## Reach S-II12 (Timber Mat Crossing) Intermittent Spread I Franklin County, Virginia

| Data                                     | Included                         |
|--|----------------------------------|
| Photos                                   | $\checkmark$                     |
| SWVM Form                                | $\checkmark$                     |
| FCI Calculator and HGM Form              | N/A – Headwater stream <4% slope |
| <b>RBP Physical Characteristics Form</b> | $\checkmark$                     |
| Water Quality Data                       | N/A - Low flow                   |
| RBP Habitat Form                         | $\checkmark$                     |
| RBP Benthic Form                         | $\checkmark$                     |
| Benthic Identification Sheet             | N/A - Low flow                   |
| Wolman Pebble Count                      | $\checkmark$                     |
| RiverMorph Data Sheet                    | $\checkmark$                     |
| USM Form (Virginia Only)                 | $\checkmark$                     |
| Longitudinal Profile and Cross Sections  | $\checkmark$                     |



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



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



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



Photo Type: RB CL 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

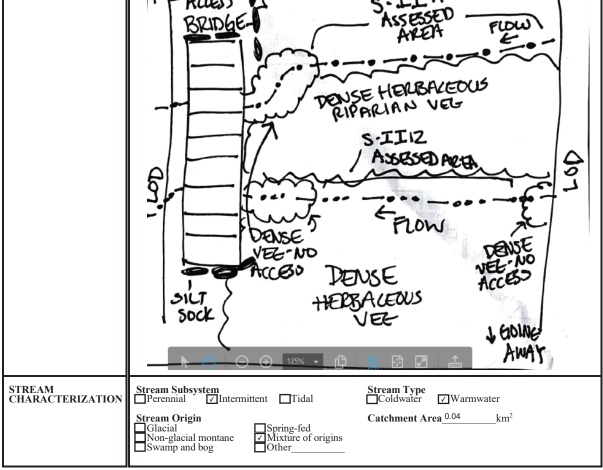
L:\22000s\22800\22865.06\Admin\05-ENVR\Field Data\Spread I\Field Forms\S-II12\1\_QAQC\Photo Document Template\_V2.docx

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

| USACE FILE NO./ Project Name:<br>(v2.1, Sept 2015)               |                     | Mountain               | Valley Pipeline  |                       | DORDINATES:<br>nal Degrees) | Lat. | 37.091608  | Lon.                         | -79.987839      | WEATHER:   | Sunny                         | DATE:  | August 27, 2              | 2021       |  |
|--|---------------------|------------------------|--|-----------------------|-----------------------------|------|--|------------------------------|-----------------|--|-------------------------------|--|---------------------------|------------|--|
| IMPACT STREAM/SITE ID<br>(watershed size (acreage),              |                     |                        | S-1  | 112                   |                             |      | MITIGATION STREAM CLASS./<br>(watershed size {acreage}           |                              |                 |  |                               | Comments:  |                           |            |  |
| STREAM IMPACT LENGTH:  | 20                  | FORM OF<br>MITIGATION: | RESTORATION (Levels I-III)   |                       | RDINATES:<br>nal Degrees)   | Lat. |  | Lon.                         |                 | PRECIPITATION PAST 48 HRS:                                       | N/A                           | Mitigation Length:   |                           |            |  |
| Column No. 1- Impact Existing                                    | Gondition (Del      | bit)                   | Column No. 2- Mitigation Existing Co   | ondition - Baseline   | e (Credit)                  |      | Column No. 3- Mitigation Pro<br>Post Completion                  | ojected at Fin<br>n (Credit) | ve Years        | Column No. 4- Mitigation Proje<br>Post Completion (C             | cted at Ten Years<br>Credit)  | Column No. 5- Mitigation Project                                 | ed at Maturity (Credit)   | t)         |  |
| Stream Classification:   | Intern              | nittent                | Stream Classification:   |                       |                             |      | Stream Classification:   |                              | 0               | Stream Classification:   | 0                             | Stream Classification:   | 0                         |            |  |
| Percent Stream Channel Sl  | ope                 | 2.63                   | Percent Stream Channel Slo   | pe                    |                             |      | Percent Stream Channel SI  | оре                          | 0               | Percent Stream Channel Sk  | ope 0                         | Percent Stream Channel S   | lope                      | 0          |  |
| HGM Score (attach da   | ata forms):         |                        | HGM Score (attach d  | ata forms):           |                             |      | HGM Score (attach  | data forms                   | ):              | HGM Score (attach da   | ata forms):                   | HGM Score (attach d  | ata forms):               |            |  |
|  |                     | Average                |  |                       | Average                     |      |  |                              | Average         |  | Average                       |  | A                         | Average    |  |
| Hydrology<br>Biogeochemical Cycling                              | 0.5                 | 0.29666667             | Hydrology<br>Biogeochemical Cycling  |                       | 0                           |      | Hydrology<br>Biogeochemical Cycling                              |                              |                 | Hydrology<br>Biogeochemical Cycling                              | 0                             | Hydrology<br>Biogeochemical Cycling                              |                           | 0          |  |
| Habitat  | 0.1                 |                        | Habitat  |                       | Ŭ                           |      | Habitat  |                              |                 | Habitat  |                               | Habitat  |                           |            |  |
| PART I - Physical, Chemical and                                  |                     | cators                 | PART I - Physical, Chemical and  |                       | ators                       |      | PART I - Physical, Chemical ar                                   |                              |                 | PART I - Physical, Chemical and                                  |                               | PART I - Physical, Chemical and                                  |                           |            |  |
|  | Points Scale Range  | Site Score             |  | Points Scale Range    | Site Score                  |      |  | Points Scale R               | ange 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 of                                | lassifications)       |                             |      | PHYSICAL INDICATOR (Applies to all streams                       | classifications              | )               | PHYSICAL INDICATOR (Applies to all streams                       | classifications)              | PHYSICAL INDICATOR (Applies to all streams                       | s classifications)        |            |  |
| USEPA RBP (High Gradient Data Sheet)                             |                     |                        | USEPA RBP (Low Gradient Data Sheet)  |                       |                             |      | USEPA RBP (High Gradient Data Sheet)                             |                              |                 | USEPA RBP (High Gradient Data Sheet)                             |                               | USEPA RBP (High Gradient Data Sheet)                             |                           |            |  |
| 1. Epifaunal Substrate/Available Cover<br>2. Embeddedness        | 0-20                | 5                      | 1. Epifaunal Substrate/Available Cover<br>2. Pool Substrate Characterization | 0-20                  |                             |      | 1. Epifaunal Substrate/Available Cover<br>2. Embeddedness        | 0-20                         |                 | 1. Epifaunal Substrate/Available Cover<br>2. Embeddedness        | 0-20                          | 1. Epifaunal Substrate/Available Cover                           | 0-20                      |            |  |
| 3. Velocity/ Depth Regime  | 0-20                | 6                      | 3. Pool Variability  | 0-20                  |                             |      | 3. Velocity/ Depth Regime  | 0-20                         |                 | 3. Velocity/ Depth Regime  | 0-20                          | 3. Velocity/ Depth Regime  | 0-20                      |            |  |
| 4. Sediment Deposition   | 0-20                | 7                      | 4. Sediment Deposition   | 0-20                  |                             |      | 4. Sediment Deposition   | 0-20                         |                 | 4. Sediment Deposition   | 0-20                          | 4. Sediment Deposition   | 0-20                      |            |  |
| 5. Channel Flow Status   | 0-20 0.1            | 14                     | 5. Channel Flow Status   | 0-20 0.1              |                             |      | 5. Channel Flow Status   | 0-20                         | 14              | 5. Channel Flow Status   | 0-20 0.1                      | 5. Channel Flow Status   | 0-20 0.1                  |            |  |
| 6. Channel Alteration  | 0-20                | 19                     | 6. Channel Alteration  | 0-20                  |                             |      | 6. Channel Alteration  | 0-20                         |                 | 6. Channel Alteration  | 0-20                          | 6. Channel Alteration  | 0-20                      |            |  |
| <ol><li>Frequency of Riffles (or bends)</li></ol>                | 0-20                | 5                      | 7. Channel Sinuosity   | 0-20                  |                             |      | 7. Frequency of Riffles (or bends)                               | 0-20                         |                 | <ol><li>Frequency of Riffles (or bends)</li></ol>                | 0-20                          | <ol><li>Frequency of Riffles (or bends)</li></ol>                | 0-20                      |            |  |
| 8. Bank Stability (LB & RB)                                      | 0-20                | 18                     | 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                | 10                     | 9. Vegetative Protection (LB & RB)   | 0-20                  |                             |      | 9. Vegetative Protection (LB & RB)                               | 0-20                         |                 | 9. Vegetative Protection (LB & RB)                               | 0-20                          | 9. Vegetative Protection (LB & RB)                               | 0-20                      |            |  |
| 10. Riparian Vegetative Zone Width (LB & RB)<br>Total RBP Score  | 0-20<br>Marginal    | 14<br>103              | 10. Riparian Vegetative Zone Width (LB & RB)<br>Total RBP Score              | 0-20<br>Poor          | 0                           |      | 10. Riparian Vegetative Zone Width (LB & RB)<br>Total RBP Score  | 0-20<br>Poor                 | 0               | 10. Riparian Vegetative Zone Width (LB & RB)<br>Total RBP Score  | 0-20 0                        | 10. Riparian Vegetative Zone Width (LB & RB)<br>Total RBP Score  | 0-20<br>Poor              | 0          |  |
| Sub-Total  | maiginai            | 0.515                  | Sub-Total  | 100                   | 0                           |      | Sub-Total  | POOL                         | Ö               | Sub-Total  | 0                             | Sub-Total  | 1001                      | 0          |  |
| CHEMICAL INDICATOR (Applies to Intermitter                       | nt and Perennial SI | treams)                | CHEMICAL INDICATOR (Applies to Intermittent                                  | and Perennial Stream  | ms)                         |      | CHEMICAL INDICATOR (Applies to Intermitter                       | nt and Perennia              | I Streams)      | CHEMICAL INDICATOR (Applies to Intermitter                       | nt and Perennial Streams)     | CHEMICAL INDICATOR (Applies to Intermittee                       | nt and Perennial Streams  | s)         |  |
| WVDEP Water Quality Indicators (General<br>Specific Conductivity | )                   |                        | WVDEP Water Quality Indicators (General)<br>Specific Conductivity            |                       |                             |      | WVDEP Water Quality Indicators (General<br>Specific Conductivity | )                            |                 | WVDEP Water Quality Indicators (General<br>Specific Conductivity | )                             | WVDEP Water Quality Indicators (General<br>Specific Conductivity | 1)                        |            |  |
| 100-199 - 85 points  | 0-90                |                        | specific conductivity  | 0-90                  |                             |      | opecine conductivity   | 0-90                         |                 | Specific Conductivity  | 0-90                          | Specific conductivity  | 0-90                      |            |  |
| 100-199 - 85 points<br>pH  |                     |                        | pH   |                       |                             |      | pH   | 1                            |                 | рН   |                               | рН   |                           |            |  |
| 5.6-5.9 = 45 points  | 0-80                |                        |  | 5-90 0-1              |                             |      |  | 5-90                         | 54              |  | 5-90 0-1                      |  | 5-90 0-1                  |            |  |
| 5.6-5.9 - 45 points  | 1                   |                        | DO   |                       |                             |      | DO   |                              |                 | DO   |                               | DO   |                           |            |  |
|  | 10-30               |                        |  | 10-30                 |                             |      | -  | 10-30                        |                 |  | 10-30                         |  | 10,30                     |            |  |
| Sub-Total  | 1 1                 |                        | Sub-Total  |                       |                             |      | Sub-Total  |                              | 0               | Sub-Total  |                               | Sub-Total  | · · · · ·                 |            |  |
| SUD-Total<br>BIOLOGICAL INDICATOR(Applies to Intermit            | tent and Perennial  | Streams)               | SUD-10tal<br>BIOLOGICAL INDICATOR (Applies to Intermitte                     | nt and Perennial Stre | eams)                       |      | BIOLOGICAL INDICATOR (Applies to Interm                          | ittent and Per               | Ű               | BIOLOGICAL INDICATOR (Applies to Interm                          | ittent and Perennial Streams) | BIOLOGICAL INDICATOR (Applies to Interm                          | aittent and Perennial Str | (reams)    |  |
| WV Stream Condition Index (WVSCI)                                | and r cronindi      |                        | WV Stream Condition Index (WVSCI)  |                       | )                           |      | WV Stream Condition Index (WVSCI)                                | and Fei                      | Ju danis,       | WV Stream Condition Index (WVSCI)                                |                               | WV Stream Condition Index (WVSCI)                                |                           |            |  |
|  | 0-100 0-1           |                        | (WVSCI)  | 0-100 0-1             |                             |      | TT Outcam Condition Index (WVSCI)                                | 0-100                        | 0-1             |  | 0-100 0-1                     |  | 0-100 0-1                 |            |  |
| U<br>Sub-Total   |                     | 0                      | Sub-Total  |                       | 0                           |      | Sub-Total  |                              | 0               | Sub-Total  | 0                             | Sub-Total  |                           | 0          |  |
| PART II - Index and U  | Init Score          |                        | PART II - Index and U  | Jnit Score            |                             |      | PART II - Index and  | I Unit Score                 |                 | PART II - Index and U  | nit Score                     | PART II - Index and L  | Jnit Score                |            |  |
| Index  | Linear Feet         | Unit Score             | Index  | Linear Feet           | Unit Score                  |      | Index  | Linear Fe                    | et Unit Score   | Index  | Linear Feet Unit Score        | Index  | Linear Feet Ur            | Init Score |  |
| 0.477  | 20                  | 9.54166667             | 0  | 0                     | 0                           |      | 0  | 0                            | 0               | 0  | 0 0                           | 0  | 0                         | 0          |  |
| 0.477  | 20                  | 3.34100007             | , , , , , , , , , , , , , , , , , , ,  | v                     | v                           |      | 0  | J                            | U               | Ŭ  | U U                           | v  | v                         | U          |  |

