### Reach S-A120 TEMP AR 2 (Temporary Access Road) Intermittent Spread A Wetzel County, West Virginia

| Data                                       | Included       |
|--|----------------|
| Photos                                     | $\checkmark$   |
| SWVM Form                                  | $\checkmark$   |
| FCI Calculator and HGM Form                | $\checkmark$   |
| RBP Physical Characteristics Form          | $\checkmark$   |
| Water Quality Data                         | $\checkmark$   |
| RBP Habitat Form                           | $\checkmark$   |
| RBP Benthic Form                           | $\checkmark$   |
| Benthic Identification Sheet               | N/A – Low flow |
| Wolman Pebble Count                        | $\checkmark$   |
| Reference Reach Software Pebble Count Data | $\checkmark$   |
| Longitudinal Profile and Cross Sections    | $\checkmark$   |

### Spread A Stream S-A120 TEMP AR 2 (Temporary Access Road)

Wetzel County



Photo Type: DS, US View Location, Orientation, Photographer Initials: Downstream Edge of ROW, Upstream View, BC/DP Lat: 39.489866 Long: -80.522029



Photo Type: DS, DS View Location, Orientation, Photographer Initials: Downstream Edge of ROW, Downstream View, BC/DP Lat: 39.489866 Long: -80.522029

### Spread A Stream S-A120 TEMP AR 2 (Temporary Access Road) Wetzel County



Photo Type: US View at Center Location, Orientation, Photographer Initials: Center ROW, Upstream View, BC/DP Lat: 39.489866 Long: -80.522029



Photo Type: DS View at Center Location, Orientation, Photographer Initials: ROW Center, Downstream View, BC/DP Lat: 39.489866 Long: -80.522029

### Spread A Stream S-A120 TEMP AR 2 (Temporary Access Road) Wetzel County



Photo Type: US, US View Location, Orientation, Photographer Initials: Upstream Edge of ROW, Upstream View, BC/DP Lat: 39.489866 Long: -80.522029



Photo Type: US, DS View Location, Orientation, Photographer Initials: Upstream Edge of ROW, Downstream View, BC/DP Lat: 39.489866 Long: -80.522029

### Spread A Stream S-A120 TEMP AR 2 (Temporary Access Road) Wetzel County



Photo Type: Pool, DS View Location, Orientation, Photographer Initials: Upstream of Pool, Downstream View, BC/DP Lat: 39.489866 Long: -80.522029



Photo Type: Pool, US View Location, Orientation, Photographer Initials: Downstream of Pool, Upstream View, BC/DP Lat: 39.489866 Long: -80.522029

