

# POCKET GUIDE TO MARINE DEBRIS

The Ocean

Conservancy



20TH ANNIVERSARY

# International Coastal Cleanup

The Ocean Conservancy

The Ocean Conservancy promotes healthy and diverse ocean ecosystems and opposes practices that threaten ocean life and human life. Through research, education, and science-based advocacy, The Ocean Conservancy informs, inspires, and empowers people to speak and act on behalf of the oceans. In all its work, The Ocean Conservancy strives to be the world's foremost advocate for the oceans.

The International Coastal Cleanup engages people to remove trash and debris from the world's beaches and waterways, to identify the sources of debris, and to change the behaviors that cause pollution.

© 2005, The Ocean Conservancy

This document was first published in 1993. Funding for the original preparation of this document was provided by the U.S. Environmental Protection Agency (EPA).



*Printed on chlorine-free  
recycled paper.*

# TABLE OF CONTENTS

Introduction .....	1
How to Use This Book.....	3
Quick Tips .....	4
Shoreline Cleanup	
Underwater Cleanup	
Estimating Weights and Distances .....	7
The World of Marine Debris .....	8
Activities That Produce Debris .....	11
Sample Data Card .....	14
Items Listed on the Data Card .....	16
Debris Items of Local Concern.....	22
Potentially Hazardous Items.....	24
Stranded or Entangled Animals .....	26
Natural Items .....	27
Peculiar Items.....	28
Other Volunteer Opportunities .....	29
National Marine Debris Monitoring Program	
RECON	
Storm Drain Sentries	
Ocean Action Network	
Ocean Wilderness	
More Information.....	30

# INTRODUCTION



**M**arine and other aquatic debris is more than an unsightly inconvenience for beach-bound vacationers or pleasure boaters; it is one of the world's most pervasive pollution problems affecting our waterways. By the simple process of moving from ship to sea, sewer to surf, or hand to sand, any manufactured material becomes marine debris. Cigarette and cigar filters, fishing line, disposable diapers, tampon applicators, six-pack holders, bottles and cans, syringes, tires — the litany of litter is as varied as the products available in the global marketplace, but it all shares a common origin. At a critical point, someone, somewhere, mishandled it — either deliberately or thoughtlessly. **Every piece of litter has a person's face behind it.**

Aesthetically, marine debris looks terrible and can have a major effect on the tourist industry in waterfront communities. More importantly, thousands of marine animals die each year from becoming entangled in debris or from consuming it, thinking that it is food. Marine debris can also pose human health and safety concerns. Serious injury can occur by stepping on a sharp piece of glass or metal, or worse yet, a discarded syringe. When marine debris gets caught in propellers, motors, and other machinery of commercial and recreational boats and ships, consumers pay more for products and services at the marketplace. Many debris items such as syringes, condoms, and tampon applicators are visual indicators of more serious water quality issues.

Congress has enacted laws to limit the dumping of garbage from boats and to help control land-based sources of marine debris, such as stormwater systems and combined sewer systems. Citizens have also made great efforts in fighting this problem through beach cleanups across the country and all over the world. The Ocean Conservancy acts as the coordinator for the annual International Coastal Cleanup (ICC). Volunteers clean beaches and collect information on what they find so that sources of marine debris can be targeted for education or pollution prevention campaigns.

Proper data collection is extremely important. Each year The Ocean Conservancy analyzes data cards used by over 900,000 volunteers and the results of the analysis become a powerful tool in finding the sources of marine debris, helping to identify solutions, and developing effective pollution control strategies to help prevent the problem.

## HOW A GOOD IDEA GREW

Since its first beach cleanup in 1986 in Texas, The Ocean Conservancy and its international and state partners have turned the International Coastal Cleanup (ICC) into a global effort devoted to the marine environment. The first campaign brought out 2,800 volunteers who filled 7,900 trash bags with 124 tons of debris from 122 miles of Texas shoreline.

Cumulatively, since the International Coastal Cleanup began, it has included all 55 U.S. states and territories and 118 countries bordering every major body of water on Earth. In developing and developed nations; in frigid, temperate, and tropical climates; and in time zones that span the globe, *4.7 million people have collected more than 70 million pounds of debris from over 114,000 miles of shoreline!*

Most cleanups take place on the third Saturday of September, or as close to that date as possible, and all are characterized by the same, amazing phenomenon: people of all ages, income levels, and from all walks of life coming together for three hours with a single purpose – to rid their beaches and waterways of unsightly and dangerous debris.

This book is designed to serve as a reference to standardize terminology for marine debris items and to help volunteers identify unknown debris items.

# HOW TO USE THIS BOOK



This pocket guide provides the basic background information you need to participate in a beach cleanup. Be sure to read the **Quick Tips** to know what you should bring, and to prepare yourself for any situation that may occur while you are on the beach, whether it be handling sharp objects or reporting a stranded animal.

As you are conducting your beach cleanup, you will discover that just about anything can be found on a beach! There are several hazardous items, natural items, and other debris that may not be listed on the International Coastal Cleanup Data Card. **Volunteers should clean up *all* debris they find on the beach, but record only the items listed on the Data Card.**

Familiarize yourself with the **Items Listed on the Data Card**. This will make data collection easier when you are on the beach. People often work in teams with several volunteers collecting debris items while one person records the data.

Data collection is extremely important. If volunteers since 1986 had never categorized and counted the debris items that they found, beach cleanups would have just faded away. Volunteer data collection efforts have continued to change the way people think about the ocean and its ability to handle society's wastes!

