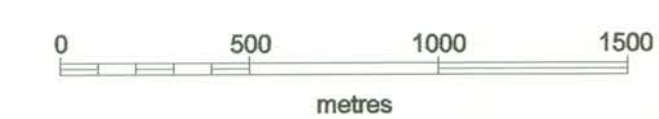


ECOCAT ID 14185-31

Ospika/McCusker

Fish Habitat and Stream Inventory

SCALE 1:20 000



SYMBOL EXPLANATION	
T.R.I.M. TOPOGRAPHY:	STREAM INVENTORY:
Loose Surface - All Weather Road	Brackish Stream
Loose Surface - Winter Road	Brackish Stream Start
Buildings	Brackish Stream End
Slide Area	Cut Block Left
Tread Swamp	Cut Block Right
Marsh	Back Channel Left
Wooded Area	Back Channel Right
GLACIAL FEATURES:	Culvert
Esker	Slumping Bank Start Left
Glacier	Slumping Bank End Left
Contour, Index	Slumping Bank Start Right
Contour, Intermediate	Slumping Bank End Right
Contour, Indefinite	Slumping Bank Section
Indefinite	Slumping Bank Right
Monline	Beaver Dam
ELEVATION:	Side Channel Start
Index Contour	Side Channel End
Intermediate Contour	Bedrock - Confined
Contour, Index	Bedrock - Confined Start
Depression	Bedrock - Confined End
Contour, Intermediate	Island, Vegetated
Depression	Bedrock - Outcrop
HYDROGRAPHY:	Wetlands - Left Bank
Water Level	Wetlands - Right Bank
Lake	Falls Class 2
Stream	Falls Class 1
Intermittent Stream	Cascades
Intermittent Lake	Cascade Start
River	Cascade End
Island (to scale)	Tributary - Right Bank
Sand or Gravel Bar	Tributary - Left Bank
Flow Direction Arrow	Chutes
	Crossing - Bridge
	Crossing - Ford
	Pool - Class 1
	Pool - Class 2
	Pool - Class 3
	Boulder Garden
	Boulder Garden Start
	Boulder Garden End
	Gravel Bar
	Rifle
	Rifle Start
	Rifle End
	Reach Break
	Area of Unreliable Collected Data

WATERSHED IDENTIFIER: 230-0269-054-463

VIDEO REFERENCE: Section 212-F, Event 100, Tapes 1-33

WETTED WIDTH (m): WM2
STREAM DEPTH (m): WD.1-2
SUBSTRATE: SUB: cobble/gravel
GRADIENT - HIGH: ↑ GRADE
- LOW: ↓ GRADE
CONTOUR INTERVAL 20 METRES
Elevation in Metres above Mean Sea Level

SOURCE:

BASE: TR	STR SYM: INV
LOC: VDC	LK SYM: N/A
HAB: VID	
FISH: N/A	
DATE INV: 08/97	INV MGNT: MELP

BASE MAP: 94C.090 DATE: 10/01/98
GEODEIC DATUM: NAD 83 COMPILATION: GWH
SURVEYED BY: WABERSKIDARROW SURVEY GROUP
Province of British Columbia 10720 - 100th Avenue, Fort St. John, B.C., V1J 1Z3
Ministry of Environment, Lands and Parks Ph. (804) 787-0300 Fax (804) 787-8611

INDEX LOCATION UTM ZONE 10
C100
C080
94C.090
C080