

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

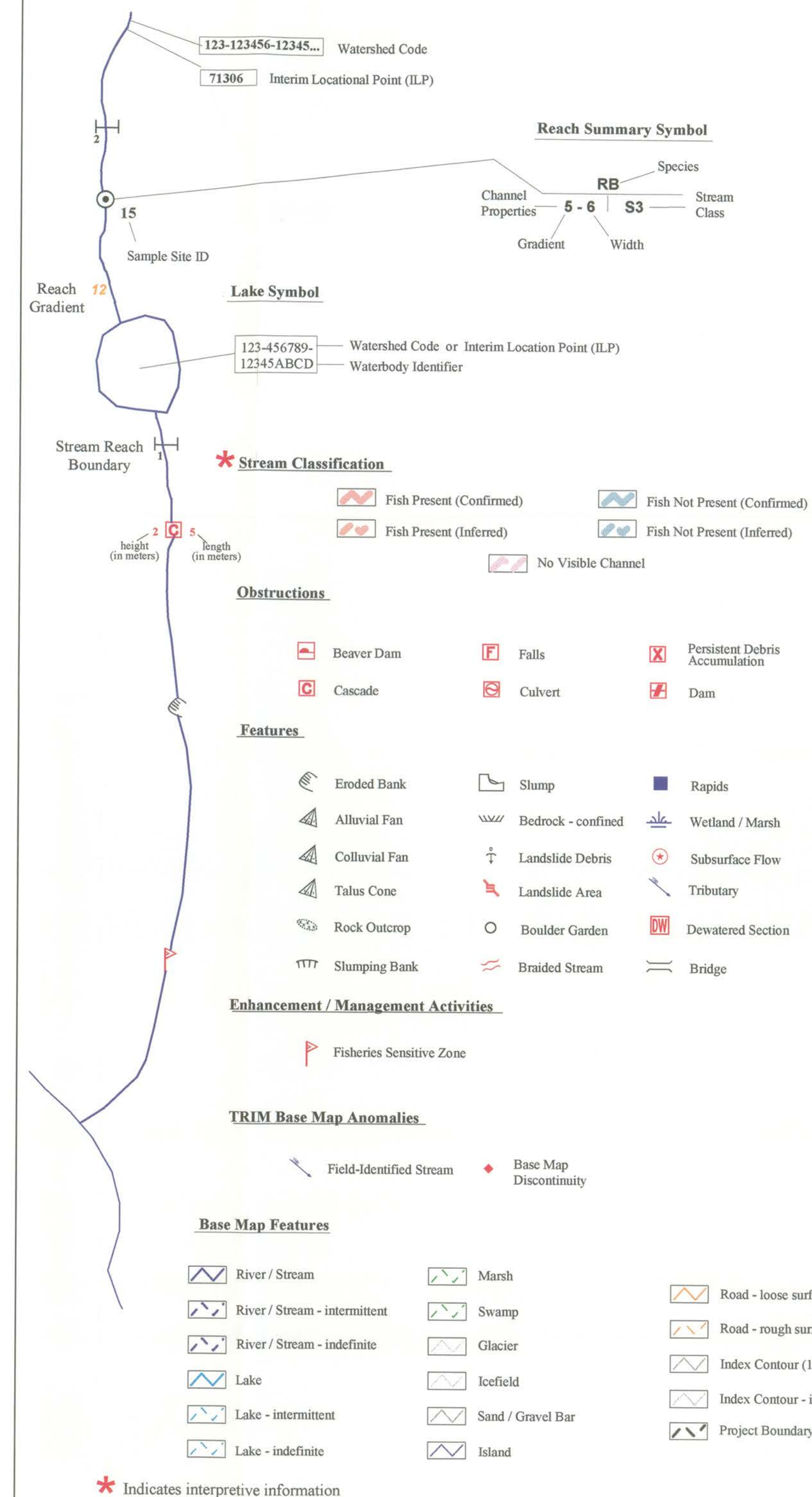
Scale: 1: 20000 Contour Interval: 20 m Projection: UTM

Date: 1999/04/20 (yyyy/mm/dd)

Company: *AW* of **TRITON**
Environmental Consultants Ltd.

