

Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph

Telfax No. (048) 433-5638 / (048) 433-5638

October 03, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA

1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

THRU

The OIC, ARD for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

REPORT ON THE CONDUCTED INTERNATIONAL COASTAL

CLEAN-UP CY 2022 OF DENR PENRO PALAWAN

Forwarded is the memorandum dated September 27, 2022 of the Conservation and Development Section (CDS) Chief along with the report on the conducted International Coastal Clean-up for CY 2022 of DENR PENRO Palawan that serves as **Means of Verification (MOV)** to the target activity under the Management of Coastal and Marine Resources/Areas – Conduct of Special Events – International Coastal Clean-up.

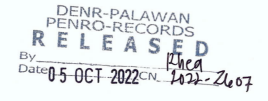
Please be informed that said activity was conducted on September 17-18, 2022 at Barangay Sta. Lourdes, Puerto Princesa City and Snake Island-National Coastal and Marine Center for Research (SI-NCMCR). The activity was participated by a total of thirty-seven (37) individuals from DENR PENRO, composed of 17 males and 20 females.

Attached are the photo documentation, attendance sheets, and Ocean Conservancy Trash Data Forms for reference.

For information and record.



HELIZARDO B. CAYATOC





Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

September 27, 2022

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer Puerto Princesa City

FROM

The Chief, Conservation and Development Section

SUBJECT

REPORT ON THE CONDUCTED INTERNATIONAL COASTAL

CLEAN-UP CY 2022 OF DENR PENRO PALAWAN

Respectfully submitted is the activity report of the Conservation and Development Section regarding the conduct of International Coastal Clean-up activity of DENR PENRO Palawan that serves as **Means of Verification (MOV)** to the target activity under Management of Coastal and Marine Resources/Areas – Special Events, International Coastal Clean-up (ICC) for the 3rd quarter.

Please be informed that said activity with the theme "Fighting for Trash Free Seas – Pilipinas: Ending the Flow of Trash at the Source" was conducted on September 17-18, 2022 at Barangay Sta. Lourdes, Puerto Princesa City and Snake Island-National Coastal and Marine Center for Research (SI-NCMCR). The said activity was participated by a total of thirty-seven (37) individuals from DENR PENRO, composed of 17 males and 20 females.

Attached are the photo documentation, attendance sheet, and Ocean Conservancy Trash Data Forms for reference.

For information and record.

RHODORA B. UBANI



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

ACTIVITY REPORT ON THE CONDUCTED INTERNATIONAL COASTAL CLEAN-UP CY 2022 ON SEPTMEBER 17-18, 2022 AT BARANGAY STA. LOURDES, PPC AND SNAKE ISLAND-NATIONAL COASTAL AND MARINE CENTER FOR RESEARCH

International Coastal Clean-up is the largest volunteer effort for ocean's health. People around the world gather on beaches, coasts, rivers, waterways and underwater dive sites to remove trash and record information on the debris collected. The Presidential Proclamation No. 470 series of 2003 declares the third Saturday of September of each year as the International Coastal Clean-up (ICC) Day in observance of the Global Coast Clean-up Celebrations. Results will aid in better waste management policies/plans, product packaging designs and in stirring environmental consciousness among the people.

With this year's theme: "Fighting for Trash Free Seas – Pilipinas: Ending the Flow of Trash at the Source", the DENR PENRO Palawan conducted the activity on September 17-18, 2022 at Barangay Sta. Lourdes, Puerto Princesa City and Snake Island-National Coastal and Marine Center for Research (SI-NCMCR), participated by a total of thirty-seven (37) individuals from DENR PENRO, composed of 17 males and 20 females.

On September 17, 2022, a kick-off ceremony was conducted at Mendoza Park, Puerto Princesa City attended by the DENR PENRO IEC Team, CENRO Puerto Princesa City personnel, other government agencies, private establishments and associations. The activity was conducted in collaboration with City Environment and Natural Resources Office (City ENRO). A total of sixty-eight (68) individuals from twenty-four (24) agencies and private organizations participated in the said activity. Approximately 3,295 kilograms of waste were collected from the identified site, comprising mostly of plastics, balloons, plastic wrappers, rags, plastic bottles, cigarette butts and uprooted grasses. The garbage bags collected were gathered for proper disposal.

