### **Baseline Assessment - Stream Attributes**

# Reach S-PA07 (Pipeline ROW) Intermittent Spread G Giles County, Virginia

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



Photo Type: DS VIEW Location, Orientation, Photographer Initials: Downstream view of ROW looking SW, AW



Photo Type: US VIEW
Location, Orientation, Photographer Initials: Upstream view of ROW looking NE, AW



Location, Orientation, Photographer Initials: Standing on LB looking at RB along pipe centerline looking NW, AW



Location, Orientation, Photographer Initials: Standing on RB looking at LB along pipe centerline looking SE, AW



Photo Type: DS COND

Location, Orientation, Photographer Initials: Downstream conditions outside of ROW looking SW, AW



Photo Type: Additional Documentation

Location, Orientation, Photographer Initials: Standing on LB looking at outfall that provided hydrology to S-PA07 at the time of field work looking NE, AW

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USACE FILE NO./ Project Name: (v2.1, Sept 2015)		Mountain	Valley Pipeline	IMPACT COORDINATES: (in Decimal Degrees)	Lat.	37.323533	Lon.	-80.555257	WEATHER:		Overcast	DATE:	August 18, 2	2021
IMPACT STREAM/SITE ID (watershed size (acreage),			S-f	PA07		MITIGATION STREAM CLAS (watershed size {acre						Comments:		
STREAM IMPACT LENGTH:	115	FORM OF MITIGATION:	RESTORATION (Levels I-III)	MIT COORDINATES: (in Decimal Degrees)	Lat.		Lon.		PRECIPITATION PAST 48 HRS:	0.67", 8/1	7/2021 & 8/16/2021	Mitigation Length:		
Column No. 1- Impact Existing	g Condition (Deb	oit)	Column No. 2- Mitigation Existing C	ondition - Baseline (Credit)		Column No. 3- Mitigation Post Comple	Projected at F tion (Credit)	ve Years	Column No. 4- Mitigation Proj Post Completion (	ected at Ten Yea Credit)	ars	Column No. 5- Mitigation Project	ed at Maturity (Credit	9
Stream Classification:	Intern	nittent	Stream Classification:	Intermittent		Stream Classification:		Intermittent	Stream Classification:	Intern	nittent	Stream Classification:	Intermitten	it
Percent Stream Channel Si	•	N/A	Percent Stream Channel Sle			Percent Stream Channe		0	Percent Stream Channel S	•	0	Percent Stream Channel S	lope	0
HGM Score (attach d	ata forms):		HGM Score (attach	data forms):		HGM Score (atta	ch data form	i):	HGM Score (attach d	ata forms):		HGM Score (attach o	ata forms):	
		Average		Average				Average			Average			Average
Hydrology Biogeochemical Cycling	0.49 0.27	0.28666667	Hydrology Biogeochemical Cycling	0		Hydrology Biogeochemical Cycling		0	Hydrology Biogeochemical Cycling		0	Hydrology Biogeochemical Cycling		0
Habitat  PART I - Physical, Chemical and	0.1 Biological Indic	cators	Habitat  PART I - Physical, Chemical an	d Biological Indicators		Habitat PART I - Physical, Chemica	I and Biologica	I Indicators	Habitat  PART I - Physical, Chemical and	Biological Indic	cators	Habitat  PART I - Physical, Chemical and	Biological Indicators	5
	Points Scale Range	Site Score		Points Scale Range Site Score			Points Scale	Range Site Score		Points Scale Range	Site Score		Points Scale Range	Site Score
PHYSICAL INDICATOR (Applies to all streams	classifications)		PHYSICAL INDICATOR (Applies to all streams	classifications)		PHYSICAL INDICATOR (Applies to all stre	ams classification	3)	PHYSICAL INDICATOR (Applies to all stream	s classifications)		PHYSICAL INDICATOR (Applies to all stream	s classifications)	_
USEPA RBP (High Gradient Data Sheet)	<u> </u>		USEPA RBP (High Gradient Data Sheet)	,		USEPA RBP (High Gradient Data Shee		,	USEPA RBP (High Gradient Data Sheet)	<u>, , , , , , , , , , , , , , , , , , , </u>		USEPA RBP (High Gradient Data Sheet)		
Epifaunal Substrate/Available Cover	0-20	6	Epifaunal Substrate/Available Cover	0-20		Epifaunal Substrate/Available Cover	0-20		Epifaunal Substrate/Available Cover	0-20		Epifaunal Substrate/Available Cover	0-20	
2. Embeddedness	0-20	3	2. Embeddedness	0-20		2. Embeddedness	0-20		2. Embeddedness	0-20		2. Embeddedness	0-20	_
Velocity/ Depth Regime     Sediment Deposition	0-20	15	Velocity/ Depth Regime     Sediment Deposition	0-20		Velocity/ Depth Regime     Sediment Deposition	0-20 0-20		Velocity/ Depth Regime     Sediment Deposition	0-20		Velocity/ Depth Regime     Sediment Deposition	0-20	
5. Channel Flow Status	0-20	6	5. Channel Flow Status	0-20		5. Channel Flow Status	0-20		5. Channel Flow Status	0-20		5. Channel Flow Status	0-20	
6. Channel Alteration	0-20 0-1	19	6. Channel Alteration	0-20 0-1		6. Channel Alteration	0-20	0-1	6. Channel Alteration	0-20 0-1		6. Channel Alteration	0-20 0-1	_
7. Frequency of Riffles (or bends)	0-20	0	7. Frequency of Riffles (or bends)	0-20		7. Frequency of Riffles (or bends)	0-20		7. Frequency of Riffles (or bends)	0-20		7. Frequency of Riffles (or bends)	0-20	
8. Bank Stability (LB & RB)	0-20	16	8. Bank Stability (LB & RB)	0-20		8. Bank Stability (LB & RB)	0-20		8. Bank Stability (LB & RB)	0-20		8. Bank Stability (LB & RB)	0-20	
9. Vegetative Protection (LB & RB)	0-20	13	9. Vegetative Protection (LB & RB)	0-20		9. Vegetative Protection (LB & RB)	0-20		9. Vegetative Protection (LB & RB)	0-20		Vegetative Protection (LB & RB)	0-20	
Regetative Protection (EB & RB)  10. Riparian Vegetative Zone Width (LB & RB)	0-20	15	Riparian Vegetative Zone Width (LB & RB)	0-20		Regerative Protection (EB & RB)  10. Riparian Vegetative Zone Width (LB & RB)	0-20		Riparian Vegetative Zone Width (LB & RB)	0-20		Negetative Protection (EB & RB)     Riparian Vegetative Zone Width (LB & RB)	0-20	
Total RBP Score	Marginal	94	Total RBP Score	Poor 0		Total RBP Score	Poor	0	Total RBP Score	Poor	0	Total RBP Score	Poor	0
Sub-Total		0.47	Sub-Total	0		Sub-Total	'	0	Sub-Total		0	Sub-Total		0
CHEMICAL INDICATOR (Applies to Intermitted		treams)	CHEMICAL INDICATOR (Applies to Intermitten			CHEMICAL INDICATOR (Applies to Interm		al Streams)	CHEMICAL INDICATOR (Applies to Intermitte		treams)	CHEMICAL INDICATOR (Applies to Intermitte		i)
WVDEP Water Quality Indicators (General Specific Conductivity	1)		WVDEP Water Quality Indicators (General) Specific Conductivity			WVDEP Water Quality Indicators (Gene Specific Conductivity	eral)		WVDEP Water Quality Indicators (General Specific Conductivity	I)		WVDEP Water Quality Indicators (General Specific Conductivity	1)	
•	0-90		Specific conductivity	0-90		Specific Conductivity	0-90		Specific Conductivity	0-90		Specific conductivity	0-90	
100-199 - 85 points pH			pH			pH			pH			pH		
5.6-5.9 = 45 points	0-80			5-90			5-90	0-1		5-90 0-1			5-90 0-1	
DO	10-30		DO	10-30		DO	10-30		DO	10-30		DO	10-30	
Sub-Total	10-30		Sub-Total	0		Sub-Total	10-50	0	Sub-Total	.000	0	Sub-Total	10-50	0
BIOLOGICAL INDICATOR (Applies to Intermit	tent and Perennial	Streams)	BIOLOGICAL INDICATOR (Applies to Intermitte			BIOLOGICAL INDICATOR (Applies to Int	ermittent and Pe		BIOLOGICAL INDICATOR (Applies to Intern	nittent and Perenn	nial Streams)	BIOLOGICAL INDICATOR (Applies to Intern	nittent and Perennial Str	
WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)		
0	0-100 0-1			0-100 0-1			0-100	0-1		0-100 0-1			0-100 0-1	
Sub-Total	1 1	0	Sub-Total	0		Sub-Total		0	Sub-Total		0	Sub-Total		0
PART II - Index and U	Init Score		PART II - Index and	Unit Score		PART II - Index	and Unit Score		PART II - Index and U	Init Score		PART II - Index and	Jnit Score	
Index	Linear Feet	Unit Score	Index	Linear Feet Unit Score		Index	Linear F	eet Unit Score	Index	Linear Feet	Unit Score	Index	Linear Feet Ur	Init Score
0.461	115	52.9958333	0	0 0		0	0	0	0	0	0	0	0	0
			L	1				1		1				