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

| USACE FILE NO./ Project Name:<br>(v2.1, Sept 2015)                                 |  | Mountain V | alley Pipeline   | IMPACT COORDINATES:<br>(in Decimal Degrees) | Lat. | 39.489866 Lon.   | -80.522029            | WEATHER:   | Sunny                            | DATE:  | August 26, 2021                |
|--|--|------------|--|---|------|--|-----------------------|--|----------------------------------|--|--------------------------------|
| IMPACT STREAM/SITE IE<br>(watershed size {acreage                                  | AND SITE DESCRIPTI<br>(, unaltered or impairments) | ION:       | S-A120 TI  | EMP AR 2                                    |      | MITIGATION STREAM CLASS./SITE ID<br>(watershed size (acreage), unalter                       |                       | e de la constante de |                                  | Comments:  |                                |
| STREAM IMPACT LENGTH:  |  | FORM OF    | RESTORATION (Levels I-III)   | MIT COORDINATES:<br>(in Decimal Degrees)    | Lat. | Lon.   |                       | PRECIPITATION PAST 48 HRS:   |                                  | Mitigation Length:   |                                |
| Column No. 1- Impact Existin   | g Condition (Debit)                                |            | Column No. 2- Mitigation Existing Co   | ondition - Baseline (Credit)                |      | Column No. 3- Mitigation Projected<br>Post Completion (Credi                                 |                       | Column No. 4- Mitigation Pr<br>Post Completio  |                                  | Column No. 5- Mitigation Projec  | ted at Maturity (Credit)       |
| Stream Classification:   | Intermittent                                       |            | Stream Classification:   |   |      | Stream Classification:   | 0                     | Stream Classification:   | 0                                | Stream Classification:   | 0                              |
| Percent Stream Channel S   | lope 9   | 9          | Percent Stream Channel Slo   | pe  |      | Percent Stream Channel Slope   | 0                     | Percent Stream Channel   | Slope 0                          | Percent Stream Channel S   | Slope 0                        |
| HGM Score (attach o  | lata forms):                                       |            | HGM Score (attach d  | ata forms):                                 |      | HGM Score (attach data fo  | orms):                | HGM Score (attach  | data forms):                     | HGM Score (attach  | data forms):                   |
|  | Aver   | rage       |  | Average                                     |      |  | Average               |  | Average                          |  | Average                        |
| Hydrology  | 0.32   |            | Hydrology  |   |      | Hydrology  |                       | Hydrology  |                                  | Hydrology  |                                |
| Biogeochemical Cycling<br>Habitat  | 0.48 0.3733  | 33333      | Biogeochemical Cycling<br>Habitat  | 0   |      | Biogeochemical Cycling<br>Habitat  | 0                     | Biogeochemical Cycling<br>Habitat  | 0                                | Biogeochemical Cycling<br>Habitat  | 0                              |
| PART I - Physical, Chemical and  |  |            | PART I - Physical, Chemical and  | Biological Indicators                       |      | PART I - Physical, Chemical and Biolo  | gical Indicators      | PART I - Physical, Chemical and  | nd Biological Indicators         | PART I - Physical, Chemical and  | d Biological Indicators        |
|  | Points Scale Range Site S                          | Score      |  | Points Scale Range Site Score               |      | Points Sc.   | ale Range Site Score  |  | Points Scale Range Site Score    |  | Points Scale Range Site Score  |
| PHYSICAL INDICATOR (Applies to all stream  | s classifications)                                 |            | PHYSICAL INDICATOR (Applies to all streams c                                       | assifications)                              |      | PHYSICAL INDICATOR (Applies to all streams classific   | ations)               | PHYSICAL INDICATOR (Applies to all stress  | ms classifications)              | PHYSICAL INDICATOR (Applies to all stream  | is 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 1   | 9          | 1. Epifaunal Substrate/Available Cover<br>2. Pool Substrate Characterization       | 0-20  |      | 1. Epifaunal Substrate/Available Cover     0.20     2. Embeddedness     0.20                 |                       | 1. Epifaunal Substrate/Available Cover<br>2. Embeddedness  | 0-20                             | 1. Epifaunal Substrate/Available Cover<br>2. Embeddedness                          | 0-20                           |
| 2. Embeddedness<br>3. Velocity/ Depth Regime                                       | 0-20   | 3          | 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   | 6          | 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          | 5. Channel Flow Status   | 0-20 0-1                                    |      | 5. Channel Flow Status 0-20  |                       | 5. Channel Flow Status   | 0-20 0-1                         | 5. Channel Flow Status   | 0-20 0-1                       |
| 6. Channel Alteration  |  | 9          | 6. Channel Alteration  | 0-20  |      | 6. Channel Alteration 0-20   |                       | <ol><li>Channel Alteration</li></ol>   | 0-20                             | 6. Channel Alteration  | 0-20                           |
| 7. Frequency of Riffles (or bends)   | 0-20   | 1          | 7. Channel Sinuosity   | 0-20  |      | 7. Frequency of Riffles (or bends) 0-20  |                       | 7. Frequency of Riffles (or bends)   | 0-20                             | <ol><li>Frequency of Riffles (or bends)</li></ol>                                  | 0-20                           |
| 8. Bank Stability (LB & RB)  | 0-20   | 9          | 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)<br>10. Riparian Vegetative Zone Width (LB & RB) | 0-20 9   | 4          | 9. Vegetative Protection (LB & RB)<br>10. Riparian Vegetative Zone Width (LB & RB) | 0-20  |      | 9. Vegetative Protection (LB & RB) 0-20<br>10. Riparian Vegetative Zone Width (LB & RB) 0-20 |                       | 9. Vegetative Protection (LB & RB)<br>10. Riparian Vegetative Zone Width (LB & RB)   | 0-20                             | 9. Vegetative Protection (LB & RB)<br>10. Riparian Vegetative Zone Width (LB & RB) | 0-20                           |
| Total RBP Score  | Marginal 9   |            | Total RBP Score  | Poor 0                                      |      |  | Poor 0                | Total RBP Score  | Poor 0                           | Total RBP Score  | Poor 0                         |
| Sub-Total  |  | 185        | Sub-Total  | 0   |      | Sub-Total  | 0                     | Sub-Total  | 0                                | Sub-Total  | 0                              |
| CHEMICAL INDICATOR (Applies to Intermitte  | nt and Perennial Streams)                          |            | CHEMICAL INDICATOR (Applies to Intermittent :                                      | and Perennial Streams)                      |      | CHEMICAL INDICATOR (Applies to Intermittent and Per  | rennial Streams)      | CHEMICAL INDICATOR (Applies to Intermi   | tent and Perennial Streams)      | CHEMICAL INDICATOR (Applies to Intermitte  | ent and Perennial Streams)     |
| WVDEP Water Quality Indicators (General  | D  |            | WVDEP Water Quality Indicators (General)   |   |      | WVDEP Water Quality Indicators (General)   |                       | WVDEP Water Quality Indicators (Gene   | ral)                             | WVDEP Water Quality Indicators (General  | n)                             |
| Specific Conductivity  |  |            | Specific Conductivity  |   |      | Specific Conductivity  |                       | Specific Conductivity  |                                  | Specific Conductivity  |                                |
| 300-399 - 70 points  | 0-90 39  | 92         |  | 0-90  |      | 0-90   |                       |  | 0-90                             |  | 0-90                           |
| 00-399 - 70 points   |  |            | рН   |   |      | рН   |                       | nH   |                                  | pH   |                                |
| F · ·  | 0-80 0-1 7.  | 9          |  | 5-90 0-1                                    |      | 5.90   | 0-1                   |  | 5-90 0-1                         |  | 5-90 0-1                       |
| 6.0-8.0 = 80 points  | ···· /.  |            |  |   |      |  |                       |  |                                  |  |                                |
| DO   |  |            | DO   |   |      | DO   |                       | DO   |                                  | DO   |                                |
| >5.0 = 30 points   | 10-30 <b>9.</b>                                    | .2         |  | 10-30                                       |      | 10-30  | D                     |  | 10-30                            |  | 10-30                          |
| Sub-Total  | 0.   | .9         | Sub-Total  | 0   |      | Sub-Total  | 0                     | Sub-Total  | 0                                | Sub-Total  | 0                              |
| BIOLOGICAL INDICATOR (Applies to Intermi   | ttent and Perennial Streams)                       |            | BIOLOGICAL INDICATOR (Applies to Intermitter                                       | nt and Perennial Streams)                   |      | BIOLOGICAL INDICATOR (Applies to Intermittent an   | nd Perennial Streams) | BIOLOGICAL INDICATOR (Applies to Inte  | ermittent and Perennial Streams) | BIOLOGICAL INDICATOR (Applies to Inter   | mittent and Perennial Streams) |
| WV Stream Condition Index (WVSCI)  | 1 1 1  |            | WV Stream Condition Index (WVSCI)  |   |      | WV Stream Condition Index (WVSCI)  |                       | WV Stream Condition Index (WVSCI)  |                                  | WV Stream Condition Index (WVSCI)  | 1 1 1                          |
| -  | 0-100 0-1  |            |  | 0-100 0-1                                   |      | 0-10   | 0 0-1                 |  | 0-100 0-1                        |  | 0-100 0-1                      |
| 0<br>Sub-Total   |  | 0          | Sub-Total  | 0   |      | Sub-Total  | 0                     | Sub-Total  | 0                                | Sub-Total  | 0                              |
|  |  |            |  |   |      | <u>u</u>   |                       |  |                                  | . <u></u>  |                                |
| PART II - Index and  | Unit Score   |            | PART II - Index and U  | Jnit Score                                  |      | PART II - Index and Unit S   | core                  | PART II - Index and  | I Unit Score                     | PART II - Index and  | Unit Score                     |
| Index  | Linear Feet Unit S                                 | Score      | Index  | Linear Feet Unit Score                      |      | Index Line   | ear Feet Unit Score   | Index  | Linear Feet Unit Score           | Index  | Linear Feet Unit Score         |
| 0.533  | 9 4.79   | 9625       | 0  | 0 0   |      | 0  | 0 0                   | 0  | 0 0                              | 0  | 0 0                            |
|  | 1  |            |  |   |      | ,  |                       |  |                                  |  |                                |

