Reach S-Y13 (Pipeline ROW) Intermittent Spread H Roanoke County, Virginia

Data	Included
Photos	\checkmark
SWVM Form	\checkmark
FCI Calculator and HGM Form	\checkmark
RBP Physical Characteristics Form	\checkmark
Water Quality Data	N/A – No flow
RBP Habitat Form	\checkmark
RBP Benthic Form	\checkmark
Benthic Identification Sheet	N/A – No flow
Wolman Pebble Count	\checkmark
RiverMorph Data Sheet	\checkmark
USM Form (Virginia Only)	\checkmark
Longitudinal Profile and Cross Sections	\checkmark

Stream S-Y13 (ROW)

Roanoke County



Photo Type: DS VIEW Location, Orientation, Photographer Initials: Downstream view of ROW looking NE, SB



Photo Type: US VIEW Location, Orientation, Photographer Initials: Upstream view of ROW/LOC looking SW, SB

Stream S-Y13 (ROW)

Roanoke County



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



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

DEQ Permit #21-0416

Stream S-Y13 (ROW)

Roanoke County



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

L:\22000s\22800\22865.06\Admin\05-ENVR\Field Data\Spread H\Field Forms\S-Y13\1_QAQC\S-Y13_Photo Document.docx

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

<form></form>	CE FILE NO./ Project Name: Sept 2015)		Mountain	Valley Pipeline	IMPACT COORDINATES: (in Decimal Degrees)	Lat.	37.187687	Lon.	-80.151146	WEATHER:	Sunny	DATE:	August 19, 2021	
				S-Y	13							Comments:		
	EAM IMPACT LENGTH:	85		RESTORATION (Levels I-III)		Lat.		Lon.		PRECIPITATION PAST 48 HRS:	1.43"	Mitigation Length:		
	Column No. 1- Impact Existing C	Condition (Debit	t)	Column No. 2- Mitigation Existing Co	ndition - Baseline (Credit)		Column No. 3- Mitigation Pro Post Completion	ected at Five (Credit)	Years	Column No. 4- Mitigation Proje Post Completion (6	cted at Ten Years Credit)	Column No. 5- Mitigation Project	ed at Maturity (Credit)	
108 Store (rate) and convert Normality	am Classification:	Intermit	ttent	Stream Classification:			Stream Classification:		0	Stream Classification:	0	Stream Classification:	0	
<form></form>	Percent Stream Channel Slop	pe	7.77	Percent Stream Channel Slo	90		Percent Stream Channel Slo	pe	0	Percent Stream Channel Sl	ope 0	Percent Stream Channel S	lope 0	
	HGM Score (attach dat	ta forms):		HGM Score (attach d	ata forms):		HGM Score (attach o	iata forms):		HGM Score (attach da	ata forms):	HGM Score (attach d	ata forms):	
			Average		Average				Average		Average		Average	
			0.42		0				0		0		0	
			tors		Biological Indicators			d Biological I	ndicators		Biological Indicators		Biological Indicators	
	1	Points Scale Range	Site Score		Points Scale Range Site Score			Points Scale Ran	ge Site Score		Points Scale Range Site Score		Points Scale Range Site Score	
Liphane	SICAL INDICATOR (Applies to all streams cl	classifications)		PHYSICAL INDICATOR (Applies to all streams d	assifications)		PHYSICAL INDICATOR (Applies to all streams	classifications)		PHYSICAL INDICATOR (Applies to all streams	classifications)	PHYSICAL INDICATOR (Applies to all streams	classifications)	
2. Final database 0.0 1														
1. Workpring 1. Workpring 0. 0<			0											
A Software Disposition 3.20 (1) A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
C. Charrot Abaration color 0 0 0 C. Charrot Abaration color 0 0 0 S. Barrot Sabelly (LB & RB) color 0														
Image: product differe (a bend) 00 Image: product differe (a bend) 00 </td <td>annel Flow Status</td> <td>0-20 0.4</td> <td>0</td> <td>5. Channel Flow Status</td> <td>0-20</td> <td></td> <td>5. Channel Flow Status</td> <td>0-20</td> <td></td> <td>5. Channel Flow Status</td> <td>0-20</td> <td>5. Channel Flow Status</td> <td>0-20</td>	annel Flow Status	0-20 0.4	0	5. Channel Flow Status	0-20		5. Channel Flow Status	0-20		5. Channel Flow Status	0-20	5. Channel Flow Status	0-20	
Abore Stability (18.4 Rb) Sol <t< td=""><td></td><td>0-10</td><td></td><td>6. Channel Alteration</td><td></td><td></td><td></td><td>0-20</td><td></td><td></td><td></td><td></td><td>0-20</td></t<>		0-10		6. Channel Alteration				0-20					0-20	
1. Vogetative Production (13 4 81) 200 12 0. Vogetative Production (13 4 81) 200 0. Russiave Vagetative And Vagetative Production (13 4 81) 200 0. Russiave Vagetative Production (13 4 81) 200 0. Russiave Vagetative Production (13 4 81) 200 0. Suppative Vagetative Production (13 4 81) 200 0. Vogetative Production (13 4 81) 200 0. Suppative Production (13 4 81) 200 0. Suppative Production (13 4 81) 200 0. Vogetative Production (13 4 81) 200 0												Frequency of Riffles (or bends)		
10. Register Vegetiles Zow With (18.8 RB) 0.0 0. Register Vegetiles Zow With (18.8 RB) 0.0 </td <td></td>														
EMBIGAL INDICATOR (Apples to intermitted and Prevental Stream) WOEP Water Quality indicators (Genera) Specific Conductivity Define 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></t<>									0					
VDEP Vater Quality indicators (General) Specific Conductivity Image: Conduct													0	
Specific Conductivity Image: Conductivity Specific Conductivi		and Perennial Stre	rams)		nd Perennial Streams)				Streams)					
intermediate intermediate <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>)</td><td></td><td>)</td></td<>))	
mitoritypie se ports		0.90			0.90			0.90		-	0.90	-	0.90	
S.6.5.9.4 Sponts oo oo<	100-199 - 85 points									24		- H		
b. 5. 49 49 forth m		0.00 0-1		pn	0.1		511	e co 0-	1	pri	6.00 0.1	pri	0-1	
Sub-Total	5.6-5.9 = 45 points	0-80			5-30			5-50			3-90		5-50	
Sub-Total				DO			DO			DO		DO		
BIOLOGICAL INDICATOR (Apples to Intermittent and Perential Streams) BIOLOGICAL INDICATOR (A		10-30			10-30			10-30			10-30		10-30	
V Stream Condition Index (WVSC) W St					0						0		0	
0 0	OGICAL INDICATOR (Applies to Intermitter	ent and Perennial St	treams)	BIOLOGICAL INDICATOR (Applies to Intermitter	t and Perennial Streams)		BIOLOGICAL INDICATOR (Applies to Intermi	tent and Pere	nnial Streams)	BIOLOGICAL INDICATOR (Applies to Interm	ittent and Perennial Streams)	BIOLOGICAL INDICATOR (Applies to Interm	ittent and Perennial Streams)	
0 0 Sub-Total 0 <	Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)		WV Stream Condition Index (WVSCI)		
PART II - Index and Unit Score Index Index <th co<="" td=""><td></td><td>0-100 0-1</td><td></td><td></td><td>0-100 0-1</td><td></td><td></td><td>0-100 0-</td><td>1</td><td></td><td>0-100 0-1</td><td></td><td>0-100 0-1</td></th>	<td></td> <td>0-100 0-1</td> <td></td> <td></td> <td>0-100 0-1</td> <td></td> <td></td> <td>0-100 0-</td> <td>1</td> <td></td> <td>0-100 0-1</td> <td></td> <td>0-100 0-1</td>		0-100 0-1			0-100 0-1			0-100 0-	1		0-100 0-1		0-100 0-1
Index Linear Feet Unit Score Index Linear Feet	0 Total	I	0	Sub-Total	0		Sub-Total		0	Sub-Total	0	Sub-Total	0	
	PART II - Index and Uni	it Score		PART II - Index and U	nit Score		PART II - Index and	Unit Score		PART II - Index and U	nit Score	PART II - Index and U	Init 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	
0.516 85 43.88125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.516	85	43.88125	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 <u>UPPERMOST STRATUM</u> 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: Roanoke County