Bulkey River BULK
460-600600-17000
HOUSTON TOMMY CR
093L/07 Im34560-27

STREAM INFORMATION SUMMARY

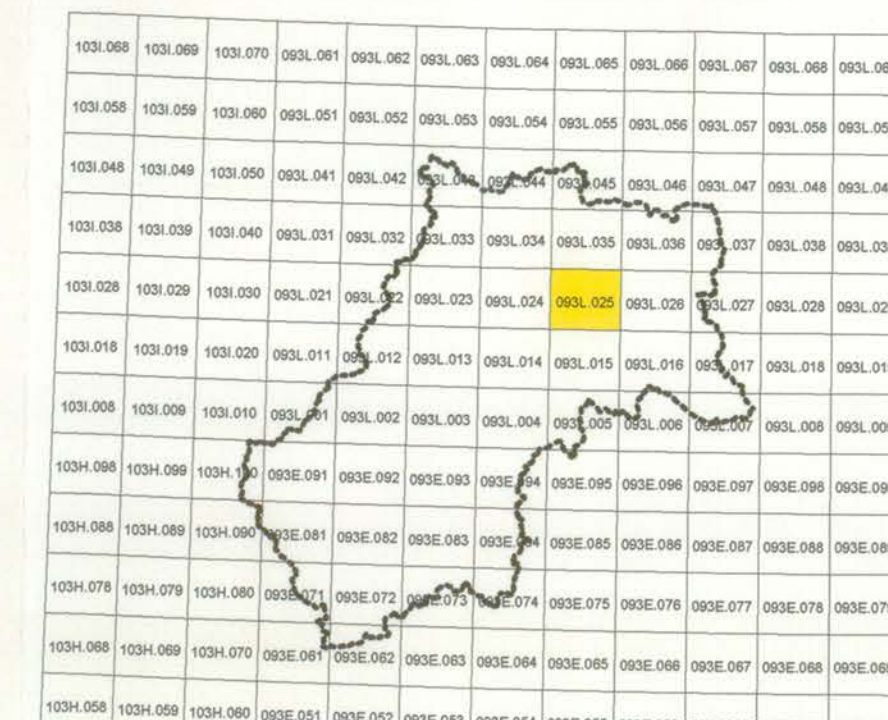


FISH SPECIES

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

Source: *MELP*

PROJECT STUDY AREA BOUNDARY



n:\active\2705\arcview\ap5000\plots\in10_5000

INVENTORY SOURCE INFORMATION CODES

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	AP	Airphoto, Photometric	AP	Aerial Photography
TRIM	1:20,000 TRIM Maps	VID	Video, Approximate	VID	Video
NTS	1:50,000 NTS Maps	SS	Summary	SS	Summary
OTH	Other Map Source	N/A	Not Applicable	N/A	Not Applicable
STRSYM	Stream Symbol	OTH	Other	OTH	Other
INV	Field Inventory	LOC	Location Information	LOC	Location Information
SE	Summary	EST	Field Estimate	EST	Field Estimate
N/A	Not Applicable	GPS	Field, GPS	GPS	Field, GPS
OTH	Other	APE	Airphoto, Estimate	OTH	Other

**FOREST PRACTICES CODE
RIPARIAN CLASSES
(STREAM CLASSIFICATION)**

Riparian Class	Average Channel Width (m)	Riparian Zone Width (m)	Management Zone Width (m)	Total RMA Width (m)
S1 - Large Rivers	> 100	0	100	100
S2 - Large Rivers	> 20	0	20	20
S3	1.5 < 20	0	20	20
S4	< 1.5	0	30	30
S5	> 3	0	30	30
S6	< 3	0	30	30

BASE MAP INFORMATION

Projection: *UTM*
Datum: *NAD83*
UTM Zone: *9*

INVENTORY SOURCE INFORMATION

BASE: *TRIM* STRSYM: *INV*
LOC: *FDG* LKSYM: *N/A*
HAB: *INV* FISH: *INVD*
DATE INV: *1998/08/23* INV MGNT: *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."