Likewise, the team from Philippine Coast Guard, Large Marine Vertebrates Research Institute Philippines (LAMAVE), and Philippine Space Agency (PhilSA) conducted the same activity at Snake Island-National Coastal and Marine Center for Research (SI-NCMCR) on September 17, 2022 The PCG recommended the use of sacks for the collection of garbage in the island rather than the use of trash bags to discourage the use of plastics. A total of eleven (11) individuals – 5 from PCG, 5 from PhilSA and 1 from LAMAVE – which composed of 4 females and 7 males, conducted the said activity.

On September 18, 2022, the International Coastal Clean-up activity spearheaded by DENR PENRO Palawan was conducted at Snake Island-National Coastal and Marine Center for Research (SI-NCMCR). The clean-up started at 8:45 AM wherein the participants were



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

divided into two groups and assigned to different areas of the island; one group was sent to the northern part of the island, while the other group was assigned to the southern part. A total of sixteen (16) trash bags weighing 53 kilos were collected, covering a distance of approximately 1.5 kilometers.

Particulars	Quantity (pieces)	Percentage
Plastics	956	71.18
Styrofoam	185	13.78
Tobacco Products	70	5.21
Footwear	45	3.35
Fishing Nets. Lines, Rope	41	3.05
Cans	15	1.12
Personal Hygiene	15	1.12
Glass	12	0.89
Other Trash	4	0.30

Figure 1: Marine debris collected during the ICC at Snake Island NCMCR on September 18, 2022



Figure 2: Bar graph showing the percentage of collected marine debris at Snake Island NCMCR on September 18, 2022



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

Later, the participants were instructed to classify the collected marine debris using the Ocean Conservancy Trash Data Form to witness the types of marine debris that dominates the coastal areas. After the sorting, the type of marine debris that dominated the island was Plastics (956 pieces) followed by Styrofoam (185 pieces) and Tobacco products (70 pieces). (See figure 2 for the percentage of debris collected).

Attached are the attendance sheet, photo documentation, and Ocean Conservancy Trash Data Forms for reference.

Prepared by:

DEMI PATRICIA A. DECENA

CMEMP Extension Officer

Noted by:

RHODORA B. UBANI

Supervising ECOMS/CDS Chief



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

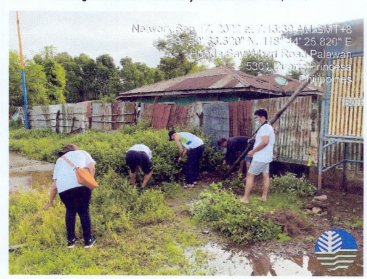
PHOTO DOCUMENTATION



During the kick-off ceremony at Mendoza Park, PPC



Photos during the actual clean-up at Brgy. Sta. Lourdes, PPC







Group photo of DENR PENRO



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

PHOTO DOCUMENTATION









Photos during the actual coastal clean-up at Snake Island NCMCR



Group photo of PCG, LAMAVE and PhilSA





Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638

PHOTO DOCUMENTATION









Photos during the actual coastal clean-up at Snake Island NCMCR

pepulpus



Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638





Photos during the sorting and classification of collected marine debris



Group photo of all participants of ICC activity

perior



Republic of the Philippines Department of Environment and Natural Resources Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph Telfax No. (048) 433-5638 / (048) 433-5638

TITLE:

INTERNATIONAL COASTAL CLEAN-UP DAY

Honda Bay Wharf Barangay Sta. Lourdes, Puerto Princesa City, Palawan

DATE:

