Baseline Assessment – Stream Attributes

Reach S-EF7 (Timber Mat Crossing) Ephemeral Spread I Franklin County, Virginia

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

Spread I Stream S-EF7 (Timber Mat Crossing) Franklin County



Photo Type: US VIEW Location, Orientation, Photographer Initials: Downstream at ROW/LOD looking N upstream, DW



Location, Orientation, Photographer Initials: Downstream at ROW/LOD looking S downstream, DW

Spread I Stream S-EF7 (Timber Mat Crossing) Franklin County



Photo Type: LB CL Location, Orientation, Photographer Initials: On thalweg at pipe centerline looking W at right streambank, DW



Location, Orientation, Photographer Initials: On thalweg at pipe centerline looking E at left streambank, DW

Spread I Stream S-EF7 (Timber Mat Crossing) Franklin County



Photo Type: US COND Location, Orientation, Photographer Initials: Upstream at ROW/LOD looking N upstream, DW



Photo Type: DS VIEW
Location, Orientation, Photographer Initials: Upstream at ROW/LOD looking S downstream, DW

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

| USACE FILE NO./ Project Name: (v2.1, Sept 2015) | Mountain Valley Pipeline | IMPACT COORDINATES: (in Decimal Degrees) | Lat. | 37.074664 | Lon. | -79.941123 | WEATHER: | Sunny | DATE: | 8/28/2021 |
|--|---|---|-------|---|-------------------|------------------|--|-------------------------------|---|----------------------------------|
| IMPACT STREAM/SITE ID AND SITE DESCRIPTION: (watershed size {acreage}, unaltered or impairments) | S-EF7; | 7.49 Acres | | MITIGATION STREAM CLAS: (watershed size {acres | | | | | Comments: | |
| STREAM IMPACT LENGTH: 20 FORM MITIGAT | | MIT COORDINATES: (in Decimal Degrees) | Lat. | | Lon. | | PRECIPITATION PAST 48 HRS: | No | Mitigation Length: | |
| Column No. 1- Impact Existing Condition (Debit) | Column No. 2- Mitigation Existing (| Condition - Baseline (Credit) | | Column No. 3- Mitigation Post Complet | | ve Years | Column No. 4- Mitigation Project Post Completion (C | | Column No. 5- Mitigation Proje | ected at Maturity (Credit) |
| Stream Classification: Ephemeral | Stream Classification: | | | Stream Classification: | | 0 | Stream Classification: | 0 | Stream Classification: | 0 |
| Percent Stream Channel Slope 12.6 | Percent Stream Channel St | lope | | Percent Stream Channel | Slope | 0 | Percent Stream Channel Slo | pe 0 | Percent Stream Channel | Slope 0 |
| HGM Score (attach data forms): | HGM Score (attach | data forms): | | HGM Score (attac | ch data forms |): | HGM Score (attach dat | ta forms): | HGM Score (attach | data forms): |
| Average | | Average | | | | Average | | Average | | Average |
| Hydrology 0.5 Biogeochemical Cycling 0.48 0.44 | Hydrology Biogeochemical Cycling | 0 | | Hydrology Biogeochemical Cycling | | 0 | Hydrology Biogeochemical Cycling | 0 | Hydrology Biogeochemical Cycling | 0 |
| Habitat PART I - Physical, Chemical and Biological Indicators | Habitat PART I - Physical, Chemical ar | | | Habitat PART I - Physical, Chemical | and Biologica | | Habitat PART I - Physical, Chemical and B | tiological Indicators | Habitat PART I - Physical, Chemical a | nd Biological Indicators |
| Points Scale Range São Score | PART - Filyologi, Gilolinogi di | Points Scale Range Site Score | | PART 1-1 Hydiou, Oliolilloui | | tange Site Score | 1 ART 1-1 Hysical, Olicinical and 2 | Points Scale Range Site Score | TACT 1-1 Hydious, diffinition of | Points Scale Range Site Score |
| | PLIVEICAL INDICATOR (A. I. A. I. | | | DUVOICAL INDICATOR (Assistant all states | | | DUVOICAL INDICATOR (A | | DUVOICAL INDICATOR (Assissance of the second | |
| PHYSICAL INDICATOR (Applies to all streams classifications) | PHYSICAL INDICATOR (Applies to all streams | s classifications) | | PHYSICAL INDICATOR (Applies to all strea | | 5) | PHYSICAL INDICATOR (Applies to all streams of | classifications) | PHYSICAL INDICATOR (Applies to all streat | · |
| USEPA RBP (High Gradient Data Sheet) 1. Epifaunal Substrate/Available Cover 0-20 0 | USEPA RBP (Low Gradient Data Sheet) 1. Epifaunal Substrate/Available Cover | 0-20 | | USEPA RBP (High Gradient Data Sheet) 1. Epifaunal Substrate/Available Cover | 0-20 | | USEPA RBP (High Gradient Data Sheet) 1. Epifaunal Substrate/Available Cover | 0-20 | USEPA RBP (High Gradient Data Sheet 1. Epifaunal Substrate/Available Cover | 0-20 |
| 2. Embeddedness 0-20 4 | Pool Substrate Characterization | 0-20 | | 2. Embeddedness | 0-20 | | 2. Embeddedness | 0-20 | 2. Embeddedness | 0-20 |
| 3. Velocity/ Depth Regime 0-20 0 4. Sediment Deposition 0-20 1 | Pool Variability 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 0-20 |
| 5. Channel Flow Status 0-20 0-1 | 5. Channel Flow Status | 0-20 | | 5. Channel Flow Status | 0-20 | 0.1 | 5. Channel Flow Status | 0-20 | 5. Channel Flow Status | 0-20 |
| 6. Channel Alteration 0-20 20 | Channel Alteration Channel Sinuosity | 0-20 | | 6. Channel Alteration | 0-20 | 0-1 | 6. Channel Alteration | 0-20 | 6. Channel Alteration | 0-20 |
| 7. Frequency of Riffles (or bends) 0-20 0 8. Bank Stability (LB & RB) 0-20 20 | 8. Bank Stability (LB & RB) | 0-20 | | 7. Frequency of Riffles (or bends) 8. Bank Stability (LB & RB) | 0-20 0-20 | | 7. Frequency of Riffles (or bends) 8. Bank Stability (LB & RB) | 0-20 0-20 | 7. Frequency of Riffles (or bends) 8. Bank Stability (LB & RB) | 0-20 0-20 |
| 9. Vegetative Protection (LB & RB) 0-20 20 | Vegetative Protection (LB & RB) | 0-20 | | 9. Vegetative Protection (LB & RB) | 0-20 | | Vegetative Protection (LB & RB) | 0-20 | 9. Vegetative Protection (LB & RB) | 0-20 |
| 10. Riparian Vegetative Zone Width (LB & RB) 0-20 11 Total RBP Score Suboptimal 76 | 10. Riparian Vegetative Zone Width (LB & RB) Total RBP Score | 0-20 0 | | Riparian Vegetative Zone Width (LB & RB) Total RBP Score | 0-20 Poor | 0 | Riparian Vegetative Zone Width (LB & RB) Total RBP Score | 0-20 0 | Riparian Vegetative Zone Width (LB & RB) Total RBP Score | 0-20 0 |
| Sub-Total 0.633333333 | Sub-Total | 0 | | Sub-Total | 1 001 | 0 | Sub-Total | 0 | Sub-Total | 0 |
| CHEMICAL INDICATOR (Applies to Intermittent and Perennial Streams) | CHEMICAL INDICATOR (Applies to Intermitted | nt and Perennial Streams) | | CHEMICAL INDICATOR (Applies to Intermi | ttent and Perenni | al Streams) | CHEMICAL INDICATOR (Applies to Intermittent | and Perennial Streams) | CHEMICAL INDICATOR (Applies to Intermi | ttent and Perennial Streams) |
| WVDEP Water Quality Indicators (General) | WVDEP Water Quality Indicators (General |) | | WVDEP Water Quality Indicators (Gene | ral) | | WVDEP Water Quality Indicators (General) | | WVDEP Water Quality Indicators (Gene | ral) |
| Specific Conductivity | Specific Conductivity | 0-90 | | Specific Conductivity | 0-90 | | Specific Conductivity | 0-90 | Specific Conductivity | 0-90 |
| 100-199 - 85 points | | 0-90 | | | 0-90 | | | 0-90 | | 0-90 |
| 0-80 | рн | 5-90 0-1 | | рн | 5-90 | 0-1 | рп | 5-90 0-1 | рн | 5-90 0-1 |
| 5.6-5.9 = 45 points | | 5-90 | | | 5-90 | | | 5-90 | | 5-90 |
| 10-30 | ВО | 10-30 | | ВО | 10-30 | | ВО | 10-30 | ВО | 10-30 |
| Sub-Total | Sub-Total | 10-30 | | Sub-Total | 10-30 | 0 | Sub-Total | 10-00 | Sub-Total | 10-30 |
| BIOLOGICAL INDICATOR (Applies to Intermittent and Perennial Streams) | BIOLOGICAL INDICATOR (Applies to Intermit | ttent and Perennial Streams) | li li | BIOLOGICAL INDICATOR (Applies to Inte | ermittent and Pe | rennial Streams) | BIOLOGICAL INDICATOR (Applies to Intermi | ttent and Perennial Streams) | BIOLOGICAL INDICATOR (Applies to Inte | ermittent and Perennial Streams) |
| WV Stream Condition Index (WVSCI) | WV Stream Condition Index (WVSCI) | | ŀ | WV Stream Condition Index (WVSCI) | | | WV Stream Condition Index (WVSCI) | | WV Stream Condition Index (WVSCI) | |
| 0-100 0-1 | (1.25) | 0-100 0-1 | | ,, | 0-100 | 0-1 | , | 0-100 0-1 | | 0-100 0-1 |
| 0 Sub-Total 0 | Sub-Total | 0 | ŀ | Sub-Total | | 0 | Sub-Total | 0 | Sub-Total | 0 |
| PART II - Index and Unit Score | PART II - Index and | Unit Score | | PART II - Index a | and Unit Score | | PART II - Index and Un | it Score | PART II - Index and | d Unit 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 Unit Score |
| 0.578 20 11.56666667 | 0 | 0 0 | ŀ | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 0 |

