

North Dakota Department of Transportation – Other Waters Information

Stream/Waterbody Name (if known):

Waterbody ID #:

Associated Wetland #:

Date:	Project Name & No.:				Reference pt.:	
Investigators:			State/County:		Quad Name:	
PHYSICAL ATTRIBUTES						
Waterbody Type	Lake	Pond	Borrow Pit	River	Stream	Other:
Subsurface Flow?	Yes		No		Unknown	
Flow type	Perennial (Flows year round)			Intermittent (Flows <3 months)		
	Seasonal (Continuous flow ≥ 3 months)			Ephemeral (Flows only in response to rainfall)		
Stream Width @ OHWM (ft.)	0 - 1	1 - 3		3 - 6	6 - 9	9+
Water Depth - Current (ft.)	0 - 1	1 - 3		3 - 6	6 - 9	9+
OHWM Indicator (check all applicable)	Natural Line Impress on bank		Sediment Sorting	Shelving	Litter disturbed or washed away	
	Changes in character of soil		Scour	Destruction of terrestrial vegetation		Deposition
	Presence of litter or debris		Multiple observed flow events		Wracking	Bed and bank
	Abrupt Changes in Vegetation Or matted down, bent or absent		Water staining		Not Present	
Channel Height (ft.) <small>(OHWM to channel bottom looking downstream)</small>	Left:	0 - 2		2 - 4	4+	
	Right:	0 - 2		2 - 4	4+	
QUALITATIVE ATTRIBUTES						
Stream Substrate %	Silts	Cobbles		Bedrock	Sands	Gravel
	Concrete	Muck		Vegetation		
	Other - Explain:					
Aquatic Habitats	Sand Bar	Gravel Riffles		In-stream emergent plants		
	Gravel Bar	Deep Pools		In-stream submerged plants		
	Mud Bar	Bank root systems				
	Undercut Banks	Overhanging trees/shrubs		Fringing Wetlands		
Stream is:	Natural	Artificial (Man-Made)		Manipulated		
LAKES AND OTHER DEEPWATER HABITAT						
Shoreline Type:	Silts	Cobbles	Bedrock	Concrete	Muck	Vegetation
Other (explain):						