



Republic of the Philippines
Department of Education
Region X

SCHOOLS DIVISION OF TANGUB CITY

November 8, 2022



DIVISION MEMORANDUM

No. 336, s. 2022

2022 INTERNATIONAL CLEANUP DAY CELEBRATION

To: Assistant Schools Division Superintendent
Chief Education Supervisors (CID and SGOD)
Education Program Supervisors
Public Schools District In-Charge
Elementary and Secondary School Heads
School DRRM Coordinators
All Others Concerned
This Division

1. Pursuant to DepEd Memorandum No. 094, s. 2022 entitled *2022 International Coastal Cleanup Day Celebration*. The International Coastal Cleanup (ICC) is a global initiative since 1986 by the Ocean Conservancy, formerly the Center for Marine Conservation, a nongovernment organization based in Washington, D.C., United States of America (U.S.A.), together with the Environment Protection Agency. ICC is the largest environmental volunteer effort and is held every 3rd Saturday of September of every year in over 100 countries and 554 U.S. states and territories.
2. ICC Philippines, Inc., through a letter dated August 15, 2022, requested the Department of Education (DepEd) to officially notify central and regional offices to actively participate in ICC Day.
3. This Division recommends the following guidelines to be led by the schools to safely conduct cleanup:
 - a. The cleanup timeframe will be expanded from **August to December 31, 2022**, to limit the volume and physical contact among volunteers.
 - b. Conduct a small-scale group cleanup in locations where physical distancing is easily achievable. It does not necessarily have to be onshore or beach, but in the neighborhood: community, schools, homes, businesses, and work surroundings since trash originates from land.
 - c. Prior to any cleanup activity, coordinate with the barangay or local government unit (LGU) official, especially when conducting cleanups on public areas such as beaches, rivers, and parks. This is to ensure that health and safety protocols are in place. Likewise, to seek their assistance in the hauling of trash collected.




Address: Anecito Siete St. Mantic, Tangub City
Telephone: (088) 530 - 5988



Republic of the Philippines
Department of Education
Region X
SCHOOLS DIVISION OF TANGUB CITY

- d. Use of face mask and gloves must strictly be enforced during the event, along with other health protocols, such as physical distancing, disinfecting/soaping of hands, and tools used after the cleanup.
 - e. It is highly recommended by the Department of Health (DOH) that volunteers must have primary vaccinations and at least one booster shot to reduce the risk of serious infection requiring hospitalizations.
 - f. As an alternative to trash data recording on the endorsed **Volunteer Ocean Trash Data Form**, Clean Swell, a free mobile phone application can be downloaded in Google Play or App Store to record debris items. The tutorial video is available on YouTube: <https://youtu.be/Xjkg9piD5c4> or the ICC Philippines, Inc. website: <https://sites.google.com/site/iccphilippines>. Inputs will go directly to the global database.
 - g. Observe proper handling and disposal of medical wastes, such as face masks, gloves, and other personal protective equipment (PPE). Use tongs, grabbers, or long sticks with hooks.
4. See attached **VOLUNTEER OCEAN TRASH DATA FORM** for your trash data recording.
 5. Narrative reports with photo documentation shall be submitted to Mr. Mohamad T. Batingolo, Division DRRM Coordinator through email at mohamad.batingolo@deped.gov.ph on or before December 31, 2022.
 6. Immediate and wide dissemination of this Memorandum is desired.


NIMFA R. LAGO, PhD, CESO VI_{pl}
Assistant Schools Division Superintendent
OIC- Office of the Schools Division Superintendent

NRL/SGOD/mtb/11-08-22
To be indicated in the Perpetual Index
Under the following subjects:

PROGRAMS
PROJECTS
ENVIRONMENTAL EDUCATION
CELEBRATIONS
CLEANUP



Address: Anecito Siete St. Mantic, Tangub City
Telephone: (088) 530 - 5988



To authenticate this document,
please scan the QR code.



