Reach S-GH15 (Pipeline ROW) Intermittent Spread H Franklin County, Virginia

Data	Included
Photos	\checkmark
SWVM Form	\checkmark
FCI Calculator and HGM Form	\checkmark
RBP Physical Characteristics Form	\checkmark
Water Quality Data	\checkmark
RBP Habitat Form	\checkmark
RBP Benthic Form	\checkmark
Benthic Identification Sheet	N/A –Low flow
Wolman Pebble Count	\checkmark
RiverMorph Data Sheet	\checkmark
USM Form (Virginia Only)	\checkmark
Longitudinal Profile and Cross Sections	\checkmark

Stream S-GH15 (ROW)

Franklin County



Photo Type: DS VIEW Location, Orientation, Photographer Initials: Downstream view of ROW looking S, AO



Photo Type: US VIEW Location, Orientation, Photographer Initials: Upstream view of ROW looking N, AO

Stream S-GH15 (ROW)

Franklin County



Photo Type: LB CL Location, Orientation, Photographer Initials: Standing on LB looking at RB along pipe centerline looking W, AO



Photo Type: RB CL Location, Orientation, Photographer Initials: Standing on RB looking at LB along pipe centerline looking E, AO

DEQ Permit #21-0416

Stream S-GH15 (ROW)

Franklin County



Photo Type: DS COND Location, Orientation, Photographer Initials: Downstream conditions outside of ROW looking S, AO

 $L: \verb|22000s|22800|22865.06| Admin|05-ENVR| Field \ Data| Spread \ H| Field \ Forms| S-GH15| Photo \ Document_S-GH15.docx| S-GH15| Photo \ Document_S-GH15| Photo \ Photo$

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

USACE FILE NO./ Project Name: (v2.1, Sept 2015)	M	ountain Valle	y Pipeline	IMPACT COORDINATES: (in Decimal Degrees)	Lat.	37.106177	Lon.	-80.050105	WEATHER:	Sunny	DATE:	August 2	26, 2021
IMPACT STREAM/SITE ID (watershed size (acreage).			S-G	H15		MITIGATION STREAM CLAS (watershed size (acrea					Comments:		
STREAM IMPACT LENGTH:	75 FORM O MITIGAT		RESTORATION (Levels I-III)	MIT COORDINATES: (in Decimal Degrees)	Lat.		Lon.		PRECIPITATION PAST 48 HRS:	None	Mitigation Length:		
Column No. 1- Impact Existing	Condition (Debit)		Column No. 2- Mitigation Existing Co	ndition - Baseline (Credit)		Column No. 3- Mitigation Post Complet	Projected at Five on (Credit)	Years	Column No. 4- Mitigation Proje Post Completion (C	cted at Ten Years Credit)	Column No. 5- Mitigation Project	ed at Maturity (Cr	redit)
Stream Classification:	Intermittent	Stre	eam Classification:			Stream Classification:		0	Stream Classification:	0	Stream Classification:	0	3
Percent Stream Channel Slo	ope 6.92		Percent Stream Channel Slo	pe		Percent Stream Channel	Slope	0	Percent Stream Channel Slo	ope 0	Percent Stream Channel S	ilope	0
HGM Score (attach da	ata forms):		HGM Score (attach d	ata forms):		HGM Score (attac	h data forms):		HGM Score (attach da	ta forms):	HGM Score (attach o	lata forms):	_
	Average			Average				Average		Average			Average
Hydrology Biogeochemical Cycling Habitat	0.31 0.15 0.08	Biog	drology geochemical Cycling	0		Hydrology Biogeochemical Cycling Habitat		0	Hydrology Biogeochemical Cycling Habitat	0	Hydrology Biogeochemical Cycling Habitat		0
PART I - Physical, Chemical and		Hab	PART I - Physical, Chemical and	Biological Indicators		PART I - Physical, Chemical	and Biological I	ndicators	PART I - Physical, Chemical and I	Biological Indicators	PART I - Physical, Chemical and	Biological Indica	ators
	Points Scale Range Site Score			Points Scale Range Site Score			Points Scale Ran	e Sita Score		Points Scale Range Site Scare		Points Scale Range	Site Score
PHYSICAL INDICATOR (Applies to all streams	classifications)	РНҮ	YSICAL INDICATOR (Applies to all streams d	lassifications)		PHYSICAL INDICATOR (Applies to all streat	ms classifications)		PHYSICAL INDICATOR (Applies to all streams	classifications)	PHYSICAL INDICATOR (Applies to all stream	s classifications)	
USEPA RABP. (High Gradient Data Shect) LEptidanti Starchited Available Cover 2. Entidedidentes 3. Velocity/ Dept Regime 4. Sectiment Deposition 5. Channel Rev Status 6. Ohannel Alveration 8. Bark, Stability (LB & RB) 9. Vereptative Protection (LB & RB) 10. Vereptative Protection (LB & RB) 9. Vereptative Protection (LB & RB) 9. Vereptative Protection (LB & RB) 10. Reptative Zone Width (LB & RB) 10. Reptative Zone Width (LB & RB) 10. Reptative Zone Width (LB & RB) 0. Versetative Protection (LB & RB) 6. 0.8.0 ft (LB & RB) 6. 0.8.0 ft (LB & RB) 6. 0.8.0 ft (LB & RB) 9. 0.0 points >5.0 = 30 points Sub-Total		1.E. 2.P. 3.P. 4.S. 5.C. 6.C. 7.C. 7.C. 8.B. 8.B. 9.V. 9.V. 9.V. 9.V. 10.1 10.1 10.1 10.1 10.1 5.0 0.0 CHE WVI	EPA RBP (Low Gradient Data Sheet) pflound SubstrateVaniable Cover ool Substrate Characterization ool Variability redmant Deposition hannel Flow Status hannel Afleration hannel Sinusoity ank Statubility (LB & RB) regatative Potection (LB & RB) Repartier Vegetative Zone Widm (LB & RB) regatative Potection (LB & RB) regatative Potection (LB & RB) Repartier Vegetative Zone Widm (LB & RB) I & Construction (LB & RB) ERGEN UNCENTRY (LB & RB) ERGEN	0.20 0.20 0.20 0.1 0.20 0.1 10.30 0.1		USEPA KRP (High Gradient Data Sheet I: Epfland Shortsdx/Available Cover 2. Embeddedness 3. Velockty/Depth Regime 4. Sediment Deposition 5. Channel River Status 6. Channel Alteration 7. Enrougency of Kifles (or bends) 6. Bank Stability (LB & RB) 10. Riperar Vegetalve Zone Widh (LB & RB) 20. Status CHEMICAL INDICATOR (Applies to Intermit WVDEP Water Quality Indicators (Gene Specific Conductivity PH BO Sub-Total	0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USEPA RBP (High Gradient Data Sheet) 1. Epifurani Substrate/Available Cover 2. Enheddedness 3. Valocity (Dept Regime 4. Sediment Deposition 6. Channel Alteration 7. Frequenco RRMs (or bends) 8. Bank Stabilly (LB & RB) 9. Vergateix Protection (LB & RB) 10. Regation Vegetalize Cone Widh (LB & RB) 10. Regation Vegetalize Cone Widh (LB & RB) 10. Frequenci Secore Sub-Total CHEWGAL INDICATOR (Apples to Intermitten WUDEP Water Quality Indicators (General Specific Conductivity pH Sub-Total		USEPA RBP (High Gradient Data Sheet) 1. Epfanal Substrate/Available Cover 2. Embeddedness 3. Velocity/ Doph Regime 4. Sediment Deposition 5. Channel Alteration 2. Ensumed ForeStatus 8. Dank Stability (LB & RB) 10. Regetan Vegetalet Zove Widh (LB & RB) 10. Regetan Vegetalet Zove Widh (LB & RB) 10. Call RBP Score 20-Total CHEMICAL INDICATOR (Applies to Internitie WVDEP Water Cuality Indicators (Generic Specific Conductivity PH DO		0 0 0 0 0 0 0 0
BIOLOGICAL INDICATOR (Applies to Intermitt	tent and Perennial Streams)	BIO	LOGICAL INDICATOR (Applies to Intermitter	nt and Perennial Streams)		BIOLOGICAL INDICATOR (Applies to Inte	rmittent and Perei	nial Streams)	BIOLOGICAL INDICATOR (Applies to Intermi	ittent and Perennial Streams)	BIOLOGICAL INDICATOR (Applies to Interr	nittent and Perennia	ial Streams)
WV Stream Condition Index (WVSCI) 0 Sub-Total	0-100 0-1 0		Stream Condition Index (WVSCI)	0-100 0-1 0		WV Stream Condition Index (WVSCI) Sub-Total	0-100 0-	0	WV Stream Condition Index (WVSCI) Sub-Total	0-100 0-1 0	WV Stream Condition Index (WVSCI) Sub-Total	0-100 0-1	0
PART II - Index and U	Init Score		PART II - Index and U	Init Score		PART II - Index a	nd Unit Score		PART II - Index and U	nit Score	PART II - Index and	Jnit Score	
Index	Linear Feet Unit Score		Index	Linear Feet Unit Score		Index	Linear Fee	t Unit Score	Index	Linear Feet Unit Score	Index	Linear Feet	Unit Score
0.465	75 34.875		0	0 0		0	0	0	0	0 0	0	0	0