# QUICK TIPS

## SHORELINE CLEANUP

### **Safety First!**

- Stay away from large drums or five-gallon buckets. Report their location to the cleanup coordinator or proper authorities.
- Wear gloves to collect the debris.
- Be careful of glass, syringes, or other sharp objects.
- Don't lift anything heavy.
- Stay out of dune areas.
- Avoid stepping on dune plants and beach grasses.
- Watch for and avoid wildlife.
- Notify your beach captain immediately if you see any stranded, injured, or entangled animals.



### **Things to Bring**

- Plenty of water
- Sunscreen and a hat to protect yourself from the sun
- Insect repellent
- Shoes or sneakers to protect your feet
- A camera to document volunteers in action and any strange items you may find
- Work gloves or rubber gloves

### **Data Collection**

- **Review Data Card before starting!** Read and follow all instructions.
- Clean up **all** debris found on your beach or shoreline; record information **only** on the items listed on the Data Card.

- Collect data as a team, with one person recording information on the Data Card, while the others collect and bag the trash.
- Count items in groups of five and record the total in the box.  
Example: IIII IIII II = 12
- Do not write words like “lots” or “many.” Use numbers only!
- **Be as accurate as possible.** The more accurate your information the better we can work to reduce and eliminate trash and debris pollution.
- Don't collect natural items like driftwood or seaweed.

## UNDERWATER CLEANUP

### **Safety First!**

- Follow all tips above for conducting a shoreline cleanup.
- Only experienced dive instructors or dive masters should serve as site coordinators.
- Check to ensure that all participating divers are certified in SCUBA.
- Make sure divers are using complete, well-maintained, reliable equipment.
- Use the “buddy system” and follow all safe diving procedures.
- Wear gloves to protect hands.
- Do not try to salvage heavy or dangerous items.
- Avoid 55-gallon drums – report their location to a marine enforcement agency.
- Be sure to maintain proper buoyancy throughout the dive. Remember to factor in the weight of the debris you are collecting.
- Know and obey local diving laws and regulations.





## Preparation

- Know your waters!
- Conduct a dive site survey or orientation dive prior to the cleanup.
- Check for potential hazards.
- Check local tides and currents.
- Avoid contaminated waters and areas of heavy boat traffic.
- Choose cleanup sites that are fairly shallow and within the abilities of **all** participating divers.
- Notify your local medical rescue squad prior to the day of the event to inform them of the activity, the exact location of the dive site, and expected number of participants.
- Establish an onshore or onboard dive monitoring team.
- Team consists of non-divers who will remain onshore or aboard the boat during the entire underwater cleanup to monitor the dive and be prepared for any situation or emergency.
- Team should have access to a cellular phone and local emergency rescue phone numbers.
- Conduct a safety briefing with all participating divers before entering the water.
- Ensure that you cover all safety issues or concerns.
- Have divers sign a liability waiver.
- Know the exact number of divers participating in your underwater cleanup.
- Have a complete list of divers and their home contact information prior to the dive.
- Have each diver check in with the onshore or onboard monitoring team or a dive coordinator when he or she has completed the dive.

## Data Collection

- Designate an onshore or onboard data collection team of non-divers.
- Team sorts and tabulates debris collected and brought in by divers.
- Team records all information on ICC Data Cards.
- Return Data Cards to The Ocean Conservancy or your state/territory or country coordinator as soon as possible for inclusion in the international marine debris database.

## Protect Underwater Life!

- Work slowly and carefully to prevent damage to underwater life.
- Avoid touching or standing on living organisms such as corals.
- **Cut** debris such as nets and fishing line from organisms such as corals. **Never pull it off!**
- **Do not remove debris covered by living organisms. The debris has become their home.**

# ESTIMATING WEIGHTS AND DISTANCES

Since 1986, International Coastal Cleanup volunteers have reported removing more than 78.7 million pounds of debris from 114,017 miles of shoreline in 118 countries. Properly estimating and reporting the “Distance Cleaned” and “Total Estimated Weight Collected” is extremely important in the calculation and reporting of these numbers.

Following are some simple guidelines and tips to help you record “Distance Cleaned” and “Total Estimated Weight Collected.”

## Estimating Distance Cleaned

Record the “Distance Cleaned” in **miles** or **kilometers**.

- Estimate the longest linear length (i.e., from point **A** to point **B** along the beach transect line) cleaned by the volunteers. Do not use area measurements, such as square feet, square miles, square kilometers, or acres.
- Use the following method to convert area measurements to linear distances:

**Number of square feet cleaned divided by 10 ft\* divided by 5280 ft. (1 mile) = linear miles cleaned**

*\*10 feet represents an average linear path cleaned by a volunteer (5 feet on each side of the person)*

**Example 1:** Volunteer reports cleaning 1-acre area.

$$1 \text{ acre} = 43,560 \text{ ft}^2$$

$$43,560 \div 10 \div 5280 = 0.825 \text{ miles cleaned}$$

**Example 2:** Volunteer reports cleaning 5000 ft<sup>2</sup>.

$$5000 \div 10 \div 5280 = 0.094 \text{ miles}$$

## Estimating Weight Collected

Record the “Total Estimated Weight Collected” in **pounds** or **kilograms**. To help you estimate, assume that: **1 “full” trash bag = 15 lbs.** *NOTE: A bag weighing more than 15 lbs. is too heavy for most volunteers to carry.*

# THE WORLD OF MARINE DEBRIS

## SOURCES OF MARINE DEBRIS

Marine debris originates primarily from two distinct sources, the sea (and inland waterways) and the land. Ocean/inland waterways-based sources include boats and ships, from the smallest sailboat to the largest container ship, along with offshore rigs and drilling platforms. The land-based sources include combined sewer overflows and storm drains, landfills, manufacturing and sewage treatment plants, and beachgoers.

