

Republic of the Philippines

Department of Education

REGION VII - CENTRAL VISAYAS Schools Division of Cebu Province

Office of the School Division Superintendent

May 15,2023

DIVISION MEMORANDUM No. <u>/58</u>, s.2023

DISSEMINATION OF REGIONAL MEMORANDUM TITLED "INFORMATION DISSEMINATION AND REPORTING OF PREPAREDNESS AND RESPONSE MEASURES FOR EL NIÑO"

To: Assistant Schools Division Superintendent
Public Schools District Supervisor of Elementary and Secondary
School Heads of Public and Private Elementary and Secondary
District and School DRRM Coordinators
All of Concerned

- 1. Attached is Regional Memorandum No. 0283, s.2023, dated May 10, 2023 from **Dr. Salustiano T. Jimenez, JD, CESO V,** Director IV, Regional Director, Office of the Regional Director, entitled: "Information Dissemination and Reporting of Preparedness and Response Measures for El Niño".
- 2. Furthermore, all District DRRM Coordinators shall report the preparedness and response actions being undertaken in their Area of responsibility (AOR) to Division DRRM Coordinator (excel form) for consolidation and submission through her e mail address ester.roldan@deped.gov.ph on or before May 17, 2023.
- 2. For more information, you may contact Engr. Ester S. Roldan through her mobile phone nos. 09273667613 & 09694706518
- 3. Immediate and wide dissemination of this Memorandum to all concerned is desired.

SENEN PRISCILO P. PAULIN, CESO V Schools Division Superintendent

MSA/LMD/VAY/ESR/SGOD



Address: DepEd Cebu Province, IPHO Bldg., Sudlon, Lahug, Cebu City

Telephone Nos.: 032-2556405

Email Address:cebu.province@deped.gov.ph



Republic of the Philippines **Department of Education**REGION VII - CENTRAL VISAYAS

Office of the Regional Director

MAY 1 0 2023

REGIONAL MEMORANDUM

No. 0283, s. 2023

DISSEMINATION OF OUOPS MEMORANDUM TITLED "INFORMATION DISSEMINATION AND REPORTING OF PREPAREDNESS AND RESPONSE MEASURES FOR EL NIÑO"

To: Schools Division Superintendents
Public and Private Elementary and Secondary School Heads
All Others Concerned

- 1. Enclosed is a copy of OUOPS Memo No. 2023-04-4305 titled "Information Dissemination and Reporting of Preparedness and Response Measures for El Nińo" for immediate dissemination and appropriate action.
- 2. Furthermore, all Division Offices shall report the preparedness and response actions being undertaken in their Area of Responsibility (AOR) to Regional DRRM Coordinator (excel form) for consolidation and submission to DRRMS through his email address ranilo.edar@deped.gov.ph on or before May 18, 2023.
- 3. For more information, you may contact Mr. Ranilo L. Edar through his mobile phone no. 09171566073.
- 4. Immediate and wide dissemination of this Memorandum to all concerned is desired.

SALUSTIANO T. JIMENEZ JD, EdD, CESO V
Director IV

Regional Director

STJ/CAE/ESSD/TTP/rle



Address: Doña M. Gaisano St., Sudion, Lahug, Cebu City Telephone Nos.: (032) 231:1433; (032) 414-7399

Email Address: region7@deped.gov.ph

Republic of the Philippines **Department of Education**OPERATIONS

OUOPS No. 2023-04- 4355

MEMORANDUM

TO

ALL REGIONAL DIRECTORS

ALL SCHOOLS DIVISION SUPERINTENDENTS ALL PUBLIC AND PRIVATE SCHOOL HEADS

ALL OTHERS CONCERNED

FROM

Atty. REVSEE A. ESCOBEDO

Undersecretary for Operations

SUBJECT

Information Dissemination and Reporting of Preparedness

and Response Measures for El Niño

DATE

May 03, 2023

In relation to OASOPS Memorandum No. 2023-077, Reiteration of the Implementation of Modular Distance Learning as Provided in DepEd Order No. 37, s. 2022, the Department of Science and Technology Philippine Atmospheric, Geophysical and Astronomical Services Administration (DOST-PAGASA) Adoption of the PAGASA El Niño-Southern Oscillation Alert and Warning System, and the latest PAGASA update issued on 23 March 2023 stating:

"Based on recent conditions and model forecasts, El Niño will likely develop in Jul-Aug-Sept (JAS) 2023 season and may persist until 2024. With this development, the PAGASA ENSO Alert and Warning System is now raised to El Niño

Watch.

