

Republic of the Philippines DEPARTMENT OF EDUCATION

Region III - Cental Luzon





San Ignacio St., Poblacion, City of San Jose del Monte 3023

December 13, 2018

DIVISION ADVISORY

No.3 2 , s. 2018

To:

Assistant Schools Division Superintendent

Division Chiefs

Public Schools District Supervisors

Concerned School Heads (Dulong Bayan Elementary School, Kakawate National High School)

Subject:

PRE-TESTING FORMS ORIENTATION ON INTEGRATED HELMINTH CONTROL

PROGRAM (IHCP)

Please be advised that there will be a half-day Pre-Testing Forms Orientation on Integrated Helminth Control Program (IHCP) to select schools in the City Division on January 15,2019 1:00pm at a venue to be announced soon.

The said orientation will be participated in by the School Health Coordinator and Principal of the concerned schools.

For more details, please find attached letter from City Health Officer, Dr. Betzaida B. Banaag, dated December 14,2018.

For information and reference.

GERMELINA H. PASCUAL, CESO V Schools Division Superintendent



Republic of the Philippines Province of Bulacan City of San Jose del Monte

City Health Office

December 14, 2018

GERMELINA H. PASCUAL, CESO V Schools Division Superintendent City of San Jose del Monte

THRU:

ESPERANZA DIAZ-CRUZ

SGOD Chief

Dear Madam:

Among the three (3) Parasitic Neglected Tropical Diseases in the Philippines, Soil Transmitted Helminthiasis (STH) has the largest scope in terms of infection. In a survey conducted last 2015 by the Department of Health and the Research Institute of Tropical Medicine, it was reported that even after 10 years of Mass Drug Administration, the overall cumulative prevalence of STH is 28.4% among school-aged children. Control measures are currently in place to address the problem utilizing strategies that are integrated and comprehensive in approach. However, the latest assessment of the current Integrated Helminth Control Program (IHCP) showed that despite the implementation of the current measures, issues and challenges remain and continue to persist. As a result, the program came up with the Philippine National IHCP Strategic Plan for 2017-2022 to reduce the prevalence of STH in the country.

A monitoring and Evaluation Plan (M & E) was also developed recently to assess whether the set goals, objectives and targets of the IHCP Strategic Plan (2017-2022) are met through various indicators. As such, pre-testing the plan especially the forms is tantamount to ensure its practicality, feasibility and sustainability.

In line with this may we request the participation of **Dra. Mary Ann Lopez, Nurse, Health Coordinator** and **Principals of Dulong Bayan Elem. School and Kakawate Nat. High School** to a half-day Orientation on the Pre-Testing Forms on January 15, 2019 (Venue TBA). Accomplishment of the said tools/forms will be used in recording, consolidation and reporting from the frontline up to the national administrative levels of DOH and DepEd.

Thank you.

Truly yours,

BETZAIDA B. BANAAG, MD.

City Health Officer



Republic of the Philippines

CENTRAL LUZON CENTER FOR HEALTH DEVELOPMENT

DEPARTMENT OF HEALTH

City of San Fernando, Pampanga www.ro3.doh.gov.ph



November 19, 2018

Vision:

A healthy and responsive community in Central Luzon.

Mission:

-to ensure effective delivery of quality affordable, accessible, equitable, and sustainable health services

-to develop, organize and mobilize stakeholders for health; and

-to foster
collaboration,
partnership and
linkages with GOs
and NGOs for the
people of Central
Euzon especially the
poor, disadvantaged
& marginalized.

Core Values:

Integrity
Excellence
Commitment
Compassion
Professionalism
Stewardship
Teamwork

Philippine Health Agenda Goals

Financial Protection

Better Health Outcomes

Responsiveness



BEATRIZ G. TORNO, Ph.D., CESO IV

Regional Director

Department of Education - Region III

Government Center, Maimpis

City of San Fernando, Pampanga

Attention: DR. GLADYS LOURDES BENGCO

Medical Officer IV

Dear Director Torno.

Among the three (3) Parasitic Neglected Tropical Diseases in the Philippines, Soil Transmitted Helminthiasis (STH) has the largest scope in terms of infection. In a survey conducted last 2015 by the Department of Health and the Research Institute for Tropical Medicine, it was reported that even after 10 years of Mass Drug Administration, the overall cumulative prevalence of STH is 28.4% among school-aged children. Control measures are currently in place to address the problem utilizing strategies that are integrated and comprehensive in approach. However, the latest assessment of the current Integrated Helminth Control Program (IHCP) showed that despite the implementation of the current measures, issues and challenges remain and continue to persist. As a result, the program came up with the Philippine National IHCP Strategic Plan for 2017-2022 to reduce the prevalence of STH in the country.

A monitoring and Evaluation Plan (M & E) was also developed recently to assess whether the set goals, objectives and targets of the IHCP Strategic Plan (2017-2022) are met through various indicators. As such, pre-testing the plan especially the forms is tantamount to ensure its practicality, feasibility and sustainability.