Ver. 10-20-17

#### 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<sub>CCANOPY</sub> (≥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: Giles County

Sampling Date: 8/18/21 Project Site Before Project

Subclass for this SAR:

Intermittent Stream

Uppermost stratum present at this SAR: SAR number: S-PA07

Shrub/Herb Strata

Functional Results Summary: Enter Results in Se

**Enter Results in Section A of the Mitigation Sufficiency Calculator** 

Function	Functional Capacity Index
Hydrology	0.49
Biogeochemical Cycling	0.27
Habitat	0.10

#### Variable Measure and Subindex Summary:

Variable	Name	Average Measure	Subindex
V <sub>CCANOPY</sub>	Percent canpoy over channel.	Not Used, <20%	Not Used
$V_{\text{EMBED}}$	Average embeddedness of channel.	1.25	0.19
V <sub>SUBSTRATE</sub>	Median stream channel substrate particle size.	0.08	0.04
V <sub>BERO</sub>	Total percent of eroded stream channel bank.	13.19	1.00
$V_{LWD}$	Number of down woody stems per 100 feet of stream.	0.00	0.00
V <sub>TDBH</sub>	Average dbh of trees.	Not Used	Not Used
$V_{\sf SNAG}$	Number of snags per 100 feet of stream.	0.00	0.10
V <sub>SSD</sub>	Number of saplings and shrubs per 100 feet of stream.	103.30	1.00
V <sub>SRICH</sub>	Riparian vegetation species richness.	0.00	0.00
V <sub>DETRITUS</sub>	Average percent cover of leaves, sticks, etc.	30.63	0.37
V <sub>HERB</sub>	Average percent cover of herbaceous vegetation.	96.00	1.00
V <sub>WLUSE</sub>	Weighted Average of Runoff Score for Catchment.	0.92	0.97