El Niño (warm phase of ENSO) is characterized by unusually warmer than average sea surface temperatures (SSTs) in the central and eastern equatorial Pacific (CEEP). When conditions are favorable for the development of El Niño within the next six months and the probability is 55% or more, an **El Niño Watch** is issued.

El Niño increases the likelihood of below-normal rainfall conditions, which could bring negative impacts (such as dry spells and droughts) in some areas of the country. However, over the western part of the country, above-normal rainfall

Email: oure@deped.gov.ph; Website: www.deped.gov.ph

Tel. No.: (02) 8633-5313; (02) 8631-8492

conditions during the Southwest monsoon season (Habagat) may also be expected."

In order to protect the safety and security of our learners and personnel, the Office of the Undersecretary for Operations instructs the Regional and Schools Division Offices, and Public and Private Schools to undertake the following measures:

- 1. Monitoring and regular dissemination of PAGASA Heat Index and Weather Forecasts, accessible through:
 - a. https://www.pagasa.dost.gov.ph/climate/climate-heat-index
 - b. https://www.pagasa.dost.gov.ph/weather#daily-weather-forecast
- 2. Dissemination of any available IEC materials on preparedness measures for El Niño; Refer to the attached IEC materials from DOST and DOH. These IEC Materials shall also be provided to the Regional DRRM Coordinators;
- 3. Reporting of preparedness and response measures implemented to reduce the negative impact of high heat frequencies due to extreme climate conditions.

All Regional DRRM Coordinators shall report the consolidated preparedness and response actions being undertaken in their Area of Responsibility to the Disaster Risk Reduction and Management Service through drymo@deped.gov.ph on or before May 19, 2023.

For your information and appropriate action.

ANNEX. A

REGIONAL CONSOLIDATED PREPAREDNESS AND RESPONSE MEASURES IN CONNECTION WITH $EL\ NI\~NO$

PREPAREDNESS and RESPONSE MEASURES	IMPLEMENTING DIVISIONS	EARLIEST DATE O
33.1.31.01		



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

PRESS STATEMENT
DOST-PAGASA S & T Media Service
Quezon City
02 May 2023

EL NIÑO ALERT

PAGASA has been continuously monitoring the developing El Niño conditions in the tropical Pacific. Recent conditions and model forecasts indicate that El Niño may emerge in the coming season (June-July-August) at 80% probability and may persist until the first quarter of 2024. With this development, the PAGASA El Niño Southern Oscillation (ENSO) Alert and Warning System is now raised to EL NIÑO ALERT.

El Niño (warm phase of ENSO) is characterized by unusually warmer than average sea surface temperatures (SSTs) at the central and eastern equatorial Pacific (CEEP). When conditions are favorable for the development of El Niño within the next two months at a probability of 70% or more, an El Niño ALERT is issued.

El Niño increases the likelihood of below-normal rainfall conditions, which could have negative impacts (such as dry spells and droughts) in some areas of the country. However, over the western part of the country, above-normal rainfall conditions during the Southwest Monsoon season (Habagat) may also be expected.

PAGASA will continue to closely monitor the development of this ENSO phenomenon. All concerned government agencies and the general public are encouraged to keep on monitoring and take precautionary measures against the impending impacts of El Niño.

For more information, please call the Climate Monitoring and Prediction Section (CLIMPS), Climatology and Agrometeorology Division (CAD) at the telephone number (02) 8284-0800 local 4920 or 4921 or through email; pagasa climps@gmail.com.

Original Signed:

VICENTE B. MALANO, Ph.D. Administrator

Tel No. (02) 284-0800

Website: http://bagong.pagase.dosl.gov.ph

1000

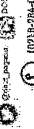
STAY UPDATED on climate advisories.

FIX OR REPORT water leaks. CONSERVE water.

COOPERATE on local El Niño measures.

Construction (Construction) (Constru

EARLY ACTION







PUBLIC HEALTH ADVISORY: EL NIÑO

Paano tayo makakaiwas sa mga sakit na maaaring idulot ng El Niño?



Siguraduhing malinis ang pinagkukuhaan ng supply ng tubig.



Huwag magbilad sa ilalim ng araw; gumamit ng sunblock/suncreen kung hindi maiiwasang lumabas ng bahay.



Magtipid at gamitin ang tubig sa wastong pamamaraan.



Magsuot ng mga damit na manipis o may komportableng tela.



