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 Pool - Base Flow Bankfull			
Channel Depth	Riffle - Base Flow Bankfull Pool - Base Flow Bankfull			
Active Floodplain				
Dominant Bed Material				
Representative Riffle Streambed Material	D16mm D35 mm D50	mm D65 mm D84 _	mm D 95 mm	

Stream React	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		each Location	Reach ID #				
Assessment Element	Description						
Water Quality Conditions	-						
Water Appearance							
Nutrient Enrichment							
Additional Observations and Comments							