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

| STREAM NAME SII12       |                        | LOCATION Franklin County        |   |  |  |  |  |  |  |
|-------------------------|------------------------|---------------------------------|---|--|--|--|--|--|--|
| STATION # R             | IVERMILE               | STREAM CLASS Intermittent       |   |  |  |  |  |  |  |
| LAT <u>37.091608</u> LO | ONG79.987839           | RIVER BASIN Upper Roand         | ke  |  |  |  |  |  |  |
| STORET #                |                        | AGENCY VADEQ                    |   |  |  |  |  |  |  |
| INVESTIGATORS JB, AW    | I                      |                                 |   |  |  |  |  |  |  |
| FORM COMPLETED BY       | JB, AW                 | DATE 8/27/2021<br>TIME 10:00 am | REASON FOR SURVEY<br>Baseline Assessment  |  |  |  |  |  |  |
| WEATHER<br>CONDITIONS   | rain (<br>showers<br>% | (heavy rain)<br>(steady rain)   | Has there been a heavy rain in the last 7 days?         Yes       ✓ No         Air Temperature 26.1 ° C         Other |  |  |  |  |  |  |
| SITE LOCATION/MAP       |                        | e and indicate the areas sample | d (or attach a photograph)<br>USE HERBACEDUS<br>VEL<br>S.IIIII<br>ASSESSED<br>AVEA<br>FLOW                            |  |  |  |  |  |  |



Low flow; YSI data not collected.

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

| WATERSHED<br>FEATURES<br>RIPARIAN<br>VEGETATION<br>(18 meter buffer) | Predominant Surrounding Landuse         Forest       Commercial         Field/Pasture       Industrial         Agricultural       Other         Residential       Indicate the dominant type and record the domin         Trees       Shrubs         Dominant species present       Johnson grass, Eupstorium sp. Juncus eff | Grasses Herbaceous  |
|--|--|---|
| INSTREAM<br>FEATURES   | Estimated Reach Length       4.6 m         Estimated Stream Width       0.5 m         Sampling Reach Area       2.3 m²         Area in km² (m²x1000)       km²         Estimated Stream Depth       0.6 m         Surface Velocity (at thalweg)       0.1 m/sec  | Canopy Cover       □Partly shaded □Shaded         I Partly open       □Partly shaded □Shaded         High Water Mark       0.6       m         Proportion of Reach Represented by Stream       Morphology Types         Riffle 0       %       Run 100       %         Pool 0       %       No         Dam Present       Yes       No                             |
| LARGE WOODY<br>DEBRIS  | LWD <u>•</u> m <sup>2</sup><br>Density of LWD <u>•</u> m <sup>2</sup> /km <sup>2</sup> (LWD/ read  | ch area)  |
| AQUATIC<br>VEGETATION  | Indicate the dominant type and record the domin<br>Rooted emergent<br>Floating Algae<br>Dominant species present <u>Juncus effusus</u><br>Portion of the reach with aquatic vegetation <u>80</u>   | Annt species present<br>☐Rooted floating ☐Free floating<br>_%   |
| WATER QUALITY<br>(DS, US)  | Temperature NA       0 C         Specific Conductance NA         Dissolved Oxygen NA         pH NA         Turbidity NA         WQ Instrument Used NA  | Water Odors         Normal/None       Sewage         Petroleum       Chemical         Fishy       Other NA         Water Surface Oils       Slick         Slick       Sheen       Globs         None       Other NA         Turbidity (if not measured)       Turbid         Clear       Slightly turbid       Turbid         Opaque       Stained       Other_NA |
| SEDIMENT/<br>SUBSTRATE   | Odors         ✓Normal       Sewage       Petroleum         Chemical       Anaerobic       None         Other       Oils       Pofuse   | Deposits         □Sludge       □Sawdust       □Paper fiber       □Sand         □Relict shells       □Other         ↓poking at stones which are not deeply embedded, are the undersides black in color?         □Yes       □No   |

