

Appendix 5

Site Cards

SITE CARD																			
STREAM NAME (gaz.)		BURYK CR (local)																	
WATERSHED CODE																			
ILP MAP #		ILP #			FIELD UTM			NID MAP #			NID #								
REACH #		SITE # 3			FIELD UTM			SITE LG			ACCESS								
DATE 10/4/10/2/1		TIME 11:05:10			AGENCY			CREW JCH, BHN			FISH FORM YI (N)								
CHANNEL		GRADIENT %			EMS			REL #											
CHANNEL WIDTH (m)		3.0 3.0 2.5 3.0 3.2 2.5 3.5 3.5 2.5 2			TEMP 10.4 °C			COND. 65 µS/cm											
WETTED WIDTH (m)		2.5 1.0 0.5 1.2 1.5 1.0 1.5			pH 6.92			TURB. T M L (C)											
REL. POOL DEPTH (m)		0.3 0.3			FLD SNG			IDS 52											
W _g D _p (m)		STAGE (L M H)			No Vis. Ch. Dry/Int. DW Triba.			BED MATERIAL Dominant C Subdom. G											
COVER		CROWN CLOSURE			DISTURBANCE INDICATORS			Morph.											
Type SWD LWD B U DP OV IV		D 1 2 3 4 5			D1 B1 B2 B3 D1 D2 D3			D1 D2 D3											
AMT 5 5 5 0 5 0		D 1 2 3 4 5			C1 C2 C3 C4 C5 S1 S2 S3 S4 S5			S1 S2 S3 S4 S5											
LOC		LWD FNC N F A DNT C E			INSTREAM VEG N A M V			PATTERN TM (ME) IM IR SI ST											
LB SHP U V S O		RB SHP U V S O			ISLANDS (N) O I F S AN			BARS (N) SIDE DIAG MID SPAN BR											
TEXTURE (F) (C) B R A		TEXTURE (F) (C) B R A			COUPLING DC PC CO			CONFINEMENT EN CO FC (C) UN N/A											
RIP. VEG. N B (C) D M W		RIP. VEG. N B (C) D M W			STAGE INIT SHR PS YF MF NA			STAGE INIT SHR PS YF MF NA											
C NID MAP #		NID #			TYPE			HT / LG (m)			PHOTO			COMMENTS			UTM		
R_F											R_F			D.O 9-8 ppm 88%			Rocks 150 d/s		
R_F											R_F			CL 53 sec total			10 other photos 5/6/7		
R_F											R_F								

Site 3: 5m below confluence to trib.

SITE CARD																			
STREAM NAME (gaz.)		BURYK CR 68m (local)																	
WATERSHED CODE																			
ILP MAP #		ILP #			FIELD UTM			NID MAP #			NID #								
REACH #		SITE # 1			FIELD UTM			SITE LG			ACCESS								
DATE 10/4/10/2/11		TIME 10:42:15			AGENCY			CREW JCH, BHN			FISH FORM YI (N)								
CHANNEL		GRADIENT %			EMS			REL #											
CHANNEL WIDTH (m)		3.5 4.0 4.0 3.0 3.0 4.5 3			TEMP 10.2 °C			COND. 73 µS/cm											
WETTED WIDTH (m)		1.0 0.5 0.5 0.4 0.3 1.0			pH 7.56			TURB. T M L (C)											
REL. POOL DEPTH (m)		NA			FLD SNG			none											
W _g D _p (m)		STAGE (L M H)			No Vis. Ch. Dry/Int. DW Triba.			BED MATERIAL Dominant cobble Subdom. gravel											
COVER		CROWN CLOSURE			DISTURBANCE INDICATORS			Morph.											
Type SWD LWD B U DP OV IV		D 1 2 3 4 5			D1 B1 B2 B3 D1 D2 D3			D1 D2 D3											
AMT 5 5 5 5 5		D 1 2 3 4 5			C1 C2 C3 C4 C5 S1 S2 S3 S4 S5			S1 S2 S3 S4 S5											
LOC		LWD FNC (N) F A DNT C E			INSTREAM VEG (N) A M V			PATTERN TM (ME) IM IR SI ST											
LB SHP U V S O		RB SHP U V S O			ISLANDS (N) O I F S AN			BARS (N) SIDE DIAG MID SPAN BR											
TEXTURE (F) (C) B R A		TEXTURE (E) (C) B R A			COUPLING DC PC CO None			CONFINEMENT EN CO FC (C) UN N/A											
RIP. VEG. N B (C) D M W		RIP. VEG. N B (C) D M W			STAGE INIT SHR PS YF MF NA			STAGE INIT SHR PS YF MF NA											
C NID MAP #		NID #			TYPE			HT / LG (m)			PHOTO			COMMENTS			UTM		
R_F											R_F			O ₂ ppm 10.4 93%					
R_F											R_F			N 49° 20.911					
R_F											R_F			W 123° 25.474					

