



Secretaría de Gestión de Riesgos y Contingencias Nacionales COPECO

CENTRO NACIONAL DE ESTUDIOS
ATMOSFÉRICOS, OCEÁNICOS Y SÍSMICOS

CENAOS

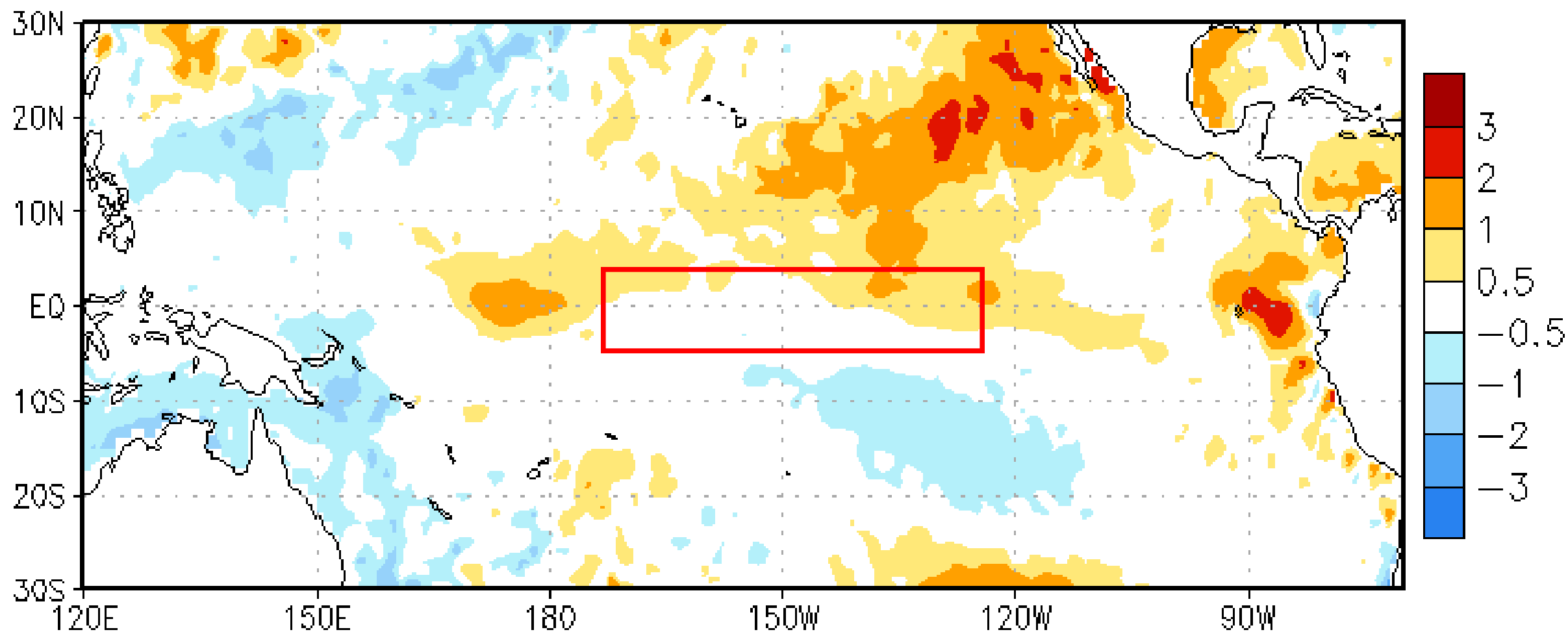
PERSPECTIVA CLIMÁTICA ESTACIONAL

Agosto - Noviembre 2026

HONDURAS

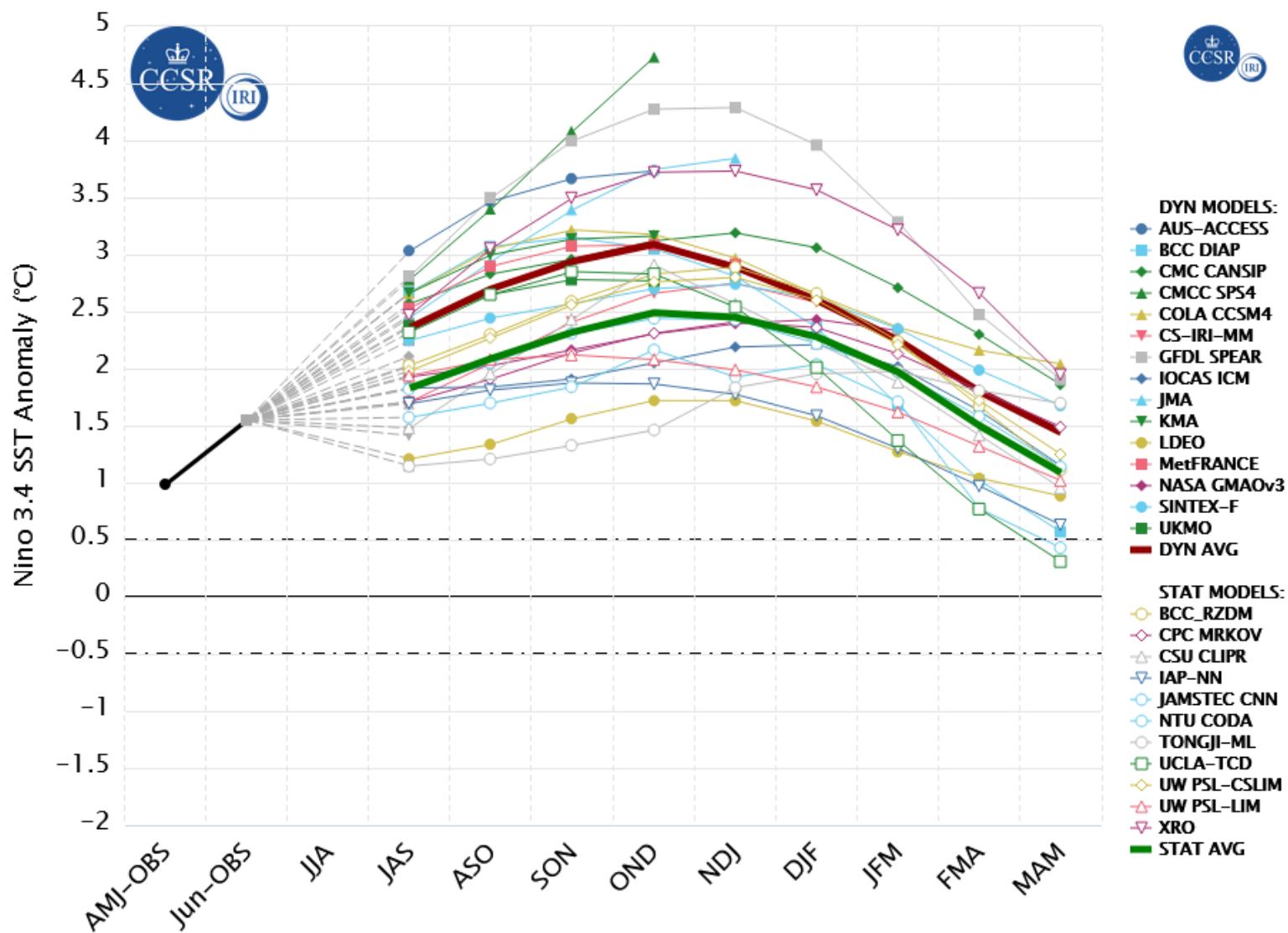
julio 2026

Week centered on 29 APR 2026
Relative SST Anomalies (°C)



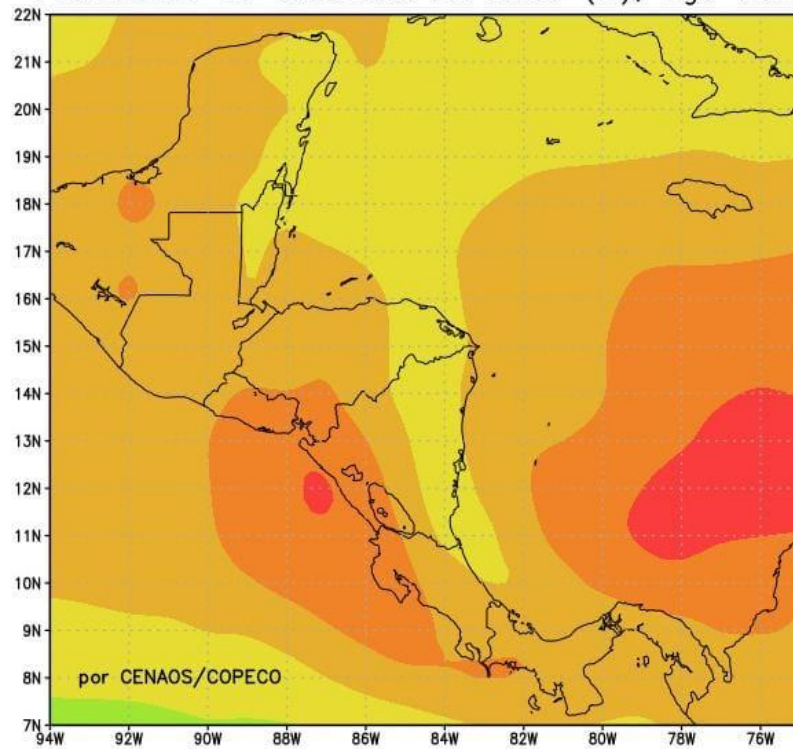
Pronostico SST en la región Niño 3.4, IRI

Model Predictions of ENSO from Jul 2026

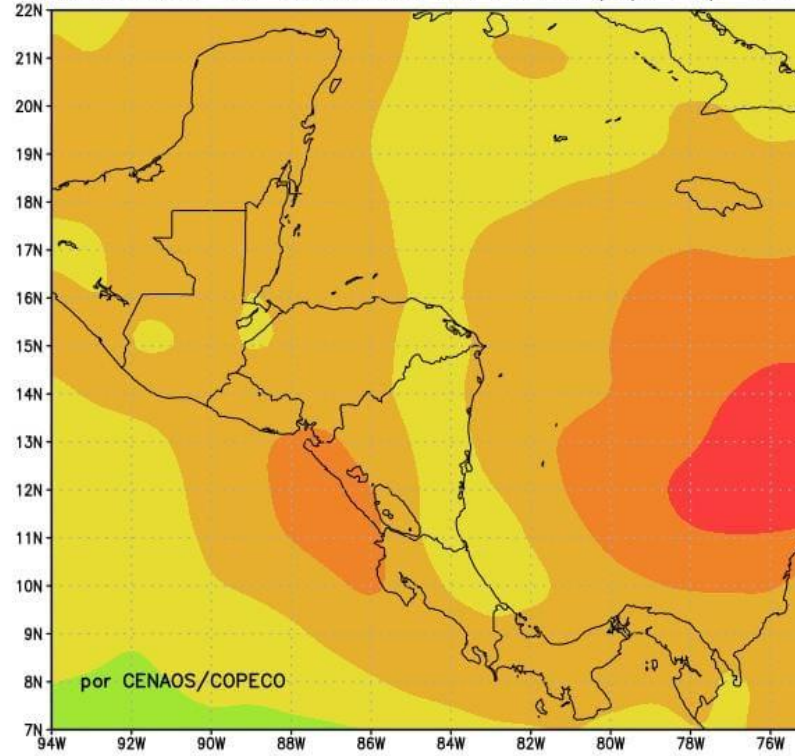




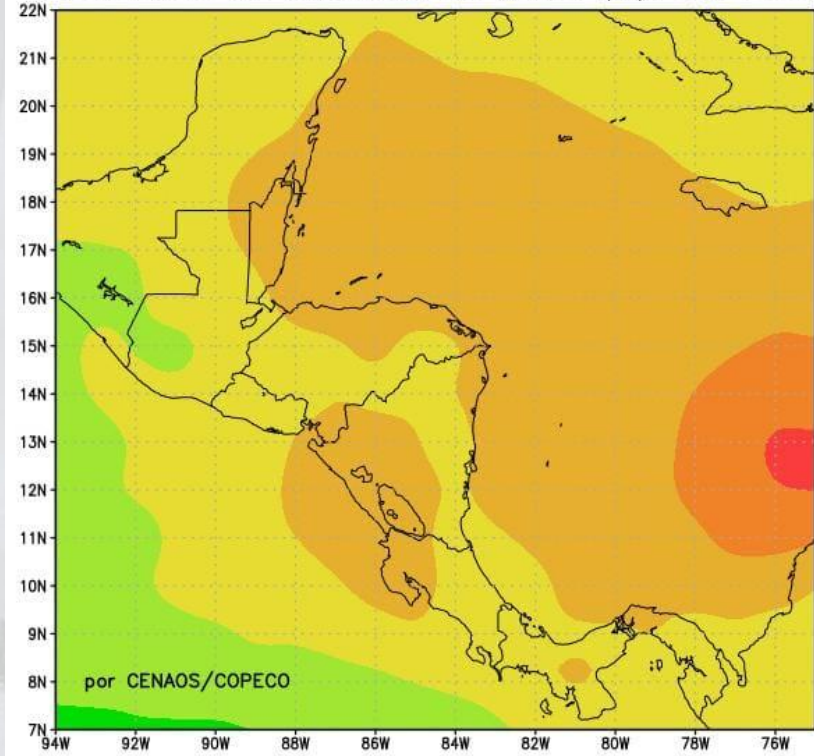
"Pronostico de anomalia de lluvia (%), Ago 2026"



"Pronostico de anomalia de lluvia (%), sep 2026"



"Pronostico de anomalia de lluvia (%), oct 2026"

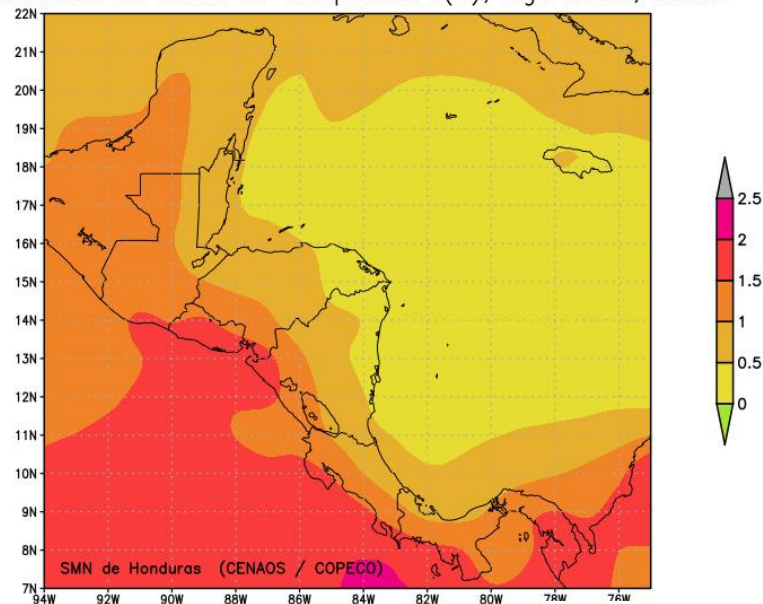




Pronóstico de anomalías de temperatura NMME

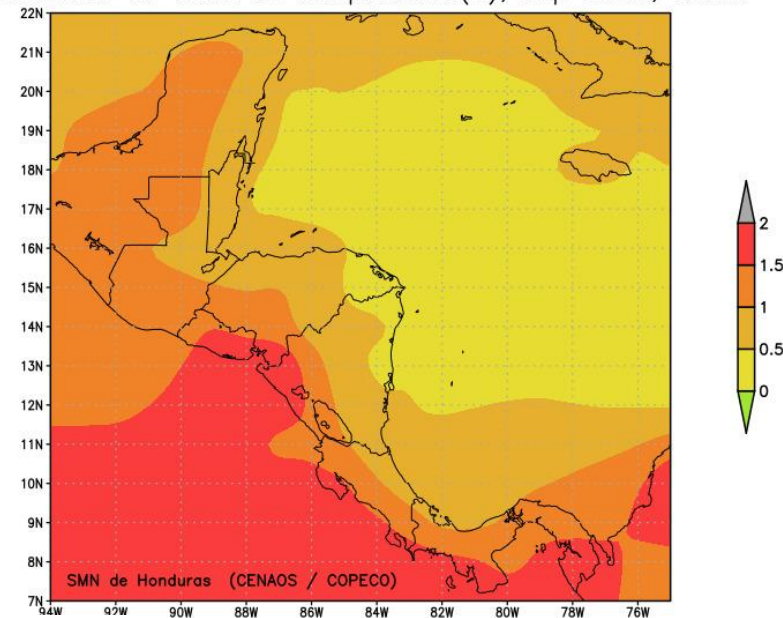


"Pronostico de anml de temperatura(C), ago 2026, NMME"



