

SITE CARD

STREAM NAME (gaz.) _____ (local) _____

WATERSHED CODE _____

ILP MAP # _____ ILP # _____ NID MAP # _____ NID # _____

REACH # _____ - _____ SITE # _____ FIELD UTM _____ MTD SITE LG _____ MTD ACCESS _____

DATE ____ YY ____ MM ____ DD ____ TIME ____ AGENCY _____ CREW _____ FISH FORM Y N

CHANNEL	mthd										GRADIENT %			EMS			REQ. #			WATER		
CHANNEL WIDTH (m)											MTD			TEMP		°C	COND.			µS/cm	WATER	
WETTED WIDTH (m)														pH			TURB.			T M L C		MORPHOLOGY
RES. POOL DEPTH (m)																						

W_b Dp (m) _____ MTD STAGE L M H No Vis. Ch. Dry/Int. DW Tribs.

COVER	COVER							Total		CROWN CLOSURE						BED MATERIAL		Dominant		Subdom.		MORPHOLOGY
	Type	SWD	LWD	B	U	DP	OV	IV	CROWN CLOSURE						D95 (cm)		D (cm)		Morph.			
	AMT								CROWN CLOSURE						DISTURBANCE INDICATORS		D (cm)		Morph.			
	LOC								CROWN CLOSURE						DISTURBANCE INDICATORS		D (cm)		Morph.			
	LWD FNC	N	F	A	DIST	C	E	INSTREAM VEG						PATTERN <td>TM</td> <td>ME</td> <td>IM</td> <td>IR</td> <td>SI</td> <td>ST</td> <td> </td>		TM	ME	IM	IR	SI	ST	
	LB SHP	U	V	S	O	RB SHP						ISLANDS		N	O	I	F	S	AN			
	TEXTURE	F	G	C	B	R	A	TEXTURE						BARS		N	SIDE	DIAG	MID	SPAN	BR	
	RIP. VEG.	N	G	S	C	D	M	W	RIP. VEG.						COUPLING		DC	PC	CO			
	STAGE	INIT	SHR	PS	YF	MF	NA	STAGE						CONFINEMENT		EN	CO	FC	OC	UN	N/A	

FEATURES	C	NID MAP #	NID #	TYPE	HT / LG (m)	mthd	PHOTO	COMMENTS	UTM					
							R__ F__							
							R__ F__							
							R__ F__							
							R__ F__							