 Sampling Date: 8/19/21

 Project Site

 Before Project

 Subclass for this SAR:

 Intermittent Stream

 Uppermost stratum present at this SAR:

 SAR number:

Shrub/Herb Strata

SAR number: 3-113

Functional Results Summary:

Enter Results in Section A of the Mitigation Sufficiency Calculator

Function	Functional Capacity Index
Hydrology	0.54
Biogeochemical Cycling	0.53
Habitat	0.19

Variable Measure and Subindex Summary:

Variable	Name	Average Measure	Subindex
VCCANOPY	Percent canpoy over channel.	Not Used, <20%	Not Used
V _{EMBED}	Average embeddedness of channel.	3.00	0.82
V _{SUBSTRATE}	Median stream channel substrate particle size.	0.30	0.15
V _{BERO}	Total percent of eroded stream channel bank.	5.36	1.00
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.	0.00	0.10
V _{SSD}	Number of saplings and shrubs per 100 feet of stream.	26.79	0.41
V _{SRICH}	Riparian vegetation species richness.	0.00	0.00
VDETRITUS	Average percent cover of leaves, sticks, etc.	30.00	0.37
V _{HERB}	Average percent cover of herbaceous vegetation.	55.00	0.73
V _{WLUSE}	Weighted Average of Runoff Score for Catchment.	0.97	1.00