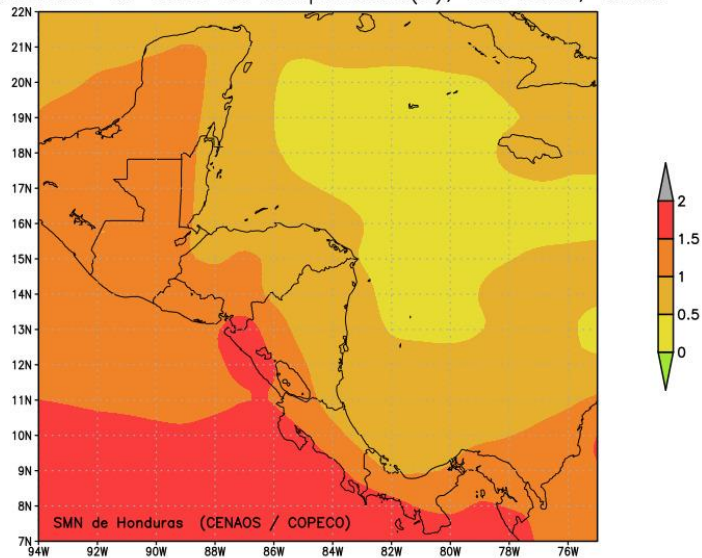
GrADS/COLA

"Pronostico de anml de temperatura(C), sep 2026, NMME"



2026-07-14-08:18

"Pronostico de anml de temperatura(C), oct 2026, NMME"



GrADS/COLA

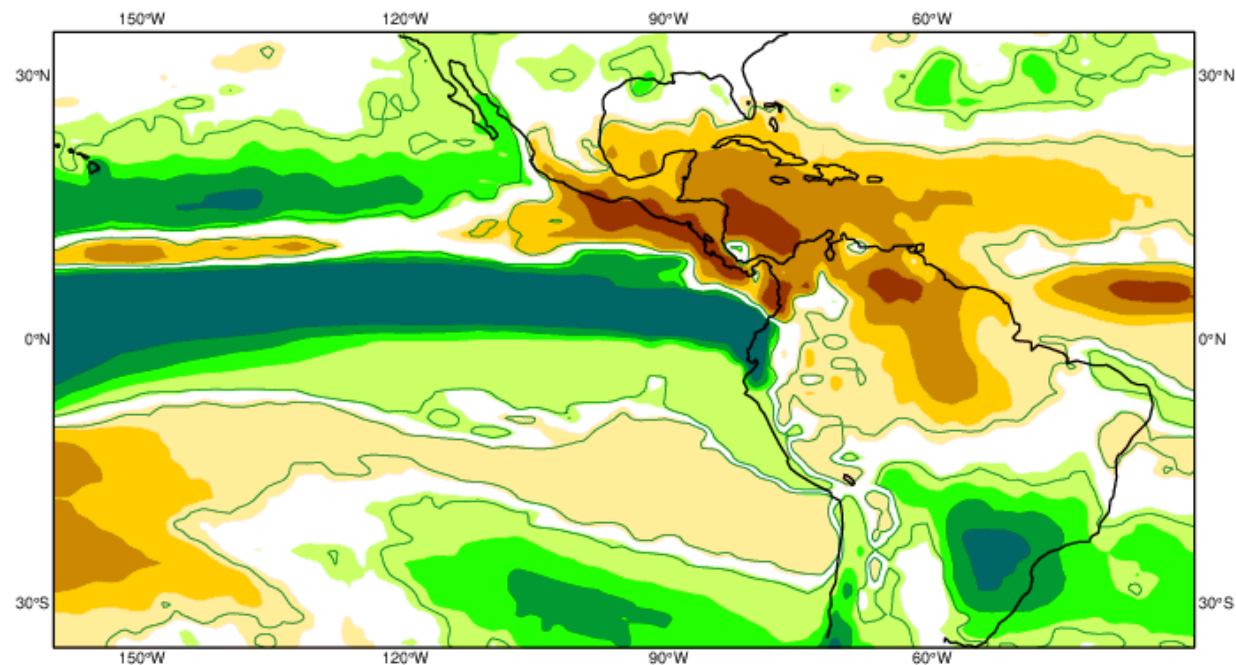
2026-07-14-08:21



ECMWF Seasonal Forecast Mean precipitation anomaly

Forecast start is 01/07/26, climate period is 1993-2016
Ensemble size = 51, climate size = 600

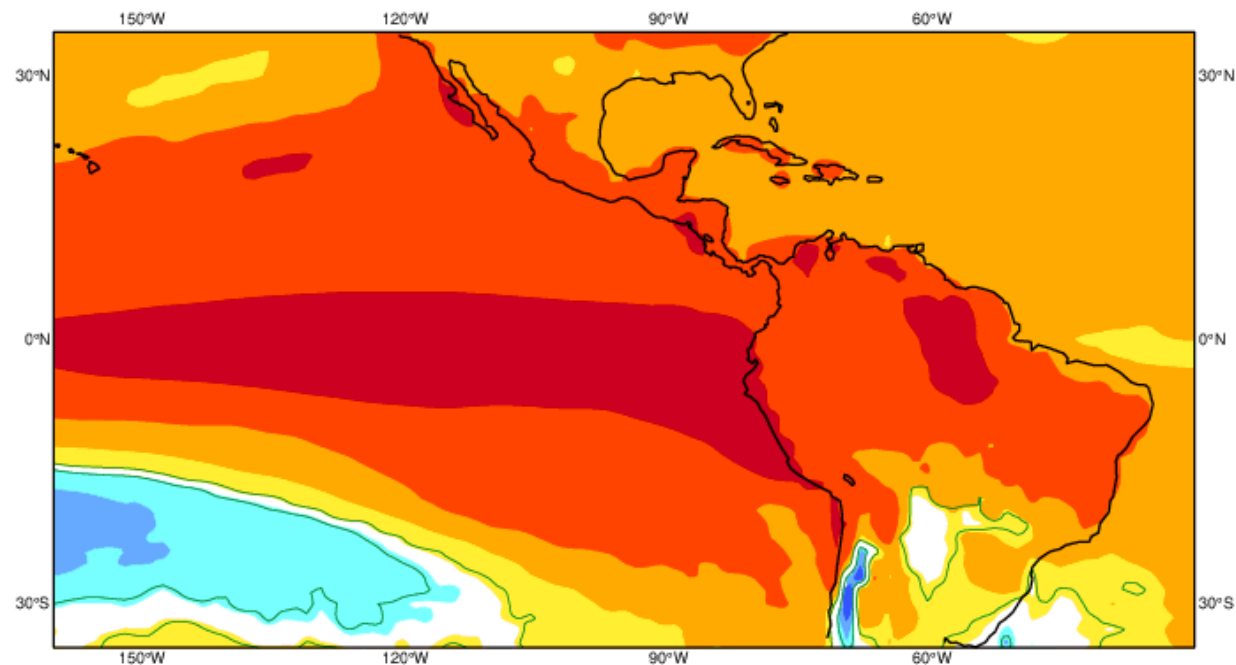
Legend for Mean precipitation anomaly:
Brown: <-200mm
Dark Brown: -200..-100
Orange: -100..- 50
Light Orange: - 50..0
White: No Signal
Light Green: 0.. 50
Green: 50..100
Dark Green: 100..200
Dark Green: > 200mm

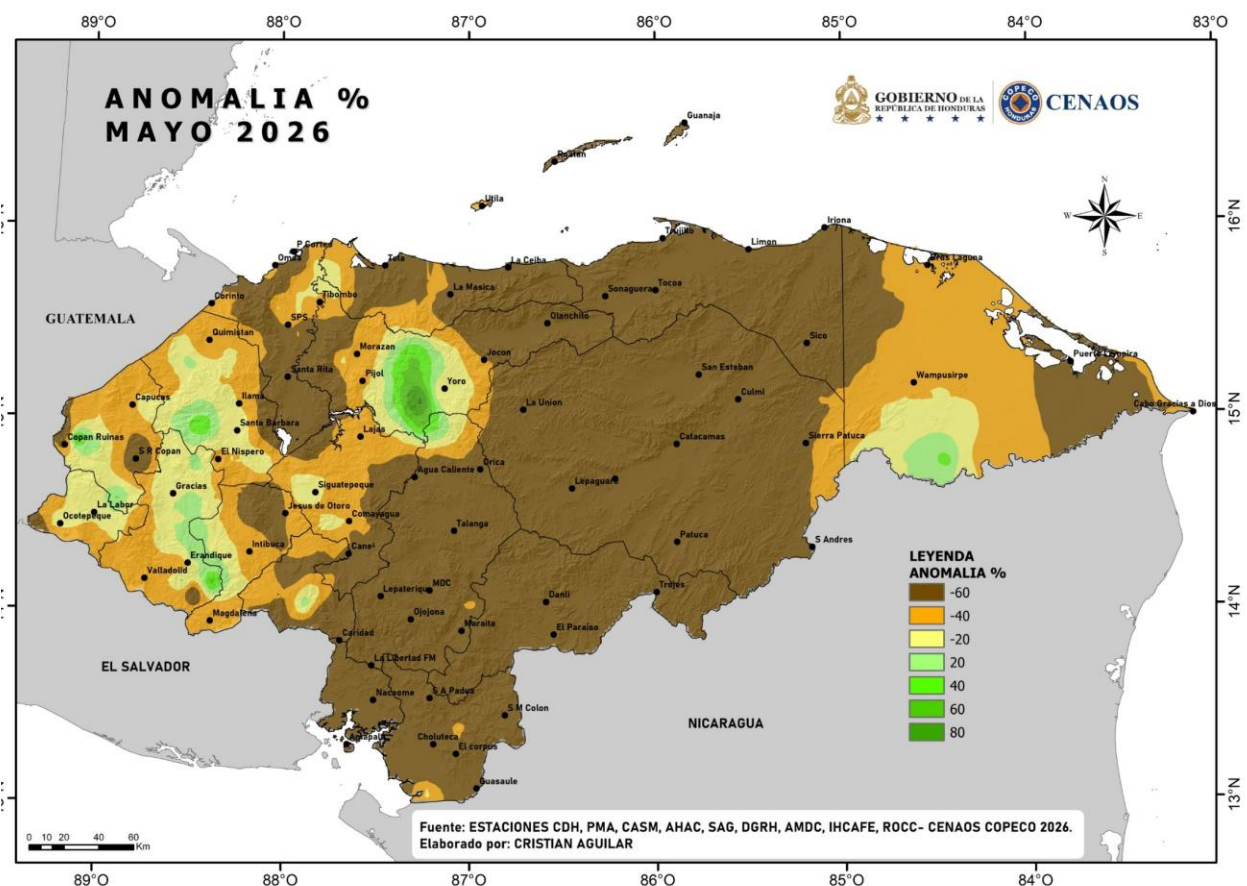
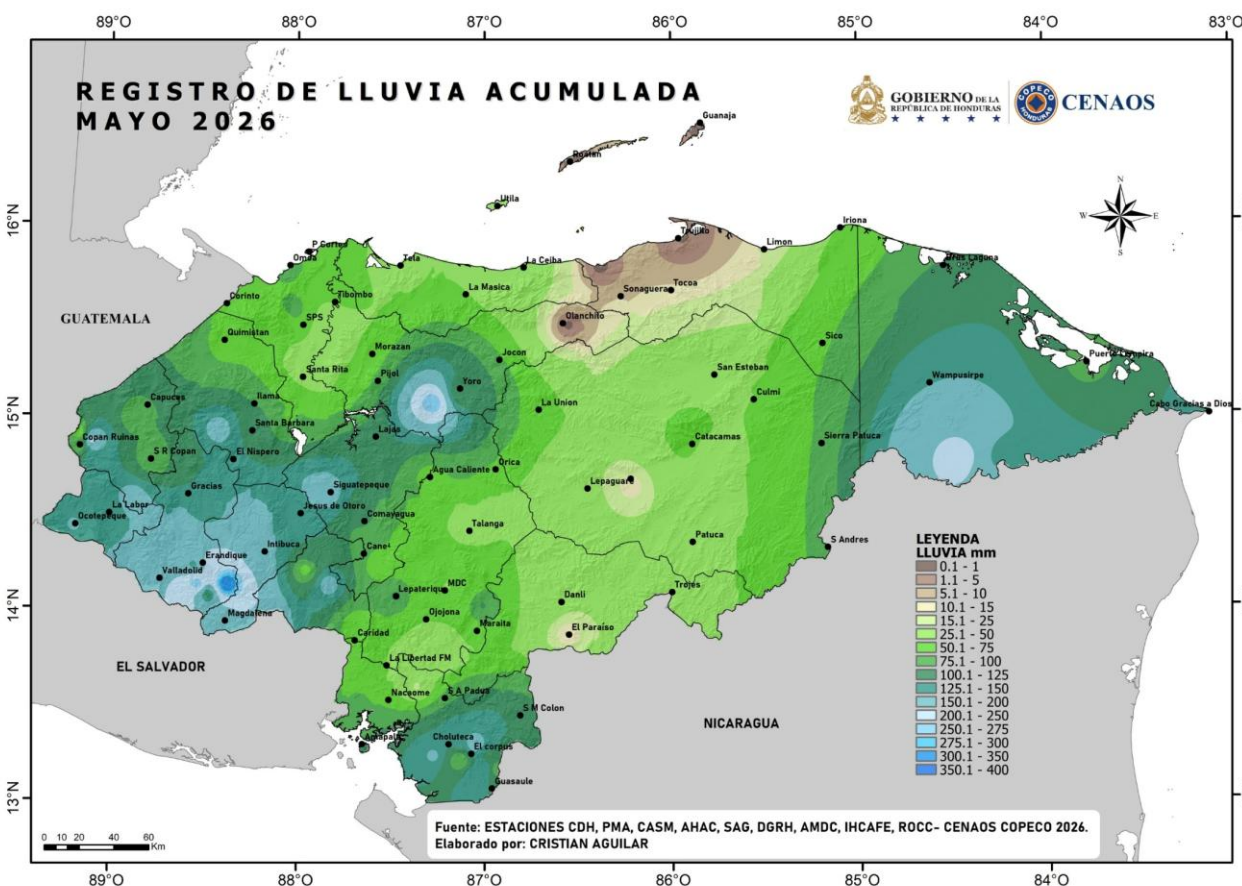


System 5 ECMWF Seasonal Forecast ASO 2026 Mean 2m temperature anomaly

Forecast start is 01/07/26, climate period is 1993-2016
Ensemble size = 51, climate size = 600
Shaded areas significant at 10% level
Solid contour at 1% level

