

Lake Name:					Database Report #:									
Datasheet #:					Shoreline Length (m):									
Property Owner's Name:					Mailing Address:									
Assessment #:					No Report Generated <input checked="" type="checkbox"/> (check reason if applicable) <input type="checkbox"/> Landowner Request <input type="checkbox"/> Crown/Municipal Land <input type="checkbox"/> Vacant Land <input type="checkbox"/> Uninhabited Island									
Property Address:														
Digital Photo #:														
Classification 30 m setback (nearest 10% and must equal 100%)					Erosion <input checked="" type="checkbox"/> (check if present)			Present		Action Req'd				
Degraded		Ornamental		Regenerative		Natural		Surface (rill, gully, rain, exposed soil)						
								Mass Mvmt/Slumping (angled veg)						
%		%		%		%		Undercut Bank (scouring/wave)						
								Ice Push (earth pushed into mound)						
								None						
Building Setback of Main Residence <input checked="" type="checkbox"/> (check if present)					Aquatic Cover <input checked="" type="checkbox"/> (check if present)									
Can't See	No building	≤ 5 m	5-10 m	10-30 m	≥ 30 m	Emergent	Floating	Submer-gent	No Cover	Algae Bloom	Removal Evidence	No Data		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Shoreline Development 3 m setback (nearest 10%) Includes: Structures, Docks and Walls					Aquatic Substrate <input checked="" type="checkbox"/> (check if present)									
					%		<input type="checkbox"/> Bedrock (exposed) <input type="checkbox"/> Sand (0.05-0.19 cm) <input type="checkbox"/> No Data <input type="checkbox"/> Boulder (>25 cm) <input type="checkbox"/> Silt (<0.05 cm) <input type="checkbox"/> Cobble (17-25 cm) <input type="checkbox"/> Clay (~0.01 cm) <input type="checkbox"/> Rubble (6.4-16.9 cm) <input type="checkbox"/> Muck or Organic <input type="checkbox"/> Gravel (0.2-6.39 cm) <input type="checkbox"/> Hardpan							
Structures (# of each type, if any)														
Deck	Building	Shed	Manmade Beach	Stairs										
#	#	#	#	#										
Boat Launch	Boat Ramp	Boat House	Boat Lift	Boat Slip	None									
#	#	#	#	#	<input type="checkbox"/>									
Docks (# of each type, if any)					Other Observations									
Cantilever	Floating	Post Non-Permanent	Post Permanent	Crib – Wood	Crib – Steel	Commercial	Farm	For Sale	Island	Controlled Waterway	None			
#	#	#	#	#	#	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Solid	Raft	Unknown	Combo-Dock	None		Eur. Milfoil	Purple Loose -strife	Zebra Mussel	Eur. Frogbit	Water Soldier	Fan-wort	Phrag-mites	No data	None
#	#	#	#	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dock System	<input type="checkbox"/>	# of Slips	#			<input type="checkbox"/> Other (specify):								
Shoreline Retaining Walls					Slope									
<input type="checkbox"/> None					<input type="checkbox"/> Cliff <input type="checkbox"/> Moderate <input type="checkbox"/> Flat									
Percentage of shoreline as retaining wall (nearest 10%)					Other Observations/Notes									
A	Wood	Gabion Basket	Armour Stone	Concrete										
#	#	#	#	#										
	Steel	Riprap	Unknown	Other (specify)										
#	#	#	#	#										
B	Wall Failing	Railroad Ties	Other Structure acting as retaining wall (deck/dock)											
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
Recommendations & Restoration Opportunities														
Buffer	<input type="checkbox"/> 30 m wide difficult		<input type="checkbox"/> Create buffer <u>OR</u>		<input type="checkbox"/> Expand buffer <u>OR</u>		<input type="checkbox"/> Great as is							
Soil Restrictions	<input type="checkbox"/> Cliff		<input type="checkbox"/> Bedrock		<input type="checkbox"/> Thin soil		<input type="checkbox"/> Sand		<input type="checkbox"/> N/A					
Lawn (choose only 1)	<input type="checkbox"/> Mowed lawn to water		<input type="checkbox"/> Mowed lawn to beach		<input type="checkbox"/> Mowed lawn with buffer		<input type="checkbox"/> Regenerative lawn		<input type="checkbox"/> No lawn					
Land Use	<input type="checkbox"/> Garden		<input type="checkbox"/> No/few young trees		<input type="checkbox"/> Using boat racks		<input type="checkbox"/> Recommend boat racks		<input type="checkbox"/> N/A					
Pathway	<input type="checkbox"/> Create curved path		<input type="checkbox"/> Has good existing curved path		<input type="checkbox"/> Curve existing path		<input type="checkbox"/> N/A							
Stairs	<input type="checkbox"/> Install stairs on slope		<input type="checkbox"/> Stairs in retaining wall		<input type="checkbox"/> Natural Stone steps present		<input type="checkbox"/> No stairs							
	<input type="checkbox"/> In ground & closed		<input type="checkbox"/> In ground & open		<input type="checkbox"/> Raised & closed		<input type="checkbox"/> Good – raised & open							
Roof Drainage	<input type="checkbox"/> Not visible		<input type="checkbox"/> No eaves		<input type="checkbox"/> Eaves to surface		<input type="checkbox"/> Eaves to unknown		<input type="checkbox"/> Eaves to natural area		<input type="checkbox"/> Eaves to rain barrel			
Habitat	<input type="checkbox"/> Cavity tree		<input type="checkbox"/> Dead standing tree		<input type="checkbox"/> Terrestrial logs		<input type="checkbox"/> Aquatic logs							
	<input type="checkbox"/> Overhanging vegetation		<input type="checkbox"/> Upland forest		<input type="checkbox"/> Wetland		<input type="checkbox"/> Brush Piles		<input type="checkbox"/> No data					
Surveyed By:					Entered By:									
Survey Date:					Entered Date:									