

To:

Republic of the Philippines DEPARTMENT OF EDUCATION Cordillera Administrative Region

SCHOOLS DIVISION OFFICE OF BENGUI

Wangal, La Trinidad, Benguet, 2601 Telefax: (074) 422-6570; Trunkline (074) 422-2001



September 12, 2016

DIVISION MEMORANDUM No. 166 2016 S.

DEPARTMENT OF EDUCATION SEP 13 2016 "BAYAN KO, LINIS KO!" NATIONAL CLEAN-UP DAY Benguet

Chiefs, Curriculum Implementation Development (CID) and SGOD Public Schools District Supervisors/Coordinating Principals

All Elementary and Secondary School Heads

- Pursuant to Republic Act No. 9003, re: Ecological Solid Waste Management Act of 2000 and Presidential Proclamation No. 244, s. 1993, re: Declaring September of Every Year as National Clean-Up Month and the 17^{th} to the 23^{rd} of September as the World Clean and Green Week, a National Clean-Up Day Activity, dubbed as "Bayan Ko, Linis Ko!" will be conducted on September 17, 2016.
- Relative hereto, ALL SCHOOLS, through the Youth for Environment in School Organization (YES-O), Supreme Pupil/Student Government (SPG/SSG), and other school organizations, are hereby instructed to lead in the conduct of said activity, under the guidance of their Club Advisers and the School Heads.
- Participating schools must first register in the official Facebook page of the Basura Patrol Program 3. of the DENR at https://www.facebook.com/denr.emb.swmd/app/684336108254110 and fill up the needed information in the Registration Form provided online. Team leaders can either be the school head or the club adviser.
- The Team Leader or assigned documenter must take pictures of the "BEFORE, DURING, and AFTER" activities and record the data (weight of each type) of garbage collected. The data on waste collected must be uploaded in the FB page mentioned with all the required information. The Waste Types or Four (4) Classifications shall be biodegradables, residuals, recyclables, and special waste.
- The collected biodegradable wastes must be composted while the recyclables will be processed or 5. stored in the school or barangay MRF. Other types of wastes must be collected by the barangay or LGU for proper disposal. It is advised that School Heads/Team Leaders coordinate with their barangay LGU as regards this activity.
- Aside from the data submitted through Facebook, same data must also be recorded by filling up the 6. Enclosed Registration Form (Enclosure No. 1) and Reporting Form (Enclosure No. 2) to be submitted to the Schools Governance and Operations Division - DRRM of the SDO - Benguet, copy furnished the host barangay on or before September 20, 2016 for consolidation and submission to DepEd-CAR by September 22, 2016.
- Service/compensatory overtime credits shall be granted to all teaching and non-teaching staff who will render service during said activity, which falls on a Saturday. Expenses incurred shall be charged against local funds, subject to the usual accounting and auditing rules and regulations.

8. For information and dissemination.

> FEDERICO E MARTIN, Ed.D., CESO VI Schools Division Superintendent

SGOD/DRRM/net2016

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)	(Position/Designation)
Name of School:			
	Mountain Urban and	and Watersheds	
Address:			E-mail:
Area Code:			Phone Number:
Location of Clean up: Street: Municipality:			Barangay:Province:
Names of Team Meml	bers:		

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)	(Position/Designation)
Location of Clean up:		
Street:	Bar	rangay:
Municipality:	_ Pro	rangay:
District Defend Class II		
Pictures Before Clean Up Geographical Coordinates:	Pic	ctures After Clean Up
Pictures	During Clean Up	
TOTAL QUANTITY IN KILOGRAMS (Kg	g.)	
Biodegradable (kg.)		
Recyclable (kg.)		
Residual (kg.)		
Special Waste (kg.)		
Total		
ESTERO/S WITH BIG VOLUME OF WAS	STE	
Pictures Before Clean Up	Pic	tures After Clean Up
Geographical Coordinates:		
Total Volume (m ³)		
Weight per cubic meter (kg/m³)		
Total	İ	