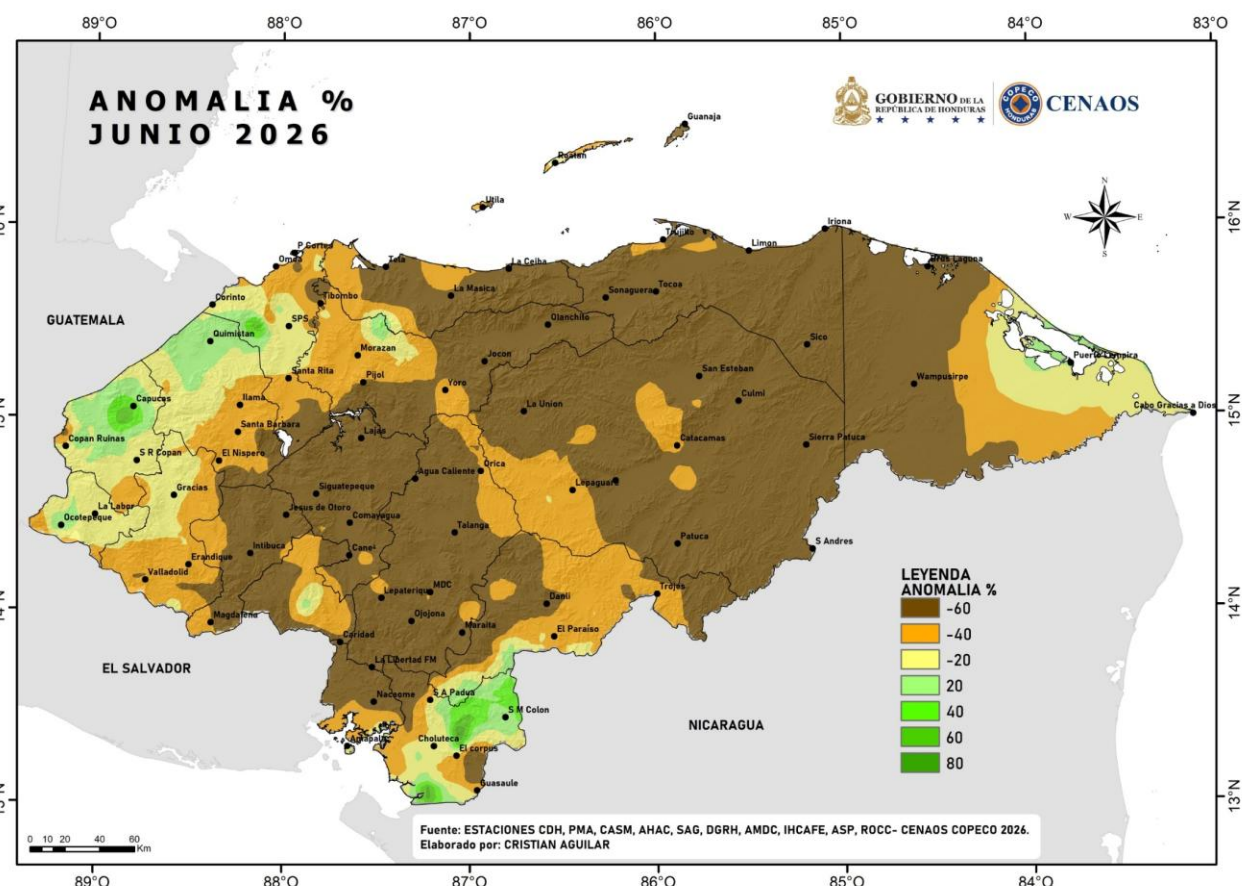
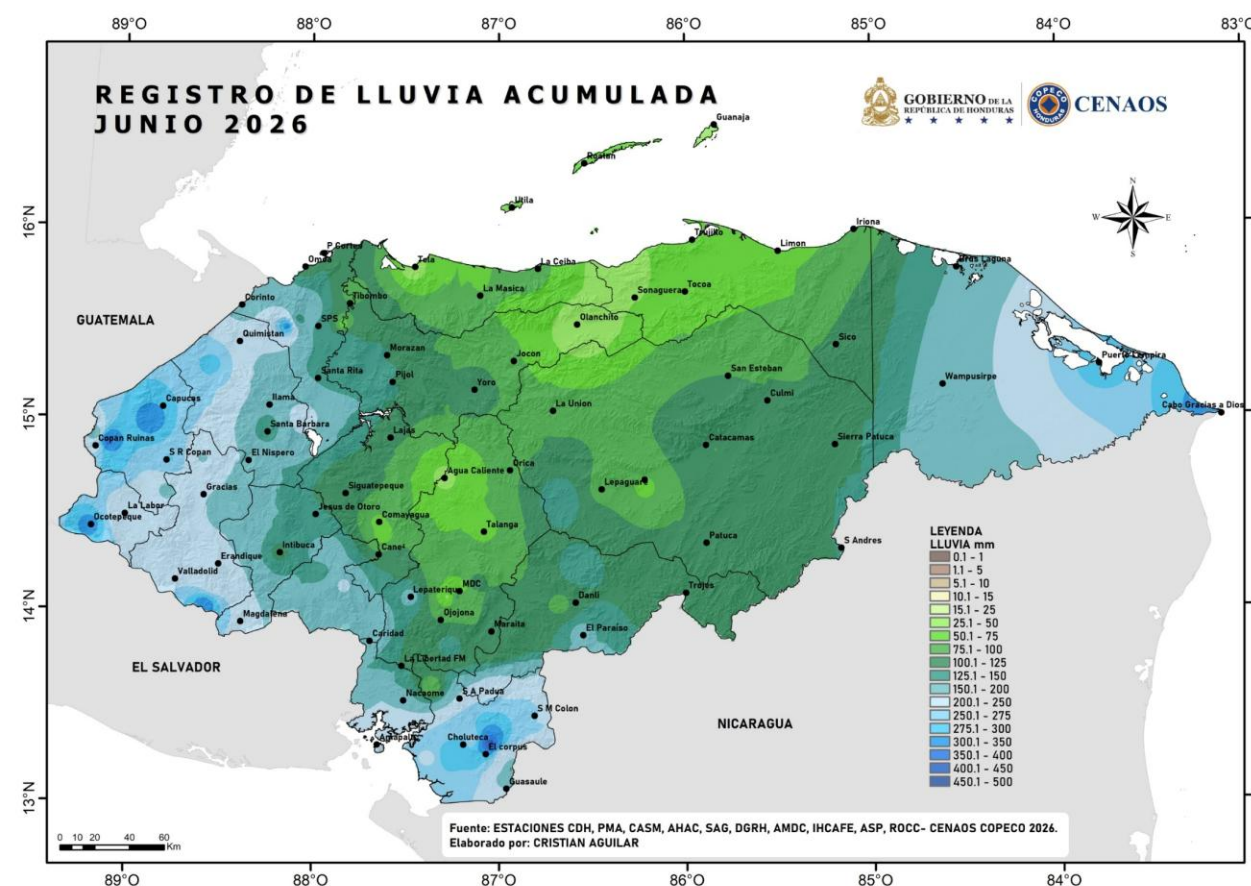
Legend for Mean 2m temperature anomaly:
Dark Blue: <-2.0°C
Blue: -2.0..-1.0
Light Blue: -1.0..-0.5
Cyan: -0.5..0
White: No Signal
Yellow: 0..0.5
Orange: 0.5..1.0
Red: 1.0..2.0
Dark Red: > 2.0°C





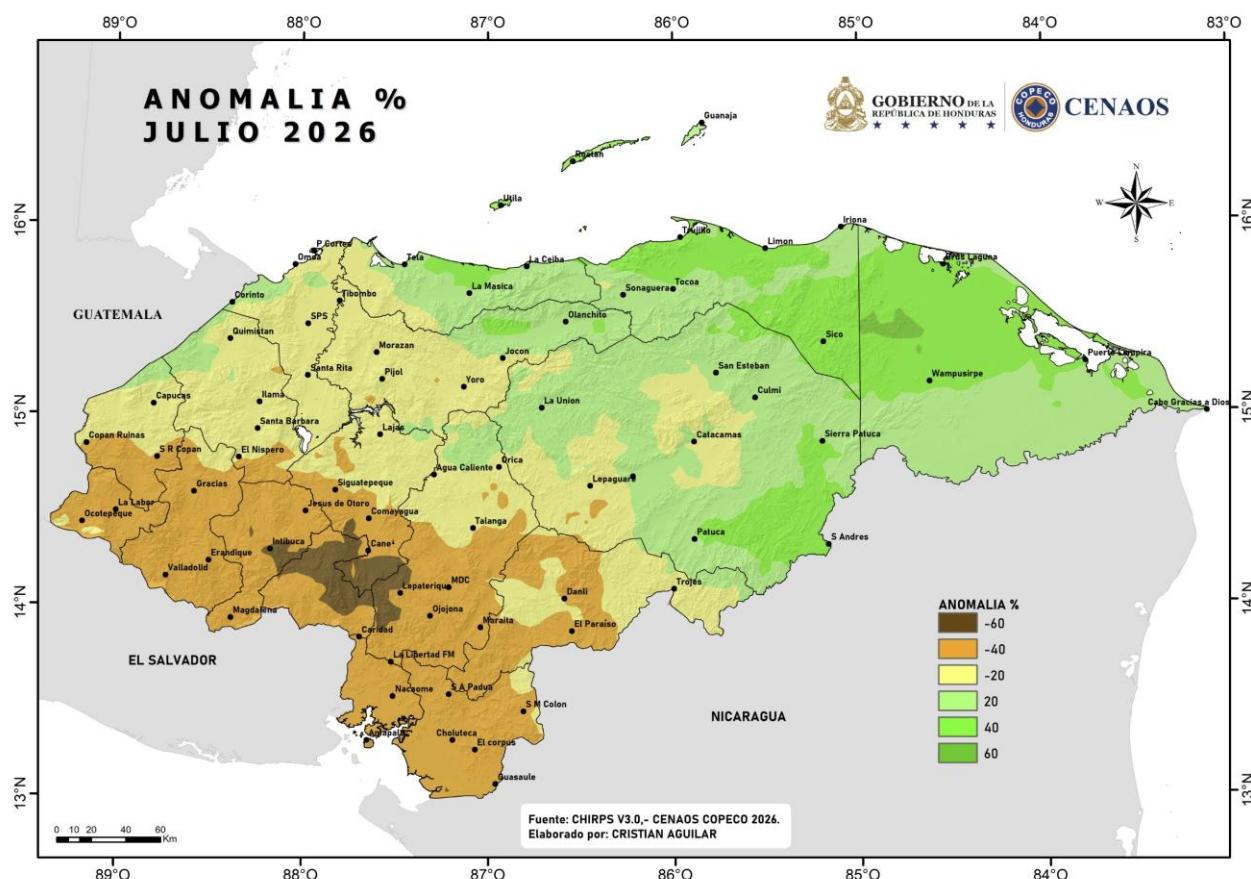
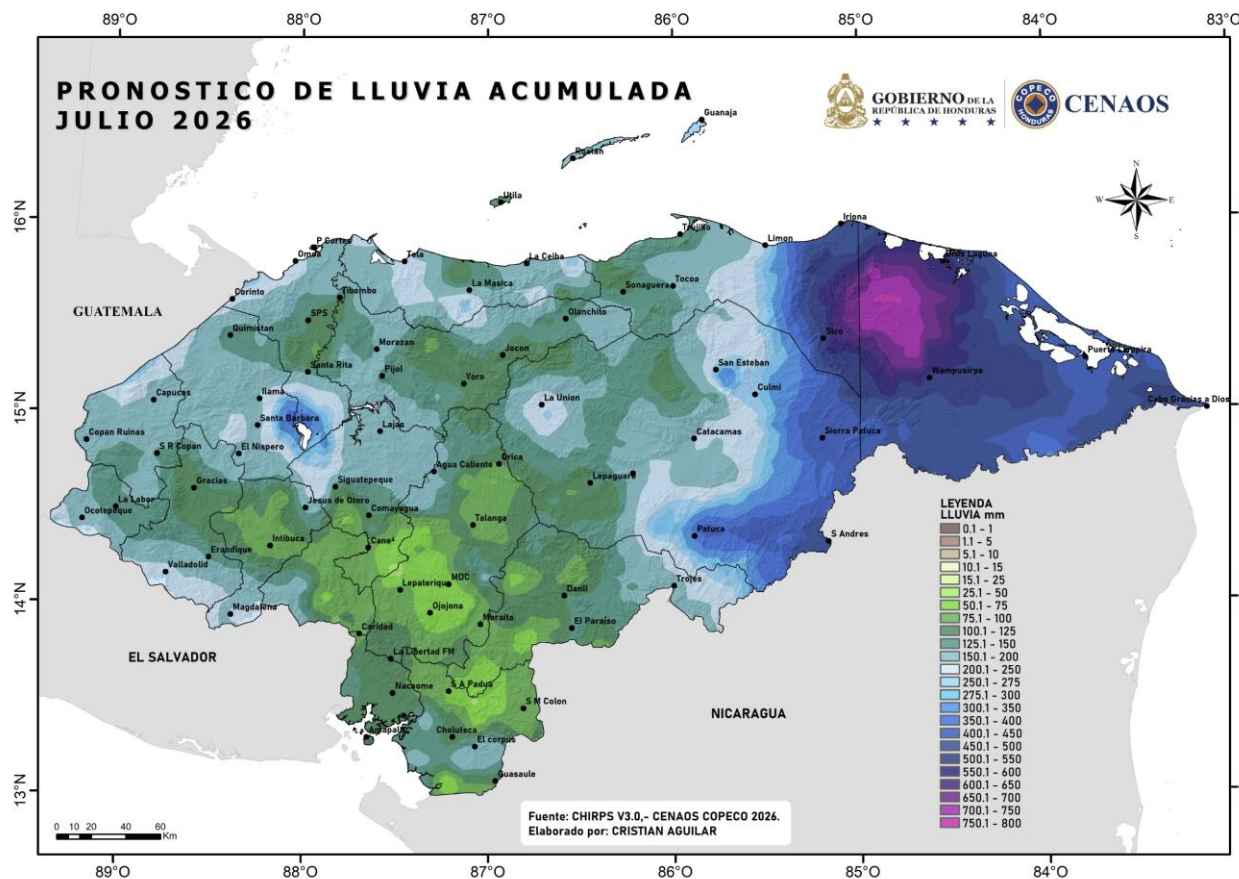


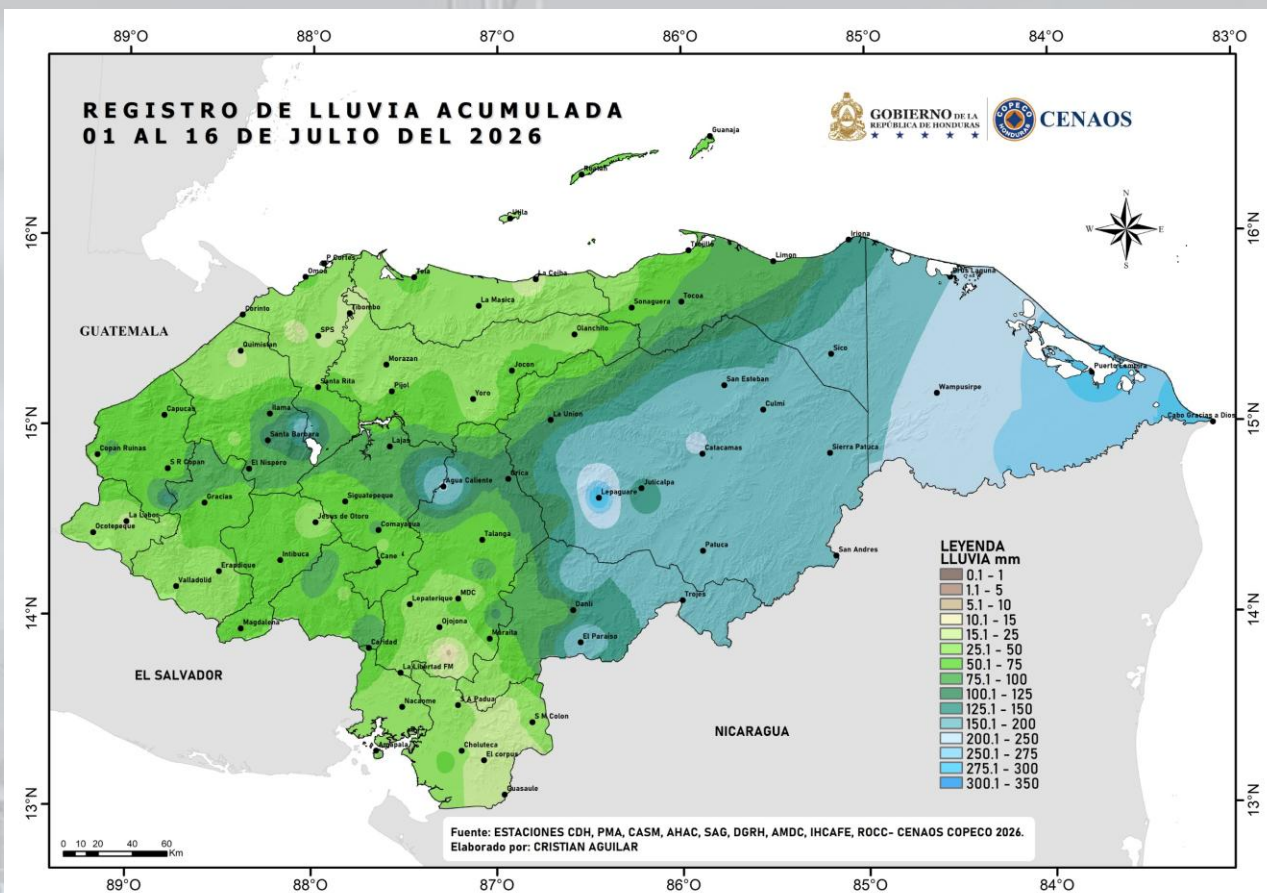
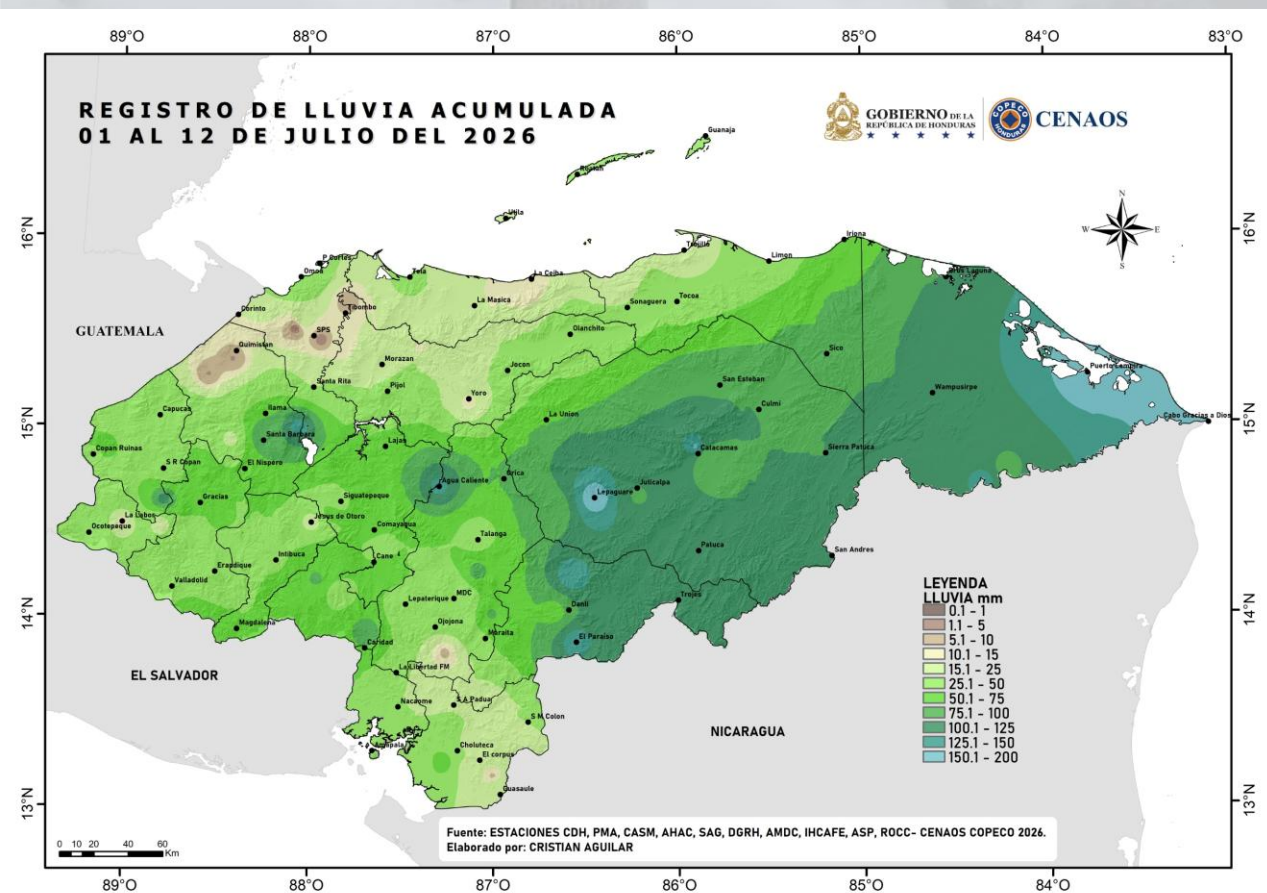
Registro de lluvia junio