FCI Calculator for the High-Gradient Headwater Streams in Appalachia

To ensure accurate calculations, the UPPERMOST STRATUM of the plant community is determined based on the calculated value for V_{CCANOPY} (≥20% cover is required for tree/sapling strata). Go to the SAR Data Entry tab and enter site characteristics and data in the yellow cells. For information on determining how to split a project into SARs, see Chapter 5 of the Operational Draft Regional Guidebook for the Functional Assessment of High-Gradient Headwater Streams and Low-Gradient Perennial Streams in Appalachia (Environmental Laboratory U.S. Army Corps of Engineers 2017).

Project Name: Mountain Valley Pipeline Location: Franklin County; Spread H Sampling Date: 8/26/2021

Project Site

Before Project

Subclass for this SAR:

Intermittent Stream

Uppermost stratum present at this SAR:

Shrub/Herb Strata

S-GH15 SAR number:

Functional Results Summary:

Enter Results in Section A of the Mitigation Sufficiency Calculator

Function	Functional Capacity Index
Hydrology	0.31
Biogeochemical Cycling	0.15
Habitat	0.08

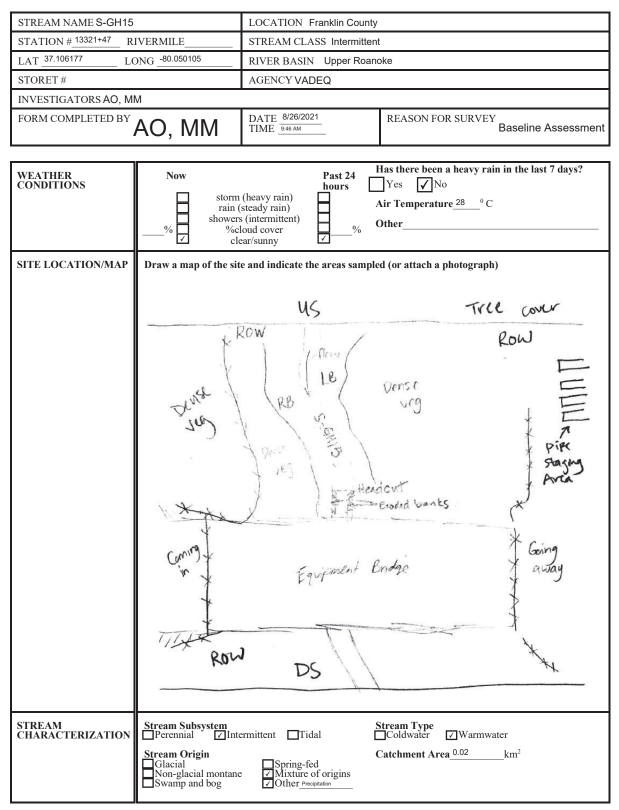
Variable Measure and Subindex Summary:

Variable	/ariable Name		Subindex
V _{CCANOPY}	Percent canpoy over channel.	Not Used, <20%	Not Used
V _{EMBED}	Average embeddedness of channel.	1.00	0.10
V _{SUBSTRATE}	Median stream channel substrate particle size.	0.08	0.04
V _{BERO}	Total percent of eroded stream channel bank.	144.83	0.30
V _{LWD}	Number of down woody stems per 100 feet of stream.	0.00	0.00
V _{TDBH}	Average dbh of trees.	Not Used	Not Used
V _{SNAG}	Number of snags per 100 feet of stream.	1.72	1.00
V _{SSD}	Number of saplings and shrubs per 100 feet of stream.	0.00	0.00
V _{SRICH}	Riparian vegetation species richness.	0.00	0.00
VDETRITUS			0.16
V _{HERB}	V _{HERB} Average percent cover of herbaceous vegetation.		1.00
V _{WLUSE}	Weighted Average of Runoff Score for Catchment.	0.57	0.60

			High-G		Headwa Data She				а		on 10-20-1
	-			Field L	Jata She	et and C				07 400477	
Due		AO, MM	- II Dim - lin						M Northing:		
Pro	•	Mountain V					L	•	TM Easting:)
		Franklin Co	unty; Sprea	ан				San	npling Date:	8/26/2021	_
SA	R Number:			Length (ft):	58	Stream Ty	/pe: Inter	mittent Strea	m		_
	Top Strata:	Sh	rub/Herb Sti	ata	(determine	d from perce	ent calculate	d in V _{CCANO}	PY)		
	-	Project Site				•	Before Proje	ct			•
	Variables V _{CCANOPY}	equidistant	ercent cover points along	g the stream	el by tree ar a. Measure een 0 and 1	only if tree/s	apling cove	r is at least :			Not Use <20%
,	List the per	cent cover r	neasuremer	nts at each p	point below:						
	0										
2	V _{EMBED}	along the s surface and to the follow	tream. Sele l area surro ving table. I	ct a particle unding the p f the bed is	eam channe from the be particle that an artificial trock, use a	d. Before n s covered b surface, or c	noving it, de y fine sedim composed of	termine the lent, and en	percentage ter the rating	of the g according	1.0
		Embedded Minshall 19	0	or gravel, c	obble and b	oulder partic	cles (rescale	d from Platt	s, Megahan	, and	Measu at leas
		Rating	Rating Des								30 poin
		5			overed, sur					z)	
		4			ice covered, face covered						•
		2			face covered						
		1	>75 percen	t of surface	covered, su	rrounded, o	r buried by f	ine sedimer	nt (or artificia	al surface)	1
	List the rati	ngs at each	point below	:							_
	1	1	1	1	1	1					
	1	1	1	1	1	1					
	1	1	1	1	1	1					
	1	1	1	1	1	1					
		Median stre									1
	or concrete	de size in in as 0.0 in, s	and or finer			point below	/ (bedrock s	hould be co	unted as 99	in, asphalt	
	0.08	0.08	0.08	0.08	0.08	0.08					
	0.08	0.08	0.08	0.08	0.08	0.08					
	0.08	0.08	0.08	0.08	0.08	0.08					
	0.08	0.08	0.08	0.08	0.08	0.08					
4	V _{BERO}		e total perce		annel bank. e calculatec						145 %
			Left Bank:	44	4 ft		Right Bank:	4() ft		_
mple	Variables	5-9 within t	he entire ri	parian/buff	er zone adj	acent to the	e stream ch	annel (25 fe	eet from ea	ch bank).	
5	V _{LWD}	stream rea		e number fr		e 50'-wide b		thin the cha			0.0
6	V _{TDBH}	Average db	h of trees (r	neasure onl				t least 20%)	. Trees are	at least 4	
_	 V_{TDBH} Average dbh of trees (measure only if V_{CCANOPY} tree/sapling cover is at least 20%). Trees are at least 4 inches (10 cm) in diameter. Enter tree DBHs in inches. List the dbh measurements of individual trees (at least 4 in) within the buffer on each side of the stream below: 							Not Use			
[Left Side					Right Side			1
[N/A										1
ļ											1
											l
ļ											1
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ļ											l
l											1
7	V _{SNAG}				nd 36" tall) per 100 fee			Enter numb	er of snags	on each	1.7
			Left Side:		1		Right Side		0		
8	V _{SSD}	Number of			1 body stems		Right Side:		-	sure only if	
U	• SSD	tree cover i		nter number	r of saplings						0.0
			Left Side:		0		Right Side:		0		