Version 10-20-17

| | | | High-C | | Headwar Data She | | | | a | | |
|-----|----------------------|--|--|---|--|--------------------------|----------------------------|------------------------------|-----------------|---------------|----------------|
| | | DW, JM | | | | | • | | | 37.074664 | |
| Pr | oject Name: | | | ne | | | l | • | | -79.941123 | 3 |
| | Location: | Franklin Co | ounty | | | | | Sar | npling Date: | 8/28/21 | |
| S | AR Number: | | | Length (ft): | | Stream Ty | - Lpiic | emeral Stream | | | • |
| | Top Strata: | | rub/Herb St | rata | (determine | d from perce | | ed in V _{CCANO} | _{PY}) | | |
| | and Timing: | | | | | • | Before Proje | ect | | | • |
| ıpı | e Variables | | | over chann | el by tree ar | nd sanling c | anony Mea | sure at no f | ewer than 1 | I noughly | |
| | V _{CCANOPY} | equidistant | points alon | g the stream | n. Measure reen 0 and 1 | only if tree/s | sapling cove | er is at least | | | Not Used, <20% |
| | | cent cover i | measureme | nts at each _l | point below: | 1 | | | | | |
| | 0 | | | | | | | | | | |
| | V | Average er | mhaddadnas | e of the etre | eam channe | Measure | at no fewer | than 30 rou | ably equidis | etant pointe | |
| | V_{EMBED} | | | | from the be | | | | | | 3.1 |
| | | | | | particle that | | | | | | |
| | | | | | an artificial | | | f fine sedim | ents, use a | rating score | |
| | | | | | drock, use a | | | | | | 1 |
| | | Embedded Minshall 19 | | tor gravel, c | obble and b | oulder partio | cies (rescale | ed from Plat | ts, Megahar | n, and | Measure |
| | | | | orintia | | | | | | | at least |
| | | Rating 5 | Rating Des | • | covered, sur | rounded or | buried by fi | ne sediment | (or bedrook | k) | 30 points |
| | | 4 | | | ace covered | | | | | ''/ | 1 |
| | | 3 | | | face covere | | | | | | |
| | | 2 | | | face covered | , | | | | | 1 |
| | List the "c" | nge at each | >75 percer | | covered, su | rrounded, o | r buried by | Tine sedime | nτ (or artifici | aı surface) | J |
| | 2 | ngs at each | 3 | 1 | 4 | 5 | 1 | 3 | 3 | 5 | 1 |
| | 1 | 4 | 4 | 4 | 4 | 5 | | 3 | 3 | 5 | |
| | ' | 4 | 4 | 4 | 4 | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Velipetrate | Median str | eam channe | substrate | particle size. | Measure a | t no fewer t | han 30 roug | hly equidist | tant points | |
| | | cle size in in | | nearest 0.1 | oints and par inch at each i 0.08 in): | | | - | ounted as 99 | 9 in, asphalt | |
| | 8.00 | 2.50 | 6.00 | 4.20 | 10.10 | 7.30 | 1.80 | 2.10 | 4.60 | 1.10 | |
| | 0.08 | 3.80 | 1.30 | 2.10 | 6.80 | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| ŀ | V_{BERO} | | | | annel bank. se calculated | | | | | | 0 % |
| | | may be up | | inage will b | e calculated | i ii bolii bai | iks are ero | ueu, ioiai ei | OSION IOI UN | e sucam | 0 % |
| | | , , | Left Bank: | 0 |) ft | | Right Bank: | C |) ft | | |
| | | | | | | | | | - | | |
| ıpl | e Variables | 5-9 within 1 | the entire ri | parian/buff | er zone adj | acent to the | e stream ch | nannel (25 f | eet from ea | ach bank). | |
| 5 | V_{LWD} | | | | least 4 incheron the entire | | | | | | 0.0 |
| | | | et of stream | | | c 50 -wide t | Juliei allu W | ann die Ch | annen, and t | no amount | 0.0 |
| | | | | | | f downed wo | ody stems: | | 0 | | |
| ; | V_{TDBH} | Average di | oh of trees (ı | measure on | ly if V _{CCANOP} | _Y tree/saplin | g cover is a | it least 20% |). Trees are | at least 4 | Not Used |
| | | inches (10 | cm) in diam | eter. Enter | tree DBHs in | n inches. | | | | | Not Used |
| | | List the dbl | n measurem | ents of indiv | vidual trees | (at least 4 in |) within the | buffer on ea | ach side of | | |
| | | the stream | | | | | | | | | 7 |
| | | | Left Side | | | | | Right Side | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | anaga (at !- | oot 4" dbb - | nd 26" tall\ | nor 100 fo - | of otroom | Entor nur- | or of ana | on occh | |
| , | V | | | asi 4° don a | anu 30 tali) | per 100 teet | oi stream. | ⊏mer numb | er or snags | on each | |
| 7 | V_{SNAG} | Number of side of the | | | t per 100 fee | et will be cal | culated | | | | ()() |
| 7 | V _{SNAG} | | | | t per 100 fee | et will be cal | culated. | | | | 0.0 |
| , | $V_{\sf SNAG}$ | | | the amoun | t per 100 fee | et will be cal | culated. Right Side: | | 0 | | 0.0 |
| | V_{SNAG} | side of the | stream, and Left Side: saplings an | the amoun | 0 oody stems | up to 4 inch | Right Side: es dbh) per | 100 feet of | stream (me | | l |
| | | side of the Number of if tree cove | Left Side: saplings and ir is <20%). | the amound d shrubs (w Enter numb | 0 oody stems per of sapling | up to 4 inch | Right Side: es dbh) per | 100 feet of | stream (me | | 136.4 |
| | | side of the Number of if tree cove | stream, and Left Side: saplings an | the amound d shrubs (w Enter numb I be calculate | 0 oody stems per of sapling | up to 4 inch | Right Side: es dbh) per | 100 feet of side of the s | stream (me | | |