| INC               | ORGANIC SUBSTRATE<br>(should add up to |                                    |                   | ORGANIC SUBSTRATE COMPONENTS<br>(does not necessarily add up to 100%) |                                   |  |  |  |  |  |
|-------------------|--|------------------------------------|-------------------|---|-----------------------------------|--|--|--|--|--|
| Substrate<br>Type | Diameter                               | % Composition in<br>Sampling Reach | Substrate<br>Type | Characteristic  | % Composition in<br>Sampling Area |  |  |  |  |  |
| Bedrock           |  | 0                                  | Detritus          | sticks, wood, coarse plant  | F                                 |  |  |  |  |  |
| Boulder           | > 256 mm (10")                         | 0                                  | ]                 | materials (CPOM)  | 5                                 |  |  |  |  |  |
| Cobble            | 64-256 mm (2.5"-10")                   | 1                                  | Muck-Mud          | black, very fine organic  | 0                                 |  |  |  |  |  |
| Gravel            | 2-64 mm (0.1"-2.5")                    | 4                                  |                   | (FPOM)  | 0                                 |  |  |  |  |  |
| Sand              | 0.06-2mm (gritty)                      | 50                                 | Marl              | grey, shell fragments   | 0                                 |  |  |  |  |  |
| Silt              | 0.004-0.06 mm                          | 45                                 | ]                 |   | 0                                 |  |  |  |  |  |
| Clay              | < 0.004 mm (slick)                     | 0                                  | ]                 |   |                                   |  |  |  |  |  |

Low flow; YSI data not collected.

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

| STREAM NAME SII12                           | LOCATION Franklin County   |  |  |  |  |  |
|---|--|--|--|--|--|--|
| STATION # RIVERMILE                         | STREAM CLASS Intermittent  |  |  |  |  |  |
| LAT <u>37.091608</u> LONG <u>-79.987839</u> | RIVER BASIN Upper Roanoke  |  |  |  |  |  |
| STORET #                                    | AGENCY VADEQ   |  |  |  |  |  |
| INVESTIGATORS JB, AW                        |  |  |  |  |  |  |
| FORM COMPLETED BY JB, AW                    | DATE     8/27/2021     REASON FOR SURVEY       TIME     10:00 am     AM     PM       Baseline Assessment |  |  |  |  |  |

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

Notes: Low flow.

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

|  | Habitat   |   | Condition  | n Category  |  |  |  |  |  |
|--|---|---|--|---|--|--|--|--|--|
|  | Parameter   | Optimal   | Suboptimal   | Marginal  | Poor   |  |  |  |  |
|  | 6. Channel<br>Alteration  | Channelization or<br>dredging absent or<br>minimal; stream with<br>normal pattern.  | Some channelization<br>present, usually in areas<br>of bridge abutments;<br>evidence of past<br>channelization, i.e.,<br>dredging, (greater than<br>past 20 yr) may be<br>present, but recent<br>channelization is not<br>present.   | Channelization may be<br>extensive; embankments<br>or shoring structures<br>present on both banks;<br>and 40 to 80% of stream<br>reach channelized and<br>disrupted.  | Banks shored with gabion<br>or cement; over 80% of<br>the stream reach<br>channelized and<br>disrupted. Instream<br>habitat greatly altered or<br>removed entirely.  |  |  |  |  |
|  | <sub>score</sub> 19   | 20 19 18 17 16  | 15 14 13 12 11   | 10 9 8 7 6  | 5 4 3 2 1 0  |  |  |  |  |
| ling reach   | 7. Frequency of<br>Riffles (or bends)   | Occurrence of riffles<br>relatively frequent; ratio<br>of distance between riffles<br>divided by width of the<br>stream <7:1 (generally 5<br>to 7); variety of habitat is<br>key. In streams where<br>riffles are continuous,<br>placement of boulders or<br>other large, natural<br>obstruction is important.                              | Occurrence of riffles<br>infrequent; distance<br>between riffles divided by<br>the width of the stream is<br>between 7 to 15.  | Occasional riffle or bend;<br>bottom contours provide<br>some habitat; distance<br>between riffles divided by<br>the width of the stream is<br>between 15 to 25.  | Generally all flat water or<br>shallow riffles; poor<br>habitat; distance between<br>riffles divided by the<br>width of the stream is a<br>ratio of >25.   |  |  |  |  |
| amp  | <sub>SCORE</sub> 5  | 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<br>(score each bank)<br>Note: determine left<br>or right side by<br>facing detractments | Banks stable; evidence of<br>erosion or bank failure<br>absent or minimal; little<br>potential for future<br>problems. <5% of bank<br>affected.   | Moderately stable;<br>infrequent, small areas of<br>erosion mostly healed<br>over. 5-30% of bank in<br>reach has areas of erosion.   | Moderately unstable; 30-<br>60% of bank in reach has<br>areas of erosion; high<br>erosion potential during<br>floods.   | Unstable; many eroded<br>areas; "raw" areas<br>frequent along straight<br>sections and bends;<br>obvious bank sloughing;<br>60-100% of bank has<br>erosional scars.  |  |  |  |  |
| be e   | score 9<br>score 9  | Left Bank 10 9<br>Right Bank 10 9   | 8 7 6<br>8 7 6   | 5 4 3   | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  |  |  |  |  |
| Parameters t   | 9. Vegetative<br>Protection (score<br>each bank)  | Right Bank 10 9<br>More than 90% of the<br>streambank surfaces and<br>immediate riparian zone<br>covered by native<br>vegetation, including<br>trees, understory shrubs,<br>or nonwoody<br>macrophytes; vegetative<br>disruption through<br>grazing or mowing<br>minimal or not evident;<br>almost all plants allowed<br>to grow naturally. | 70-90% of the<br>streambank surfaces<br>covered by native<br>vegetation, but one class<br>of plants is not well-<br>represented; disruption<br>evident but not affecting<br>full plant growth potential<br>to any great extent; more<br>than one-half of the<br>potential plant stubble<br>height remaining. | 54350-70% of the<br>streambank surfaces<br>covered by vegetation;<br>disruption obvious;<br>patches of bare soil or<br>closely cropped vegetation<br>common; less than one-<br>half of the potential plant<br>stubble height remaining. | 2 1 0<br>Less than 50% of the<br>streambank surfaces<br>covered by vegetation;<br>disruption of streambank<br>vegetation is very high;<br>vegetation has been<br>removed to<br>5 centimeters or less in<br>average stubble height. |  |  |  |  |
|  | SCORE 5   | Left Bank 10 9  | 8 7 6  | 5 4 3   | 2 1 0  |  |  |  |  |
|  | SCORE 5   | Right Bank 10 9   | 8 7 6  | 5 4 3   | 2 1 0  |  |  |  |  |
|  | 10. Riparian<br>Vegetative Zone<br>Width (score each<br>bank riparian zone)                               | Width of riparian zone<br>>18 meters; human<br>activities (i.e., parking<br>lots, roadbeds, clear-cuts,<br>lawns, or crops) have not<br>impacted zone.  | Width of riparian zone<br>12-18 meters; human<br>activities have impacted<br>zone only minimally.  | Width of riparian zone 6-<br>12 meters; human<br>activities have impacted<br>zone a great deal.   | Width of riparian zone <6<br>meters: little or no<br>riparian vegetation due to<br>human activities.   |  |  |  |  |
|  | SCORE 9   | Left Bank 10 9  | 8 7 6  | 5 4 3   | 2 1 0  |  |  |  |  |
|  | SCORE 5   | Right Bank 10 9   | 8 7 6  | 5 4 3   | 2 1 0  |  |  |  |  |

Notes: Low flow.