For centuries it was common practice for ships to dump their garbage at sea. The United Nations administers a treaty that provides a comprehensive approach to dealing with ocean dumping. The International Convention for the Prevention of Pollution from Ships treaty is known as **MARPOL 73/78** (an international **MAR**ine **POL**lution treaty) and contains Annexes that deal with specific discharges: I – oil, II – hazardous liquids, III – packaged hazardous materials, IV – sewage, and V – garbage (including plastics). In order to implement **MARPOL** Annex V, the U.S. Congress passed the Marine Plastic Pollution Research and Control Act of 1987, which applies to both U.S. vessels and foreign vessels in U.S. waters.

Recently, it has become more and more evident that marine debris is also coming from land-based sources. Among these sources are combined sewer overflows. Usually found in older cities, these sewer systems are combined with stormwater drainage systems. When it rains, and too much water goes into the system, overflows of raw sewage and untreated pollutants from the streets are discharged *directly* into waterways. Discharges from land-based sources are subject to regulation under a federal law called the Clean Water Act.

Another group of land-based sources include recreational beachgoers who leave behind their picnic garbage and cigarette filters on the beach to be washed out with the tides into our oceans and bays and back onto our beaches.

Land-based sources also include urban runoff from storm drains. It is a common misconception that the runoff and debris washed down storm drains is removed at a treatment plant. This debris may actually be discharged directly into local streams, rivers, and bays with no treatment whatsoever. The U.S. Environmental Protection Agency (EPA) requires cities with separate storm sewer systems to obtain a National Pollutant Discharge Elimination System (NPDES) permit. Cities must apply for this permit to ensure the EPA that their stormwater systems are operating as efficiently and cleanly as possible and that they are educating their citizens about the hazards of dumping debris and other substances down storm drains.

## THE TOP TEN

The following items have the infamous honor of being the ten most abundant marine debris items found on our nation's beaches and waterways during the International Coastal Cleanup from 1996-2000. These items account for 86% of all the debris collected. This five-year composite list of debris gives insight into the behavior of people in and around waterways, as well as on land, because so much of what is dumped, dropped, or otherwise "deposited" on land ends up in the water.

### **Top Ten Items Collected Worldwide from 1996-2000**

<b>Debris Item</b>	<b>Total</b>	<b>Percent of Total</b>
1. cigarettes/cigarette filters	6,373,283	22.23%
2. bags	3,715,043	12.96%
3. caps, lids	2,685,110	9.36%
4. food containers/wrappers	2,640,843	9.21%
5. cups, plates, forks, knives, spoons	2,346,234	8.18%
6. beverage bottles (plastic) 2 liters or less	1,254,434	4.38%
7. beverage bottles (glass)	1,244,844	4.34%
8. straws, stirrers	1,166,936	4.07%
9. beverage cans	1,129,912	3.94%
10. rope	692,615	2.42%
<b>Total</b>	<b>23,249,253</b>	<b>81.09%</b>

## How Long 'Til It's Gone?

Time it takes for debris to decompose in the environment	
Glass bottle	1 million years
Monofilament fishing line	600 years
Plastic beverage bottles	450 years
Disposable diapers	450 years
Aluminum can	80-200 years
Foamed plastic buoy	80 years
Rubber boot sole	50-80 years
Foamed plastic cup	50 years
Tin can	50 years
Leather	50 years
Nylon fabric	30-40 years
Plastic film canister	20-30 years
Plastic bag	10-20 years
Cigarette filter	1-5 years
Wool sock	1-5 years
Plywood	1-3 years
Waxed milk carton	3 months
Apple core	2 months
Newspaper	6 weeks
Orange or banana peel	2-5 weeks
Paper towel	2-4 weeks

Sources: U.S. National Park Service; Mote Marine Lab, Sarasota, FL and "Garbage In, Garbage Out," Audubon magazine, Sept/Oct 1998.

# ACTIVITIES THAT PRODUCE DEBRIS

Determining where all of the debris originates is no easy task since trash and litter can travel long distances before being deposited on our shorelines. Data compiled from beach cleanups are used to identify the activities that produce the debris found in our waterways. Many of these activities take place on land, and the debris is blown to the water, or carried by creeks, rivers, and storm drains to the shore. Other debris comes from activities on the water, including vessels (from the smallest sailboat to the largest container ship), offshore drilling rigs and platforms, and fishing piers.

---

## Shoreline and Recreational Activities

### Where does the debris come from?

- Beachgoers
- Picnickers
- Sports and festival events
- Litter carried from inland streets and storm drains

### What does it include?

- Bags
- Balloons
- Beverage bottles
- Beverage cans
- Caps, lids
- Clothing, shoes
- Cups, plates, utensils
- Food wrappers/containers
- 6-pack holders
- Pull tabs
- Shotgun shells/wadding
- Straws/ stirrers
- Toys



---

## Ocean/Waterway Activities

### Where does the debris come from?

- Recreational fishing/boating
- Commercial fishing
- Oil and gas offshore rigs
- Commercial shipping
- Military ships
- Cruise ships



## **Ocean/Waterway Activities** (Continued)

### **What does it include?**

- Bait containers/packaging
- Bleach/cleaner bottles
- Buoys/floats
- Crab/lobster/fish traps
- Crates
- Fishing line
- Fishing lures/light sticks
- Fishing nets
- Light bulbs/tubes
- Oil/lube bottles
- Pallets
- Rope
- Sheeting/tarps
- Strapping bands

---

## **Smoking Related Activities**

### **Where does the debris come from?**

- The improper disposal and littering of smoking related materials and packaging

### **What does it include?**

- Cigarettes/cigarette filters
- Cigar tips
- Lighters
- Tobacco packaging/wrappers



---

## **Dumping Activities**

### **Where does the debris come from? The improper disposal (legal or illegal) of:**

- Building and construction materials
- Cars and car parts
- Household appliances

### **What does it include?**

- Appliances (refrigerators, washers, etc.)
- Batteries
- Building materials
- Cars/car parts
- 55-gallon drums
- Tires



## Medical and Personal Hygiene Debris

Where does the debris come from?

