Baseline Assessment – Stream Attributes

Reach S-F18 TM (Timber Mat Crossing) Perennial Spread F Monroe County, West Virginia

Data	Included
Photos	✓
SWVM Form	✓
FCI Calculator and HGM Form	N/A – Perennial stream (not shadeable, slope >4%)
RBP Physical Characteristics Form	✓
Water Quality Data	N/A – No flow
RBP Habitat Form*	✓
RBP Benthic Form	✓
Benthic Identification Sheet	N/A – No flow
Wolman Pebble Count	✓
Reference Reach Software Pebble Count Data	√
Longitudinal Profile and Cross Sections	✓

^{*}Modified RBP - No flow



Location, Orientation, Photographer Initials: Upstream Edge of Right of Way, Upstream View, ABK/EW/WP



Location, Orientation, Photographer Initials: Upstream Edge of Right of Way, Downstream View, ABK/EW/WP



Photo Type: CP, US View Location, Orientation, Photographer Initials: Center of Right of Way, Upstream View, ABK/EW/WP

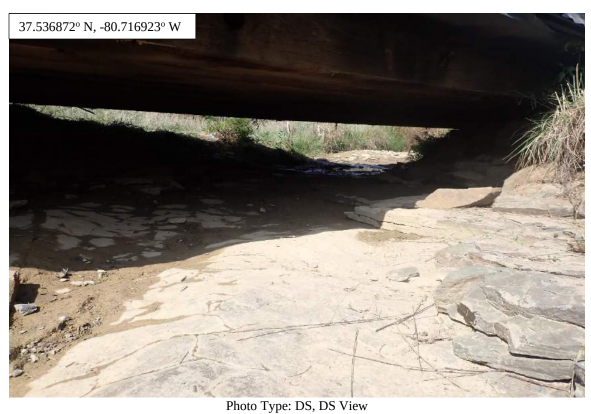


Location, Orientation, Photographer Initials: Center of Right of Way, Downstream View, ABK/EW/WP

Spread F Stream S-F18 (Timber Mat Crossing) Monroe County



Location, Orientation, Photographer Initials: Downstream Edge of Right of Way, Upstream View, ABK/EW/WP



Location, Orientation, Photographer Initials: Downstream Edge of Right of Way, Downstream View, ABK/EW/WP

West Virginia Stream and Wetland Valuation Metric (SWVM) Version 2.1, September 2017