			High-G		Headwat Data She			•	a		
	Team:	KD AW		i icia i	Juliu Onio	ot una o			M Northing:	37.323533	
Pro	oject Name:		alley Pipelir	ne					-	-80.555257	•
	Location:	Giles Coun	ty					San	npling Date:	8/18/21	
SA	AR Number:	S-PA07	Reach	Length (ft):	91	Stream Ty	/pe: Inter	mittent Strea	m		▼
	Top Strata: Shrub/Herb Strata (determined from percent calculated in V <sub>CCANOPY</sub> )										
Site	Site and Timing: Project Site   ▼ Before Project									▼	
Sample	Variables				al buttera an	d aanlina aa	nany Maa	aura at na f	auran than 1	O wassalah	
,	V <sub>CCANOPY</sub> Average percent cover over channel by tree and sapling canopy. Measure at no fewer than 10 roughly equidistant points along the stream. Measure only if tree/sapling cover is at least 20%. (If less than 20%, enter at least one value between 0 and 19 to trigger Top Strata choice.)									Not Used, <20%	
		cent cover r	neasuremer	nts at each p	point below:		1		1		
	0										
2	V <sub>EMBED</sub>	Average en	nbeddednes	s of the stre	am channe	. Measure	at no fewer	than 30 rou	hly equidist	tant points	
	LINIDLD	along the s	tream. Sele	ct a particle	from the be	d. Before n	noving it, de	termine the	percentage	of the	1.3
					particle that i						
		of 1. If the	bed is comp	osed of bed	an artificial s frock, use a	rating score	of 5.				1
		Minshall 19	83)		obble and bo	oulder partic	ies (rescale	d Irom Platt	s, meganan	, and	Measure at least
		Rating 5	Rating Des	•	overed, surr	ounded or	huried by fir	ne sediment	(or hedrock	1	30 points
		4			ice covered,					•)	
		3	26 to 50 pe	rcent of sur	face covered	d, surrounde	ed, or buried	by fine sed	iment		] <b>[</b>
		2			face covered					-1 <b>f</b> \	
	List the ratio	1 ngs at each			covered, su	rrounaea, o	i buried by t	me sealmer	it (or artificia	ai surrace)	J
	1	1	point bolow								Ì
	1	1									
	1	1									
	3										
	1										
3	Enter partic	along the s	tream; use t ches to the i	he same po nearest 0.1	particle size. ints and par inch at each	ticles as use	ed in V <sub>EMBED</sub>				0.08 in
		as 0.0 in, s	and or finer	particles as	0.08 in):		1		1	ı	1
	0.08	2.50 0.08									
	0.08	0.08									
	2.25	0.00									
	0.08										
4	$V_{BERO}$				nnel bank. e calculated						13 %
		may be up	to 200%. Left Bank:	2	ft	ı	Right Bank:	10	) ft		
5 5	V <sub>LWD</sub>				er zone adja east 4 inche						
Ü	* LWD	stream read		e number fr	om the entir						0.0
						downed wo			0		
6	$V_{TDBH}$	-			y if V <sub>CCANOP</sub> tree DBHs ir		g cover is a	t least 20%)	. Trees are	at least 4	Not Used
		`	measurem		idual trees (		) within the	buffer on ea	ch side of		
		uic sucaili	Left Side					Right Side			1
			Lon Oldo					. ugrit Olde			
7	V <sub>SNAG</sub>	Number of	snags (at le	ast 4" dbh a	nd 36" tall) i	per 100 feet	of stream	Enter numb	er of snags	on each	
-	SINAG				per 100 fee				2. 290		0.0
			1 -6 0 1		0		Dialet C: I		n		
8	V <sub>SSD</sub>	Number of	Left Side:		oody stems		Right Side: es dbh) per		ostream (mea	asure only if	
J	SSD	tree cover i		nter numbei	r of saplings						103.3