- Sewers
- Storm drains
- Toilets
- Left by beachgoers

What does it include?

- Condoms
- Diapers
- Syringes/needles
- Tampons/tampon applicators



## Be a Data Detective!

While cleaning up your beach, you may find a debris item that has an address, phone number, name, or other marking that will tell where it came from. By tracing an item back to its origin, or source, we might be able to find the root of the problem causing the marine debris. For example, you may find balloons that were released as part of a promotional campaign or special celebration. Occasionally the balloons will have the name of the organization or event at which they were released. You can then contact the group or individual responsible to inform them of the negative impact balloons have on the environment.





# SAMPLE DATA CARD

Side A

## INTERNATIONAL COASTAL CLEANUP™ DATA CARD

Data collected during The Ocean Conservancy's International Coastal Cleanup™ is used to educate people and create solutions to the problems of solid waste and litter. Through partnerships with business, government, environmental groups, and citizens, we are helping to change the behaviors and practices that create debris. Thank you for being part of this very important process.



### CLEANUP LOCATION

Type of Cleanup:  Shoreline/Beach  Underwater Location of Cleanup: State \_\_\_\_\_ County \_\_\_\_\_  
 Zone or County Cleaned \_\_\_\_\_ Beach Site Name: \_\_\_\_\_  
 Today's Date: Month \_\_\_\_\_ Day \_\_\_\_\_ Year \_\_\_\_\_ Name of Coordinator: \_\_\_\_\_  
 Number of People Working on This Card: \_\_\_\_\_ Debris Cleared: \_\_\_\_\_ Miles or \_\_\_\_\_ Km  
 Number of Trash Bags Filled: \_\_\_\_\_ Total Estimated Weight Collected: \_\_\_\_\_ lbs or \_\_\_\_\_ Kg

### NAMES OF PARTICIPANTS IN YOUR GROUP

If you are interested in becoming a member of The Ocean Conservancy and/or joining our Ocean Action Network (OAN) to make your voice heard on important ocean conservation issues, please check the box(es) below your name and address. **Thank you for helping to protect our oceans!**

1. Name: \_\_\_\_\_ Age: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_) \_\_\_\_\_  
 Email: \_\_\_\_\_  
 I would like information on:  The Ocean Conservancy  The OAN

3. Name: \_\_\_\_\_ Age: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_) \_\_\_\_\_  
 Email: \_\_\_\_\_  
 I would like information on:  The Ocean Conservancy  The OAN

2. Name: \_\_\_\_\_ Age: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_) \_\_\_\_\_  
 Email: \_\_\_\_\_  
 I would like information on:  The Ocean Conservancy  The OAN

4. Name: \_\_\_\_\_ Age: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_) \_\_\_\_\_  
 Email: \_\_\_\_\_  
 I would like information on:  The Ocean Conservancy  The OAN

**ENTANGLED ANIMALS:**  Dead or  Alive. List all entangled animals found during the Cleanup. Tell us what they were entangled in (fishing line, rope, net, etc.) \_\_\_\_\_  
 \_\_\_\_\_

**WHAT WAS THE MOST PECULIAR ITEM YOU COLLECTED?** \_\_\_\_\_  
 \_\_\_\_\_

The following national and international organizations endorse and/or support the International Coastal Cleanup:

- U.S. Environmental Protection Agency
- IUCN - The World Conservation Union
- Intergovernmental Oceanographic Commission (IOC) of the United Nations Educational, Scientific, and Cultural Organization (UNESCO)

Please return this card to your area coordinator or mail it to:

**The Ocean Conservancy** Office of Pollution Prevention and Monitoring  
 1432 N. Toward Town Road, Suite 100  
 Virginia Beach, VA 23454 USA  
 Phone (757) 466-0200 Fax (757) 496-0207  
[www.oceanconservancy.org](http://www.oceanconservancy.org)



## ITEMS COLLECTED

### Human-made debris, trash and litter...

- Harms the environment & wildlife
- Causes communities to lose money
- Threatens human health & safety
- Looks bad!

Think about where all this debris comes from and how **we** can prevent it!



Please pick up **all** debris found on the beach. Record information on **only** the items listed below. Keep a count of your items using tick marks and enter the item total in the box. **Example:**  Beverage Cans **III**

### SHORELINE AND RECREATIONAL ACTIVITIES

(Debris from beach-goers, sports/games, festivals, litter from streets/storm drains, etc.)

<input type="checkbox"/> Bags	<input type="checkbox"/> Cups, Plates, Forks, Knives, Spoons
<input type="checkbox"/> Baloons	<input type="checkbox"/> Food Wrappers/Containers
<input type="checkbox"/> Beverage Bottles (plastic) 2 liters or less	<input type="checkbox"/> Fuel Tanks
<input type="checkbox"/> Beverage Bottles (glass)	<input type="checkbox"/> 6-Pack Holders
<input type="checkbox"/> Beverage Cans	<input type="checkbox"/> Shotgun Shells/Loading
<input type="checkbox"/> Caps, Lids	<input type="checkbox"/> Shirts, Sliners
<input type="checkbox"/> Clothing, Shoes	<input type="checkbox"/> Ties

### OCEAN/WATERWAY ACTIVITIES

(Debris from recreational/commercial fishing and boat/water operations)

