# Reach S-G15 (Pipeline ROW) Intermittent Spread I Franklin County, Virginia

| Data                                    | Included                                 |
|---|--|
| Photos                                  | ✓  |
| SWVM Form                               | √  |
| FCI Calculator and HGM Form             | N/A – Intermittent stream with <4% slope |
| RBP Physical Characteristics Form       | √  |
| Water Quality Data                      | ✓  |
| RBP Habitat Form                        | √  |
| RBP Benthic Form                        | ✓  |
| Benthic Identification Sheet            | N/A –No Riffles                          |
| Wolman Pebble Count                     | $\checkmark$                             |
| RiverMorph Data Sheet                   | $\checkmark$                             |
| USM Form (Virginia Only)                | $\checkmark$                             |
| Longitudinal Profile and Cross Sections | $\checkmark$                             |

\*Stream only deep enough on one side to obtain water quality.

Spread I Stream S-G15 (ROW) Franklin County



Photo Type: DS COND Location, Orientation, Photographer Initials: Downstream at LOW looking S downstream, RAH

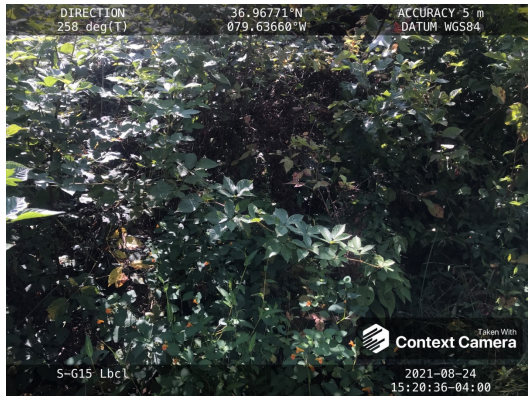


Photo Type: LB CL Location, Orientation, Photographer Initials: On thalweg at pipe centerline looking W at left streambank, RAH

Spread I Stream S-G15 (ROW) Franklin County



Photo Type: RB CL

Location, Orientation, Photographer Initials: On thalweg at pipe centerline looking S at right streambank, RAH



Photo Type: US VIEW Location, Orientation, Photographer Initials: Downstream at ROW looking NW upstream, RAH

Spread I Stream S-G15 (ROW) Franklin County



Photo Type: DS VIEW Location, Orientation, Photographer Initials: Upstream at LOC looking S downstream, RAH