### FCI Calculator for the High-Gradient Headwater Streams in Appalachia

To ensure accurate calculations, the <u>UPPERMOST STRATUM</u> of the plant community is determined based on the calculated value for V<sub>CCANOPY</sub> (≥20% cover is required for tree/sapling strata). Go to the SAR Data Entry tab and enter site characteristics and data in the yellow cells. For information on determining how to split a project into SARs, see Chapter 5 of the Operational Draft Regional Guidebook for the Functional Assessment of High-Gradient Headwater Streams and Low-Gradient Perennial Streams in Appalachia (Environmental Laboratory U.S. Army Corps of Engineers 2017).

Project Name: MVP Stream Assessment Location: Wetzel County, Spread A Sampling Date: 8-26-21

Project Site Before Project

Subclass for this SAR:

Intermittent Stream

#### Uppermost stratum present at this SAR: Shrub/Herb Strata

SAR number: 3-A120 TEMP AR 2

Functional Results Summary:

Enter Results in Section A of the Mitigation Sufficiency Calculator

| Function               | Functional<br>Capacity Index |
|------------------------|------------------------------|
| Hydrology              | 0.32                         |
| Biogeochemical Cycling | 0.48                         |
| Habitat                | 0.32                         |

### Variable Measure and Subindex Summary:

| Variable               | Name  | Average<br>Measure | Subindex |
|------------------------|---|--------------------|----------|
| VCCANOPY               | Percent canpoy over channel.                          | Not Used, <20%     | Not Used |
| V <sub>EMBED</sub>     | Average embeddedness of channel.                      | 3.03               | 0.83     |
| V <sub>SUBSTRATE</sub> | Median stream channel substrate particle size.        | 1.55               | 0.78     |
| V <sub>BERO</sub>      | Total percent of eroded stream channel bank.          | 180.00             | 0.11     |
| V <sub>LWD</sub>       | Number of down woody stems per 100 feet of stream.    | 0.00               | 0.00     |
| V <sub>TDBH</sub>      | Average dbh of trees.                                 | Not Used           | Not Used |
| V <sub>SNAG</sub>      | Number of snags per 100 feet of stream.               | 0.00               | 0.10     |
| V <sub>SSD</sub>       | Number of saplings and shrubs per 100 feet of stream. | 700.00             | 1.00     |
| V <sub>SRICH</sub>     | Riparian vegetation species richness.                 | 0.00               | 0.00     |
| VDETRITUS              | Average percent cover of leaves, sticks, etc.         | 5.00               | 0.06     |
| V <sub>HERB</sub>      | Average percent cover of herbaceous vegetation.       | 87.50              | 1.00     |
| V <sub>WLUSE</sub>     | Weighted Average of Runoff Score for Catchment.       | 0.56               | 0.59     |