| 9 | V _{SRICH} | Group 1 in | 10 | | nd llive voba | calculated f | ram thaga d | | | | | | |
|--|--|--|--|--|---|---|---|---|--|--|---|--|--|
| | | | r 100 feet a | ind the subir | idex will be | Calculated I | rom mese da | | 0 (4 0) | | | | |
| | Acer rubrui | | p 1 = 1.0 | Magnolia t | rinetala | | Ailanthus a | | 2 (-1.0) | Lonicera jaj | nonice | | |
| | Acer sacch | | | Magnolia ti | | | | | Ш | Lonicera jaj | | | |
| _ | Aesculus fl | | | Nyssa sylv Oxydendrum | | | Albizia julib | | | Lotus comi | | | |
| _ | Asimina tril | | | - | | | Alliaria peti | | | | | | |
| _ | | | | Prunus ser | | | Alternanthe philoxeroide | | | Lythrum sai | | | |
| _ | Betula alleg | | | Quercus al | | | • | | | Microstegium | | | |
| _ | Betula lent | | ш | Quercus co | | | Aster tatari | | _ | Paulownia t | | | |
| _ | Carya alba | | | Quercus in | | | Cerastium | | | Polygonum c | • | | |
|] | _ , , | | | Quercus pr | | | Coronilla va | | | Pueraria mo | | | |
| Carya ovalis Quercus ru | | | | | | Elaeagnus u | | Ц | Rosa multifi | | | | |
| _ Carya ovata | | | | | | Lespedeza . | | Ш | Sorghum ha | • | | | |
| _ | Cornus flor | | Ш | Sassafras | | | Lespedeza | | Ш | Verbena br | asiliensis | | |
| _ | Fagus grar | | | Tilia amerio | | | Ligustrum ob | | | | | | |
| _ | Fraxinus a | | | Tsuga cana | | | Ligustrum s | sinense | | | | | |
| 7 | Liriodendron | - | ш | Ulmus ame | ericana | | | | | | | | |
| | Magnolia a | cuminata | | | | | | | | | | | |
| | | 1 | Species in | Group 1 | | | | 1 | Species in | Group 2 | | | |
| | | | | | | | | | | | | | |
| | | | | | | | in the ripar | | | 25 feet fron | n each | | |
| 10 10 | V _{DETRITUS} | • | | | • | | naterial. Wo | | | er and <36" | | | |
| . • | DETRITUS | | | | | | er at each s | | · · · · · · · · · · · · · · · · · · · | J. a.i.a 00 | 6.75 % | | |
| | | | Left | Side | | | Right | Side | |] ' | | | |
| | | | | 2 | 20 | 5 | 0 | | | | | | |
| 11 | 1/ | Average pe | roontago og | wor of borb | 2000110 1/00/ | station (mag | ouro only if | roo cover | io <20%\ D | o not | | | |
| 11 | V_{HERB} | | | | | | sure only if there may b | | | | 70.0/ | | |
| | | vegetation | percentages | un through | include woody stems at least 4" dbh and 36" tall. Because there may be several layers of ground cover vegetation percentages up through 200% are accepted. Enter the percent cover of ground vegetation at | | | | | | | | |
| each subplot. | | | | | 1 200% are a | accepted. E | | | | | | | |
| | | | ot. | - | 1 200% are a | accepted. E | Right | | | ا ا | | | |
| | | | ot. | Side 100 | 60 | 30 | Right | Side | |] | | | |
| ample | e Variable 1 | each subple | e entire cate | Side 100 chment of t | 60 | 30 | | | | | 0.53 | | |
| | | each subple | e entire cate | Side 100 chment of t | 60 the stream. | 30 | | | Runoff | % in Catch- | 0.53 Running | | |
| | V _{WLUSE} | 2 within the | e entire cate verage of F | Side 100 chment of t Runoff Score | 60 the stream. | 30 | | | Score | ment | Running Percent (not >100) | | |
| | V _{WLUSE} Forest and n | 2 within the Weighted A | e entire cate verage of F Land | Side 100 chment of t Runoff Score Use (Choos | 60 the stream. | 30 | | | | | Running Percent | | |
| | V _{WLUSE} Forest and n | 2 within the | e entire cate verage of F Land | Side 100 chment of t Runoff Score Use (Choos | 60 the stream. | 30 | | | Score | ment | Running Percent (not >100) | | |
| | VwLuse Forest and n | 2 within the Weighted A | e entire cate verage of F Land 50% ground | Side 100 chment of t Runoff Score Use (Choos cover) | 60 the stream. | 30 | | | Score 0.5 | ment 55 | Running Percent (not >100) 55 | | |
| | Forest and n | 2 within the Weighted A | e entire cate verage of F Land 50% ground 75% ground lots, roofs, dr | Side 100 chment of t Runoff Score Use (Choos cover) cover) | the stream. e for watersh | 30 | | | Score 0.5 1 0 | 55 21 | Running Percent (not >100) 55 76 | | |
| | Forest and n Forest and n Impervious a | 2 within the Weighted A ative range (< ative range (> ative range | Left Left verage of F Land 50% ground 75% ground lots, roofs, dt soil, no veget | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave | the stream. e for watersh | 30 | | Side | Score 0.5 1 0 0 | 55 21 10 0 | Running Percent (not >100) 55 76 86 86 | | |
| | Forest and n Forest and n Impervious a Newly grade Open space | 2 within the Weighted A ative range (< ative range (parking d areas (bare (pasture, lawn)) | Land 50% ground 75% ground lots, roofs, dr | Side 100 Chment of t Runoff Score Use (Choos cover) cover) riveways, etc) tation or pave , grass cover | the stream. For watersh | 30 | | Side | Score 0.5 1 0 0 0.1 | 55 21 10 0 0 | Running Percent (not >100) 55 76 86 86 | | |
| | Forest and n Forest and n Impervious a Newly grade Open space | 2 within the Weighted A ative range (< ative range (> ative range | Land 50% ground 75% ground lots, roofs, dr | Side 100 Chment of t Runoff Score Use (Choos cover) cover) riveways, etc) tation or pave , grass cover | the stream. For watersh | 30 | | Side | Score 0.5 1 0 0 0.1 | 55 21 10 0 | Running Percent (not >100) 55 76 86 86 | | |
| | Forest and n Forest and n Impervious a Newly grade Open space | 2 within the Weighted A ative range (< ative range (parking d areas (bare (pasture, lawn)) | Land 50% ground 75% ground lots, roofs, dr | Side 100 Chment of t Runoff Score Use (Choos cover) cover) riveways, etc) tation or pave , grass cover | the stream. For watersh | 30 | | Side | Score 0.5 1 0 0 0.1 | 55 21 10 0 0 | Running Percent (not >100) 55 76 86 86 | | |
| | Forest and n Forest and n Impervious a Newly grade Open space | 2 within the Weighted A ative range (< ative range (parking d areas (bare (pasture, lawn)) | Land 50% ground 75% ground lots, roofs, dr | Side 100 Chment of t Runoff Score Use (Choos cover) cover) riveways, etc) tation or pave , grass cover | the stream. For watersh | 30 | | Side | Score 0.5 1 0 0 0.1 | 55 21 10 0 0 | Running Percent (not >100) 55 76 86 86 | | |