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

| USACE FILE NO./ Project Name:<br>(v2.1, Sept 2015)                       | Mountai                                   | n Valley Pipeline  | IMPACT COORDINATES:<br>(in Decimal Degrees) | Lat. | 36.967711   | Lon.                                   | -79.63659     | WEATHER:  | Sunny                         | DATE:   | 8/24/2021                     |
|--|---|--|---|------|---|--|---------------|---|-------------------------------|---|-------------------------------|
| IMPACT STREAM/SITE ID<br>(watershed size (acreage),                      |   | S-G15/   | 19.56 ac                                    |      | MITIGATION STREAM CLAS<br>(watershed size (acre           | S./SITE ID AND age}, unaltered or impa |               |   |                               | Comments:   |                               |
| STREAM IMPACT LENGTH:  | 88 FORM OF<br>MITIGATION:                 | RESTORATION (Levels I-III)   | MIT COORDINATES:<br>(in Decimal Degrees)    | Lat. |   | Lon.                                   |               | PRECIPITATION PAST 48 HRS:                                | No                            | Mitigation Length:  |                               |
| Column No. 1- Impact Existing  | Condition (Debit)                         | Column No. 2- Mitigation Existing C  | ondition - Baseline (Credit)                |      | Column No. 3- Mitigation<br>Post Comple                   |  | Years         | Column No. 4- Mitigation Project<br>Post Completion (C    |                               | Column No. 5- Mitigation Project                          | ted at Maturity (Credit)      |
| Stream Classification:   | Intermittent                              | Stream Classification:   |   |      | Stream Classification:                                    |  | 0             | Stream Classification:                                    | 0                             | Stream Classification:                                    | 0                             |
| Percent Stream Channel Sl  | ope 2.09                                  | Percent Stream Channel Sl  | ope   |      | Percent Stream Channe                                     | I Slope                                | 0             | Percent Stream Channel Slo                                | pe O                          | Percent Stream Channel                                    | Slope 0                       |
| HGM Score (attach da   | ata forms):                               | HGM Score (attach  | data forms):                                |      | HGM Score (atta   | ch data forms):                        |               | HGM Score (attach dat                                     | a forms):                     | HGM Score (attach   | data forms):                  |
|  | Average                                   |  | Average                                     |      |   |  | Average       |   | Average                       |   | Avera                         |
| Hydrology<br>Biogeochemical Cycling<br>Habitat                           | 0   | Hydrology<br>Biogeochemical Cycling<br>Habitat                               | 0   |      | Hydrology<br>Biogeochemical Cycling<br>Habitat            |  | 0             | Hydrology<br>Biogeochemical Cycling<br>Habitat            | 0                             | Hydrology<br>Biogeochemical Cycling<br>Habitat            | 0                             |
| PART I - Physical, Chemical and  | Biological Indicators                     | PART I - Physical, Chemical an   | d Biological Indicators                     |      | PART I - Physical, Chemica                                | l and Biological In                    | dicators      | PART I - Physical, Chemical and E                         | Biological Indicators         | PART I - Physical, Chemical an                            | d Biological Indicators       |
|  | Points Scale Range Site Score             |  | Points Scale Range Site Score               |      |   | Points Scale Range                     | Site Score    |   | Points Scale Range Site Score |   | Points Scale Range Site Scor  |
| PHYSICAL INDICATOR (Applies to all streams                               | classifications)                          | PHYSICAL INDICATOR (Applies to all streams                                   | classifications)                            |      | PHYSICAL INDICATOR (Applies to all stre                   | ams classifications)                   |               | PHYSICAL INDICATOR (Applies to all streams of             | classifications)              | PHYSICAL INDICATOR (Applies to all stream                 | ns classifications)           |
| USEPA RBP (High Gradient Data Sheet)                                     |   | USEPA RBP (Low Gradient Data Sheet)  |   |      | USEPA RBP (High Gradient Data Shee                        |  |               | USEPA RBP (High Gradient Data Sheet)                      |                               | USEPA RBP (High Gradient Data Sheet)                      |                               |
| Epifaunal Substrate/Available Cover     Embeddedness                     | 0-20 0<br>0-20 4                          | 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<br>2. Embeddedness | 0-20                          |
| 3. Velocity/ Depth Regime  | 0-20 0                                    | 3. Pool Variability  | 0-20  |      | 3. Velocity/ Depth Regime                                 | 0-20                                   |               | 3. Velocity/ Depth Regime                                 | 0-20                          | 3. Velocity/ Depth Regime                                 | 0-20                          |
| . Sediment Deposition<br>. Channel Flow Status                           | 0-20 11                                   | 4. Sediment Deposition<br>5. Channel Flow Status                             | 0-20  |      | 4. Sediment Deposition<br>5. Channel Flow Status          | 0-20                                   |               | 4. Sediment Deposition<br>5. Channel Flow Status          | 0-20                          | 4. Sediment Deposition<br>5. Channel Flow Status          | 0-20                          |
| 5. Channel Alteration  | 0-20 0-1 19                               | 6. Channel Alteration  | 0-20 0-1                                    |      | 6. Channel Alteration                                     | 0-20 0-1                               |               | 6. Channel Alteration                                     | 0-20 0-1                      | 6. Channel Alteration                                     | 0-20 0-1                      |
| . Frequency of Riffles (or bends)  | 0-20 0                                    | 7. Channel Sinuosity   | 0-20  |      | 7. Frequency of Riffles (or bends)                        | 0-20                                   |               | 7. Frequency of Riffles (or bends)                        | 0-20                          | 7. Frequency of Riffles (or bends)                        | 0-20                          |
| 8. Bank Stability (LB & RB)  | 0-20 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                          |
| Vegetative Protection (LB & RB)  | 0-20 18                                   | 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                          |
| 0. Riparian Vegetative Zone Width (LB & RB)                              | 0-20 18                                   | 10. Riparian Vegetative Zone Width (LB & RB)                                 | 0-20  |      | 10. Riparian Vegetative Zone Width (LB & RB               | ) 0-20                                 |               | 10. Riparian Vegetative Zone Width (LB & RB)              | 0-20                          | 10. Riparian Vegetative Zone Width (LB & RB)              | 0-20                          |
| otal RBP Score   | Marginal 88                               | Total RBP Score  | Poor 0                                      |      | Total RBP Score   | Poor                                   | 0             | Total RBP Score   | Poor 0                        | Total RBP Score   | Poor 0                        |
| ub-Total   | 0.44                                      | Sub-Total  | 0   |      | Sub-Total   |  | 0             | Sub-Total   | 0                             | Sub-Total   | 0                             |
| CHEMICAL INDICATOR (Applies to Intermitter                               |   | CHEMICAL INDICATOR (Applies to Intermitten                                   | 1   |      | CHEMICAL INDICATOR (Applies to Interm                     |  | itreams)      | CHEMICAL INDICATOR (Applies to Intermittent               | and Perennial Streams)        | CHEMICAL INDICATOR (Applies to Intermitt                  |                               |
| VVDEP Water Quality Indicators (General                                  | )   | WVDEP Water Quality Indicators (General)                                     |   |      | WVDEP Water Quality Indicators (Gene                      | eral)                                  |               | WVDEP Water Quality Indicators (General)                  |                               | WVDEP Water Quality Indicators (Gener                     | al)                           |
| Specific Conductivity<br>100-199 - 85 points<br>H<br>6.0-8.0 = 80 points | 0.90 <b>127.4</b><br>0.80 0.1 <b>6.95</b> | Specific Conductivity  | 0-90<br>0-1                                 |      | Specific Conductivity pH                                  | 0-90<br>5-90 0-1                       |               | Specific Conductivity pH                                  | 0.90<br>5-90<br>0-1           | Specific Conductivity pH                                  | 0-90                          |
| <5.0 = 10 points   | 10-30 3.54                                | DO   | 10-30                                       |      | DO  | 10-30                                  |               | DO  | 10-30                         | DO  | 10-30                         |
| Sub-Total  | 0.875                                     | Sub-Total  | 0   |      | Sub-Total   |  | 0             | Sub-Total   | 0                             | Sub-Total   |                               |
| IOLOGICAL INDICATOR (Applies to Intermit                                 | tent and Perennial Streams)               | BIOLOGICAL INDICATOR (Applies to Intermitte                                  | ent and Perennial Streams)                  |      | BIOLOGICAL INDICATOR (Applies to Int                      | ermittent and Perenr                   | nial Streams) | BIOLOGICAL INDICATOR (Applies to Intermit                 | tent and Perennial Streams)   | BIOLOGICAL INDICATOR (Applies to Inter                    | mittent and Perennial Streams |
| WV Stream Condition Index (WVSCI)  | 0-100 0-1                                 | WV Stream Condition Index (WVSCI)  | 0-100 0-1                                   |      | WV Stream Condition Index (WVSCI)                         | 0-100 0-1                              |               | WV Stream Condition Index (WVSCI)                         | 0-100 0-1                     | WV Stream Condition Index (WVSCI)                         | 0-100 0-1                     |
| 0<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  | Unit Score                                  |      | PART II - Index a   | and Unit Score                         |               | PART II - Index and Un                                    | it Score                      | PART II - Index and                                       | Unit Score                    |
| Index  | Linear Feet Unit Score                    | Index  | Linear Feet Unit Score                      |      | Index   | Linear Feet                            | Unit Score    | Index   | Linear Feet Unit Score        | Index   | Linear Feet Unit Sc           |
|  | Cincur rect Onit Score                    | INCEX  | Linear root Onit Score                      |      | andex   | Linear reet                            | Chine Coole   | index   | Children Cort Offic Score     | Index   | cincur i det form de          |

| Index | Linear Feet | Unit Score |
|-------|-------------|------------|
| 0.658 | 88          | 57.86      |

| ICAL INDICATOR (Applies to Intermittent | and Perer  | inial Stre | sams)      |
|---|------------|------------|------------|
| P Water Quality Indicators (General)    |            |            |            |
| ic Conductivity                         |            |            | 0          |
|   | 0-90       |            |            |
|   |            | 1          | 0          |
|   | 5-90       | 0-1        |            |
|   |            |            |            |
|   | 10-30      |            |            |
| otal                                    |            |            | 0          |
| GICAL INDICATOR (Applies to Intermitter | nt and Per | ennial S   | Streams)   |
| ream Condition Index (WVSCI)            |            |            |            |
|   | 0-100      | 0-1        |            |
| otal                                    |            |            | 0          |
|   |            |            | •          |
| PART II - Index and L                   | Jnit Sco   | re         |            |
|   |            |            |            |
| Index                                   | Linear     | Feet       | Unit Score |
|   |            |            |            |

|            | PART II - Index and | Jnit Score  |        |
|------------|---------------------|-------------|--------|
| Unit Score | Index               | Linear Feet | Unit S |
| 0          | 0                   | 0           | 0      |

| PART II - Index and Unit Score |             |            |  |  |  |
|--------------------------------|-------------|------------|--|--|--|
| Index                          | Linear Feet | Unit Score |  |  |  |
| 0                              | 0           | 0          |  |  |  |