|                |  |   | High-G  |  |                                   | ter Strea                                      |   |                          | ia                |              | n 10-20-1 |
|----------------|--|---|---|--|-----------------------------------|--|---|--------------------------|-------------------|--------------|-----------|
|                |  |   |   | Field [                                  | Data She                          | et and C                                       | alculate                                | or                       |                   |              |           |
|                |  | BC DP   |   |  |                                   |  |   | Latitude/UTI             | M Northing:       | 39.489866    |           |
| Pr             | oject Name:  |   |   |  |                                   |  | . L                                     | •                        | •                 | -80.522029   | )         |
|                |  | Wetzel Co   |   |  |                                   |  |   | Sam                      | pling Date:       | 8-26-21      |           |
| S              | AR Number:   | 120 TEMP  | Reach   | Length (ft):                             | 10                                | Stream Ty                                      | ype: Inte                               | rmittent Strea           | m                 |              |           |
|                | Top Strata:  | Sh  | rub/Herb St   | rata                                     | (determine                        | d from perc                                    | ent calcula                             | ted in V <sub>CCAN</sub> | <sub>OPY</sub> )  |              |           |
| Site           | and Timing:  | Project Site  |   |  |                                   | •  | Before Proj                             | ect                      |                   |              | •         |
|                | e Variables  |   |   |  |                                   |  |   | <u> </u>                 |                   | 10           |           |
| 1              | V <sub>CCANOPY</sub>   | Average percent cover over channel by tree and sapling canopy. Measure at no fewer than 10<br>roughly equidistant points along the stream. Measure only if tree/sapling cover is at least 20%. (If<br>less than 20%, enter at least one value between 0 and 19 to trigger Top Strata choice.) |   |  |                                   |  |   |                          | Not Use<br><20%   |              |           |
|                |  | rcent cover   | measureme   | nts at each                              | point below                       | <i>I</i> :                                     |   |                          |                   |              |           |
|                | 19   |   |   |  |                                   |  |   |                          |                   |              |           |
| 2              | V <sub>EMBED</sub>   | Average er  | mbeddedne   | ss of the str                            | eam chann                         | el. Measure                                    | at no few                               | ar than 30 ro            | uably equir       | listant      |           |
| 2              | EMBED  |   |   |  |                                   | m the bed.                                     |   |                          |                   |              | 3.0       |
|                |  |   |   |  |                                   | cle that is co                                 |   |                          |                   |              |           |
|                |  |   |   |  |                                   | an artificial                                  |   |                          | of fine sedir     | nents, use   |           |
|                |  | -   |   |  | -                                 | bedrock, us                                    | -                                       |                          |                   |              |           |
|                |  |   |   | for gravel,                              | cobble and                        | boulder par                                    | ticles (resc                            | aled from PI             | atts, Megah       | ian, and     |           |
|                |  | Minshall 19   | ,   |  |                                   |  |   |                          |                   |              |           |
|                |  | Rating  | Rating De   |  |                                   |  |   | <b>6</b>                 |                   | -1-2         |           |
|                |  | 5   |   |  |                                   | rrounded, o<br>1, surrounde                    |   |                          |                   | ock)         |           |
|                |  | 3   |   |  |                                   | a, surrounde<br>ed, surrounc                   |   |                          |                   |              |           |
|                |  | 2   |   |  |                                   | ed, surround                                   |   |                          |                   |              |           |
|                |  | 1   |   |  |                                   | urrounded,                                     |   |                          |                   | cial         |           |
|                | List the rat   | ings at each  | point belo  | N:                                       |                                   |  |   |                          |                   |              |           |
|                | 2  | 1   | 1   | 1  | 1                                 | 5  | 5                                       | 2                        | 2                 | 5            |           |
|                | 4  | 3   | 5   | 2  | 5                                 | 5  | 3                                       | 4                        | 5                 | 3            |           |
|                | 1  | 4   | 3   | 1  | 3                                 | 5  | 4                                       | 3                        | 2                 | 1            |           |
|                |  |   |   |  |                                   |  |   | -                        |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                | points along the stream; use the same points and particles as used in V <sub>EMBED</sub> . |   |   |  |                                   |  | 1.55 ir                                 |                          |                   |              |           |
|                |  |   |   |  | rticles as 0                      | <i>,</i>                                       |   |                          |                   |              |           |
|                | 3.80   | 1.80  | 10.00   | 3.70                                     | 4.20                              | 1.50   | 0.90                                    | 0.30                     | 0.60              | 3.50         |           |
|                | 1.20   | 1.50  | 1.60  | 1.60                                     | 4.00                              | 0.90   | 1.90                                    | 1.60                     | 1.00              | 1.10         |           |
|                | 3.20   | 3.50  | 1.50  | 1.50                                     | 0.70                              | 1.00   | 0.60                                    | 1.30                     | 2.50              | 2.90         |           |
| 4              | V <sub>BERO</sub>  | Total perce   | ant of erode  | d stream ch                              | annel bank                        | Enter the                                      | total numb                              | ar of feet of            | eroded ban        | k on each    |           |
| 4              | V BERO   |   | e total perc  |  |                                   | ed If both ba                                  |   |                          |                   |              | 180 %     |
|                |  | may be up   |   | 1(                                       | ) ft                              | F  | Right Bank:                             | 8                        | ft                |              |           |
| _              |  |   |   |  |                                   |  |   |                          |                   |              |           |
| <b>mp</b><br>5 | e Variables  |   |   | -  |                                   | ljacent to t                                   |   | •                        |                   | -            | •         |
|                | LWD  | stream rea  | ch. Enter th  | ne number f                              | rom the ent                       | ire 50'-wide                                   |   |                          |                   |              | 0.0       |
|                |  | amount pe   | r 100 feet o  | f stream wil                             | be calculat                       |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   | downed wo                                      |   |                          | 0                 |              |           |
| 6              | V <sub>TDBH</sub>  |   |   |  |                                   | <sub>PY</sub> tree/sapli                       |   | at least 20              | %). Trees a       | are at least | Not Use   |
|                |  |   | ,   |  |                                   | ls in inches.                                  |   |                          |                   |              |           |
|                |  |   |   | nents of indi                            | vidual trees                      | s (at least 4                                  | in) within th                           | ne buffer on             | each side         |              |           |
|                |  | of the strea  |   |  |                                   |  |   | Disk: Of t               |                   |              |           |
|                | <b></b>  |   | Left Side   |  |                                   |  |   | Right Side               |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
|                |  |   |   |  |                                   |  |   |                          |                   |              |           |
| 7              | V <sub>SNAG</sub>  |   |   |  |                                   | ) per 100 fee                                  |   | n. Enter nur             | nber of sna       | gs on each   |           |
| 7              | V <sub>SNAG</sub>  |   |   |  |                                   | ) per 100 fee<br>eet will be ca                |   | n. Enter nur             | nber of sna       | gs on each   | 0.0       |
| 7              | V <sub>SNAG</sub>  |   | stream, and   | the amour                                | nt per 100 fe                     | et will be ca                                  | alculated.                              |                          |                   | gs on each   | 0.0       |
|                |  | side of the   | stream, and<br>Left Side:                               | the amour                                | nt per 100 fe                     | et will be ca                                  | alculated.<br>Right Side:               |                          | 0                 | -            | 0.0       |
|                | V <sub>SNAG</sub>  | side of the<br>Number of  | stream, and<br>Left Side:<br>saplings ar                | d the amour                              | nt per 100 fé<br>0<br>voody stems | et will be ca                                  | alculated.<br>Right Side:<br>hes dbh) p | er 100 feet o            | 0<br>of stream (n | neasure      |           |
| 7              |  | side of the<br>Number of<br>only if tree  | stream, and<br>Left Side:<br>saplings ar<br>cover is <2 | d the amour<br>d shrubs (w<br>0%). Enter | nt per 100 fé<br>0<br>voody stems | et will be ca<br>s up to 4 inc<br>saplings and | alculated.<br>Right Side:<br>hes dbh) p | er 100 feet o            | 0<br>of stream (n | neasure      | 0.0       |