In line with this may we request the participation of one class teacher from each grade level (K-12) and one clinic teacher per school to the half-day Orientation on the Pre-Testing Forms. Accomplishment of the said tools/forms will be used in recording, consolidation and reporting from the frontline up to the national administrative levels of DOH and DepEd. Following are the schools randomly selected for the pre-testing with corresponding schedule of the orientation.

PARTICIPATING SCHOOLS/DISTRICT (REGION III) - Principal of school (7)

AURORA

" Nurce in charge (2)

/ Heath oper (7
ATE OF ORIENTATION
ovember 27, 2018
ovember 27, 2018



Republic of the Philippines

CENTRAL LUZON CENTER FOR HEALTH DEVELOPMENT

DEPARTMENT OF HEALTH

City of San Fernando, Pampanga www.ro3.doh.gov.ph



sion:

iealthy and asive community Central Luzon

Mission:

-to ensure effective delivery of quality affordable, accessible, equitable, and sustainable health services

-to develop, organize and mobilize stakeholders for health; and

-to foster collaboration, partnership and linkages with GOs and NGOs for the people of Central Luzon especially the poor, disadvantaged & marginalized.

Core Values:

Integrity
Excellence
Commitment
Compassion
Professionalism
Stewardship
Teamwork

Philippine Health Agenda Goals

Financial Protection

Better Health Outcomes

Responsiveness

II. DIPACULAO DISTRICT

PART	TCIPATING SCHOOL	DATE OF ORIENTATION
1.	Muclod Elementary School	November 27, 2018
2.	Dipaculao National High School	November 27, 2018

BULACAN

I. MALOLOS CITY

PARTICIPATING SCHOOL	DATE OF ORIENTATION
Santor Elementary School	November 26, 2018
Cong. Teodulo Natividad High School	November 27, 2018

II. CITY OF SAN JOSE DEL MONTE

PARTICIPATING SCHOOL	DATE OF ORIENTATION
Dulong Bayan Elementary School	November 29, 2018 7 Jan 2016
2. SJDM National High School	November 29, 2018

NUEVA ECIJA

SAN JOSE CITY

SAN JUSE CITT								
PARTICIPATING SCHOOL	DATE OF ORIENTATION							
Tayabo Elementary School	November 28, 2018							
Tayabo High School	November 28, 2018							
Kita -Kita Elementary School	November 28, 2018							
4. Kita-Kita High School	November 28, 2018							

ZAMBALES

34-4	AMDITOR
PARTICIPATING SCHOOL	NUMBER OF FORMS NEEDED
Collat Elemantary School (Masinloc)	November 26, 2018
Masinloc High School II	November 26, 2018

Hoping that this request would merit your approval.

Thank you for your usual support.

Very truly yours,

CAMPANION

CESAR C. CASSION, MD, MPH, CESE

Director IV

Barangay: Municipality/City: Part 1. Master List of SAC											Province/City: Region:						
0.	W	1	C. S. C. C. C. C. C.					irt 3. Status of									
Vo.		Address	Birthday	Age	Sex M- Male	Male		Out-of- SE Status School 1-NHTS-4Ps		First MDA Round (July)			2*d N	MDA Round (J	anuary)	Deworming Year in a Year	
(1)		(3)	(4)	(5)	F- Female	Name of School (7s)	Grade/ Leve! (7b)	Place check (/)	2-NHTS- Non4Ps 3-Non NHTS	/ - dewormed, write date dewormed X - not deworme (10)	/- w/ ADR, specify type X- no ADR (11)	Remarks	/ - dewormed, write date dewormed X -not deworme (13)	/- w/ ADR,F specify ty; X- no ADR (14)	Remarks (15)	/-received 2 doses/year X-received only 1 dose or no dose/year (16)	
									W								
				-										1.			

Das	angay:	-			Municip	ality/City:	Province/City: Region: Part 2. Deworming Status During Each MDA Round									
	N	Γ	100 (100 (100 (100 (100 (100 (100 (100		ist of Adole				Part 3, Status							
Vo.		Address	Birthda	y Age	M- Male			Out-of- SI School 1-NI		First MDA Round (July)				IDA Round (J	lanuary)	of Deworming Year in a Year
(1)		(3)	(4)	(5)	F- Female 5) (6)	Name of School (7a)	Grade/ Level (7b)	Place	2-NHTS- Non4Ps 3-Non NHTS	/ - dewormed, write date dewormed X - not deworme (10)	/- w/ ADR, specify type X- no ADR (11)	Remarks	/ - dewormed, write date dewormed X -not dewormed (13)	/ - w/ ADR, specify ty X- no ADR (14)	Remarks (15)	/- received 2 doses/year X-received only 1 dose or no dose/year (16)
1																
1																-
ļ												***				
+																
1	-		_													
+						25500 Maria - 12										
+			-													
			-													
+					-											
-																1
H					-+									-		-
-					-										98/11	
t			-	-				-								