Total Score 103

### BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

| STREAM NAME SII1     | 2   | LOCATION Franklin County        | LOCATION Franklin County                 |  |  |  |  |  |  |
|----------------------|---|---------------------------------|--|--|--|--|--|--|--|
| STATION #            | RIVERMILE   | STREAM CLASS Intermittent       |  |  |  |  |  |  |  |
| LAT37.091608         | LONG79.987839   | RIVER BASIN Upper Roand         | RIVER BASIN Upper Roanoke                |  |  |  |  |  |  |
| STORET #             |   | AGENCY VADEQ                    |  |  |  |  |  |  |  |
| INVESTIGATORS JE     |   |                                 | LOT NUMBER 12                            |  |  |  |  |  |  |
| FORM COMPLETED       | JB, AW  | DATE 8/27/2021<br>TIME 10:00 am | REASON FOR SURVEY<br>Baseline Assessment |  |  |  |  |  |  |
|                      |   |                                 |  |  |  |  |  |  |  |
| HABITAT TYPES        | Indicate the percentage of each habitat type present         ✓ Cobble 1 % Snags 0 % ✓ Vegetated Banks 100 %         Submerged Macrophytes % |                                 |  |  |  |  |  |  |  |
| SAMPLE<br>COLLECTION | Gear used D-frame   |                                 | rom bank 🗌 from boat                     |  |  |  |  |  |  |
|                      | Indicate the number of jabs/kicks taken in each habitat type.         CobbleSnagsVegetated BanksSand         Submerged MacrophytesOther ()  |                                 |  |  |  |  |  |  |  |
| GENERAL<br>COMMENTS  | Low flow; No benthic sample collected within this reach due to stream width.  |                                 |  |  |  |  |  |  |  |

### 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 Name: | UNT to Little Creek |
| HUC Code:    | 03010101            |
| Survey Date: | 8/27/2021           |
| Surveyors:   | JB AW               |
| Type:        | Representative      |

Stream ID:

Basin:

S-II12

Upper Roanoke

PEBBLE COUNT Inches PARTICLE Millimeters Particle Total # Item % % Cum Count Silt/Clay < .062 S/C ۲ 46.00 46.00 46 • Very Fine .062-.125 4 4.00 50.00 -Fine .125-.25 ٠ 6.00 56.006 • .25-.5 Medium ۸ SAND 2 2.00 58.00 • .50-1.0 Coarse ٠ 3 3.00 61.00 • 1.0-2 .04-.08 ۸ Very Coarse 33 33.00 94.00 • .08 -.16 Very Fine 2 -4 ٠ 1 1.00 95.00 • .16 - .22 4 - 5.7 Fine ۸ 1 1.00 96.00 • .22 - .31 Fine 5.7 - 8 1 1.00 97.00 -.31 - .44 Medium 8 -11.3 ۸ 1 1.00 98.00 -.44 - .63 Medium 11.3 - 16 ٠ GRAVEL 1.00 99.00 1 • .63 - .89 16 - 22.6 Coarse 0 0.0099.00 • .89 - 1.26 22.6 - 32 Coarse ٠ 0 0.00 99.00 • 1.26 - 1.77 32 - 45 Vry Coarse ۸ 1.00 100.00 1 • 1.77 -2.5 Vry Coarse 45 - 64 0 0.00 100.00 • 2.5 - 3.5 64 - 90 Small 100.00 0 0.00• 3.5 - 5.0 Small 90 - 128 ۸ 0 0.00 100.00 • COBBLE 5.0 - 7.1 Large 128 - 180 ۸ 0 0.00 100.00 • 7.1 - 10.1 Large 180 - 256 0 0.00 100.00 • 10.1 - 14.3 Small 256 - 362 0 0.00 100.00 • 14.3 - 20 Small 362 - 512 ۲ 0 0.00 100.00 • 20 - 40 512 - 1024 Medium ۸ BOULDER 0.00 100.00 0 • 1024 - 2048 40 - 80 Large 0 0.00 100.00 • 80 - 160 2048 - 4096 Vry Large 0 0.00 100.00 • BDRK ۸ Bedrock 0 0.00 100.00 • Totals 100 Total Tally:

\_\_\_\_\_

\_\_\_\_\_

| Reach Name: S-I<br>Sample Name: Rep   | UNT to Little Creek<br>S-II12<br>Representative<br>08/27/2021   |   |  |  |  |  |
|---|---|---|--|--|--|--|
| Size (mm)   | тот #   | ITEM %  | CUM %  |  |  |  |
| 0 - 0.062<br>0.062 - 0.125<br>0.125 - 0.25<br>0.25 - 0.50<br>0.50 - 1.0<br>1.0 - 2.0<br>2.0 - 4.0<br>4.0 - 5.7<br>5.7 - 8.0<br>8.0 - 11.3<br>11.3 - 16.0<br>16.0 - 22.6<br>22.6 - 32.0<br>32 - 45<br>45 - 64<br>64 - 90<br>90 - 128<br>128 - 180<br>180 - 256<br>256 - 362<br>362 - 512<br>512 - 1024<br>1024 - 2048<br>Bedrock | 46<br>4<br>6<br>2<br>3<br>3<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | $\begin{array}{r} 46.00\\ 4.00\\ 6.00\\ 2.00\\ 3.00\\ 3.00\\ 1.00\\ 1.00\\ 1.00\\ 1.00\\ 1.00\\ 1.00\\ 0.00$ | 46.00<br>50.00<br>56.00<br>58.00<br>61.00<br>94.00<br>95.00<br>96.00<br>97.00<br>99.00<br>99.00<br>99.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00<br>100.00 |  |  |  |
| D16 (mm)<br>D35 (mm)<br>D50 (mm)<br>D84 (mm)<br>D95 (mm)<br>D100 (mm)<br>Silt/Clay (%)<br>Sand (%)<br>Gravel (%)<br>Gravel (%)<br>Boulder (%)<br>Bedrock (%)  | 0.02<br>0.05<br>0.13<br>1.7<br>4<br>45<br>46<br>48<br>6<br>0<br>0<br>0  |   |  |  |  |  |

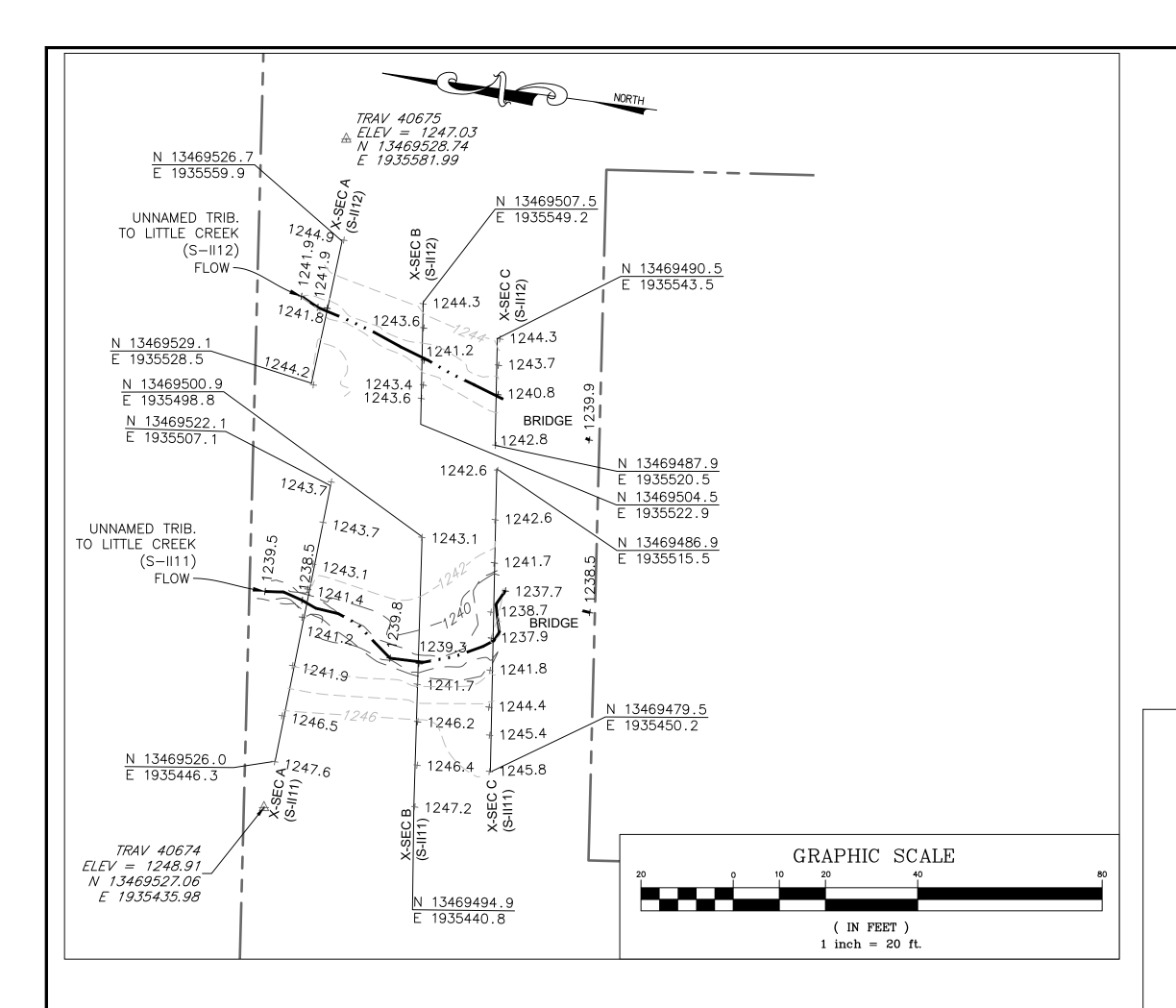
Total Particles = 100.

