Waste Water Management Survey Conducted at Eagle Lake, Essex County, NY

Dates available for	testing and in	spection					
Personal Data			_				
Duran anter Oramar					ELPOI		
Property Owner	First	Last	<u> </u>			n #	
					Today's		
Occupants Name	First	Last			date		
Phone #Eag	rle Lake		Phone #	Hon	 me		_
	IC Lunc				iic		
Owner's							
mailing address	No.	Street	PO Box /Etc.				
	City		State	Zip Code	e		
Site Data (see pa	age 2)						
` -							
Structure Data							
Structure Occupancy • Seasonal • Appro	installatio	Waste water system installation date					
• Scasoliai - Exppro	XIIIIαις π οι αιι _j	<u>s</u>		Gallons/			
No. of bedrooms		No. of toile				@3.0,	@5.0
Type of Waste Water		<u> </u>					
• Septic tank (circle if yes)	• # of tanks	• Tan	ık material_		_ • Total	gallons	
• Leach field (circle if yes)	· Type	eed Gravel pit. etc.			_ • Size_		
Additional info							
1 Idania III.	n/ Onici ojaiii	15					
							
ie. Dry well, Ho		, Composting to Other Maintena		ate gray water,	Out house	e, etc.	
Last Pump Date		Other Maintena Modifications _					
Dutc		WIOGIII CALLE					
Dye Test Inform	nation	To be completed by	tester at a late	r date			
Dye test	Dye Dy						
date	color		ount	Applic	cator		
Observation	Observation			<u>L</u>			
Observation date	results	.1		Obs	server		
Past weeks		perty owner resu	alte	Notifier			
rainfall notification date				Notificatio	n Method	<u> </u>	
· · · · · · · · · · · · · · · · · · ·							
Notes /Recomm	nen <u>dations</u>						
			-				

Site Data Description
Rain water/ gutter drain provision
Site erosion control towards lake ie. Berms, Vegetation, Rip-rap, Etc.
Fertilizer use within 500 ft of lake (Yes or No) circle amount used

In the space below sketch, to rough scale, the waste water system layout at your property. Show the foot print of the house, location of the house with respect to the lake, your drive way, and where applicable the main road, rough property lines if within 500 ft of system parts, location of holding/ septic tank, distribution box and leach field. Label parts for clarity of identification. Include on the sketch any other information that applies to the waste water disposal system. Such as separate gray water systems and storm water run off disposal methods.

Do the best you can with the sketch, we will redraw it as necessary when your system is reviewed. Please fill out as much info. as possible, some of it is better then none, and will get the project started. Return the completed form to; **Rolf Tiedemann, Eagle Lake, HC-01 Box 112-A, Ticonderoga, NY 12883-9410** by July 10th, late forms will be accepted.