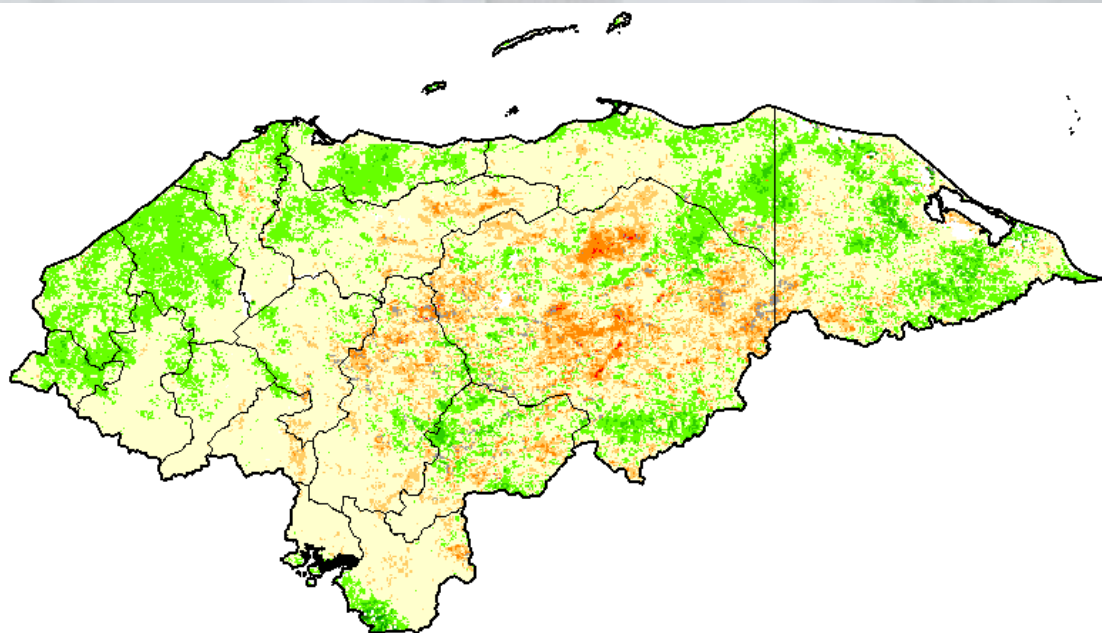




Análogos 1982, 1997, 2015 y 2023







NDVI anomaly

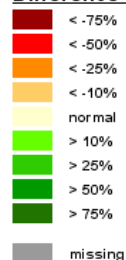
Relative difference to Long Term Average

June 2026

METOP-AVHRR

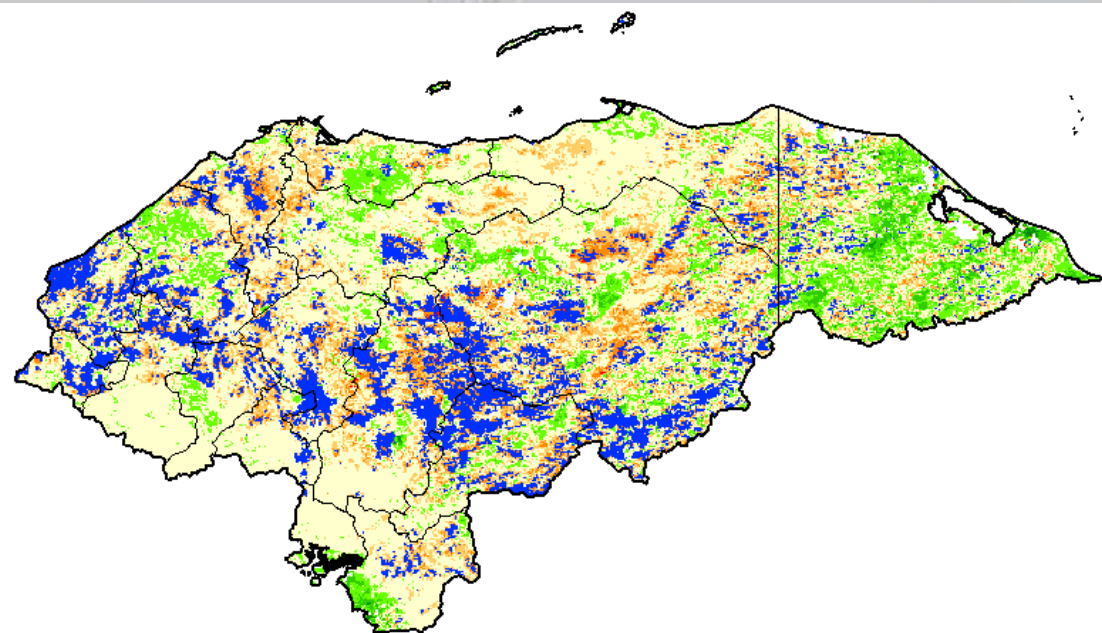
WGS84, Geographic Lat/Lon

Difference to LTA



Food and Agriculture
Organization of the
United Nations

Global Information and Early
Warning System – GIEWS



NDVI anomaly

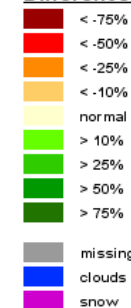
Relative difference to Long Term Average

Dekad 1 July 2026

METOP-AVHRR

WGS84, Geographic Lat/Lon

Difference to LTA



Food and Agriculture
Organization of the
United Nations

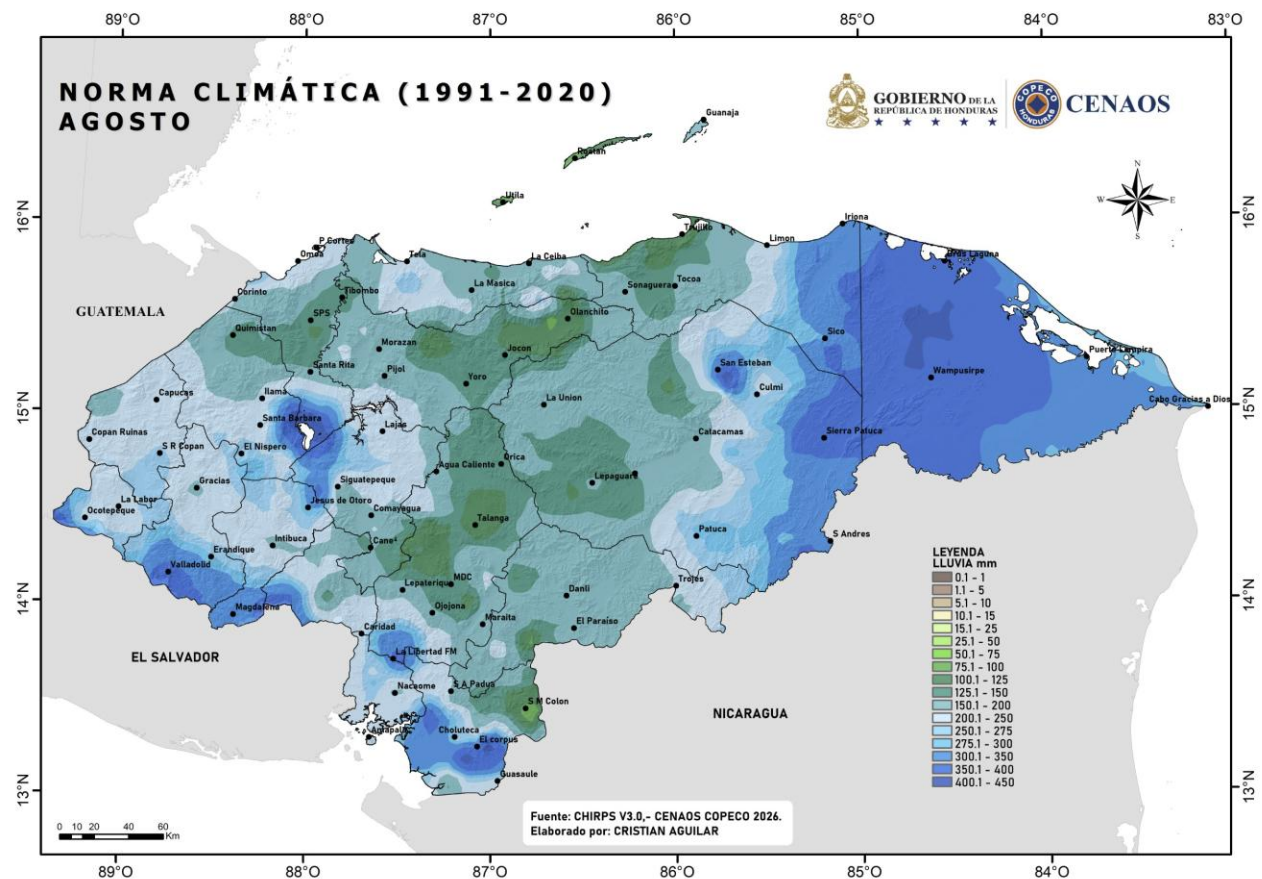
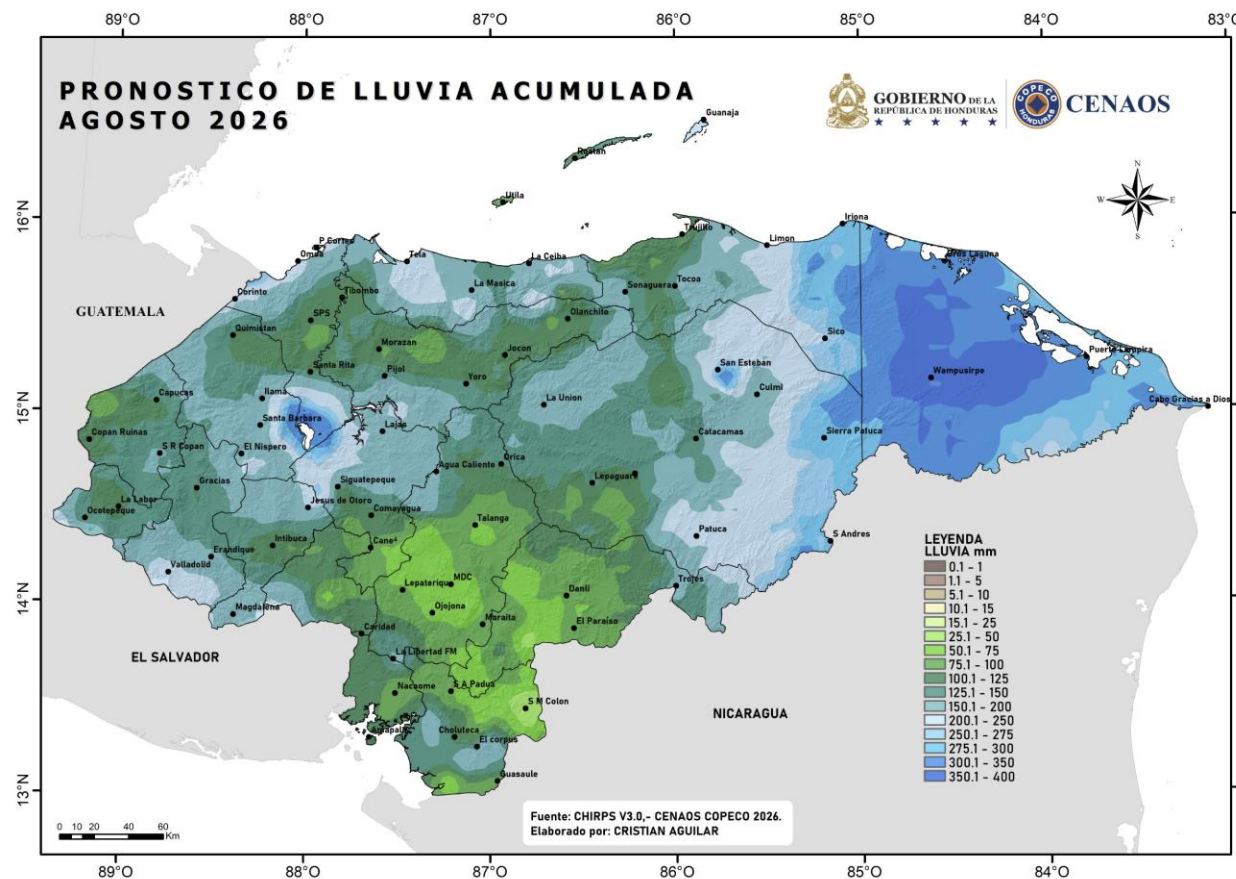
Global Information and Early
Warning System – GIEWS

Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of FAO concerning the legal status of any country, territory, area or of its authorities, or concerning the delimitation of its frontiers and boundaries.