9	V <sub>SRICH</sub>			tratum. Checled the class the contract the subject to the subject to the contract t	ex will be		rom these d	ata.				0.00
			p 1 = 1.0			I			up 2	(-1.0)		
1	Acer rubrui	n		Magnolia trip	etala		Ailanthus a	ltissima			Lonicera ja	ponica
_	Acer sacch	arum		Nyssa sylvat	ica		Albizia julib	rissin			Lonicera ta	tarica
_	Aesculus fl			Oxydendrum a			Alliaria peti				Lotus corni	
_	Asimina tril			Prunus serot							Lythrum sa	
_					-		Alternanthe philoxeroid				•	
_	Betula alleg			Quercus alba							Microstegiun	
_	Betula lenta			Quercus coc			Aster tatari				Paulownia	
_	Carya alba			Quercus imb	ricaria		Cerastium	fontanun	7		Polygonum o	uspidatu
	Carya glab	ra		Quercus prin	us		Coronilla va	aria			Pueraria m	ontana
	Carya oval	is		Quercus rubi	ra		Elaeagnus u	mbellata		J	Rosa multif	lora
	Carya ovat	а		Quercus velu	ıtina	Lespedeza bicolor					Sorghum h	alepens
	Cornus flor	ida		Sassafras all	bidum	Lespedeza cuneata					Verbena br	asiliens
	Fagus gran	difolia		Tilia america	na		Ligustrum ob	otusifolium	,			
	Fraxinus ar	mericana		Tsuga canad	lensis		Ligustrum s	sinense				
1	Liriodendron			Ulmus ameri			Ū					
_	Magnolia a			ominao amon	ouu							
	iviagriolia a	cummata										
		0	Species in	Group 1				2	:	Species in	Group 2	
		oplots shou	ıld be place	subplots (40 ed roughly ed of leaves, stic	quidistant	ly along ea	ch side of t	he strea	m.			
				the percent of							_	30.63
			Left	Side			Right	t Side			]	
		10	30			30	30		I			
	.,	20	5			50	70		Щ			
11	V <sub>HERB</sub>	include woo	ody stems a percentages ot.	over of herbac t least 4" dbh s up through 2	and 36" ta	all. Because	there may be inter the per	cent cov	ıl lay	ers of grou	and cover	96 %
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		2 within the		chment of the		90	98					
	e Variable 1	2 within the	e entire cato	Runoff Score fo	or watersh	90 ned:			<u> </u>	Runoff	% in Catch-	Runni
		2 within the	e entire cato		or watersh	90 ned:				Runoff Score	% in Catch- ment	Runni Perce
	V <sub>WLUSE</sub>	2 within the	e entire cate  Average of F	Runoff Score for the Control of the	or watersh	90 ned:			<u> </u>			Runni Perce (not >1
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	VwLuse Forest and n	2 within the Weighted A ative range (-	e entire cate Average of F  Land  <50% ground  >75% ground	Runoff Score for Use (Choose I cover)	or watersh	90 ned:			*   *	0.5 1	1.64 89.92	Runni Perce (not >1 1.64
	VwLuse Forest and n	2 within the Weighted A ative range (-	e entire cate Average of F  Land  <50% ground  >75% ground	Runoff Score for Use (Choose I cover)	or watersh	90 ned:			*	Score 0.5	ment 1.64	Runni Perce (not >1 1.64
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	Forest and n	2 within the Weighted A  attive range (- attive range (:	Land <50% ground >75% ground glots, roofs, d	Use (Choose cover)	or watersh	90 ned:			•	0.5 1 0	1.64 89.92 3.76	Runni Perce (not >1 1.64 91.5
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	Forest and n	2 within the Weighted A  attive range (- attive range (:	Land <50% ground >75% ground glots, roofs, d	Use (Choose cover)	or watersh	90 ned:			•	0.5 1 0	1.64 89.92 3.76	Runni Perce (not >1 1.64 91.5 95.3
	Forest and n Forest and n Impervious a Open space	2 within the Weighted A  attive range (- attive range (:	Land <50% ground >75% ground glots, roofs, d	Use (Choose cover)	or watersh	90 ned:	98		<b>▼</b>	0.5 1 0	1.64 89.92 3.76	Runni Perce (not >1 1.64 91.5 95.3
112	Forest and n Forest and n Impervious a Open space	2 within the Weighted A  active range (- cative range (series (parking (pasture, law))	e entire cate Everage of F  Land  <50% ground  >75% ground  glots, roofs, d  ns, parks, etc.	Runoff Score for Use (Choose I cover) I cover) Iriveways, etc)	From Dro	90 ned:	98 No	tes:	<b>▼</b>	0.5 1 0 0.3	ment 1.64 89.92 3.76 4.68	Runni Perce (not >1 1.64 91.5 95.3 100
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Ve	Forest and n Forest and n Impervious a Open space	2 within the Weighted A  active range (- cative range (series (parking (pasture, law))	e entire cate Everage of F  Land  <50% ground  >75% ground  glots, roofs, d  ns, parks, etc.	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.6 <sup>2</sup> 91.5 95.3 100
Va V <sub>CC</sub>	Forest and n Forest and n Impervious a Open space	2 within the Weighted A  ative range (- ative range (: areas (parking (pasture, law)  PA07  Value Not Used,	Land <50% ground >75% ground glots, roofs, d ns, parks, etc.	Runoff Score for Use (Choose I cover) I cover) Iriveways, etc) ), grass cover >  Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.6 <sup>2</sup> 91.5 95.3 100
Va V <sub>CC</sub> V <sub>EF</sub>	Forest and n Forest and n Impervious a Open space	2 within the Weighted A  ative range (- ative range	verage of F  Land  Solver ground Solver grou	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Va V <sub>CC</sub> V <sub>EF</sub>	Forest and n Forest and n Impervious a Open space	within the Weighted A  weighted A  ative range (-  ative range (-  areas (parking  (pasture, law)  PA07  Value  Not Used,  <20%	Land  <50% ground  >75% ground  glots, roofs, d  ns, parks, etc.  VSI  Not Used	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Va V <sub>CC</sub> V <sub>E</sub>	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE	2 within the Weighted A  ative range (- ative range	verage of F  Land  Solver ground Solver grou	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Value V <sub>BI</sub>	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE	2 within the Weighted A  wative range (- ative range (- areas (parking (pasture, lawn -PA07  Value Not Used, -20% 1.3 0.08 in	Land <50% ground <75% ground glots, roofs, d ns, parks, etc.  VSI  Not Used 0.19 0.04	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Valver Ver Ver Ver Ver Ver Ver Ver Ver Ver V	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO	within the Weighted A weighted A wative range (- wative range	verage of F  Land  Solverage of F  Land  Sol	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Value V <sub>BI</sub>	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO	within the Weighted A  weighted A  ative range (: ative range (: areas (parking (pasture, law)  PA07  Value  Not Used, <20%  1.3  0.08 in  13 %	verage of F  Land  Solver ground Solver grou	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No oleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.6 <sup>2</sup> 91.5 95.3 100
Valver Ver Ver Ver Ver Ver Ver Ver Ver Ver V	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO WD	within the Weighted A weighted A wative range (- wative range	verage of F  Land  Solverage of F  Land  Sol	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.6 <sup>2</sup> 91.5 95.3 100
Value	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO WD DBH NAG	within the Weighted A Weighted A  ative range (: ative range (: areas (parking (pasture, law)  PA07 Value Not Used, <20%  1.3  0.08 in  13 %  0.0 Not Used  0.0	verage of F  Land  50% ground 75% ground 10ts, roofs, d 10ts, parks, etc.  VSI  Not Used 0.19 0.04 1.00 0.00  Not Used 0.10	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Valvalia Val	Forest and n Forest and n Impervious a Open space  GANOPY MBED UBSTRATE ERO WD DBH NAG SD	2 within the Weighted A  wative range (- ative range (- areas (parking (pasture, lawn  -PA07  Value Not Used,	VSI Not Used 0.00 Not Used	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.64 91.5 95.3 100 Databa
Valvalia Val	Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO WD DBH NAG	within the Weighted A Weighted A  ative range (: ative range (: areas (parking (pasture, law)  PA07 Value Not Used, <20%  1.3  0.08 in  13 %  0.0 Not Used  0.0	verage of F  Land  50% ground 75% ground 10ts, roofs, d 10ts, parks, etc.  VSI  Not Used 0.19 0.04 1.00 0.00  Not Used 0.10	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runni Perce (not >1 1.6 <sup>2</sup> 91.5 95.3 100
Value V Start	Forest and n Forest and n Impervious a Open space  GANOPY MBED UBSTRATE ERO WD DBH NAG SD	PA07 Value Not Used, <20% 1.3 0.08 in 13 % 0.0 Not Used 0.0 103.3	VSI Not Used 0.10 Not Used 0.10 1.00	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	Runnin Percee (not >1/1 1.64 91.50 95.33 1000 Databa
Valvering Valver	Forest and n Forest and n Forest and n Impervious a Open space  Sariable CANOPY MBED UBSTRATE ERO WD DBH NAG SD RICH ETRITUS	2 within the Weighted A  wative range (- ative range (- ative range (- areas (parking (pasture, lawn  PA07  Value  Not Used, <20%  1.3  0.08 in  13 %  0.0  Not Used  0.0  103.3  0.00	VSI Not Used 0.00 Not Used 0.10 1.00 0.00	Use (Choose    cover)   cover)   triveways, etc)  , grass cover >   Land Cover (NLCD), fro	From Dro  75%  Analysis m Lands: boundari.	90  ned:  p List)  s was compat satellite es are base	No pleted using imagery ar ed off of fie	tes: g the 20 nd other	19 N	0.5 1 0 0.3  National L plementa	ment  1.64  89.92  3.76  4.68  and Cover ry datasets impacts.	-

## PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

STREAM NAME S-PA07	LOCATION Giles County				
STATION # RIVERMILE	STREAM CLASS Intermittent				
LAT <u>37.323533</u> LONG <u>-80.555257</u>	RIVER BASIN Middle New				
STORET#	AGENCY VADEQ				
INVESTIGATORS KD, AW					
FORM COMPLETED BY KD	DATE 8/18/21 TIME 1:50 PM	REASON FOR SURVEY Baseline Assessment			

WEATHER CONDITIONS  SITE LOCATION/MAP	Now Past 24 hours Yes No  Storm (heavy rain) rain (steady rain) showers (intermittent) %cloud cover clear/sunny  Past 24 hours Yes No  Air Temperature 27.2 ° C  Other  Draw a map of the site and indicate the areas sampled (or attach a photograph)
LO FORESTE DE LOS	Dense regulation exparian area silt funus  Flowing ty  Silt funus
STREAM CHARACTERIZATION	Stream Subsystem Perennial Intermittent Itidal Coldwater Warmwater  Stream Origin Glacial Spring-fed Non-glacial montane Swamp and bog Other  Stream Type Coldwater Warmwater  Catchment Area  O.21 km²

## PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (BACK)

WATERS FEATURI		✓ Fores Field	Pasture Industria Other	rcial	Local Watershed NPS  No evidence ✓ Son Obvious sources  Local Watershed Erosi None Moderate	ne potential sources			
RIPARIAN VEGETATION (18 meter buffer)  Indicate the dominant type and record the dominant species present    Grasses   Herbaceous									
INSTREA FEATURI					Canopy Cover				
LARGE V DEBRIS	VOODY	LWD Density	of LWD N/A m	n²/km² ( <b>LWD</b> / 1	reach area)				
AQUATIC VEGETA		✓ Roote  Floati  Domina	e the dominant type and ed emergent Re ng Algae At ant species present Impatie of the reach with aquat	ooted submerge tached Algae	nt  □Rootêd floating	☐Free floating			
WATER (	QUALITY	Specific Dissolve pH N/A Turbidi	cature NA C c Conductance NA ed Oxygen NA strument Used NA			Chemical Other			
			ical Anaerobic	Petroleum None	— Lρoking at stones whic are the undersides blac	□Paper fiber □Sand Other □ h are not deeply embedded, k in color?			
INORGANIC SUBSTRATE COMPONENTS (should add up to 100%)					ORGANIC SUBSTRATE C (does not necessarily add				
<u> </u>			% Composition in Sampling Reach	Substrate Type	Characteristic	% Composition in Sampling Area			
Bedrock Boulder	> 256 mm (10")	)	0	Detritus	sticks, wood, coarse plant materials (CPOM)	20			
Cobble	64-256 mm (2.5	5"-10")	10	Muck-Mud	black, very fine organic	0			
Gravel	2-64 mm (0.1"-2	2.5")	0		(FPOM)	0			
Sand	0.06-2mm (gritt	y)	0	Marl	grey, shell fragments	0			
Silt	0.004-0.06 mm		45	]					
Clav	< 0.004 mm (sli	ck)	45	1					

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

STREAM NAME S-PAG	07	LOCATION Giles County				
STATION #	RIVERMILE	STREAM CLASS Intermittent				
LAT <u>37.323533</u>	LONG80.555257	RIVER BASIN	Middle New			
STORET#		AGENCY VADEQ				
INVESTIGATORS KD,	AW					
FORM COMPLETED B	Y	DATE 8/18/21 TIME 1:50 PM	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 not new fall and not transient).	favorable for cloonization and r; mix of snags, ed logs, undercut obble or other bitat and at stage full colonization (i.e., logs/snags tot new fall and cloonization factorization factorization factorization (i.e., logs/snags tot new fall and cloonization factorization factorization factorization factorization factorization factorization 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 labitat; habitat availability less than desirable; substrate frequently disturbed or removed.			
	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 3	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 1	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	
P <sub>2</sub>	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 15	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 6	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0	

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

	Habitat		Conditio	n 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 19	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
g 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.
samp	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 downstraum.	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60-100% of bank has erosional scars.
eva	SCORE 9	Left Bank 10 9	8 7 6	5 4 3	2 1 0
to be	SCORE 7	Right Bank 10 9	8 7 6	5 4 3	2 1 0
Parameters	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 7	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 6	Left Bank 10 9	8 7 6	5 4 3	2 1 0
	SCORE 9	Right Bank 10 9	8 7 6	5 4 3	2 1 0

