



**Riparian Classification**

Fish stream	S1 > 20m (channel width)	— 83 — 83 —
	S2 > 5-20m	— 82 — 82 —
	S3 1.5-5m	— 81 — 81 —
	S4 < 1.5m	— 80 — 80 —
Non-fish stream	S5 > 3m	— 85 — 85 —
	S6 < 3m	— 84 — 84 —
Suspected riparian class		— 84 — 84 —
No defined channel		— 84 — 84 —

**Stream and Sample Site Codes**

Reach boundary	— 3 — 3 —
Watershed code	406-6006-508
Interim watershed identifier	OW15
Sample sites	
- Site card and fish sample	(2) DV
- Site card only	(2)
- Fish index site	(n2) DV
- Sample from lake survey	(LS1)

**Fish Species Codes**

- SP - Fish present, species not known
- NF - No fish captured
- \*
- (DV) - Suspected Dolly Varden present
- BB - Burbot
- BT - Bull trout
- CAS - Prickly sculpin
- CH - Chinook salmon
- CO - Coho salmon
- CSU - Lagescale sucker
- CT - Cutthroat trout
- DV - Dolly Varden
- LND - Longnose dace
- LKC - Lake chub
- LSU - Longnose sucker
- MW - Mountain whitefish
- NSC - Northern squawfish
- PCC - Peamouth chub
- PK - Pink salmon
- PL - Pacific lamprey
- PL - Pygmy whitefish
- PW - Rainbow trout
- RB - Rode side shiner
- SST - Summer steelhead
- WSU - White sucker

**Obstructions**

— 1.0X	Log jam (1m high debris)
— BD	Beaver dam
— 2.0F	Falls (2m high)
— 3.0C/10	Cascade/Chute (3m high, 10m long)
— CV	Culvert on fish stream

**Other Features**

Fisheries sensitive zone	— 3 — 3 —
Slide area	— 4 — 4 —
Marsh	— 5 — 5 —
Eroding banks	— 6 — 6 —
Lakes	— 7 — 7 —
Wetlands	— 8 — 8 —

Aquatic Inventory Data  
Collected during 1998 by:  
**David Bustard & Associates Ltd.**  
Maps produced by:  
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