential sample locations.

id_xing         Stream         east         north         lat           61504         Coal Creek         645312.9         5483687         49.48841	_	source	id_map	sp_upstr
61504 Coal Creek 645312.9 5483687 49.48841 -	-114.9935			
		cwf	082G.113	{BT,CT,CT/RB,WCT}
197527 Crossing Creek 648724.3 5548196 50.06743 -	-114.9218	cwf	082J.103	{EB}
1004600533 Chauncey Creek 656890.0 5554160 50.11893 -	-114.8053	cwf	082J.103	{WCT}
1004600762 Fording River 651282.0 5562574 50.19600 -	-114.8804	cwf	082J.103	{WCT}
1004601280 Harmer Trib 659427.0 5517583 49.78952 -	-114.7850	cwf	082G.119	{WCT}
1004601704 Morrissey Creek 650166.0 5473852 49.39882 -	-114.9303	cwf	082G.108	-
1004601984 Lodgepole trib 654301.7 5458678 49.26139 -	-114.8792	cwf	082G.108	-
1004601993 Rabbit Creek 656655.0 5431721 49.01847 -	-114.8574	cwf	082G.103	_
1004601995 Rabbit Creek 655890.2 5431860 49.01992 -	-114.8678	cwf	082G.103	-
1004602163 Morrissey Creek 651609.1 5475661 49.41472 -	-114.9097	cwf	082G.113	_
1004602359 Rabbit Creek 655618.0 5431721 49.01873 -	-114.8715	cwf	082G.103	-
1004602514 Harmer Creek 659393.0 5517830 49.79175 -	-114.7854	cwf	082G.119	{WCT}
1004602646 Wigwam trib 647364.0 5452095 49.20392 -	-114.9769	cwf	082G.108	-
1004602949 Weigert Creek 647247.0 5534524 49.94490 -	-114.9477	cwf	082G.123	_
1004603334 Fording River 651460.9 5566706 50.23310 -	-114.8762	cwf	082J.108	{WCT}
1004603413 Henretta Creek 654825.0 5567436 50.23878 -	-114.8288	cwf	082J.108	{WCT}
1004603432 Cadoma trib 639196.0 5591178 50.45607 -	-115.0391	cwf	082J.113	-
1004603480 Bean Creek 650539.0 5464640 49.31592 -	-114.9286	cwf	082G.108	-
1004603553 Bighorn Creek 663230.0 5447429 49.15796 -	-114.7612	cwf	082G.104	{DV}
1004603791 Lodgepole Trib 660586.0 5461227 49.28268 -	-114.7919	cwf	082G.109	{WCT}
1004603793 Lodgepole Creek 663619.0 5462235 49.29094 -	-114.7498	cwf	082G.109	{WCT}
1004604677 Henretta Creek 652123.3 5566424 50.23039 -	-114.8671	cwf	082J.108	{WCT}
1004604696 Henretta Creek 652346.1 5566461 50.23066 -	-114.8639	cwf	082J.108	{WCT}
1004605216 Wigwam trib 647730.0 5449516 49.18065 -	-114.9728	cwf	082G.103	_
1004605338 Wigwam trib 658388.0 5436172 49.05804 -	-114.8319	cwf	082G.103	_
1004605499 Bean trib 650057.1 5463543 49.30618 -	-114.9357	cwf	082G.108	_
1004605937 Wigwam trib 662247.0 5431294 49.01319 -	-114.7811	cwf	082G.104	_
1004606007 Weigert Creek 647156.3 5534676 49.94630 -	-114.9489	cwf	082G.123	_
1004606129 Wigwam trib 649481.2 5446732 49.15520 -	-114.9499	cwf	082G.103	{BT,CT,RB,WCT}
1004606284 Fording River 652990.0 5571951 50.27984 -	-114.8527	cwf	082J.108	_
1004606347 Bean Creek 650414.6 5463819 49.30857 -	-114.9307	cwf	082G.108	_
1004606370 Lodgepole Creek 664905.1 5462562 49.29353 -	-114.7320	cwf	082G.109	{WCT}

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1004606398 Lodgepo	ole Creek 665796.	5796.1 5462152	49.28960	-114.7199	cwf	082G.109	-
1004606411 Lodgepo	ole Trib 658765.	8765.0 5459547	49.26806	-114.8176	cwf	082G.108	{WCT}
1004606545 Cumming	gs Creek 644862.	4862.0 5520738	49.82157	-114.9861	cwf	082G.123	_
1004606926 Bighorn	Creek 664112.:	54112.2 5445241	49.13806	-114.7500	cwf	082G.104	_
1004607022 McCool (	Creek 648168.	8168.1 5499879	49.63327	-114.9480	cwf	082G.118	{WCT}
1004607449 Ewin Trib	659283.9	9283.9 5547544	50.05883	-114.7746	cwf	082J.104	-
1024706614 Henretta	Creek 653180.	3180.2 5566732	50.23289	-114.8521	cwf	082J.108	{WCT}
1024733953 Lodgepo	ole Trib 652220.	2220.8 5461435	49.28670	-114.9067	cwf	082G.108	_
1024734790 Brûlé Cre	eek 649910.:	9910.2 5528007	49.88567	-114.9131	cwf	082G.123	{RB,WCT}
1024735049 Weigert	Creek 650009.	0009.9 5531958	49.92115	-114.9102	cwf	082G.123	_
1024735443 Abruzzi (	Creek 638867.	8867.1 5591423	50.45835	-115.0436	cwf	082J.113	{WCT}
1100001086 Harmer (	Creek 657050.	7050.7 5522119	49.83091	-114.8162	cwf	082G.123	{WCT}
1100002606 Boivin C	reek 647275.	7275.1 5541987	50.01198	-114.9444	cwf	082J.103	_