SITE CARD																																							
STREAM NAME (geol.)		BURNING CR (local)																																					
WATERSHED CODE																																							
ILP MAP #					ILP #					NID MAP #					NID #																								
REACH #					SITE # 2					FIELD UTM					SITE LG					ACCESS																			
DATE 10/11/21					TIME 10:00					AGENCY					CREW JEH, BHN					FISH FORM YI (N)																			
CHANNEL										GRADIENT %										EMS																			
CHANNEL WIDTH (m)										2.0 2.5 2.2 2.5 3.0 1.5 2.0 2										TEMP 10.0 °C										COND. 66 µS/cm									
WETTED WIDTH (m)										0.4 1.5 1.0 1.1 1.0										pH 6.99										TURB. TML (C)									
RES. POOL DEPTH (m)										None										FLD SMS TBS 3100																			
W ₀ D ₀ (m)										STAGE L M H										No. Vis. Ch. Dry/Int. DW Tribe.										BED MATERIAL Dominant Sand Subdom.									
COVER										CROWN CLOSURE										DISTURBANCE INDICATORS																			
Type SWD LWD B U DP OV IV										0 1 2 3 4 5										O1 B1 B2 B3 D1 D2 D3																			
AMT										0 1 2 3 4 5										C1 C2 C3 C4 C5 S1 S2 S3 S4 S5																			
LOC										LWD FNC (N) F A DIST C E										PATTERN TM (M) IM IR SI ST																			
LWD FNC										LB SHP U V S O										ISLANDS (N) O I F S AN																			
TEXTURE (P) (C) B R A										TEXTURE (P) (C) B R A										BARS (N) SIDE DIAG MID SPAN BR																			
RIP. VEL. N G (S) (C) D M W										RIP. VEL. N G (S) (C) D M W										COUPLING DC PC CO																			
STAGE INIT SHR PS (Y) MF NA										STAGE INIT SHR PS (Y) MF NA										CONFINEMENT EN CO FC OC UN N/A																			
FEATURES																																							
C		NID MAP #		NID #		TYPE		HT/LG (m)		method		PHOTO		COMMENTS						UTM																			
												R_F		D 10.4 ppm 930																									
												R_F		Photos 515 up view						513-d/s																			
												R_F		514 d/s						512-U/S																			
												R_F																											

N 49° 20.765
W 123° 25.309

SITE CARD														
STREAM NAME (gaz.) <u>Huzar</u> (local)										WATERSHED CODE				
ILP MAP #					ILP #					NID MAP #				
REACH #					SITE #					FIELD UTM				
DATE					TIME					AGENCY				
CHANNEL					GRADIENT %					EMS				
CHANNEL WIDTH (m)					WETTED WIDTH (m)					TEMP °C				
WETTED WIDTH (m)					REL. POOL DEPTH (m)					pH				
W ₁ Dp (m)					STAGE M H					No. Vts. Ch. Dry/Int. DW Triba.				
COVER					CROWN CLOSURE					DISTURBANCE INDICATORS				
Type SWD LWD B U DP OV IV					0 1 2 3 4 5					O1 B1 B2				
AMT										C1 C2 C3 C4 C5 S1				
LOC					INSTREAM VEG N A M V					PATTERN TM (ME) IM				
LWD FNC N F A DST C E					RB SHP U V S O					ISLANDS (N) D I				
TEXTURE (F) G C B R A					TEXTURE (F) G C B R A					BARS (N) SIDE DIAB				
RIP. VEG. N G (S) (C) (D) M W					RIP. VEG. N G (S) (C) (D) M W					COUPLING DC PC CO				
STAGE INIT SHR PS YF MF NA					STAGE INIT SHR PS YF MF NA					CONFINEMENT EN CO FC				
FEATURES														
C NID MAP # NID # TYPE HT/LB (m) mthd PHOTO COMMENTS														
R F 49° 20' 218'														
R F 10.6 ppm O ₂ 123° 24.9'														
R F 9.7 ppm Sat														
R F 30 TDS														
R F photo 1/19/97 dls 8/12 498' 48" 41'														