Total Score 94

#### BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

	PANZ																	_		
	STREAM NAME S-PA07					LOCATION Giles County														
STATION #	ON# RIVERMILE						STREAM CLASS Intermittent													
LAT 37.323533	L(	LONG80.555257					RIVER BASIN Middle New													
STORET#							AGE	NCY \	/ADEQ											
INVESTIGATORS	(D, A)	N										I	LOT	NUMBER						
FORM COMPLETE	D BY	K	D				DAT TIMI		B/21 0 PM			Ι	REAS	SON FOR SURVEY B	aselir	ne A	sse	ssessment		
HABITAT TYPES		Indicate the percentage of each habitat type present         □ Cobble       %       □ Snags       %       □ Vegetated Banks       100       %       □ Sand																		
SAMPLE	G	ear	used		D-fr	ame	kick-	net		Пс	ther									
COLLECTION		Gear used □D-frame □kick-net □Other How were the samples collected? □wading □ from bank □ from boat																		
	H	ow v	vere	the	samp	oles colle	ected?	L	wadin	g	ш	fror	n ban	k from boa	at					
		Cob	ble			r of jabs ☐Sna phytes_	s/kicks ags	s taker —	n in each □V	eget	oitat ated other	Banl	ks	Sand )						
GENERAL COMMENTS	of	οι		all.	No									l, stream bed v for benthic s	_			ea	m	
Dominant					0 = A	Absent	/Not	Obsei	rved, 1			, 2	= C	ommon, 3= Abun						
Indicate estimate Dominant  Periphyton	d abu				0 = A	Absent/	/Not	Obsei 4	rved, 1	Sli	nes			·	0	1	2	3		
Indicate estimate Dominant  Periphyton Filamentous Algae	d abu				0 = A $0$ $0$	1 2 1 2	/Not	4 4	rved, 1	Slii Ma	nes croi		= C	·	0 0	1 1	2 2	3	4 4	
Indicate estimate Dominant  Periphyton	d abu				0 = A $0$ $0$	1 2 1 2	/Not	Obsei 4	rved, 1	Sli	nes croi			·	0 0	1	2	-	-	
Indicate estimate Dominant  Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate	ed abu	ONS	S Ol	F Me:	0 = A $0$ $0$ $0$ $ACI$ $0 = A$	1 2 1 2 1 2 ROBEI	/Not () 3 3 3 NTH(	4 4 4 OS Obse	erved,	Slin Ma Fis	nes croin h Rar	e (1	rtebr -3 or	rganisms), 2 = Co , 4 = Dominant (>	0 0 0	1 1 1	2 2 2	3 3	4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate	ed abu	ONS und	S Ol anco	F M 3	0 0 0 0 ACI 0 = orga	1 2 1 2 1 2 ROBER Absentanisms	3   3	4 4 4 4 OS Obse	erved, adant (3	Slin Ma Fis 1 = >10	mes croin h	ne (1	-3 or sms)	rganisms), 2 = Co , 4 = Dominant (>	0 0 0 0 mmor 50 or	1 1 1 1 m (3 rgan	2 2 2 2 -9 nism	3 3 3	4 4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa	ed abu	ONS und	S Olance	F M e: 3	0 0 0 0 ACI 0 = org:	1 2 1 2 1 2 ROBER Absentanisms	/Not () 3 3 NTH(t/Not t), 3=	4 4 4 4 OS Obse	erved, adant (3	Slin Ma Fis  1 = ->10	mes croinh  Rarrorgs	e (1 anis	-3 or 4 4	rganisms), 2 = Co , 4 = Dominant (>  Chironomidae Ephemeroptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3	4 4 4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa Platyhelminthes	ed abu	ONS 1 1 1 1	S Olance	FF M e: 3 3 3 3	0 0 0 0 <b>ACI</b> 0 = org3	1 2 1 2 1 2 ROBER Absentanisms	NTHO t/Not t/Not ptera iptera	4 4 4 4 OS Obse	erved, adant (3	Slin Ma Fis  1 = >10  1 1 1	mes croin h	e (1 3 3 3 3 3	-3 or 6ms)	rganisms), 2 = Co, 4 = Dominant (>  Chironomidae Ephemeroptera Trichoptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1 1	2 2 2 2 nism	3 3 3 3 3 3	4 4 4 4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa Platyhelminthes Turbellaria	ee  VATIO O O O O	ONS und 1 1 1 1	S Olanco	F M e: 3 3 3 3 3	0 0 0 0 <b>ACI</b> 0 = org:	1 2 1 2 1 2 ROBEN Absentanisms  Anisc Zygol Hemi Colec	Not (3 3 3 3 NTH(Not t/Not t), 3= pptera pptera pptera pptera	4 4 4 OS Obseed	orved, adant (3	Slin Market Slin M	mes croin h  Rar org:	3 3 3 3	-3 on sms)	rganisms), 2 = Co , 4 = Dominant (>  Chironomidae Ephemeroptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1	2 2 2 2 -9 nism	3 3 3 3 3	4 4 4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea	ee  OATIO O O O O O O	ONS und 1 1 1 1 1	2 2 2 2 2	F M e: 3 3 3 3 3 3	0 0 0 0 ACI 0 = org:	1 2 1 2 1 2 ROBER Absentanisms Zygo Hemi Colec Lepid	3 3 3 NTHO  t/Not  younger  note to the control of	4 4 4 OS Obseed	0 0 0 0 0	Slin Ma Fis  1 = ->10  1	mes croin h	3 3 3 3 3	-3 on 4 4 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (>  Chironomidae Ephemeroptera Trichoptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1 1	2 2 2 2 nism	3 3 3 3 3 3	4 4 4 4	
Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta	ee  O O O O O O O O O O O O O O O O O O	ONS und 1 1 1 1 1 1	2 2 2 2 2 2 2	3 3 3 3 3 3	0 0 0 0 0 ACI 0 = org:	1 2 1 2 1 2 1 2 ROBER Absentanisms  Anisca Zygor Hemit Colect Lepid Sialid	Not of 3 3 3 3 3 NNTHO trivial suppliera suppliera doptera doptera dae	4 4 4 OS Observation	0 0 0 0 0	Slin Ma Fis  1 = >10  1	mes croin h	3 3 3 3 3	-3 or sms) 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (>  Chironomidae Ephemeroptera Trichoptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1 1	2 2 2 2 nism	3 3 3 3 3 3	4 4 4 4	
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Periphyton Filamentous Algae Macrophytes  FIELD OBSERV Indicate estimate  Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda	ed abu	ONS und 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3	0 0 0 0 0 <b>ACI</b> 0 = 0 org:	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	/Not (3) 3 3 3 3 NNTH(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 4 4 4 OS Observation	0 0 0 0 0 0 0	Slin Ma Fis  1 = >10  1	mes croin h  Rar org: 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-3 on 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (>  Chironomidae Ephemeroptera Trichoptera	0 0 0 0 mmor 50 or	1 1 1 1 1 1 1	2 2 2 2 nism	3 3 3 3 3 3	4 4 4 4	