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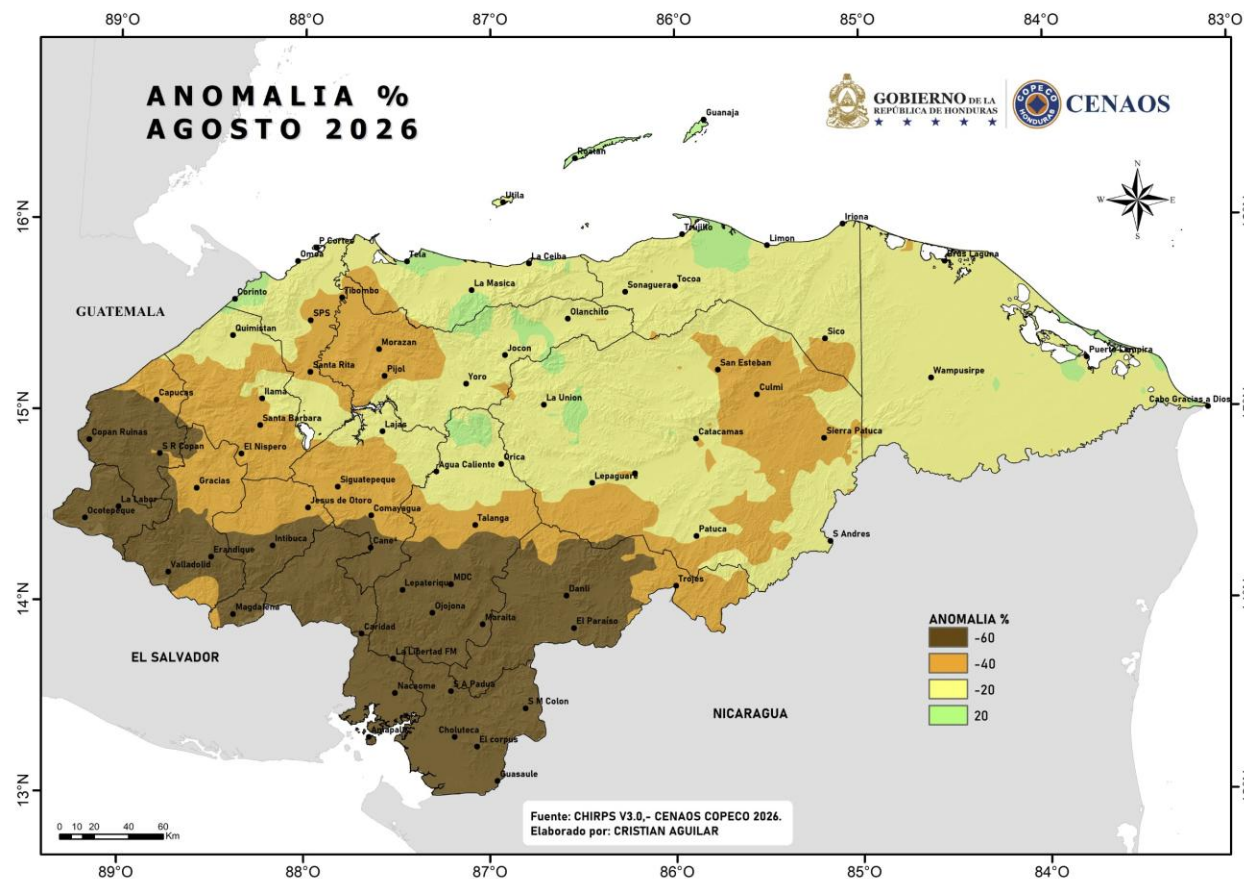
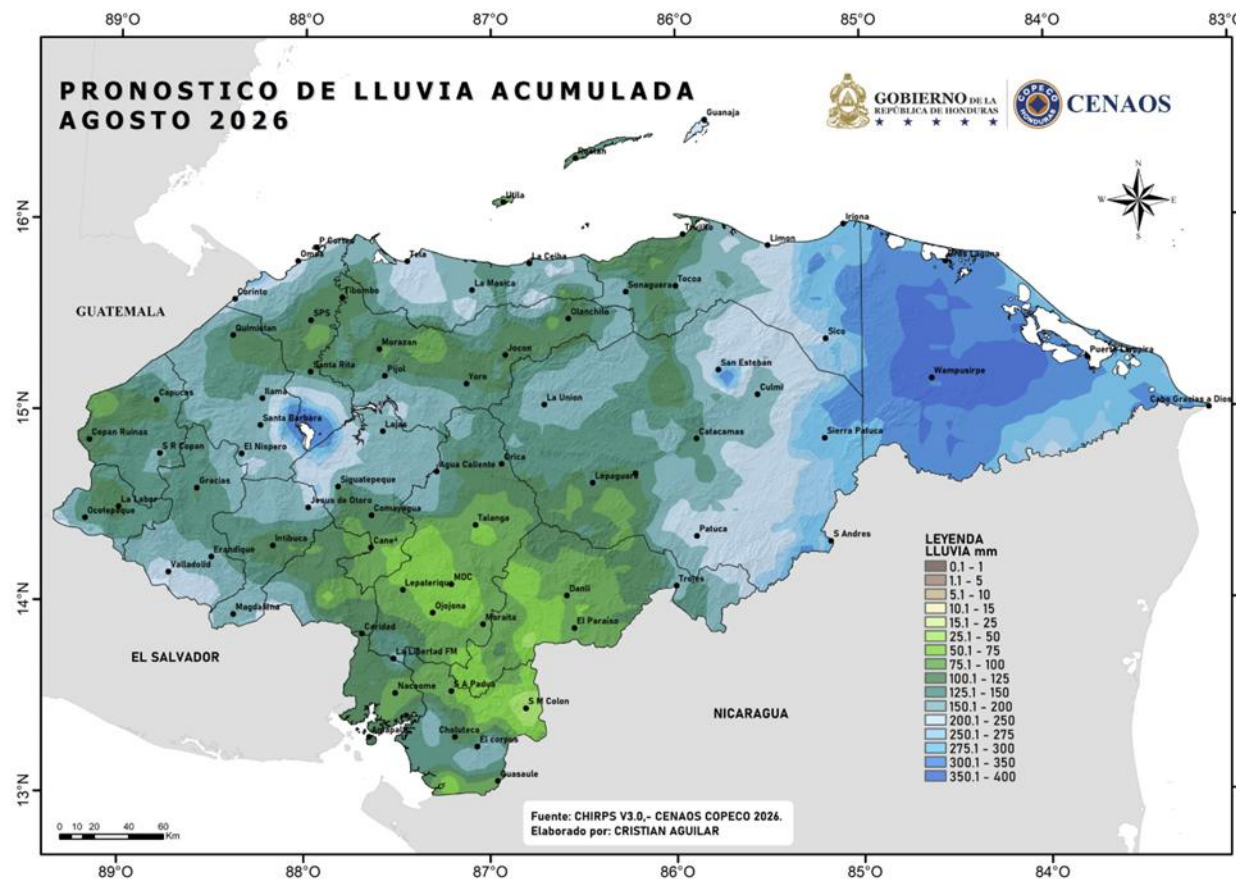


ANOMALIA DE LLUVIA EN AGOSTO 2023



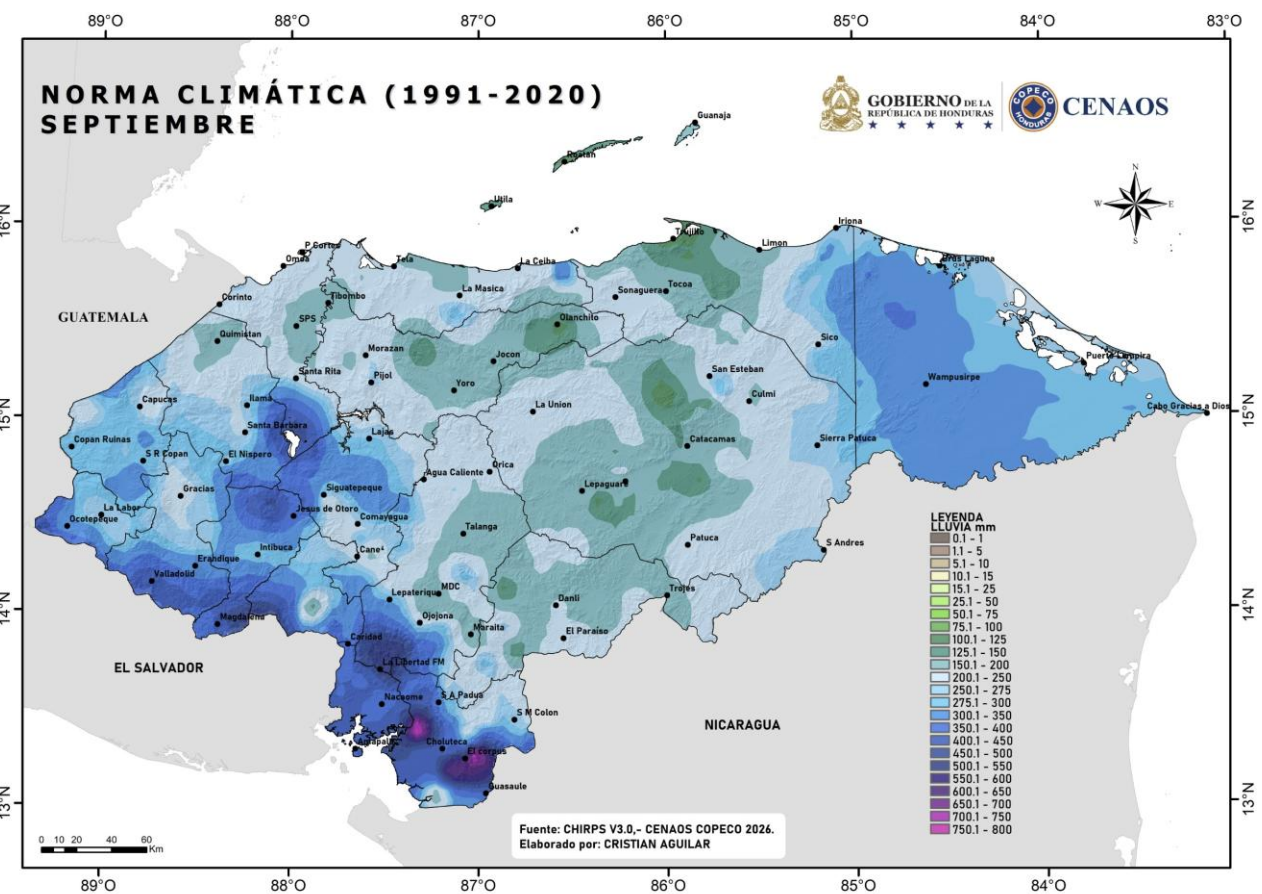
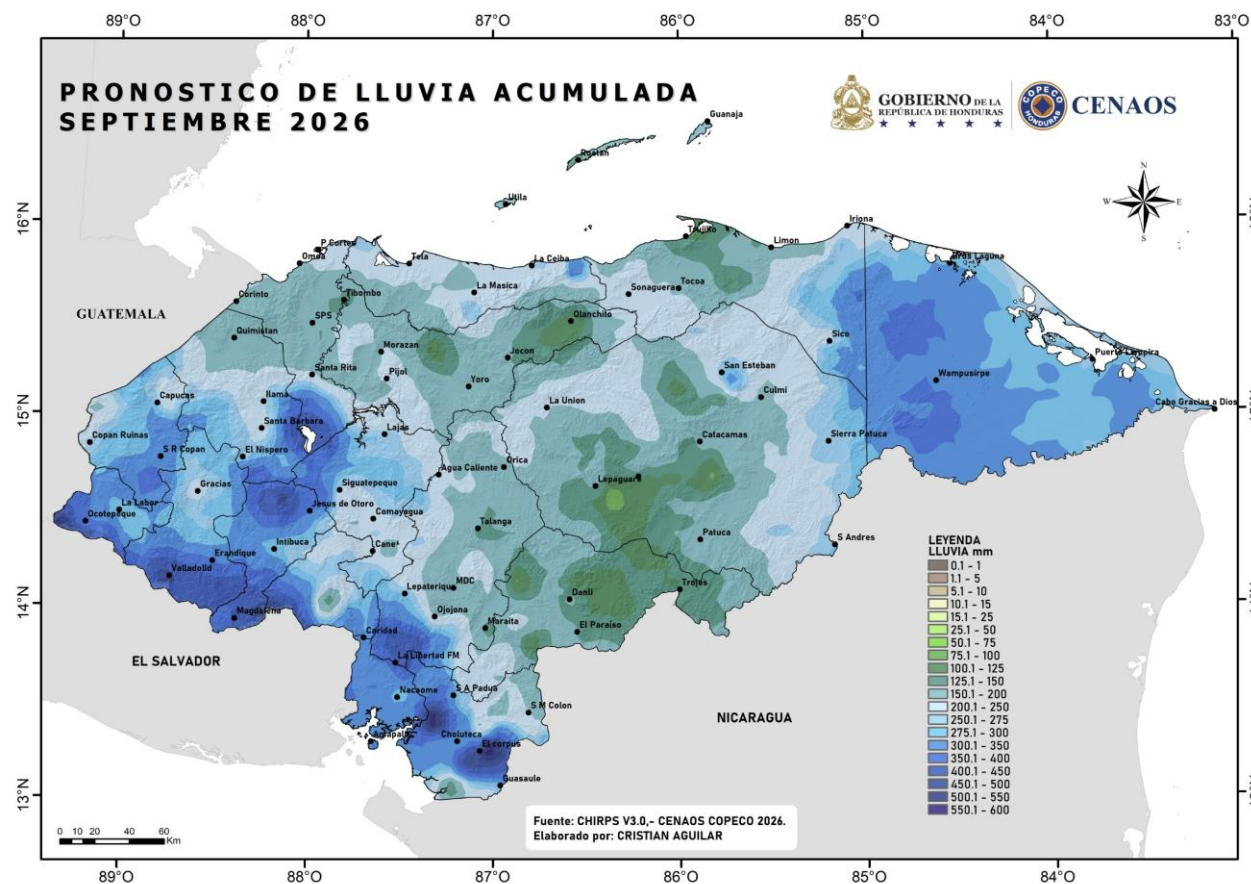


Analogos 1982, 1997, 2015 y 2023



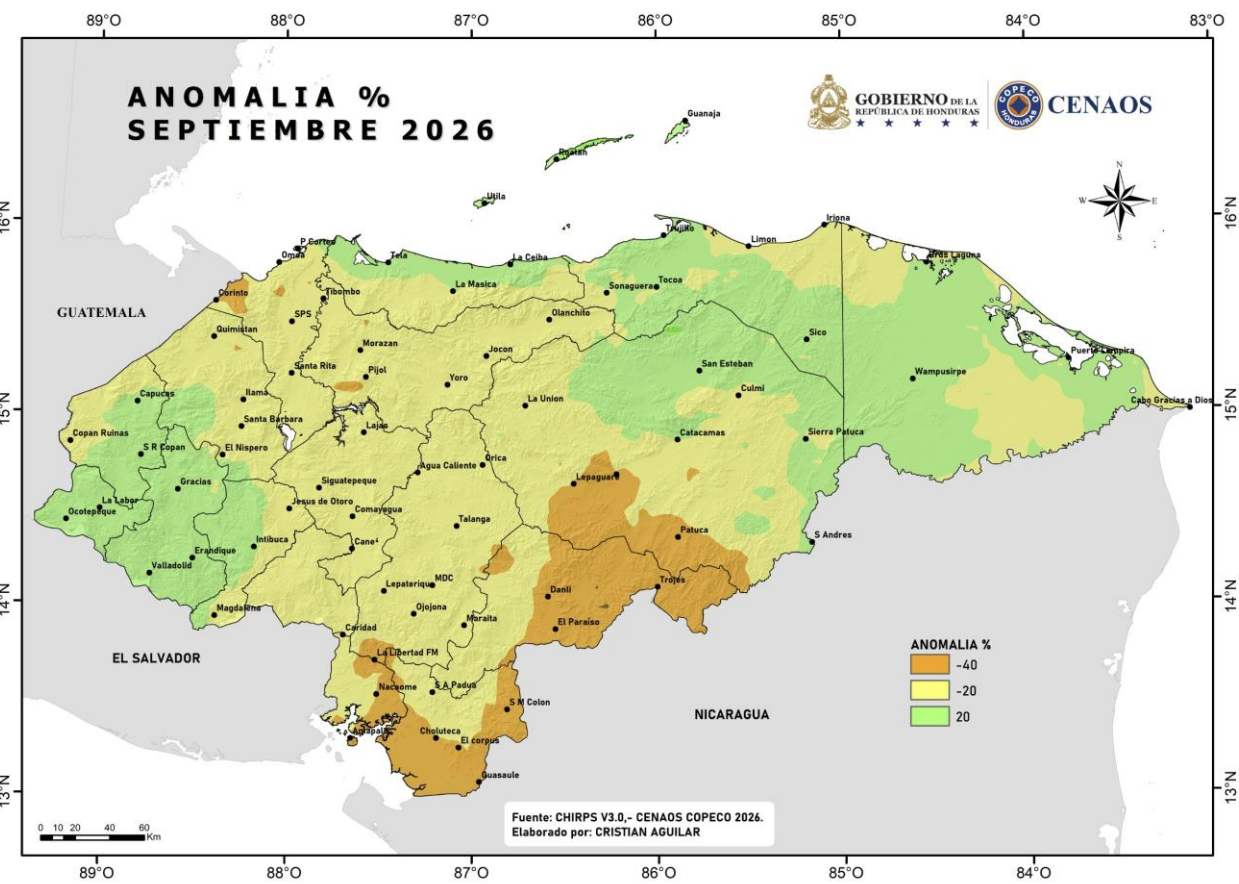
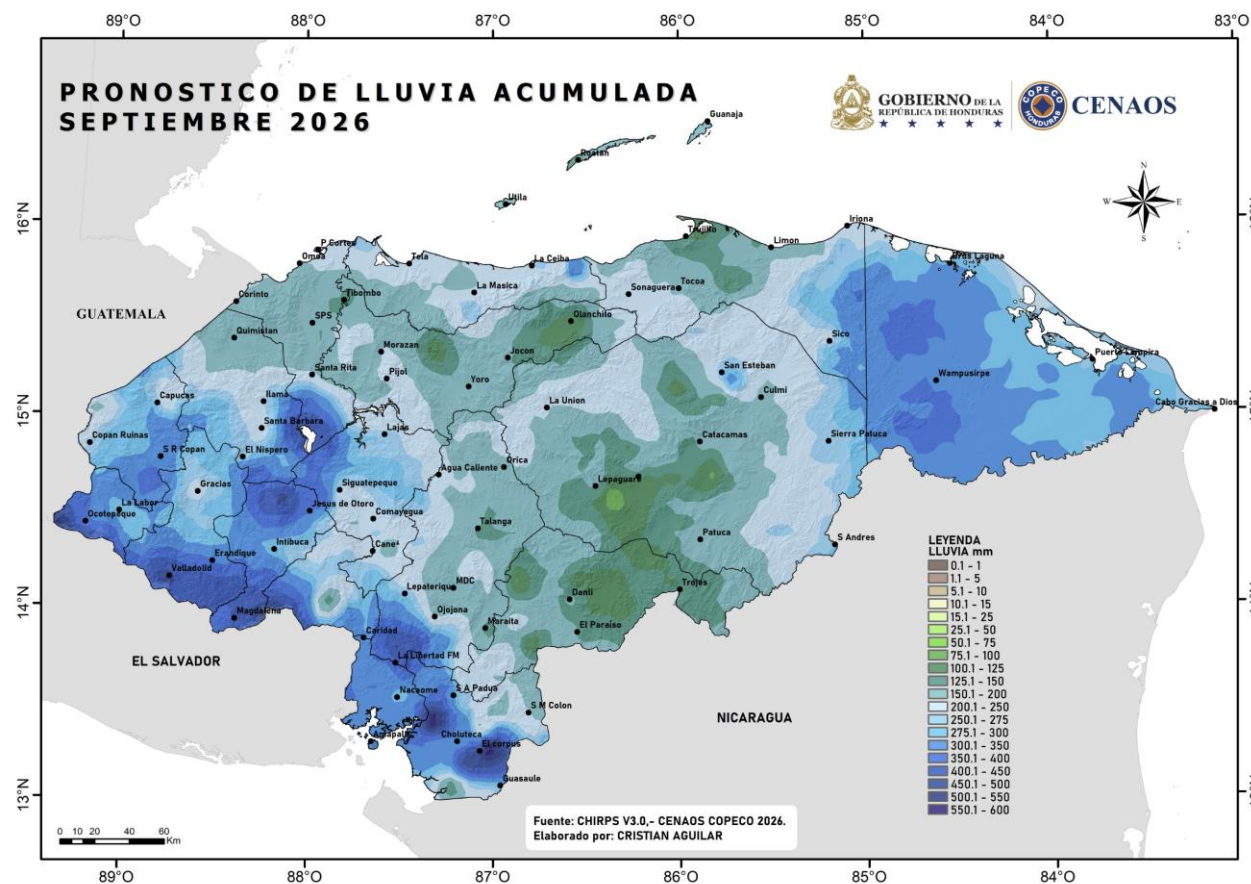