9	V _{SRICH}	Group 1 in	the tallest st	ecies richness tratum. Chec ind the subind		and invas			all strata.	Speci		0.00
			p 1 = 1.0			Galodiatoa			p 2 (-1.0)			
	Acer rubru			Magnolia trip	petala		Ailanthus al		p 2 (1.0)	L	onicera jaj	onica
	Acer sacch			Nyssa sylvat			Albizia julib				onicera tai	
	Aesculus fi			Oxydendrum			Alliaria petio				otus cornic	
	Asimina tri			Prunus serot							ythrum sai	
							Alternanthe philoxeroide					
	Betula alleg			Quercus alba							licrostegium	
	Betula lent			Quercus coc			Aster tatario				aulownia t	
	Carya alba			Quercus imb			Cerastium f			Ρ	olygonum c	uspidatum
	Carya glab	ira		Quercus prin	nus		Coronilla va	aria		P	ueraria mo	ontana
	Carya oval	lis		Quercus rub	ora		Elaeagnus ui	nbellata		F	losa multifi	ora
	Carya ovat	ta		Quercus velu	utina		Lespedeza	bicolor		S	orghum ha	alepense
	Cornus flor	rida		Sassafras al	lbidum		Lespedeza	cuneata		ν	'erbena bra	asiliensis
	Fagus grai	ndifolia		Tilia america	ana		Ligustrum ob	tusifolium				
	Fraxinus a	mericana		Tsuga canad	densis	7	Ligustrum s	inense				
	Liriodendror	n tulipifera		Ulmus ameri	icana							
_	Magnolia a											
	inaginona o	ounnata										
		0	Species in	Group 1				2	Specie	s in G	roup 2	
		bplots shou Average pe	IId be place	subplots (40 ed roughly ed of leaves, sti the percent of	quidistant	ly along e er organic	ach side of the material. Wo	he strean ody debri	ı.			13.33 %
			Left	Side			Right	Side			I	
		0	25	0		40	15	0				
11	Average percentage cover of herbaceous vege include woody stems at least 4" dbh and 36" ta vegetation percentages up through 200% are a each subplot.			II. Because	e there may b	e several	layers of	groun	d cover	84 %		
		Cacil Supply	51.									
				Side			Right	Side				
ample	e Variable 1 V _{WLUSE}	100 2 within the	Left 80 e entire cate	Side 100 chment of th Runoff Score f		45 ed:	Right 80	Side 100				0.57
-		100 2 within the	Left 80 e entire cate	100 chment of th	for watersh	ed:	-		Runc		6 in Catch	0.57 Running Percent
-		100 2 within the	Left 80 e entire cate	100 chment of th Runoff Score f	for watersh	ed:	-		Runc		ő in Catch- ment	Running
-	Vwluse	100 2 within the	Left 80 e entire cate werage of R Land	100 chment of th Runoff Score f	for watersh	ed:	-				-	Running Percent
-	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of F Land	100 chment of th Runoff Score f	for watersh	ed:	-		Scor	e	ment	Running Percent (not >100)
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of R Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-		Scor	e	ment 38	Running Percent (not >100) 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of R Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-		Scor	e	ment 38	Running Percent (not >100) 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of R Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-		Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of R Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-	100	Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of R Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-	100	Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of F Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-	100	Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of F Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-	100	Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	V _{WLUSE}	100 2 within the Weighted A	Left 80 e entire cato werage of F Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-	100	Scor 1 0.3	e	ment 38	Running Percent (not >100 38
	VwLUSE Forest and r Open space	100 2 within the Weighted A	Left 80 e entire cato werage of F Land	100 chment of th Runoff Score f Use (Choose cover)	for watersh	ed:	-		Scor 1 0.3	e	ment 38	Running Percent (not >100 38
12	VwLUSE Forest and r Open space	100 2 within the Weighted A native range (: (pasture, law)	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc.	100 chment of th Runoff Score f Use (Choose I cover)), grass cover >	From Dro	ed: p List)	80 Not	100	Scor 1 0.3 - - - - - - - - - - - - -		ment 38 62	Running Percent (not >100 38 100
12 V2	VwLUSE Forest and r Open space	100 2 within the Weighted A native range (: (pasture, law) -GH15 Value	Left 80 e entire cat werage of F Land -75% ground ns, parks, etc.	100 chment of th Runoff Score f Use (Choose cover)), grass cover > Land Cover	From Drop 75%	ed: p List) was com	80	100	Scor 1 0.3 9 Nation	al Lar	ment 38 62 	Running Percent (not >100 38 100
12 V2	VwLUSE Forest and r Open space	100 2 within the Weighted A native range (: (pasture, law)	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc.	100 chment of th Runoff Score f Use (Choose cover)), grass cover > Land Cover (NLCD), fro	From Drop -75% r Analysis om Landsa	ed: p List) was com	80 Not pleted using	100	Scor 1 0.3 9 Nation. uppleme	e	ment 38 62 	Running Percent (not >100 38 100
V∉ Vcc	VwLUSE Forest and r Open space S ariable CANOPY	100 2 within the Weighted A native range (: (pasture, lawn -GH15 Value Not Used,	Left 80 e entire cat werage of F Land -75% ground ns, parks, etc.	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
V2 Vcc Vcc Vcc	VwLUSE Forest and r Open space S ariable CANOPY WBED	100 2 within the Weighted A native range (: (pasture, lawn -GH15 Value Not Used, <20% 1.0	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
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	VwLUSE Forest and r Open space S ariable CANOPY WBED	100 2 within the Weighted A native range (: (pasture, lawn -GH15 Value Not Used, <20% 1.0	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
	VwLUSE Forest and r Open space ariable CANOPY WBED UBSTRATE ERO	100 2 within the Weighted A native range (: (pasture, lawn (pasture, lawn -GH15 Value Not Used, <20% 1.0 0.08 in	Left 80 e entire cat werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
Va Vcc Vcc Vsu Vsu Vsu	VwLUSE Forest and r Open space ariable CANOPY WBED UBSTRATE ERO WD	-GH15 Value Not Used, <20% 1.0 0.08 in 145 % 0.0	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
V2 Vcc Vcc Vsu Vsu Vsu Vsu Vsu Vsu	VwLUSE Forest and r Open space S ariable CANOPY MBED UBSTRATE ERO WD DOBH	100 2 within the Weighted A native range (: (pasture, lawn (pasture, lawn -GH15 Value Not Used, <20%	Left 80 e entire cato verage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
V2 Vcc Vcc Vsu Vsu Vsu Vsu Vsu Vsu	VwLUSE Forest and r Open space ariable CANOPY WBED UBSTRATE ERO WD	-GH15 Value Not Used, <20% 1.0 0.08 in 145 % 0.0	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
V2 V2 V20 V20 V20 V20 V20 V20 V20 V30 V20 V20 V20 V30 V30 <	VwLUSE Forest and r Open space ariable CANOPY MBED UBSTRATE ERO WD DBH NAG	100 2 within the Weighted A native range (: (pasture, lawn (pasture, lawn Not Used, <20%	Left 80 e entire cat werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00 Not Used	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
	VwLUSE Forest and r Open space Sariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD	-GH15 Value Not Used, <20% 1.0 0.08 in 145 % 0.0 Not Used 1.7 0.0	Left 80 entire cato werage of F Land >75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00 Not Used 1.00 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
	VwLUSE Forest and r Open space S ariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD RICH	-GH15 Value Not Used 1.7 0.00 Not Used	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00 Not Used 1.00 0.00 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
	VwLUSE Forest and r Open space Sariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD	-GH15 Value Not Used, <20% 1.0 0.08 in 145 % 0.0 Not Used 1.7 0.0	Left 80 entire cato werage of F Land >75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00 Not Used 1.00 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100 38 100
	VwLUSE Forest and r Open space S ariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD RICH	-GH15 Value Not Used 1.7 0.00 Not Used	Left 80 e entire cato werage of F Land -75% ground ns, parks, etc. VSI Not Used 0.10 0.04 0.30 0.00 Not Used 1.00 0.00 0.00	100 chment of th Runoff Score f Use (Choose cover)), grass cover > (nuccover) Land Cover (NLCD), fro Watershed	r Analysis boundariu	ed: p List) was com at satellite es are bas	80 Not pleted using imagery an sed off of fie	100	9 Nation.	al Larrentary	ment 38 62 	Running Percent (not >100) 38 100

