

**Stream Visual Assessment
Field Data Summary**

Landowner _____ Evaluators _____ Date _____

Stream _____ Reach Location _____ Reach ID # _____

Stream Order _____ Flow Regime: Ephemeral ___ Intermittent ___ Perennial ___ Bed Form _____

Assessment Element	Description
Adjacent Land Use (%)	
Channel Morphology	
Channel Width	Riffle - Base Flow _____ Bankfull _____ Top of Bank _____ Pool - Base Flow _____ Bankfull _____ Top of Bank _____
Channel Depth	Riffle - Base Flow _____ Bankfull _____ Top of Bank _____ Pool - Base Flow _____ Bankfull _____ Top of Bank _____
Active Floodplain	
Dominant Bed Material	
Representative Riffle Streambed Material	D16 _____ mm D35 _____ mm D50 _____ mm D65 _____ mm D84 _____ mm D95 _____ mm

Stream _____

Reach Location _____

Reach ID # _____

Assessment Element	Description
Channel Condition	
Riparian Vegetation Type and Condition	
Width of Buffer	
Depositional Features	
Debris/Channel Blockages Type and % Active Channel	
Channel Alterations	
Streambank Stability	
Streambed Stability	
In-Stream Habitat Condition	
Percent Shading	
In-Stream Fish Cover	
Riffle Embeddedness	
Pools	
Insect/Invertebrate Habitat Cover Types	
Macroinvertebrates Observed Common Name and Tolerance Group	

Stream _____

Reach Location _____

Reach ID # _____

Assessment Element	Description
Water Quality Conditions	
Water Appearance	
Nutrient Enrichment	

Additional Observations and Comments