<input type="checkbox"/> Bait Containers/Packaging	<input type="checkbox"/> Fishing Nets
<input type="checkbox"/> Beach/Cleaner Buoys	<input type="checkbox"/> Light Bulbs/Tubes
<input type="checkbox"/> Boats/Floats	<input type="checkbox"/> Oil/Lube Bottles
<input type="checkbox"/> Crab/Lobster/Fish Traps	<input type="checkbox"/> Pallets
<input type="checkbox"/> Oars	<input type="checkbox"/> Plastic Swivel/Taps
<input type="checkbox"/> Fishing Line	<input type="checkbox"/> Ropes
<input type="checkbox"/> Fishing Lures/Light Sticks	<input type="checkbox"/> Shipping Bait

### SMOKING RELATED ACTIVITIES

<input type="checkbox"/> Cigarettes/Cigarette Filters	<input type="checkbox"/> Appliances (refrigerators, washers, etc.)
<input type="checkbox"/> Cigarette Lighters	<input type="checkbox"/> Batteries
<input type="checkbox"/> Cigar Tips	<input type="checkbox"/> Building Materials
<input type="checkbox"/> Tobacco Packaging/Wrappers	<input type="checkbox"/> Cars/Car Parts
	<input type="checkbox"/> 35-Gal Drums
	<input type="checkbox"/> Tires

### MEDICAL/PERSONAL HYGIENE

<input type="checkbox"/> Creams	<input type="checkbox"/>
<input type="checkbox"/> Diapers	<input type="checkbox"/>
<input type="checkbox"/> Sprays	<input type="checkbox"/>
<input type="checkbox"/> Tampoans/Tampoon Applicators	<input type="checkbox"/>

### DEBRIS ITEMS OF LOCAL CONCERN

Identify and count 3 other items found (that concern you)

<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____

# ITEMS LISTED ON DATA CARD

The following is a description of the debris items listed on The Ocean Conservancy's International Coastal Cleanup Data Card.

## SHORELINE AND RECREATIONAL ACTIVITIES

### **Bags**

Small bags such as grocery, trash, food bags, etc., of any size, color, or material.

### **Balloons**

Balloons are commonly made of either rubber or Mylar. Mylar balloons appear shiny or metallic and usually have a ribbon or string attached. Any identifying names or markings should be recorded—sometimes this can give clues about where the balloon came from.

### **Bottles**

**Beverage (plastic), 2 liter or less:** Any plastic water, soda, or juice containers as well as any other plastic drink containers such as beer or other beverages. ***Gallon jugs are not included in this category.***

**Beverage (glass):** any size, color, or shape glass beverage bottle used for juice, soda, beer, wine, or liquor.

### **Cans**

**Beverage cans:** any metal can containing beverages such as soda, juice, or beer.

### **Caps, Lids**

Includes plastic or metal caps and lids that are separate from their bottles or jars such as bottle caps or fast food beverage container lids (coffee cup, soda cup lids).



Grocery Bags



Balloons



Bottles



Cans



Caps, Lids

## **Clothing, Shoes**

Includes all forms of clothing such as shirts, pants, socks, underwear, gloves, jackets, hats, etc. Also includes all forms of footwear such as dress or casual shoes, sneakers, “flip flops,” sandals, water shoes, etc.



*Clothing, Shoes*

## **Cups, Plates, Forks, Knives, Spoons**

Made of paper or plastic materials, these are commonly used for picnics, festivals, sporting events, fast food, etc.



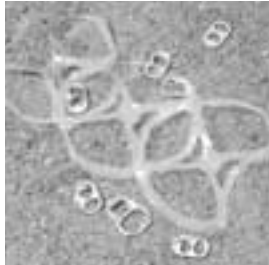
*Food Packaging*

## **Food Wrappers, Containers**

Wrapping and packaging materials from all foods, including snack foods, candy, and fast food.

## **Six-Pack Holders**

Also called six-pack rings, these plastic yokes are used in the packaging of various beverages and engine lubricants. They may also be made to hold as few as four or as many as eight containers.



*6-Pack Holders / Pull Tabs*

## **Pull Tabs**

Removable metal tabs from soda, juice, or beer cans.

## **Shotgun Shells, Wadding**

Sometimes called shotgun shells, casings from shotgun ammunition are made of metal and plastic and are the result of skeet shooting, practice shooting, and hunting. Cleanup volunteers also frequently report finding the plastic wadding from shotgun shells that separates the powder from the shot.



*Shotgun Shells, Wadding*

## **Straws, Stirrers**

Includes any disposable beverage straw or stirrer in paper, plastic, or wood.

## **Toys**

This category includes any children's toys, including toy cars and trucks, small sand buckets and shovels, balls, kites, small toy figurines, Frisbees, etc.



*Toys*

# OCEAN/WATERWAY ACTIVITIES

## **Bait Containers, Packaging**

Includes any bait boxes, bait bags (“zip-lock” or plastic mesh bags), or bait cups used by recreational/commercial fishers to hold bait. Many of these containers have the name of the bait company printed on them.

## **Bleach, Cleaner Bottles**

Plastic containers that are varied in color (white, blue, green) and are usually a pint or gallon in size. They contain substances used for cleaning.

## **Buoys, Floats**

Usually made of foamed plastic in a variety of shapes, sizes, and colors. Gillnet floats are small and elongated with grooves and holes. Ball floats are commonly used on traps and nets and frequently break free, washing onto shorelines.

## **Crab/Lobster/Fish Traps**

Usually square or rectangular cages with vents for crabs, lobsters, or fish to enter. They can be made of metal or wood.

## **Crates**

Heavy wooden containers that may be found on the beach whole or in pieces.