USACE FILE NO./ Project Name:		M	Iountain Valley P	ipeline		COORDINATES:	Lat.	37.536872	Lon.		-80.716923	WEATHER	₹:	Clear	r/Sunny 75 °F	DATE:		9/15/21	1
(v2.1, Sept 2015)					(In De	cimal Degrees)												3/13/21	
IMPACT STREAM/SITE ID				S-F18 TM U	NT to Hans Creek	TM		MITIGATION STREA								Comments:			
(watershed size {acreage}	, unaitered or impairn	nents)						(watersne	ed size {acreage}, unaltere	ed or impairm	ents)								
									-										
STREAM IMPACT LENGTH:	22	FORM (RESTORATION (Levels I-III)		OORDINATES: cimal Degrees)	Lat.		Lon.			PRECIPITATION PA	ST 48 HRS:			Mitigation Length:			
				, ,	, ,														
Column No. 1- Impact Existing	g Condition (Deb	it)		Column No. 2- Mitigation Existii	ng Condition - Base	eline (Credit)			Mitigation Projected t Completion (Credi		ars		- Mitigation Project ost Completion (C		ars	Column No. 5- Mitigation	Projected at N	Maturity (Cre	edit)
Stream Classification:	Perer	nnial	Stream	Classification:				Stream Classification:		C)	Stream Classification:		0)	Stream Classification:		0	
Percent Stream Channel SI	lope	4.5		Percent Stream Channel	Slope			Percent Stream	Channel Slope		0	Percent Stre	am Channel Slop	ре	0	Percent Stream Cha	annel Slope		0
HGM Score (attach d	lata forms):			HGM Score (atta	nch data forms):			HGM Sc	ore (attach data fo	rms):		HGM S	Score (attach dat	a forms):		HGM Score (a	ttach data for	ms):	
		Average				Average					Average				Average				Average
Hydrology		Tivolugo	Hydrol	ogy		71101ugo		Hydrology			rttolage	Hydrology			rttolugo	Hydrology			Titologo
Biogeochemical Cycling		0	Biogeo	chemical Cycling		0		Biogeochemical Cycling			0	Biogeochemical Cycling			0	Biogeochemical Cycling			0
Habitat PART I - Physical, Chemical and	l Biological Indica	ators	Habitat	PART I - Physical, Chemica	I and Biological Inc	dicators		Habitat PART I - Physical,	Chemical and Biolo	gical Indica	ators	Habitat PART I - Physica	I, Chemical and B	Biological Indic	ators	PART I - Physical, Chem	ical and Biolog	gical Indicat	tors
	Points Scale Range	Site Score			Points Scale Range	Site Score			Points Sca	ale Range	Site Score			Points Scale Range	Site Score		Points 5	Scale Range	Site Score
PHYSICAL INDICATOR (Applies to all streams	s classifications)		PHYSIC	CAL INDICATOR (Applies to all stre	ams classifications)	ı		PHYSICAL INDICATOR (Applies	s to all streams classifica	ations)		PHYSICAL INDICATOR (A	pplies to all streams o	classifications)		PHYSICAL INDICATOR (Applies to a	II streams classif	cations)	
USEPA RBP (High Gradient Data Sheet)				RBP (Low Gradient Data Sheet				USEPA RBP (High Gradient D				USEPA RBP (High Gradie				USEPA RBP (High Gradient Data S			
Epifaunal Substrate/Available Cover Ended de	0-20	46		unal Substrate/Available Cover	0-20			Epifaunal Substrate/Available Endeddadada				Epifaunal Substrate/Avai	lable Cover	0-20		Epifaunal Substrate/Available Cov Epifaunal Substrate/Available Cov			
2. Embeddedness 3. Velocity/ Depth Regime	0-20 0-20	16		Substrate Characterization Variability	0-20 0-20			Embeddedness Velocity/ Depth Regime	0-20 0-20			Embeddedness Velocity/ Depth Regime		0-20 0-20		Embeddedness Velocity/ Depth Regime	0-2 0-2		
4. Sediment Deposition	0-20	17		ment Deposition	0-20			4. Sediment Deposition	0-20			Velocity/ Departing A. Sediment Deposition		0-20		Sediment Deposition	0-2		
5. Channel Flow Status	0-20			nnel Flow Status	0-20			5. Channel Flow Status	0-20			5. Channel Flow Status		0-20		5. Channel Flow Status	0-2		