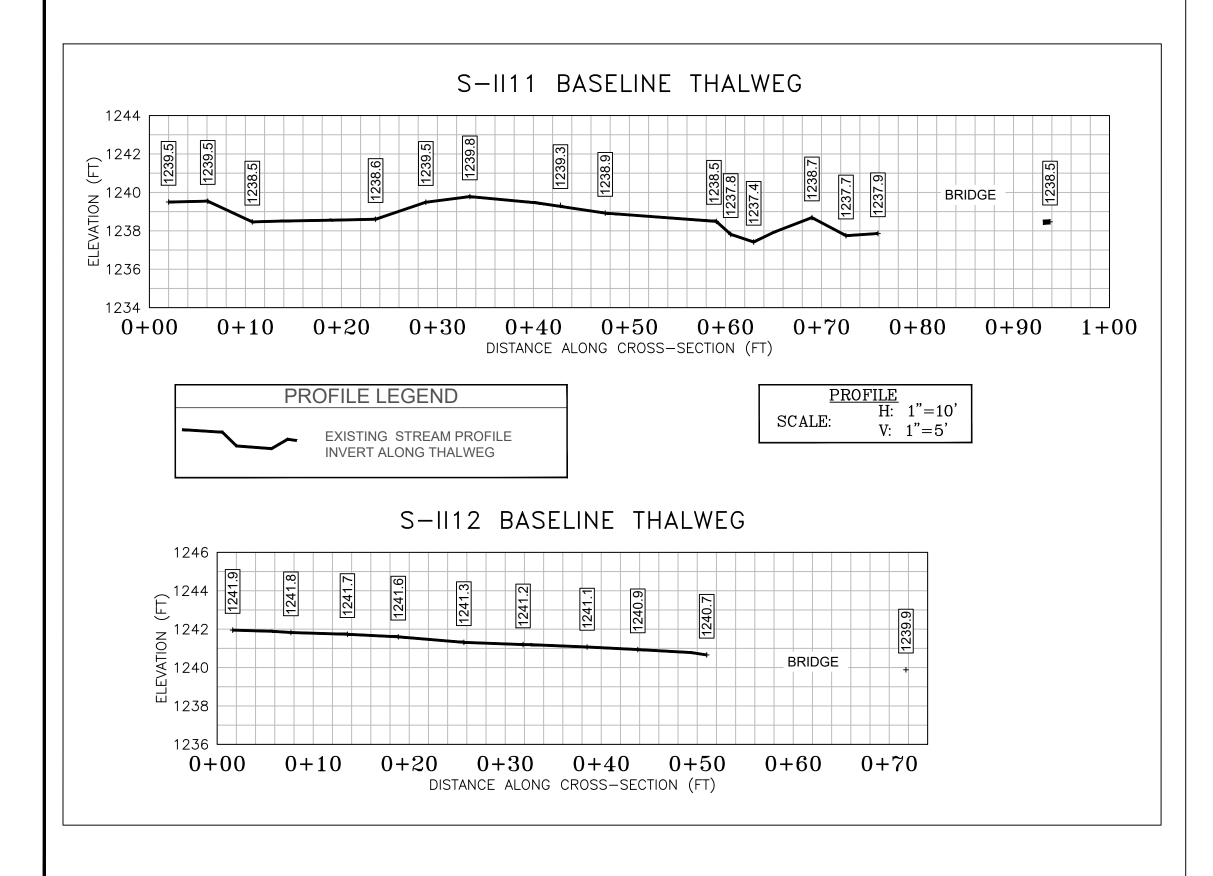
|   |  |   | Stream  |  | tream Method   |  | •  |   |  |                                  |                   |
|---|--|---|---|--|--|--|--|---|--|----------------------------------|-------------------|
|   |  |   |   | For use in wadea   | able channels cla  | ssified as interm  | ittent or perennia   | al  |  |                                  |                   |
| Project #   | Projec   | ct Name (App  | licant)   | Locality   | Cowardin<br>Class.   | нис  | Date   | SAR #   | Impact<br>Length   | Impact<br>Factor                 |                   |
| 22865.06  |  | ntain Valley Pipeline (Mountain<br>Valley Pipeline, LLC)  |   |  | R4   | 03010101   | 8/27/21  | S-1112  | 20   | 1                                |                   |
| Name  | e(s) of Evaluat  | tor(s)  | Stream Name   | tream Name and Information   |  |  |  | SAR Length  |  |                                  |                   |
| JB, AW Unnamed  |  | Unnamed Tri   | d Tributary to Little Creek   |  |  |  |  | 56  |  |                                  |                   |
| Channel C   | ondition: Asses  | ss the cross-secti  | on of the stream a  |  |  |  |  |   |  |                                  |                   |
|   | Optimal  |   |   | Suboptimal   |  | Conditional Category<br>Marginal   |  | Poor  |  | Severe                           |                   |
|   | Very little incision or active erosion; 80-<br>100% stable banks. Vegetative surface<br>protection or natural rock, prominent<br>(60-408/U-ANI/OR Stable point heroit  |   | Slightly incised, few areas of active<br>erosion or unprotected banks. Majority<br>of banks are stable (60-80%).<br>Vegetative protection or natural rock<br>prominent (60-80%) AND/OR<br>Depositional features contribute to<br>stability. The bankfull and low flow<br>channels are well defined. Stream likely   |  | Often incised, but less than Severe or<br>Poor. Banks more stable than Severe<br>or Poor due to lower bank slopes.<br>Erosion may be present on 40-60% of<br>both banks. Vegetative protection on<br>40-60% of banks. Streambanks may be<br>vertical or undercut. AND/OR<br>40-60% Sodiment may be temporary<br>transient, contribute instability.<br>Deposition that contribute to stability. |  | Overwidened/incised. Vertically /<br>laterally unstable. Likely to widen<br>further. Majority of both banks are near<br>vertical. Erosion present on 60-80% of<br>banks. Vegetative protection present   |   | Deeply incised   | 5                                |                   |
| Channel<br>Condition  |  |   |   |  |  |  |  |   | vertical/lateral instability. Severer<br>incision, flow contained within the banks.<br>Streambed below average rooting depth,<br>majority of banks vertical/undercut.<br>Vegetative protection present on less<br>f than 20% of banks, is not preventing<br>erosion. Obvious bank sloughing<br>present. Erosion/raw banks on 80-100%.<br>AND/OR Aggrading channel. Greater<br>than 80% of stream bed is covered by<br>deposition, contributing to instability. |                                  |                   |
| 0   | 3  | >   | 2.4   |  | to stability.  |  | 1.6  |   |  |                                  | CI                |
| Scores  | 3  | <b>)</b>  | 2   | .4   |  | 2  | 1  | .0  | 1  |                                  | 2.40              |
| . RIPARIAN  | I BUFFERS: A   |   | Con   | ditional Cate  | gory   |  | -  |   | NOTES>>  |                                  |                   |
| RIPARIAN<br>Riparian<br>Buffers   | Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are  | imal 3 inches) present, canopy cover. within the riparian   | Con<br>Subo<br>High Suboptimal:   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent  | High Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh >3  | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and   | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable  | NOTES>>  |                                  |                   |
| Riparian  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located   | imal  3 inches) present, canopy cover. within the riparian  | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).  | High Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh >3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.  | Pc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>>  |                                  |                   |
| Riparian<br>Buffers   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are  | imal  S inches) present, c canopy cover. within the riparian as.  | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).  | High Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh >3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low   | Pc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>>  |                                  |                   |
| Riparian  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located   | imal  S inches) present, c canopy cover. within the riparian as.  | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).  | High Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh >3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.  | Pc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>>  |                                  |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are  | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring   | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cours<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>>  |                                  |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Utands located<br>are<br>1.   | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring   | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cours<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lost, trails, or<br>other comparable<br>conditions.<br>Low<br>0,5<br>he sums<br>tiparian  | NOTES>>  |                                  |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Uter are<br>are<br>are<br>footage for ea<br>uare footage for ea<br>uparian Area and S   | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each ripar   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy course<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng<br>arian category in th  | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100  |  |                                  |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>fian areas along et<br>are footage for ea<br>liparian Area and S<br>% Riparian Area><br>Score >  | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>tch by measuring<br>Score for each rip:<br>90%<br>0.75   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cours<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Catt<br>or estimating leng<br>arian category in th<br>10%<br>0.5   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100  | CI= (Sum % RA * Sc   |                                  |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>fian areas along et<br>uare footage for ea<br>iparian Area and S<br>% Riparian Area><br>Score ><br>% Riparian Area>  | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ich by measuring<br>Score for each ripa<br>90%<br>0.75<br>90%  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy course<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Catt<br>or estimating leng<br>arian category in th<br>10%<br>0.5  | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100  | CI= (Sum % RA * Sc<br>Rt Bank CI >   | 0.73                             | CI                |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>fian areas along et<br>are footage for ea<br>liparian Area and S<br>% Riparian Area><br>Score >  | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>tch by measuring<br>Score for each rip:<br>90%<br>0.75   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cours<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Catt<br>or estimating leng<br>arian category in th<br>10%<br>0.5   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy compaint<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cal  | High Marginal:<br>Non-maintained,<br>dense hetbaccous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation, riparian<br>areas lacking shrub<br>and tree stratum,<br>hay production,<br>ponds, open water.<br>If present, tree<br>stratum (dbh -3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory.<br>Low<br>0.75<br>the descriptors.   | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100  | CI= (Sum % RA * Sc   |                                  | <u>Cl</u><br>0.73 |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank<br>Left Bank  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>1.<br>fian areas along ex-<br>tiparian Area and S<br>% Riparian Area<br>Score ><br>% Riparian Area><br>Score ><br>1 HABITAT: Van   | imal<br>> 3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>5<br>ach stream bank<br>ach by measuring<br>Score for each ripa<br>90%<br>0.75<br>90%<br>0.75   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng<br>arian category in th<br>10%<br>0.5   | Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Call<br>the blocks below.   | gory<br>High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub layer<br>or a tree layer (dbh<br>> 3 inches)<br>present, with <30%<br>tree canopy cover.<br>High<br>0.85<br>ition Scores using<br>culators are provid   | ginal Low Marginal: Non-maintained, dense herbaceous vegetation, riparian areas lacking shrub and tree stratum, hay production, ponds, open water. If present, tree stratum (dbs>3 inches) present, tree stratum (dbs>3) inches) present, tree stratum (dbs>3) the descriptors. ed for you below.  | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F<br>Blocks e  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100<br>100%  | CI= (Sum % RA * Sc<br>Rt Bank CI >   | 0.73<br>0.73                     |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank<br>Left Bank  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>1.<br>fian areas along ex-<br>tiparian Area and S<br>% Riparian Area<br>Score ><br>% Riparian Area><br>Score ><br>1 HABITAT: Van   | imal<br>> 3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>5<br>ach stream bank<br>ach by measuring<br>Score for each ripa<br>90%<br>0.75<br>90%<br>0.75   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng<br>arian category in th<br>10%<br>0.5   | Aditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cale<br>the blocks below.<br>and depths; woody  | y and leafy debris;  | ginal Low Marginal: Non-maintained, dense herbaceous vegetation, riparian areas lacking shrub and tree stratum, hay production, ponds, open water. If present, tree stratum (dbs>3 inches) present, tree stratum (dbs>3) inches) present, tree stratum (dbs>3) the descriptors. ed for you below.  | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F<br>Blocks e  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100<br>100%  | CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI ><br>banks; root mats; S  | 0.73<br>0.73                     |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank<br>Left Bank<br>.INSTREAM<br>omplexes, stabl  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>1.<br>fian areas along ex-<br>tiparian Area and S<br>% Riparian Area<br>Score ><br>% Riparian Area><br>Score ><br>1 HABITAT: Van   | imal<br>3 inches) present,<br>c canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ich by measuring<br>Score for each ripa<br>90%<br>0.75<br>90%<br>0.75<br>ried substrate size   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy coust<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng<br>arian category in th<br>10%<br>0.5   | Aditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cale<br>the blocks below.<br>and depths; woody  | gory     Marg     Marginal:     Non-maintained,     dense herbaceous     vegetation with     > 3 inches)     present, with <30%     tree canopy cover.     High     0.85      tion Scores using     culators are provid     vand leafy debris;     al Category   | ginal Low Marginal: Non-maintained, dense herbaceous vegetation, riparian areas lacking shrub and tree stratum, hay production, ponds, open water. If present, tree stratum (dbs>3 inches) present, tree stratum (dbs>3) inches) present, tree stratum (dbs>3) the descriptors. ed for you below.  | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F<br>Blocks e  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>he sums<br>tiparian<br>qual 100<br>100%  | CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI >   | 0.73<br>0.73                     |                   |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank<br>Left Bank  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>fian areas along ea<br>uare footage for ea<br>liparian Area and S<br>% Riparian Area><br>Score ><br>% Riparian Area><br>Score ><br>M HABITAT: Var<br>e features.   | imal<br>3 inches) present,<br>a canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rip.<br>90%<br>0.75<br>90%<br>0.75<br>ried substrate size<br>imal<br>re typically present                     | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Catu<br>or estimating leng<br>arian category in th<br>10%<br>0.5<br>10%<br>0.5<br>es, water velocity a<br>Stable habitat eler<br>present in 30-50% c<br>adequate for n | Aditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cale<br>the blocks below.<br>Conditional  | gory     Marginal:     Non-maintained,     dense herbaccous     vegetation with     > 3 inches)     present, with <30%     tree canopy cover.     High     0.85     tion Scores using     culators are provid     and leafy debris;     al Category     Mar     Stable habitat ele     present, with 10.30%  | ginal Low Marginal: 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 <30% tree canopy cover with maintained understory. Low 0.75 the descriptors. ed for you below. stable substrate; ginal ments are typically of the reach and are unintenance of | Pcc 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. High 0.6 Ensure t of % F Blocks e Bloc | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>the sums<br>tiparian<br>qual 100<br>100%<br>100%   | CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI ><br>banks; root mats; \$   | 0.73<br>0.73<br>SAV; riffle/pool | 0.73              |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>Determine squ<br>Enter the % R<br>Right Bank<br>Left Bank<br>Left Bank<br>. INSTREAN<br>omplexes, stabl<br>Instream<br>Habitat/<br>Available | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are<br>Wetlands located<br>are<br>1.<br>rian areas along ex-<br>uare footage for ea<br>tiparian Area and S<br>% Riparian Area><br>Score ><br>% Riparian Area><br>% Ripar | imal<br>3 inches) present,<br>a canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each ripr<br>90%<br>0.75<br>90%<br>0.75<br>ried substrate size<br>imal<br>re typically present<br>0% of the reach. | Con<br>Subop<br>High Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Cate<br>or estimating leng<br>arian category in th<br>10%<br>0.5<br>10%<br>0.5<br>stable habitat eler<br>present in 30-50% of<br>adequate for n<br>popula              | Aditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas with<br>tree stratum (dbh ><br>3 inches) present,<br>with 30% to 60%<br>tree canopy cover<br>and a maintained<br>understory. Recent<br>cutover (dense<br>vegetation).<br>Low<br>1.1<br>egories and Cond<br>th and width. Cale<br>th and width. Cale<br>the blocks below.<br>Conditional<br>ptimal<br>ments are typically<br>of the reach and are<br>ptimal | gory     Marginal:     Non-maintained,     dense herbaccous     vegetation with     > 3 inches)     present, with <30%     tree canopy cover.     High     0.85     tion Scores using     culators are provid     dense habitat ele     present, with 10-30%     adequate for r         popul  | ginal Low Marginal: 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 <30% tree canopy cover with maintained understory. Low 0.75 the descriptors. ed for you below. stable substrate; ginal ments are typically of the reach and are unintenance of | Pcc<br>High Poor: Lawns,<br>mowed, and<br>maintained areas,<br>nurseries; no-till<br>cropland; actively<br>grazed pasture,<br>sparsely vegetated<br>non-maintained<br>area, recently<br>seeded and<br>stabilized, or other<br>comparable<br>condition.<br>High<br>0.6<br>Ensure t<br>of % F<br>Blocks e<br>Blocks e<br>Habitat elements<br>lacking or are u<br>elements are typic<br>than 10% o  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces,<br>row crops, active<br>feed lost, rails, or<br>other comparable<br>conditions.<br>Low<br>0.5<br>teasuns<br>tiparian<br>qual 100<br>100%<br>100%<br>; shade; undercut<br>stable. Habitat<br>ally present in less | CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI ><br>banks; root mats; S  | 0.73<br>0.73<br>SAV; riffle/pool | 0.73              |

| Project #   | Stream Ir<br>Project Name (Applicant)<br>Mountain Valley Pipeline (Mountain<br>Valley Pipeline, LLC) |                         | Locality<br>Franklin<br>County   | Cowardin<br>Class.<br>R4 | HUC<br>03010101  | Date SAR           | SAR #  | Impact<br>Length<br>20 | Impact<br>Factor<br>1 |               |
|---|--|-------------------------|--|--------------------------|--|--------------------|--|------------------------|-----------------------|---------------|
| 22865.06  |  |                         |  |                          |  |                    | S-1112   |                        |                       |               |
| . CHANNEL   | ALTERATION: Stream crossin   | ıgs, riprap, concret    | e, gabions, or cor   | ncrete blocks, stra      | ightening of chann   | el, channelization | , embankments, s   | -                      | ons, livestock        |               |
|   | Conditional C<br>Negligible Minor  |                         |  |                          | Moderate<br>40 - 60% of reach<br>is disrupted by any<br>of the channel<br>alterations listed in<br>the accommetor. |                    | Severe<br>Greater than 80% of reach is disrupted<br>by any of the channel alterations listed<br>in the parameter guidelines AND/OR<br>80% of banks shored with gabion,<br>riprap, or cement. |                        |                       |               |
| Channel<br>Alteration   | Iteration<br>hardening absent. Stream has an<br>unaltered pattern or has naturalized.                |                         | ess than 20% of 20-40% of the stream reach is stream reach is disrupted by any of the channel erations listed in alterations listed in the parameter guidelines. |                          |  |                    |  |                        |                       |               |
| Scores  | 1.5  | 1.5 1.3 1.1 0.9 0.7 0.5 |  |                          |  |                    |  | 1.50                   |                       |               |
|   | REACH  | CONDITION               | INDEX and S  | STREAM CO                | NDITION UN   | ITS FOR TH         | S 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 IN |  |                         |  |                          |  |                    | DEX (RCI) >>   | 1.03                   |                       |               |
|   |  |                         |  |                          |  | RCI= (Sum of       | all Cl's)/5, exce  | ept if stream is ep    | hemeral RCI = (       | Riparian CI/2 |
|   |  |                         |  |                          |  |                    | COMPENSATION REQUIREMENT (CR) >>   |                        |                       |               |
|   |  |                         |  |                          |  |                    | CR = R(  |                        |                       |               |