|                  |  | richness pe   | er 100 feet a   | ecies richness per 10<br>stratum. Check all exe<br>and the subindex will                          |                             |                              | data.   |                         | Species                 | 0.00                                  |
|------------------|--|---|---|---|-----------------------------|------------------------------|---|-------------------------|-------------------------|---------------------------------------|
|                  |  | Grou  | p 1 = 1.0   |   |                             |                              |   | 2 (-1.0)                |                         |                                       |
|                  | Acer rubru   | m   |   | Magnolia tripetala  |                             | Ailanthus a                  | ltissima  |                         | Lonicera ja             | aponica                               |
|                  | Acer sacch   | arum  |   | Nyssa sylvatica   |                             | Albizia julib                | rissin  |                         | Lonicera ta             | atarica                               |
| 3                | Aesculus fi  | ava   |   | Oxydendrum arboreun   |                             | Alliaria peti                | olata   |                         | Lotus corn              | iculatus                              |
| 3                | Asimina tril   | loba  |   | Prunus serotina   |                             | Alternanthe                  | ara   |                         | Lythrum sa              | alicaria                              |
|                  | Betula alleg   | nhaniensis  |   | Quercus alba  |                             | philoxeroid                  |   | V                       | ,<br>Microstegiu        |                                       |
|                  | -  |   |   |   |                             | Aster tatan                  |   |                         |                         |                                       |
|                  | Betula lent  |   |   | Quercus coccinea  |                             |                              |   |                         | Paulownia               |                                       |
|                  | Carya alba   |   |   | Quercus imbricaria  |                             | Cerastium                    |   |                         | Polygonum               | cuspidatu                             |
|                  | Carya glab   | ra  |   | Quercus prinus  |                             | Coronilla v                  | aria  |                         | Pueraria n              | nontana                               |
| 3                | Carya oval   | is  |   | Quercus rubra   |                             | Elaeagnus ı                  | ımbellata   | V                       | Rosa mult               | iflora                                |
|                  | Carya ovat   | a   |   | Quercus velutina  |                             | Lespedeza                    | bicolor   |                         | Sorghum I               | halepense                             |
|                  | Cornus flor  | rida  |   | Sassafras albidum   |                             | Lespedeza                    | cuneata   |                         | Verbena b               | rasiliensi                            |
| -                | Fagus grar   | ndifolia  |   | Tilia americana   |                             | Ligustrum o                  | btusifolium   |                         |                         |                                       |
| _                | Fraxinus a   |   |   | Tsuga canadensis  |                             | Ligustrum                    |   |                         |                         |                                       |
|                  |  |   |   | -   |                             | Ligustium                    | 51101130  |                         |                         |                                       |
| 3                | Liriodendror   |   |   | Ulmus americana   |                             |                              |   |                         |                         |                                       |
|                  | Magnolia a   | cuminata  |   |   |                             |                              |   |                         |                         |                                       |
|                  |  | bplots sho<br>Average pe  | uld be place<br>ercent cove   | B subplots (40" x 40'<br>eed roughly equidist<br>of leaves, sticks, or of<br>Enter the percent co | antly along<br>other organi | each side o<br>c material. V | f the strear<br>Voody debri                                   | <b>n.</b><br>s <4" diam | hin 25 feet             | from eac<br>5.00 %                    |
|                  |  | SO IONG E   |   | -   |                             |                              | -   | iot.                    | 1                       |                                       |
|                  |  |   |   | Side  | 10                          |                              | Side  | -                       | 4                       |                                       |
|                  |  | 0   | 0   | 0 0   | 40                          | 0                            | 0   | 0                       |                         |                                       |
| 11               | V <sub>HERB</sub>  | include wo<br>cover vege  | ody stems a<br>tation perce<br>at each sub  | over of herbaceous ve<br>at least 4" dbh and 36<br>entages up through 20<br>oplot.<br>Side        | tall. Becau                 | se there may<br>epted. Enter | be several  | layers of g             | round                   | 88 %                                  |
|                  |  | 70  | 100   | 100 100   | 30                          | 100                          | 100   | 100                     |                         |                                       |
| 12               | V <sub>WLUSE</sub>   | Weighted /  | Average of  | Runoff Score for wate   |                             |                              |   |                         |                         |                                       |
|                  |  |   |   |   |                             |                              |   | Rupoff                  | % in                    | 0.56<br>Runnin                        |
|                  |  |   | Land  | Use (Choose From Di   |                             |                              |   | Runoff<br>Score         | % in<br>Catch-<br>ment  |                                       |
|                  | Forest and n   | ative range (:  |   | Use (Choose From D  |                             |                              | <b>•</b>  |                         | Catch-                  | Runnin<br>Percer<br>(not >10          |
|                  |  |   | >75% ground   | Use (Choose From D  |                             |                              | •   | Score                   | Catch-<br>ment          | Runnin<br>Percer<br>(not >10          |
|                  |  |   | >75% ground   | Use (Choose From Di   |                             |                              | <b>•</b>  | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di   |                             |                              | *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | <b>* * *</b>  | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | *<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | * *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | * * *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | * * * *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  |  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | * * * * * *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade  | d areas (bare   | >75% ground   | Use (Choose From Di<br>I cover)   |                             |                              | * * * * * *   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade  |   | >75% ground   | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*<br>*                                    | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| Ve               | Newly grade  | d areas (bare   | >75% ground   | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*<br>*                                    | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade  | terre dareas (bare  | 2   | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*<br>*                                    | Score<br>1              | Catch-<br>ment<br>56.22 | Runnir<br>Percer<br>(not >10<br>56.22 |
| ١                | Newly grade  | TEMP AR 2<br>Value<br>Not Used,<br><20%   | >75% ground<br>soil, no vege<br>v<br>VSI<br>Not Used  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*<br>*                                    | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| ١                | Newly grade  | terre dareas (bare  | >75% ground<br>soil, no vege<br>2<br>VSI  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| N<br>N           | Newly grade  | TEMP AR 2<br>Value<br>Not Used,<br><20%   | >75% ground<br>soil, no vege<br>v<br>VSI<br>Not Used  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| \<br>\<br>\      | Newly grade  | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in   | 2<br>VSI<br>Not Used<br>0.83<br>0.78  | Use (Choose From Di<br>I cover)   |                             | No                           | * * * * * * * * * * * * * * * * * * *                         | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| \<br>\<br>\      | Newly grade  | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0  | 2<br>VSI<br>Not Used<br>0.83  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| N<br>N<br>N      | Newly grade  | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in   | 2<br>VSI<br>Not Used<br>0.83<br>0.78  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*  | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
| \<br>\<br>\<br>\ | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD  | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0                                     | 2<br>VSI<br>Not Used<br>0.83<br>0.78<br>0.11<br>0.00  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnir<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD<br>VTDBH                                       | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used                         | <ul> <li>&gt;75% ground</li> <li>soil, no vege</li> <li>vSl</li> <li>VSl</li> <li>Not Used</li> <li>0.83</li> <li>0.78</li> <li>0.11</li> <li>0.00</li> <li>Not Used</li> </ul> | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnir<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD  | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0                                     | 2<br>VSI<br>Not Used<br>0.83<br>0.78<br>0.11<br>0.00  | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnir<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD<br>VTDBH                                       | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used                         | <ul> <li>&gt;75% ground</li> <li>soil, no vege</li> <li>vSl</li> <li>VSl</li> <li>Not Used</li> <li>0.83</li> <li>0.78</li> <li>0.11</li> <li>0.00</li> <li>Not Used</li> </ul> | Use (Choose From Di<br>I cover)   |                             | No                           | *<br>*<br>*<br>*<br>*   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD<br>VLWD<br>VTDBH<br>Vsnag<br>Vssd              | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used<br>0.0<br>700.0         | 2<br>VSI<br>Not Used<br>0.10<br>Not Used<br>0.10<br>1.00  | Use (Choose From Di<br>I cover)   |                             | No                           | v<br>v<br>v<br>v<br>tes:                                      | Score<br>1              | Catch-<br>ment<br>56.22 | Runnir<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vsubstrate<br>Vbero<br>Vsubstrate<br>Vbero<br>Vsubstrate<br>Vsubstrate<br>Vsubstrate | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used<br>0.0<br>700.0<br>0.00 | 2<br>VSI<br>Not Used<br>0.83<br>0.78<br>0.11<br>0.00<br>Not Used<br>0.10  | Use (Choose From Di<br>I cover)   |                             | No                           | tes:  | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vembed<br>Vsubstrate<br>Vbero<br>VLWD<br>VLWD<br>VTDBH<br>Vsnag<br>Vssd              | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used<br>0.0<br>700.0         | 2<br>VSI<br>Not Used<br>0.10<br>Not Used<br>0.10<br>1.00  | Use (Choose From Di<br>I cover)   |                             | No                           | v<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v<br>v | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |
|                  | Newly grade<br>S-A120<br>ariable<br>Vccanopy<br>Vsubstrate<br>VBERO<br>VLWD<br>VTDBH<br>VSNAG<br>VSSD<br>VSRICH                      | TEMP AR 2<br>Value<br>Not Used,<br><20%<br>3.0<br>1.55 in<br>180 %<br>0.0<br>Not Used<br>0.0<br>700.0<br>0.00 | 2<br>VSI<br>Not Used<br>0.11<br>0.00<br>Not Used<br>0.10<br>1.00<br>0.00  | Use (Choose From Di<br>I cover)   |                             | No                           | stes:   | Score<br>1              | Catch-<br>ment<br>56.22 | Runnin<br>Percer<br>(not >10<br>56.22 |