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

| STREAM NAME         | LOCATION       |                   |
|---------------------|----------------|-------------------|
| STATION # RIVERMILE | STREAM CLASS   |                   |
| LAT LONG            | NG RIVER BASIN |                   |
| STORET #            | AGENCY         |                   |
| INVESTIGATORS       |                |                   |
| FORM COMPLETED BY   | DATE<br>TIME   | REASON FOR SURVEY |

| WEATHER<br>CONDITIONS      | Now     Past 24<br>hours     Has there been a heavy rain in the last 7 days?       Storm (heavy rain)<br>rain (steady rain)<br>showers (intermittent)<br>% %cloud cover<br>clear/sunny     Air Temperature0 C  |
|----------------------------|--|
| SITE LOCATION/MAP          | Draw a map of the site and indicate the areas sampled (or attach a photograph)<br>Coming Bill Pipe CL<br>Going Away  |
|                            | ROW/Bridge   |
| STREAM<br>CHARACTERIZATION | Stream Subsystem<br>Perennial     Tidal     Stream Type<br>Coldwater     Warmwater       Stream Origin<br>Glacial     Spring-fed<br>Mixture of origins<br>Swamp and bog     Catchment Area     km <sup>2</sup> |

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

| WATERSHED<br>FEATURES<br>RIPARIAN<br>VEGETATION<br>(18 meter buffer) | Predominant Surrounding Landuse<br>Forest       Commercial         Field/Pasture       Industrial         Agricultural       Other         Residential       Indicate the dominant type and record the dominant         Trees       Shrubs         Dominant species present | Grasses Herbaceous   |
|--|---|--|
| INSTREAM<br>FEATURES   | Estimated Reach Length      m         Estimated Stream Width      m         Sampling Reach Area      ²         Area in km² (m²x1000)      m²         Estimated Stream Depth      m         Surface Velocity<br>(at thalweg)      m/sec                                      | Canopy Cover<br>Partly open       Partly shaded       Shaded         High Water Mark      m         Proportion of Reach Represented by Stream<br>Morphology Types<br>Riffle       %         Riffle       %         Root%       Run%         Channelized       Yes       No         Dam Present       Yes       No                                    |
| LARGE WOODY<br>DEBRIS  | LWDm <sup>2</sup><br>Density of LWDm <sup>2</sup> /km <sup>2</sup> (LWD/ reach  | n area)  |
| AQUATIC<br>VEGETATION  | Indicate the dominant type and record the dominant Rooted emergent Floating Algae       Rooted submergent Attached Algae         Dominant species present   | Rooted floating Free floating  |
| WATER QUALITY  | Temperature0 C      Specific Conductance      Dissolved Oxygen      pH      Turbidity      WQ Instrument Used   | Water Odors         Normal/None       Sewage         Petroleum       Chemical         Fishy       Other         Water Surface Oils       Slick         Slick       Sheen       Globs         Furbidity (if not measured)       Clear       Slightly turbid         Clear       Slightly turbid       Turbid         Opaque       Stained       Other |
| SEDIMENT/<br>SUBSTRATE   | Odors     Petroleum       Normal     Sewage     Petroleum       Chemical     Anaerobic     None       Other   | Deposits       Sludge       Sawdust       Paper fiber       Sand         Sludge       Sawdust       Other       Deposite       Sand         Lpoking at stones which are not deeply embedded, are the undersides black in color?       Yes       No   |

| INORGANIC SUBSTRATE COMPONENTS<br>(should add up to 100%) |                      |                                    | 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   |                      |                                    | Detritus  | sticks, wood, coarse plant |                                   |
| Boulder   | > 256 mm (10")       |                                    |   | materials (CPOM)           |                                   |
| Cobble  | 64-256 mm (2.5"-10") |                                    | Muck-Mud  | black, very fine organic   |                                   |
| Gravel  | 2-64 mm (0.1"-2.5")  |                                    |   | (FPOM)                     |                                   |
| Sand  | 0.06-2mm (gritty)    |                                    | Marl  | grey, shell fragments      |                                   |
| Silt  | 0.004-0.06 mm        |                                    |   |                            |                                   |
| Clay  | < 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<br>TIME AM PM | REASON FOR SURVEY |  |  |

|  | 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.   |  |  |  |  |
|  | 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<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 i  | 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<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).  |  |  |  |  |
| Iram   | SCORE   | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6  | 5 4 3 2 1 0   |  |  |  |  |
| Par  | 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. |  |  |  |  |
|  | 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<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   | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6  | 5 4 3 2 1 0   |  |  |  |  |

Rapid Bioassessment Protocols For Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish, Second Edition - Form 2

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

| Habitat  |  | Condition  | 1 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.   |
| SCORE  | 20 19 18 17 16   | 15 14 13 12 11   | 10 9 8 7 6   | 5 4 3 2 1 0   |
| 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.  |
| SCORE  | 20 19 18 17 16   | 15 14 13 12 11   | 10 9 8 7 6   | 5 4 3 2 1 0   |
| <ul> <li>SCORE</li> <li>8. Bank Stability (score each bank)</li> <li>Note: determine left or right side by facing downstream.</li> <li>SCORE (LB)</li> <li>SCORE (RB)</li> <li>9. Vegetative Protection (score each bank)</li> </ul> | 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.   |
| 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   |
| 9. Vegetative<br>Protection (score<br>each bank)   | 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. | 50-70% 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. | 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(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   |
| <b>10. Riparian</b><br><b>Vegetative Zone</b><br><b>Width</b> (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 (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   |

Total 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<br>TIME   | REASON FOR SURVEY |
| HABITAT TYPES        | Indicate the percentage of<br>Cobble% Sn<br>Submerged Macrophytes | ags% Vegetated B   | anks% Sand%<br>)% |
| SAMPLE<br>COLLECTION | Indicate the number of jab  | lected? wading fi<br>ps/kicks taken in each habitat ty<br>lags Vegetated B | anks Sand         |
| GENERAL<br>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

Basin:

County:Franklin CountyStream Name:UNT to Parrot BranchHUC Code:03010101Survey Date:8/24/2021Surveyors:RH, CLType:Representative