DEPED-08EC474402

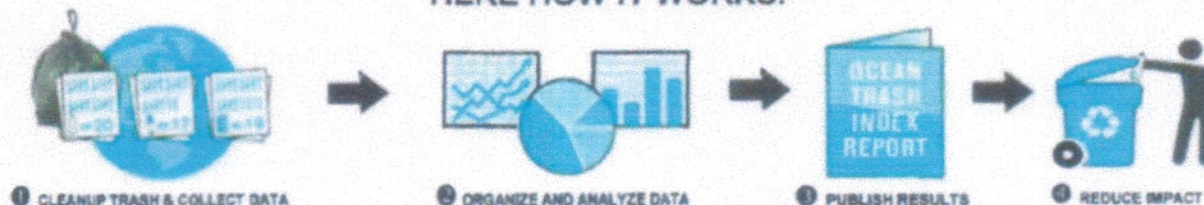
VOLUNTEER

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 HOW IT WORKS:



NAME: _____

ORGANIZATION/SCHOOL: _____

EMAIL: _____

MOBILE NO.: _____

CLEANUP SITE DESCRIPTION

Type of Environment (choose one):

- ☐ Saltwater (Ocean/Bay/Estuary)
☐ Freshwater (River/Stream/Lake)
☐ Inland (no Water Body Present)

Mode of Data Collection (choose one):

- ☐ Land (beach, shoreline or inland)
☐ Underwater
☐ Watercraft (boat, kayak or canoe)

SITE INFORMATION

Cleanup Site
Name: _____

Province: _____

Country: _____

Zone or Country
(Municipality/City): _____

Nearest Crossroad
or Landmark: _____

Coordinates (Lat, Long) _____

NUMBER OF VOLUNTEERS
WORKING ON THIS CARD:

Adults _____

Children
(under 12) _____

MOST UNUSUAL ITEM COLLECTED: _____

DATE OF CLEANUP: _____

GO PAPERLESS!

Collect and record
your data on
Clean Swell!

Download the
free app on your
mobile device.



Please submit results by email or online at:

iccphilippines@gmail.com

<https://sites.google.com/site/iccphilippines>



International Coastal Cleanup Philippines, Inc.
147 Williams St. Barangay 13, Pasay City 1300
Metro Manila, Philippines



Updated 2022

TRASH COLLECTED

Citizen scientist: Pickup 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®

EXAMPLE:

Plastic Bags:

HHH III

TOTAL #

= 8

Please DO NOT use words or check marks.
Only **numbers** are useful data.

CLEANUP SUMMARY (TOTAL):

No. of Trash
Bags Filled:

Estimated
Weight:

(in
kilograms)

Estimated Distance
Cleaned:

(in kilometers)

MOST LIKELY TO FIND ITEMS

TOTAL #

Grocery bags (plastic):

=

Other bags (plastic):

=

Beverage bottles (glass):

=

Beverage bottles (plastic):

=

Bottle cans:

=

Beverage sachets/pouches:

=

Bottle caps (metal):

=

Bottle caps (plastic):

=

Cigarette butts:

=

FISHING & BOATING:

TOTAL #

Fishing lines, net, traps, rope, etc.:

=

Foam dock pieces (buoys, etc.):

=

PACKAGING MATERIAL:

TOTAL #

6 - Pack Holders:

=

Foam packaging (fruit net, for appliances, etc.):

=

Other plastic bottles (oil, bleach):

=

Strapping Bands:

=

PERSONAL HYGIENE:

TOTAL #

Condoms:

=

Cotton bud sticks (swabs):

=

Diapers:

=

Gloves & masks (PPE):

=

Syringes:

=

Tampons/Sanitary napkins:

=

OTHER ITEMS NOT LISTED:

TOTAL #

1.

=

2.

=

3.

=

Cups, plates (foam):

=

Cups, plates (paper):

=

Cups, plates (plastic):

=

Food containers (foam):

=

Food containers (plastic):

=

Food wrappers (coffee, chips, etc.):

=

Lids (plastic):

=

Straws/Stirrers:

=

Utensils (plastic):

=

ILLEGAL DUMPING:

TOTAL #

Appliances:

=

Construction materials:

=

Tires:

=

OTHER ITEMS/DEBRIS:

TOTAL #

Balloons:

=

Clothing:

=

E-cigarettes:

=

Electronic wastes (phones, batteries):

=

Footwear:

=

Paper bags:

=

Tobacco products (lighters, cigar tips, wrap):

=

Toys:

=

Other plastic waste:

=

Other waste (metal, paper, etc.):

=

TINY TRASH LESS THAN 2.5 CM:

TOTAL #

Plastic/foam pieces:

=

DEAD/INJURED ANIMAL:

TOTAL #

Type of animal:

Status: dead/injured

Entangled: yes/no

Type of entanglement: