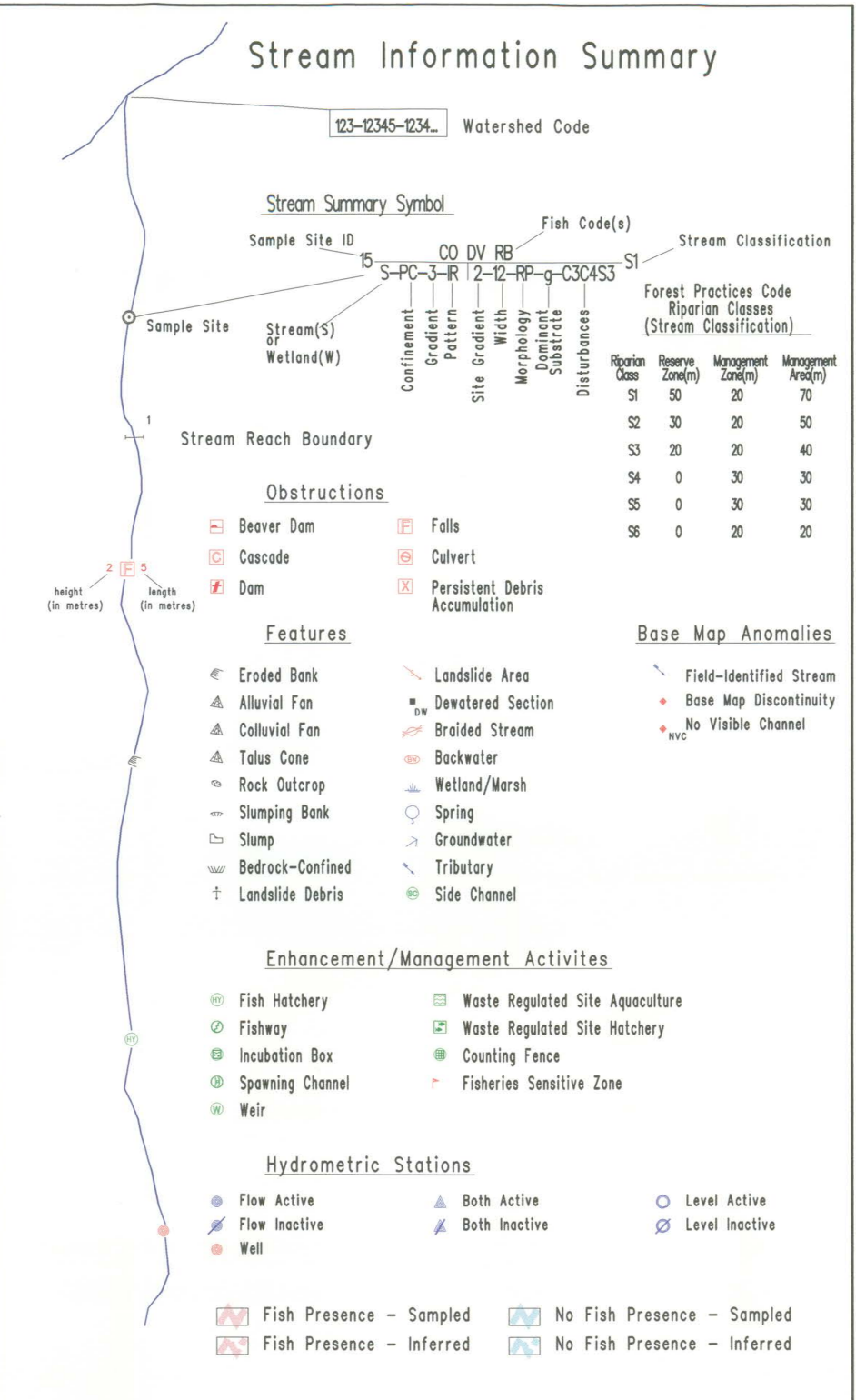
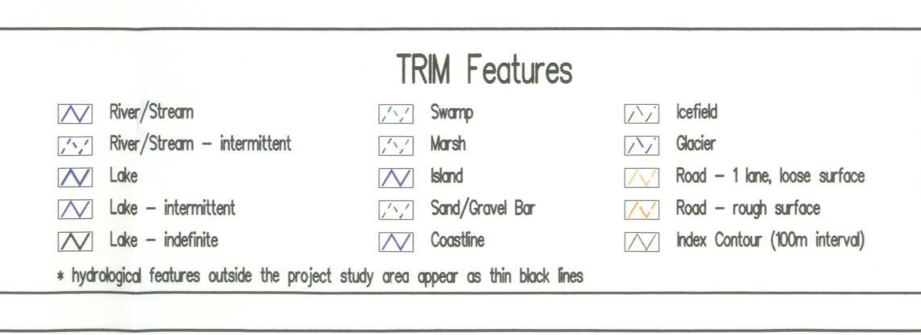
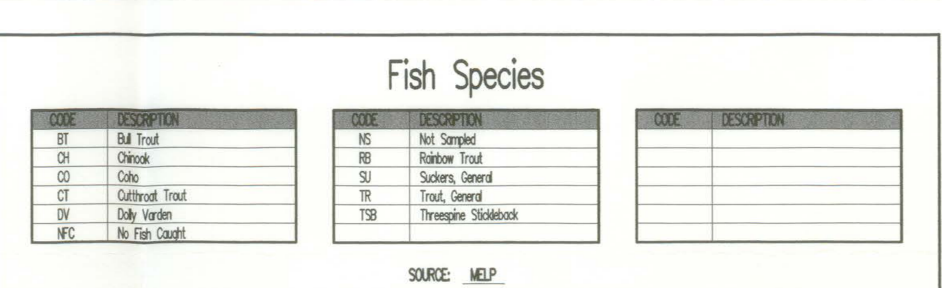