Stream ID: S-G15

Upper Roanoke

PEBBLE COUNT Inches PARTICLE Millimeters Particle Total # Item % % Cum Count Silt/Clay <.062 S/C 41 41.00 41.00 • .062-.125 Very Fine 0.00 41.00 -.125-.25 Fine 2 2.00 43.00 -.25-.5 Medium SAND 3 3.00 46.00 • .50-1.0 Coarse 4 4.00 50.00 • .04-.08 1.0-2 Very Coarse 1.00 51.00 1 • .08 -.16 Very Fine 2 -4 54.00 3 3.00 • .16 - .22 4 - 5.7 Fine 3 3.00 57.00 .22 - .31 Fine 5.7 - 8 5 5.00 62.00 • .31 - .44 Medium 8 - 11.3 3 3.00 65.00 • .44 - .63 Medium 11.3 - 16 GRAVEL 1 1.00 66.00 -.63 - .89 Coarse 16 - 22.6 • 70.00 4 4.00 Ŧ .89 - 1.26 Coarse 22.6 - 32 2 2.00 72.00 • 1.26 - 1.77 Vry Coarse 32 - 45 1 1.00 73.00 • 1.77 -2.5 Vry Coarse 45 - 64 1.00 74.00 1 • 2.5 - 3.5 64 - 90 Small 0.00 74.00 • 3.5 - 5.0 90 - 128 Small 0.00 74.00 • COBBLE 5.0 - 7.1 128 - 180 Large 0.00 74.00 • 7.1 - 10.1 Large 180 - 256 0.00 74.00 ▼ 10.1 - 14.3 256 - 362 Small 0.00 74.00 • 14.3 - 20 Small 362 - 512 0.00 74.00 • 20 - 40 Medium 512 - 1024 ۸ BOULDER 0.00 74.00 40 - 80 Large 1024 - 2048 0.00 74.00 • 80 - 160 Vry Large 2048 - 4096 0.00 74.00 -Bedrock **BDRK** 100.00 26 26.00 -100 Totals: Total Tally:

\_\_\_\_\_

\_\_\_\_\_

| River Name: UNT<br>Reach Name: S-G<br>Sample Name: Rep<br>Survey Date: 08/2   | resentative   |   |   |
|---|---|---|---|
| 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 | 0   | $\begin{array}{c} 41.00\\ 0.00\\ 2.00\\ 3.00\\ 4.00\\ 1.00\\ 3.00\\ 5.00\\ 3.00\\ 5.00\\ 3.00\\ 1.00\\ 4.00\\ 2.00\\ 1.00\\ 1.00\\ 1.00\\ 0.00$ | $\begin{array}{c} 41.00\\ 41.00\\ 43.00\\ 43.00\\ 50.00\\ 50.00\\ 51.00\\ 54.00\\ 57.00\\ 62.00\\ 65.00\\ 66.00\\ 70.00\\ 72.00\\ 73.00\\ 74.00\\ 70$ |
| 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>Boulder (%)<br>Boulder (%)  | 0.02<br>0.05<br>1<br>Bedrock<br>Bedrock<br>41<br>10<br>23<br>0<br>0<br>26 |   |   |

Total Particles = 100.