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)



Notes: Low flow

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (BACK)

WATERSHED FEATURES RIPARIAN VEGETATION (18 meter buffer)	Predominant Surrounding Landuse Forest Commercial Field/Pasture Industrial Agricultural Other Residential Industrial Indicate the dominant type and record the domin Trees Shrubs Dominant species present Japanese still grass, Wingstem	Local Watershed NPS Pollution No evidence Some potential sources Obvious sources Dovious sources Local Watershed Erosion Heavy None Moderate Heavy ant species present Herbaceous
INSTREAM FEATURES	Estimated Reach Length 17.7 m Estimated Stream Width 0.6 m Sampling Reach Area 10.6 m² Area in km² (m²x1000) km² Estimated Stream Depth 0.006 m Surface Velocity (at thalweg) NA m/sec	Canopy Cover Partly shaded □Shaded Image: Properties of the state o
LARGE WOODY DEBRIS	LWDm ² Density of LWDm ² /km ² (LWD/ reac	ch area)
AQUATIC VEGETATION	Indicate the dominant type and record the domin Rooted emergent Floating Algae Dominant species present Microstegium v., Persicaria hydropiperdid Portion of the reach with aquatic vegetation 95	☐Rooted floating ☐Free floating
WATER QUALITY (DS, US)	Temperature 19.7 0 C Specific Conductance 83.7uS/cm Dissolved Oxygen 5.52 mg/L pH 6.39 Turbidity NA WQ Instrument Used VA-1	Water Odors Normal/None Sewage Petroleum Chemical Fishy Other Water Surface Oils Slick Slick Sheen Globs None Other ron deposits Turbidity (if not measured) Turbid ✓ Clear Slightly turbid Turbid Opaque Stained Other
SEDIMENT/ SUBSTRATE	Odors Sewage Petroleum Other Anaerobic None Oils Absent Slight Moderate Profuse	Deposits □Sludge □Sawdust □Paper fiber ☑Sand □Relict shells □Other

INC	DRGANIC SUBSTRATE (should add up to 1		ORGANIC SUBSTRATE COMPONENTS (does not necessarily add up to 100%)				
Substrate Type	Diameter	% Composition in Sampling Reach	Substrate Type	Characteristic	% Composition in Sampling Area		
Bedrock		0	Detritus	sticks, wood, coarse plant	7		
Boulder	> 256 mm (10")	0		materials (CPOM)	/		
Cobble	64-256 mm (2.5"-10")	1	Muck-Mud	black, very fine organic	0		
Gravel	2-64 mm (0.1"-2.5")	5		(FPOM)	0		
Sand	0.06-2mm (gritty)	5	Marl	grey, shell fragments	0		
Silt	0.004-0.06 mm	40]		0		
Clay	< 0.004 mm (slick)	49]				

Notes: Low flow.

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

STREAM NAME S-GH15	LOCATION Franklin County		
STATION #_13321+47 RIVERMILE	STREAM CLASS Intermittent		
LAT <u>37.106177</u> LONG <u>-80.050105</u>	RIVER BASIN Upper Roanoke		
STORET #	AGENCY VADEQ		
INVESTIGATORS AO, MM			
FORM COMPLETED BY AO, MM	DATE 8/26/2021 REASON FOR SURVEY TIME 9:46 AM AM PM Baseline Assessment 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 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).	40-70% mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	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.		
	_{SCORE} 6	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0		
n 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.		
ted in	score 2	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	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).		
ıram	_{SCORE} 5	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0		
P	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} 7	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	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 11	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0		

Notes: Low flow

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

	Habitat		Condition Category									
	Parameter	Optimal	Subop	timal	Ν	Margina	al		Poor			
	6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channel present, usual of bridge abut evidence of pa channelization dredging, (gre past 20 yr) ma present, but re channelization present.	ly in areas ments; ist n, i.e., ater than ny be cent	Channeli extensive or shorin present o and 40 to reach cha disrupted	e; emban g structu n both b 80% of annelize	ıkments ıres banks; f stream	Banks sh or cemer the streau channeliz disrupted habitat g removed	it; over 8 m reach zed and l. Instrea reatly al	30% of am tered or		
	score 20	20 19 18 17 16	15 14 1	3 12 11	10 9	8	7 6	5 4	3 2	1 0		
IING 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 infrequent; dis between riffle the width of th between 7 to	stance s divided by ne stream is	Occasion bottom c some hab between the width between	ontours bitat; dis riffles di of the s	provide tance ivided by stream is	Generall shallow i habitat; c riffles div width of ratio of >	riffles; polistance vided by the strea	oor betweer the		
samp	score ⁷	20 19 18 17 16	15 14 1	3 12 11	10 9	8	7 6	5 4	3 2	1 0		
ated broader than sa	8. Bank Stability (score each bank) Note: determine left or right side by facing deventment.	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately st infrequent, sn erosion mostly over. 5-30% reach has area	all areas of healed of bank in	Moderate 60% of b areas of e erosion p floods.	ank in r crosion;	each has high	Unstable areas; "ra frequent sections obvious 60-100% erosional	aw" area along str and benc bank slo o of bank	s raight ls; ughing;		
e evs	SCORE 5	Left Bank 10 9	8 7	6	5	4	3	2	1	0		
A 01	SCORE 5	Right Bank 10 9	8 7	6	5	4	3	2	1	0		
	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 su covered by na vegetation, bu of plants is no represented; d evident but no full plant grov to any great ei than one-half potential plan height remain	rfaces tive t one class t well- isruption t affecting vth potential ctent; more of the t stubble	50-70% of streamba covered l disruptio patches c closely c common. half of th stubble h	nk surfa by veget n obviou of bare so ropped v ; less that e potent	ation; us; oil or vegetation un one- tial plant	Less that streamba covered disruptio vegetatic removed 5 centim average	nk surfa by veget n of stre on is very on has be to eters or l	aces ation; ambanl y high; en less in		
	SCORE 6	Left Bank 10 9	8 7	6	5	4	3	2	1	0		
	SCORE 6	Right Bank 10 9	87	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 ripa 12-18 meters activities have zone only min	human impacted	Width of 12 meter activities zone a gr	s; huma have in	n 1pacted	Width of meters: 1 riparian human a	ittle or n vegetatio	o on due t		
	_{SCORE} 10	Left Bank 10 9	8 7	6	5	4	3	2	1	0		
- 1	SCORE 10	Right Bank 10 9	8 7	6	5	4	3	2	1	0		

