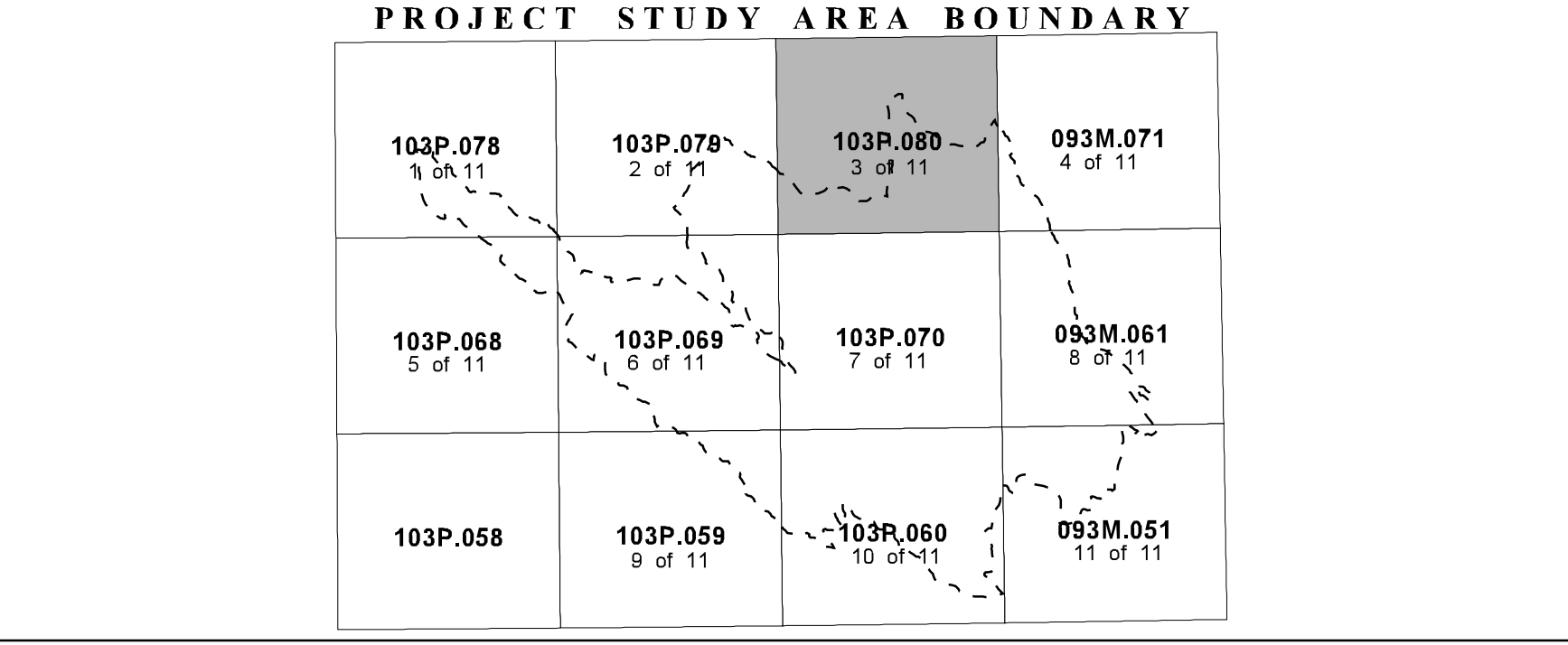


FISH SPECIES

CODE	DESCRIPTION	Historical - Symbolology
NFC	No Fish Caught	Historical Sample Site
NS	Not Sampled	Fish Presence - Salmon
BT	Bull Trout	Fish Presence - Sport
CO	Coho Salmon	Fish Presence - Regionally Significant
CT	Cutthroat Trout (General)	Fish Presence - Other
DV	Dolly Varden	Fish Observation - Salmon
LNC	Longnose Dace	Fish Observation - Sport
NSC	Northern Squawfish	Fish Obs. - Regionally Significant
MW	Mountain Whitefish	Fish Observation - Other
RB	Rainbow Trout	Fish Spawning Area
ST	Steelhead Trout	

Source: MELP



"This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulations, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan."

INVENTORY SOURCE INFORMATION CODES

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	LK SYM	Lake Symbol	APP	Aerial Photography	NS	Not Specified	INV MNT	Group persons rep for conducting inventory
TRIM	1:20,000 TRIM Maps	INV	Field Inventory	VID	Video, Approximate	REACH	Reach Characteristics	VID	Video
NTS	1:50,000 NTS Maps	SS	Summary	CON	Conductivity	ME	Meander	MELP	Ministry of Environment, Land & Parks
OTH	Other Map Source	N/A	Not Applicable	OTI	Other	PC	Point Cloud	MOF	Ministry of Forests
STR SYM	Stream Symbol	LOC	Location Information	OTI	Other	PC	Point Cloud	OSC	Geological Survey of Canada
INV	Field Inventory	PDE	Field Estimate	OTI	Other	PC	Point Cloud	OTI	Other
SS	Summary	PDE	Field Estimate	OTI	Other	PC	Point Cloud	OTI	Other
N/A	Not Applicable	PDE	Field Estimate	OTI	Other	PC	Point Cloud	OTI	Other
OTI	Other	PDE	Field Estimate	OTI	Other	PC	Point Cloud	OTI	Other