|  |  | C   | Strean   |  | waawa Mathaa  | tology for up   |  |   |  |  |            |
|--|--|---|--|--|---|---|--|---|--|--|------------|
|  |  |   |  |  |   |   | e in Virginia  |   |  |  |            |
|  |  |   |  |  | Cowardin  | assified as intern  |  |   | Impact   | Impact   |            |
| Project #  |  | t Name (App   | ,  | Locality   | Class.  | HUC   | Date   | SAR #   | Length   | Factor   |            |
| 22865.06   |  | alley Pipeline<br>ay Pipeline, I  |  | Franklin<br>County   | R4  | 03010101  | 8/24/2021  | S-G15   | 88   | 1  |            |
| Name   | e(s) of Evaluat  |   | Stream Nam   |  | ation   |   | <u>.</u>   |   | SAR Length   |  |            |
|  | RH, CL   |   | Spread I, Fra  | anklin County  | : UNT to Par  | rot Branch  |  |   | 88   |  |            |
| Channel (  | ondition: And  |   | tion of the stress   | -  | ndition (onesion  | e name detien)  |  |   |  |  |            |
| Channel C  | Condition: Asse  |   |  |  | Conditional Catego  |   |  |   |  |  |            |
|  | Opti   | mal   | Subo   | ptimal   | Mar   | ginal   | Po   | oor   | Sev  | vere   |            |
| Channel<br>Condition   | Very little incision of<br>100% stable bar<br>surface protection<br>prominent (80-100%<br>bankfull benches ar<br>to their original fi<br>developed wide b<br>channel bars and tr<br>Transient sediment<br>less than 10%  | <ul> <li>ks. Vegetative</li> <li>nor natural rock,</li> <li>6). AND/OR Stable</li> <li>e present. Access</li> <li>oodplain or fully</li> <li>ankfull benches.</li> <li>ansverse bars few.</li> <li>deposition covers</li> </ul>   | erosion or unprotect<br>of banks are si<br>Vegetative protect<br>prominent (60)<br>Depositional feat<br>stability. The bar<br>channels are well<br>likely has accor<br>benches or ne<br>portions of the r<br>sediment covers   | ew areas of active<br>ted banks. Majority<br>table (60-80%).<br>tion or natural rock<br>80%) AND/OR<br>tures contribute to<br>hkfull and low flow<br>flow flow<br>flow flow<br>flow flow<br>so bankfull<br>wdy developed<br>each. Transient<br>s 10-40% of the<br>bottom.  | Poor. Banks more<br>or Poor due to Ic<br>Erosion may be pr<br>both banks. Vege<br>40-60% of banks.<br>be vertical or un<br>40-60% Sediment<br>transient, contr<br>Deposition that co<br>may be forming/p<br>shaped channel<br>protection on > 40<br>depositional featur   | less than Severe or<br>stable than Severe<br>over bank slopes.<br>esent on 40-60% of<br>tative protection on<br>Streambanks may<br>iddercut. AND/OR<br>may be temporary /<br>ribute instability.<br>mtribute to stability,<br>mtribute to stability,<br>resent. AND/OR V-<br>s have vegetative<br>% of the banks and<br>res which contribute<br>imm       | laterally unstabl<br>further. Majority<br>near vertical. Erco<br>banks. Vegetative<br>on 20-40% on insufficient to<br>the stream is cov<br>Sediment is temp<br>nature, and contri<br>AND/OR V-shag<br>vegetative protect<br>40% of the banks a   | cised. Vertically /<br>e. Likely to widen<br>of both banks are<br>sion present on 60-<br>protection present<br>f banks, and is<br>prevent erosion.<br>ered by sediment.<br>buting to instability.<br>bed channels have<br>tion is present on ><br>and stable sediment<br>in is absent.  | present. Erosion/<br>100%. AND/OR A  | stability. Severe<br>tatained within the<br>ad below average<br>vertical/undercut.<br>icon present on less<br>is not preventing<br>s bank sloughing<br>(raw banks on 80-<br>ggrading channel.<br>n bed is covered by<br>uting to instability.<br>channels and/or | CI         |
|  |  |   |  |  |   | ability.  |  | •   |  |  | CI         |
| Scores   | 3  |   | 2  | .4   |   | 2   | 1 1  | .6  | 1  | 1  | 3.00       |
|  | N BUFFERS: A   |   | Con  | ditional Cate  | gory  | ugh measurements  | -  | n may be acceptal   | ble)<br>NOTES>>  |  |            |
|  | N BUFFERS: A<br>Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located '<br>are:   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a  | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>a maintained<br>understory.<br>Recent cutover   | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree   | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>present, tree<br>stratum (dbh >3  | Per<br>High Poor:<br>Lawns, mowed,<br>and maintained<br>areas, nurseries;<br>no-till cropland;<br>actively grazed<br>pasture, sparsely<br>vegetated non-<br>maintained area,<br>recently seeded<br>and stabilized, or  |   |  |  |            |
| Riparian   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.   | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>a maintained<br>understory.   | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.  | ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If ye   | Per<br>High Poor:<br>Lawns, mowed,<br>and maintained<br>areas, nurseries;<br>no-till cropland;<br>actively grazed<br>pasture, sparsely<br>vegetated non-<br>maintained area,<br>recently seeded<br>and stabilized, or<br>other 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  |  |  |            |
| . RIPARIAN<br>Riparian   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained  | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>a maintained<br>understory.<br>Recent cutover<br>(dense<br>vegetation).   | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree   | gh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>present, tree<br>stratum (dbh >3<br>inches) present,<br>with <30% tree<br>canopy cover with<br>maintained<br>understory                            | Per<br>High Poor:<br>Lawns, mowed,<br>and maintained<br>areas, nurseries;<br>no-til cropland;<br>actively grazed<br>pasture, sparsely<br>vegetated non-<br>maintained area,<br>recently seeded<br>and stabilized, or<br>other comparable   | 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.   |  |  |            |
| RIPARIAN<br>Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>escriptors.<br>Determine sq<br>elow.  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>are:<br>1.<br>trian areas along e<br>uare footage for ea   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca   | Low Suboptimal:         Riparian areas         with tree stratum         (dbh > 3 inches)         present, with 30%         to 60% tree         canopy cover and         a maintained         understory.         Recent cutover         (dense         vegetation).         Low         1.1         ttegories and Con         gth and width.  | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.<br>High<br>0.85<br>dition Scores usin  | Igh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>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>ng the | Provide a standard st | The sums<br>Content of the sums<br>of the sums<br>of the sums<br>conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditions.<br>Conditio |  |  |            |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors.<br>Determine sq<br>alow.<br>Enter the % F  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>1.   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca   | Low Suboptimal:         Riparian areas         with tree stratum         (dbh > 3 inches)         present, with 30%         to 60% tree         canopy cover and         a maintained         understory.         Recent cutover         (dense         vegetation).         Low         1.1         ttegories and Con         gth and width.  | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.<br>High<br>0.85<br>dition Scores usin  | Igh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>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>ng the | Provide a standard st | n may be acceptal<br>Dor<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  |  |  |            |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors<br>Determine sq<br>Jow.<br>Enter the % F  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are:<br>are: | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rip  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca   | Low Suboptimal:         Riparian areas         with tree stratum         (dbh > 3 inches)         present, with 30%         to 60% tree         canopy cover and         a maintained         understory.         Recent cutover         (dense         vegetation).         Low         1.1         ttegories and Con         gth and width.  | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.<br>High<br>0.85<br>dition Scores usin  | Igh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>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>ng the | Provide a standard st | n may be acceptal   | NOTES>>  |  |            |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors.<br>Determine sq<br>alow.<br>Enter the % F  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located '<br>are:<br>are:<br>1.<br>Trian areas along e<br>uare footage for ea<br>Riparian Area and 3<br>% Riparian Area<br>Score >  | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rip<br>10%<br>0.6  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>or estimating len<br>parian category in<br>90%<br>0.85   | Low Suboptimal:         Riparian areas         with tree stratum         (dbh > 3 inches)         present, with 30%         to 60% tree         canopy cover and         a maintained         understory.         Recent cutover         (dense         vegetation).         Low         1.1         ttegories and Con         gth and width.  | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.<br>High<br>0.85<br>dition Scores usin  | Igh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>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>ng the | Provide a standard st | 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>the sums<br>Riparian<br>equal 100  | NOTES>>  |  | 21         |