6. Channel Alteration	0-20 0-1	18	6. Char	nnel Alteration	0-20			6. Channel Alteration	0-20	0-1		6. Channel Alteration		0-20		6. Channel Alteration	0-2	0-1	
7. Frequency of Riffles (or bends)	0-20		7. Char	nnel Sinuosity	0-20			7. Frequency of Riffles (or bend	s) 0-20			Frequency of Riffles (or b	pends)	0-20		7. Frequency of Riffles (or bends)	0-2	0	
8. Bank Stability (LB & RB)	0-20	16	8. Bank	Stability (LB & RB)	0-20			8. Bank Stability (LB & RB)	0-20			8. Bank Stability (LB & RB)		0-20		Bank Stability (LB & RB)	0-2	0	
9. Vegetative Protection (LB & RB)	0-20	18		etative Protection (LB & RB)	0-20			Vegetative Protection (LB & F				Vegetative Protection (LE		0-20		Vegetative Protection (LB & RB)	0-2		
10. Riparian Vegetative Zone Width (LB & RB)	0-20	8		arian Vegetative Zone Width (LB & RE				10. Riparian Vegetative Zone Widtl				10. Riparian Vegetative Zone	Width (LB & RB)	0-20		10. Riparian Vegetative Zone Width (LB			
Total RBP Score Sub-Total	Marginal	93 0.465	Total R Sub-To	BP Score	Poor	0		Total RBP Score Sub-Total	ŀ	Poor	0	Total RBP Score Sub-Total		Poor	0	Total RBP Score Sub-Total		Poor	0
CHEMICAL INDICATOR (Applies to Intermitte	ent and Perennial Str			CAL INDICATOR (Applies to Interm	nittent and Perennial Si	treams)		CHEMICAL INDICATOR (Applie	es to Intermittent and Pe	rennial Strea	ms)	CHEMICAL INDICATOR (A	applies to Intermittent	and Perennial St	reams)	CHEMICAL INDICATOR (Applies to I	Intermittent and F	erennial Strea	ams)
WVDEP Water Quality Indicators (General	n		WVDE	Water Quality Indicators (Gene	eral)			WVDEP Water Quality Indicate	ors (General)			WVDEP Water Quality Ind	icators (General)			WVDEP Water Quality Indicators (General)		
Specific Conductivity	,			c Conductivity	zrui)	0		Specific Conductivity	ors (General)			Specific Conductivity	icators (Cerieral)			Specific Conductivity	<u>Beneral</u>		
	0-90			•	0-90			•	0-90			•		0-90			0-9		
100-199 - 85 points	0-90				0-90				0-90					0-90			0-9		
pH		05	рН			(1)		pH				рН	1			рН			
5.6-5.9 = 45 points	0-80				5-90				5-90	0-1				5-90			5-9	0 0-1	
DO		50	DO			(1)		DO				DO				DO			
	10-30				10-30				10-30					10-30			10-3	30	
- · - · ·	10 00				10 00				10 00					10 00				~	
Sub-Total		0, ,	Sub-To			U		Sub-Total			0	Sub-Total		=	0	Sub-Total			0
BIOLOGICAL INDICATOR (Applies to Intermi	illeni and Perenniai i	Streams)		GICAL INDICATOR (Applies to Inte	ermittent and Perennial	Streams)		BIOLOGICAL INDICATOR (Ap)		a Perenniai	Streams)	BIOLOGICAL INDICATOR		ttent and Perenn	nai Streams)	BIOLOGICAL INDICATOR (Applies		ind Perenniai	i Streams)
WV Stream Condition Index (WVSCI)	0-100 0-1		VVV Str	eam Condition Index (WVSCI)	0-100 0-1			WV Stream Condition Index (\	0-100	0-1		WV Stream Condition Ind	ex (WVSCI)	0-100 0-1		WV Stream Condition Index (WVS	0-10	00 0-1	
0	0-100 0-1				0-100 0-1				0-100	U-1				0-100 0-1			0-10	JU U-1	
Sub-Total		0	Sub-To	tal		0		Sub-Total			0	Sub-Total			0	Sub-Total			0
PART II - Index and U	Unit Score			PART II - Index	and Unit Score			PART I	I - Index and Unit So	ore		PΔRT	II - Index and Un	it Score	1	PART II - Inde	ex and Unit Sc	ore	
The state of the s				The state of the s				. Alti				TAK				7,000 11 - 1100			
Index	Linear Feet	Unit Score		Index	Linear Feet	Unit Score		Index	Line	ar Feet	Unit Score	Index		Linear Feet	Unit Score	Index	Lir	ear Feet	Unit Score
0.633	22	13.915		0	0	0		0		0	0	0		0	0	0		0	0
0.000	22	10.010	II	v	1			II v		v	•	ı		U		l v		v	v

