Stream Crossing Data Sheet Site ID:								
Stream Name	Road Name:							
Name of Observer(s):	Date:							
GPS Wavpoint: GPS Lat/Long:								
County: Townsh	p: Range: Sec:							
Adjacent Landowner Information:	Additional Comments:							
Crossing Information								
Crossing Type: Culvert(s) no.: Bridge Ford	Dam Other:							
Structure Shape: Round Square/Rectangle Open Bottom Squ	are/Rectangle Pipe Arch Open Bottom Arch Ellipse							
Inlet Type: Projecting Mitered Headwall Apron	Wingwall 10-30° or 30-70° Trash Rack Other							
Outlet Type: At Stream Grade Cascade over Riprap Freefa	ll into Pool Freefall onto Riprap Outlet Apron Other							
Structure Material: Metal Concrete Plastic Wood	Multiple Culverts/Spans							
Substrate in Structure: None Sand Gravel Rock Mixture	Number the culverts/spans left to right, facing downstream. Include #s in site sketch on back page							
General Condition: New Good Fair Poor	Culvert/ Span # Width (ft) Length (ft) Height (ft) Material							
Plugged: % Inlet Outlet In Pipe								
Crushed: % Inlet Outlet In Pipe								
Rusted Through? Yes No Structure Smooth Corrugated	4							
Structure Length (ft): ¹ Structure Width (ft): ¹ Structure Height (ft): ¹								
Structure Water Depth (ft): 1 inlet	outlet Perch Height (ft): ¹ or NA							
Embedded Depth of Structure (ft): ¹ inlet	outlet							
Structure Water Velocity (ft/sec): 1 inlet	outlet							
Structure Water Velocity Measured: At Surface Or	ft Below Surface Measured With: Meter or Float Test							
Stream Information								
Stream Flow: None < ½ Bankfull < Bankfull = Bankfull > Ban	kfull							
Scour Pool (if present) Length: Width: Depth:	Upstream Pond (if present) Length: Width:							
Riffle Information (measured in a riffle outside of zone of influ	ence of crossing)							
Water Depth (ft): Bankfull Width (ft): W	/etted Width (ft): Water Velocity (ft/sec):							
Dominant Substrate: Cobble Gravel Sand Organics	Clay Bedrock Silt Measured With: Meter or Float Test							
Road Information								
Type:FederalStateCountyTown	Tribal Private Other:							
Road Surface: Paved Gravel Sand Native Surface	Condition: Good Fair Poor							
Road Width at Culvert (ft): Location of Low	Point: At Stream Other Runoff Path: Roadway Ditch							
Embankment: Upstream Fill Depth (ft):	Slope: Vertical 1:1.5 1:2 >1:2							
Downstream Fill Depth (ft):	Slope: Vertical 1:1.5 1:2 >1:2							
Left Approach: Length (ft): Slope: 0% 1	-5% 6-10% >10% Ditch Vegetation: None Partial Heavy							
Right Approach: Length (ft): Slope: 0% 1	-5% 6-10% >10% Ditch Vegetation: None Partial Heavy							

¹ - Fill out for primary culvert (culvert #1). If multiple culverts are used, number each and use embedded table.

Erosion Information

Use a new row for each distinct gully/erosion location. Note prominent streambank erosion within 50 feet of crossing.

Location of Erosion Ditch, approach, or streambank Left or right facing downstream	Erosion Dimensions (ft) Length Width Depth		s (ft) Eroded Material Depth Reaching Stream?		Material Eroded Sand, Silt, Clay, Gravel, Loam, Sandy Loam or Gravelly Loam.	
				Yes	No	
				Yes	No	
				Yes	No	
				Yes	No	
				Yes	No	

If there is erosion occurring, can corrective actions, such as road drainage measures, be installed to address the problem? Y N

Extent of Erosion: Minor Moderate Severe Stabilized Erosion Notes:

Photos – enter photo number in blank corresponding to location							
🗖 Site ID		Upstream Conditions			Downstream Conditions		
🗖 Inlet	Outlet	Road Approach – Left			Road Approach – Right		
Summary Informatio	n						
Would you consider t	this a priority site?	Fish Passage	Erosion	why?			
Would you recomme	nd a future visit to th	is site? Yes	No	Why?			
Were any non-native	invasive species obse	erved at the site?	Yes	No If y	ves, what species were observed?		

Site Sketch

Draw an overhead sketch of crossing. Be sure to mark North on the map and to indicate the direction of flow. Include major features documented on form, such as erosion sites, multiple culverts, scour pool, impounded water, etc.