A-8 Appendix A-1: Habitat Assessment and Physicochemical Characterization Field Data Sheets - Form 2

BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

STREAM NAME S-G	iH15	LOCATION Franklin County					
STATION # 13321+47	RIVERMILE	STREAM CLASS Intermittent					
LAT37.106177	LONG80.050105	RIVER BASIN Upper Roand	ke				
STORET #		AGENCY VADEQ					
INVESTIGATORS AG	D, MM		LOT NUMBER				
FORM COMPLETED	^{BY} AO, MM	DATE 8/26/2021 TIME 9:46 AM	REASON FOR SURVEY Baseline Assessment				
HABITAT TYPES	Indicate the percentage of Cobble%Sn Submerged Macrophytes	ags% 🗍 Vegetated B					
SAMPLE COLLECTION	Gear used D-frame		rom bank 🔲 from boat				
	Indicate the number of jabs/kicks taken in each habitat type. CobbleSnagsVegetated BanksSand Submerged MacrophytesOther ()						
GENERAL COMMENTS	N/A due to low flo	W					

QUALITATIVE LISTING OF AQUATIC BIOTA

Indicate estimated abundance: 0 = Absent/Not Observed, 1 = Rare, 2 = Common, 3= Abundant, 4 = Dominant

Periphyton	0	1	2	3	4	Slimes	0	1	2	3	4
Filamentous Algae	0	1	2	3	4	Macroinvertebrates	0	1	2	3	4
Macrophytes	0	1	2	3	4	Fish	0	1	2	3	4

FIELD OBSERVATIONS OF MACROBENTHOS

Indicate estimated abundance: 0 = Absent/Not Observed, 1 = Rare (1-3 organisms), 2 = Common (3-9 organisms), 3= Abundant (>10 organisms), 4 = Dominant (>50 organisms)

Porifera	0	1	2	3	4	Anisoptera	0	1	2	3	4	Chironomidae	0	1	2	3	4
Hydrozoa	0	1	2	3	4	Zygoptera	0	1	2	3	4	Ephemeroptera	0	1	2	3	4
Platyhelminthes	0	1	2	3	4	Hemiptera	0	1	2	3	4	Trichoptera	0	1	2	3	4
Turbellaria	0	1	2	3	4	Coleoptera	0	1	2	3	4	Other	0	1	2	3	4
Hirudinea	0	1	2	3	4	Lepidoptera	0	1	2	3	4						
Oligochaeta	0	1	2	3	4	Sialidae	0	1	2	3	4						
Isopoda	0	1	2	3	4	Corydalidae	0	1	2	3	4						
Amphipoda	0	1	2	3	4	Tipulidae	0	1	2	3	4						
Decapoda	0	1	2	3	4	Empididae	0	1	2	3	4						
Gastropoda	0	1	2	3	4	Simuliidae	0	1	2	3	4						
Bivalvia	0	1	2	3	4	Tabinidae	0	1	2	3	4						
						Culcidae	0	1	2	3	4						

WOLMAN PEBBLE COUNT FORM

Stream ID:

County: Franklin County Stream Name: UNT to North Fork Blackwater River 03010101 HUC Code: Basin: Survey Date: 8/26/2021 Surveyors: AO, MM Representative Type:

S-GH15

Upper Roanoke

· ·	D - D BLOT D		LE COUNT				
Inches	PARTICLE	Millimeters		Particle Count	Total #	Item %	% Cun
	Silt/Clay	< .062	S/C	▲ ▼	85	85.00	85.00
	Very Fine	.062125		▲ ▼	8	8.00	93.00
	Fine	.12525		▲ ▼	0	0.00	93.00
	Medium	.255	SAND	▲ ▼	0	0.00	93.00
	Coarse	.50-1.0		▲ ▼	0	0.00	93.00
.0408	Very Coarse	1.0-2		▲ ▼	0	0.00	93.00
.0816	Very Fine	2 -4		▲ ▼	2	2.00	95.00
.1622	Fine	4 -5.7		▲ ▼	0	0.00	95.00
.2231	Fine	5.7 - 8		▲ ▼	0	0.00	95.00
.3144	Medium	8 -11.3	GRAVEL	▲ ▼	1	1.00	96.00
.4463	Medium	11.3 - 16		▲ ▼	2	2.00	98.00
.6389	Coarse	16 -22.6		▲ ▼	1	1.00	99.00
.89 - 1.26	Coarse	22.6 - 32		▲ ▼	0	0.00	99.00
1.26 - 1.77	Vry Coarse	32 - 45		▲ ▼	0	0.00	99.00
1.77 -2.5	Vry Coarse	45 - 64		▲ ▼	0	0.00	99.00
2.5 - 3.5	Small	64 - 90		▲ ▼	0	0.00	99.00
3.5 - 5.0	Small	90 - 128		▲ ▼	1	1.00	100.00
5.0 - 7.1	Large	128 - 180	COBBLE	▲ ▼	0	0.00	100.00
7.1 - 10.1	Large	180 - 256		▲ ▼	0	0.00	100.00
10.1 - 14.3	Small	256 - 362		▲ ▼	0	0.00	100.00
14.3 - 20	Small	362 - 512		▲ ▼	0	0.00	100.00
20 - 40	Medium	512 - 1024	BOULDER	▲ ▼	0	0.00	100.00
40 - 80	Large	1024 -2048		▲ ▼	0	0.00	100.00
80 - 160	Vry Large	2048 -4096		▲ ▼	0	0.00	100.00
	Bedrock		BDRK	▲ ▼	0	0.00	100.00
				Totals	100		

Reach Name: S- Sample Name: Re	T to North F GH15 presentative 3/26/2021		ater River	
Size (mm)	TOT #	ITEM %	CUM %	
0 - 0.062 0.062 - 0.125 0.125 - 0.25 0.25 - 0.50 0.50 - 1.0 1.0 - 2.0 2.0 - 4.0 4.0 - 5.7 5.7 - 8.0 8.0 - 11.3 11.3 - 16.0 16.0 - 22.6 22.6 - 32.0 32 - 45 45 - 64 64 - 90 90 - 128 128 - 180 180 - 256 256 - 362 362 - 512 512 - 1024 1024 - 2048 Bedrock	85 8 0 0 0 2 0 0 1 2 1 0 0 0 1 0 0 0 0 0 0 0		85.00 93.00 93.00 93.00 93.00 93.00 95.00 95.00 95.00 95.00 96.00 99.00 99.00 99.00 99.00 99.00 99.00 100.00 100.00 100.00 100.00 100.00 100.00	
D16 (mm) D35 (mm) D50 (mm) D84 (mm) D95 (mm) D100 (mm) Silt/Clay (%) Sand (%) Gravel (%) Cobble (%) Boulder (%) Bedrock (%)	$\begin{array}{c} 0.01 \\ 0.03 \\ 0.04 \\ 0.06 \\ 4 \\ 128 \\ 85 \\ 8 \\ 6 \\ 1 \\ 0 \\ 0 \\ \end{array}$			

Total Particles = 100.

