## ARCTIC OCEAN TRASHDATA FORM

Thank you for tracking your cleanup with this data card customized for the Arctic Region. While cleaning up, please be mindful of the unique circumstances of your location, from sensitive habitat to cultural and/or historic items that should not be removed. This card allows you to record collected debris in a number of ways: by item count, by weight or by volume (filled bags). You do not need to report all of these measurements – choose which method works best for your group and circumstances. Thank you for making an impact and contributing to the world's largest ocean plastics database.

## HERE IS HOW IT WORKS:

1 CLEAN UP TRASH & COLLECT DATA	2 ORGANIZE & AN		DCEAN IRASH NDEX EPORT SH RESULTS	INFORM SOLUTIONS & REDUCE OUR IMPACT		
NAME:		EMAIL:				
DATE OF CLEANUP:		NUMBER OF VOLUNTEER WORKING ON THIS CARD		children (under 12):		
CLEANUP SITE DESCRIPTION		SITE INFORMAT	ION			
Type of Environment (choose one):   Saltwater (ocean/bay/estuary   Freshwater (river/stream/lake   Inland (no water body presen   Mode of Data Collection (choose of   Land (beach/shoreline/inland)   Underwater   Watercraft (powerboat/sailboo	) t) <b>one):</b>	Cleanup Site Name: State or Province: Country: Zone or County: Nearest Crossroad or Landr	nark			
	POST-CLE	ANUP COMMENTS				
General comments:		Fouled debris or debris with clear animal bite marks:				
Notable brands or source identification:		Items not removed (hazardous material, items of cultural or historical significance):				
DEAD/INJURED ANIMAL	STATUS	ENTANGLED	TYPE OF E	NTANGLEMENT ITEM		
	Dead or Injured	Yes or No				
	•••••	• • • • • • • • • • • • • • • • • • • •	•••••			

Please return this form to your area coordinator. If you are unable to do so, please email it to: cleanup@oceanconservancy.org



Trash Free Seas: www.oceanconservancy.org/cleanup Be a Green Boater: www.oceanconservancy.org/goodmate Go Paperless! Download Clean Swell: www.oceanconservancy.org/cleanswell

## TRASH COLLECTED

**Citizen scientist:** Pick up all trash and record all items you find below. No matter how small the items, the data you collect are important for Trash Free Seas.<sup>®</sup>

## THREE WAYS TO PROVIDE DATA:

- 1. Count individual items using tally marks
- 2. For a category, provide total number of bags filled and size of bag or
- 3. For a category, provide the total weight removed

Buoys/floats (foam) 120 liter bags

EXAMPLE:

WEIGHT BAGS ITEM COLLECTED COUNT

FISHING & AQUACULTURE:	WEIGHT (	BAGS Collected	ITEM Count		WEIGHT	BAGS Collected	ITEM Count
Aquaculture gear (trays, barrels, rope cuttings):				Appliances:			
				Barrels & buckets (plastic):			
Bait packaging/boxes/holders:				Barrels (metal):			
Buoys/floats (foam):				Conveyor belt pieces:			
Buoys/floats (hard plastic):				Plastic bottles/cans (cleaners, oil):			
Foam blocks/dock pieces:				Metal bottles/cans (gas, oil):			
Fish boxes (foam):				Construction materials:			
Fishing hooks, lures, etc.:				Foam Packaging/Insulation:			
Fishing/seafood traps:				Gloves (work, cloth):			
Fishing line: approx. length or tally space				Packing/Strapping bands:			
				Pallets:			
Fishing nets (whole):				Tires:			
Fishing nets (cut-offs):				Other waste (metal, treated wood, etc,):			
Line & Rope > 50 cm (note type i.e. dolly rope, nylon, le	eaded, etc	.):		Weather balloons:			
				CONSUMER GOODS & FOODWARE:		Т	TOTAL #
Line & Rope < 50 cm (note type i.e. dolly rope, nylon, leaded, etc		.):		Balloons:		=	•
				Beverage bottles (glass):		=	
Packaging tube rolls:				Beverage bottles (plastic):		=	
Plastic sheeting/tarps:				Beverage cans:		=	
PERSONAL HYGIENE & OTHER DEBRIS:		T	OTAL #	Beverage sachets:		=	
6-pack holders:		=	·	Bottle caps (metal):		=	
Clothing:		=		Bottle caps (plastic):		=	
Condoms:		=		Cigarette butts:		=	
Diapers:		=		Cotton bud sticks (cotton swabs):		=	
E-cigarettes:		=		Cups, plates (foam):		=	
Electronic waste (phones, batteries):		=		Cups, plates (paper):		=	
Footwear:		-		Cups, plates (plastic):		=	
Gloves (rubber/latex) & masks (PPE):		-		Food containers (foam):		=	
Paper bags:		-		Food containers (plastic):		=	
Gun shells/cartridges:			Food wrappers (candy, chips, etc.):		=		
Tobacco Products (lighters, cigar tips, wrap):		-		Grocery bags (plastic):		=	
Toys: =			Other bags (plastic):		=		
Other plastic waste:		=		Lids (plastic):		=	
TINY TRASH LESS THAN 2.5CM 2.5cm (ac	ctual size)	T(	OTAL #	Straws/stirrers:		=	
Plastic/foam pieces:		' =	•	Utensils:		-	
				OTHER ITEMS NOT LISTED		T	TOTAL #
				1.		=	•
				2.		=	
				3.		=	
CLEANUP SUMMARY (circle units)							
	ch 🗌			Distance			_
Number of Trash Weight of Tra: Bags Filled: Collected:	511		lbs/k	Area Miles/km Cleaned:		miles	<sup>2</sup> /km <sup>2</sup>