## **Fishing Line**

Also called monofilament fishing line, it is a thin plastic line that is usually found in strands or a tangled clump. Plastic fishing line can be clear or colored.

## **Fishing Lures, Light Sticks**

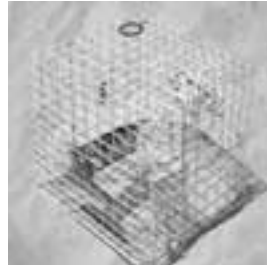
Colorful plastic fishing devices that may have one or more fishing hooks attached. Also included in this category are the “glow-in-the-dark” light sticks used by fishers to attract fish.



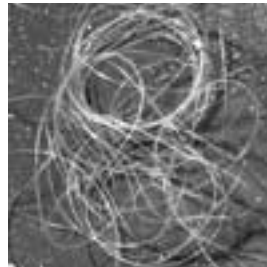
*Bait Containers*



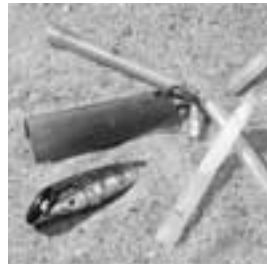
*Buoys, Floats*



*Crab Traps*



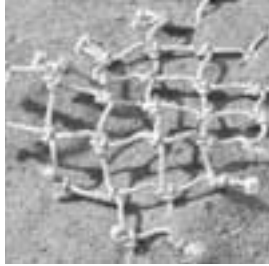
*Fishing Line*



*Lures, Light Sticks*

## **Fishing Nets**

Nets may be thick or thin plastic netting and are usually found in tangled clumps. Fishing nets may be clear or colored.



*Fishing Nets*

## **Light Bulbs, Tubes**

Light bulbs and fluorescent light tubes are commonly discarded from commercial vessels and offshore platforms. Incandescent light bulbs come in various sizes and shapes. Glass light tubes are generally 1-2 inches in diameter and vary in length from 1-6 feet. They may be whole or broken.



*Oil, Lube Bottles*

## **Oil, Lube Bottles**

These are one-quart plastic containers for oil or lubricants. They are usually black, yellow, or white and may contain an oily residue.

## **Pallets**

Wooden pallets are flat and heavy, usually 4-5 feet long and 6-8 inches high. They are used to help stack and transport cargo.



*Plastic Sheeting*

## **Plastic Sheeting, Tarps**

Commonly used to cover and protect cargo and equipment onboard commercial boats/vessels. Sheeting is usually clear and thicker than a plastic bag. Tarps are usually made of plastic-coated cloth and come in a variety of colors but most commonly blue.



*Rope*

## **Rope**

Rope is made of twisted or braided plastic or cotton, and varies in color, diameter, and length.

## **Strapping Bands**

Strong, webbed bands of plastic or metal, many of which are about a half-inch in width. They may be open or closed and are mainly used instead of rope to bind materials and boxes.



*Strapping Bands*

## SMOKING RELATED ACTIVITIES

### **Cigarettes, Cigarette Filters**

Cigarette filters have been the number one debris item found in beach cleanups worldwide for the past ten years. The filters are made of cellulose acetate, a synthetic fiber that can last for several years in the environment. Also included in this category are the remains of non-filtered cigarettes.

### **Cigarette Lighters**

This category is for any disposable or non-disposable lighters.

### **Cigar Tips**

The plastic cigar mouthpieces commonly used with popular brands of thin cigars.

### **Tobacco Packaging, Wrappers**

This category includes any identifiable box, bag, cellophane wrapping material, round plastic or metal jars/cans that may have contained a tobacco product (cigarettes, cigars, chewing tobacco, pipe tobacco, snuff, etc.)

## DUMPING ACTIVITIES

### **Appliances**

This is a broad category that could include discarded electrical items such as washers, dryers, refrigerators, TVs, radios, toasters, freezers, etc. ***Most of these items will be too heavy to remove. Notify local authorities for professional and regulated removal.***

### **Batteries**

Batteries come in a variety of sizes and shapes. All batteries are an environmental hazard whether they are a small flashlight battery or a car battery. ***Do not attempt to remove large batteries such as a car or truck battery. They are very heavy and may contain dangerous chemicals. Notify local authorities for professional and regulated removal.***



Cigarette Filters



Cigar Tips



Tobacco Packaging



Appliances



Batteries

## **Building Materials**

This broad category includes all building and construction materials such as siding, shingles, lumber, bricks, roofing material, rebar, etc.

## **Cars, Car Parts**

It is not uncommon for volunteers to report abandoned and discarded cars and car parts (steering wheels, fenders, bumpers, etc.). Obviously these items do not belong in our waterways and oceans. Abandoned cars and car parts can pose an environmental hazard as they leak oil, fuel, and other toxic chemicals into the environment.

## **55-Gallon Drums**

Large metal barrels. Drums may appear new or old and rusty. ***Do not go near a drum!*** The vapor or liquid inside could be harmful.

## **Tires**

Any size rubber tire or inner tube such as those from bicycles, cars, tractors, etc., but not toys.

## **MEDICAL/PERSONAL HYGIENE**

### **Condoms**

Latex or rubber condoms or pieces of condoms. They vary in color and may end up on beaches as the result of combined sewer overflows.

### **Diapers**

This includes disposable and cloth baby diapers.

### **Syringes, Needles**

May have a large or small plastic shaft and may have a needle still attached to the end. Be very careful when handling these items.

### **Tampons, Tampon Applicators**

Cylindrical, tube-like items usually pink, white, or tan in color. They often end up on beaches as a result of combined sewer overflows.