SEPTEMBER 17, 2022 5:00AM

No.	NAME:	SEX		
	Sherwing Grace Velason		The state of the s	SIGNATURE
2	TATTU OIC C. YEN	F	PENKA Planning	- Souls
3	Donnbel J. Quango		AUMIN	
4	Jewit + 2-1	F	Gen-Services	1001
5	Jerick + Belinggar LINDA R. ASIS	M	ADMIN	Trell
6	RAMON G. ASIS	F	11	10.33
7	DAVIA F. DAVING	M	1	Ranis
8	TO DAVING	m	RP5	10000
9	Morella S. aleison	1/2	Adni	
10	Ma. Threse F. Grage	TÉT	-di	40hr
11	Glenda G. Soncher	F	ds-	Than
12	Atty. Jamin D. Altea	TFT		776
	Jon Regarage	$\neg \neg \neg$	Legal	
13	JATHAZEN M. ROSES	100	Admin (appopula
14	Mark Harold F. Padagai		NEP	U
15	PMAC BI I NOTE		UGP	Apple done
6	JUZU A. Monaral	111	403	G.
7	Iren D Divid	F	MYD	OHORS
8	Leslie ann 6 alling	17	WD TO	2 AC
9	RODEL F. JOVER	书	IND D	Salerh-in
0 1	orch for a ser	M	ADMIH	(David
ī j	Lorely Ann n. Villademos a	11:1	OLD	
2	POLICIE 6- HEROADES	M	MCS -	4/2
3 1	ROLAND S. PACHECO	M	ADMIN /	100
	Kreit Antica V topintu	F	INFR	
	1			- P ¹
+				
+				
\dashv				
\dashv				
+				









International Coastal Clean-up CY 2022
"Fighting for Trash Free Seas – Pilipinas: Ending t
Flow of Trash at the Source"

ATTENDANCE SHEET

19.00				
NAME	SEX	OFFICE/SECTION	CONTACT NUMBER	SIGNATURE
1. Demi Patricia A. Decena.	4	Philips - COX	0917 116 2096	Juni ferm
2. Genno A. Oulido	7	COS	75156111811	The state of the s
3. Crishell Rose S. Corpuz	'n	PENRO CDS	0999-416-7539	J.
4. talita b. Pemerkandan	4	PENEO-CRS	ON E 55/ 39/60	
5. Julie F. Landrib	3	PENINO-COS	09613302818	
6. Johnsis 7. Watered	*	7EM8-520	8788166619	NA A
7. Jamail B. Masacal	Z	DENF-PENPO-CAS	09663570907	The same of the sa
多一大なる	Z	100- CHA- 15-440-CAS	C9319628152	Solution
9. PICKMIT D. MONTHOD	3	SOD - CONTO - 4 MAC	11344821ba	
10. NOBILA B. WEAVI	#	M-634 - MU30	populte 160	A.
11.0Hando S. Bourlon	M	DEMR - PENNY		X
12. prince by 1. Media	N	Bar person	-1600834 LBB	
13. LAWRI RUBB COOUR	4	Phone		And
14. VINCENT G. Arcaro	Z	PENRO	8th 12502000	
15.				







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:

1 CLEAN	NUP TRASH & COLLECT DATA	② ORGANIZE ANI	D ANALYZE DATA S PUBLISH R		REDUCE IMPACT
NAME: ORGANIZATION		of JAMAEU MASPACI	EMAIL: MOBILE NO.:		
CLEANUP SITE	DESCRIPTION				
Гуре of Envir	onment (choose one	e):	Mode of Data Collection (ch	oose one):	
⊘ Sa	altwater (Ocean/Bay/E	stuary	Land (beach, sho	oreline or inland)	
○ Fr	eshwater (River/Strea	m/Lake)	Underwater		
O Ini	land (no Water Body F	Present	Watercraft (boat,	kayak or canoe)	
ITE INFORMA	TION				
Cleanup Site Name:	CHAKE KHAND-HAT	when comment and marin	t upsteen for receptarch	Coordinat	es (Lat, Long)
Province:	PALAWAN	Zone or Country (Municipality/City):	PULLETO PHILLERA CITY		F VOLUNTEERS ON THIS CARD:
Country:	PHILIPPINES	Nearest Crossroad or Landmark:		Adults	Children (under 12)
	MOST UNUSUAL ITEM C	OLLECTED:	DATE OF CLEANUP:		
			September 17, 2002		

free app on your mobile device.

GO PAPERLESS!

Collect and record your data on

Clean Swell!