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

| STREAM NAME         | LOCATION      |                   |  |  |  |
|---------------------|---------------|-------------------|--|--|--|
| STATION # RIVERMILE | STREAM CLASS  |                   |  |  |  |
| LAT LONG            | RIVER BASIN   |                   |  |  |  |
| STORET #            | AGENCY        |                   |  |  |  |
| INVESTIGATORS       | 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>%     Air Temperature0 C       %     %cloud cover<br>clear/sunny    %   |
|----------------------------|--|
| SITE LOCATION/MAP          | Draw a map of the site and indicate the areas sampled (or attach a photograph)   |
| STREAM<br>CHARACTERIZATION | Stream Subsystem       Stream Type         Perennial       Intermittent       Tidal         Stream Origin       Coldwater       Warmwater         Glacial       Spring-fed       Catchment Area         Non-glacial montane       Mixture of origins         Swamp and bog       Other |

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

| WATERSHED<br>FEATURES<br>RIPARIAN<br>VEGETATION<br>(18 meter buffer) | Predominant Surrounding Landuse       Local Watershed NPS Pollution         Forest       Commercial         Field/Pasture       Industrial         Agricultural       Other         Residential       Other         Indicate the dominant type and record the dominant species present       Herbaceous         Trees       Shrubs       Grasses         Dominant species present       Herbaceous |
|--|--|
| INSTREAM<br>FEATURES   | Dominant species present   |
| LARGE WOODY  | LWDm <sup>2</sup>  |
| DEBRIS   | Density of LWDm <sup>2</sup> /km <sup>2</sup> (LWD/ reach area)  |
| AQUATIC  | Indicate the dominant type and record the dominant species present   |
| VEGETATION   | Rooted emergent       Rooted submergent       Rooted floating       Free floating         Floating Algae       Attached Algae       Booted floating       Free floating       Free floating         Dominant species present   |
| WATER QUALITY<br>(DS, US)  | Temperature0 C       Water Odors<br>Normal/None       Sewage         Specific Conductance       Petroleum<br>Fishy       Chemical<br>Other         Dissolved Oxygen       Water Surface Oils<br>Slick       Sheen<br>None       Globs       Flecks         pH       Turbidity (if not measured)<br>Clear       Slightly turbid       Turbid<br>Turbid       Turbid<br>Opaque       Turbid          |
| SEDIMENT/  | Odors  |
| SUBSTRATE  | Normal     Sewage     Petroleum     Deposits       Chemical     Anaerobic     None     Sludge     Sawdust     Paper fiber     Sand       Other     Other     Epoking at stones which are not deeply embedded are the undersides black in color?     How are the undersides black in color?   |

| 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           |  |                                    | 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       | INVESTIGATORS      |                   |  |  |  |
| FORM COMPLETED BY   | DATE<br>TIME AM PM | REASON FOR SURVEY |  |  |  |

|  | Habitat                                       |   | Condition   | ı 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).  |
| uram   | SCORE   | 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. |
|  | 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   |

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### 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 each habitat type present         Cobble%       Snags%         Vegetated Banks%       Sand%         Submerged Macrophytes%       Other (       )% |  |                   |  |  |  |  |  |  |
| 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

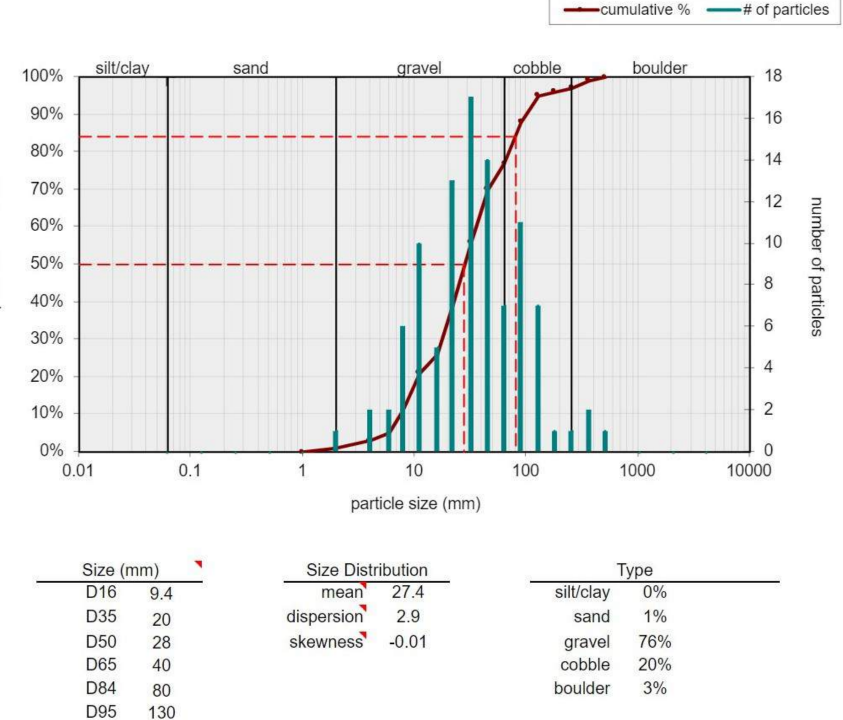
County:WetzelStream Name:Stout Run TEMP AR 2HUC Code:05030201Survey Date:8/26/2021Surveyors:BC DPType:Bankfull Channel

Stream ID: S-A120 TEMP AR (2)