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

STREAM NAME UNT t	o Hans Creek	LOCATION S-F18		
STATION #	RIVERMILE	STREAM CLASS Perenn	ial	
LAT_37.536872	LONG80.716923	COUNTY Monroe		
STORET#		AGENCY Potesta/Edge	1	
INVESTIGATORS ABB	VEW/WP			
FORM COMPLETED B	^Y ABK	DATE 9/15/2021 TIME 1100 AM	REASON FOR SUI	RVEY Preliminary Assessment
WEATHER CONDITIONS	rain showe %	m (heavy rain) (steady rain) ers (intermittent) cloud cover elear/sunny	Yes No Air Temperature 75 F	vy rain in the last 7 days?
SITE LOCATION/MA	Draw a map of the a	All de exposed	ROSUBStrate?	TMB
STREAM CHARACTERIZATIO	Stream Subsystem N ☑ Perennial ☐ In	ntermittent	Stream Type	ROW armwater

Spring-fed
Mixture of origins
Other

Stream Origin
Glacial
Non-glacial montane
Swamp and bog

Catchment Area_

 km^2

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (BACK)

WATERS		Predon Fores	ninant Surrounding Land	duse reial	Local Watershed NPS			
			Pasture Industria	al peline ROW	☐ Obvious sources			
		Resid	lential		Local Watershed Eros None Moderate			
RIPARIA VEGETA (18 meter	TION		e the dominant type and s S ant species present	record the do	minant species present Ho	erbaceous		
INSTREA FEATURI		Estima		ft_m	Canopy Cover ☑ Partly open ☐ Part	lly shaded Shaded		
1834 Shide N. Gerri Sal	09:57	Estima	9747447137547499707637170775377463 6	ft_m	52:500 929 92:500 PM - 1920 ESO BE	m		
		Sampli	-	ft_m²	Proportion of Reach R	epresented by Stream		
		0.000,000,000		km²	Morphology Types Riffle 0 % Pool 0 %	Run 0 %		
			ted Stream Depth Dry			Parties		
		(at thal		/sec	Channelized ☐ Yes Dam Present ☐ Yes			
LARGE V DEBRIS	VOODY	LWD	0 m²					
		Density	of LWD 0 m	n ² /km ² (LWD/	reach area)			
AQUATIO VEGETA	TION	☐Roote		ooted submerge tached Algae	minant species present nt Rooted floating	☐Free floating		
		Domina	nnt species present NA					
		Portion	of the reach with aquat	ic vegetation_	0%			
WATER (QUALITY	Specific	rature0 C			e Chemical Other		
		pH_	ed Oxygen		Water Surface Oils ☐ Slick ☐ Sheen ☐ ☐ None ☐ Other	Globs Flecks		
			strument Used Dry Stre	eam	Turbidity (if not measu ☐ Clear ☐ Slightly tu ☐ Opaque ☐ Stained	Turbidity (if not measured) Clear Slightly turbid Opaque Stained Turbid Other		
SEDIMEN SUBSTRA		Odors Norm Chen		Petroleum None	Deposits Sludge □Sawdust □Relict shells	Paper fiber Sand Other		
		Oils	nt Slight Moderat	te Profu	are the undersides blace	ch are not deeply embedded, ck in color?		
INC		STRATE dd up to 1	COMPONENTS 100%)	25	ORGANIC SUBSTRATE C (does not necessarily add			
Substrate Type	Diamet	er	% Composition in Sampling Reach	Substrate Type	Characteristic	% Composition in Sampling Area		
Bedrock			20	Detritus	sticks, wood, coarse plant materials (CPOM)	5		
Boulder	> 256 mm (10")		10	Security 100 2		J J		
Cobble	64-256 mm (2.5	a (1899518)	30	Muck-Mud	black, very fine organic (FPOM)	 _		
Gravel	2-64 mm (0.1"-	-	30		-			
Sand	0.06-2mm (gritt	у)	-	Marl	grey, shell fragments			
Silt	0.004-0.06 mm		10	ļ		-		
Clay	< 0.004 mm (sli	ck)	-					

HABITAT ASSESSMENT FIELD DATA SHEET - HG - USE ON ALL STREAMS (FRONT)

STREAM NAME U	NT to Hans Creek	LOCATION S-F18					
STATION #	RIVERMILE	STREAM CLASS Perennial					
LAT 37.536872	LONG80.716923	_ COUNTY Monroe					
STORET#		AGENCY Potesta/Edge					
INVESTIGATORS	ABK/EW/WP						
FORM COMPLETE ABK	ED BY	DATE 9/15/2021 TIME 13:00 AM PM REASON FOR SURVEY Preliminary Assessment					

	Habitat		Condition	Category	
	Parameter	Optimal	Suboptimal	Marginal	Poor
	1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble or other	40-70% mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.
	N/A	stable habitat and at stage to allow full colonization potential (i.e., logs/snags that are <u>not</u> new fall and <u>not</u> transient).	additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).		
	_{SCORE} 0 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
sampling reach	2. Embeddedness	Gravel, cobble, and boulder particles are 0- 25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50- 75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.
led ir	SCORE 16▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
Parameters to be evaluated in sampling reach	3. Velocity/Depth Regime N/A	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast-shallow). (Slow is < 0.3 m/s, deep is > 0.5 m.)	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/ depth regime (usually slow-deep).
aram	_{SCORE} 0 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
ä	4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.
	SCORE 17▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
	5. Channel Flow Status N/A	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
	SCORE U	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0

modified RBP - dry stream

HABITAT ASSESSMENT FIELD DATA SHEET—HIGH GRADIENT STREAMS (BACK)