| | Forest and n Forest and n Impervious a Newly grade Open space | 2 within the Weighted A ative range (< ative range (parking d areas (bare (pasture, lawn)) | Land 50% ground 75% ground lots, roofs, dr | Side 100 Chment of t Runoff Score Use (Choos cover) cover) riveways, etc) tation or pave , grass cover | the stream. For watersh | 30 | 100 | Side | Score 0.5 1 0 0 0.1 | 55 21 10 0 0 | Running Percent (not >100) 55 76 86 86 | | |
| 12 | Forest and n Forest and n Impervious a Newly grade Open space Open space | ative range (ative range (ative range (>ative range (parking d areas (parking d areas (parking d areas (pasture, lawn (pasture, lawn | e entire cate verage of F Land 50% ground 75% ground lots, roofs, dr soil, no veget s, parks, etc.), | Chment of t | the stream. For watersh For watersh | 30 ned: p List) | 100 | Side | Score 0.5 1 0 0 0.1 0.3 | 55 21 10 0 0 | Running Percent (not > 100) 55 76 86 86 80 100 | | |
| Ve | Forest and n Forest and n Impervious a Newly grade Open space Open space | 2 within the Weighted A ative range (< ative range (> areas (parking d areas (bare (pasture, lawn (pasture, lawn | Left verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.), s, parks, etc.) | Chment of to Runoff Score Use (Choose Cover) | ement) <50% >75% er Analysis rom Lands: | and | Not bletted using imagery an | side | Score 0.5 1 0 0.1 0.3 National Lupplementa | ment 55 21 10 0 14 and Cover lary datasets | Running Percent (not >100) 55 76 86 86 80 100 | | |
| Vec V _{cc} | Forest and n Forest and n Impervious a Newly grade Open space Open space | ative range (ative range (ative range (>ative range (parking dareas (parking dareas (parking dareas (pasture, lawn (p | Left verage of F Land 50% ground 75% ground lots, roofs, dr soil, no veget s, parks, etc.), ySI Not Used | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and: p List) s was compat satellite es are base | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 80 100 Database | | |
| Vac | Forest and n Forest and n Impervious a Newly grade Open space Open space | 2 within the Weighted A ative range (< ative range (> ative range (> areas (parking d areas (bare (pasture, lawn (pasture, lawn (pasture, lawn Not Used, | Left verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.), s, parks, etc.) | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and: p List) s was compat satellite es are base | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover lary datasets | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
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| Va V _{CC} V _{EN} | Forest and n Forest and n Impervious a Newly grade Open space Open space Canopy MBED UBSTRATE | ative range (<a (="" range="" trive="">ative range (>ative range (> | bt. Left e entire cate overage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.), VSI Not Used 0.87 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and: p List) s was compat satellite es are base | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
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| Value | Forest and n Forest and n Impervious a Newly grade Open space Open space Open space Sariable CANOPY WBED UBSTRATE ERO | ative range (ative range (ative range (ative range (>areas (parking d areas (bare (pasture, lawn (pasture | Left Left verage of F Land 50% ground 75% ground lots, roofs, dr soil, no veget s, parks, etc.), VSI Not Used 0.87 1.00 1.00 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
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| Vac Ver Vst. VTE Vsh | Forest and n Forest and n Impervious a Newly grade Open space Open space CANOPY MBED UBSTRATE ERO ND DBH | ative range (ative range (ative range (ative range (>areas (parking d areas (bare (pasture, lawn (pasture | Left Left verage of F Land 50% ground 75% ground lots, roofs, dr soil, no veget s, parks, etc.), VSI Not Used 0.87 1.00 1.00 Not Used 0.10 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
| Ver Vote Value Val | Forest and n Forest and n Impervious a Newly grade Open space Open space Open space Upen | ative range (ative range (>ative range (| verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.), VSI Not Used 0.87 1.00 1.00 Not Used 0.10 1.00 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
| Value Volument Value Volument Value | Forest and n Forest and n Impervious a Newly grade Open space Open space Open space Upen space Open | ative range (ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range | verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.) VSI Not Used 0.87 1.00 1.00 Not Used 0.10 1.00 0.00 Not Used 0.10 1.00 0.00 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 Database | | |
| Value Volument Value Volument Value | Forest and n Forest and n Forest and n Impervious a Newly grade Open space Open space Open space Upen space Open space Op | ative range (ative range (ative range (> ative range (> areas (parking d areas (bare (pasture, lawn (pasture, lawn 3.3 3.1 3.80 in 0 % 0.0 Not Used 0.0 136.4 0.00 6.8 % | verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.), VSI Not Used 0.87 1.00 1.00 Not Used 0.10 1.00 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 80 100 Database | | |
| Value Volument Value Volument Value | Forest and n Forest and n Forest and n Impervious a Newly grade Open space Open space Open space Upen space Open space Op | ative range (ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range (>ative range (>ative range (<a #"="" href=">>ative range (>ative range (>ative range | verage of F Land 50% ground 75% ground lots, roofs, di soil, no veget s, parks, etc.) VSI Not Used 0.87 1.00 1.00 Not Used 0.10 1.00 0.00 Not Used 0.10 1.00 0.00 | Side 100 chment of t Runoff Score Use (Choose cover) cover) riveways, etc) tation or pave grass cover grass cover Land Cove (NLCD), fi Watershee | the stream. e for watersh se From Dro ement) <50% >75% er Analysis rom Lands. d boundari | and | Not letted using imagery an ed off of fie | etes: I the 2015 d other sild delinear | Score 0.5 1 0 0.1 0.3 National Lupplementated stream | ment 55 21 10 0 14 and Cover any datasets impacts. | Running Percent (not >100) 55 76 86 86 86 100 | | |