Download the



Please submit results by email or online at:

iccphilippilines@gmail.com https://sites.google.com/site/iccphhilippines



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



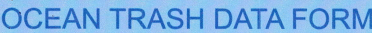
Updated 2022

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:		TOTAL #
Plastic Bags:	HH III	= 8

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

CLEANUP SUMMARY (TOTAL):			
No. of Trash Bags Filled: Estimated Weight:	10	(in Estimated Distance kilograms) Cleaned:	(in kilometers)
MOST LIVELY TO SIMD ITEMS	TOTAL		AI -
MOST LIKELY TO FIND ITEMS Grocery bags (plastic):	TOTAL 4	Cups, plates (foam):	TOTAL =
Other bags (plastic): 3	= 7,	Cups, plates (paper):	=
Journal page (plastic).			
Davis and heather (also)		Cups, plates (plastic):	=
Beverage bottles (glass):	= ,	Food containers (foam):	=
Beverage bottles (plastic):	= /28	Food containers (plastic):	=
Bottle cans:	=		
Beverage sachets/pouches:	=	Food wrappers (coffee, chips, etc.):	=
Bottle caps (metal):	=	Lids (plastic):	=
Bottle caps (plastic):	=	Straws/Stirrers:	=
Cigarette butts:	=		
		Utensils (plastic):	=
FISHING & BOATING:	TOTAL 4	ILLEGAL DUMPING:	TOTAL 🔻
Fishing lines, rope, etc.:	=	Appliances:	=
Fishing net:	=	Construction materials:	=
Foam dock pieces (buoys, etc.):	=	Tires:	=
PACKAGING MATERIAL:	TOTAL 4	Minute Control of Cont	_
6 – Pack Holders:		OTHER ITEMS/DEBRIS:	TOTAL 🛡
Foam packaging (fruit net, for appliances, etc.): Other plastic bottles (oil, bleach):	=	Balloons: Clothing:	=
Other plastic bottles (on, beach).	=	E-cigarettes:	=
Plastic sachets (detergent, shampoo, etc.)	=	Electronic wastes (phones, batteries):	=
		Footwear: 10 41	=
Strapping Bands:	=	Paper bags:	=
PERSONAL HYGIENE:	TOTAL 4	Fobacco products (lighters, cigar tips, wrap): /	=
Condoms:	=	Toys:	=
Cotton bud sticks (swabs):	=	Other plastic waste:	=
Diapers:	=	Other waste (metal, paper, etc.):	No.
Gloves & masks (PPE):	=	Maryer :	
Troth linsh:		TINY TRASH LESS THAN 2.5 CM:	TOTAL 🔻
Syringes:	=	Plastic/foam pieces:	=
A) - 1/ A		riustic/routin pieces.	_
OTHER ITEMS NOT LISTED:	TOTAL 4	DEAD/INJURED ANIMAL:	TOTAL .
	= On		IUIAL
1. Styrofram - 77 +13		Type of animal:	
2.	=	Status: dead/injured Entangled: yes/no	
3.	=	Type of entanglement:	



GO PAPERLESS!

Collect and record your data on

Clean Swell!

Download the





International

eanup

Updated 2022

COASTAL

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:

1 CLEAN	UP TRASH & COLLECT DATA	② ORGANIZE ANI	D ANALYZE DATA 3 PUBLISH F	RESULTS 3	REDUCE IMPACT
		EPUZ Cy GETHINA			•••••
RGANIZATION	/SCHOOL:	DEMK- DEMKO	MOBILE NO.:		
LEANUP SITE D	DESCRIPTION				
ype of Envir	onment (choose on	e):	Mode of Data Collection (cl	noose one):	
✓ Sa	ltwater (Ocean/Bay/E	stuary	Land (beach, sh	oreline or inland)	
Fre	eshwater (River/Strea	m/Lake)	Underwater		
O Inla	and (no Water Body I	Present	Watercraft (boat	, kayak or canoe)	
TE INFORMAT	ION				
Cleanup Site Name:	CHAKE RIAND-	NATIONAL CONSTAL AND	MAKILLE OCLUTER FOR RESEARCH	Coordinat	es (Lat, Long)
Province:	PALAWAN	Zone or Country (Municipality/City):	PUBLIC PRINCES OF		F VOLUNTEERS ON THIS CARD:
Country:	BUMISHIVE	Nearest Crossroad or Landmark:		Adults	Children (under 12)
N	OST UNUSUAL ITEM (COLLECTED:	DATE OF CLEANUP:		
			SEPTEMBER 17, 2022		

Please submit results by email or online at:

https://sites.google.com/site/iccphhilippines

Metro Manila, Philippines

International Coastal Cleanup Philippines, Inc.