edualsating on the analysis of the second of the totage and the second of the secon			5			ter Strea et and C					
SAR Number Sumplies Date Sumplies Da	Team	SB/KB						Latitude/UT	M Northing:	37.187687	
SAR Number 5-Y13 Reach Length (t) 66 Stream Type: Intermittent Stream Top Strata: ShubHerb Strata (determined from percent calculated in V _{CONCOP}) Site and Timing: Project Site Before Project Top Strata: Stream Points Before Project Imple Variables 14 In stream channel Imple Variables 14 In stream channel Before Project Victorer Vectorer Vectorer Vectorer Vacato: Vectorer Vectorer Vectorer Vacato: Vectorer Vectorer Vectorer Vacato: If the bed is and point before Imple variables 14 in stream channel. Measure and ness surface and area surface control in the patche targe of the sufface and area surface control in the patche targe of the sufface and area surface control in the patche targe of the sufface and area surface control in the patche control in the patche control in the patche control in the patche control in the sufface into a rating surface control in the sufface into a rating surface control in the sufface into a rating surface into a rating surface control into a rating surface into patche into into into into into into into into	Project Name	: Mountain \	/alley Pipelir	ne			L	.ongitude/U	TM Easting:	-80.151146	6
Top Strain ShubHerb Strain (determined from procent calculated in V _{CURNET}) Ste and Timing: Project Before Project Image: Step Step Step Step Step Step Step Step	Location	Roanoke C	County					San	npling Date:	8/19/21	
	SAR Number	S-Y13	Reach	Length (ft):	56	Stream Ty	/pe: Inter	mittent Strea	im		
aple Variables 1-1 in stream channel Voccose Average percent cover over channel by tree and sapling canopy. Measure at no fewer than 10 roughly cover at least 20%. (If less than 20%, enter at least one value between 0 and 19 to trigger Top Stata choice.) List the percent cover measurements at each point below: 0 0 2 Voleton Average percent cover measurements at each point below. 0 0 1 1 0 0 0 0 0 0 0 0 1 1 0 0 0 0 <	Top Strata	: Sh	nrub/Herb St	rata	(determine	d from perce	ent calculate	d in V _{CCANO}	_{PY})		
V _{CONNET} Average procent cover over channel by thee and sapling cancey. Measure at no fewer than 10 roughly adjusted points and patients at each one value between 0 and 19 to rigger Top Strata choice.) List the percent over measurements at each opinit below:	ite and Timing	Project Site	e			•	Before Proje	ct			•
equidisant points along the stream. Measure only if treat-spling cover is at least 20%. (if less than 20%, enter at least 20%.) List the percent cover measurements at each point below. 0 Image: Construct the stream channel. Measure at no fewer than 30 roughly equidisant points along the stream. Select a particle from the bed. Beater en oring 1, determine the percentage of the origon of 1. If the bod is composed of bendcov, use a rating score of 5. 2 Vexet: If the bod is composed of bendcov, use a rating score of 5. 1 1 1 2 Spectral of surface covered, surrounded, or buried by fine sediment. 1 3 2 Spectral of surface covered, surrounded, or buried by fine sediment. 1 3 2 5 percent of surface covered, surrounded, or buried by fine sediment. 1 3 2 1 5 5 percent of surface covered, surrounded, or buried by fine sediment. 1 3 2 1 5 6 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
0 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 <th1< th=""> 1 2 1</th1<>	V _{CCANOPY}	equidistant	t points alon	g the stream	. Measure	only if tree/s	apling cove	r is at least			Not Us <20%
2 Value Average embeddeness of file stream channel. Measure at no fewer than 30 roughly equidistant points along the stream. Select a particle from the had. Before moving it, ditermine the parcentage of the stream channel advective that is stream. In denote the realing according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediment, and enter the rating according to the following table. If the bed is an artificial surface, or composed of fine sediment. Image: Composed of backword, use a rating socree of s. Embeddeness rating for gravel, cobble and boulder particles (rescaled from Platts, Megahan, and Minshall 1983) Rating Rating Description Image: Composed of backword, use a rating socree of s. Image: Composed of backword, use a rating accounted, or buried by fine sediment 1 S to 5 percent of surface covered, surrounded, or buried by fine sediment 1 1 5 5 1 1 S to 5 1 1 5 1 1 2 5 1 3 2 5 1 5 1 1 3 2 5 1 3 1 5 1 1 2		rcent cover	measureme	nts at each p	point below:					1	1
along the stream. Select a particle from the bed. Before moving 1, determine the percentage of the generating according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediment, and the final figs. The sediment of the stream channel subtrace covered, surrounded, or buried by fine sediment is a 25 to 50 percent of surface covered, surrounded, or buried by fine sediment is a 25 to 50 percent of surface covered, surrounded, or buried by fine sediment is a 25 to 50 percent of surface covered, surrounded, or buried by fine sediment (a ratificial surface). List the ratings at each point bedow: 1 1 5 1 1 1 3 2 5 1 1 5 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 5 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 5 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 1 1 3 2 5 1 1 1 1 1 3 2 5 1 1 1 1 1 1 1 3 2 5 1 1 1 1 1 1 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0										
along the stream. Select a particle from the bed. Before moving 1, determine the percentage of the generating according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating according to the following table. If the bed is composed of back, use a rating according to the following table. If the bed is an artificial surface, or composed of fine sediment, and the final figs. The sediment is a sedimate the particle science of the sediment is a sedimate table. The percent of surface covered, surrounded, or buried by fine sediment is a sedimate table and the sedimate is a sedimate table. The percent of surface covered, surrounded, or buried by fine sediment is a sedimate and the set of the sedimate is a sedimate the set of the sedimate is a sedimate table. The percent of surface covered, surrounded, or buried by fine sediment (or bedrock) is a sedimate as a sedimate back. The sedimate is a sedimate the set of the sedimate is a sedimate in the sedimate is a sedimate the set of the sedimate is a sedimate to set of the sedimate is a sedimate to set of the sedimate is a sedimate to set of the sedimate is a sedimate set of the sedimate set of the sedimate set of the sedimate is a sedimate set of the sedim	Venee	Average er	mbeddednes	s of the stre	am channe	Measure	at no fewer	than 30 rou	ahly equidis	tant points	
to the following table. If the bed is an artificial surface, or composed of fine sediments, use a rating score 6. Finbeddeness rating for gravel, cobble and boulder particles (rescaled from Plats, Megahan, and Minshall 1983) Rating Rating Description Selection of surface covered, surrounded, or buried by fine sediment A to 25 Derector 15 surface covered, surrounded, or buried by fine sediment D to 2 by fine sedim	EMBED										3.0
of 1. If the bed is composed of bedrock, use a rating score of 5. Embeddedness rating for gravel, cobble and boulder particles (rescaled from Platts, Megahan, and Minshall 1983) Image: Composed Score of											
Embeddeness rating for gravel, cobble and boulder particles (rescaled from Plats, Megahan, and Minshall 1983) 1 Rating Rating Description 5 1 5 45 percent of surface covered, surrounded, or buried by fine sediment 1 26 to 50 percent of surface covered, surrounded, or buried by fine sediment 1 575 percent of surface covered, surrounded, or buried by fine sediment 1 5 5 1 1 5 5 1 1 1 5 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 5 1 1 3 2 5 1 1 1 5 1 1 3 2 5 1 1 1 5			0				•	f fine sedim	ents, use a	rating score	
Minshall 1983) Rating Rating Description 3 3 26 to 55 percent of surface covered, surrounded, or buried by fine sediment 3 1 15 to 25 percent of surface covered, surrounded, or buried by fine sediment 3 2 15 to 75 percent of surface covered, surrounded, or buried by fine sediment 3 2 15 to 75 percent of surface covered, surrounded, or buried by fine sediment 3 2 15 to 75 percent of surface covered, surrounded, or buried by fine sediment 3 3 Vsuestrature 1 1 5 5 1 1 5 1 1 3 2 5 1 1 3 Vsuestrature Median stream channel substrate particle size. Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in Vsueco. Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counced as 9.9 in, asphalt or concrete as 0.0 in, samo finer particles as 0.00 in): 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.						•		d from Plat	s Menahar	and	Measu
Rating Rating Description 5 5 -55 percent of surface covered, surrounded, or buried by fine sediment -5 2 51 to 55 percent of surface covered, surrounded, or buried by fine sediment -5 2 51 to 55 percent of surface covered, surrounded, or buried by fine sediment -5 1 -575 percent of surface covered, surrounded, or buried by fine sediment(or artificial surface) -5 1 5 1 1 5 1 1 5 1 1 5 1 -1 1 5 1 1 2 5 1 -1 1 5 1 1 3 2 5 1 -1 3 V _{SUBSTMATE} Median stream channel substrate particle size. Measure at no fewer than 30 roughly equidistant points and particles as used in V _{SUBSTMATE}			•		unu D				,	.,	at lea
5 C5 percent of surface covered, surrounded, or buried by fine sediment 3 26 to 50 percent of surface covered, surrounded, or buried by fine sediment 1 25 to 50 percent of surface covered, surrounded, or buried by fine sediment 1 25 to 50 percent of surface covered, surrounded, or buried by fine sediment 1 25 to 50 percent of surface covered, surrounded, or buried by fine sediment (or artificial surface) List the ratings at each point below: 1 5 5 1 1 5 1 5 5 1 5 1 1 3 2 5 1 5 5 1 5 1 1 3 3 V _{SUBSTRATE} Median stream channel substrate particle size. Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in V _{Execco} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphatt or concrete as 0.0 in, sand of fine particles as 0.08 in; 0.08 10.00 0.30 0.08 0.40 0.40 6.00 100 0.08 100 0.08 100 0.08 100 0.00 100 0.08		Rating	Rating Des	scription							30 poi
3 26 to 50 percent of surface overed, surrounded, or buried by fine sediment 1 >75 percent of surface overed, surrounded, or buried by fine sediment (or artificial surface) List the ratings at each point below: 1 5 5 4 1 5 5 1 1 5 5 4 1 5 5 1 1 5 5 4 1 5 5 1 1 5 5 4 1 5 5 1 1 5 5 4 1 5 5 1 1 5 5 1 1 3 2 5 1 1 1 5 1 1 3 2 5 1		5	<5 percent	of surface c						<)	1
2 51 to 75 percent of surface covered, surrounded, or buried by fine sediment (or artificial surface) List the ratings at each point below: 1 5 5 4 1 5 1 1 5 5 4 1 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td>											
1 >75 percent of surface covered, surrounded, or buried by fine sediment (or artificial surface) List the ratings at each point below: 1 5 5 4 1 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 3 2 5 1 1 5 1 1 1 3 2 5 1 1 5 1 1 1 1 2 5 1 1 3 VaussTrATE Median stream channel substrate particle size. Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in V _{EMBO} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, and or fine particles as 0.08 in; 0.08 0.40 0.40 0.50 4.00								,			-
1 5 5 4 1 5 1 5 1 1 5 1 1 3 2 5 1 1 1 5 1 1 3 2 5 1 1 1 5 1 1 3 2 5 1 1 1 5 1 1 3 2 5 1		1								al surface)	
1 5 1 1 3 2 5 1 3 V _{SUBSTRATE} Median stream channel substrate particle size. Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in V _{SUBSTRATE} 5 V _{SUBSTRATE} Median stream; use the same points and particles as used in V _{SUBSTRATE} Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in V _{SUBSTRATE} 0.08 10.00 0.30 6.00 0.08 0.50 4.00 0.08 0.08 0.00 0.30 6.00 0.08 0.40 0.40 6.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.00 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.08 0.08 0.30 0.08 0.40 0.40 0.40 0.00 0.08 0.08 1 Left Bank: 3 ft Right Bank: 0 ft 0 ft 0 ft 1 Left Bank: 3 ft Right Bank: 0 ft 0 ft 0 ft 0 ft 0 ft	List the rat	ings at each	n point below								-
