

Republic of the Philippines Department of Education Region X SCHOOLS DIVISION OF TANGUB CITY



February 29, 2024

DIVISION MEMORANDUM No. 154 s. 2024

This Division

DISSEMINATION OF MEMORANDUM OUOPS No. 2024-04-02477

(Mitigating Measures for Extreme Heat/El Nino)

To: Assistant Schools Division Superintendent
Chief Education Supervisors, CID and SGOD
Education Program Supervisors
District In-Charge
Public School Heads, Elementary and Secondary
School DRRM Coordinators
All Others Concerned

1. In response to the official declaration of the Philippine Atmospheric Geophysical and Astronomical Services Administrative (PAGASA) regarding the increasing heat index in the Philippines and its associated dangers and hazards on March 22, 2024, the Office of the Undersecretary for Operation outlines the following mitigating measure for the heat/El Nino:

Key Areas	Mitigating Measures
Learning Delivery-related	Implement shortened classes and conduct in-person classes preferably from 6:00-10:00 AM (morning shift) and 2:00-6:00 PM (afternoon shift)
	Avoid outside classroom activities. Instruct learners to limit their outside activities to avoid direct exposure to heat.
	Implement applicable learning delivery modalities as necessary to ensure continuity of learning from suspension of in-person to other learning modalities.
	Provide technical assistance to schools implementing appropriate learning delivery modalities
	Ensure there is sufficient instructional materials, self-learning modules, textbooks and activity sheets for appropriate learning delivery modalities
	Ensure that there are trained teachers on appropriate learning modalities
Safety and Health-related	Ensure availability of first aid kit
	Ensure there is enough supply of water in the school
	Drink plenty of water
	Encourage learners to bring their personal tumblers or water containers in schools
	Develop strategies on water management/conservation
	Ensure electrical equipment and appliances are regularly checked to prevent faulty wirings.
	Explore ventilation upgrade of classrooms and other school facilities for conductive for learning
	Dress appropriately by wearing light, breathable clothing







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Risk Assessment and Planning	Conduct comprehensive risk assessments including health risk to understand the potential impacts of El Nino in the schools
	Develop a contingency plan for El Nino/Extreme Heat to address potential threats and hazards
IEC and Advocacy- related	Conduct orientation to parents for the impacts of El Nino and the possible implementation of ADM
	Develop/Disseminate IEC materials on El Nino. Use of local dialect is recommended.
	Conduct information dissemination e.g. health risk communication plan, announcement during flag ceremony, posting of IEC materials through social media and in schools
Monitoring	Regular updates on the daily heat index in your locality
	Monitor the health status of learners and personnel daily

- Moreover, school heads are reminded of their authority and responsibility, to suspend in-person classes and implement modular distance learning in cases of unfavorable weather environment such as, but not limited to, extreme heat which poses health risks hindering learning and productivity.
- Furthermore, it is also reiterated that the teaching and non-teaching personnel shall not be required to report to work except those who are mandated to render security, safety, finance, engineering, sanitation, health, and disaster response duties. Schools, on the other hand, must always be ready to implement remote work with measured output as stipulated in DO 37, s. 2022.
- See attached Memorandum OUOPS No. 2024-04-02477 for reference.
- Immediate and wide dissemination of this Division Memorandum is desired.

SHAMBAEH A. ABANTAS-USMAN, PhD, CESO VI Schools Division Superintendent







Republika ng Pilipinas

Department of Education

OFFICE OF THE UNDERSECRETARY FOR OPERATIONS

MEMORANDUM

OUOPS No. 2024- 04 - 02477

TO

ALL REGIONAL DIRECTORS

ALL SCHOOLS DIVISION SUPERINTENDENTS

ALL ELEMENTARY AND SECONDARY SCHOOL HEADS

FROM

ATTY. REVSEE A. ESCOBEDO

Undersecretary for Operations

SUBJECT

MITIGATING MEASURES FOR EXTREME HEAT/EL NINO

DATE

01 April 2024

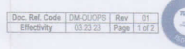
In response to the official declaration of the Philippine Atmospheric Geophysical and Astronomical Services Administration (PAGASA) regarding the increasing heat index in the Philippines and its associated dangers and hazards on March 22, 2024, the Office of the Undersecretary for Operations outlines the following mitigating measures for extreme heat/ El Nino:

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	Ensure that there are trained teachers on appropriate learning delivery modalities
Safety and Health-related	Ensure availability of first aid kit
	Ensure there is enough supply of water in the school.
	Drink plenty of water.
	Encourage learners to bring their personal tumblers or water containers in schools.
	Develop strategies on water management/conservation.
	Ensure electrical equipment and appliances are regularly checked to prevent faulty wirings.





Room 101, Rizal Building, DepEd Complex, Meralco Avenue, Pasig City 1600 Telephone Nos.: (02) 8633-5313; (02) 8631-8492 Email Address: oure@deped.gov.ph [Website: www.deped.gov.ph



4	Explore ventilation upgrade of classrooms and other school facilities for conducive for learning.
	Dress appropriately by wearing light, breathable clothing.
Risk Assessment and Planning	Conduct comprehensive risk assessments including health risk to understand the potential impacts of El Niño in the schools.
	Develop a Contingency Plan for El Nino/Extreme Heat to address potential threats and hazards.
IEC and Advocacy-related	Conduct orientation to parents for the impacts of El Nino and the possible implementation of ADM
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In addition, Schools Division Offices, through the Schools Division Superintendents, shall monitor schools implementing the said modality and shall submit a report to their respective Regional Directors, copy furnished the DRRMS.

For queries, please coordinate with Disaster Risk Reduction and Management Service via email at dryno@deped.gov.ph or contact through 8635-3764.

For your information and appropriate

[DRRMS/RMS]