	Habitat		Condition	ı Category			
	Parameter	Optimal	Suboptimal	Marginal	Poor		
	6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.		
	_{SCORE} 18 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0		
ing reach	7. Frequency of Riffles (or bends)	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.		
sampl	SCORE 0	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0		
Parameters to be evaluated broader than sampling reach	8. Bank Stability (score each bank) Note: determine left or right side by facing deurone.	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60-100% of bank has erosional scars.		
eva	SCORE 8	Left Bank 10 9	8 7 6	5 4 3	2 1 0		
to be	SCORE 8 ▼	Right Bank 10 9	8 7 6	5 4 3	2 1 0		
Parameter	9. Vegetative Protection (score each bank)	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one- half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.		
	SCORE 9 ▼	Left Bank 10 9	8 7 6	5 4 3	2 1 0		
	SCORE 9 ▼,	Right Bank 10	8 7 6	5 4 3	2 1 0		
	10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear-cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6- 12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.		
	SCORE 4	Left Bank 10 9	8 7 6	5 4 3	2 1 0		
	SCORE 4	Right Bank 10 9	8 7 6	5 4 3	2 1 0		

Total Score 93

BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

STREAM NAME UN	I to	Han	S CI													
STATION #	_ R	IVE	RMI	LE_		STREAM CI	ASS Per	rennia								
LAT 37.536872	L	ONC	j -80.	716923	3	COUNTY	Monr	ое								
STORET#						AGENCY	Potesta/E	dge								
INVESTIGATORS A	ABK/E	W/W	P			11.22			I	TO.	NUMBER					
FORM COMPLETED	BY	Α	Bł	〈		DATE 9/15/0	-		F	EAS	ON FOR SURVEY P	relimir	nary	Asse	ssm	ent
HABITAT TYPES	In	dica Co Sub	ite th	e pe	rcen % 1acro	tage of each habitat to Snags%	ype prese	e nt etated Other	Banl	s	%	%				
SAMPLE	G	ear	used		D-fr	ame kick-net										
COLLECTION	П п	ow v	voro	the	amr	oles collected?	wading	_	fron	, bar	k ☐from boa	a t				
	'''	,,,,	vere	the s	samp	nes conecteu.	wading	_	поп	ı vai	k Inom ooa	ıı				
	║□	Cob	ble			r of jabs/kicks taken Snags phytes	□Veg	abitat etated Other	Banl	.s	Sand)	_				
COMMENTS	r	1	()		suita	ab		e	•	hab	it	6	3	t	
QUALITATIVE I Indicate estimated	LIST	IN	G C	F A	.QU	ATIC BIOTA		Rare	e, 2	= C						
Indicate estimated Dominant	LIST	IN	G C	F A	\QU) = ₽	ATIC BIOTA Absent/Not Observ	ved, 1 =		e, 2	= C		dant,	4 =	=		4
Indicate estimated Dominant Periphyton	LIST	IN	G C	F A	QU) = A	Absent/Not Observ	ved, 1 =	limes			ommon, 3= Abun	dant,		= 2	3	
Indicate estimated Dominant	LIST	IN	G C	F A	0 0	ATIC BIOTA Absent/Not Observ	si M				ommon, 3= Abun	dant,	4 =	2 2	3	4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated	LIST l abu	ONS	G C ance	F M	0 0 0 0 ACI 0 org:	ATIC BIOTA Absent/Not Observed 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observed	ved, 1 = SI M Fi ved, 1 =	limes Iacroi ish = Rar 0 org	nver	-3 or	ommon, 3= Abun ates rganisms), 2 = Coi , 4 = Dominant (>	0 0 0 0	4 = 1 1 1 1 1 m (3 rgan	2 2 2 2	3 3 3	4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated	LISTI abu	ONS	G Cance	F M	$\begin{array}{c} \mathbf{AQU} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 4 \end{array}$	ATIC BIOTA Absent/Not Observed 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observed Anisoptera	SI M Fi SI Wed, 1 = I I I I I I I I I	limes lacroi ish Rar 0 org	ee (1-anis	-3 or ms)	ommon, 3= Abun ates rganisms), 2 = Coo , 4 = Dominant (>	0 0 0 0	4 = 1 1 1 1 m (3 rgan 1	2 2 2 2 2 nism	3 3 3 3	4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa	LISTI abu	ONS 1	G Cance	OF A F M 3 3	0 0 0 0 ACI 0 = orgs	ATIC BIOTA Absent/Not Observed 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observed Anisoptera Zygoptera	ved, 1 = SI M Fi ved, 1 = 0 1 0 1	limes lacroi ish = Rar 0 org	ee (1:	-3 or ms)	ommon, 3= Abun ates rganisms), 2 = Coo , 4 = Dominant (> Chironomidae Ephemeroptera	0 0 0 0	4 = 1 1 1 1 1 m (3 rgan 1 1 1	2 2 2 2 2 -9 nism	3 3 3 3	4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes	