

Trash Free River

Data Form

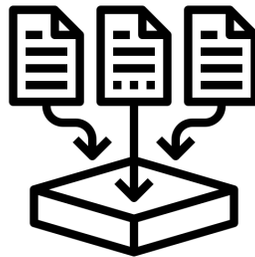


The problems of trash in the water of the St. Lawrence River have been well documented and can be observed on a daily basis by islanders and boaters. Removing plastics and other man-made debris from the St. Lawrence River is a pressing concern and with our *Trash Free River* cleanups we hope to start an maintain an annual tradition of shoreline and River bottom cleanups removing a major source of pollution from the River.

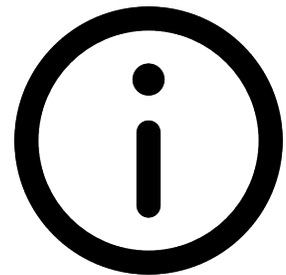
HOW IT WORKS:



1.) Clean up trash



2.) Collect data



3.) Share the data

Name: _____ Email: _____

Type of Environment (choose one):

- Freshwater (River/Stream/Lake)
- Inland (No Water Body Present)

Mode of Data Collection (choose one):

- Land (beach, shoreline, or inland)
- Underwater
- Watercraft (boat, kayak, canoe)

Site Information:

Site Name: _____
State/Province: _____ Zone/County: _____
Country: _____

Number of Volunteers:

Adults:

Most Unusual Item Collected: _____ Date of Cleanup: _____

Children:
(under 12)

GO PAPERLESS!
Collect & record
your data on
Clean Swell!



Please return this form to your Trash Free River Coordinator.
If you are unable to do so, please mail or email it to:
Save The River
409 Riverside Drive
Clayton, New York 13624
outreach@savetheriver.org

Trash Free River:
trashfreeriver.org
Save The River:
savetheriver.org



Trash Collected

Trash Free River

Most Likely to Find Items	Total #	Other Items	Total #
Plastic bags		Appliances	
Plastic bottles		E-cigarettes	
Glass bottles		Foam dock pieces	
Metal cans		Strapping bands	
Plastic bottle caps		Electronic waste (batteries, etc)	
Metal bottle caps		Paper bags	
Cigarette butts		Tobacco products (cigar tips)	
Foam plates/cups		Toys	
Plastic plates/cups		Cotton swabs	
Paper plates/cups		Diapers	
Foam food containers		Gloves/maskes (PPE)	
Plastic food containers		Syringes	
Food wrappers		Tampons/applicators	
Straws/stirrers		Condoms	
Utensils		Boat rope	
Fishing line		Other plastic waste	
Balloons		Other waste (metal, paper)	
Clothing			
Footwear			
Construction materials			
Polystyrene bits (2.5 cm or less)			
Tires			
6-pack holders			
Foam packaging			

# of Trash Bags Filled	Weight of Trash Collected	Distance Cleaned	Area Cleaned
	lbs/kgs	mi/km	mi ² /km ²