#### WOLMAN PEBBLE COUNT FORM

Stream ID: S-PA07

Middle New Basin:

County: Giles County
Stream Name: UNT to Sinking Creek
HUC Code: 05050002
Survey Date: 8/18/2021
Surveyors: KD, AW
Type: Representative

	T		LE COUNT	I I			
Inches	PARTICLE	Millimeters		Particle Count	Total #	Item %	% Cum
	Silt/Clay	< .062	S/C	<b>^</b>	100	88.50	88.50
	Very Fine	.062125		•	0	0.00	88.50
	Fine	.12525		<b>-</b>	0	0.00	88.50
	Medium	.255	SAND	<b>-</b>	0	0.00	88.50
	Coarse	.50-1.0		•	0	0.00	88.50
.0408	Very Coarse	1.0-2		<b>A</b>	0	0.00	88.50
.0816	Very Fine	2 -4		<b>A</b>	4	3.54	92.04
.1622	Fine	4 -5.7		<b>A</b>	0	0.00	92.04
.2231	Fine	5.7 - 8		<b>A</b>	1	0.88	92.92
.3144	Medium	8 -11.3		<b>A</b>	2	1.77	94.69
.4463	Medium	11.3 - 16	GRAVEL	<b>A</b>	1	0.88	95.58
.6389	Coarse	16 -22.6		<b>A</b>	1	0.88	96.46
.89 - 1.26	Coarse	22.6 - 32		<b>-</b>	0	0.00	96.46
1.26 - 1.77	Vry Coarse	32 - 45		<b>-</b>	0	0.00	96.46
1.77 -2.5	Vry Coarse	45 - 64		<b>*</b>	2	1.77	98.23
2.5 - 3.5	Small	64 - 90		<b>-</b>	0	0.00	98.23
3.5 - 5.0	Small	90 - 128		<b>-</b>	2	1.77	100.00
5.0 - 7.1	Large	128 - 180	COBBLE	<b>-</b>	0	0.00	100.00
7.1 - 10.1	Large	180 - 256		<b>-</b>	0	0.00	100.00
10.1 - 14.3	Small	256 - 362		<b>-</b>	0	0.00	100.00
14.3 - 20	Small	362 - 512		<b>-</b>	0	0.00	100.00
20 - 40	Medium	512 - 1024	BOULDER	<b>-</b>	0	0.00	100.00
40 - 80	Large	1024 -2048		<b>-</b>	0	0.00	100.00
80 - 160	Vry Large	2048 -4096		<b>-</b>	0	0.00	100.00
	Bedrock		BDRK	<b>4</b>	0	0.00	100.00
				Totals	113		
	Total Tally:						

#### RIVERMORPH PARTICLE SUMMARY

River Name: UNT to Sinking Creek Reach Name: S-PA07 Sample Name: Representative 08/18/2021

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	100 0 0 0 0 0 4 0 1 2 1 1 0 0 2 0 2 0 0 0	88.50 0.00 0.00 0.00 0.00 0.00 3.54 0.00 0.88 1.77 0.88 0.88 0.00 0.00 1.77 0.00 1.77 0.00 0.00 0.00 0.00 0.00	88.50 88.50 88.50 88.50 88.50 92.04 92.04 92.92 94.69 95.58 96.46 96.46 98.23 98.23 100.00 100.00 100.00 100.00 100.00 100.00 100.00
D16 (mm) D35 (mm) D50 (mm) D84 (mm) D95 (mm) D100 (mm) Silt/Clay (%) Sand (%) Gravel (%) Cobble (%) Boulder (%) Bedrock (%)	0.01 0.03 0.04 0.06 12.94 128 88.5 0 9.73 1.77 0		

Total Particles = 113.