*Building Materials*



*55-Gallon Drums*



*Diapers*



*Syringes, Needles*



*Tampons*



# DEBRIS ITEMS OF LOCAL CONCERN

Some debris problems can be site- or area-specific. This means that some items do not appear on the Data Card but are found in large numbers in certain areas, while not in other areas. The International Coastal Cleanup Data Card provides additional space for volunteers to add select items to the Data Card, specific to your area. Volunteers can list and count up to three additional items of debris they are finding that are of particular concern to them. ***Do not write in any items that are already listed in other categories.*** Examples of “debris items of local concern” may include the following:

## **Drug Paraphernalia, Crack Bags**

In recent years volunteers have been reporting miniature plastic zippered baggies used to package crack cocaine. These miniature baggies are found in several colors (red, blue, green, clear) and are approximately 1 inch square in size.

## **Bottle Cap Rings**

These small plastic rings are commonly used to seal plastic bottle caps to the tops of beverage bottles. They are commonly found on milk, juice, and soft drink bottles.

## **Fireworks**

Fireworks or firecrackers are made of plastic and wood.

## **Fish Baskets or Totes**

Fish baskets are similar to heavy duty laundry baskets with built-in handles made to carry about 100 lbs. of fish. They are used by the commercial fishing industry and are very commonly found in New England and Alaska.



*Drug Paraphernalia*



*Bottle Cap Rings*



*Fireworks*



*Fish Baskets*

### **Fish/Lobster Tags**

Fish (often salmon) and lobster tags are small plastic tags that come from commercial fishing operations.



*Lobster Claw Bands*

### **Lobster Claw Bands**

Lobster claw bands are small, thick rubber bands used by the commercial lobster industry to keep lobster claws from injuring fishers. These bands are most commonly found along the coast of New England.



*Hard Hats*

### **Hard Hats**

Industrial hard hats are usually colored and may have the industry or company's name embossed on them.



# POTENTIALLY HAZARDOUS ITEMS

While doing your beach survey, you may come across debris items that should be handled with extreme caution. Certain items, such as 55-gallon drums and five-gallon buckets, may contain dangerous chemicals. If you find these items on your beach, **DO NOT** go near them, but immediately report them to your beach cleanup coordinator. Also, items such as syringes, needles, and other sharp objects should be handled carefully. **Always** wear heavy leather or rubber gloves when cleaning the beach! Children should not be allowed to handle or remove any potentially hazardous items. Only adults should handle these materials.

## **55-Gallon Drums**

Drums may appear new or look old and rusty. These drums could contain extremely dangerous chemicals. Do not go near a drum if you see one on your beach because the vapor or liquid could be harmful.

## **Five-Gallon Buckets**

Five-gallon buckets may also contain hazardous materials. Do not go near these buckets, but report them to your cleanup coordinator.

## **Glass Pieces, Sharp Objects**

Be careful not to cut yourself on any glass pieces or sharp items that you may find during your cleanup. Always wear gloves and shoes and follow the instructions given by your cleanup coordinator as to whether you should remove these items from the beach.

## **Heavy or Buried Objects**

Volunteers should not lift, push, or pull heavy objects or objects partially buried in the sand or mud. Back or muscle injuries may occur.



*55-Gallon Drums*



*5-Gallon Buckets*



*Sharp Objects*



*Heavy Objects*

## **Medical Waste**

Examples of medical waste include blood- or IV-bags and prescription medicine bottles. Be very careful and always wear gloves when picking up these items. Some prescription bottles may still contain pills or medicine. Remind young people participating in the cleanup not to touch these items.



*IV Bags*

## **Syringes, Needles**

Syringes may have large or small plastic shafts and may have a needle attached to the end. Follow your cleanup coordinator's instructions as to whether you should remove syringes or needles from the beach, but if handling them, be extremely careful.



*Syringes, Needles*



# STRANDED OR ENTANGLED ANIMALS

Marine debris has a devastating and often lethal effect on aquatic and marine wildlife. Debris that has wrapped around limbs, fins, or flippers causes circulation loss and amputation, especially as the animal grows. Animals slowed down by trailing debris are most vulnerable to predators. Ingested, debris can lead to strangulation or digestive problems. According to the Marine Mammal Commission, 136 marine species were reported in entanglement incidents in 1998, including six species of sea turtles, 51 species of seabirds, and 32 species of marine mammals. Ingestion incidents in 1998 totaled 177, affecting six of seven species of sea turtles, 111 out of the world's 312 species of seabirds and 26 species of marine mammals.

Data from the International Coastal Cleanups from 1996 through 2000 revealed that 1300 animals were found either alive or dead entangled by aquatic debris. Most entanglement victims were birds (39.5%); our volunteers found 514, while fish were the second most frequently found entangled animal (398). Fishing line caused about 518 (39.8%) of the entanglements; rope was a distant second, causing 167 (12.8%) entanglements. Volunteers also found animals entangled in balloons with ribbons, fishing nets, plastic bags, six-pack holders, wire, crab or lobster traps, plastic sheeting, and strapping bands.

## IF YOU FIND DEAD, STRANDED OR LIVE ENTANGLED ANIMALS

- Do not attempt to release any live entangled animals.
- Notify your beach cleanup coordinator immediately so that the proper trained authorities can be contacted.
- Stranded sea turtles or marine mammals, such as dolphins or whales, should be reported to your local stranding network.

### ■ **Record information on entangled animals on the Data Card**

If an entangled animal (alive or dead) is discovered, describe the type of animal and entangling debris as specifically as possible in the space provided on The Ocean Conservancy's International Coastal Cleanup Data Card.

# NATURAL ITEMS

During your beach cleanup, you will probably come across items that are found on the beach naturally. These include driftwood, seaweed, and sea whips and other coral. These items are an important part of natural ecosystems. They provide a natural beauty to the beach and **should not be collected** or recorded.