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

Project Name: Mountain Valley Pipeline

Location: Franklin County

Sampling Date: 8/28/21 Project Site Before Project

Subclass for this SAR:

Ephemeral Stream

Uppermost stratum present at this SAR: SAR number: S-EF7

Shrub/Herb Strata

Functional Results Summary:

Enter Results in Section A of the Mitigation Sufficiency Calculator

| Function | Functional Capacity Index |
|------------------------|------------------------------|
| Hydrology | 0.50 |
| Biogeochemical Cycling | 0.48 |
| Habitat | 0.34 |

Variable Measure and Subindex Summary:

| Variable | Name | Average Measure | Subindex |
|------------------------|---|--------------------|----------|
| V _{CCANOPY} | Percent canpoy over channel. | Not Used, <20% | Not Used |
| V _{EMBED} | Average embeddedness of channel. | 3.13 | 0.87 |
| V _{SUBSTRATE} | Median stream channel substrate particle size. | 3.80 | 1.00 |
| V _{BERO} | Total percent of eroded stream channel bank. | 0.00 | 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. | 136.36 | 1.00 |
| V _{SRICH} | Riparian vegetation species richness. | 0.00 | 0.00 |
| V _{DETRITUS} | Average percent cover of leaves, sticks, etc. | 6.75 | 0.08 |
| V _{HERB} | Average percent cover of herbaceous vegetation. | 72.50 | 0.97 |
| V _{WLUSE} | Weighted Average of Runoff Score for Catchment. | 0.53 | 0.56 |

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

| STREAM NAME | LOCATION | |
|---------------------|--------------|-------------------|
| STATION # RIVERMILE | STREAM CLASS | |
| LATLONG | RIVER BASIN | |
| STORET# | AGENCY | |
| INVESTIGATORS | | |
| FORM COMPLETED BY | DATE | REASON FOR SURVEY |

| Now storm (heavy rain) rain (steady rain) showers (intermittent) sho | | | | | |
|--|----------------------------|---|--|----------------|--------------------------|
| STREAM CHARACTERIZATION Stream Subsystem Perenntal Intermittent Tidal Stream Type Coldwater Warmwater Stream Origin Glacial Non-glacial montane Mixture of origins Stream Origin Glacial Non-glacial montane Mixture of origins | | st r sho | ain (steady rain) wers (intermittent) %cloud cover clear/sunny | hours% | Air Temperature0 C Other |
| Stream Origin Catchment Area km² Glacial Spring-fed Non-glacial montane Mixture of origins | | | 0 | 1 | X COND - SEES - |
| | STREAM CHARACTERIZATION | Stream Origin Glacial Non-glacial mor | Spring-fed | l f origins | |

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (BACK)

| WATERS FEATURI | | Fores Field/ Agric | Pasture Industria | rcial | Local Watershed NPS Pollution No evidence ☐ Some potential sources Obvious sources Local Watershed Erosion None Moderate Heavy | |
|--------------------------------|-----------------------------------|---|---|---|---|---|
| RIPARIA VEGETA (18 meter | TION | Trees | SI SI | hrubs | Ominant species present Grasses Herbaceous | |
| INSTREAM FEATURES | | Estimat Estimat Samplin Area in Estimat | ed Reach Length ed Stream Width g Reach Area km² (m²x1000) ed Stream Depth Velocity m | m m m² km² | Canopy Cover Partly open Partly shaded Shaded High Water Markm Proportion of Reach Represented by Stream Morphology Types Riffle % Run% Pool% Channelized Yes No Dam Present Yes No | |
| LARGE V DEBRIS | VOODY | | of LWDm | n ² /km ² (LWD/ | reach area) | |
| AQUATION VEGETA | | Roote Floati Domin a | e the dominant type and d emergent Re ng Algae At unt species present of the reach with aquat | ooted submerge tached Algae | | |
| WATER (| QUALITY | Specific Dissolve pH Turbidi | cature0 C Conductance ed Oxygen ty trument Used | | Water Odors Normal/None Sewage Petroleum Chemical Fishy Other | |
| SEDIMENT/ SUBSTRATE | | Odors Norm Chem Other Oils Abser | | | Relict shells Other | _ |
| INC | ORGANIC SUBS | | COMPONENTS 00%) | | ORGANIC SUBSTRATE COMPONENTS (does not necessarily add up to 100%) | |
| Substrate Type | | | Substrate Type | Characteristic % Composition in Sampling Area | | |
| Bedrock Boulder | > 256 mm (10") | | | Detritus | sticks, wood, coarse plant materials (CPOM) | |
| Cobble Gravel | 64-256 mm (2.5 2-64 mm (0.1"-2 | | | Muck-Mud | black, very fine organic (FPOM) | |
| Sand | 0.06-2mm (gritt | y) | | Marl | grey, shell fragments | |

Silt

Clay

0.004-0.06 mm

< 0.004 mm (slick)

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

| STREAM NAME | LOCATION | |
|---------------------|--------------|-------------------|
| STATION # RIVERMILE | STREAM CLASS | |
| LAT LONG | RIVER BASIN | |
| STORET# | AGENCY | |
| INVESTIGATORS | | |
| FORM COMPLETED BY | DATE AM PM | REASON FOR SURVEY |

| | Habitat | | Condition | ı 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). | 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 | 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 | 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 | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| Ps | 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 | 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 | 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 | | Condition | 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 | 20 19 18 17 16 | 15 14 13 12 11 | 10 9 8 7 6 | 5 4 3 2 1 0 |
| oling 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 | 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 downstream. | 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. |
| e eva | SCORE (LB) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| to be | SCORE (RB) | 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 (LB) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| | SCORE (RB) | 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 (LB) | Left Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |
| ĺ | SCORE (RB) | Right Bank 10 9 | 8 7 6 | 5 4 3 | 2 1 0 |

| Total | Caama | |
|--------|-------|--|
| i otai | Score | |

BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

| STREAM NAME | LOCATION | | | |
|--|-----------------------------|------------|--|--|
| STATION # RIVERMILE | STREAM CLASS | | | |
| LAT LONG | RIVER BASIN | | | |
| STORET# | AGENCY | | | |
| INVESTIGATORS | | LOT NUMBER | | |
| FORM COMPLETED BY | DATE REASON FOR SURVEY TIME | | | |
| | | | | |
| HADITAT TYPES Indicate the percentage of | and habitat type present | | | |

| 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. Cobble Snags Vegetated Banks Sand Submerged Macrophytes Other () |
| GENERAL COMMENTS | |

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: Franklin County Stream ID: S-EF7