		Stre		Unified S	tream Method	ent Fo	in Virginia		<b>I</b> )		
Project #	Project Name	e (Applicant)	F	Cor use in wadea	Cowardin Class.	ssified as interm	ittent or perennia	SAR#	Impact Length	Impact Factor	
22865.06	Mountain Valley P		tain	Giles	R4	05050002	8/18/2021	S-PA07	115	1	
Nam	e(s) of Evaluator(s)		Name	County and Informa	tion				SAR Length		
	KD, AW	UNT to	Sinkin	g Creek					127		
. Channel C	condition: Assess the cr	oss-section of the s	tream an								
	Optimal		Subop		Conditional Catego	•	Po	oor	Sev	ere	
Channel Condition	Very little incision or active erosion; 80- 100% stable banks. Vegetative surface protection or natural rock, prominent (80-100%). AND/OR Stable point bars/ bankfull benches are present. Access to their original floodplain or fully developed wide bankfull benches. Mid- channel bars and transverse bars few. Transient sediment deposition covers less than 10% of bottom.  Slightly incised, few areas of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotected banks of banks are stable (60-4 Vegetative protection or unprotect		ed banks. Majority bloe (60-80%). On or natural rock 30%) AND/OR res contribute to full and low flow firled. Stream likely kfull benches, or loodplains along ach. Transient 440% of the stream	ity Poor. Banks more stable than Severe or Poor due to lower bank slopes.  k Erosion may be present on 40-60% of both banks. Vegetative protection on 40-60% of banks. Streambanks may be vertical or undercut. AND/OR ely 40-60% Sediment may be temporary / transient, contribute instability, may be forming/present. AND/OR V-		Overwidened/incised. Vertically / laterally unstable. Likely to widen further. Majority of both banks are nea vertical. Erosion present on 60-80% of banks. Vegetative protection present on 20-40% of banks, and is insufficient to prevent erosion. AND/OR 60-80% of the stream is covered by sediment. Sediment is temporary / transient in nature, and contributing to instability. AND/OR V-shaped channels have vegetative protection is present on > 40% of the banks and stable sediment		Deeply incised (or excavated), vertical/lateral instability. Severe incision, flow contained within the bank Streambed below average rooting depignation of the contained that the contained within the bank of the contained within the bank of the contained within the bank of the contained within the bank of the contained within th			
Scores	3		2.4	4		ability.	1	is absent.	1		CI 3.00
000163	-			•		_				-	3.00
Riparian Buffers	Optimal  Tree stratum (dbh > 3 inches with > 60% tree canopy c Wetlands located within the areas.	tree stratu 3 inches) with 30% tree cano and contail herbacec shrub lay non-mair unders	Subop  potimal: reas with F m (dbh > t present, to 60% by cover ning both us and uers or a ttained tory.	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.	Non-maintained, dense herbaceous vegetation, riparian areas lacking shrub and tree stratum, hay production, ponds, open water. If present, tree stratum (dbh > 3 inches) present, with <a href="documents">30 inches) proven with maintained understory.</a></a></a></a>	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.	NOTES>>		
			High Low		High Low		High Low		1		
Scores	1.5	1.:	2	1.1	0.85 0.75		0.6 0.5		-		
Determine squ	rian areas along each strea	easuring or estimat	ing length	n and width. Cald	·	·	of % F	the sums Riparian			
	Riparian Area and Score for % Riparian Area> 15	each riparian categ		65%			DIOCKS 6	qual 100 100%	-		
Right Bank		.5 0.9		0.85				10070			
	% Riparian Area> 50	0% 20°	2/6	30%				100%	CI= (Sum % RA * Scores*0.01)/2		CI
Left Bank		85 0.0		0.5				100%	Rt Bank CI >	0.88	0.79
Instream	M HABITAT: Varied subside features.  Optimal	strate sizes, water v	elocity ar	Condition	al Category	stable substrate;		; shade; undercut	banks; root mats; \$  NOTES>> Hig		
Habitat/ Available Cover	Habitat elements are typically in greater than 50% of the	y present present in	30-50% of uate for ma populat		present in 10-30% adequate for r	ments are typically of the reach and are naintenance of ations.	lacking or are u elements are typic	s listed above are nstable. Habitat ally present in less of the reach.	Stream (		CI
Scores	1.5		1.2	2	0	.9	0	.5	Hig	gh	0.90

Stream Impact Assessment Form Page 2									
Project #	Project Name (Applicant)	Locality	Cowardin Class.	HUC	Date	SAR#	Impact Length	Impact Factor	
22865.06	Mountain Valley Pipeline (Mountain Valley Pipeline, LLC)	Giles County	R4	05050002	8/18/2021	S-PA07	115	1	

4. CHANNEL ALTERATION: Stream crossings, riprap, concrete, gabions, or concrete blocks, straightening of channel, channelization, embankments, spoil piles, constrictions, livestock

	Conditional Category NOTES>>								
	Negligible	Negligible Minor		Mod	erate	Severe			
Channel Alteration	Channelization, dredging, alteration, or hardening absent. Stream has an unaltered pattern or has naturalized.	Less than 20% of the stream reach is disrupted by any of the channel alterations listed in the parameter guidelines.	disrupted by any of the channel	of the channel alterations listed in the parameter guidelines. If	60 - 80% of reach 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 reach is disrupted by any of the channel alterations listed in the parameter guidelines AND/OR 80% of banks shored with gabion, riprap, or cement.		CI	
Scores	1.5	1.3	1.1	0.9	0.7	0.5		1.50	
	REACH CONDITION INDEX and STREAM CONDITION UNITS FOR THIS REACH								

NOTE: The CIs and RCI should be rounded to 2 decimal places. The CR should be rounded to a whole number.

THE REACH CONDITION INDEX (RCI) >> 1.24

RCI= (Sum of all Cl's)/5, except if stream is ephemeral RCI = (Riparian Cl/2)

COMPENSATION REQUIREMENT (CR) >> 143

CR = RCI X L<sub>I</sub> X IF

#### **INSERT PHOTOS:**

(WSSI Photo Location L:\22000s\22800\22865.06\Admin\05-ENVR\Field Data\Spread G\Field Forms\S-PA07\Photos\2021-08-18\_15-20-31.jpg)



 $Reach S-PA07 \ looking \ downstream \ within \ ROW. \ Assessment \ is \ limited \ to \ areas \ within \ the \ temporary \ ROW.$ 

DESCRIBE PROPOSED IMPAC	T:	
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PROVIDED UNDER SEPARATE COVER