3 Vsubstrate along the stream; use the same points and particles size. Measure at no fewer than 30 roughly equidistant points along the stream; use the same points and particles as used in Vsubsci. Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, sand or finer particles as 0.08 in): 0.08 10.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.08 0.40 0.40 6.00 0.08 0.40 0.00 0.00 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.40 0.40 0.40 6.00 0.08 0.40 0.40 0.80 0.30 0.08 0.40 0.40 6.00 0.08 1 VBRNO Total percent of eroded stream channel bank. Enter the total number of feet of eroded bank on each side and the total percentage will be calculated. 10 10 10 1 VBRNO Number of down woody stems: 0 10 10 10 10 2 VLWO Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream wilk ocalculated. 0 10								5	5	1	
along the stream; use the same points and particles as used in V _{EMEED} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, sand or finer particles as 0.08 in): 0.08 0.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.00 0.00	1	5	1	1	3	2	5				
along the stream; use the same points and particles as used in V _{EMEED} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, and or finer particles as 0.08 in): 0.08 0.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.00 0.00 0.00 0.08 0.00 0.00 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00											
along the stream; use the same points and particles as used in V _{EMEED} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, sand or finer particles as 0.08 in): 0.08 0.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.00 0.00											-
along the stream; use the same points and particles as used in V _{EMEED} . Enter particle size in inches to the nearest 0.1 inch at each point below (bedrock should be counted as 99 in, asphalt or concrete as 0.0 in, sand or finer particles as 0.08 in): 0.08 0.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 0.08 0.00	V	Median str	eam channe	l substrate r	article size	Measure a	t no fewer t	han 30 roug	hly equidist	ant points	
0.08 10.00 0.30 6.00 0.08 0.10 0.08 0.50 4.00 0.08 0.08 0.30 0.08 0.40 0.40 6.00 4.00 0.08 1 VBERO Total percent of eroded stream channel bank. Enter the total number of feet of eroded bank on each side and the total percentage will be calculated if both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50'-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream will be calculated. Number of down woody stems: 0 Number of stream will be calculated. Left Side Right Side Image dbh of trees (measure only if V _{CCANOPY}		along the s	stream; use f	he same po	ints and par	ticles as use	ed in V _{EMBED}				0.30 i
0.08 0.30 0.08 0.40 0.40 6.00 Image: Constraint of the stream o		-		particles as	0.08 in):			_	-		
4 V _{BERO} Total percent of eroded stream channel bank. Enter the total number of feet of eroded bank on each side and the total percentage will be calculated if both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft mple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). 5 5 VLWD Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream will be calculated. 6 VLWD Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream will be calculated. 7 VTDBH Average dbh of trees (measure only if V _{CCANOP} tree/sapling cover is at least 20%). Trees are at least 4 in ches stream below: 7 VSING Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream, and the amount per 100 feet of stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream will be calculated.								0.50	4.00	0.08	
side and the total percentage will be calculated If both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft nple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 Average dbh of trees (measure only if V _{COMOPY} 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: Left Side Right Side Left Side Right Side V _{DMA} Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream, measure only if tree cover is <20%). There number of saplings and shrubs on each side of the stream, and the amount per 100 f of stream will be calculated.	0.08	0.30	0.08	0.08	0.40	0.40	6.00				
side and the total percentage will be calculated If both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft mple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). 5 V _{LWO} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 6 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: Left Side Right Side Left Side Right Side Average dbh of stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Measure only if tree cover is <20%). Futer number of saplings and shrubs on each side of the stream, and the amount per 100 f of stream will be calculated.											
side and the total percentage will be calculated If both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft mple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). 5 V _{LWO} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 6 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: Left Side Right Side Left Side Right Side Average dbh of stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Measure only if tree cover is <20%). Futer number of saplings and shrubs on each side of the stream, and the amount per 100 f of stream will be calculated.											
side and the total percentage will be calculated If both banks are eroded, total erosion for the stream may be up to 200%. Left Bank: 3 ft Right Bank: 0 ft nple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). V _{LWD} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50°-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 Average dbh of trees (measure only if V _{CCANOPC} 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: Left Side Right Side Left Side Right Side Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet of stream, measure only if tree cover is <20%). Futher number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.	V _{BERO}	Total perce	ent of eroded	stream cha	annel bank.	Enter the to	tal number	of feet of er	oded bank o	on each	
Left Bank: 3 ft Right Bank: 0 ft nple Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). 5 V _{LWO} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. 6 Number of downed woody stems: 0 7 VTDBH 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: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Image: The stream below: Im				entage will b	e calculated	I If both bar	nks are eroo	ded, total er	osion for the	e stream	5 %
The Variables 5-9 within the entire riparian/buffer zone adjacent to the stream channel (25 feet from each bank). 5 V _{LWD} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50'-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. 0 Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream will be calculated. 0 Number of downed woody stems: 0 0 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: 1 Left Side Right Side 1 Image and shrubs (Moody stems) Image and shrubs of snags on each side of the stream, and the amount per 100 feet will be calculated. 7 V _{SNAG} Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet will be calculated. 2 0 Right Side: 0 3 V _{SSD} Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 fot of stream will be calculated.		may be up		0			D : 1 / D				
5 V _{LWD} Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50'-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 3 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: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below: Image: Stream below:			Left Bank:	3	π		Right Bank:	U	π		
VLWD Number of down woody stems (at least 4 inches in diameter and 36 inches in length) per 100 feet of stream reach. Enter the number from the entire 50'-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number of downed woody stems: 0 VTDBH 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: Left Side Right Side Left Side Right Side Left Side Image: Comparison of the amount per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet will be calculated. V _{SNAG} Number of snags and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream, and the amount per 100 feet of stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream, and the amo	nle Variables	5-9 within	the entire ri	narian/huff	er zone adi	acent to the	stream ch	annel (25 f	eet from ea	ch hank)	
stream reach. Enter the number from the entire 50'-wide buffer and within the channel, and the amount per 100 feet of stream will be calculated. Number 100 feet of stream will be calculated. 0 S VTDBH 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. 0 List the dbh measurements of individual trees (at least 4 in) within the buffer on each side of the stream below: Right Side Right Side Left Side Right Side Image: Side stream strees stress stresstres	-			-	-						
per 100 feet of stream will be calculated. Number of downed woody stems: 0 3 VTDBH 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: List the dbh measurements of individual trees (at least 4 in) within the buffer on each side of the stream below: Right Side Left Side Right Side Image: Side individual trees (at least 4 in) within the buffer on each side of the stream below: Volume of stage (at least 4) Right Side Image: Side individual trees (at least 4) Right Side Image: Side individual tree (at least 4) Right Side Image: Side individual tree (at least 4) Side individual tree (at least 4) VsnAG Number of snags (at least 4) Colse it and	V _{LWD}										0.0
3 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: Image: tree tree tree tree tree tree tree tr									,		
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: Left Side Right Side Left Side Right Side Left Side Right Side Left Side Right A stress Left Side Right Side Left Side Right A stress Left Side Right A stress Left Side Right A stress VsNAG Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet will be calculated. Left Side: O Right Side: O B V _{SND} Number of snags and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.									-		
List the dbh measurements of individual trees (at least 4 in) within the buffer on each side of the stream below: Left Side Right Side Image: Constraint of the stream below: Image: Constraint of the stream below: Image: Constraint of the stream below: Image: Constraint of the stream below: Image: Constraint of the stream, and the amount per 100 feet of stream. Enter number of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream, and the amount per 100 feet of stream, and the amount per 100 feet of stream, and the amount per 100 feet of stream. And the amount per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 flot of stream. And the amount per 100 flot of stream will be calculated.	V _{TDBH}						g cover is a	t least 20%)	. Trees are	e at least 4	Not Us
Left Side Right Side Image: Constraint of the stream side of the stream, and the amount per 100 feet of stream. Side of the stream, and the amount per 100 feet of stream (measure only if the stream, and the amount per 100 feet of stream (measure only if the stream, and the amount per 100 feet of stream (measure only if the stream, and the amount per 100 feet of str			,				、 ·				
Left Side Right Side Image: Side Image: Side				ents of indiv	idual trees (at least 4 in) within the	buffer on ea	ich side of		
7 V _{SNAG} Number of snags (at least 4" dbh and 36" tall) per 100 feet of stream. Enter number of snags on each side of the stream, and the amount per 100 feet will be calculated. 8 V _{SSD} Number of snags and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream, and the amount per 100 ft of stream will be calculated.								Right Side			1
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.								, in the second			
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											1
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											4
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											1
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											1
side of the stream, and the amount per 100 feet will be calculated. Left Side: 0 Right Side: 0 Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.	Voure	Number of	snags (at lo	ast 4" dbb o	nd 36" tall)	per 100 feet	of stream	Enter numb	er of spage	on each	
Left Side: 0 Right Side: 0 3 V _{SSD} Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.	▼ SNAG								or or snays	on caon	0.0
Number of saplings and shrubs (woody stems up to 4 inches dbh) per 100 feet of stream (measure only if tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.											
tree cover is <20%). Enter number of saplings and shrubs on each side of the stream, and the amount per 100 ft of stream will be calculated.					-				-		
per 100 ft of stream will be calculated.	V _{SSD}										26.8
						ana antubs	on cault SIC		sam, anu th	o amoulit	20.0
Left Side: 7 Right Side: 8			Left Side:		7		Right Side:		8		

