

## Republic of the Philippines Department of Education National Capital Region DIVISION OF CITY SCHOOLS Nueva Ecija St. Bago Bantay, Quezon City



September 28, 2011

## MEMORANDUM

FROM

Schools Division Superintendent

TO

Clinic Teachers of Public Elementary and Secondary Schools

Medical Section

DATE

October 6, 2011

**SUBJECT** 

RE-SCHEDULING OF THE MOSQUITO OVICIDAL LARVICIDAL

(MOL) TRAP ORIENTATION AGAINST DENGUE

**DETAILS** 

Due to the suspenssion of classes and work last Sept. 27, 2011, the Orientation on Proper Implementation of the Mosquito Ovicidal Larvicidal (MOL) Trap a device used by the Department of Science and Technology (DOST) in cooperation with the Division of City Schools Quezon City will be re-scheduled on October 6. 2011, Thursday, 1:30 to 5:00 PM at the lower ground level of the Quezon City

Science Interactive Center.

Immediate and wide dissemination of this memorandum is highly desired.

CORAZON C. RUBIO, CESO VI

Schools Division Superintendent

AUREA M. LOPEZ, M.D Medical Officer V Health and Nutrition Section



## REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

DepEd Complex, Meralco Avenue, Pasig City, Philippines



837-70-71

Office of the Undersecretary

Memorandum

18 August 2011

MEMORANDUM

TO

THE REGIONAL DIRECTOR, NCR

SCHOOLS DIVISION SUPERINTENDENTS OF QUEZON CITY,

MANILA, CALDOCAN, PASIG, AND VALENZUELA

FROM

BIZAUNO D. RIVERA

**Undersecretary for Regional Operations** 

SUBJECT

STOP DENGUE NOW!

This is to inform you that the Department of Science and Technology (DOST), in partnership with the Department of Health (DOH), has identified areas in the National Capital Region currently affected by Dengue. In line with this, representatives from the DOST will visit your Offices within the month and deliver free kits of Mosquito Ovicidal/Larvicidal (OL) Trap, a device used to control the mosquito population including the dengue-carrying Aedes Egypti mosquitoes. The DOST will assist in explaining how the OLtrap works. It is hereby directed that you distribute the OL Traps to all schools in your respective Divisions. Each classroom must be provided with two(2) OL Traps.

The Mosquito OL Trap has three important parts: a black container, a small strip of wood (lawanit) for mosquitoes to lay their eggs on, and a larvicide solution. The scent of the larvicide solution attracts female mosquitoes and encourages them to lay eggs on the immersed lawanit strip. Once exposed to the solution, the eggs and hatched larvae will die. Thus, the OL Trap prevents the next generation of mosquitoes from reaching adulthood and curbs the Aedes Egypti mosquito population. The Oltrap solution is 100% onganic and non-toxic.

Instructions in using the OL Trap including inquiry helpline contact numbers are indicated on the brochure that DOST will also provide with the kit. You may also contact Director Raymund E. Liboro, DOST at telephone numbers: (632) 837 7518 and 837 2071-82 loc. 2130, mobile number +63917 583 9733 or Dr. Juan R. Araojo, DepEd-HNC at: Direct Line (632) 4701582 or mobile number +639175231562

Each classroom should designate a student officer-of-the week to monitor the OL trap, check its position, dispose of its contents, and refill according to instructions weekly.

For your immediate and strict compliance.