

FISH SPECIES CODE TABLE			
Code	Common Name	Code	Common Name
BT	Bull Trout	NFC	No Fish Caught
CH	Chinook Salmon	NS	Not Sampled
CO	Coho Salmon	PK	Pink Salmon
CT	Cutthroat Trout	RB	Rainbow Trout
DV	Dolly Varden	SP	Unidentified Species
MW	Mountain Whitefish		

INVENTORY SOURCE INFORMATION CODES			
CODE	DESCRIPTION	CODE	DESCRIPTION
BASE - Base Map		LK SYM - Lake Symbol	
TRIM	1:20,000 TRIM Maps	INV	Field Inventory
NTS	1:50,000 NTS Maps	SS	Summary
OTH	Other Map Source	N/A	Not Applicable
STR SYM - Stream Symbol		INV	Field Inventory
INV	Field Inventory	LOC - Location Information	
SS	Summary	FDE	Field Estimate
N/A	Not Applicable	FDG	Field GPS
OTH	Other	APE	Airphoto, Estimate
APP - Airphoto, Planimetric		INV	Field Inventory
VDN	Video, Approximate	SS	Summary
VPC	Video, Corrected	N/A	Not Applicable
OTH	Other	OTH	Other
HAB - Habitat Information		DATE INV - Date of Inventory	
INV	Field Inventory		
SS	Summary		
N/A	Not Applicable		
OTH	Other		

FOREST PRACTICES CODE RIPARIAN CLASSES (STREAM CLASSIFICATION)				
Riparian Class	Average Channel (m)	Reserve Zone (m)	Management Zone (m)	Total RMA (m)
S1	>= 100	0	100	100
S1	> 20	50	20	70
S2	> 5 <= 20	30	20	50
S3	1.5 <= 5	20	20	40
S4	< 1.5	0	30	30
S5	> 3	0	30	30
S6	<= 3	0	20	20

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.

INTERPRETATIVE MAP

Kleanza Creek Watershed WSC 400-231800

Mapsheet # 1031.069

Map 2 of 6

SCALE 1:20000

UTM Projection (NAD83, Zone 9)

Contour Interval 20m

PROJECT CODE: 06-KLUM-00001094-1999

DATE: February 21, 2000

INVENTORY COMPANY: Applied Ecosystem Management Ltd.

PRINTED IN CANADA BY: Applied Ecosystem Management Ltd.

00.51.1.52.

0

0.5

1

1.5

2

Kilometers

N

W

E

S

Reach Summary Symbol

CO (DV) RB

2-12 | S2

Fish Species Code(s)

Stream Class

Channel Width

Channel Gradient

Historic FISS Information

FISS Information

FISS Sample Site

Forest Practices Code Information

S1-4 Fish Present (Sampled)

S1-4 Fish Present (Inferred)

S5-6 Fish Not Present (Sampled)

S5-6 Fish Not Present (Inferred)

Reach Number

-1234-123

Watershed Code (or ILP)

-12345-1234

Watershed Code (or ILP)

12345ABCD

Waterbody Identifier

TRIM Features

River/Stream - Definite

River/Stream - Intermittent

Island / Coastline

Wetland / Marsh Boundary

Glacier

Sand / Gravel Bar

Flume

Embankment/Fill

Contour - Index

Exposed Rock

Paved Road

Loose Road (2 lane)

Loose Road (1 lane)

Study Area Boundary

Rapids

Enhancements/Management Activities

Fish Hatchery

Spawning Channel

Fishway

Incubation Box

Counting Fence

Weir

Fisheries sensitive zone

Physical Characteristics

Falls

Culvert

Persistent Debris Accumulation

Unknown

Dam

Fish Obstruction

Rock - Submerged

River/Stream Crossing (Indefinite)