ATIO 0 0 0	DNS und	G Coance	3 3 3	0 0 0 0 0 ACI 0 = org:	ATIC BIOTA Absent/Not Observed 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observed Anisoptera Zygoptera Hemiptera	SI M Fi SI M Fi M M M M M M M M M	limes lacroi ish = Rar 0 org	ee (1-anis	-3 or ms)	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1ism 2 2 2	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria	ATIO 0 0 0 0	ONS and	G Coance	3 3 3 3	0 0 0 0 ACI 0 = org:	ATIC BIOTA Absent/Not Observed 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observed anisms), 3= Abunce Anisoptera Zygoptera Hemiptera Coleoptera	SI M Fi SI M Fi M M M M M M M M M	limes lacroi ish Rar 0 org	3 3 3 3	-3 or ms)	ommon, 3= Abun ates rganisms), 2 = Coo , 4 = Dominant (> Chironomidae Ephemeroptera	0 0 0 0	4 = 1 1 1 1 1 m (3 rgan 1 1 1	2 2 2 2 2 -9 nism	3 3 3 3	4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea	O O O O	DNS ind 1 1 1 1 1	2 2 2 2 2	3 3 3 3 3	0 0 0 0 0 ACI 0 = org:	ATIC BIOTA Absent/Not Observant 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observanisms), 3= Abuncant Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera	ved, 1 = SI M Fi ved, 1 = 1	limes lacroi sish = Rar 0 org	3 3 3 3 3	-3 or ms) 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1ism 2 2 2	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta	O O O O	DNS ind 1 1 1 1 1	2 2 2 2 2 2	3 3 3 3 3 3	0 0 0 0 ACI 0 = 0 0 = 0 4 4 4 4 4 4 4	ATIC BIOTA Absent/Not Observation 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observations), 3= Abunce Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera Sialidae	sed, 1 = SI M Fi ved, 1 = lant (>1 0 1 0 1 0 1 0 1 0 1 0 1	limes lacroi lacroi = Rar 0 org	3 3 3 3 3 3 3	-3 on ms) 4 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda	ATIO 0 0 0 0 0	DNS ind 1 1 1 1 1 1	2 2 2 2 2 2 2	3 3 3 3 3 3 3 3	0 0 0 0 0 0 4 4 4 4 4 4 4 4	ATIC BIOTA Absent/Not Observation 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observations), 3= Abund Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera Sialidae Corydalidae	ved, 1 = SI M Fi ved, 1 = 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	limes lacroi sish = Rar 0 org	3 3 3 3 3 3	-3 on ms) 4 4 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda	ATIO 0 0 0 0 0 0	DNS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 4 4 4 4 4 4 4 4 4	ATIC BIOTA Absent/Not Observant 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observanisms), 3= Abuncant Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera Sialidae Corydalidae Tipulidae	SI M Fi ved, 1 = lant (>10 0 1 0 1 0 1 0 1 0 1 0 1 0 1	= Rar 0 org	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-3 orms) 4 4 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda Decapoda	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AQU 0 = A 0 0 0 0 ACI 0 org3	ATIC BIOTA Absent/Not Observa 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observa anisms), 3= Abunc Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera Sialidae Corydalidae Tipulidae Empididae	ved, 1 = SI M Fi ved, 1 = lant (>10 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Times	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3 3	4 4 4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERVA Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda	ATIO 0 0 0 0 0 0	DNS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 4 4 4 4 4 4 4 4 4	ATIC BIOTA Absent/Not Observant 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 ROBENTHOS Absent/Not Observanisms), 3= Abuncant Anisoptera Zygoptera Hemiptera Coleoptera Lepidoptera Sialidae Corydalidae Tipulidae	SI M Fi ved, 1 = lant (>10 0 1 0 1 0 1 0 1 0 1 0 1 0 1	Electric Electric	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-3 orms) 4 4 4 4 4 4 4	ommon, 3= Abun ates rganisms), 2 = Col , 4 = Dominant (> Chironomidae Ephemeroptera Trichoptera	0 0 0 0	4 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3 3	4 4 4 4