AÑOS ANÁLOGOS 1982, 1997, 2015 y 2023



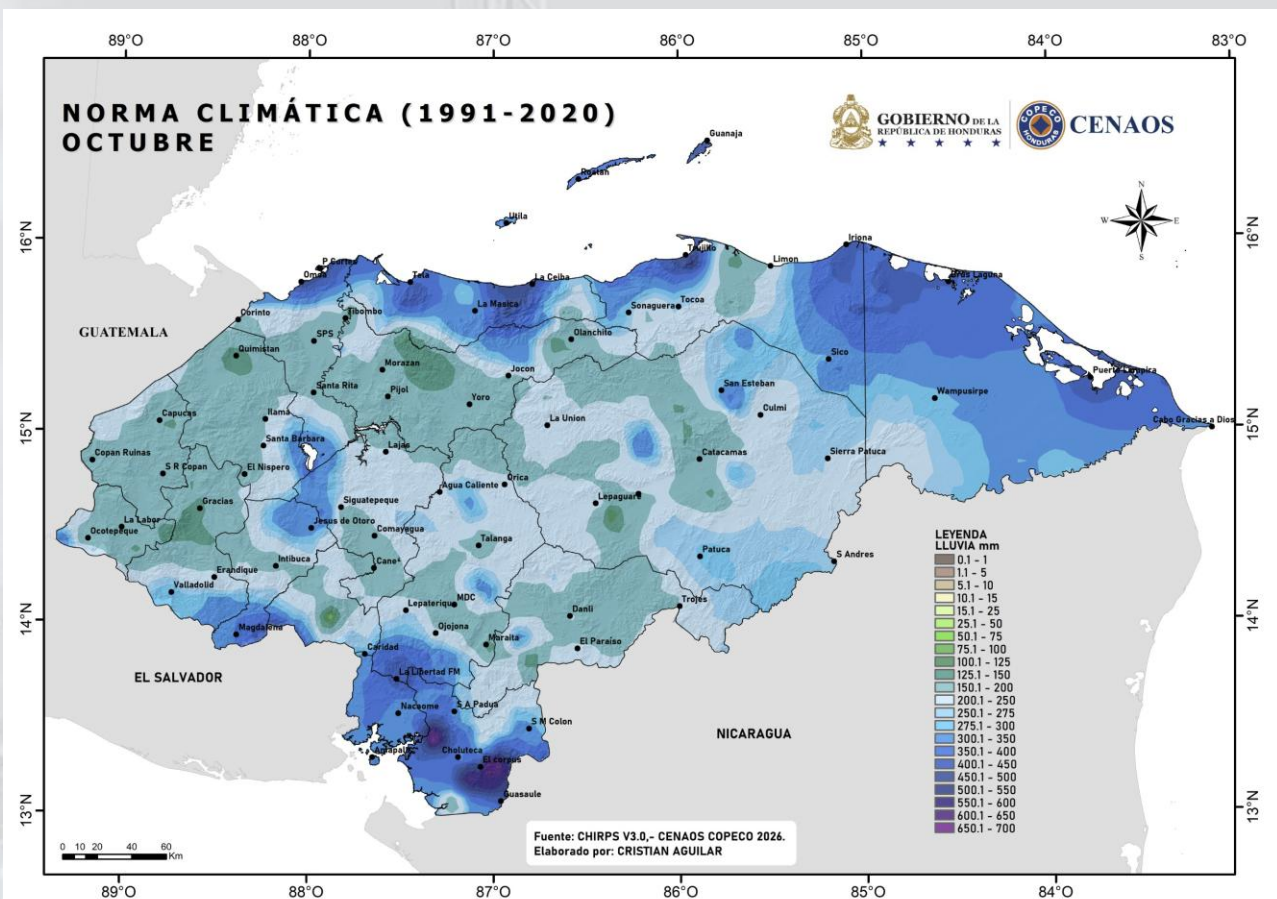
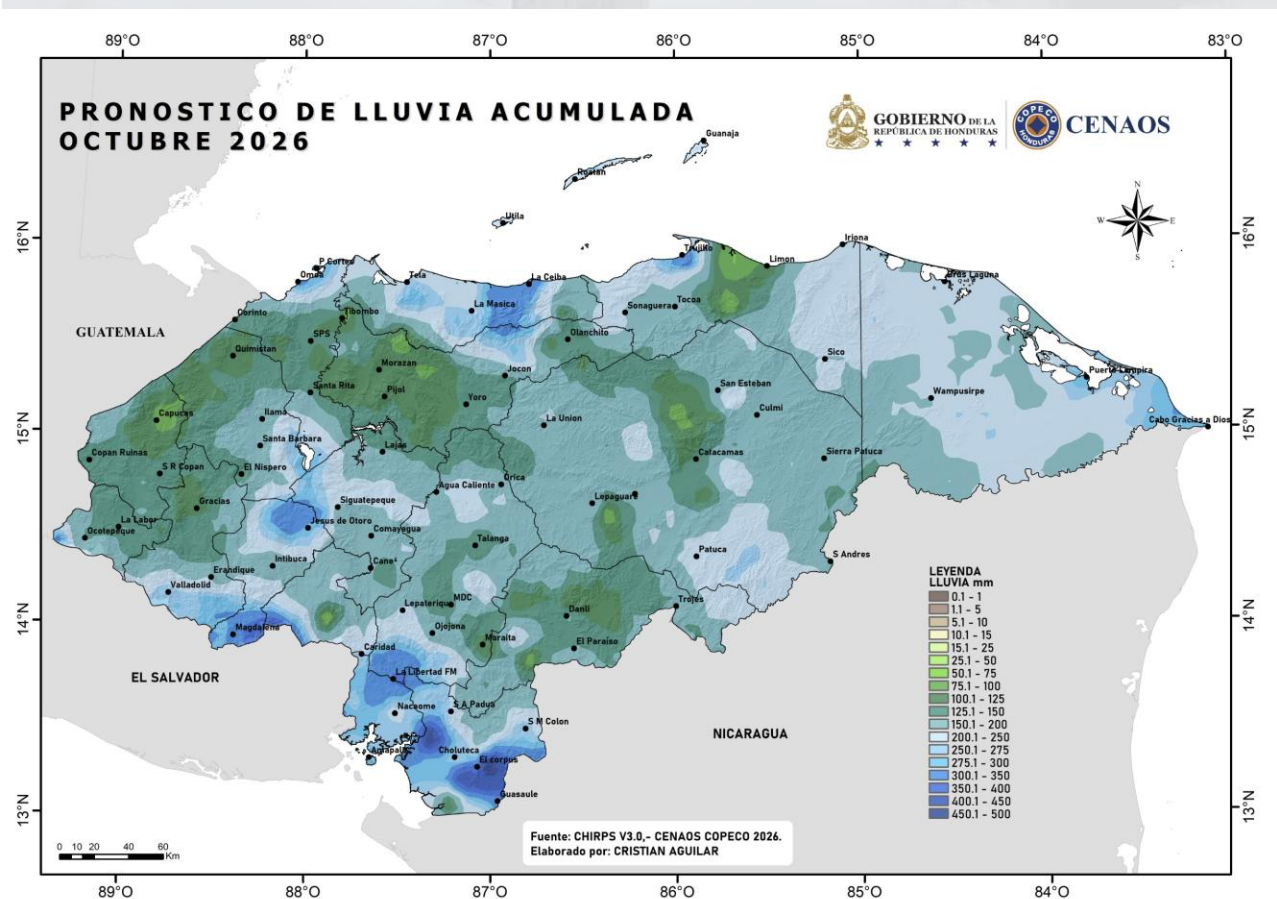


AÑOS ANÁLOGOS 1982, 1997, 2015 y 2023



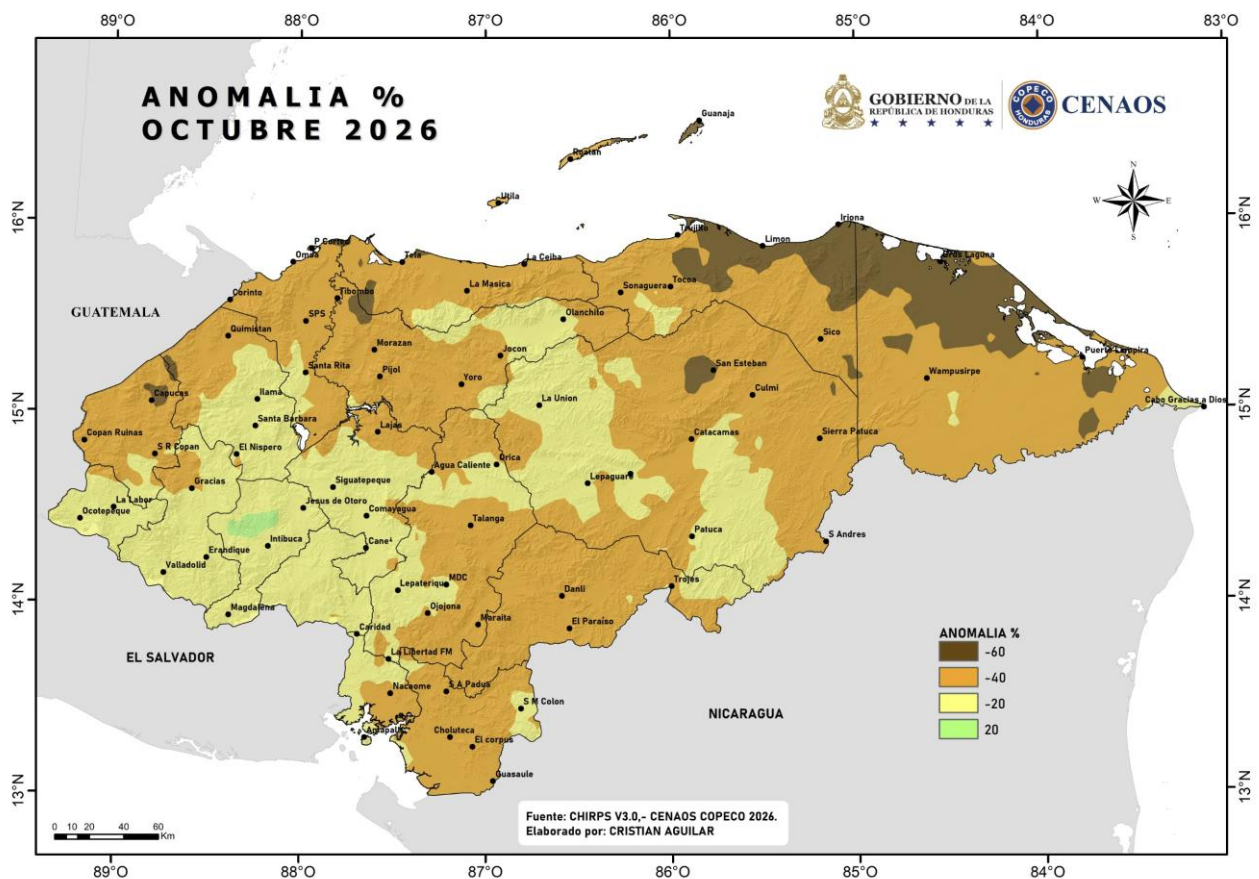
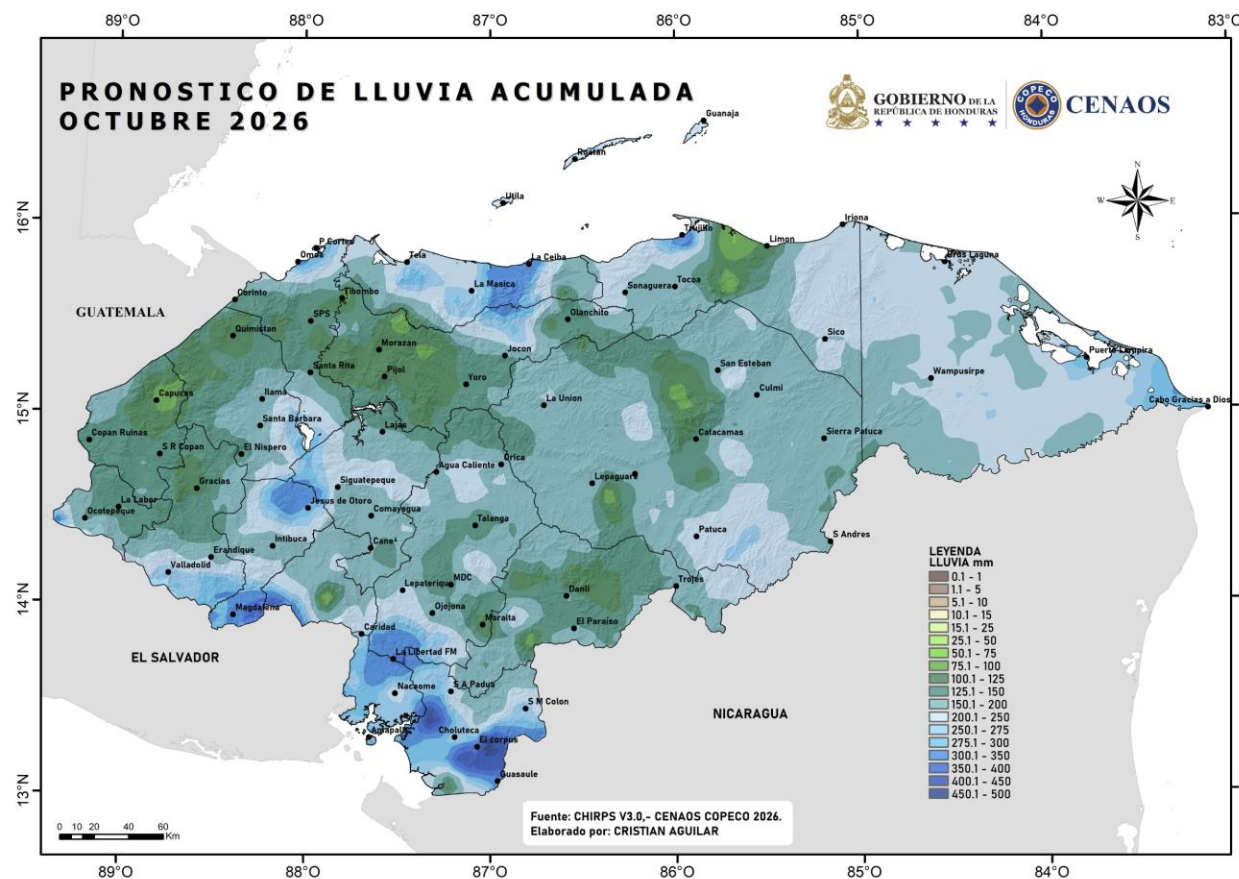


