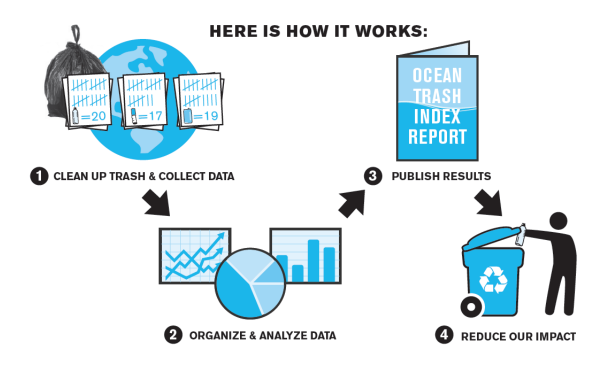
INTERNATIONAL COASTAL CLEANUP SINGAPORE DATA CARD

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.

Data collected during The International Coastal Cleanup is used to raise awareness and create solutions to the problems of marine waste and litter. Through partnerships with business, government, environmental groups and citizens, we are helping to change the behaviour and practices that create debris.

The International Coastal Cleanup is the world's largest volunteer effort on behalf of ocean and waterway health.

Thank you for being part of this very important process.



The International Coastal Cleanup Singapore (ICCS) is coordinated by the ICCS Otters, who are part of NUS Toddycats!, the volunteer arm of the Lee Kong Chian Natural History Museum, and supported by the Department of Biological Sciences and the Ridge View Residential College of the the National University of Singapore.







Please email your organisation's consolidated data to iccsdata@coastalcleanupsingapore.org using the excel spreadsheet available at the Organiser's Page of http://coastalcleanup.nus.edu.sg

For more information about the ICCS and marine debrisrelated news from around the world, do visit our

Webpage: http://coastalcleanup.nus.edu.sg

Blog: http://coastalcleanup.wordpress.com/

• Twitter: @coastalcleanup

• Facebook: http://fb.com/coastalcleanupsingapore

INTERNATIONAL COASTAL CLEANUP SINGAPORE DATA CARD

TRASH COLLECTED

We are tracking certain types of trash to target policy and behaviour changes. You only need to record the items listed below. However, do pick up ALL trash you find. **Thank you!**

		TOTAL #	
EXAMPLE:		•	Please DO NOT use words or check marks.
Plastic Bags:	### III	= 8	Only numbers are useful data.

CLEANUP SUMMARY			
Site Location:	Organization:	Date and Time	
No. of Trash	Weight of Trash	of Cleanup Distance	
Bags Filled:		kg	meters
MOST LIKELY TO FIND ITEMS	TOTAL #		TOTAL #
Cigarette Butts	=	Beverage Bottles (plastic)	=
Food Wrappers (candy, chips, etc)	=	Beverage Bottles (glass)	=
Take Out Containers (plastic) =		Beverage Cans	=
Take Out Containers (foam) =		Grocery Bags (plastic)	=
Bottle Caps (plastic) =		Other Plastic Bags	=
Bottle Caps (metal)	=	Paper Bags	=
Lids (plastic)	=	Cups & Plates (paper)	=
Straws/Stirrers	=	Cups & Plates (plastic)	=
Forks, Knives, Spoons	=	Cups & Plates (foam)	=
FISHING GEAR	TOTAL #	PACKAGING MATERIALS	TOTAL #
Fishing Buoys	_		■ TOTAL #
Fishing Net & Pieces	=	6-pack Holders	= -
Rope (1 meter = 1 piece)	=	Other Plastic/Foam Packaging	=
Fishing line (1 meter = 1 piece) =		Other Plastic Bottles (oil, bleach, etc)	=
		Strapping bands	=
	TOTAL #	Tobacco Packaging/Wrappers	=
OTHER TRASH	•		TOTAL #
Appliances (fridges, washers, etc)	=	PERSONAL HYGIENE	•
Balloons	=	Condoms	=
Cigar Tips	=	Diapers	=
Cigarette Lighters	=	Syringes	=
Construction Materials	=	Tampons/Tampon Applicators	=
Fireworks	=		
Tyres	=	MOST UNUSUAL ITEM COLLECTED	
ITEMS OF LOCAL CONCERN	TOTAL #		
Foam Pieces (Styrofoam)	= ▼		
Glass Pieces	=		

DEAD / INJURED ANIMALS

Plastic Pieces _ Rubber Bands_

What animal?	Dead or Injured. Is the animal entangled? Yes or No Entangled by	
What animal?	Dead or Injured. Is the animal entangled? Yes or No Entangled by	