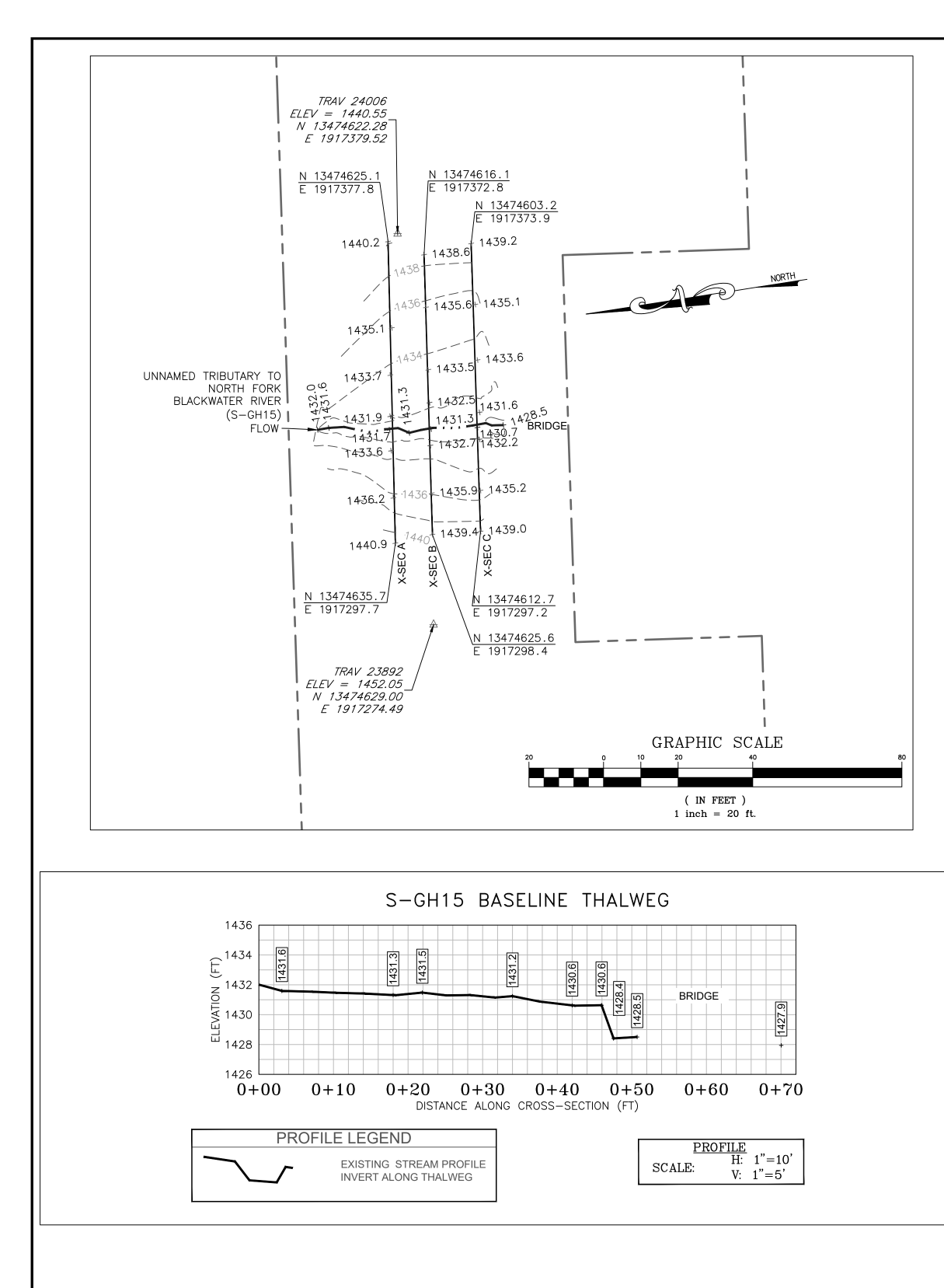
		Ś	Strean	n Ass	essm	ent Fo	orm (F	form 1	1)		
					tream Method						
				For use in wadea	able channels cla	ssified as intern	ittent or perenni	al			
Project #	-	Name (App	-	Locality	Cowardin Class.	HUC	Date	SAR #	Impact Length	Impact Factor	
22865.07	Mountain Vall Valley	ley Pipeline / Pipeline, L		Franklin County	R4	03010101	8/26/2021	S-GH15	75	1	
Nam	e(s) of Evaluator	r(s)	Stream Name	e and Informa	tion				SAR Length		
	AO, MM		UNT to North	Fork Blackw	ater River				79		
. Channel C	ondition: Assess t	the cross-section	on of the stream a								
	Optima	al	Subo	ptimal	Conditional Catego	ginal	Po	oor	Sev	/ere	
Channel	Very little incision or act 100% stable banks. Ve protection or natural rc	egetative surface ock, prominent	erosion or unprotect of banks are st		Poor. Banks more or Poor due to lo		laterally unstable further. Majority of	cised. Vertically / e. Likely to widen both banks are near	vertical/lateral in incision, flow contain	(or excavated), istability. Severe ned within the banks.	
Condition	(80-100%), AND/OR St bankfull benches are p to their original flood developed wide bankful channel bars and trans Transient sediment de less than 10% of	oresent. Access dplain or fully ill benches. Mid- sverse bars few. eposition covers	Depositional feat stability. The bar channels are well de has access to ba newly developed	-80%) AND/OR ures contribute to kfull and low flow efined. Stream likely nkfull benches,or floodplains along each. Transient 0-40% of the stream	both banks. Vegel 40-60% of banks. S vertical or unde 40-60% Sediment it transient, contr Deposition that co may be forming/pr shaped channels protection on > 40°	s have vegetative % of the banks and res which contribute	banks. Vegetative on 20-40% of bank to prevent erosion. the stream is cov Sediment is temp nature, and contri AND/OR V-shap vegetative protect 40% of the banks a	resent on 60-80% of a protection present s, and is insufficient AND/OR 60-80% of ered by sediment. iorary / transient in buting to instability. Jed channels have tion is present on > and stable sediment n is absent.	majority of banks Vegetative protect f than 20% of banks erosion. Obviou present. Erosion/rav AND/OR Aggradin than 80% of stream deposition, contrib Multiple thread	verage rooting depth, vertical/undercut. ion present on less s, is not preventing to bank solughing w banks on 80-100%. g channel. Greater hed is covered by buting to instability. channels and/or tean flow.	CI
Scores	3		2	.4	:	2	1	.6		1	2.40
	Optima	2		ditional Cate	gory				NOTES>>		
Riparian Buffers	Tree stratum (dbh > 3 i with > 60% tree ca Wetlands located with areas.	inches) present, anopy cover.	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained understory.		High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30% tree canopy cover.	Low Marginal: Non-maintained, dense herbaceous dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh > 3) inches) present, with <30% tree canopy cover with stratum, wore with <30% tree stratum, wore with <30% tree stratum, stratum, wore with <30% tree stratum, stratum, wore with <30% tree stratum, stratum, wore with <30% tree stratum, stratum, wore with <30% tree stratum, wore wore with stratum, wore wore with stratum, wore wore wore with stratum, wore wore wore wore wore wore wore wore	High Poor: Lawns, mowed, and maintained areas, nurseries; no-till	Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable conditions.			
•	with > 60% tree car Wetlands located with	inches) present, anopy cover.	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained	Low Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and a maintained understory. Recent cutover (dense	High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30%	Low Marginal: Non-maintained, dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh >3 inches) present, with <30% tree	High Poor: Lawns, mowed, and maintained areas, nurseries; no-till cropland; actively grazed pasture, sparsely vegetated non-maintained area, recently seeded and stabilized, or other comparable	Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable			
•	with > 60% tree car Wetlands located with	inches) present, anopy cover.	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained	Low Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and a maintained understory. Recent cutover (dense	High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30%	Low Marginal: Non-maintained, dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh >3 inches) present, with <30% tree canopy cover with maintained	High Poor: Lawns, mowed, and maintained areas, nurseries; no-till cropland; actively grazed pasture, sparsely vegetated non-maintained area, recently seeded and stabilized, or other comparable	Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable			
•	with > 60% tree car Wetlands located with	inches) present, anopy cover.	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained understory.	Low Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and a maintained understory. Recent cutover (dense vegetation).	High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30% tree canopy cover.	Low Marginal: Non-maintained, dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh >3 inches) present, with <30% tree canopy cover with maintained understory.	High Poor: Lawns, mowed, and maintained areas, nurseries, no-till cropland; actively grazed pasture, sparsely vegetated non-maintained area, recently seeded and stabilized, or other comparable condition.	Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable conditions.			
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Buffers Scores Delineate ripa Determine squ Enter the % R Right Bank Left Bank B. INSTREAM	with > 60% tree cat Wetlands located with areas. 1.5 rian areas along each uare footage for each liparian Area and Scor % Riparian Area> Score > % Riparian Area> Score > 1 HABITAT: Varieo	inches) present, inopy cover. hin the riparian h stream bank i by measuring ore for each ripa 75% 0.75 80% 0.75 d substrate size al	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained understory. High 1.2 nto Condition Cate or estimating leng arian category in th 20% 0.6 15% 0.6 es, water velocity a Stable habitat eler present in 30-50% c adequate for n	Low Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and a maintained understory. Recent cutover (dense vegetation). Low 1.1 egories and Cond th and width. Calc th and width. Calc th blocks below. 5% 0.85 5% 0.85 and depths; woody	High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30% tree canopy cover. High 0.85 ition Scores using culators are provid	Low Marginal: Non-maintained, dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh >3 inches) present, with <30% tree canopy cover with maintained understory. Low 0.75 the descriptors.	High Poor: Lawns, mowed, and maintained areas, no-till cropland; actively grazed pasture, sparsely vegtetaed non-maintained area, recently seeded and stabilized, or other comparable condition. High 0.6 Ensure of % F Blocks e low embededness Now embededness Habitat element lacking or are upoi	Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable conditions. Low 0.5 the sums Riparian equal 100 100%	Rt Bank CI > Lt Bank CI > t banks; root mats; \$ NOTES>>	0.73 0.73 SAV; riffle/pool	0.73
Scores Scores Delineate ripa Determine squ Enter the % R Right Bank Left Bank Left Bank INSTREAN Somplexes, stabl Instream Habitat/ Available	with > 60% tree can Wetlands located with areas. 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	inches) present, inopy cover. hin the riparian h stream bank i by measuring ore for each ripa 75% 0.75 80% 0.75 d substrate size al	High Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and containing both herbaceous and shrub layers or a non-maintained understory. High 1.2 nto Condition Cate or estimating leng arian category in th 20% 0.6 15% 0.6 es, water velocity a Stable habitat eler present in 30-50% of adequate for n popula	Low Suboptimal: Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% tree canopy cover and a maintained understory. Recent cutover (dense vegetation). Low 1.1 egories and Cond th and width. Calc th and depths; woody Conditional ptimal ments are typically of the reach and are	High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30% tree canopy cover. High 0.85 titon Scores using culators are provid culators are provid	Low Marginal: Non-maintained, dense herbaceous vegetation, ripariar areas lacking shrut and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh >3 inches) present, with <30% tree canopy cover with maintained understory. Low 0.75 the descriptors. ted for you below. stable substrate; ginal ments are typically of the reach and are maintenance of	High Poor: Lawns, mowed, and maintained areas, ourseries; no-till cropland; actively grazed pasture, sparsely vegetated non-maintained area; recently seeded and stabilized, or other comparable condition. High 0.6 Ensure of % F Blocks e Blocks e Habitat element lacking or are u elements are typic than 10% of	Low Poor: Impervious surfaces, mine spoil lands, row crops, active feed lost, trails, or other comparable conditions. Low 0.5 the sums Riparian equal 100 100% 100% 5 cor s listed above are instable. Habitat ally present in less	Rt Bank CI > Lt Bank CI > t banks; root mats; { NOTES>>	0.73 0.73	