Stream Name: UNT to Teels Creek

HUC Code: 03010101 Basin: Upper Roanoke

Survey Date: 8/28/2021 Surveyors: JM, DW, CB Type: Representative

| | | | LE COUNT | | | | |
|-------------|-------------|-------------|----------|-------------------|---------|--------|--------|
| Inches | PARTICLE | Millimeters | | Particle Count | Total # | Item % | % Cum |
| | Silt/Clay | < .062 | S/C | • | 9 | 9.00 | 9.00 |
| | Very Fine | .062125 | | 4 + | 0 | 0.00 | 9.00 |
| | Fine | .12525 | | 4 | 0 | 0.00 | 9.00 |
| | Medium | .255 | SAND | 4 | 0 | 0.00 | 9.00 |
| | Coarse | .50-1.0 | | 4 | 0 | 0.00 | 9.00 |
| .0408 | Very Coarse | 1.0-2 | | 4 | 0 | 0.00 | 9.00 |
| .0816 | Very Fine | 2 -4 | | 4 | 0 | 0.00 | 9.00 |
| .1622 | Fine | 4 -5.7 |] | + | 0 | 0.00 | 9.00 |
| .2231 | Fine | 5.7 - 8 |] | + | 0 | 0.00 | 9.00 |
| .3144 | Medium | 8 -11.3 |] | + | 1 | 1.00 | 10.00 |
| .4463 | Medium | 11.3 - 16 | GRAVEL | + | 5 | 5.00 | 15.00 |
| .6389 | Coarse | 16 -22.6 | | • | 7 | 7.00 | 22.00 |
| .89 - 1.26 | Coarse | 22.6 - 32 | 1 | 4 | 8 | 8.00 | 30.00 |
| 1.26 - 1.77 | Vry Coarse | 32 - 45 | | • | 9 | 9.00 | 39.00 |
| 1.77 -2.5 | Vry Coarse | 45 - 64 | | • | 12 | 12.00 | 51.00 |
| 2.5 - 3.5 | Small | 64 - 90 | | • | 14 | 14.00 | 65.00 |
| 3.5 - 5.0 | Small | 90 - 128 |] | • | 13 | 13.00 | 78.00 |
| 5.0 - 7.1 | Large | 128 - 180 | COBBLE | • | 14 | 14.00 | 92.00 |
| 7.1 - 10.1 | Large | 180 - 256 | 1 | * | 7 | 7.00 | 99.00 |
| 10.1 - 14.3 | Small | 256 - 362 | | ^ | 1 | 1.00 | 100.00 |
| 14.3 - 20 | Small | 362 - 512 | 1 | 4 | 0 | 0.00 | 100.00 |
| 20 - 40 | Medium | 512 - 1024 | BOULDER | ^ | 0 | 0.00 | 100.00 |
| 40 - 80 | Large | 1024 -2048 | 1 | ^ | 0 | 0.00 | 100.00 |
| 80 - 160 | Vry Large | 2048 -4096 | 1 | - | 0 | 0.00 | 100.00 |
| | Bedrock | | BDRK | - | 0 | 0.00 | 100.00 |
| | | | 1 | Totals | 100 | | |

RIVERMORPH PARTICLE SUMMARY

River Name: UNT to Teels Creek Reach Name: S-EF7 Sample Name: Representative 08/28/2021

| 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 | 9 0 0 0 0 0 0 0 0 1 5 7 8 9 12 15 13 14 7 1 0 0 0 | 8.91 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 | 8.91 8.91 8.91 8.91 8.91 8.91 8.91 8.91 |
| D16 (mm) D35 (mm) D50 (mm) D84 (mm) D95 (mm) D100 (mm) Silt/Clay (%) Sand (%) Gravel (%) Cobble (%) Boulder (%) Bedrock (%) | 17.1 39.73 63.2 149.69 212.02 361.99 8.91 0 41.59 48.51 0.99 | | |

Total Particles = 101.

Ephemeral Stream Assessment Form (Form 1a) Unified Stream Methodology for use in Virginia

| | For use in ephemeral streams | | | | | | | | | |
|---------------------------|---|---|--------------|-----------------|----------|---------|------------|------------------|------------------|--|
| Project # | Project Name | | Locality | Cowardin Class. | HUC | Date | SAR# | Impact Length | Impact Factor | |
| 22865.06 | Mountain Valley Pipeline Valley Pipeline, I | • | ranklin Coun | R6 | 03010101 | 8/28/21 | S-EF7 | 20 | 1 | |
| Name | Name(s) of Evaluator(s) Stream Name and Information | | | | | | SAR Length | | | |
| DW, JM UNT to Teels Creek | | | | | | | 105 | | | |

2. RIPARIAN BUFFERS: Assess both bank's 100 foot riparian areas along the entire SAR. (rough measurements of length & width may be acceptable)

| | | | nditional Cate | 37 | | | | | | |
|--|--|--|--|---|--|---|---|------------------------------------|-----------------------|--|
| | Optimal | Subo | ptimal | Mar | ginal | Po | or | | | |
| Riparian Buffers | Tree stratum (dbh > 3 inches) presen with > 60% tree canopy cover and an non-maintained understory. Wetland areas. | Riparian areas with tree stratum (dbh > 3 inches) present, with 30% to 60% | 3 inches) present, with >30% tree canopy cover and | dense herbaceous vegetation with either a shrub layer or a tree layer (dbh | Non-maintained, dense herbaceous vegetation, riparian areas lacking shrub and tree stratum, hay production, ponds, open water. If present, tree | High Poor: Lawns, mowed, and maintained areas, nurseries; no-till cropland; actively grazed pasture, sparsely vegetated non-maintained area, recently seeded and stabilized, or other comparable condition. | Low Poor: Impervious surfaces, mine spoil lands, denuded surfaces, row crops, active feed lots, trails, or other comparable conditions. | | | |
| | | 1101 | | | | 1121. | 1 | | | |
| | | High | Low | High | Low | High | Low | | | |
| Condition Scores | 1.5 | 1.2 | 1.1 | 0.85 | 0.75 | 0.6 | 0.5 | | | |
| Scores Delineate ripa | 1.5 rian areas along each stream ban uare footage for each by measuring | 1.2 | 1.1 | 0.85 | 0.75 the descriptors. | 0.6 Ensure t | | | | |
| Scores Delineate ripa Determine squ | rian areas along each stream ban | 1.2 c into Condition Cat g or estimating leng | 1.1 regories and Cond | 0.85 | 0.75 the descriptors. | 0.6 Ensure to | 0.5 | | | |
| Scores Delineate ripa Determine squ Enter the % R | rian areas along each stream ban uare footage for each by measurin | 1.2 c into Condition Cat g or estimating leng | 1.1 regories and Cond | 0.85 | 0.75 the descriptors. | 0.6 Ensure to | 0.5 the sums | | | |
| Scores Delineate ripa Determine squ | rian areas along each stream ban uare footage for each by measurin tiparian Area and Score for each ri | 1.2 x into Condition Cat g or estimating leng | 1.1 regories and Cond | 0.85 | 0.75 the descriptors. | 0.6 Ensure to | 0.5 the sums tiparian qual 100 | | | |
| Scores Delineate ripa Determine squ Enter the % R | rian areas along each stream ban uare footage for each by measurin tiparian Area and Score for each ri % Riparian Area> 40% | 1.2 1.2 Into Condition Category in the Category in the Condition Category in the Category in the Condition Category in the Category in t | 1.1 regories and Cond | 0.85 | 0.75 the descriptors. | 0.6 Ensure to | 0.5 the sums tiparian qual 100 | CI= (Sum % RA * Si | cores*0.01)/2 | |
| Scores Delineate ripa Determine squ Enter the % R | rian areas along each stream ban uare footage for each by measurin tiparian Area and Score for each ri % Riparian Area> 40% | 1.2 1.2 Into Condition Category in the Category in the Condition Category in the Category in the Condition Category in the Category in t | 1.1 regories and Cond | 0.85 | 0.75 the descriptors. | 0.6 Ensure to | 0.5 the sums tiparian qual 100 | CI= (Sum % RA * Si Rt Bank CI > | cores*0.01)/2 1.14 | |

