

Map 15 of 28 MAPSHEET# 093L025
PROJECT MAP

NORTHWOOD STREAM INVENTORY
1 : 5,000 SCALE FISH STREAM IDENTIFICATION
OF UNNAMED TRIBUTARIES IN THE
HOUSTON TOMMY CREEK WATERSHED
WSC 460-600600-17000-18900-4070

Scale: 1:20 000 Contour Interval: 20 m Projection: UTM
Date: 1999/04/20 (yyyy/mm/dd)
Company: AW of TRITON Environmental Consultants Ltd.

Bulkley River BULK
460-600600-17000
HOUSTON TOMMY CR
093L07 Im34560-27

STREAM INFORMATION SUMMARY

Watershed Code: 123-123456-12345
Interim Locational Point (ILP): 71306

Site Data Symbol
Sample Site ID: 15
Species: RB
Code: 6-6-RPg-C3C4S3

Stream Reach Boundary

Obstructions:
Beaver Dam, Cascade, Falls, Culvert, Persistent Debris Accumulation, Dam

Features:
Eroded Bank, Alluvial Fan, Colluvial Fan, Talus Cone, Rock Outcrop, Slumping Bank, Shump, Bedrock - confined, Landslide Debris, Landslide Area, Boulder Garden, Braided Stream, Rapids, Wetland / Marsh, Subsurface Flow, Tributary, Dewatered Section, Side Channel

Enhancement / Management Activities:
Fisheries Sensitive Zone

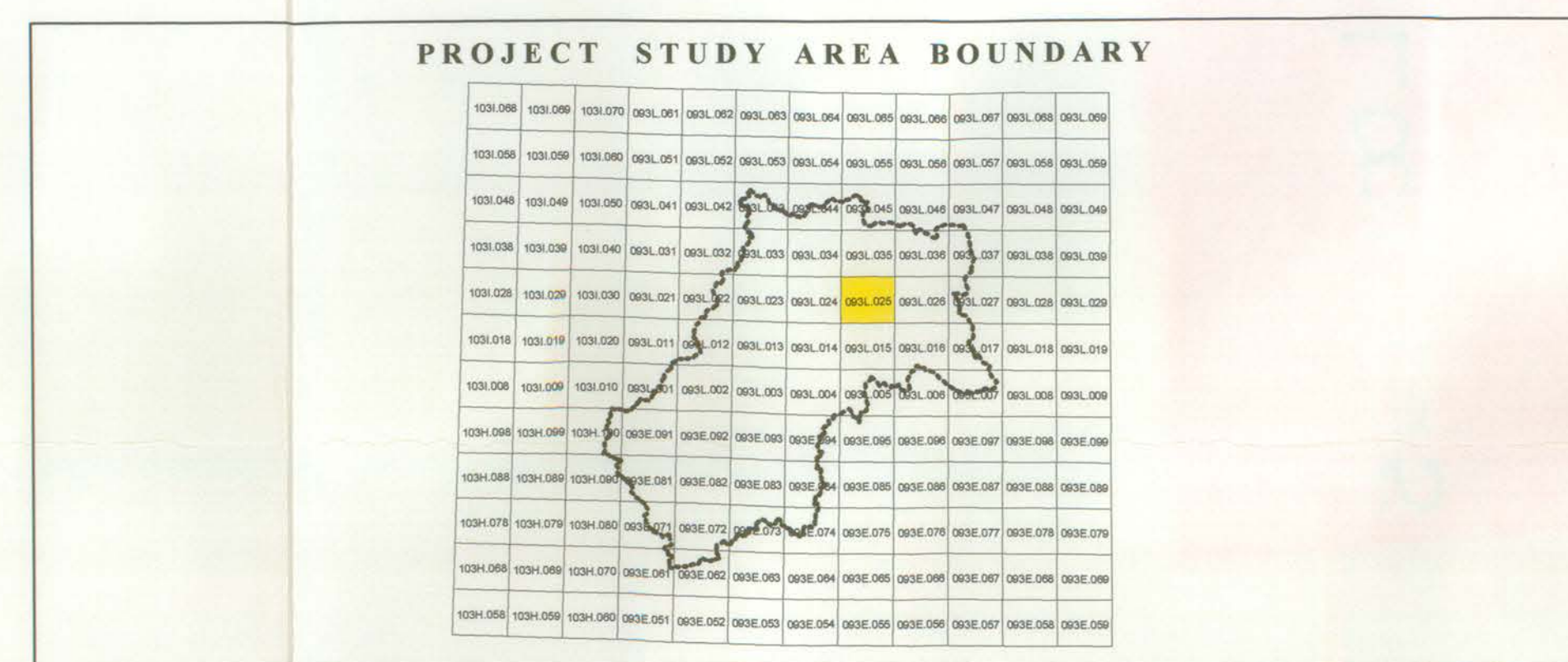
TRIM Base Map Anomalies:
Field-Identified Stream, Base Map Discontinuity