Huwag kalimutang uminom ng sapat na tubig at manatiling well-hydrated.



lwasan ang mga aktibidad sa labas ng bahay sa oras na tirik na tirik pa ang araw.

Fore samus karagdagang kinesan narito ang naganumero ng JKH-1



-8711-100, 8711-1002, 8651-7800 Loc 220L

•

www.doh.gov.ph

Paano tayo makakaiwas sa mga sakit na maaaring idulot ng El Niño?



Siguraduhing malinis ang pinagkukuhaan ng supply ng tubig.



Magtipid at gamitin ang tubig sa wastong pamamaraan.



Huwag kalimutang uminom ng sapat na tubig at manatiling well-hydrated.



Huwag magbilad sa ilalim ng araw; gumamit ng sunblock/suncreen kung hindi mailwasang lumabas ng bahay.



Magsuot ng mga damit na manipis o may komportableng tela



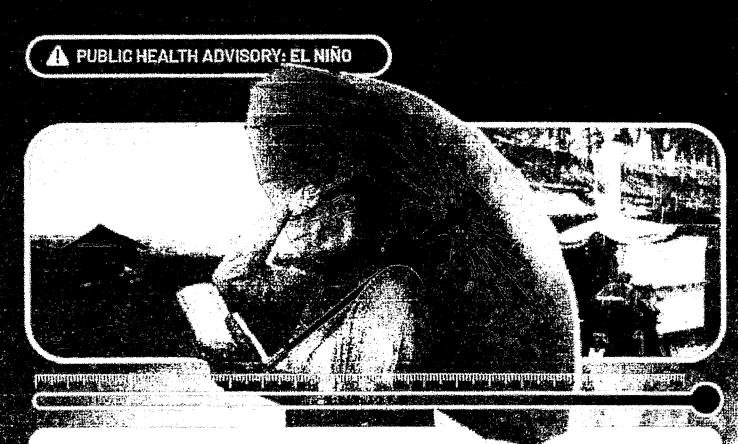
lwasan ang mga aktibidad sa labas ng bahay sa oras na tirik na tirik pa ang araw.

Pere sa mga karagdagang importaggon narito ang mga numero ng DOH-HAMIN. Panggangang



8711-100, 8711-1002, 8651-7800 (ap 2200





Ang **El Niño** ay isang *weather phenomenon* na nagpapamalas ng klimatikong kondisyon na matinding init ng temperatura.

Pinapataas nito ang posibilidad ng **madalang na pag-ulan,** na maaaring magdulot ng mga negatibong epekto tulad na lang ng tagtuyot at **pagtaas ng kaso sakit** dulot ng matinding tag-init.







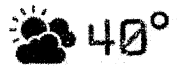
PUBLICHEALTH ADVISORY:



EL NIÑO WARNING!

Inaasahan ng (PAGASA) ang malaking tiyansa na pagtama ng El Niño sa bansa gitnang buwan ng Hulyo-Setyembre. Kasabay nito ang pagsulpot ng mga karamdaman bunsod ng matinding init at biglaang pagpapalit ng panahon.

Narito ang ilan sa mga impormasyong dapat nating malaman mula sa DOH na kritikal ang bahagi upang tayo ay mapanatiling malusog at ligtas sa bantang dulot ng El Niño.









Paano tayo makakaiwas sa mga sakit na maaaring idulot ng El Niño?



Siguraduhing malinis ang pinagkukuhaan ng supply ng tubig.



Magtipid at gamitin ang tubig sa wastong pamamaraan.



Huwag kalimutang uminom ng sapat na tubig at manatiling well-hydrated.



Huwag magbilad sa ilalim ng araw; gumamit ng sunblock/suncreen kung hindi mailwasang lumabas ng bahay.



Magsuot ng mga damit na manipis o may komportableng tela.



lwasan ang mga aktibidad sa labas ng bahay sa oras na tirik na tirik pa ang araw.

Papa sa mga kara tidaya pasari. gari to ang aspa dumana og til 1915.

(1) (2) (1871) 100 187) 1-1002, 8651-7890 Loc 2200





Ano ang mga inaasahang mga sakit sa panahon ng El Niño?

Mga sakit na nakukuha dahil sa kakulangan sa supply ng tubig: pagtatae at mga sakit sa balat.



Mga karamdamang nauugnay sa mataas na temperatura: pagkahapo, at heat cramp/stroke.



Pagkalason, hika, pagsusuka at iba pang sakit na dulot ng pagkain ng isdang apektado ng Red Tide.



Cholera, typhoid fever at maging ang mga vector-borne diseases tulad ng dengue.