Reach R4 File: L:\22000s\22800\22865.06\Admin\05-ENVR\Field Data\Spread H\Field Forms\S-GH15\0_Potesta Submission\Sheets\S-GH15_HGM_HG_R4R6_USM_Wolman.xlsx

Project #	Project Name (App	Project Name (Applicant) Localit		onlicant) Locality		Cowardin Class	HUC	HUC Date SAR #		Impact Impact Length Factor		
22865.07	Mountain Valley Pipeline Valley Pipeline, L		Franklin County	R4	03010101	8/26/2021	S-GH15	75	1			
. CHANNEI	ALTERATION: Stream crossin	ngs, riprap, concret			ightening of chann	el, channelization	, embankments, s		ons, livestock			
			Conditiona					NOTES>>				
	Negligible	Mir	nor	Mod 40 - 60% of reach	erate 60 - 80% of reach	Sev	/ere					
Channel Alteration	Channelization, dredging, alteration, or hardening absent. Stream has an unaltered pattern or has naturalized.	the channel alterations listed in the parameter guidelines.	20-40% of the stream reach is disrupted by any of the channel alterations listed in the parameter guidelines.	is disrupted by any of the channel alterations listed in the parameter guidelines. If stream has been channelized, normal stable stream meander pattern has not recovered.	is disrupted by any of the channel alterations listed in the parameter guidelines. If stream has been channelized, normal stable stream meander pattern has not recovered.	by any of the chanr in the parameter g 80% of banks sh riprap, or	uidelines AND/OR ored with gabion, r cement.			CI		
Scores	1.5	1.3	1.1	0.9	0.7	0	.5			1.50		
	REACH	CONDITION	INDEX and S	STREAM CO	NDITION UN	ITS FOR THI	S REACH					
IOTE: The Cls a	and RCI should be rounded to 2 deci	mal places. The CF	R should be round	led to a whole nun	nber.		THE REACH	I CONDITION IN	DEX (RCI) >>	1.11		
						RCI= (Sum of	all CI's)/5, exce	ept if stream is ep	hemeral RCI = (F	Riparian Cl		
							COMPENSA	TION REQUIRE	MENT (CR) >>	83		
								X L X IF				



PROVIDED UNDER SEPARATE COVER



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 a Real Time Network (RTN) GPS. Field locations were completed on April 17, 2019.

2. Monumentation, including traverse stations and fly points, shown on this drawing should be used to orient any future boundary, topographic, or location survey.