147 Williams St. Barangay 13, Pasay City 1300

iccphilippilines@gmail.com

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.⁸

EXAMPLE:

Plastic Bags: ## | = 8

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

CLEANUP SUMMARY (TOTAL):			
No. of Trash Bags Filled: 1 1 2	0 1 10 /6 /	(in Estimated Distance kilograms) Cleaned:	kilometers)
MOST LIKELY TO FIND ITEMS	TOTAL 4		TOTAL
Grocery bags (plastic):	=	Cups, plates (foam):	=
Other bags (plastic):	=	Cups, plates (paper):	==
	=	Cups, plates (plastic):	=
Beverage bottles (glass):	=	Food containers (foam):	=
Beverage bottles (plastic): (2 + 50	= :t8	Food containers (plastic):	= 5
Bottle cans:	=		
Beverage sachets/pouches:	=	Food wrappers (coffee, chips, etc.): 65+80+7	3 = 218
Bottle caps (metal):	=	Lids (plastic):	=
Bottle caps (plastic):	=	Straws/Stirrers:	
Cigarette butts:	=	Straws/ Strices.	
2.63. 2.22		Utensils (plastic):	=
FISHING & BOATING:	TOTAL 4	ILLEGAL DUMPING:	TOTAL
Fishing lines, rope, etc.: 3+1+9	= 13	Appliances:	=
Fishing net: 2 † 3	= 5	Construction materials:	=
Foam dock pieces (buoys, etc.):	=	Tires:	=
PACKAGING MATERIAL:	TOTAL 4	Pire:	1
6 – Pack Holders:	/	OTHER ITEMS/DEBRIS:	TOTAL
Foam packaging (fruit net, for appliances, etc.):	nopen miner	Balloons:	
Other plastic bottles (oil, bleach):		Clothing:	=
	104 100	E-cigarettes:	=
Plastic sachets (detergent, shampoo, etc.)	=	Electronic wastes (phones, batteries): Footwear:	= 4
Strapping Bands:	=	Paper bags:	= 7
PERSONAL HYGIENE:	TOTAL 4	Tobacco products (lighters, cigar tips, wrap):	=
Condoms:	=	Toys:	=
Cotton bud sticks (swabs):		Other plastic waste:	=
Diapers: \	=		=
		Other waste (metal, paper, etc.):	-
Gloves & masks (PPE):	=	TINY TRASH LESS THAN 2.5 CM:	TOTAL
Syringes:		Plastic/foam pieces:	=
OTHER ITEMS NOT LISTED:	TOTAL 4	DEAD/INJURED ANIMAL:	TOTAL
1. Agrofoxm: 22	= 22	Type of animal:	
2.	=	Status: dead/injured Entangled: yes/no	
3.	=	Type of entanglement:	







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:

O CLEAN	UP TRASH & COLLECT DATA	② ORGANIZE ANI	D ANALYZE DATA 3 PUBLISH	
NAME: MA DRGANIZATION		RUGYMEV MON DEHR- PENINO	EMAIL: MOBILE NO.	.:
CLEANUP SITE D	DESCRIPTION			
ype of Envir	onment (choose one):	Mode of Data Collection (c	choose one):
Sa	ltwater (Ocean/Bay/Es	stuary	Land (beach, sł	horeline or inland)
Fre	eshwater (River/Strear	n/Lake)	Underwater	
Inla	and (no Water Body P	resent	Watercraft (boa	it, kayak or canoe)
ITE INFORMAT	TION			
Cleanup Site Name:	THAKE KNAMED - HAT	what coastan and marcin	e central For restauch	Coordinates (Lat, Long)
Province:	PALAWAN	Zone or Country (Municipality/City):	PUBLIO PAINCENA CIM	NUMBER OF VOLUNTEERS WORKING ON THIS CARD:
Country:	PHILIPPINES	Nearest Crossroad or Landmark:		Adults Children (under 12)
N	NOST UNUSUAL ITEM CO	DLLECTED:	DATE OF CLEANUP:	
			SEPTEMBER 17, 2022	

Download the free app on your mobile device.