STREAM SUMMARY SYMBOL INFORMATION

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
AB	Abandoned	CH	Channel	CS	Cobble	B1	Shaded channels	L1	Large Woody Debris
NS	Not Specified	CP	Channel Pattern	B	Boulder	B2	Standing banks	D1	Small woody debris
REACH	Reach Characteristics	DA	Ditch	CB	Cobble blocks, etc	B3	Shaded banks	D2	Large woody debris
CON	Conductivity	ME	Meander	CP	Culvert	B4	Shaded banks	D3	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B5	Shaded banks	D4	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B6	Shaded banks	D5	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B7	Shaded banks	D6	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B8	Shaded banks	D7	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B9	Shaded banks	D8	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B10	Shaded banks	D9	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B11	Shaded banks	D10	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B12	Shaded banks	D11	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B13	Shaded banks	D12	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B14	Shaded banks	D13	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B15	Shaded banks	D14	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B16	Shaded banks	D15	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B17	Shaded banks	D16	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B18	Shaded banks	D17	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B19	Shaded banks	D18	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B20	Shaded banks	D19	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B21	Shaded banks	D20	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B22	Shaded banks	D21	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B23	Shaded banks	D22	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B24	Shaded banks	D23	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B25	Shaded banks	D24	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B26	Shaded banks	D25	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B27	Shaded banks	D26	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B28	Shaded banks	D27	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B29	Shaded banks	D28	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B30	Shaded banks	D29	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B31	Shaded banks	D30	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B32	Shaded banks	D31	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B33	Shaded banks	D32	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B34	Shaded banks	D33	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B35	Shaded banks	D34	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B36	Shaded banks	D35	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B37	Shaded banks	D36	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B38	Shaded banks	D37	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B39	Shaded banks	D38	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B40	Shaded banks	D39	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B41	Shaded banks	D40	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B42	Shaded banks	D41	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B43	Shaded banks	D42	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B44	Shaded banks	D43	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B45	Shaded banks	D44	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B46	Shaded banks	D45	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B47	Shaded banks	D46	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B48	Shaded banks	D47	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B49	Shaded banks	D48	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B50	Shaded banks	D49	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B51	Shaded banks	D50	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B52	Shaded banks	D51	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B53	Shaded banks	D52	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B54	Shaded banks	D53	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B55	Shaded banks	D54	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B56	Shaded banks	D55	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B57	Shaded banks	D56	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B58	Shaded banks	D57	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B59	Shaded banks	D58	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B60	Shaded banks	D59	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B61	Shaded banks	D60	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B62	Shaded banks	D61	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B63	Shaded banks	D62	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B64	Shaded banks	D63	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B65	Shaded banks	D64	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B66	Shaded banks	D65	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B67	Shaded banks	D66	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B68	Shaded banks	D67	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B69	Shaded banks	D68	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B70	Shaded banks	D69	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B71	Shaded banks	D70	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B72	Shaded banks	D71	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B73	Shaded banks	D72	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B74	Shaded banks	D73	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B75	Shaded banks	D74	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B76	Shaded banks	D75	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B77	Shaded banks	D76	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B78	Shaded banks	D77	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B79	Shaded banks	D78	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B80	Shaded banks	D79	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B81	Shaded banks	D80	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B82	Shaded banks	D81	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B83	Shaded banks	D82	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B84	Shaded banks	D83	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B85	Shaded banks	D84	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B86	Shaded banks	D85	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B87	Shaded banks	D86	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B88	Shaded banks	D87	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B89	Shaded banks	D88	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B90	Shaded banks	D89	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B91	Shaded banks	D90	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B92	Shaded banks	D91	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B93	Shaded banks	D92	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B94	Shaded banks	D93	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B95	Shaded banks	D94	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B96	Shaded banks	D95	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B97	Shaded banks	D96	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B98	Shaded banks	D97	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B99	Shaded banks	D98	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B100	Shaded banks	D99	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B101	Shaded banks	D100	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B102	Shaded banks	D101	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B103	Shaded banks	D102	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B104	Shaded banks	D103	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B105	Shaded banks	D104	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B106	Shaded banks	D105	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B107	Shaded banks	D106	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B108	Shaded banks	D107	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B109	Shaded banks	D108	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B110	Shaded banks	D109	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B111	Shaded banks	D110	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B112	Shaded banks	D111	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B113	Shaded banks	D112	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B114	Shaded banks	D113	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B115	Shaded banks	D114	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B116	Shaded banks	D115	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B117	Shaded banks	D116	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B118	Shaded banks	D117	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B119	Shaded banks	D118	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B120	Shaded banks	D119	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B121	Shaded banks	D120	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B122	Shaded banks	D121	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B123	Shaded banks	D122	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B124	Shaded banks	D123	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B125	Shaded banks	D124	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B126	Shaded banks	D125	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B127	Shaded banks	D126	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B128	Shaded banks	D127	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B129	Shaded banks	D128	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B130	Shaded banks	D129	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B131	Shaded banks	D130	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B132	Shaded banks	D131	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B133	Shaded banks	D132	Recently formed LTD jams
PC	Point Cloud	PC	Point Cloud	CP	Culvert	B134	Shaded banks	D133	