REACH CONDITION INDEX and STREAM CONDITION UNITS FOR THIS REACH

THE REACH CONDITION INDEX (RCI) >> RCI= (Riparian CI)/2

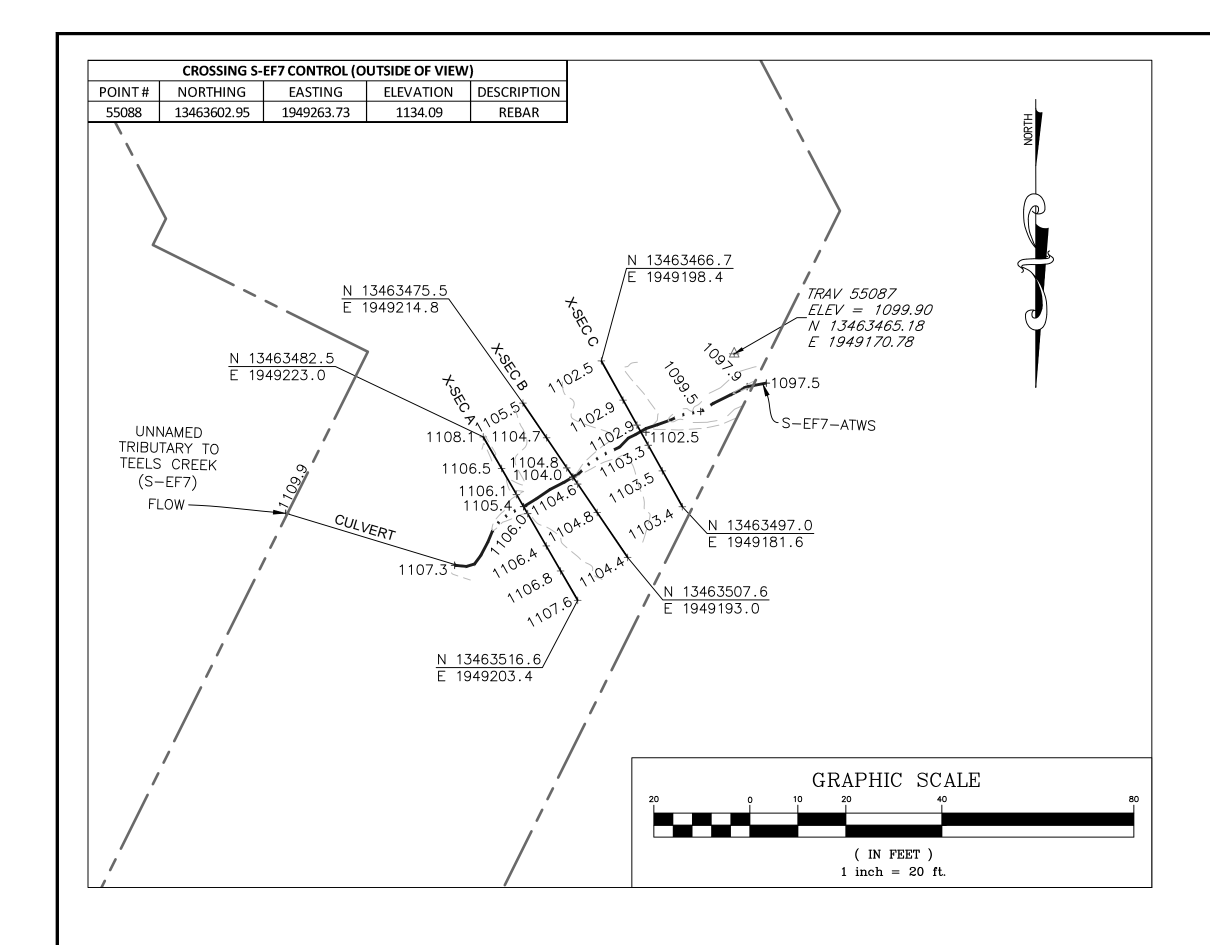
COMPENSATION REQUIREMENT (CR) >>

CR = RCI X LF X IF

INSERT PHOTOS:

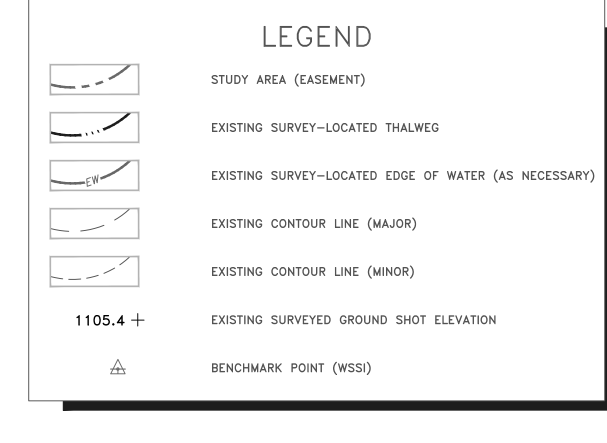


CAPTION. Assessment is limited to areas within the temporary ROW.



SURVEY NOTES:

- 1. This map has been oriented to NAD 1983 UTM ZONE 17N, and vertically to The North American Vertical Datum of 1988 (NAVD 88), using a Real Time Network (RTN) GPS. Field locations were completed on September 10, 2018 and September 16, 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).
- 7. Pipe installed prior to survey.