WSC Information

Water Well

Hydrometric Station

12AB123

Hydrometric Stations

Flow Active

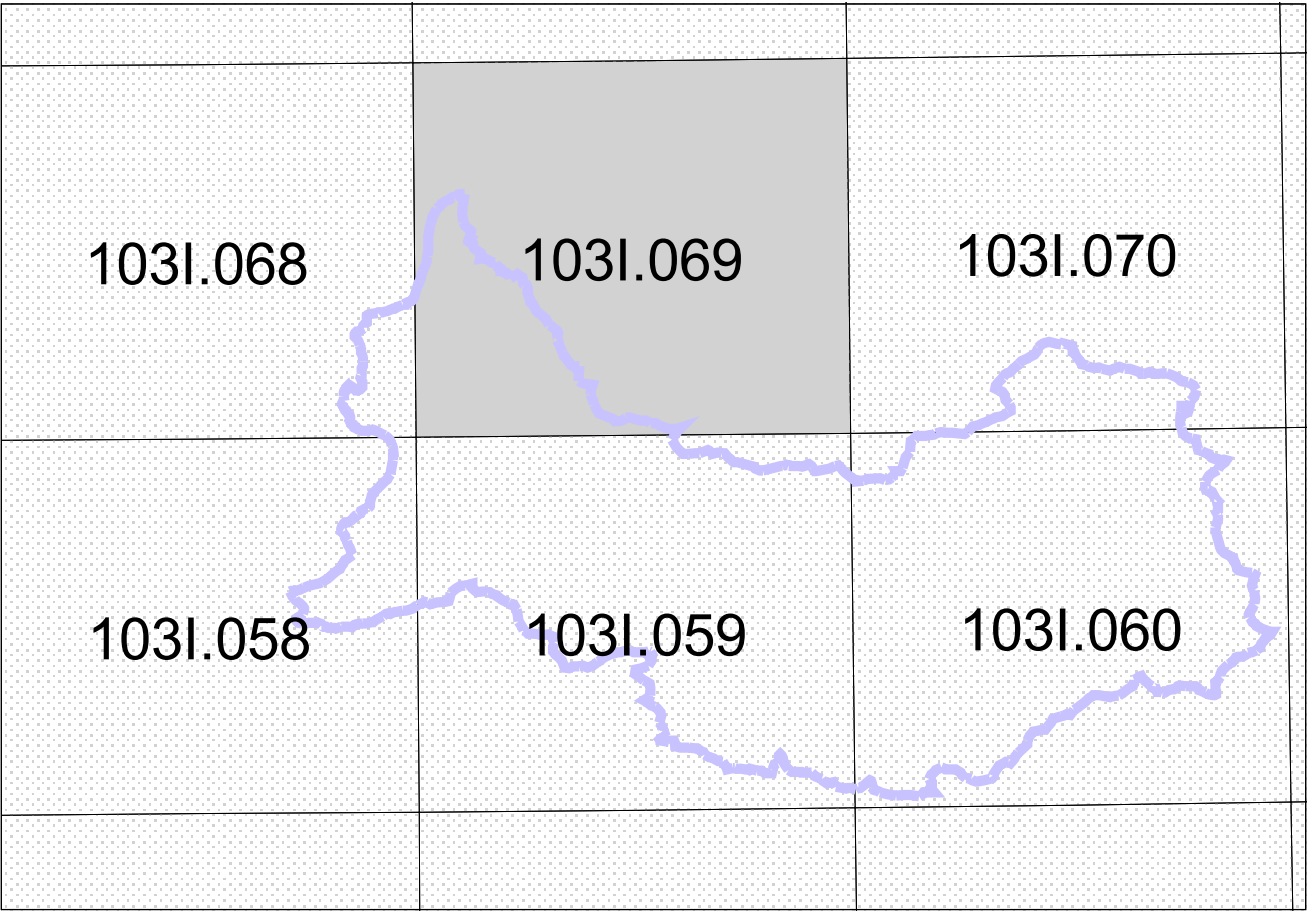
Flow Inactive

Level Active

Level Inactive

Flow and Level Active

Flow and Level Inactive



BASE: TR

LOC: FDE

HAB: INV

INV MGNT: MELP

DATE INV: 1999,09

STR SYM: INV

LK SYM: INV

FISH: INVG