



# INTERNATIONAL TRASH TRAP NETWORK

Ocean Conservancy

University of Toronto Trash Team

# TRASH TRAP DETAILED DATA COLLECTION FORM

## SITE INFORMATION

<b>Country:</b>	<b>State/Province:</b>	<b>Zone/County:</b>	GPS Coordinates (Optional):
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## TRASH TRAP INFORMATION

<b>Group Name:</b>	Trash Trap ID (Optional):	<b>Type of Trash Trap:</b>	<b>My Trash Trap Collects (Select all that apply):</b>  <input type="checkbox"/> Macrodebris (items 2.5 cm or larger in size) <input type="checkbox"/> Microdebris (items 2.5 cm or smaller in size)
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## TRASH COLLECTION

<b>Number of people reporting data:</b>	<b>Date:</b>	<b>Approximately how long was the trash trap collecting debris before being emptied?</b>  _____ Hours/Days/Weeks/Months
Type of Environment (Optional):  <input type="checkbox"/> Saltwater <input type="checkbox"/> Freshwater <input type="checkbox"/> Inland	<b>Location of Device:</b>  <input type="checkbox"/> Marina <input type="checkbox"/> Storm Drain <input type="checkbox"/> Ocean <input type="checkbox"/> River <input type="checkbox"/> Beach <input type="checkbox"/> Lake	Has it rained more than 10mm since the last time the device was emptied? (Optional):  <input type="checkbox"/> Yes <input type="checkbox"/> No
<b>Are you weighing trash and organic debris together?</b>  <input type="checkbox"/> Yes <input type="checkbox"/> No	If yes, by mass, approximately what % of the debris collected is organics?  _____ %	<b>Weight of empty container:</b>  _____ lb/kg
<b>Are you weighing a subsample of the total debris removed?</b>  <input type="checkbox"/> Yes <input type="checkbox"/> No	If yes, approximately what % of the debris did you subsample?  _____ %	<b>What is the total weight of the debris and the container? (If you are subsampling, record the weight of the subsample):</b>  _____ lb/kg

### MACRODEBRIS (>2.5 CM)

**Did you subsample from the debris weighed to count macrodebris?**

- Yes  
 No

If yes, approximately what % of the macrodebris did you subsample?

\_\_\_\_\_ %

LIKELY TO FIND ITEMS:	TOTAL #		TOTAL #
Grocery Bags (plastic):	=	Cups, Plates (foam):	=
Other Bags (plastic):	=	Cups, Plates (paper):	=
Beverage Bottles (glass):	=	Cups, Plates (plastic):	=
Beverage Bottles (plastic):	=	Food Containers (foam):	=
Beverage Cans:	=	Food Containers (plastic):	=
Beverage Sachets/Pouches:	=	Food Wrappers (candy, chips, etc.):	=
Bottle Caps (metal):	=	Lids (plastic):	=
Bottle Caps (plastic)	=	Straws/Stirrers (plastic):	=
Cigarette Butts:	=	Utensils (plastic):	=
FISHING AND BOATING:	TOTAL #	ILLEGAL DUMPING:	TOTAL #
Line, Nets, Traps, Rope, etc. :	=	Appliances (refrigerators, washers, etc.):	=
Foam Dock Pieces:	=	Construction Materials:	=
		Tires:	=
PACKAGING MATERIAL:	TOTAL #	OTHER ITEMS/DEBRIS:	TOTAL #
6-Pack Holders:	=	Balloons:	=
Foam Packaging:	=	Clothing:	=
Other Plastic Bottles (oil, bleach, etc.):	=	E-cigarettes:	=
Strapping Bands:	=	Electronic Waste (phones, batteries, etc.):	=
PERSONAL HYGIENE:	TOTAL #	Footwear (shoes, slippers):	=
Condoms:	=	Paper Bags:	=
Cotton Bud Sticks (swabs):	=	Tobacco Products (lighters, cigar tips, wrap):	=
Diapers:	=	Toys:	=
Gloves & Masks (PPE):	=	Other Plastic Waste:	=
Syringes:	=	Other Waste (metal, paper, etc.):	=
Tampons & Applicators:	=	Plastic Foam Pieces:	=
		Plastic Film Pieces:	=
		Plastic Fragments:	=

### MICRODEBRIS (2 MM – 2.5 CM)

**Did you subsample again to count microdebris?**

- Yes  
 No

If yes, approximately what % of the microdebris did you subsample?

\_\_\_\_\_ %

MICRODEBRIS:	TOTAL #
Film:	=
Foam:	=
Fragments:	=
Pellets:	=
Other:	=

### WILDLIFE AND BIOTA

Organism	Status (Dead/Injured/Alive)	Species	Count

To share this with the ITTN, please convert this datasheet into an excel file using the template provided and send this with pictures of your trash collection to [info@trashtrapnetwork.org](mailto:info@trashtrapnetwork.org).