9	V _{SRICH}		the tallest s	tratum. Che			ive species p		ll strata. S	pecies	0.00
			er 100 feet a p 1 = 1.0	ind the subi	ndex will be	calculated	from these da		o 2 (-1.0)		
7	Acer rubru		p i = 1.0	Magnolia t	ripetala		Ailanthus a		52(-1.0)	Lonicera ja	oonica
	Acer sacch			Nyssa sylv			Albizia julib			Lonicera ta	
	Aesculus f				n arboreum		Alliaria peti			Lotus corni	
	Asimina tri			Prunus sei						Lythrum sa	
	Betula alleg			Quercus a			Alternanthe philoxeroide			Microstegiun	
_	Betula lent			Quercus c			Aster tatario			Paulownia	
	Carya alba			Quercus in			Cerastium f			Polygonum d	
-	Carya glab			Quercus p			Coronilla va			Pueraria m	
_	Carya oval			Quercus ru			Elaeagnus u			Rosa multit	
_	Carya ova			Quercus ve			Lespedeza			Sorghum h	
	Cornus flor			Sassafras			Lespedeza			Verbena br	
_	Fagus grai			Tilia ameri			Ligustrum ob				
_	Fraxinus a			Tsuga can			Ligustrum s				
_	Liriodendror			Ulmus ame			Liguotium e				
-	Magnolia a			onnus unit	cilcana						
	wagnona a	leanniata									
		1	Species in	Group 1				1	Species	in Group 2	
		Average pe	IId be place	of leaves, s	equidistant sticks, or oth	ly along e er organic) in the ripari ach side of the material. Wo ayer at each s	he stream ody debris	-	in 25 feet fror ter and <36"	n each 30.00 %
			Left	Side			Right	Side			
		20	80			15	5				
11	V _{HERB}	include woo	ody stems a	t least 4" db	oh and 36" ta	all. Because	asure only if t e there may b Enter the per	e several	ayers of g	ound cover	55 %
		each subpl	ot.	1 0	n 200% are a	accepted.					
		each subpl		Side	n 200% are a	accepted.	Right	Side			
ample 12	e Variable 1 V _{WLUSE}	60 2 within the	Left 15 e entire cat	Side chment of	the stream.	60	Right 85	Side			
		60 2 within the	Left 15 e entire cat	Side chment of f	the stream.	60 ned:	-	Side	Runoff		0.97 Running Percent
	V _{WLUSE}	60 2 within the Weighted A	Left 15 e entire cat werage of F Land	Side chment of f Runoff Score Use (Choos	the stream. e for watersh	60 ned:	-	Side	Runoff	ment	Running Percent
	V _{WLUSE}	60 2 within the	Left 15 e entire cat werage of F Land	Side chment of f Runoff Score Use (Choos	the stream. e for watersh	60 ned:	-	Side		-	Running Percent
	V _{WLUSE}	60 2 within the Weighted A	Left 15 e entire cat werage of F Land	Side chment of f Runoff Score Use (Choos	the stream. e for watersh	60 ned:	-	Side	Score	ment	Running Percent (not >100
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-	Side	Score	ment 2	Running Percent (not >100) 2
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-	Side	Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	V _{WLUSE} Forest and r Forest and r	60 2 within the Weighted A native range (:	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	-		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
	VwLUSE Forest and r Forest and r Impervious	60 2 within the Weighted A native range (: areas (parking	Left 15 e entire cat verage of F Land <50% ground	Side chment of t Runoff Score Use (Choos cover)	the stream. e for watersh se From Dro	60 ned:	85		Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98
112	VwLUSE Forest and r Forest and r Impervious	60 2 within the Weighted A native range (: areas (parking S-Y13	Left 15 e entire cat werage of F Land <50% grounc 75% grounc 10ts, roofs, c	Side Chment of I Runoff Score Use (Choos cover) I cover) I cover)	the stream. e for watersh se From Dro	60 red: p List)	85 Not	les:	Score 0.5 1 0	ment 2 96 2	Running Percent (not >100 2 98 100
112 V.	VwLuse Forest and r Forest and r Impervious	60 2 within the Weighted A native range (: native range (: areas (parking S-Y13 Value	Left 15 e entire cat werage of F Land <50% grounc -75% grounc lots, roofs, c	Side Chment of the Runoff Score Use (Choose I cover) I cover) driveways, etc Land Cov	the stream. e for watersh se From Dro	60 ed: p List)	85 Not	ites:	Score 0.5 1 0	ment 2 96	Running Percent (not >100 2 98 100
112 V.	VwLUSE Forest and r Forest and r Impervious	60 2 within the Weighted A native range (: areas (parking S-Y13	Left 15 e entire cat werage of F Land <50% grounc 75% grounc 10ts, roofs, c	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
112 V. V.	VwLuse Forest and r Forest and r Impervious	60 2 within the Weighted A native range (: areas (parking 6-Y13 Value Not Used,	Left 15 e entire cat werage of F Land <50% grounc -75% grounc lots, roofs, c	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2	Running Percent (not >100 2 98 100
112 V. V. V. V.	VwLuse Forest and r Forest and r Impervious ariable CANOPY MBED	60 2 within the Weighted A native range (: areas (parking S-Y13 Value Not Used, <20%	Left 15 e entire cat verage of F Land <50% ground <75% ground <75% ground lots, roofs, c VSI Not Used	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 V. V. V. V. V. V.	VwLuse Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE	60 2 within the Weighted A native range (: areas (parking 3-Y13 Value Not Used, <20% 3.0 0.30 in	Left 15 e entire cat werage of F Land <50% ground <75% ground (lots, roofs, c lots, roofs, c VSI Not Used 0.82 0.15	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 Vi V _c V _s V _s	VwLUSE Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE ERO	60 2 within the Weighted A native range (: areas (parking 3-Y13 Value Not Used, <20% 3.0 0.30 in 5 %	Left 15 e entire cat verage of F Land <50% grounc >75% grounc >75% grounc lots, roofs, c VSI Not Used 0.82 0.15 1.00	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 V. V. V. V. V. V.	VwLUSE Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE ERO	60 2 within the Weighted A native range (: areas (parking 3-Y13 Value Not Used, <20% 3.0 0.30 in	Left 15 e entire cat werage of F Land <50% ground <75% ground (lots, roofs, c lots, roofs, c VSI Not Used 0.82 0.15	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
V. Vc Vs Vs VL	VwLUSE Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE ERO	60 2 within the Weighted A native range (: areas (parking 3-Y13 Value Not Used, <20% 3.0 0.30 in 5 %	Left 15 e entire cat verage of F Land <50% grounc >75% grounc >75% grounc lots, roofs, c VSI Not Used 0.82 0.15 1.00	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 V. V _E V _S V _L V _T	VwLuse Forest and r Forest and r Impervious ariable canopy MBED UBSTRATE ERO	60 2 within the Weighted A native range (: areas (parking S-Y13 Value Not Used, <20% 3.0 0.30 in 5 % 0.0	Left 15 entire cat verage of F Land <50% ground >75% g	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
V: 12 V Vc Vs VLU Vs Vs	VwLuse Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE ERO WD DBH NAG	60 2 within the Weighted A native range (: native range (: areas (parking S-Y13 Value Not Used, <20% 3.0 0.30 in 5 % 0.0 Not Used 0.0	Left 15 e entire cat verage of F Land <50% ground <75% ground (ots, roofs, c (lots, roofs, c 0.15 1.00 0.00 Not Used	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 12 12 V V V V V V V V V V V V V	VwLUSE Forest and r Forest and r Impervious ariable canopy MBED UBSTRATE ERO WD DBH NAG SD	60 2 within the Weighted A native range (: areas (parking S-Y13 Value Not Used, <20% 3.0 0.30 in 5 % 0.0 Not Used 0.0 26.8	Left 15 e entire cat Land <50% grounc -75% grounc -75% grounc glots, roofs, c USI Not Used 0.82 0.15 1.00 0.00 Not Used 0.10 0.41	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
V. 12 V. V _C V _E V _B V _L V _T V _S V _S	VwLuse Forest and r Forest and r Impervious ariable CaNOPY MBED UBSTRATE ERO WD DBH NAG SD RICH	60 2 within the Weighted A native range (: areas (parking S-Y13 Value Not Used, <20% 3.0 0.30 in 5 % 0.0 Not Used 0.0 26.8 0.00	Left 15 e entire cat werage of F Land <50% ground -75%	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 12 V _c V _c V _s V _b V _s V _s V _s V _s V _s V _s	VwLUSE Forest and r Forest and r Impervious ariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD RICH ETRITUS	60 2 within the Weighted A native range (: areas (parking 3.0 0.30 in 5 % 0.0 Not Used 0.0 26.8 0.00 30.0 %	Left 15 e entire cat werage of F Land <50% ground <75% ground (ots, roofs, c (ots, roofs, c 0.15 1.00 0.00 Not Used 0.10 0.41 0.00 0.37	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100 2 98 100
12 12 V _c V _c V _s V _b V _t V _s V _s V _s V _s V _s V _s	VwLuse Forest and r Forest and r Impervious ariable CaNOPY MBED UBSTRATE ERO WD DBH NAG SD RICH	60 2 within the Weighted A native range (: areas (parking S-Y13 Value Not Used, <20% 3.0 0.30 in 5 % 0.0 Not Used 0.0 26.8 0.00	Left 15 e entire cat werage of F Land <50% ground -75%	Side chment of f Runoff Score Use (Choose cover) cover) d cover) d cover (NLCD), f Watershe	the stream. e for watersh se From Dro c) //er Analysis from Landsa	ed: p List)	85 Not pleted using imagery an sed off of fie	tes: the 2019 d other s Id delinea	Score Control	ment 2 96 2 2	Running Percent (not >100) 2 98 100

