

# Lake Raponda Citizen Stream Erosion Assessment

**Citizen Observer Name** \_\_\_\_\_

**Site Name** (Examples: "Stearns 257" or "Bill Brook #1") \_\_\_\_\_

**Location Description** (ie: site by nearest house #, telephone pole #, road crossings, etc.)

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## Road/Culvert Erosion Assessment

	No Erosion	Minor Erosion	Moderate Erosion	Heavy Erosion
1. Grader Berm				
2. Drainage ditch/shoulder				
3. Turn out				
4. Driveway culvert				
5. Road culvert				
5a. Inlet				
5b. Outlet				
5c. Outlet Perched? (Y/N)				

*If you are observing a segment of road, use this table and then go to the photographs section. If you are observing a culvert, use this table and then move to the stream assessment table and make visual observations both upstream and downstream of the culvert.*

### Notes/Comments

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## Stream Walk Assessment

	None	Minor	Moderate	Heavy
1. Bank Erosion				
1a. Upstream				
1b. Downstream				
2. Sediment Deposition (Buildup)				
2a. Upstream				
2b. Downstream				
3. Discharge Pipe	Left Bank (looking downstream)	Right Bank (looking downstream)		
Entering				
4. Headcut				

**Notes/Comments**

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**Photographs**

Please name each photo by the Site Name and photo #

Photo List - Please list each photo submitted with a quick description of what is in the image

	Label on Photo (should be Site Name & Photo #)	Description
Photo #1		
Photo #2		
Photo #3		

**Submission**

Please submit form and photos to Margo Ghia, Windham Conservation District.  
 Ghia.wcnrcd@gmail.com