GO PAPERLESS!

Clean Swell!

Collect and record your data on

App Store Scoogle Play



Please submit results by email or online at:

iccphilippilines@gmail.com https://sites.google.com/site/iccphhilippines



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



Updated 2022

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:		TOTAL #
Plastic Bags:	###	= 8

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

CLEANUP SUMMARY (TOTAL):			
No. of Trash Bags Filled: Estimated Weight:	8	(in Estimated Distance kilograms) Cleaned:	(in kilometers)
MOST LIKELY TO FIND ITEMS	TOTAL		TOTAL 4
Grocery bags (plastic):	=	Cups, plates (foam):	=
Other bags (plastic): ろう ナ	= 33	Cups, plates (paper): 3	= 3
	=	Cups, plates (plastic):	=
Beverage bottles (glass):	=	Food containers (foam):	= 4
Beverage bottles (plastic): 7/	= 7	Food containers (plastic):	= 12
Bottle cans:	=		10
Beverage sachets/pouches:	=	Food wrappers (coffee, chips, etc.): ? ?	= 78
	=		
Bottle caps (metal):	=	Lids (plastic):	=
Bottle caps (plastic):		Straws/Stirrers:	=
Cigarette butts:	=		
		Utensils (plastic):	
FISHING & BOATING:	TOTAL	ILLEGAL DUMPING:	TOTAL 4
Fishing lines, rope, etc.:	= 3	Appliances:	=
Fishing net:	=	Construction materials:	=
Foam dock pieces (buoys, etc.):	=	Tires:	=
PACKAGING MATERIAL: 6 – Pack Holders:	TOTAL -	The Local State Country of the Control of the Contr	
Foam packaging (fruit net, for appliances, etc.):	=	OTHER ITEMS/DEBRIS: Balloons:	TOTAL =
Other plastic bottles (oil, bleach):		Clothing:	=
	=	E-cigarettes:	=
Plastic sachets (detergent, shampoo, etc.)	=	Electronic wastes (phones, batteries):	-
		Footwear:	= (1)
Strapping Bands:	=	Paper bags:	=
PERSONAL HYGIENE:	TOTAL -	Tobacco products (lighters, cigar tips, wrap):	=
Condoms:	=	Toys:	=
Cotton bud sticks (swabs):	=	Other plastic waste:	=
Diapers:	=	Other waste (metal, paper, etc.):	=
Gloves & masks (PPE):	=	Sigarette pade: 4	4
(1.		TINY TRASH LESS THAN 2.5 CM:	TOTAL 4
Syringes:	=	Plastic/foam pieces:	=
OTHER ITEMS NOT LISTED:	TOTAL	DEAD/INJURED ANIMAL:	TOTAL 4
1. Chyroforn, 5	= 1	Type of animal:	
2. Bay : 1	= 1	Status: dead/injured Entangled: yes/no	
3.	=	Type of entanglement:	



GO PAPERLESS!

Collect and record

Clean Swell!

free app on your mobile device.

Download the





International

eanup

Updated 2022

COASTAL

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:

