

# TRASH COLLECTED

Tally the trash items you pick up and collect into your first trash bag below. Make sure to total each at the end.

EXAMPLE:	TOTAL
Plastic Bags: 	= 8

MOST LIKELY TO FIND ITEMS		TOTAL			TOTAL
Cigarette Butts:	=		Beverage Bottles (Glass):	=	
Food Wrappers (candy, chips, etc.):	=		Beverage Cans:	=	
Take Out/Away Containers (Plastic):	=		Grocery Bags (Plastic):	=	
Take Out/Away Containers (Foam):	=		Other Plastic Bags:	=	
Bottle Caps (Plastic)	=		Paper Bags:	=	
Bottle Caps (Metal)	=		Cups & Plates (Paper):	=	
Lids (Plastic) :	=		Cups & Plates (Plastic):	=	
Straws/Stirrers:	=		Cups & Plates (Foam):	=	
Forks, Knives, Spoons:	=		Beverage Sachets/Pouches:	=	
Beverage Bottles (Plastic):	=		<b>OTHER TRASH</b>		<b>TOTAL</b>
<b>FISHING GEAR</b>		<b>TOTAL</b>	Appliances (refrigerators, washers, etc.):	=	
Fishing Buoys, Pots & Traps:	=		Balloons:	=	
Fishing Net & Pieces:	=		Cigar Tips:	=	
Fishing Line (1 yard/meter = 1 piece):	=		E-cigarettes/Vapes:	=	
Rope (1 yard/meter = 1 piece):	=		Cigarette Lighters:	=	
Foam Dock Pieces	=		Construction Materials:	=	
<b>PACKAGING MATERIAL</b>		<b>TOTAL</b>	Fireworks:	=	
6-Pack Holders:	=		Tires:	=	
Other Plastic/Foam Packaging:	=		Electronic waste:	=	
Other Plastic Bottles (oil, bleach, etc.):	=		Clothing:	=	
Strapping Bands:	=		Shoes:	=	
Tobacco Packaging/Wrap:	=		Toys:	=	
<b>PERSONAL HYGIENE</b>		<b>TOTAL</b>	Other plastic waste:	=	
Condoms:	=		Metal:	=	
Diapers:	=		Rubber:	=	
Syringes:	=		Paper:	=	
Tampons/Tampon Applicators:	=		Cardboard:	=	
Gloves & masks (PPE):	=		<b>TINY TRASH LESS THAN 2.5CM:</b>		<b>TOTAL</b>
Cotton Swabs:	=		Foam Pieces:	=	
Band-Aids:	=		Glass Pieces:	=	
Wipes:	=		Plastic Pieces:	=	

DEAD/ INJURED ANIMAL	STATUS	ENTANGLED	TYPE OF ENTANGLEMENT
	Dead or Injured	Yes or No	

ITEMS OF LOCAL CONCERNS:		
1.	2.	3.



# VOLUNTEER OCEAN TRASH DATA FORM



Ocean and waterway trash ranks as one of the most serious pollution problems choking our planet. Far more than an eyesore, a rising tide of marine debris threatens human health, wildlife, communities and economies around the world. The ocean faces many challenges, but trash should not be one of them. Ocean trash is entirely preventable, and data you collect are part of the solution. The International Coastal Cleanup is the world's largest volunteer effort on behalf of ocean and waterway health.

## HERE IS HOW IT WORKS:

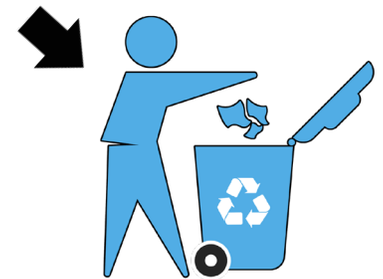


**1 CLEAN UP TRASH & COLLECT DATA**

**3 PUBLISH RESULTS**



**2 ORGANIZE & ANALYZE DATA**



**4 REDUCE OUR IMPACT**

### SITE INFORMATION:

Cleanup Site Name:

State or Province:  Zone or County:

County:  Nearest Crossroad or Landmark:

### NUMBER OF VOLUNTEERS WORKING THIS CARD

adults  children (under 12)

### MOST UNUSUAL ITEM COLLECTED:

### TYPE OF CLEANUP:

Land:  Underwater:  Watercraft:

### DATE:

### CLEANUP SUMMARY (circle units)

Number of Trash Bags Filled:  Weight of Trash Collected:  lbs/kgs Distance Closed:  miles/km

Please return this form to your area coordinator.

If you are unable to do so, please mail or email it to:

Ocean Conservancy  
Attn: International Coastal Cleanup  
1300 19th Street, NW, 8th Floor, Washington, DC 20036  
cleanup@oceanconservancy.org

Trash Free Seas: [www.oceanconservancy.org/cleanup](http://www.oceanconservancy.org/cleanup)

Be a Green Boater: [www.oceanconservancy.org/do-your-part/green-boating](http://www.oceanconservancy.org/do-your-part/green-boating)

Sponsors: [www.oceanconservancy.org/cleanupsponsors](http://www.oceanconservancy.org/cleanupsponsors)

Clean Swell: [www.oceanconservancy.org/cleanswell](http://www.oceanconservancy.org/cleanswell)