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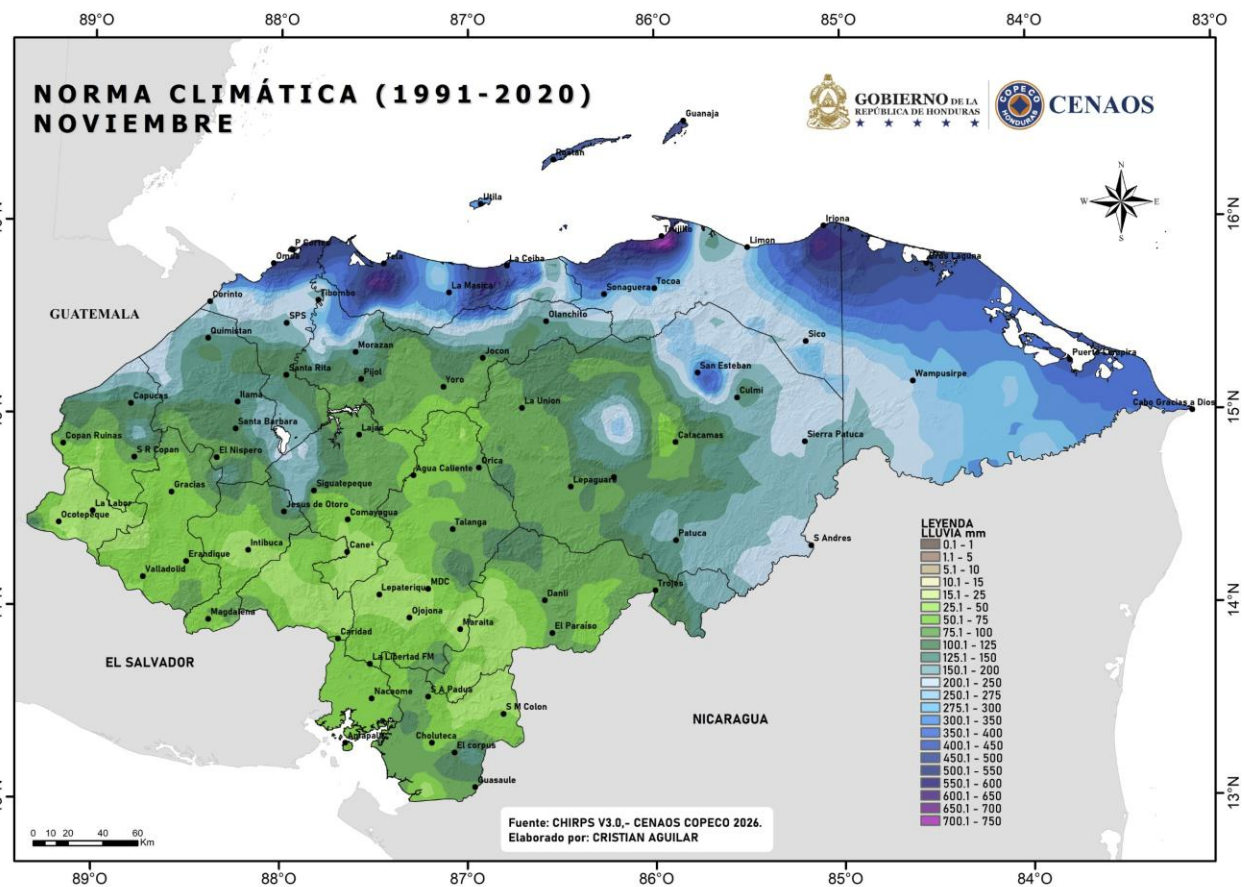
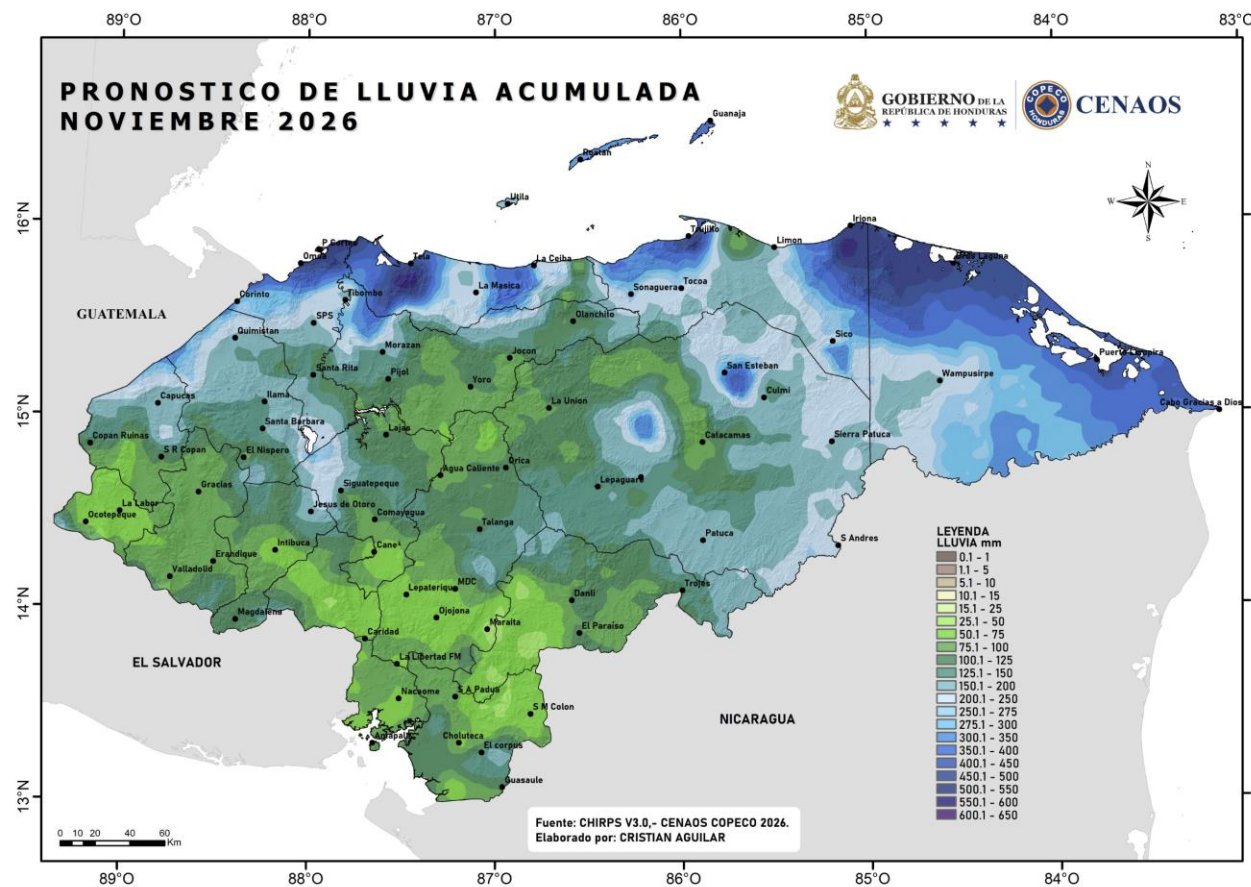


AÑOS ANÁLOGOS 1982, 1997, 2015 y 2023



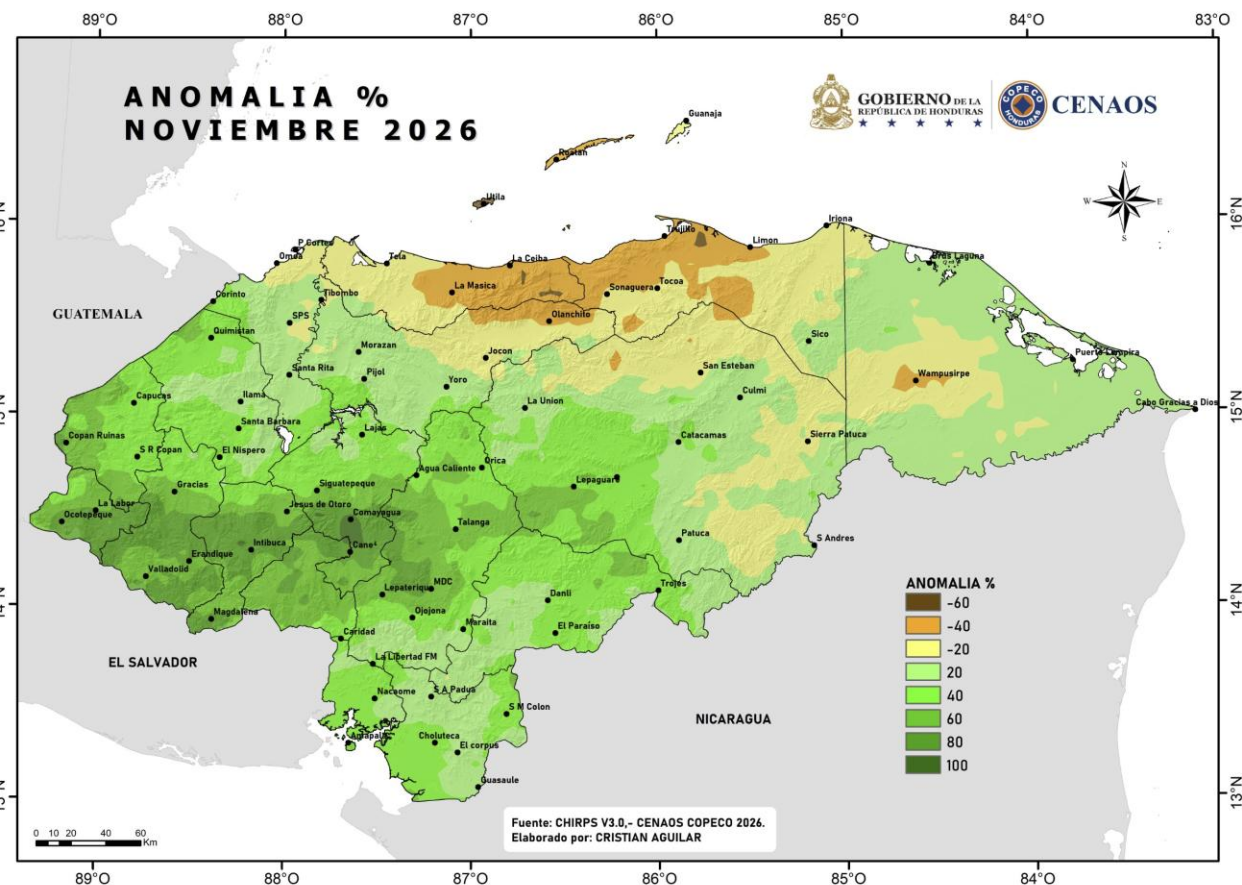
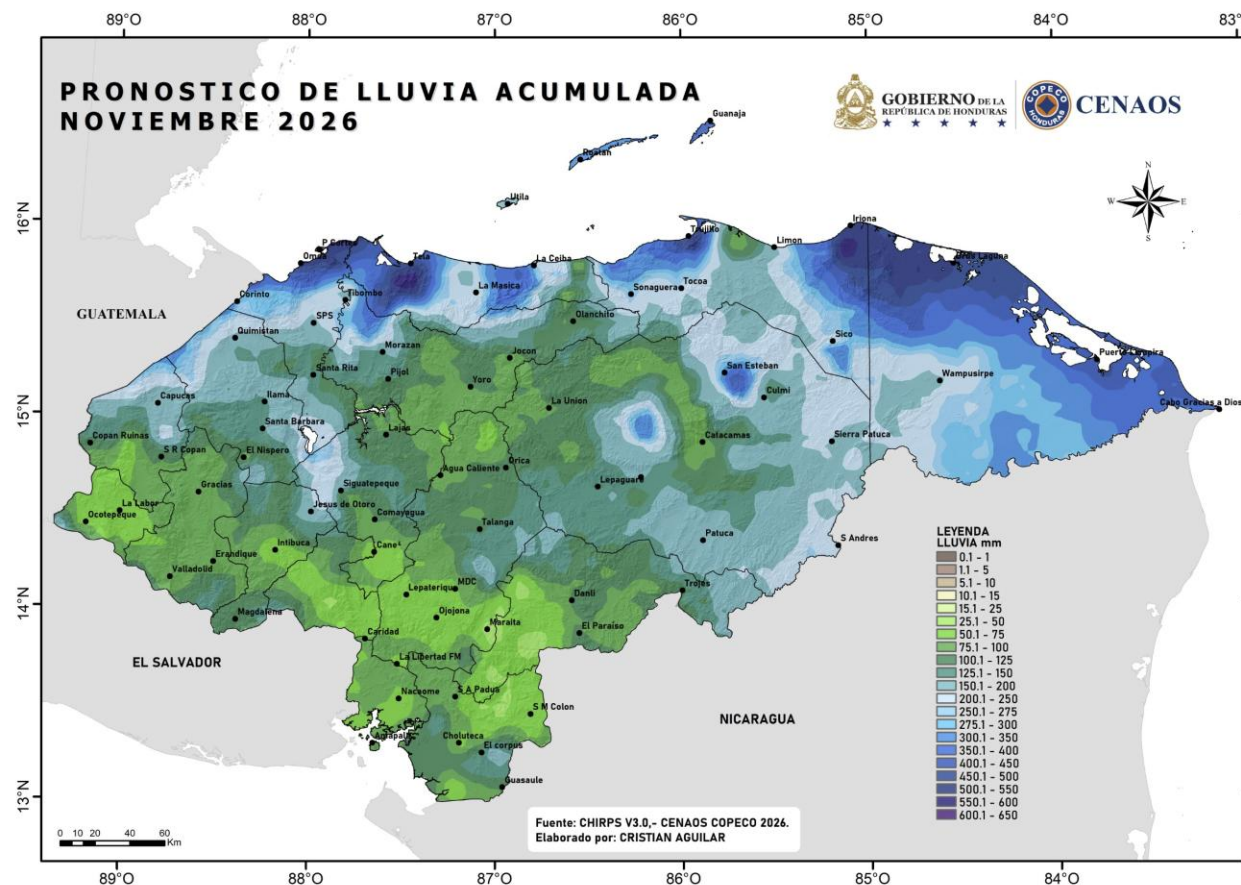