3. Easement lines shown on plan view were provided by Mountain Valley Pipeline (MVP).

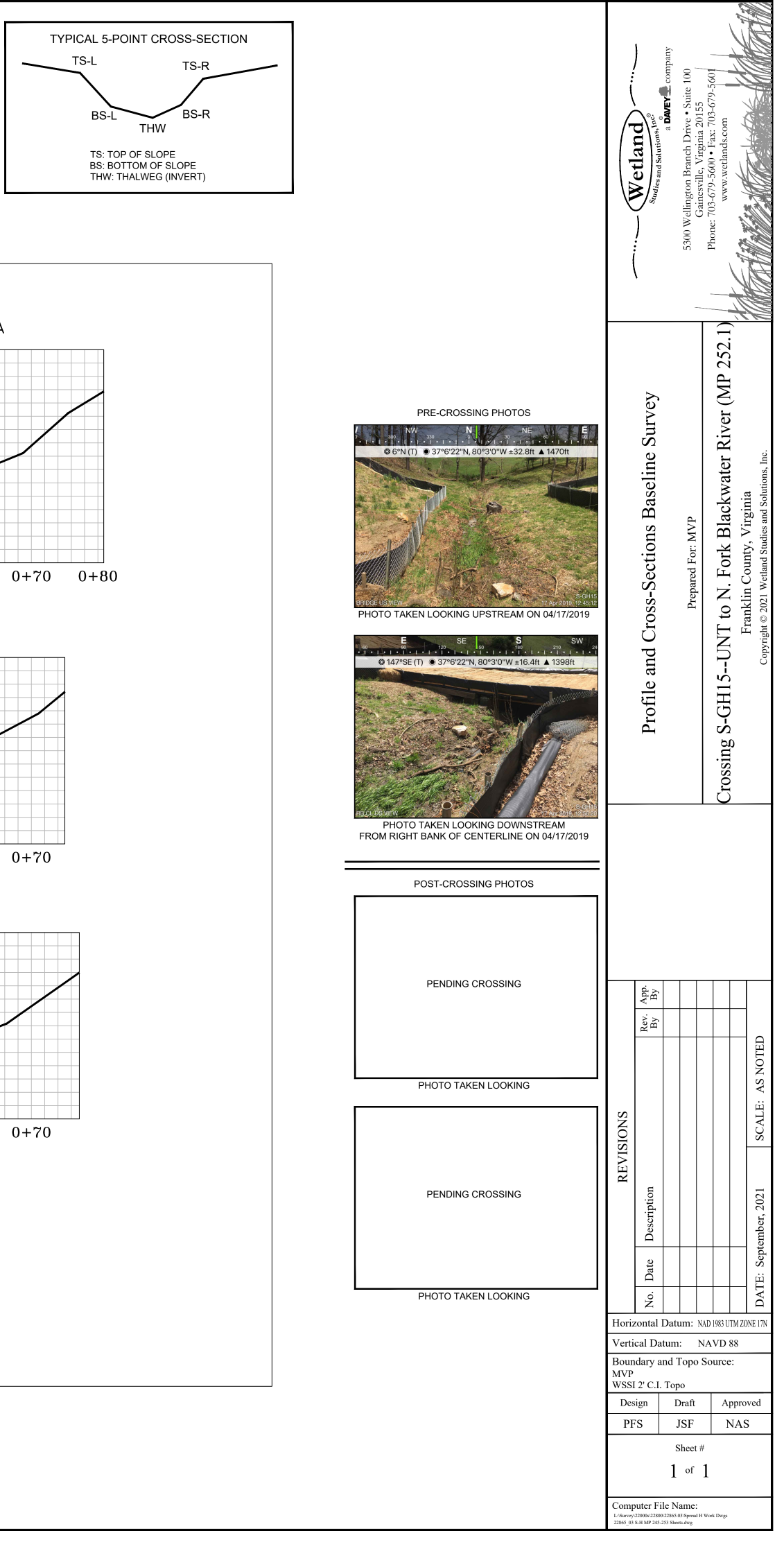
4. WSSI Contour Interval = 2.0'. Contours within the channel were interpolated using stream channel breaklines (i.e. top of slopes, toe of slopes, thalweg) and cross-sectional points. Contours outside the channel were interpolated using cross-sectional spot shots.

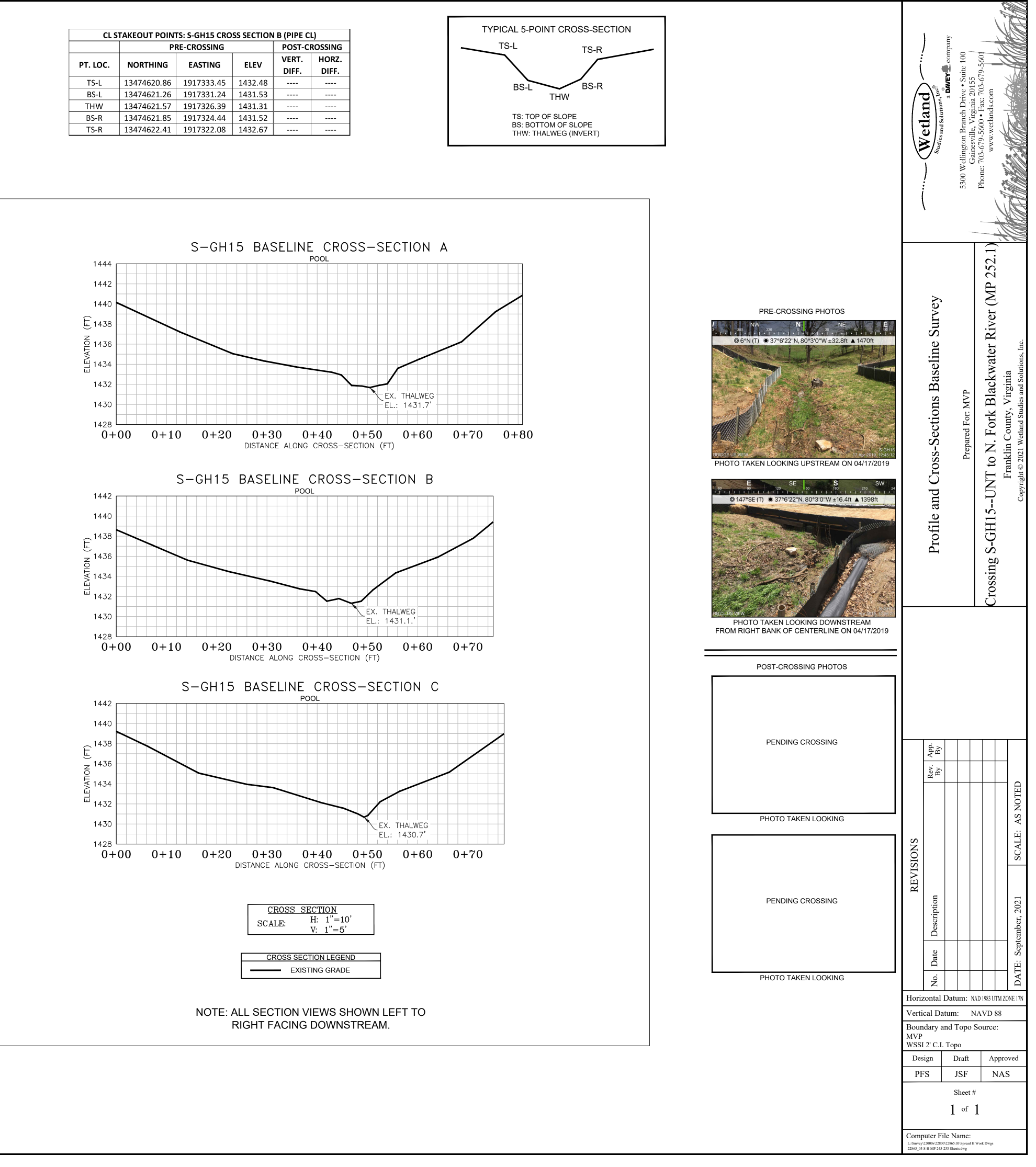
5. All section views shown are left to right facing downstream.

6. Cross-section B shot at location of pipe centerline (based on best professional judgement).

	LEGEND
	STUDY AREA (EASEMENT)
	EXISTING SURVEY-LOCATED THALWEG
EW	EXISTING SURVEY-LOCATED EDGE OF WATER
	EXISTING CONTOUR LINE (MAJOR)
	EXISTING CONTOUR LINE (MINOR)
1437.2 +	EXISTING SURVEYED GROUND SHOT ELEVATION
	BENCHMARK POINT (WSSI)

CL STAKEOUT POINTS: S-GH15 CROSS SECTION B (PIPE CL)											
	PI	POST-C	ROSSING								
PT. LOC.	NORTHING	EASTING	ELEV	VERT. DIFF.	HORZ. DIFF.						
TS-L	13474620.86	1917333.45	1432.48								
BS-L	13474621.26	1917331.24	1431.53								
THW	13474621.57	1917326.39	1431.31								
BS-R	13474621.85	1917324.44	1431.52								
TS-R	13474622.41	1917322.08	1432.67								





TER (AS NECESSARY)

TION