1 CLEAN	NUP TRASH & COLLECT DATA	2 ORGANIZE AN	D ANALYZE DATA 9 PUBLISH F	RESULTS 4	REDUCE IMPACT
IAME:	EDILITA	B. DEMMEULTAN	EMAIL:	• • • • • • • • • • • • • • • • • • • •	
ORGANIZATION	N/SCHOOL:	DEMK- LEMISO	MOBILE NO.		
CLEANUP SITE	DESCRIPTION				
ype of Envir	onment (choose one):	Mode of Data Collection (cl	noose one):	
⊗ Sa	altwater (Ocean/Bay/Es	stuary	Land (beach, sh	oreline or inland)	
Fr	eshwater (River/Strear	m/Lake)	Underwater		
O Inl	and (no Water Body P	resent	Watercraft (boat	, kayak or canoe)
ITE INFORMA	TION				
Cleanup Site Name:	CHARE KNAMO - MAN	wan olah jaraha) jakan	HI'E CELLITER FIR REVERYLLY	Coordinat	tes (Lat, Long)
Province:	HAVANAH	Zone or Country (Municipality/City):	Pubero prefuces cary		F VOLUNTEERS ON THIS CARD:
Country:	PHILIPPINE	Nearest Crossroad or Landmark:		Adults	Children (under 12)
P	MOST UNUSUAL ITEM CO	OLLECTED:	DATE OF CLEANUP:		
			SEPTEMBER 17, 2022		

Please submit results by email or online at:

https://sites.google.com/site/iccphhilippines

Metro Manila, Philippines

International Coastal Cleanup Philippines, Inc.

147 Williams St. Barangay 13, Pasay City 1300

iccphilippilines@gmail.com

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.⁸

EXAMPLE:		TOTAL #
Plastic Bags:	HH III	= 8

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

CLEANUP SUMMARY (TOTAL):			
No. of Trash Bags Filled: Estimated Weight:	7	(in Estimated Distance kilograms) Cleaned:	(in kilometers)
MOST LIKELY TO FIND ITEMS	TOTAL 4	A CONTRACTOR OF THE PROPERTY O	TOTAL
Grocery bags (plastic):	=	Cups, plates (foam): 2	= (2
Other bags (plastic): W-W-H-H-H-III-1	H1 = 36	Cups, plates (paper):	=
	=	Cups, plates (plastic):	=
Beverage bottles (glass): ↑↑∜	= 11/4	Food containers (foam):	=
Beverage bottles (plastic): **\(\mu - \)	= 4	Food containers (plastic):	=
Bottle cans:	= (
Beverage sachets/pouches:	=	Food wrappers (coffee, chips, etc.): $\exists 0 + 1 \le +$	= 90
	=		
Bottle caps (metal):	=	Lids (plastic):	=
Bottle caps (plastic):	= 3	Straws/Stirrers:	=
Cigarette butts: 1 🖔	= 28	Utensils (plastic):	
FISHING & BOATING:	TOTAL 4		TOTAL 4
Fishing lines, rope, etc.: Fishing net:	=	Appliances: Construction materials:	=
Foam dock pieces (buoys, etc.):	=	Tires:	=
PACKAGING MATERIAL:	TOTAL 4		
6 – Pack Holders:	TOTAL 4	OTHER ITEMS/DEBRIS:	TOTAL 4
Foam packaging (fruit net, for appliances, etc.):	=	Balloons:	=
Other plastic bottles (oil, bleach):		Clothing:	=
	=	E-cigarettes:	=
Plastic sachets (detergent, shampoo, etc.)	=	Electronic wastes (phones, batteries):	=
		Footwear:	=
Strapping Bands:	=	Paper bags:	=
PERSONAL HYGIENE:	TOTAL 4	Tobacco products (lighters, cigar tips, wrap):	=
Condoms:	=	Toys:	=
Cotton bud sticks (swabs):	=	Other plastic waste:	=
Diapers:	= 2	Other waste (metal, paper, etc.):	=
Gloves & masks (PPE):	= 3		
		TINY TRASH LESS THAN 2.5 CM:	TOTAL 4
Syringes:	=	Plastic/foam pieces:	=
OTHER ITEMS NOT LISTED:	TOTAL 4	DEAD/INJURED ANIMAL:	TOTAL 4
1.	=	Type of animal:	i vine
2.	=	Status: dead/injured Entangled: yes/no	
3.	=	Type of entanglement:	



GO PAPERLESS!

Collect and record your data on

Clean Swell!

