

Baseline Assessment – Stream Attributes

Reach S-I41 (Pipeline ROW) Intermittent Spread D Nicholas County, West Virginia

Data	Included
Photos	✓
SWVM Form	Proxy Stream Information Utilized; Refer to Master Stream Summary Table
FCI Calculator and HGM Form	
RBP Physical Characteristics Form	
Water Quality Data	
RBP Habitat Form	
RBP Benthic Form	
Benthic Identification Sheet	
Wolman Pebble Count	
Reference Reach Software Pebble Count Data	
Longitudinal Profile and Cross Sections	

38.179384° N, -80.729497° W



Photo Type: DG Edge of ROW, UG View

Location, Orientation, Photographer Initials: Downgradient Edge of Right of Way, Upgradient View, TF/CH/TA

38.179384° N, -80.729497° W



Photo Type: DG Edge of ROW, DG View

Location, Orientation, Photographer Initials: Downgradient Edge of Right of Way, Downgradient View, TF/CH/TA



Photo Type: C ROW, UG View

Location, Orientation, Photographer Initials: Center of Right of Way, Upgradient View, TF/CH/TA



Photo Type: C ROW, DG View

Location, Orientation, Photographer Initials: Center of Right of Way, Downgradient View, TF/CH/TA

38.179384° N, -80.729497° W



Photo Type: C ROW, Facing N

Location, Orientation, Photographer Initials: Center of Right of Way, Facing North, TF/CH/TA

38.179384° N, -80.729497° W



Photo Type: C ROW, Facing S

Location, Orientation, Photographer Initials: Center Right of Way, Facing South, TF/CH/TA



Photo Type: UG Edge of ROW, UG View

Location, Orientation, Photographer Initials: Upgradient Edge of Right of Way, Upgradient View, TF/CH/TA



Photo Type: UG Edge of ROW, DG View

Location, Orientation, Photographer Initials: Upgradient Edge of Right of Way, Downgradient View, TF/CH/TA

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