| RIPARIAN<br>Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>iscriptors.<br>Determine sq<br>iscriptors.<br>Determine sq<br>iscriptors.<br>Determine sq<br>iscriptors.<br>Determine sq<br>iscriptors.<br>Determine sq<br>iscriptors.<br>Determine sq<br>iscriptors. | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located '<br>area<br>Wetlands located '<br>area<br><b>1.</b><br><b>1.</b><br>rian areas along e<br>uare footage for ea<br>Riparian Area and S<br>% Riparian Area><br>% Riparian Area>   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rip<br>10%<br>0.6<br>10%   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>or estimating len<br>parian category in<br>90%<br>0.85   | Low Suboptimal:         Riparian areas         with tree stratum         (dbh > 3 inches)         present, with 30%         to 60% tree         canopy cover and         a maintained         understory.         Recent cutover         (dense         vegetation).         Low         1.1         ttegories and Con         gth and width.  | High Marginal:<br>Non-maintained,<br>dense herbaceous<br>vegetation with<br>either a shrub<br>layer or a tree<br>layer (dbh > 3<br>inches) present,<br>with <30% tree<br>canopy cover.<br>High<br>0.85<br>dition Scores usin  | Igh measurements<br>ginal<br>Low Marginal:<br>Non-maintained,<br>dense herbaccous<br>vegetation,<br>riparian areas<br>lacking shrub and<br>tree stratum, hay<br>production, ponds,<br>open water. If<br>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>ng the | Provide a standard st | n may be acceptal   | NOTES>><br>Cl= (Sum % RA * Sc<br>Rt Bank Cl >  | 0.83   | CI         |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors.<br>Determine sq<br>alow.<br>Enter the % F<br>Right Bank<br>Left Bank   | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>are:<br>are:<br>are:<br>Arian areas along e<br>uare footage for ea<br>Riparian Area and S<br>% Riparian Area><br>Score ><br>% Riparian Area>   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>5<br>ach stream bank<br>ach by measuring<br>5<br>5<br>5<br>5<br>6<br>10%<br>0.6<br>10%<br>0.6<br>aried substrate si  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>roe 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>or estimating len<br>parian category in<br>90%<br>0.85   | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>a maintained<br>understory.<br>Recent cutover<br>(dense<br>vegetation).<br>Low<br>1.1<br>ttegories and Con<br>gth and width. Cat<br>the blocks below.   | gory       High Marginal:       Non-maintained,       dense herbaceous       vegetation with       either a shrub       layer or a tree       layer (dbh > 3       inches) present,       with <30% tree  | Igh measurements  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  Ig the Vided for you  | Per<br>High Poor:<br>Lawns, mowed,<br>and maintained<br>areas, nurseries;<br>no-till cropland;<br>actively grazed<br>pasture, sparsedy<br>vegetated non-<br>maintained area,<br>recently seeded<br>and stabilized, or<br>other comparable<br>condition.<br>High<br>0.6<br>Ensure<br>of % I<br>Blocks e   | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces, row<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>>  | 0.83<br>0.83   | CI<br>0.83 |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors.<br>Determine sq<br>iow.<br>Enter the % F<br>Right Bank<br>Left Bank<br>INSTREAN  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>uare footage for ex-<br>rian areas along e<br>uare footage for ex-<br>Riparian Area and S<br>% Riparian Area?<br>Score ><br>% Riparian Area?<br>Score ><br>MHABITAT: Vexes, stable feature   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rip<br>10%<br>0.6<br>10%<br>0.6<br>aried substrate sizes.  | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>or estimating len<br>varian category in<br>90%<br>0.85<br>90%<br>0.85  | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>understory.<br>Recent cutover<br>(dense<br>vegetation).<br>Low<br>1.1<br>tegories and Con<br>gth and width. Ca<br>the blocks below.   | gory         High Marginal:         Non-maintained,         dense herbaceous         vegetation with         either a shrub         layer or a tree         layer or a tree         layer (dbh > 3         inches) present,         with <30% tree  | Igh measurements  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 ng the vided for you  | Pro 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 of % F Blocks e Block | may be acceptal     Low Poor:     Impervious     surfaces, mine     spoil lands,     denuded surfaces,     row crops, active     feed lots, trails, or     other comparable     conditions.     Low     0.5     the sums     Riparian     aqual 100     100%     100%     esss; shade; unde   | NOTES>><br>CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI >                        | 0.83<br>0.83   |            |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>socriptors.<br>Determine sq<br>Jow.<br>Enter the % F<br>Right Bank<br>Left Bank<br>Left Bank<br>INSTREAM<br>file/pool comple<br>Instream<br>Habitat/  | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located '<br>are:<br>are:<br>1.<br>Trian areas along e<br>uare footage for ea<br>Riparian Area and S<br>% Riparian Area><br>Score ><br>% Riparian Area><br>Score ><br>M HABITAT: Va   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>Score for each rig<br>10%<br>0.6<br>10%<br>0.6<br>aried substrate si<br>rs.<br>mal<br>e typically present   | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>or estimating len<br>parian category in<br>90%<br>0.85<br>90%<br>0.85<br>zes, water velocity<br>Stable habitat ele<br>present in 30-50%<br>are adequate for              | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>understory.<br>Recent cutover<br>(dense<br>vegetation).<br>Low<br>1.1<br>tegories and Con<br>gth and width. Ca<br>the blocks below.   | gory Mary High Marginal: Non-maintained, dense herbaceous vegetation with either a shrub layer or a tree layer (dbh > 3 inches) present, with <30% tree canopy cover. High 0.85 dition Scores usir alculators are prov backgroup and leafy debb | Igh measurements  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  Ig the Vided for you  | High Poor:         Lawns, mowed,         and maintained         areas, nurseries;         no-lill cropland;         actively grazed         pasture, sparsely         vegetated non-         maintained area,         recently seeded         and stabilized, or         other comparable         condition.         High         0.6         Ensure         of % f         Blocks e         labilized, or         uesting area, recently seeded         of % f         Blocks e         labilitat elements         te; low embededre         Po         Habitat elements         lacking or are upic  | Low Poor:<br>Impervious<br>surfaces, mine<br>spoil lands,<br>denuded surfaces, row<br>row crops, active<br>feed lots, trails, or<br>other comparable<br>conditions.   | NOTES>><br>CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI ><br>rcut banks; root ma | 0.83<br>0.83<br>ats; SAV;  | 0.83       |
| Riparian<br>Buffers<br>Scores<br>Delineate ripa<br>scriptors.<br>Determine sq<br>according and a<br>Enter the % F<br>Right Bank<br>Left Bank<br>Left Bank<br>INSTREAI<br>file/pool complet<br>Instream<br>Habitat/<br>Available                                      | Opti<br>Tree stratum (dbh ><br>with > 60% tree<br>Wetlands located<br>are:<br>1.<br>1.<br>trian areas along e<br>uare footage for ea<br>Viparian Area and S<br>% Riparian Area and S<br>% Riparian Area ><br>Score ><br>% Riparian Area ><br>Score ><br>M HABITAT: Va<br>xxes, stable feature<br>Opti<br>Habitat elements ar   | mal<br>3 inches) present,<br>canopy cover.<br>within the riparian<br>as.<br>5<br>ach stream bank<br>ach by measuring<br>5<br>5<br>5<br>5<br>5<br>6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10%<br>0.6<br>10% | Con<br>Suboy<br>High Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>containing both<br>herbaceous and<br>shrub layers or a<br>non-maintained<br>understory.<br>High<br>1.2<br>into Condition Ca<br>g or estimating len<br>parian category in<br>90%<br>0.85<br>90%<br>0.85<br>zes, water velocity<br>Stable habitat eler<br>present in 30-50%<br>are adequate fot<br>popula | ditional Cate<br>ptimal<br>Low Suboptimal:<br>Riparian areas<br>with tree stratum<br>(dbh > 3 inches)<br>present, with 30%<br>to 60% tree<br>canopy cover and<br>a maintained<br>understory.<br>Recent cutover<br>(dense<br>vegetation).<br>Low<br>1.1<br>ttegories and Con<br>gth and width. Ca<br>the blocks below.<br>the blocks below.<br>y and depths; woo<br>Conditiona<br>ptimal<br>ments are typically<br>6 of the reach and<br>remaintance of | gory         Marginal:         Non-maintained,         dense herbaceous         vegetation with         either a shrub         layer or a tree         layer or a tree         layer (dbh > 3         inches) present,         with <30% tree   | Igh measurements  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 ng the vided for you   | High Poor:         Lawns, mowed,         and maintained         areas, nurseries;         no-till cropland;         actively grazed         pasture, sparsedy         vegetated non-         maintained area,         recently seeded         and stabilized, or         other comparable         condition.         High         0.6         Ensure         of % If         Blocks e         intervention         High         0.6         Ensure         of % If         Blocks e         intervention         Habitat elements         lacking or are u         elements are typic         than 10% of  | 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>the sums<br>Riparian<br>equal 100<br>100%<br>100%<br>s listed above are<br>nstable. Habitat<br>ally present in less  | NOTES>><br>CI= (Sum % RA * Sc<br>Rt Bank CI ><br>Lt Bank CI ><br>rcut banks; root ma | 0.83<br>0.83<br>ats; SAV;<br>Gradient  |            |