Download the





International

eanup

Updated 2022

COASTAL

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:

1 CLEAN	JUP TRASH & COLLECT DATA	2 ORGANIZE AND	ANALYZE DATA S PUBLISH		REDUCE IMPACT
NAME: PR DRGANIZATION		IMIUS LAMONITO	EMAIL: MOBILE NO	.:	
CLEANUP SITE I	DESCRIPTION				
ype of Envir	onment (choose one):		Mode of Data Collection (c	choose one):	
Fr	altwater (Ocean/Bay/Estua	ake)	Underwater	horeline or inland)	
O Inl	and (no Water Body Pres	ent	Watercraft (boa	it, kayak or canoe)
ITE INFORMAT	TION				
Cleanup Site Name:	CHAKE KNAND-NATIONA	L CORCTAL AND MARINE	voltor the recentual	Coordinat	tes (Lat, Long)
Province:	CHRUAJAS	Zone or Country (Municipality/City):	PUBLIO PRINCESA CIM		F VOLUNTEERS ON THIS CARD:
Country:	PHUPPINE	Nearest Crossroad or Landmark:		Adults	Children (under 12)
No.	MOST UNUSUAL ITEM COLL	ECTED:	DATE OF CLEANUP:		
			SEPTEMBER 17. 2022		

Please submit results by email or online at:

https://sites.google.com/site/iccphhilippines

Metro Manila, Philippines

International Coastal Cleanup Philippines, Inc.

147 Williams St. Barangay 13, Pasay City 1300

iccphilippilines@gmail.com

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:		TOTAL #
Plastic Bags:	HH III	= Š

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

CLEANUP SUMMARY (TOTAL):			
No. of Trash Bags Filled: Estimated Weight:	18	(in Estimated Distance kilograms) Cleaned:	(in kilometers)
			en de la companya de I
MOST LIKELY TO FIND ITEMS	TOTAL 4		TOTAL 4
Grocery bags (plastic):	=	Cups, plates (foam):	=
Other bags (plastic):	=	Cups, plates (paper):	=
	=	Cups, plates (plastic): 2	= 2
Beverage bottles (glass): 4+5	= 9	Food containers (foam):	=
Beverage bottles (plastic): 29 + 15 + 65+3	= 112	Food containers (plastic): 2+1	= 3
Bottle cans:	=	- Water container:	ĺ
Beverage sachets/pouches:	=	Food wrappers (coffee, chips, etc.): 35 35	= 110
	=		110
Bottle caps (metal):	=	Lids (plastic):	=
Bottle caps (plastic): 2M	= 24	Straws/Stirrers:	=
Cigarette butts:	= 775		
		Utensils (plastic):	=
FISHING & BOATING:	TOTAL	ILLEGAL DUMPING:	TOTAL 🛡
Fishing lines, rope, etc.:	= 6	Appliances:	=
Fishing net:	=	Construction materials:	=
Foam dock pieces (buoys, etc.):	=	Tires:	=
PACKAGING MATERIAL:	TOTAL 4		
6 – Pack Holders:		OTHER ITEMS/DEBRIS:	TOTAL 🔻
Foam packaging (fruit net, for appliances, etc.):	=	Balloons:	=
Other plastic bottles (oil, bleach):		Clothing:	=
State to the state of the state	=	E-cigarettes:	=
Plastic sachets (detergent, shampoo, etc.)	=	Electronic wastes (phones, batteries):	=
Changing Bonds		Footwear: 7 + 11	= 13
Strapping Bands:	=	Paper bags:	=
PERSONAL HYGIENE:	TOTAL	Tobacco products (lighters, cigar tips, wrap):	= 1,
Condoms:	=	Toys:	=
Cotton bud sticks (swabs):	=	Other plastic waste:	=
Diapers:	=	Other waste (metal, paper, etc.):	=
Gloves & masks (PPE):	= 1		
toothbruch:	1	TINY TRASH LESS THAN 2.5 CM:	TOTAL 🐺
Syringes:	=	Plastic/foam pieces:	=
OTHER ITEMS NOT LISTED:	TOTAL •	DEAD/INJURED ANIMAL:	TOTAL 🔻
1.	= 2	Type of animal:	
2. (tyroforan: 29 + 31	= 40	Status: dead/injured Entangled: yes/no	
3.	=	Type of entanglement:	

Plastice - 251+1 - 250 69- 75+1