PHILIPPINES

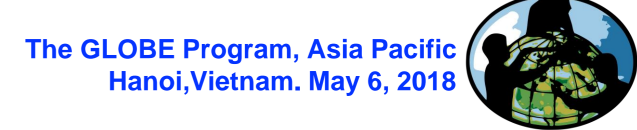
2018 GLOBE Country Report



Pullman Hotel, Hanoi, Vietnam May 6 - 12, 2018

Rod Allan A. De Lara

GLOBE Country Representative Philippine Science High School System



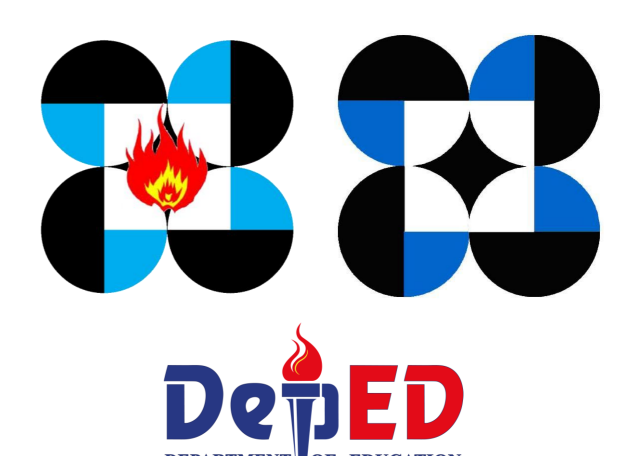
Cooperating Organisation

- The Philippine Science High School System (PSHS System)
- Department of Science and Technology (DOST)
- Department of Education (DepEd)

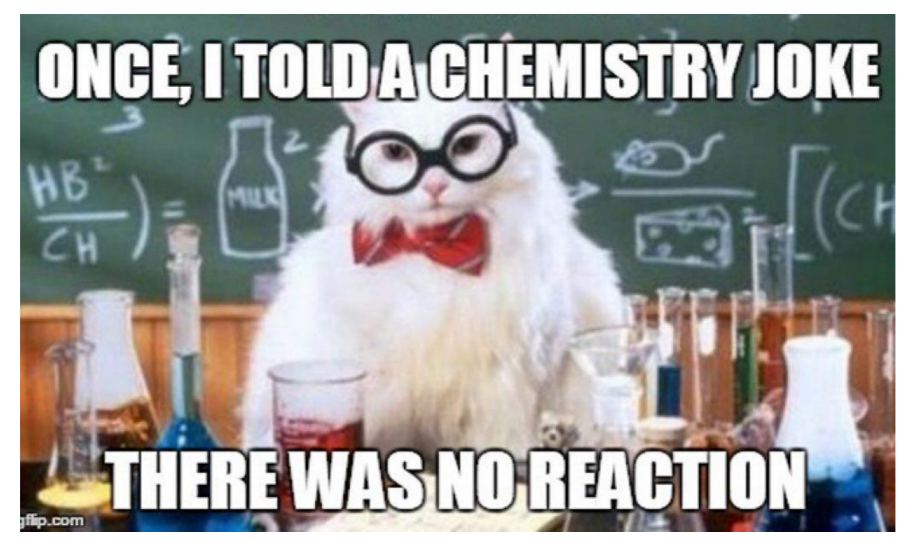
OTHER COOPERATING ORGANIZATIONS

- Quezon City Science Community Foundation Inc.
- Local Government of Quezon City
- Batasan Hills National High School





GLOBE Protocols Used



- Atmosphere
- Biosphere
- Hydrosphere
- Pedosphere Soil Temperature, Moisture, & Characterisation

Country at a Glance



- 121 Globe Schools
- 2,670 Students
- 138 Teachers
- 435 GLOBE Observers

2017 Activities

- Country Coordinators Meeting, May 22 -2 4, 2018
- National Teachers Training, May 25 27, 2018 (118 New Teachers Trained from Luzon, Visayas and Mindanao)
- GLOBE Science Fair, Taiwan, July 10 15, PSHS-Caraga Region Campus
- Korean Science Festival, GLOBE Korea, August 15-17, 2018 (Ten Students, plus Two Teachers)
- Two Research Papers/ Posters submitted to the GLOBE Partners Meeting in Connecticut, U.S.
 - The Feasibility of Using Calamansi (Citrofortunella Microcarpa) to Prevent Loss of Soil Moisture During Drought, Bataan Hills National High School. Teacher: Joan B. Callope. Students: M.P. Cawaling, IK Malangen, & H.B. Mendoza.
 - Utilization of Jackfruit Seed as Biofuel Extract, Bataan National High School. Teacher: Joan B. Callope. Student: M.S. Bernales.

The GLOBE Program,
Asia Pacific
Hanoi, Vietnam
May 6, 2018







2017 Activity Pictures







Looking Forward

- 1st Week September 2018 PSHS System National Teacher Training With Mosquito Protocol (Approx. 476 Teachers Participating)
- October 2018 PSHS System Globe Teacher Training, Outreach Program