SITE CARD														
STREAM NAME (gaz.) <u>HUSZAR</u> (local)										WATERSHED CODE				
ILP MAP #					ILP #					NID MAP #				
REACH #					SITE # 2					FIELD UTM				
DATE 04/10/97					TIME 11:55					AGENCY				
CHANNEL					GRADIENT %					EMS				
CHANNEL WIDTH (m)					WETTED WIDTH (m)					TEMP °C				
WETTED WIDTH (m)					REL. POOL DEPTH (m)					pH				
W ₁ Dp (m)					STAGE M H					No. Vts. Ch. Dry/Int. DW Triba.				
COVER					CROWN CLOSURE					DISTURBANCE INDICATORS				
Type SWD LWD B U DP OV IV					0 1 2 3 4 5					O1 B1 B2				
AMT										C1 C2 C3 C4 C5 S1				
LOC					INSTREAM VEG N A M V					PATTERN TM (ME) IM				
LWD FNC N F A DST C E					RB SHP U V S O					ISLANDS (N) D I				
TEXTURE F (S) (C) B R A					TEXTURE F G C B R A					BARS (N) SIDE DIAB				
RIP. VEG. N G (S) (C) (D) M W					RIP. VEG. N G (S) (C) (D) M W					COUPLING DC PC CO				
STAGE INIT SHR PS YF MF NA					STAGE INIT SHR PS YF MF NA					CONFINEMENT EN CO FC				
FEATURES														
C NID MAP # NID # TYPE HT/LB (m) mthd PHOTO COMMENTS														
R F Photo 502 dls														

SITE CARD

STREAM NA (gaz.) HUSZAR/CYR (local)

WATERSHED CODE _____ ILP # _____ NID MAP # _____ NID # _____

REACH # _____ SITE # 3 FIELD UTM _____ SITE LG _____ ACCESS FT

DATE 04/02/11 TIME 11:25 AGENCY _____ CREW JEN, BHM FISH FORM Y1 N

GRAZEL method _____ GRADIENT % 3 EMB _____ REE # _____

CHANNEL WIDTH (m) 5-6m TEMP 9.4 °C COND. 58 µS/cm

WETTED WIDTH (m) 1-3m pH 6.75 TURB. TMLC

REL. POOL DEPTH (m) none FLD SWS TDS-29

W_h Dp (m) _____ STAGE L M H No. Vts. Ch. D/W _____ Dryflnt. _____

BED MATERIAL Dominant C Subdom. G

DIS (cm) 20 D (cm) 10 Morph. _____

Type	COVER Total						CROWN CLOSURE					DISTURBANCE INDICATORS											
	SWD	LWD	B	U	DP	OV	IV	0	1-20%	21-40%	41-70%	71-90%	91-100%	C1	C2	C3	C4	C5	S1	S2	S3	S4	S5
AMT	<u>5%</u>	<u>5%</u>		<u>2%</u>				0				<u>4</u>											
LOC																							

LAND FNC F A DIST C E INSTREAM VEB N A M V PATTERN TM ME IM IR SI ST

ISLANDS N O I F S AM

BARBS N SIDE DIAG MID SPAN BR

COUPLING DC PC CO

CONFINEMENT EN CO FC UN N/A

C	NID MAP #	NID #	TYPE	HT/LB (m)	method	PHOTO	COMMENTS	UTM	
								Zone	Easting
						R_F	<u>Ants 507 U/S</u>		
						R_F	<u>506 d/s</u>		
						R_F	<u>+ 505,4 d/s bank</u>		
						R_F	<u>DO 29 ppm 9.2%</u>		

Site 3 = center of trails!

10.6