SITE ID:	S-	F18	TM
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Monroe Sprad F

DATE: 15 SEPRIMER DOLL

COLLECTOR(S): E · Weart

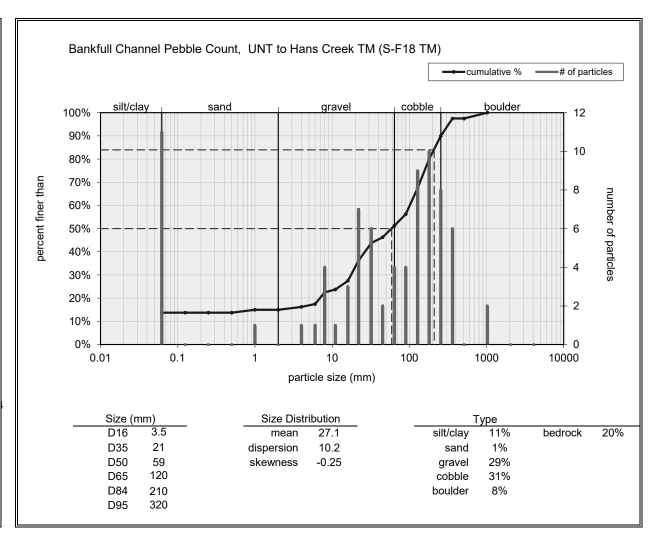
Wolman Pel	bble Count (R	teach Wide)		高级 新農園			Printer	W. Barry		NOTES:
540	350	215	540	8	SI	23	SI	272	220	
140	8	60	7		41	28	SI	60	2T	
280	110	22	21	SS	150	Juo	92	136	20	
95	225	189	145	28	18	152	172	188	3)	
5	100	262	SI	248	19	SI	51	14	SIL	
305	127	31	68	lu	160	144	18	200	82	
98	101	SI	CS	96	94	13	52	51	91	
201	305	74	172	13	41	19	u	7	69	
BR	BL	BR	BR	BR	BR	130	32	BR	BR	
BOL	BR	BR	BR	BR	BR	BR	BR	BR	BR	

ffle Pebble Count	A CHENTE A EL PONTON			NOTES:
			_	
		.		

Inches	PARTICLE	Millimeters	
	Sift / Clay	< .062	S/C
	Very Fine	.062125	
	Fine	.12525	SAZD
	Medium	.2550	A
	Coarse	.50 - 1.0	D
0408	Very Coarse	10-2	
.0816	Very Fine	2-4	17.5
.1622	Fine	4-57	
.2231	Fine	5.7 - 8	G
.3144	Medium	8 - 11.3	R
.4463	Medium	11.3 - 16	A
.5389	Coarse	16 - 22,6	E
.89 - 1,3	Coarse	22.6 - 32	
1.3 - 1.8	Very Coarse	32 - 45	
1.8 - 2.5	Very Coarse	45-64	
2,5-3,5	Small	64 - 90	KAT:
3.5 - 5.0	Small	90 - 128	
5.0 - 7.1	Large	128 - 180	병반
7.1 - 10.1	Large	180 - 256	
10,1 - 14.3	Small	256 - 362	(8)
14.3 - 20	Small	362 - 512) P
20 - 40	Medium	512 - 1024	1gk
40 - 80	Large-Vry Large	1024 - 2048	R
	Bedrock		BDRK

	NOTES:

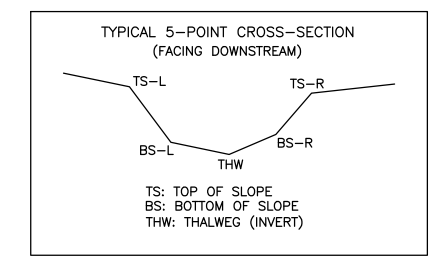
Bankfull Channel	
Material Size Range (mm)	Count
silt/clay 0 - 0.062	11
very fine sand 0.062 - 0.125	0
fine sand 0.002 - 0.125	0
medium sand 0.25 - 0.5	0
coarse sand 0.5 - 1	1
very coarse sand 1 - 2	0
very fine gravel 2 - 4	1
fine gravel 4 - 6	-
fine gravel 6 - 8	4
medium gravel 8 - 11	1
medium gravel 11 - 16	3
coarse gravel 16 - 22	7
coarse gravel 22 - 32	6
very coarse gravel 32 - 45	2
very coarse gravel 45 - 64	4
small cobble 64 - 90	4
medium cobble 90 - 128	9
large cobble 128 - 180	10
very large cobble 180 - 256	8
small boulder 256 - 362	6
small boulder 362 - 512	0
medium boulder 512 - 1024	2
large boulder 1024 - 2048	0
very large boulder 2048 - 4096	0
total particle count:	80
_	
bedrock	20
clay hardpan	
detritus/wood	
artificial	
total count:	100
Note:	