## Coral

This is a skeleton deposit produced by a type of marine invertebrate. It may look and feel cement-like or stony, but it is a natural item and should be left on the beach.

## Driftwood

Driftwood is natural wood from trees that sometimes washes up on our beaches. Please leave driftwood on the beach.

## Seaweed

This is a general term used by the public to refer to all types of green, red, or brown algae and seagrasses.

## Sea Whip

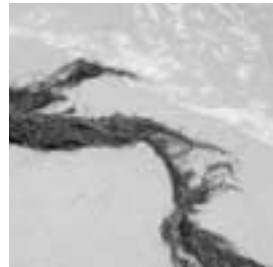
This yellow, orange, or purple material looks like wire or rope, but is actually coral, a living colony of animals. Sea whip is long, thin, and has a dark, string-like core. It is a natural item found from North Carolina to the Gulf of Mexico.



*Coral*



*Driftwood*



*Seaweed*



*Sea Whip*

# PECULIAR ITEMS

The International Coastal Cleanup Data Card includes a section to record the most peculiar items collected. People have found everything imaginable, including the kitchen sink. Some of the more unusual items found on beaches in recent years include:

- Beds (mattresses)
- Toilet bowls
- Toilet seats
- Sofas, chairs, tables
- Television sets, remote controls
- Kitchen sinks
- A paint brush
- Shopping carts
- Doorknobs
- A boxing glove
- A rubber snake
- Jewelry
- An adding machine
- A toupeé
- A clip-on bowtie
- A rug
- Saw blades
- A voodoo doll
- Vacuum cleaner hoses
- A chess pawn
- Dentures
- Artificial leg
- Lottery ticket
- Airplane
- Parking meter



*Toilet Seat*



*Rubber Snake*



*Jewelry*



*Vacuum Cleaner Hose*



*Lottery Ticket*

# OTHER VOLUNTEER OPPORTUNITIES

In addition to the annual International Coastal Cleanup, The Ocean Conservancy conducts the following volunteer programs that allow citizens to help protect our oceans:

## **National Marine Debris Monitoring Program (NMDMP)**

A national scientific study on marine debris. Volunteers conduct monthly beach cleanups and debris surveys at selected sites along the U.S. coastline. Trained volunteers become “citizen scientists,” adding to our knowledge on the nature and sources of marine debris pollution.

## **RECON (Coral Reef Monitoring)**

Trained volunteer divers collect information about coral reef environments, the health of stony corals, the presence of key reef organisms, and obvious human-induced impacts. RECON is intended to increase our knowledge about the status of coral reef ecosystems so we can better conserve and protect them.

## **Storm Drain Sentries**

A national pollution prevention program designed to heighten awareness of the connection between storm drains and local waterways. Volunteers stencil local storm drains with a “Do Not Dump” message. This program is a perfect way for schools, community groups, and volunteers to help protect local waterways.

## **Ocean Action Network (OAN)**

The Ocean Action Network is made up of Ocean Conservancy members and other grassroots activists who want make their voices heard by state and national government officials. As an OAN member you will receive, either by email or regular mail, periodic updates on legislation and issues that need your support and response.

## **Take the Ocean Wilderness Pledge**

Add your name to the growing list of Americans working to preserve and conserve our nation’s oceans and marine life by urging federal, state, and other government bodies to establish special “wilderness” protection for at least five percent of the United States’ ocean territory.



# MORE INFORMATION

For more information about marine debris and other volunteer programs of The Ocean Conservancy, contact:

**The Ocean Conservancy**  
**Office of Pollution Prevention and Monitoring**

1432 N. Great Neck Road, #103  
Virginia Beach, VA 23454  
Phone: 757-496-0920  
Fax: 757-496-3207

For more information on the International Coastal Cleanup:  
Phone: 1-800-262-BEACH (U.S. only)  
Email: [cleanup@oceanconservancyva.org](mailto:cleanup@oceanconservancyva.org)  
Website: [www.coastalcleanup.org](http://www.coastalcleanup.org)

For more information on joining the Ocean Action Network or signing the Wilderness Pledge, visit our website: [www.oceanconservancy.org](http://www.oceanconservancy.org).



# THE OCEAN CONSERVANCY

## Headquarters

2029 K Street, NW  
Washington, DC 20006  
202-429-5609  
[www.oceanconservancy.org](http://www.oceanconservancy.org)

## Office of Pollution Prevention and Monitoring

1432 N. Great Neck Road, #103  
Virginia Beach, VA 23454  
757-496-0920

## REGIONAL & FIELD OFFICES

### Regional Offices

#### Alaska Regional Office

425 G Street  
Anchorage, AK 99501  
907-258-9922

#### Pacific Regional Office

116 New Montgomery Street  
#810  
San Francisco, CA 94105  
415-979-0900

#### Southeast, Atlantic, and Gulf of Mexico Regional Office

449 Central Avenue, #200  
St. Petersburg, FL 33701  
727-895-2188

#### New England Regional Office

371 Fore Street, #301  
Portland, ME 04101  
207-879-5444

### Field Offices

#### Santa Cruz

55 Municipal Wharf  
Santa Cruz, CA 95060  
831-425-1363

#### Santa Barbara

120 West Mission Street  
Santa Barbara, CA 93101  
805-687-2322

#### Florida Keys

513 Fleming Street, #14  
Key West, FL 33040  
305-295-3370

#### Virgin Islands

P.O. Box 1287  
Cruz Bay, St. John, USVI 00831  
340-776-4701

The Ocean  
Conservancy



*Advocates for Wild, Healthy Oceans*

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