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

STREAM NAME S-Y13		LOCATION Roanoke Count	у
STATION # R	IVERMILE	STREAM CLASS Intermitten	-
LAT 37.187687 LO	ONG -80.151146	RIVER BASIN Upper Roan	oke
STORET #		AGENCY VADEQ	
INVESTIGATORS KB/SB			
FORM COMPLETED BY	KB	DATE 8/19/21 TIME 11:35 AM	REASON FOR SURVEY Baseline Assessment
WEATHER CONDITIONS	Now		Has there been a heavy rain in the last 7 days?
comprisions	storm	(heavy rain)	Air Temperature $26 0$ C
	showers	s (intermittent)	Other
		loud cover 40 %	
SITE LOCATION/MAP		e and indicate the areas sample	ed (or attach a nhotogranh)
2012 20011101 with 1	Now		
			Away Side
		Gary	Brond
		v	
		SSF	
	XX	x x x x x x	
		Riparion	
		ſ	
	5-113		
		-Fil	
		E E	ap
	1	CPS TV ()	Bur
	- N	ENTY ENTY	
	E	0-11	
		k.paran	
		. ~ ^	
	17-	VXXXX SSF	
		Commu la Side	
		Coming-In Side	
			S
STREAM CHARACTERIZATION	Stream Subsystem ☐Perennial ✓Inte	ermittent 🗖 Tidal	Stream Type ☑Coldwater □Warmwater
	Stream Origin	Spring ford	Catchment Area_0.15 km ²
	Glacial Non-glacial montane Swamp and bog	Spring-fed Mixture of origins	
	Swamp and bog	✓ Other Precipitation	

Notes: No 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 domined trees Shrubs Dominant species present New York Fem	Local Watershed NPS Pollution Image: Providence image: Pollution isources Image: Pollution isources Image: Pollution isources Local Watershed Erosion Image: Pollution isources Image: Pollutisources
INSTREAM FEATURES	Estimated Reach Length 17.1 m Estimated Stream Width 0.6 m Sampling Reach Area 10.3 m² Area in km² (m²x1000) km² Estimated Stream Depth 0.03 m Surface Velocity (at thalweg) m/sec	Canopy Cover Partly shaded □Shaded Image: Partly open Partly shaded □Shaded High Water Mark 0.25 m Proportion of Reach Represented by Stream Morphology Types Riffle % Pool % Channelized Yes Dam Present Yes
LARGE WOODY DEBRIS	LWDm ² Density of LWDm ² /km ² (LWD/ read	ch area)
AQUATIC VEGETATION	Indicate the dominant type and record the domin Rooted emergent Floating Algae Dominant species present Portion of the reach with aquatic vegetation	☐Rooted floating ☐Free floating
WATER QUALITY	Temperature NA 0 C Specific Conductance NA Dissolved Oxygen NA pH NA Turbidity NA WQ Instrument Used NA	Water Odors Normal/None Sewage Petroleum Chemical Fishy Other NA Water Surface Oils Slick Slick Sheen Globs None Other NA Turbidity (if not measured) Turbid Clear Slightly turbid Turbid Opaque Stained Other NA
SEDIMENT/ SUBSTRATE	Odors Normal Sewage Petroleum Chemical Anaerobic None Other Oils Pofuse	Deposits □Sludge □Sawdust □Paper fiber □Sand □Relict shells □Other

INC	ORGANIC SUBSTRATE (should add up to		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		10	
Boulder	> 256 mm (10")	0		materials (CPOM)	10	
Cobble	64-256 mm (2.5"-10")	15	Muck-Mud	black, very fine organic (FPOM)	r	
Gravel	2-64 mm (0.1"-2.5")	40		(FPOM)	5	
Sand	0.06-2mm (gritty)	20	Marl	grey, shell fragments	0	
Silt	0.004-0.06 mm	20]		0	
Clay	< 0.004 mm (slick)	5]			

Notes: No flow, thus no water quality data

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

STREAM NAME S-Y13	LOCATION Roanoke County		
STATION # RIVERMILE	STREAM CLASS Intermittent		
LAT <u>37.187687</u> LONG <u>-80.151146</u>	RIVER BASIN Upper Roanoke		
STORET #	AGENCY VADEQ		
INVESTIGATORS KB/SB			
FORM COMPLETED BY KB	DATE 8/19/21 TIME 11:35 AM PM REASON FOR SURVEY Baseline 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} 0	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
ı 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 ir	score 10	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} 0	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} 14	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 0	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0

Notes: No flow

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

	Habitat		Condition 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						
ling 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.						
amp	_{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 detroctments. SCORE 8	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.						
be d	SCORE 9	Right Bank 10 9	8 7 6	5 4 3	2 1 0						
Parameters t	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 6	Left Bank 10 9	8 7 6	5 4 3	2 1 0						
	SCORE 6	Right Bank 10 9	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 7	Left Bank 10 9	8 7 6	5 4 3	2 1 0						
	SCORE 7	Right Bank 10 9	8 7 6	5 4 3	2 1 0						

85

Notes: No flow

Total Score

BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

STREAM NAME S-Y13		LOCATION Roanoke County					
STATION #	RIVERMILE	STREAM CLASS Intermittent					
LAT 37.187687	LONG80.151146	RIVER BASIN Upper Roand	bke				
STORET #		AGENCY VADEQ					
INVESTIGATORS KE	3/SB		LOT NUMBER				
FORM COMPLETED	^{BY} KB	DATE 8/19/21 TIME 11:35 AM	REASON FOR SURVEY Baseline Assessment				
HABITAT TYPES	Indicate the percentage of each habitat type present Cobble% Snags% Vegetated Banks% Sand% Submerged Macrophytes% Other ()%						
SAMPLE COLLECTION	Gear used D-frame kick-net Other How were the samples collected? wading from bank from boat Indicate the number of jabs/kicks taken in each habitat type. Ovegetated Banks Sand						
	Submerged Macrophytes	Other (
GENERAL COMMENTS	No flow						