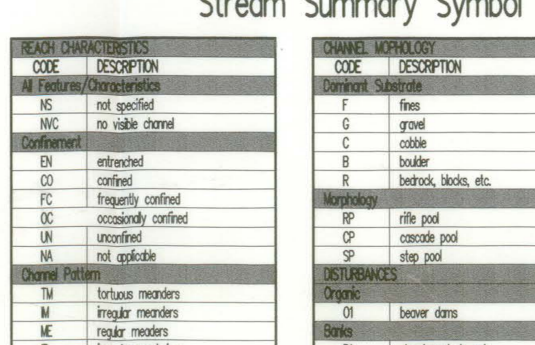
ECOCAT 10 #3216-4 PROJECT MAP 1 of 22 MAPSHEET # 093M.093 Reconnaissance (1:20,000) Fish and Fish Habitat Stream Inventory in the Kispiox Working Group ROSENTHAL CREEK Date: 1998/06/11 (yyyy/mm/dd)







Stream Summary Symbol Information



DESURPTION	COLL	DESCRIPTION	
rate	Morphology		
fines	C1	extensive rifles or cascades	
gravel	C2	minimal pool area	
cobble	C3	elevated mid channel bar	
boulder	C4	multiple channel or braid	
bedrock, blocks, etc.	C5	disturbed stone lines	
	Large Wood	dy Debris	100
rifle pool	D1	small woody debris	
cascade pool	D2	large woody debris	
step pool	D3	recently formed LWD jams	
	Sedimentati	on the same of	100
	SI	homogenous bed texture	
beaver dams	S2	sediment fingers	
	\$3	sediment wedges	
abandonned channels	S4	extensive bors	
eroding banks	\$5	extensively scoured zones	
ovulsions			
•			

The Province has not accepted the contents of this product for the purposes of the Forest Practices Code, and reserves the right to dispute the validity of summarized results. The Province does not necessarily agree with the classification assigned to any individual stream reach, for use in logging plans, silviculture prescriptions or any other application.

NV SYM Loke Symbol

NV Field Inventory

SS Summary

N/A Not Applicable

OTH Other

LOC Location information

FDE Field Estimate

FDG Field, GPS

APE Airphoto Estimate TR 120,000 TRIM Maps NTS 150,000 NTS Maps OTH Other Map Source
STR SYM Streum Symbol
NV Field Inventory
SS Summory
N/A Not Applicable
OTH Other

VDN Video, approximate VPC Video, corrected HAB Habitat Information IN Field Inventory SS Summary
N/A Not Applicable
OTH Other

Aerial Photography NVD Detailed Field Inventory General Field Inventory

CODE DESCRIPTION

DATENY Date of inventory information

NVMCNT Group or persons reparable MELP Ministry of Environment, MOF Ministry of Forests
GSC Geological Survey of Canada
Other

BASE: TR STR SYM: INV LOC: FDG LK SYM: N/A HAB: INV FISH: INVD DATE INV: 1997/09/22 INV MGNT: MELP

094D.002 094D.004 093M.092 093M.094 093M.082 093M.084

Projection: Universe Transvers Mercator Datum: North American Datum - NAD83 UTM Zone: 9