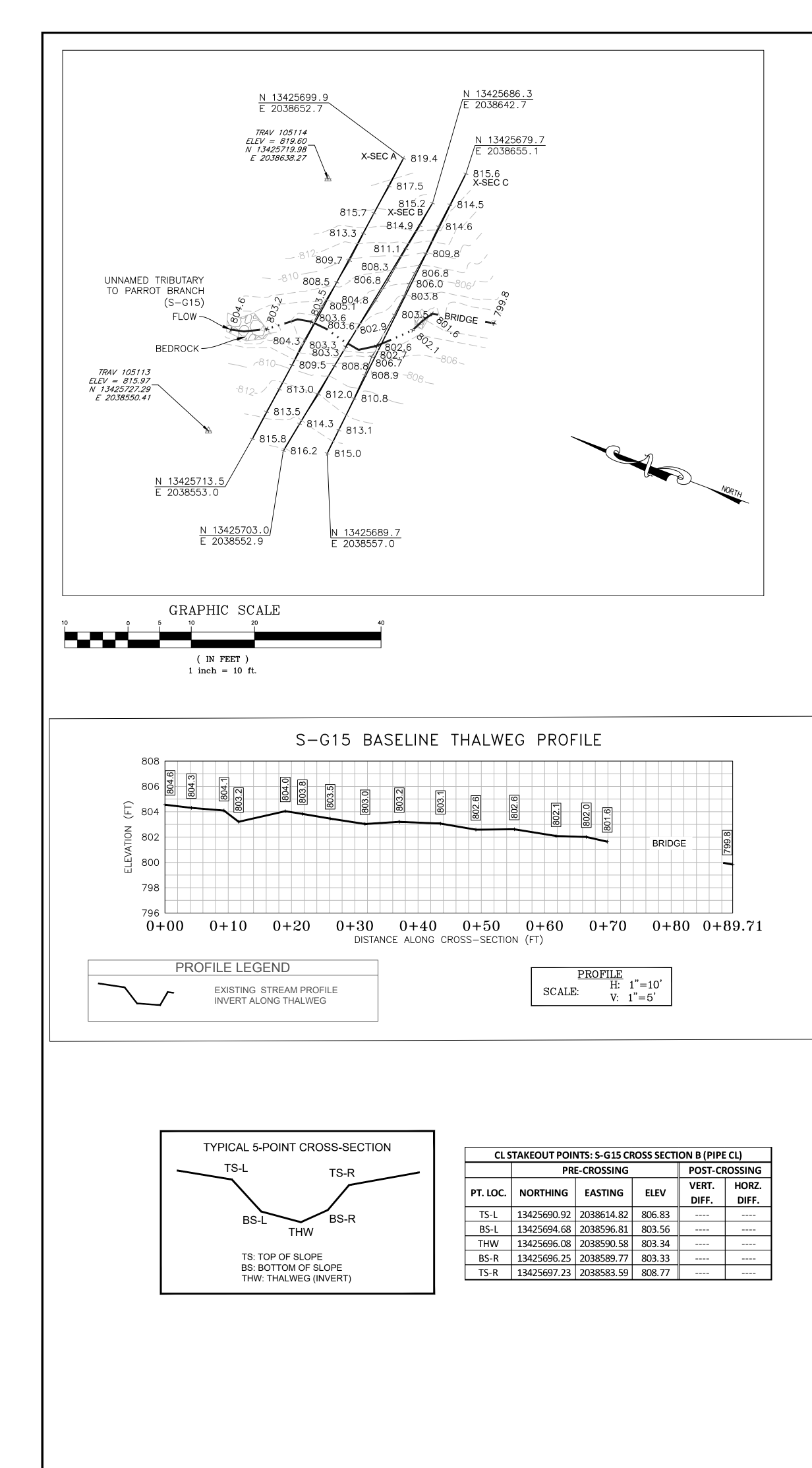
| Project #              | Project Name (App  | •  | Locality  | Cowardin<br>Class.   | HUC  | Date  | SAR #   | Impact<br>Length                     | Impact<br>Factor     |                           |
|------------------------|--|--|---|--|--|---|---|--------------------------------------|----------------------|---------------------------|
| 22865.06               | Mountain Valley Pipeline<br>Valley Pipeline, I   |  | Franklin<br>County  | R4   | 03010101   | 8/24/2021   | S-G15   | 88                                   | 1                    |                           |
| . CHANNEI              | L ALTERATION: Stream cross   | ings, riprap, conc   | rete, gabions, or o   | concrete blocks, s   | traightening of cha  | annel, channelizat  | ion, embankmen  | ts, spoil piles, cons                | trictions, livestock |                           |
|                        |  | 0.1.1.   |   | al Category  | 0 0  |   |   | NOTES>>                              |                      |                           |
|                        | Negligible   | Mi   | nor   |  | erate  | Sev   | ere   |                                      |                      |                           |
| Channel<br>Alteration  | Channelization, dredging, alteration, or<br>hardening absent. Stream has an<br>unaltered pattern or has naturalized. | Less than 20% of<br>the stream reach<br>is disrupted by any<br>of the channel<br>alterations listed in<br>the parameter<br>guidelines. | 20-40% of the<br>stream reach is<br>disrupted by any<br>of the channel<br>alterations listed in<br>the parameter<br>guidelines. | is disrupted by any<br>of the channel<br>alterations listed in<br>the parameter<br>guidelines. If<br>stream has been<br>channelized,<br>normal stable<br>stream meander<br>pattern has not | is disrupted by any<br>of the channel<br>alterations listed in<br>the parameter<br>guidelines. If<br>stream has been<br>channelized,<br>normal stable<br>stream meander<br>pattern has not | Greater than 80% o<br>by any of the chann<br>in the parameter g<br>80% of banks shh<br>riprap, or | el alterations listed<br>uidelines AND/OR<br>pred with gabion,    |                                      |                      | CI                        |
| Scores                 | 1.5  | 1.3  | 1.1   | 0.9  | 0.7  | 0.  | 5   |                                      |                      | 1.50                      |
|                        |  | -  |   |  | -  |   | -   |                                      |                      |                           |
|                        | REACH  |  | INDEX and S   | STREAM CO  | NDITION UN   | JITS FOR TH   | IS REACH  |                                      |                      |                           |
| OTE: The Cls a         |  |  |   |  | NDITION UN   | IITS FOR TH   |   |                                      | )FX (RCI) >>         | 1 17                      |
| <i>IOTE:</i> The Cls a | REACH C  |  |   |  |  |   | THE REACH   | CONDITION INI                        | · /                  | <b>1.17</b><br>Riparian C |
| <i>IOTE:</i> The CIs a |  |  |   |  |  |   | THE REACH<br>all Cl's)/5, exce                                    |                                      | hemeral RCI = (      |                           |
|                        | nd RCI should be rounded to 2 dec  |  |   |  |  |   | THE REACH<br>all Cl's)/5, exce<br>COMPENSAT                       | ept if stream is ep                  | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   |  |   |  |  |   | THE REACH<br>all Cl's)/5, exce<br>COMPENSAT                       | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | nd RCI should be rounded to 2 dec  |  |   |  |  |   | THE REACH<br>all Cl's)/5, exce<br>COMPENSAT                       | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | imal places. The   | CR should be rou  | inded to a whole i   | number.  | RCI= (Sum of a  | THE REACH<br>all Cl's)/5, exce<br>COMPENSA1<br>CR = R(            | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all Cl's)/5, exce<br>COMPENSAT                       | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | imal places. The   | CR should be rou  | inded to a whole i   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
| <i>NOTE:</i> The CIs a | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |
|                        | and RCI should be rounded to 2 dec   | oimal places. The  | CR should be rou  | unded to a whole n   | number.<br>770°N   | RCI= (Sum of a  | THE REACH<br>all CI's)/5, exce<br>COMPENSAT<br>CR = R(<br>ACY 5 m | ept if stream is ep<br>FION REQUIREN | hemeral RCI = (      | Riparian C                |