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						

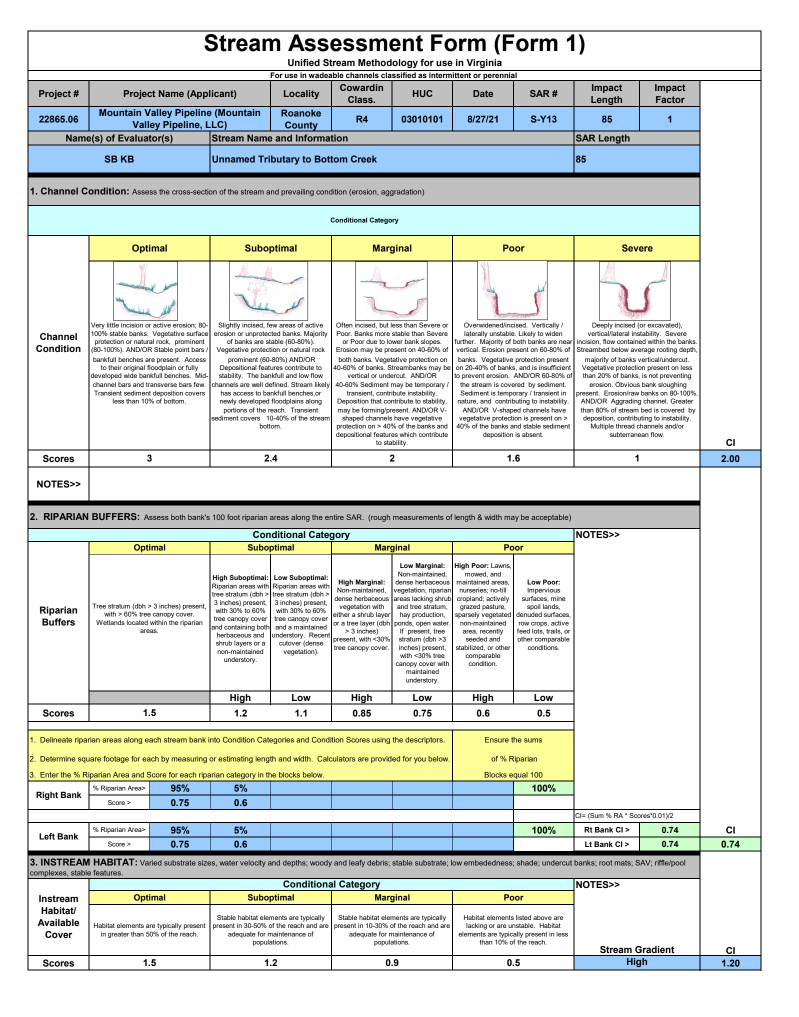
WOLMAN PEBBLE COUNT FORM

County:	Roanoke County	Stream ID:	S-Y13
Stream Name:	UNT to Bottom Creek		
HUC Code:	03010101	Basin:	Upper Roanoke
Survey Date:	8/19/2021		
Surveyors:	KB		
Type:	Representative		

			LE COUNT				
Inches	PARTICLE	Millimeters		Particle Count	Total #	Item %	% Cum
	Silt/Clay	< .062	S/C	4	25	25.00	25.00
	Very Fine	.062125		▲ ▼	4	4.00	29.00
	Fine	.12525		•	3	3.00	32.00
	Medium	.255	S A N D	•	3	3.00	35.00
	Coarse	.50-1.0		•	3	3.00	38.00
.0408	Very Coarse	1.0-2		•	2	2.00	40.00
.0816	Very Fine	2 -4		•	9	9.00	49.00
.1622	Fine	4 -5.7		•	3	3.00	52.00
.2231	Fine	5.7 - 8		•	4	4.00	56.00
.3144	Medium	8 -11.3		4	9	9.00	65.00
.4463	Medium	11.3 - 16	G R A V E L	•	6	6.00	71.00
.6389	Coarse	16 -22.6		•	2	2.00	73.00
.89 - 1.26	Coarse	22.6 - 32		•	0	0.00	73.00
1.26 - 1.77	Vry Coarse	32 - 45		•	3	3.00	76.00
1.77 -2.5	Vry Coarse	45 - 64		•	5	5.00	81.00
2.5 - 3.5	Small	64 - 90		•	7	7.00	88.00
3.5 - 5.0	Small	90 - 128	COBBLE	▲ ▼	8	8.00	96.00
5.0 - 7.1	Large	128 - 180	COBBLE	▲ ▼	4	4.00	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		4	0	0.00	100.00
20 - 40	Medium	512 - 1024	BOULDER	4	0	0.00	100.00
40 - 80	Large	1024 -2048		4	0	0.00	100.00
80 - 160	Vry Large	2048 -4096		4	0	0.00	100.00
	Bedrock		BDRK	4	0	0.00	100.00
				Totals	100		
	Total Tally:						

	UNT to Bottom Creek S-Y13 Representative 08/19/2021					
Size (mm)	тот #	ITEM %	CUM %			
	25		25.00 29.00 32.00 35.00 38.00 40.00 49.00 52.00 56.00 65.00 71.00 73.00 73.00 73.00 76.00 81.00 88.00 96.00 100.00 100.00 100.00 100.00 100.00 100.00			
D16 (mm) D35 (mm) D50 (mm) D84 (mm) D95 (mm) D100 (mm) Silt/Clay (%) Sand (%) Gravel (%) Gravel (%) Boulder (%) Bedrock (%)	0.04 0.5 4.57 75.14 123.25 180 25 15 41 19 0 0					