Base Map Features:
River / Stream, River / Stream - intermittent, River / Stream - indefinite, Lake, Lake - intermittent, Lake - indefinite, Marsh, Swamp, Glacier, Icefield, Sand / Gravel Bar, Island, Road - loose surface, Road - rough surface, Index Contour (100m), Index Contour - intermediate (20m), Project Boundary

FISH SPECIES

CODE	DESCRIPTION	CODE	DESCRIPTION
NFC	No Fish Caught		
NS	Not Sampled		
DV	Dolly Varden		
RB	Rainbow 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

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	APP	Aerial Photography	AP	Aerial Photography	AP	Aerial Photography	AP	Aerial Photography
TRIM	1:20,000 TRIM Maps	INV	Field Inventory	VID	Video	VID	Video	VID	Video
NTS	1:50,000 NTS Maps	SS	Summary	VPC	Video, Corrected	VPC	Video, Corrected	VPC	Video, Corrected
OTI	Other Map Source	N/A	Not Applicable	OTI	Other	OTI	Other	OTI	Other
STR SYM	Stream Symbol	OTI	Other	HAB	Habitat Information	HAB	Habitat Information	HAB	Habitat Information
INV	Field Inventory	INV	Field Inventory	INV	Field Inventory	INV	Field Inventory	INV	Field Inventory
SS	Summary	SS	Summary	SS	Summary	SS	Summary	SS	Summary
N/A	Not Applicable	N/A	Not Applicable	N/A	Not Applicable	N/A	Not Applicable	N/A	Not Applicable
OTI	Other	OTI	Other	OTI	Other	OTI	Other	OTI	Other

STREAM SUMMARY SYMBOL INFORMATION

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
CH	Channel Pattern	TM	terrestrial mounds	TM	terrestrial mounds	TM	terrestrial mounds	TM	terrestrial mounds
NS	not specified	IR	irregular mounds	IR	irregular mounds	IR	irregular mounds	IR	irregular mounds
REACH CHARACTERISTICS		ME	regular mounds	ME	regular mounds	ME	regular mounds	ME	regular mounds
Confinement		IR	irregular mounds	IR	irregular mounds	IR	irregular mounds	IR	irregular mounds
entrenched		CP	canoe pool	CP	canoe pool	CP	canoe pool	CP	canoe pool
confined		SP	step pool	SP	step pool	SP	step pool	SP	step pool
FC	frequently confined	OC	occasionally confined	OC	occasionally confined	OC	occasionally confined	OC	occasionally confined
UN	unconfined	UN	unconfined	UN	unconfined	UN	unconfined	UN	unconfined
NA	not applicable	NA	not applicable	NA	not applicable	NA	not applicable	NA	not applicable

BASE MAP INFORMATION

Projection: UTM
Datum: NAD83
UTM Zone: 9

INVENTORY SOURCE INFORMATION

BASE: TRIM STR SYM: INV
LOC: FDG LK SYM: N/A
HAB: INV FISH: INVD
DATE INV: 1998/08/23 INV MGMT: MELP