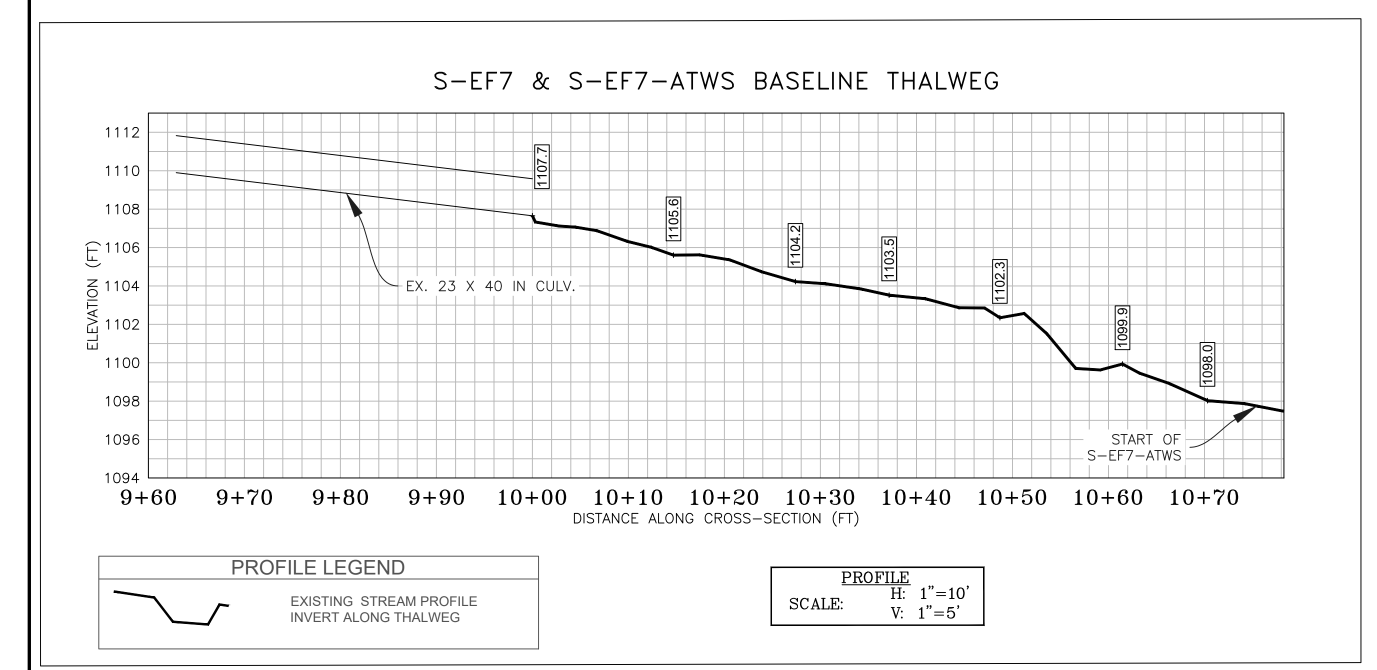




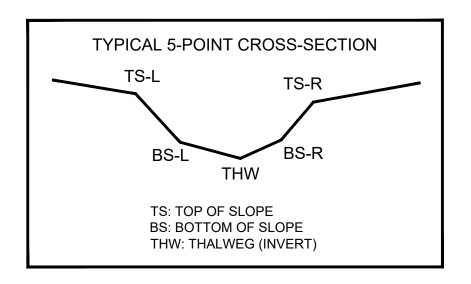


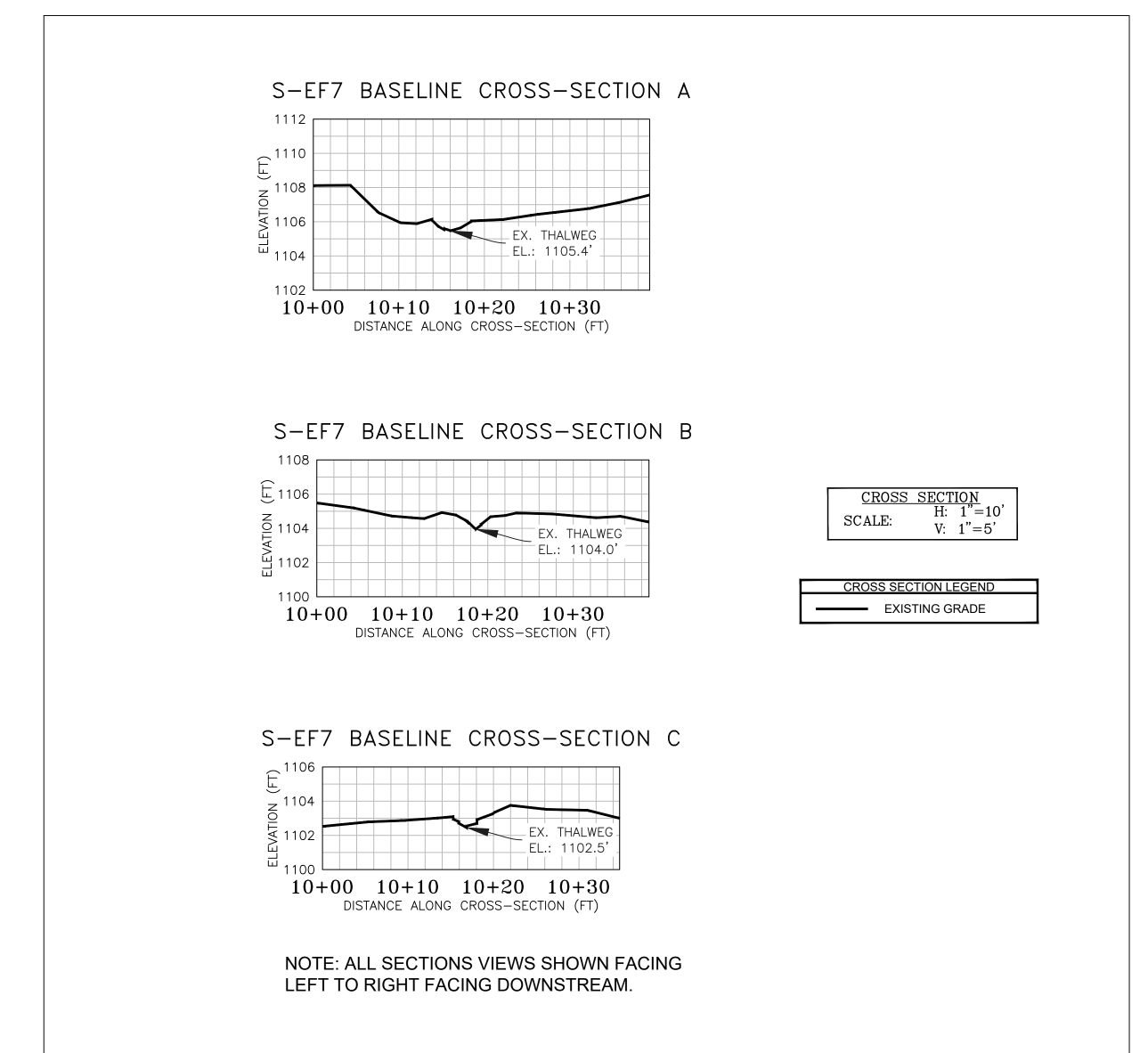
PRE-CROSSING PHOTOS

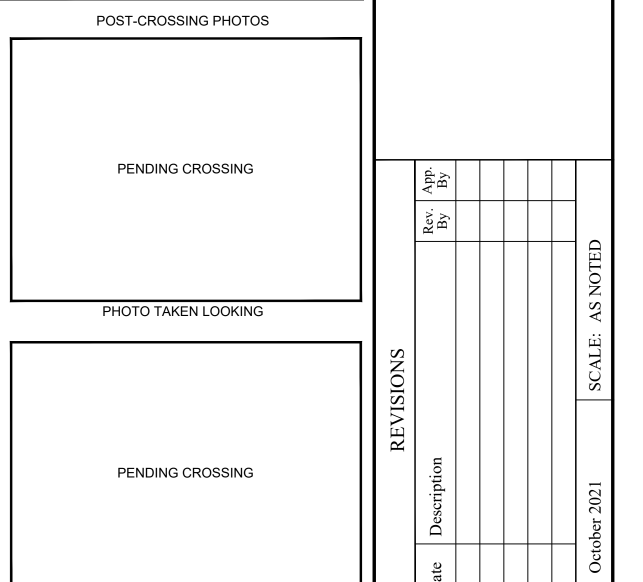




| CL STAKEOUT POINTS: S-EF7 CROSS SECTION B (PIPE CL) | | | | | | | | |
|---|--------------|--------------|---------------|-------|-------|--|--|--|
| | PRE-CROSSING | PO: | POST-CROSSING | | | | | |
| DT LOC | NORTHING | FACTING | ELEV/ | VERT. | HORZ. | | | |
| PT. LOC. | NORTHING | EASTING ELEV | | DIFF. | DIFF. | | | |
| TS-L | 13463488.94 | 1949205.67 | 1104.78 | | | | | |
| BS-L | 13463490.11 | 1949204.84 | 1104.36 | | | | | |
| THW | 13463490.86 | 1949204.39 | 1103.97 | | | | | |
| BS-R | 13463491.39 | 1949204.04 | 1104.25 | | | | | |
| TS-R | 13463492.33 | 1949203.38 | 1104.56 | | | | | |







| PENDING CROSSING | |
|------------------|--|
| | |

PHOTO TAKEN LOOKING

PHOTO TAKEN LOOKING

Approved SIH PFS EJC Sheet # 1 of 1 Computer File Name: :\Survey\22000s\22800\22865.03\Spread I Work Dwgs

Horizontal Datum: NAD 1983 UTM ZONE 1

Vertical Datum: NAVD 88

Boundary and Topo Source:

WSSI 2' C.I. Topo

2865_03 S-I MP 254-267 Sheets.dwg