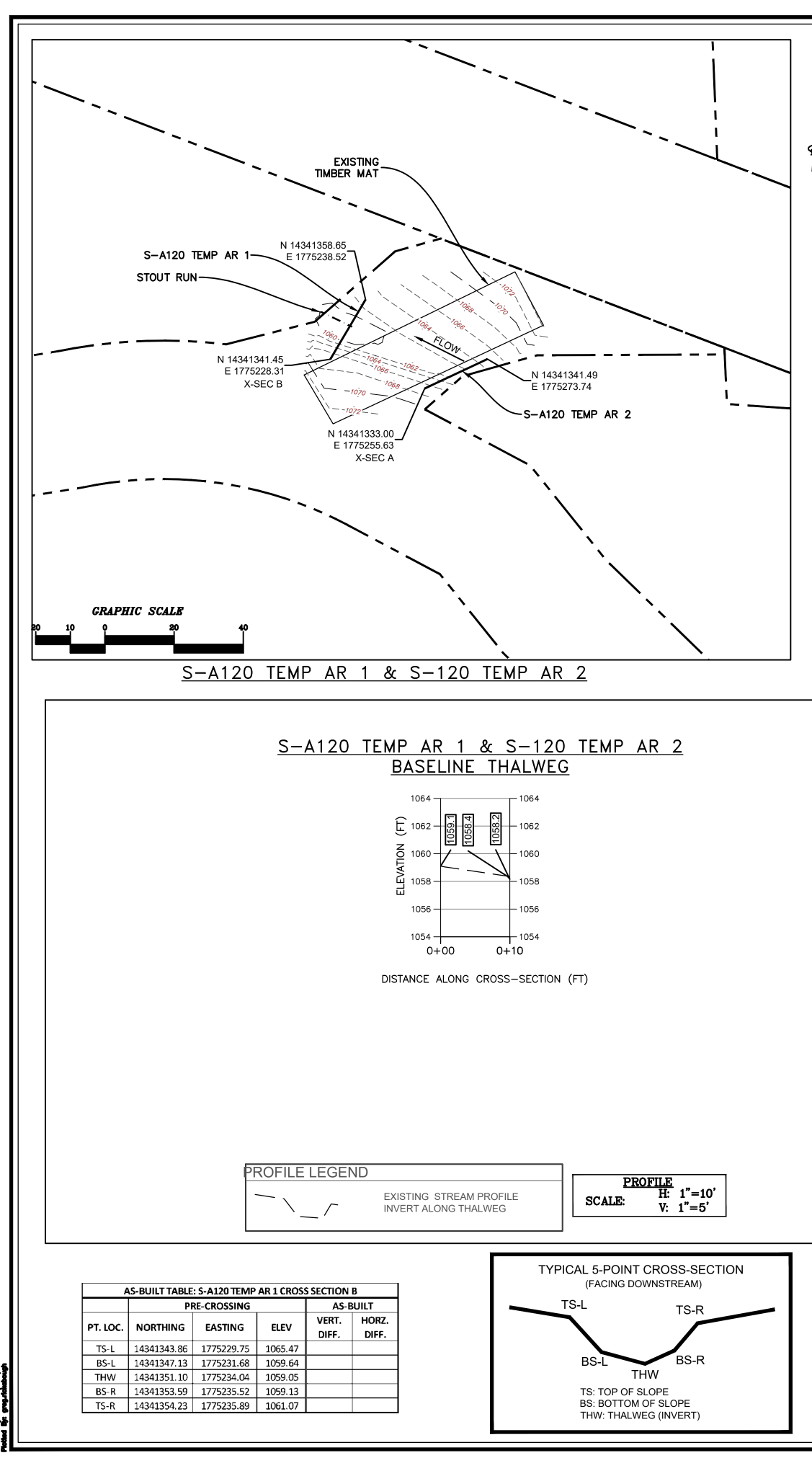
Basin: Little Muskingum-Middle Island

Impact Reach: 3.05 m

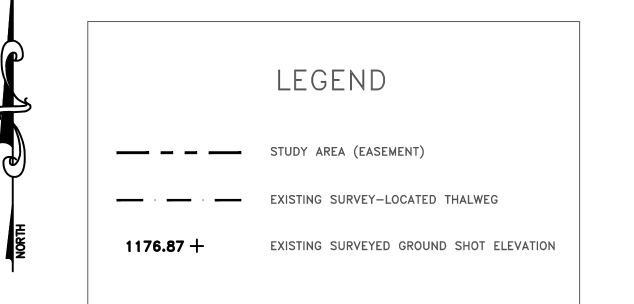
|             | •            |             | LE COUNT |                   |         |        |        |
|-------------|--------------|-------------|----------|-------------------|---------|--------|--------|
| Inches      | PARTICLE     | Millimeters |          | Particle<br>Count | Total # | Item % | % Cum  |
|             | Silt/Clay    | <.062       | S/C      | •                 | 0       | 0.00   | 0.00   |
|             | Very Fine    | .062125     |          | *                 | 0       | 0.00   | 0.00   |
|             | Fine         | .12525      |          | •                 | 0       | 0.00   | 0.00   |
|             | Medium       | .255        | SAND     | -                 | 0       | 0.00   | 0.00   |
|             | Coarse       | .50-1.0     |          | •                 | 0       | 0.00   | 0.00   |
| .0408       | Very Coarse  | 1.0-2       | 1        | •                 | 1       | 1.00   | 1.00   |
| .0816       | Very Fine    | 2 -4        |          | •                 | 2       | 2.00   | 3.00   |
| .1622       | Fine         | 4 -5.7      | ]        | •                 | 2       | 2.00   | 5.00   |
| .2231       | Fine         | 5.7 - 8     | ]        | *                 | 6       | 6.00   | 11.00  |
| .3144       | Medium       | 8 -11.3     |          | *<br>*            | 10      | 10.00  | 21.00  |
| .4463       | Medium       | 11.3 - 16   | GRAVEL   | -                 | 5       | 5.00   | 26.00  |
| .6389       | Coarse       | 16 -22.6    |          | •                 | 13      | 13.00  | 39.00  |
| .89 - 1.26  | Coarse       | 22.6 - 32   |          | -                 | 17      | 17.00  | 56.00  |
| 1.26 - 1.77 | Vry Coarse   | 32 - 45     |          | -                 | 14      | 14.00  | 70.00  |
| 1.77 -2.5   | Vry Coarse   | 45 - 64     | ]        | •                 | 7       | 7.00   | 77.00  |
| 2.5 - 3.5   | Small        | 64 - 90     |          | -                 | 11      | 11.00  | 88.00  |
| 3.5 - 5.0   | Small        | 90 - 128    | COBBLE   | •                 | 7       | 7.00   | 95.00  |
| 5.0 - 7.1   | Large        | 128 - 180   | COBBLE   | *                 | 1       | 1.00   | 96.00  |
| 7.1 - 10.1  | Large        | 180 - 256   |          | •                 | 1       | 1.00   | 97.00  |
| 10.1 - 14.3 | Small        | 256 - 362   |          | -                 | 2       | 2.00   | 99.00  |
| 14.3 - 20   | Small        | 362 - 512   | ]        | *<br>*            | 1       | 1.00   | 100.00 |
| 20 - 40     | Medium       | 512 - 1024  | BOULDER  | *                 | 0       | 0.00   | 100.00 |
| 40 - 80     | Large        | 1024 -2048  |          | •                 | 0       | 0.00   | 100.00 |
| 80 - 160    | Vry Large    | 2048 -4096  | ]        | *                 | 0       | 0.00   | 100.00 |
|             | Bedrock      |             | BDRK     | *                 | 0       | 0.00   | 100.00 |
|             |              |             |          | Totals:           | 100     |        |        |
|             | Total Tally: |             |          |                   |         |        |        |



### Bankfull Channel Pebble Count, S-A120 TEMP AR 2 Stout Run TEMP AR 2



The X/COD/\_Pitaburgh/EIT/7157 - MP/Croating Permits/Next Wights WSB Croatings/Croatings/Croating/Access Roats/Completed/2021-09-02 - 8-4120 AF STREW TOPO MP 6.56(8-4120 - 6.56 MP - 22434 The behaviores the 27, 2021 - 11:47am



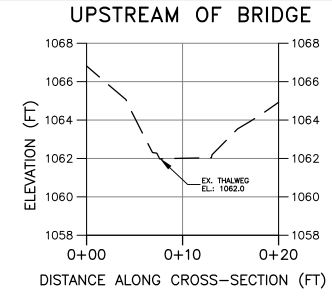
SURVEY NOTES:

- 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 REAL TIME DGPS. FIELD LOCATIONS WERE COMPLETED ON AUGUST 26, 2021.
- 2. EASEMENT LINES SHOWN ON PLAN VIEW WERE PROVIDED BY MOUNTAIN VALLEY PIPELINE.

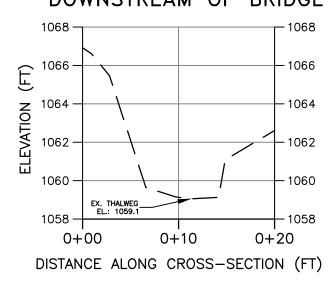
3. SURVEY POINTS FOR CROSS SECTIONS AND THALWEG PROFILES COLLECTED IN 2021 HAVE BEEN USED IN COMBINATION WITH SURVEY POINTS COLLECTED PREVIOUSLY IN 2020 IN ORDER TO GENERATE THE PRE-CROSSING SURFACE SHOWN IN PLAN. DUE TO NATURAL EROSIONAL STREAM PROCESSES THAT CAN OCCUR OVER TIME, MINOR ADJUSTMENTS TO THE PROFILE ALIGNMENTS MAY HAVE BEEN REQUIRED IN ORDER TO GENERATE A CLEAN PRE-CROSSING SURFACE.

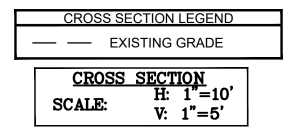
- 4. ALL SECTION VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.
- 5. POST-CROSSING SURVEY INFORMATION SHOWN IN RED. DATA PENDING.
- 6. POST-CROSSING SURVEY POINTS FOR CROSS SECTIONS AND THALWEG ARE PROJECTED ONTO PRE-CROSSING SECTION AND PROFILE VIEWS FOR COMPARISON.

### S-A120 TEMP AR 2 BASELINE CROSS-SECTION A



S-A120 TEMP AR 1 BASELINE CROSS-SECTION B DOWNSTREAM OF BRIDGE





NOTE: ALL SECTIONS VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.