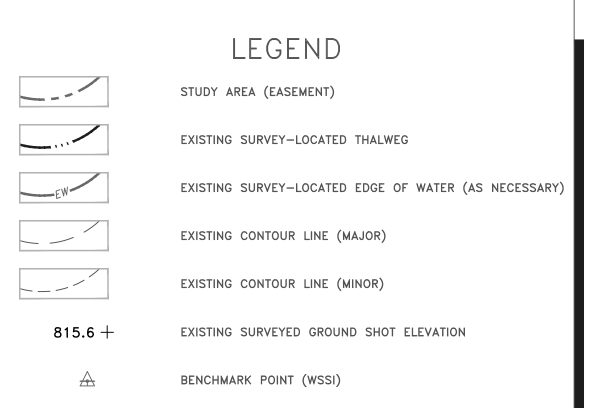
S-G15 Us view

#### DESCRIBE PROPOSED IMPACT:

PROVIDED UNDER SEPARATE COVER

Context Camera 2021-08-24 15:18:50-04:00





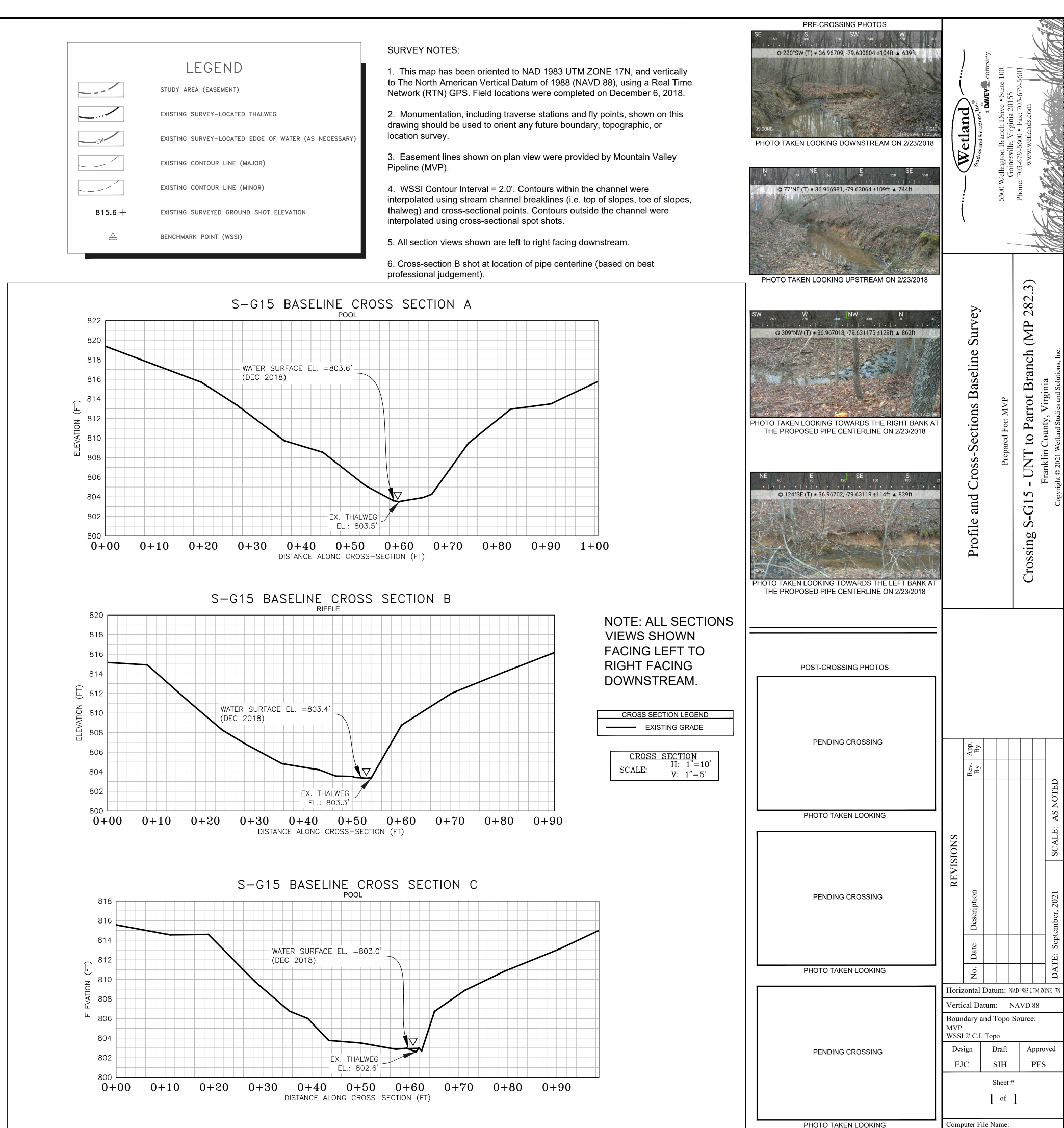


PHOTO TAKEN LOOKING

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