S-F18 TM BASELINE THALWEG PROFILE 1648 DISTANCE ALONG CROSS-SECTION (FT) PROFILE LEGEND PROFILE H: 1"=10' 1"-5' **EXISTING STREAM PROFILE** SCALE: V: 1"=5' INVERT ALONG THALWEG

AS-BUILT TABLE: S-F18TM CROSS SECTION A							
		PRE-CROSS	ING	AS-BUILT			
PT. LOC.	NORTHING	EASTING	ELEV.	VERT. DIFF.	HORZ. DIFF.		
TS-L	13630137.63	1722455.63	1648.48				
BS-L	13630138.01	1722455.96	1647.60				
THW	13630139.21	1722456.47	1647.42				
BS-R	13630140.24	1722457.07	1647.80				
TS-R	13630141.38	1722457.81	1649.04				



LEGEND

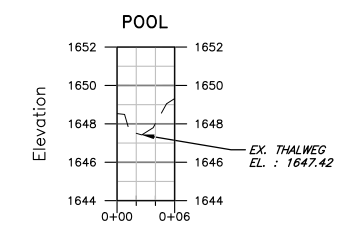
EXISTING SURVEY-LOCATED THALWEG

1176.87 +EXISTING SURVEYED GROUND SHOT ELEVATION

SURVEY NOTES:

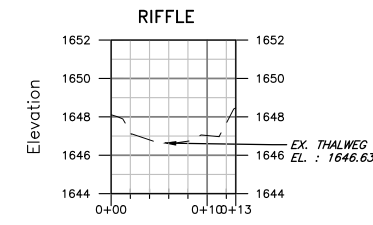
- 1. THIS MAP HAS BEEN ORIENTED TO NAD 1983 UTM ZONE 17N, AND VERTICALLY TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88), USING REAL TIME DGPS. FIELD LOCATIONS WERE COMPLETED ON
- 3. SURVEY POINTS FOR CROSS SECTIONS AND THALWEG PROFILES COLLECTED IN 2021 HAVE BEEN USED IN PRE-CROSSING SURFACE SHOWN IN PLAN. DUE TO NATURAL EROSIONAL STREAM PROCESSES THAT OCCUR OVER TIME, MINOR ADJUSTMENTS TO THE PROFILE ALIGNMENTS MAY HAVE BEEN REQUIRED IN ORDER TO GENERATE A CLEAN PRE-CROSSING SURFACE.
- 4. ALL SECTION VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.
- 5. POST-CROSSING SURVEY INFORMATION SHOWN IN RED. DATA PENDING.
- 6. POST-CROSSING SURVEY POINTS FOR CROSS SECTIONS AND THALWEG ARE PROJECTED ONTO PRE-CROSSING SECTION AND PROFILE VIEWS FOR COMPARISON.

S-F18 TM BASELINE CROSS-SECTION A



DISTANCE ALONG CROSS-SECTION (FT)

S-F18 TM BASELINE CROSS-SECTION B



DISTANCE ALONG CROSS-SECTION (FT)

CROSS SECTION LEGEND — EXISTING GRADE

NOTE: ALL SECTION VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.

PRE-CROSSING PHOTOS



PHOTO TAKEN LOOKING DOWNSTREAM FROM UPSTREAM IMPACT LIMITS



PHOTO TAKEN LOOKING UPSTREAM FROM DOWNSTREAM IMPACT LIMITS

POST-CROSSING PHOTOS

PENDING CROSSING

PHOTO TAKEN LOOKING DOWNSTREAM UPSTREAM FROM IMPACT LIMITS

PENDING CROSSING

PHOTO TAKEN LOOKING UPSTREAM FROM UPSTREAM IMPACT LIMITS

PRE-CROSSING

Checked BB/JLY Approved NOTED Scale:

SEPT. 2021Date: 21-0244-005 Project No.

Drawing No