



DIVISION OF CEBU PROVINCE

SEP 15 2016.

DIVISION MEMORANDUM No. <u>554</u>, s. 2016

NATIONAL CLEAN-UP DAY

To: Assistant Superintendents
 Education Supervisors/Coordinators
 District Supervisors/OICs
 Elementary and Secondary Schools Heads
 Heads, Private Elementary and secondary Schools

- 1. Attached is a letter from ENGR. WILLIAM P. CONADO, Regional Director, Environmental Management Bureau 7 (EMB 7), requesting our active participation in the National Clean up Day on September 17, 2016. This endeavor is geared to strengthen the implementation of Republic Act 9003, the Ecological Solid Waste Management Act of 2000, particularly at the grassroots.
- 2. For more details, refer to the attached communication.
- 3. Immediate dissemination of this Memorandum is desired.

RHEA MAR A ANGTUD, Ed.D.,CESO VI Schools Division Superintendent



REPUBLIC OF THE PHILIPPINES DEPARTMENT OF EDUCATION

REGION VII, CENTRAL VISAYAS Sudion, Lahug, Cebu City



SEP 1 3 2016

REGIONAL MEMORANDUM No. <u>10.5.6.1</u>, s. 2016

NATIONAL CLEAN - UP DAY

To: Schools Division Superintendents

- 1. Attached is a letter from ENGR. WILLIAM P. COÑADO, Regional Director, Environmental Management Bureau 7 (EMB 7), requesting our active participation in the National Clean up Day on September 17, 2016. This endeavor is geared to strengthen the implementation of Republic Act 9003, the Ecological Solid Waste Management Act of 2000, particularly at the grassroots.
- 2. For more details, refer to the attached communication.
- 3. Immediate dissemination of this Memorandum is desired.

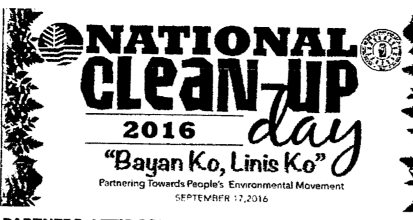
IULIET A. JERUTA, Ph. D., CESO V Director III

Office of the Regional Director

JAJ/EBE,Jr/rvv CLMD:16

"Educating for a Strong Republic"

(RD's Office) Tel. nos.: 032-231-1433; 231-1309; 414-7399; Telefax 414-7325; (ARD's Office) Telefax: 032-255-4542; Field Technical Assistance Division: 032-414-7324; Curriculum and Instruction Division: 032-414-7323; Quality Assurance and Accountability Division: 032-414-4367; Resource Mobilization and Special Programs and Projects Division: 032-254-7062; Budget and Finance Division: 032-256-2375; 253-8061; 414-7321; Payroll Service Unit: 032-414-7499; Administrative Division: 032-414-7326; 255-1313; Planning, Policy and Research Divison: 032-233-9030; 414-7065; Legal Section: 032-414-7366; Cashier Section: 032-231-1071; Records Section: 032-233-4769; Supply Section: 032-414-7322; Strive: 032-232-9925; 414-0263; Guardhouse: 032-231-2160 Email: www.deped_ro7@yahoo.com



PARTNERS, LET'S CONVERGE! LET'S CLEAN UP!

Once again, we seek everyone's practical commitment to help fix up our environment. Let us show our collective custodianship, accountability, and responsibility to restore the true image of nature.

This Cleanup Month, we shall faunch the convergence of all cleanup activities nationwide and further institutionalize the quarterly national cleanup schedule involving all Local Government Units from the Province down to the barangays and all stakeholders. This endeavor is geared to strengthen the implementation of Republic Act 9003, the Ecological Solid Waste Management Act of 2000, particularly at the grassroots.

"Bayan Ko, Linis Ko: Partnering Towards People's Environmental Movement" is the theme that shall draw us together and push us to our limits to clean up adopting the ridge to reef approach. The National Clean-Up Day shall be on September 17, 2016. The initiative shall promote and support national government partnership with LGUs, NGOs, academe, and the private sector, while recognizing and strengthening other local and national cleanup initiatives.

Your active participation in the upcoming National Cleanup Day is hereby sought. Let us create a more significant impact that could be felt not only in the community where we belong, but right across Central Visayas, right across the planet.

There are 3 types of cleanup sites, namely: 1. Mountains and Watersheds; 2. Urban and Rural Built-up Areas (such as but not limited to major thoroughfares, roads, sidewalks, parks, public and private establishments, schools, churches, vacant lots, industrial and commercial estates); and 3. Coastal and River Systems.

You may choose the site that you want to clean up. The schools are asked to cleanup their respective campuses on that day. Cost sharing among LGUs, NGAs, and private sector partners for the cleanup implements and other needs is encouraged. Companies are requested to directly extend any form of assistance to the barangay where they belong.

It is advised that you closely coordinate with the authorities of your barangay or where your chosen cleanup site is located to facilitate the consolidation of waste data to be gathered and collection/disposal of segregated wastes collected. Kindly register soonest through this link https://www.facebook.com/denr.emb.swmd/app/684336108254110 or search Basura Patrol Program on facebook. For participants that cannot register online, they may use the hard copy of the Registraton Form and Reporting Form attached. Please find as well the cleanup terpaulin template that you may reproduce with your logo on it.

For clarifications, you may contact the EMB Clean Up Secretariat at (032) 346-1647 / 345-3905 / 346-9426. Thank you very much. Save the date!

Truly yours,

ENGR. WILLIAM P. CURADO

Regional Director

Environmental Management Bureau Region 7

REGISTRATION FORM

NATIONAL Clean Up Day 2016 "Bayan ko, Linis Ko" Partnering Towards People's Environment Movement September 17, 2016

Team Leader:		
	(First Name)	(Last Name)
LGU/Organization/A	gency/Company _	
Type of Clean Up:	🔲 Urban a	ain and Watersheds and Rural Areas Areas and River System
Address:	E-mail:	
Area Code:	Phone Number:	
Location of Clean Up:		
Street:	Barangay:	
City/Municipality:	E	Province:
Names of team memb	ers:	
	· · · · · · · · · · · · · · · · · · ·	

REPORTING FORM

NATIONAL Clean Up Day 2016 "Bayan ko, Linis Ko" Partnering Towards People's Environment Movement September 17, 2016

(For Individual Participating Groups including LGU (City/Municipal/Brgy)

Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (kg. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero (so.m.)	Team Leader:	
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	(First Name) Location of Clean Up:	(Last Name)
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	1	
Geographical Coordinates: Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	Picture before Clean Un	Dictains often Class H.
Total Quantity in kilogram (kg) Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		ricture after Clean up
Biodegradable (kg) Recyclable (kg) Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		-
Residual (kg) Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Special Waste (kg) Total If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
If roadsides: Stretch in meters, both sides (ex. 1-side=10 meters; other side is 15 meters) = 25 meters Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
(ex. 1-side=10 meters; other side is 15 meters) = 25 meters		
Estero's with big volume of waste Location of Estero: Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	(ex. 1-side=10 meters; other side is 15 meters) =	
Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	25 meters	
Picture before Clean Up Picture after Clean Up Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero	Estero's with his volume of waste	
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Geographical Coordinates: Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Total Volume in (cum) Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		Picture after Clean Up
Weight per cubic mater (kg/cum) Total Estimated Length & Width of Estero		
Total Estimated Length & Width of Estero		
Estimated Length & Width of Estero		
(sa m)		
	(sa m)	