Table 3: 2020\_field\_planning - Potential sample locations.

				·		<u> </u>	
id_xing	Stream	east	north	source	id_map	comments	sp_upsti
50060	Harvey Creek	666579.3	5461445	2020_planning	082G.109	Harvey Lake is 1ha lake upstream ~230m upstream of the crossing.	_
50061	Fuel Creek	667651.2	5459223	2020_planning	082G.109	Large stream but dry during assessment. WCT known upstream and wetted at 50151 (ford) located 600m upstream.	{WCT}
50063	Kisoo Creek	668960.5	5458806	2020_planning	082G.109	Relatively large channel width.  Good flow and hab value rated high.	_
50072	-	682784.9	5447731	2020_planning	082G.104	Small stream with good flow in photos. Assessment comments indicate good gravels. Very close to the mainstem of the Flathead.	-
50073	-	682180.0	5446356	2020_planning	082G.104	Fairly steep. comments indicate "WCT found upstream by Artech in 1995 according to Habitat Wizard"	_
50075	_	683797.4	5445297	2020_planning	082G.104	Smaller stream.	_
50081 50084				0		Large stream. Potential barrier. Fish observed at outlet. Falls in	-

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FISS just downstream. Culvert appears passable to all life stages/species at time of survey but may be velocity barrier at higher flows. Larger channel width habitat rated 50085 -680488.4 5435930 2020\_planning 082G.104 as high value. Appears passable at most flows. Rocky mountain sculpin nearby 50086 -680428.7 5435744 2020\_planning 082G.104 and their swim speeds could be a consideration. If this is the mainstem, habitat 681743.0 5430951 2020\_planning 082G.104 upstream at bridge appears mod to -50090 high value. Good flow in photos. Smaller 50091 -681610.6 5431531 2020\_planning 082G.104 channel width. Not on mapped stream location Larger stream but fairly steen with

50100 –	669510.1	5442206	2020_planning	082G.104	Larger stream but fairly steep with relatively low habitat gain potential.	_
50101 –	669469.8	5442312	2020_planning	082G.104	Larger stream with good flow.  Gradients model as >15  downstream so naturally occuring barriers are fairly likely.	_
50102 –	668217.8	5442479	2020_planning	082G.104	Good flow but very steep then extremely steep upstream.	_
50152 –	638002.9	5483401	2020_field	082G.113	-	_
50181 –	648276.6	5468171	2020_field	082G.108	-	_
50185 —	645679.3	5469020	2020_field	082G.108	-	-
50240 –	659199.0	5499658	2020_planning	082G.119	Comments indicate partially embedded and backwatered. Other comments indicate good candidate for bridge.	_
50261 –	669029.6	5481120	2020_field	082G.114	-	-
50273 Robert Creek	657671.1	5506277	2020_planning	082G.118	Dry channel. Small stream.	_
62120 –	676693.1	5464482	2020_planning	082G.109	Small potential habitat gain but assessment comments indicate good rearing habitat and good potential fix candidate.	_