PROVIDED UNDER SEPARATE COVER





SURVEY NOTES:

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

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

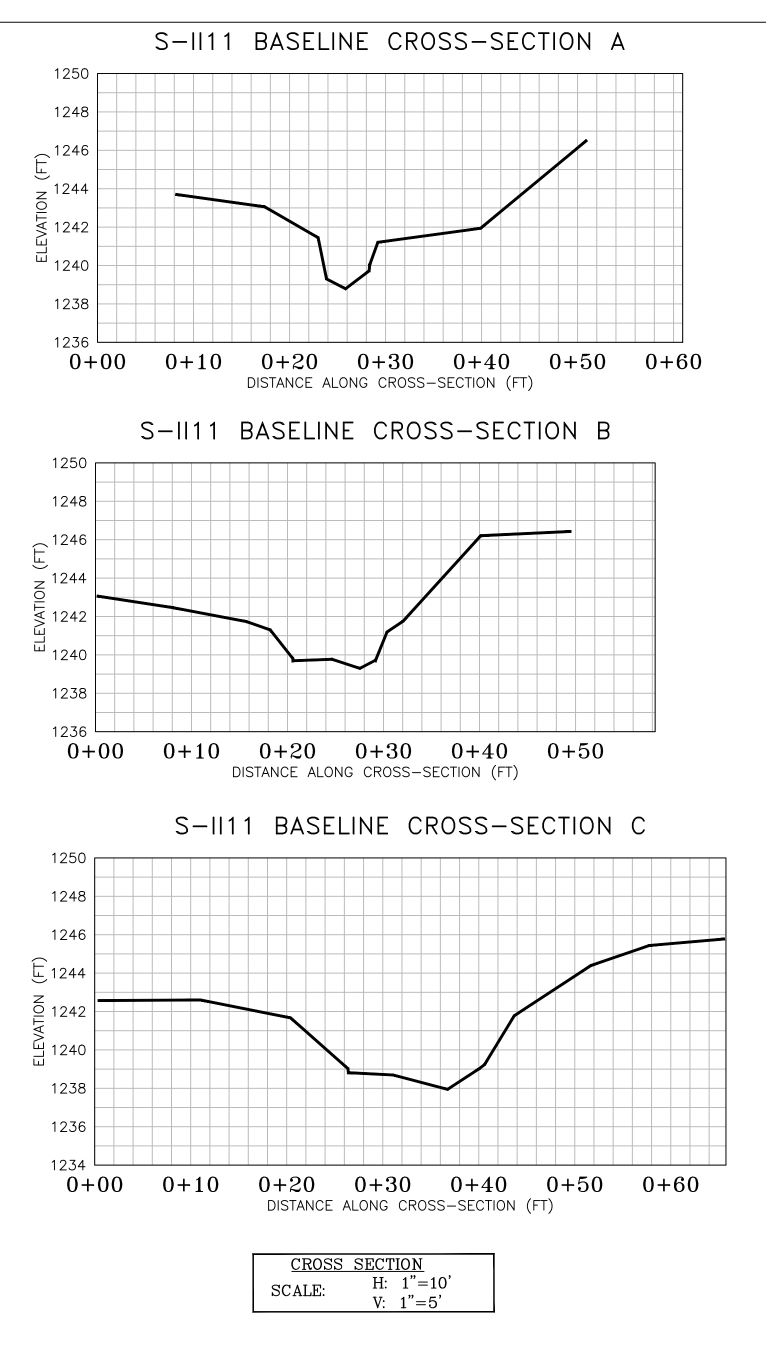
3. Easement lines shown on plan view were provided by Mountain Valley Pipeline (MVP).

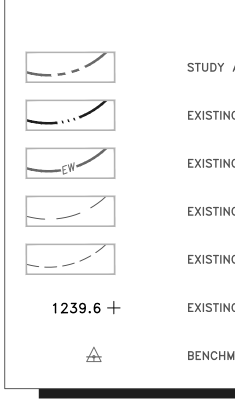
4. WSSI Contour Interval = 2.0'. Contours within the channel were interpolated using stream channel breaklines (i.e. top of slopes, toe of slopes, thalweg) and cross-sectional points. Contours outside the channel were interpolated using cross-sectional spot shots.

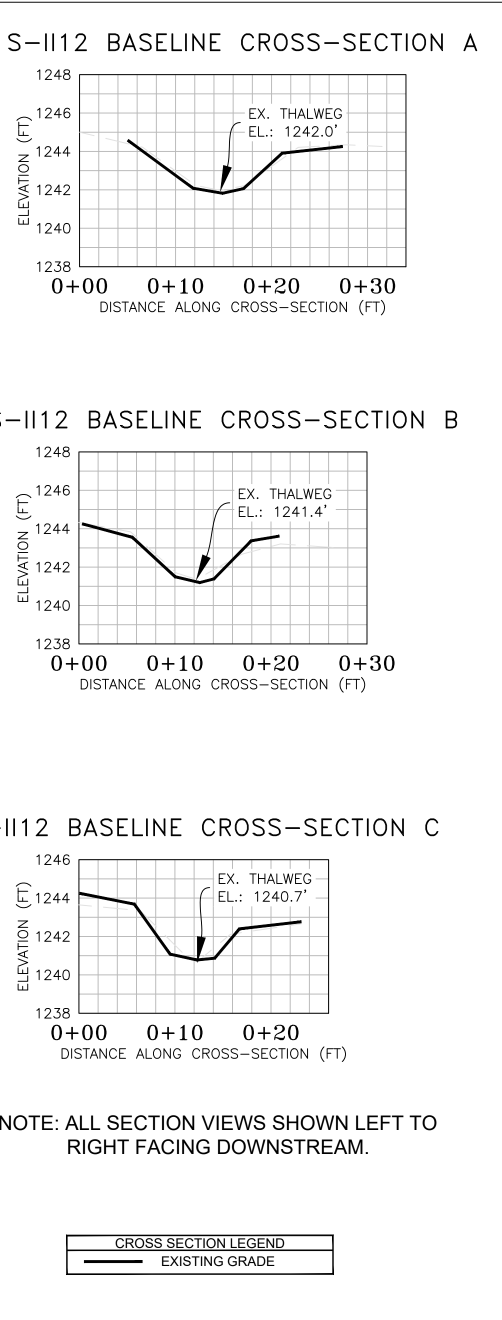
5. Profile and cross-section data shown hereon is based on post-pipeline installation to convey the baseline assessment data requested. Information regarding pre-crossing and restoration conditions will be provided to the agencies as applicable.

