

PROJECT MAP

1000 0 1000 2000 Meters

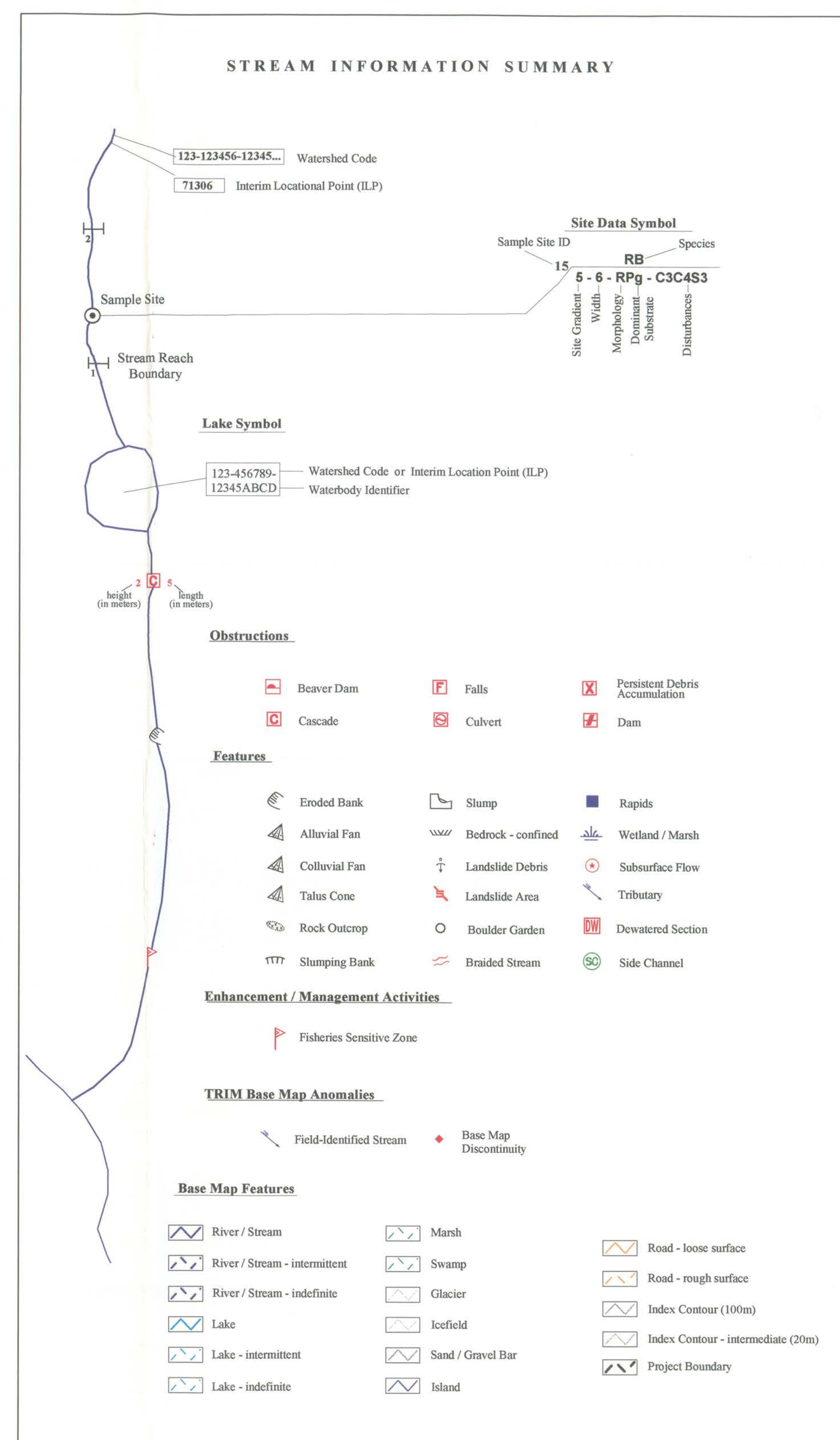
Date: 1999/04/20

Date: 1999/04/20

Date: 1999/04/20

TRITON
Environmental Consultants Ltd.

Bulkley River BULK
460-600600-17000
HOUSTON TOMMY CR
093L/07 lm34560-27



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

Source: MELP

[illegible]

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
BASE	Base Map	LSX	LSX - Lake Symbol	APP	Alphabets, Pictometric	APD	Aerial Photography
TRIM	1:20,000 TRIM Maps	INV	Flood Inventory	VPC	Videos, Approximate	VD	Video
NTS	1:50,000 NTS Maps	SS	Summary	VPC	Videos, Corrected	FISH	Fish Information
OTH	Other Map Series	OTH	Other Map Series	OTH	Other	FGV	Fish and Game
STR	Stream Symbol	OTH	Other	HAB	Habitat Information	NGV	General Field Inventory
INV	Flood Inventory	LOC	Location Information	INV	Field Inventory	SS	Summary
SS	Summary	FDE	Field Estimates	SS	Summary	NAP	Nat. Applicable
NAP	Nat. Applicable	NDE	Nat. GPS	NAP	Nat. Applicable	DAT	Date
OTH	Other	APF	Alphabets, Informative	OTH	Other	DAT	DATE - Date of Inventory

CODE / DESCRIPTION		CODE / DESCRIPTION		CODE / DESCRIPTION		CODE / DESCRIPTION	
All Features/Characteristics		Channel Pattern		e cobble		Banks	
NS 1 not specified		TM vertical meanders		b boulder		B1 abandoned channels	
REACH CHARACTERISTICS		TM irregular meanders		b irregular blocks, etc.		B2 mostly debris	
Confinement		ME regular meanders		M morphology		B3 profile banks	
MC meandering		ME irregular meanders		SP riffle pool		B4 positions	
MC straight		CP straight pool		SP straight		Morphology	
PC frequently confined		CHANNEL MORPHOLOGY		C1 extensive riffle or scumline		S1 sedimentary bed features	
MC occasionally confined		Dominant Substrate		DISTURBANCES		C2 minimal pool or scum	
MC not confined		S1 gravel		D1 flow		C3 sediment fingers	
NA not applicable		S2 gravel		D2 debris		C4 elevated and channel bars	
				D3 debris channel or bed		S2 sediment deposits	
				D4 disturbed stones		S4 sedimentary bed features	
						S5 extensively scoured zones	

Projection: UTM
Datum: NAD83
UTM Zone: 9

BASE: TRIM STR SYM: INV
 LOC: FDG LK SYM: NA
 HAB: INV FISH: INVD
 DATE INV: 1998/08/23 INV MGNT: MEL