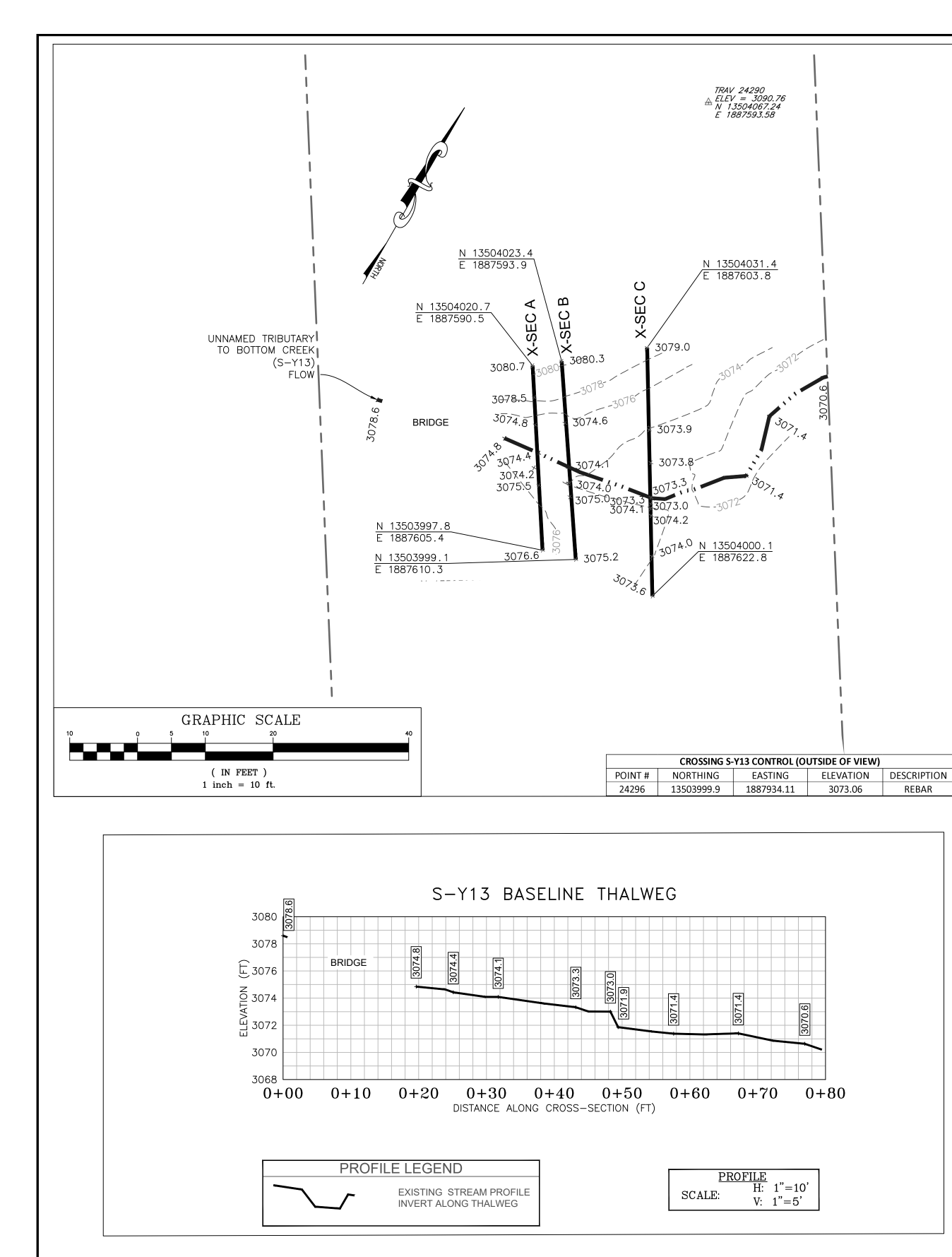
Total Particles = 100.



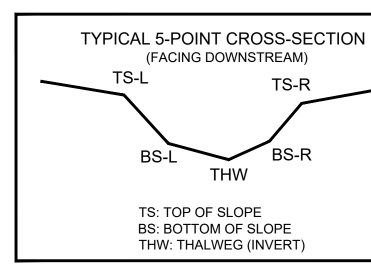
Project #	Project Name (Applicant) Locality		Locality Cowardin HUC E		Date	Date SAR #		Impact Factor		
22865.06	Mountain Valley Pipeline Valley Pipeline, L	•	Roanoke County	R4	03010101	8/27/21	S-Y13	85	1	
4. CHANNEL ALTERATION: Stream crossings, riprap, concrete, gabions, or concrete blocks, straightening of channel, channelization, embankments, spoil piles, constrictions, livestock										
			Conditiona					NOTES>>		
	Negligible	Mi	nor	40 - 60% of reach	erate 60 - 80% of reach	Sev	vere			
Channel Alteration	Channelization, dredging, alteration, or hardening absent. Stream has an unaltered pattern or has naturalized.	the channel alterations listed in the parameter guidelines.	the channel alterations listed in the parameter guidelines.	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.	Greater than 80% of by any of the chanr in the parameter g 80% of banks sh riprap, or	el alterations listed uidelines AND/OR ored with gabion, 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			
OTE: The Cls a	and RCI should be rounded to 2 deci	mal places. The C	R should be round	led to a whole num	nber.		THE REACH	I CONDITION IN	DEX (RCI) >>	1.09
						RCI= (Sum of	all Cl's)/5, exce	ept if stream is ep	hemeral RCI = (I	Riparian Cl/
							COMPENSA	TION REQUIRE	MENT (CR) >>	93
CR = RCI X L _I X IF										



PROVIDED UNDER SEPARATE COVER



CL STAKEOUT POINTS: S-Y13 CROSS SECTION B (PIPE CL)									
	PR	E-CROSSING		POST-C	ROSSING				
PT. LOC.	NORTHING	EASTING	ELEV	VERT.	HORZ.				
P1. LOC.	NORTHING	EASTING	ELEV	DIFF.	DIFF.				
TS-L	13504019.67	1887596.28	3078.41						
BS-L	13504015.68	1887598.90	3074.63						
THW	13504010.36	1887602.40	3074.09						
BS-R	13504008.33	1887603.78	3074.02						
TS-R	13504006.66	1887604.96	3075.03						



SURVEY NOTES:

REBAR

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 August 19, 2021.

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

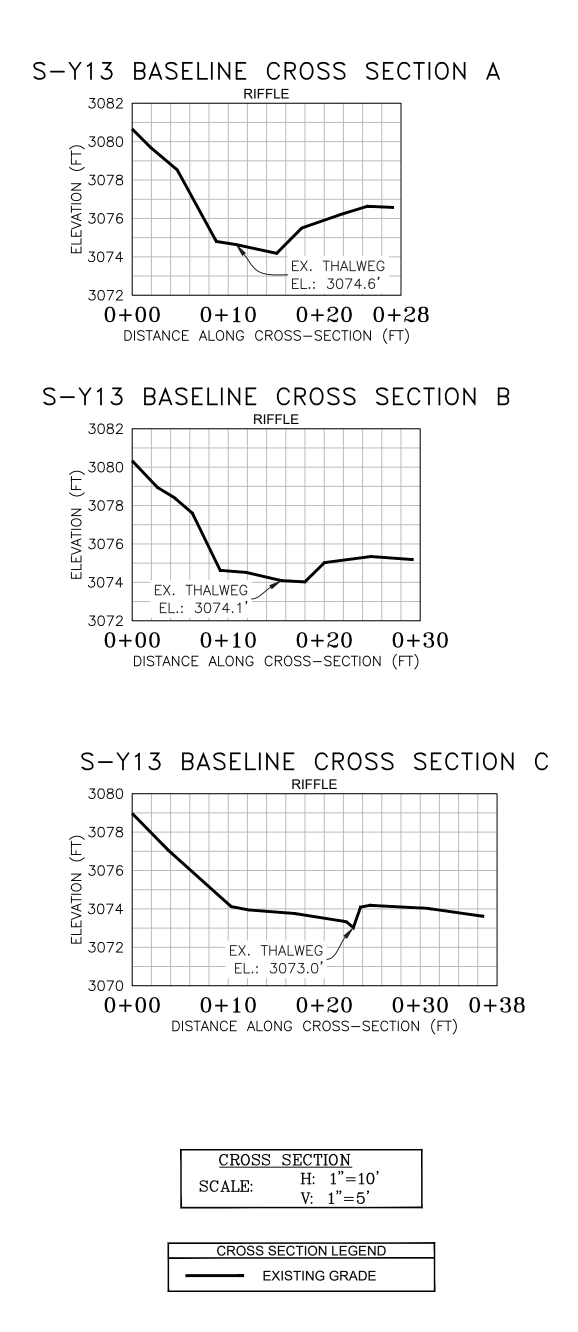
3. Easement lines shown on plan view were provided by Mountain Valley Pipeline (MVP).

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).

	LEG
	STUDY AREA (EA
	EXISTING SURVEY
EW	EXISTING SURVEY
	EXISTING CONTO
	EXISTING CONTO
3075.2 +	EXISTING SURVEY
A	BENCHMARK POI



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

GEND

ASEMENT)

Y-LOCATED THALWEG

Y-LOCATED EDGE OF WATER (AS NECESSARY)

UR LINE (MAJOR)

UR LINE (MINOR)

YED GROUND SHOT ELEVATION

INT (WSSI)