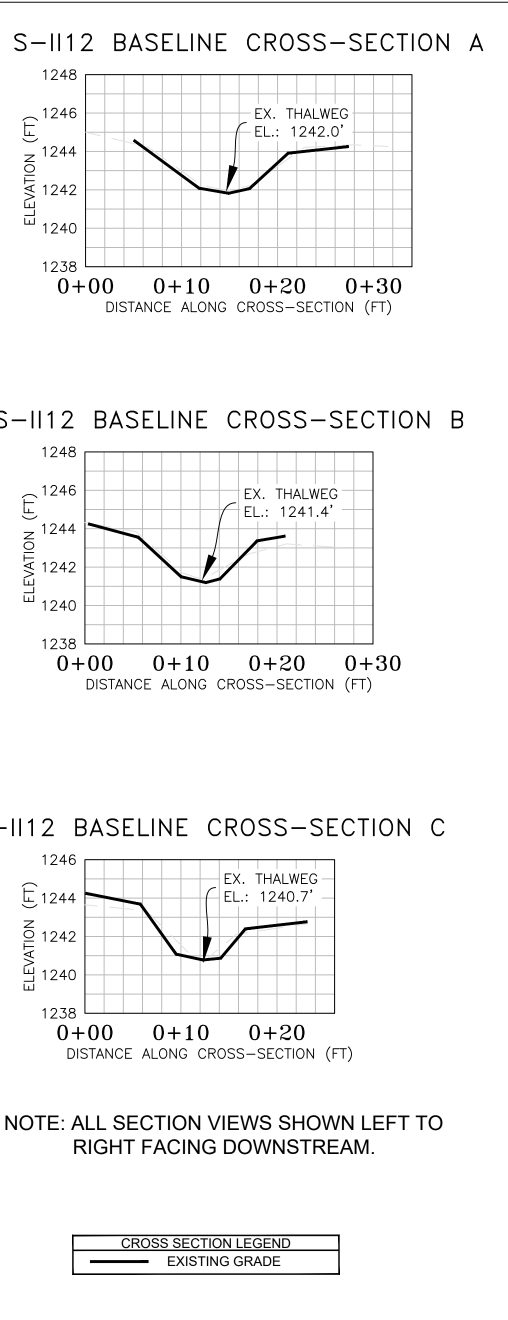
6. All section views shown are left to right facing downstream.

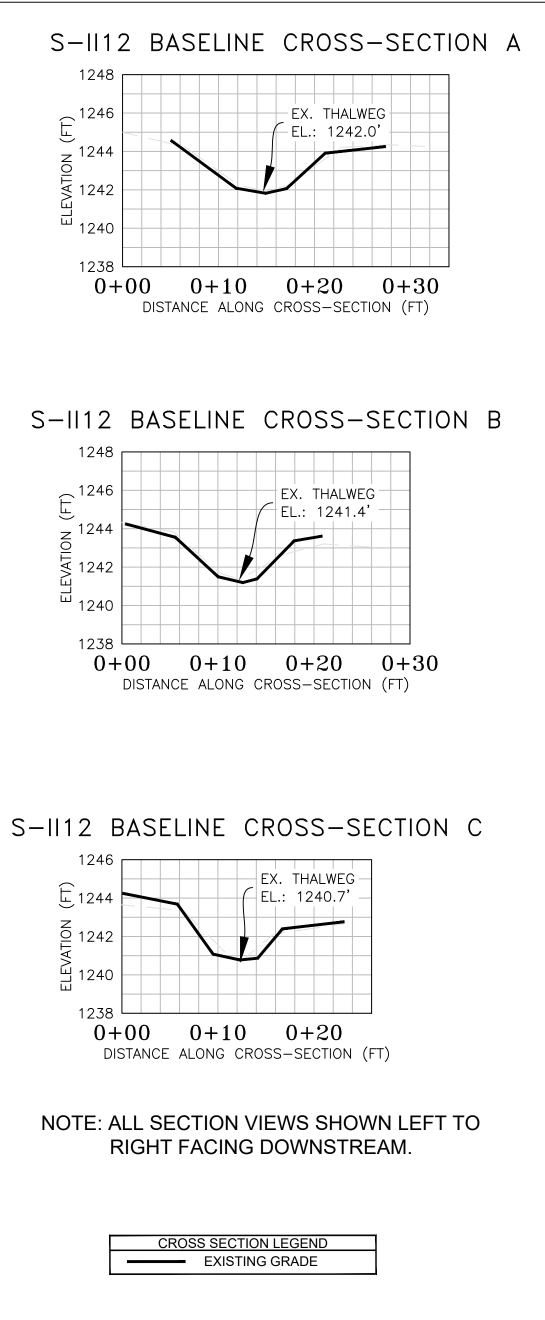
7. Cross-section B shot at location of pipe centerline (based on best professional judgement).









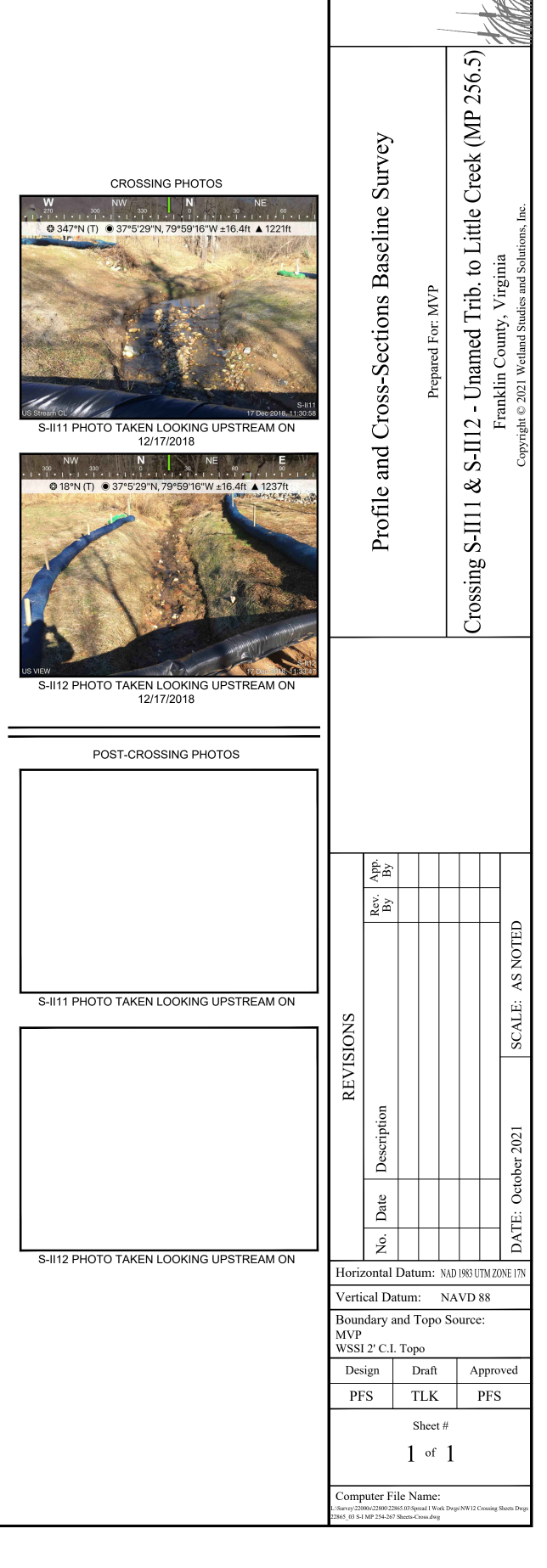


## LEGEND

STUDY AREA (EASEMENT)

- EXISTING SURVEY-LOCATED THALWEG
- EXISTING SURVEY-LOCATED EDGE OF WATER (AS NECESSARY)
- EXISTING CONTOUR LINE (MAJOR)
- EXISTING CONTOUR LINE (MINOR)
- EXISTING SURVEYED GROUND SHOT ELEVATION

BENCHMARK POINT (WSSI)



Wetland