62265	-	647692.6	5578674	2020_planning	082J.108	Splits upstream and gets very steep. Grainger indicates "Good potential for fix. Rearing habitat upstream."	-
62423	Grave Creek	660493.7	5524263	2020_field	082G.124	_	{RB,WCT}
62425	Grave Creek	661478.0	5524388	2020_field	082G.124	-	{WCT}
62426	Grave Creek	661662.7	5524440	2020_field	082G.124	_	{WCT}
197533	Brûlé Creek	651625.5	5528887	2020_field	082G.123	-	{BT,DV,RB,WCT}
197534	Weigert Creek	650147.8	5532049	2020_field	082G.123	-	_
197542	Hartley Creek	643536.7	5490723	2020_field	082G.113	_	{DV,EB,WCT}
197555	_	646737.2	5554528	2020_field	082J.103	-	_
197559	Brûlé Creek	651512.4	5528837	2020_field	082G.123	-	{RB,WCT}
1004600156	_	641368.8	5487802	2020_planning	082G.113	Industrial area with stream splitting 3 ways just upstream.	{EB,LSU,SP,WCT}
1004600264	-	666528.9	5472653	2020_planning	082G.109	WCT upstream with modelled low gradient habitat. Smaller watershed though.	{WCT}
1004600267	-	666187.7	5472563	2020_planning	082G.109	Mottled Sculpin upstream.	{BT,CBA}
1004600621	Quail Creek	645057.0	5492118	2020_planning	082G.113	Private agricultural land. Very low gradient so suspect passable at most flows.	-
1004601149	_	659817.1	5528849	2020_planning	082G.124	WCT upstream.	{WCT}
1004601582	_	641508.0	5477910	2020_planning	082G.113	Stream splits with numerous crossings upstream.	-
1004601687	-	670843.0	5469802	2020_planning	082G.109	Large amount of lower grade habitat modelled upstream. Survey site from Kokannee 2001 (http://a100.gov.bc.ca/pub/acat/public/viewReport.do?reportId=29) upstream 600m.	_
1004602098	-	657221.1	5479085	2020_planning	082G.113	Crossing appears to be likely located 40m to north-east. Interior Reforestation sample site just upstream. No ecocat report link.	-
1004602218	-	654343.0	5497892	2020_planning	082G.118	Large amount of potential habitat but suspect deactivated road.  Review before surveying.	{WCT}

1004602564	-	667163.0	5464077	2020_planning	082G.109	Steeper habitat upstream.	_
1004602620	-	680897.0	5453543	2020_planning	082G.109	Kokanee 2001 (http://a100.gov.bc .ca/pub/acat/public/viewReport.do? reportId=29) report resident fish population does not have access to Flathead river at FISS site downstream.	_
1004602726	Flanders Brook	697247.9	5446252	2020_planning	082G.105	Seems like road may be deactivated in aerial imagery.  Recommend checking with local foresters.	-
1004602869	Couldrey Creek	667844.0	5434398	2020_planning	082G.104	Suspect deactivation from review of aerial imagey. Large potential habitat gain.	_
1004603040	_	648387.0	5545039	2020_planning	082J.103	Private land.	{EB,WCT}
1004603477	Burnham Creek	675878.1	5436608	2020_planning	082G.104	Large watershed with WCT know upstream. Good candidate.	{WCT}
1004603597	_	675469.0	5451829	2020_planning	082G.104	Step-pool system. Relatively larger watershed. BT close by.	-
1004603725	Pollock Creek	678149.9	5469459	2020_planning	082G.109	Large stream.	{BT,WCT}
1004603904	-	668900.0	5468357	2020_planning	082G.109	Decent amount of habitat upstream in 5-8% slope class. Road may be overgrown and/or deactivated by appearance of google satelite imagery.	-
1004603908	McLatchie Creek	667049.0	5464485	2020_planning	082G.109	Steeper habitat upstream.	-
1004604006	Gardner Creek	647065.1	5584911	2020_planning	082J.108	Primarily wetland type habitat upstream.	{BSU,BT,DV,LSU,MW,WCT}
1004605451	Nettie Creek	686581.3	5436976	2020_planning	082G.104	Phase 1 required. WCT known upstream. Connected to Proctor Lake which has recorded RB. Large potential habitat gain.	{CC,WCT}
1004605458	-	686473.0	5437250	2020_planning	082G.104	First order watershed.	_
1004606501	-	668124.2	5468514	2020_planning	082G.109	Steeper stream.	-
1004606506	_	670699.0	5469925	2020_planning	082G.109	Extensive low gradient and wetland habitat upstream.	-
1004606597	_	683097.0	5444416	2020_planning	082G.104	Stream splits to mult iple channels just upstream with relatively small -	

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low elevation watershed.	-						
1004606751	Whiting Creek	652940.4	5515013	2020_planning	082G.118	Railway. Appears potentially backwatered.	_
1004606800	-	644278.7	5471741	2020_planning	082G.108	Large railway crossing structures in aerial photo. Suspect passable.	-
1004606821	Erickson Creek	659887.7	5505156	2020_planning	082G.119	Immediately adjacent to mine	{BT,DV,EB,WCT}
1004607003	_	659238.0	5489723	2020_planning	082G.114	Appears to be PSCIS 50225.	-
1004607273	Packhorse Creek	677870.1	5463568	2020_planning	082G.109	Road looks overgrown in aerial imagery. Suspect ford.	{WCT}
1004607406	-	659304.0	5478557	2020_planning	082G.113	WCT upsstream. Large habitat gain before next potential barrier.	{WCT}
1004607464	-	682774.0	5448438	2020_planning	082G.104	Culvert documented in FISS.  Survey sites upstream of crossing.	{WCT}
1004607567	_	655995.0	5472834	2020_planning	082G.108	Fish upstream and down.	{TR}

#### References

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>.

MoE. 2011. "Field Assessment for Determining Fish Passage Status of Closed Bottom Structures." BC Ministry of Environment (MoE). <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-resource-stewardship/land-based-investment/forests-for-tomorrow/field-assessment-for-determining-fish-passage-status-of-cbs.pdf</a>.