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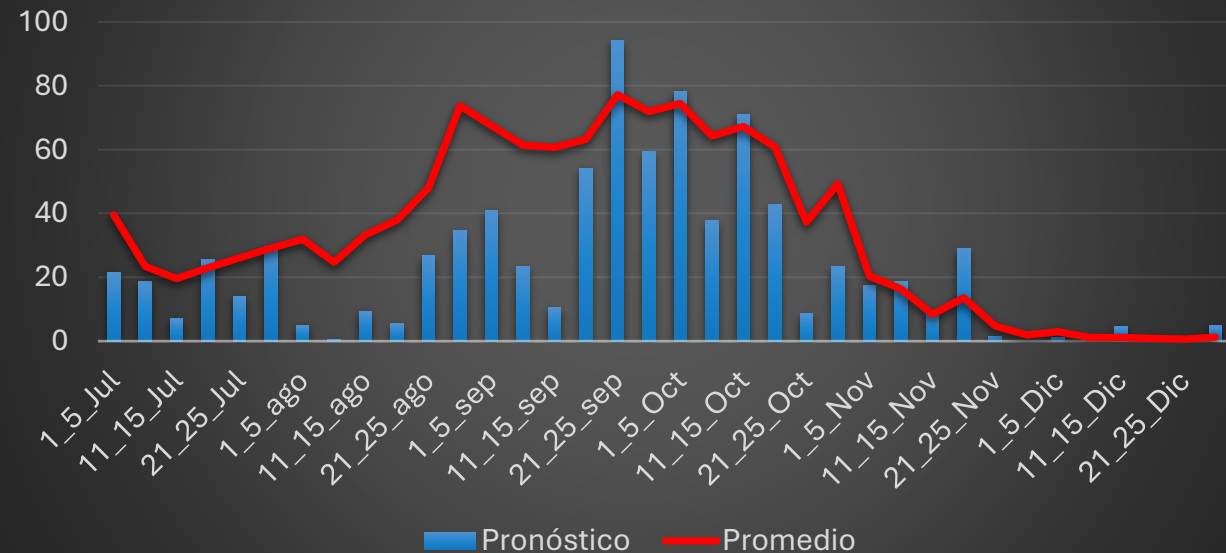
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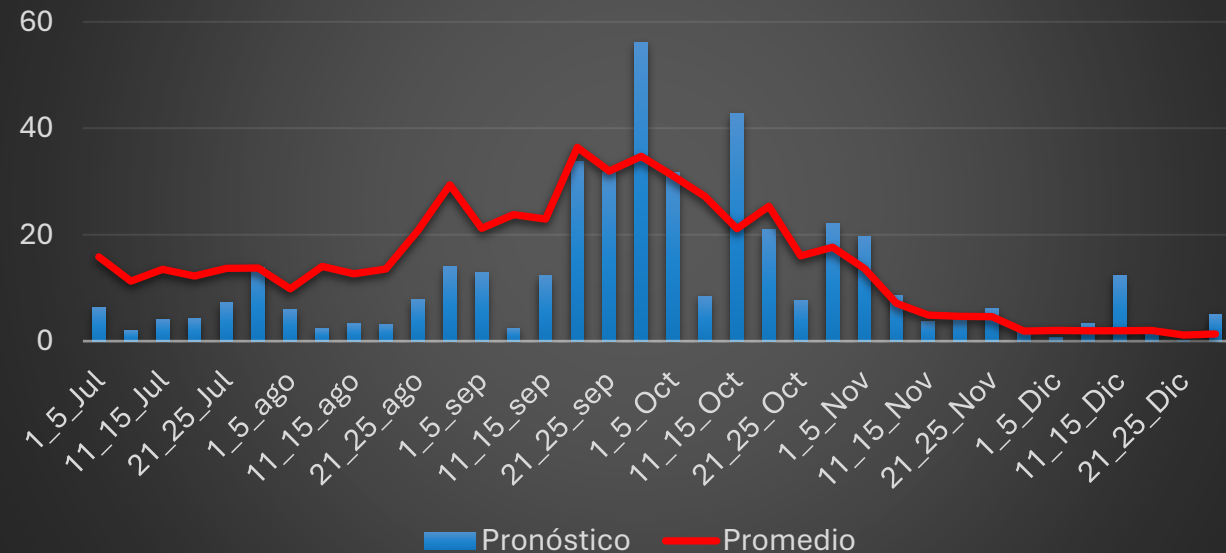


AÑOS ANÁLOGOS 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, Choluteca 2026



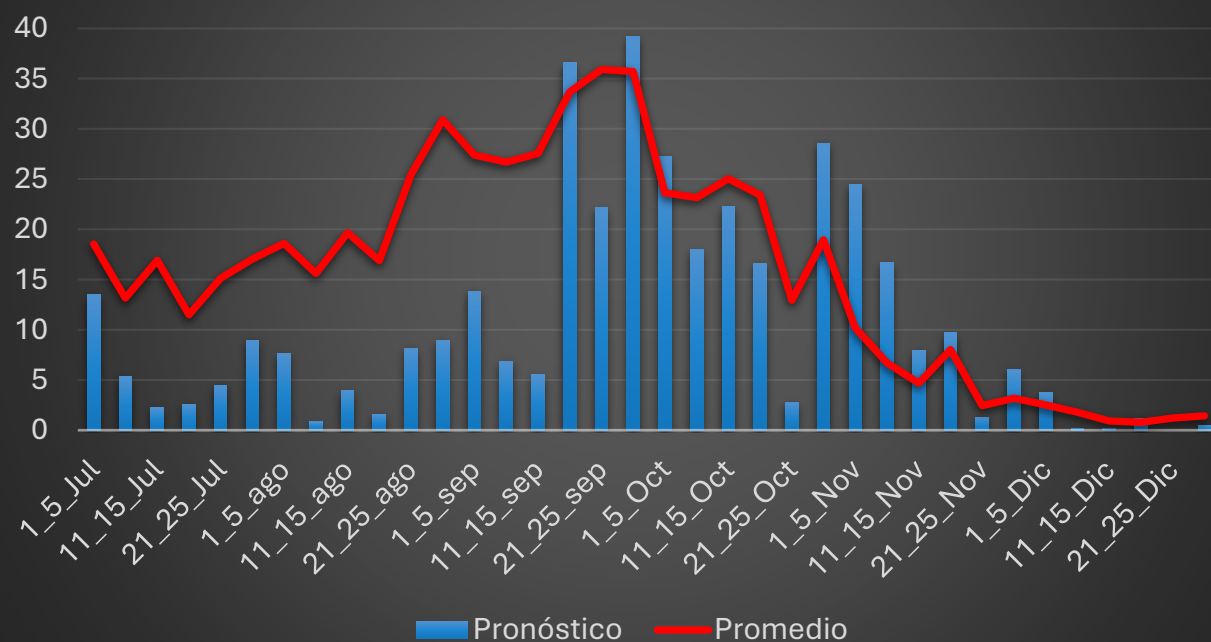
Pronóstico de lluvia c/5 días, Tegucigalpa, 2026



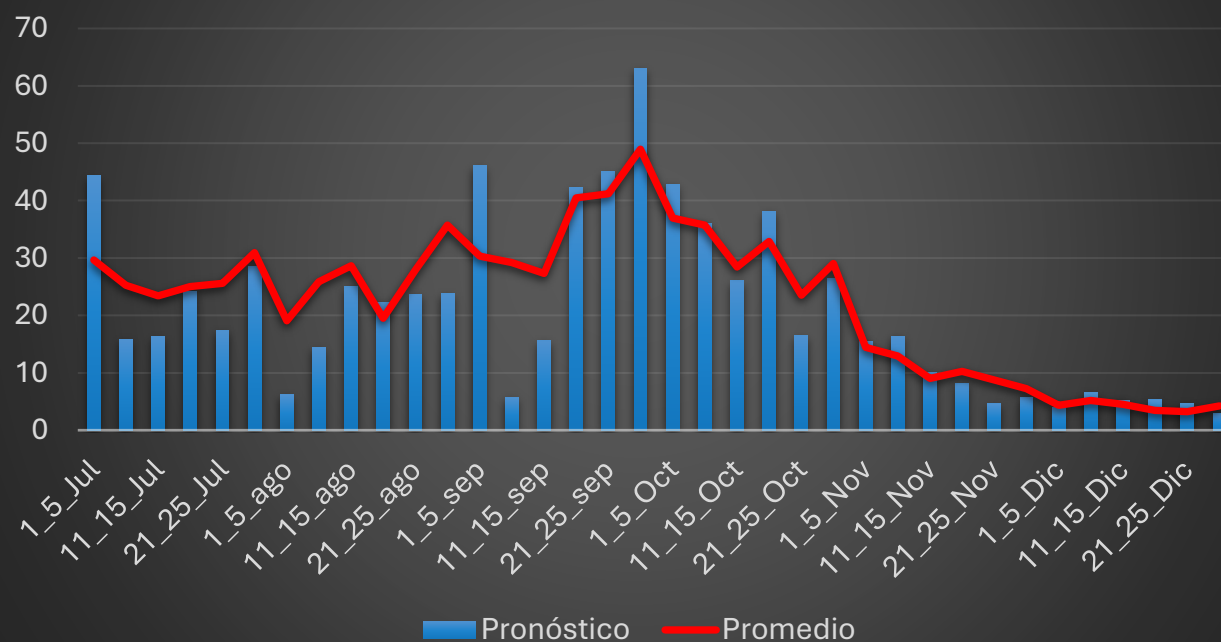


AÑOS ANÁLOGOS 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, Flores, Com. 2026



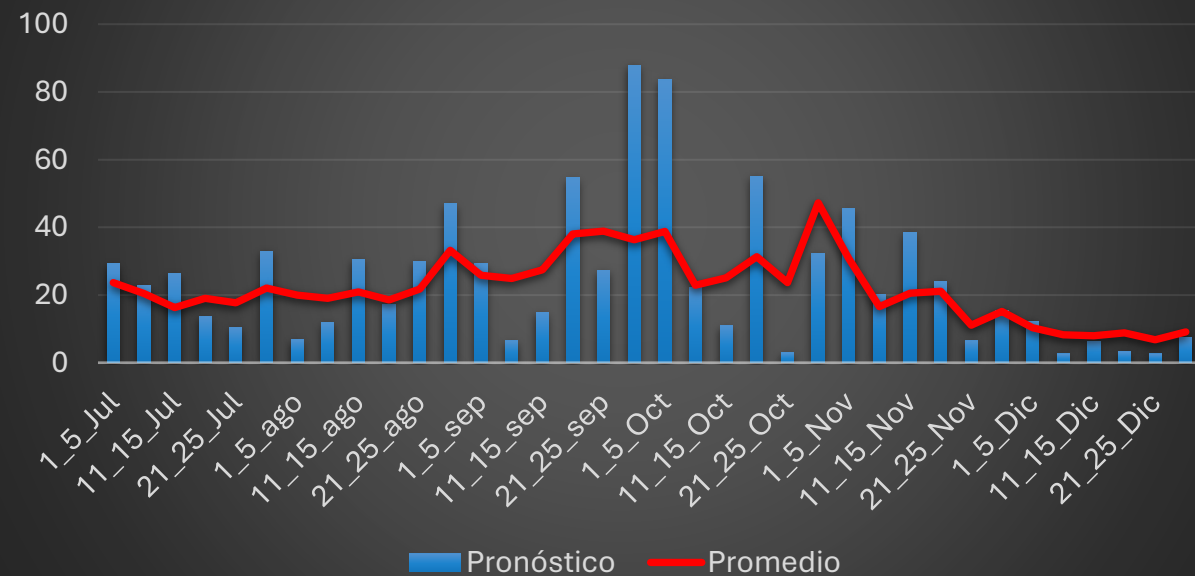
Pronóstico de lluvia c/5 días en Aguacaliente, FM, 2026



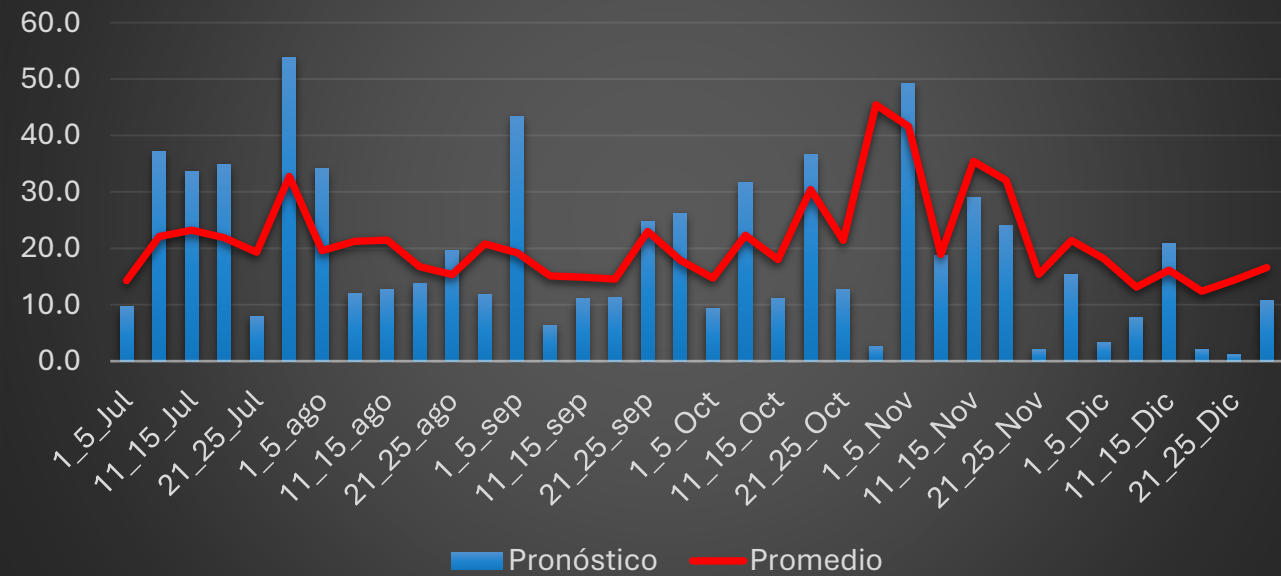


AÑOS ANÁLOGOS 1965, 1972, 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, Yoro, 2026



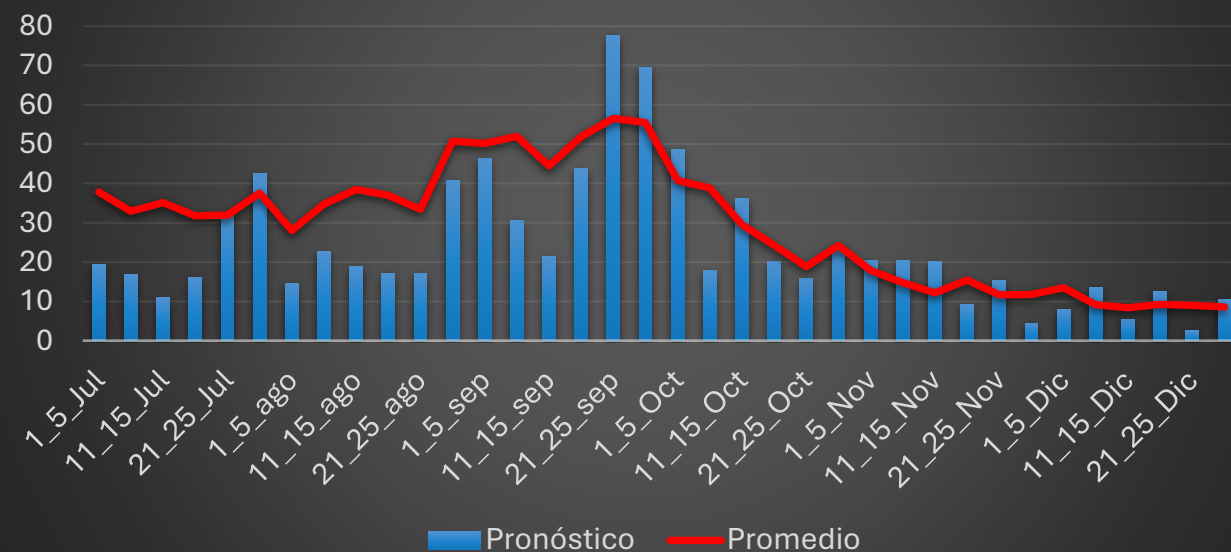
Pronóstico de lluvia c/5 días, Olanchito, 2026



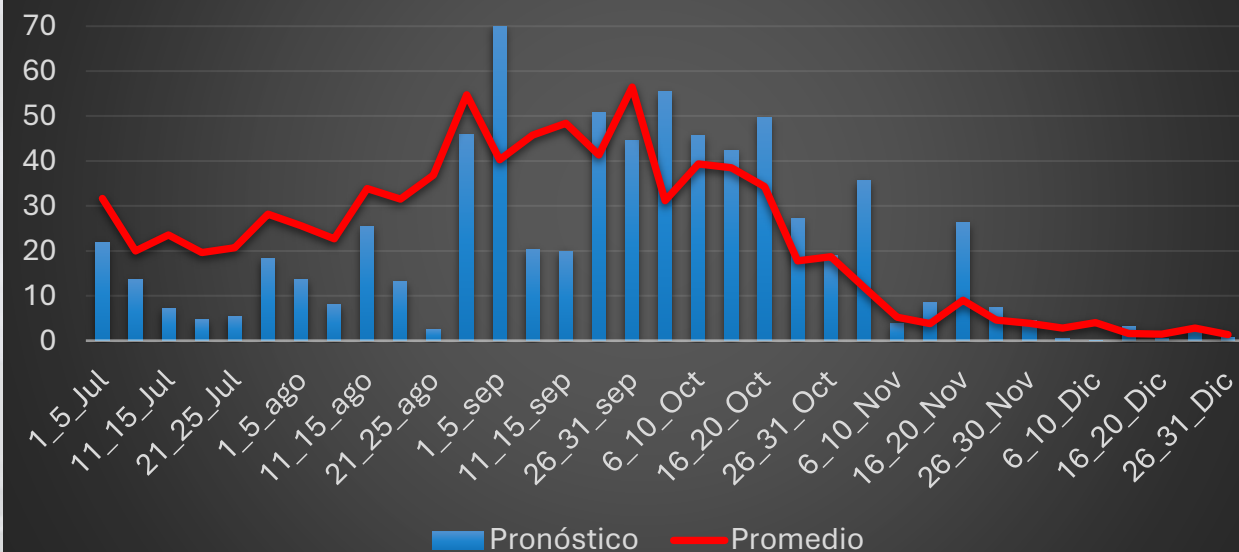


AÑOS ANÁLOGOS 1965, 1972, 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, S.R. Copan 2026



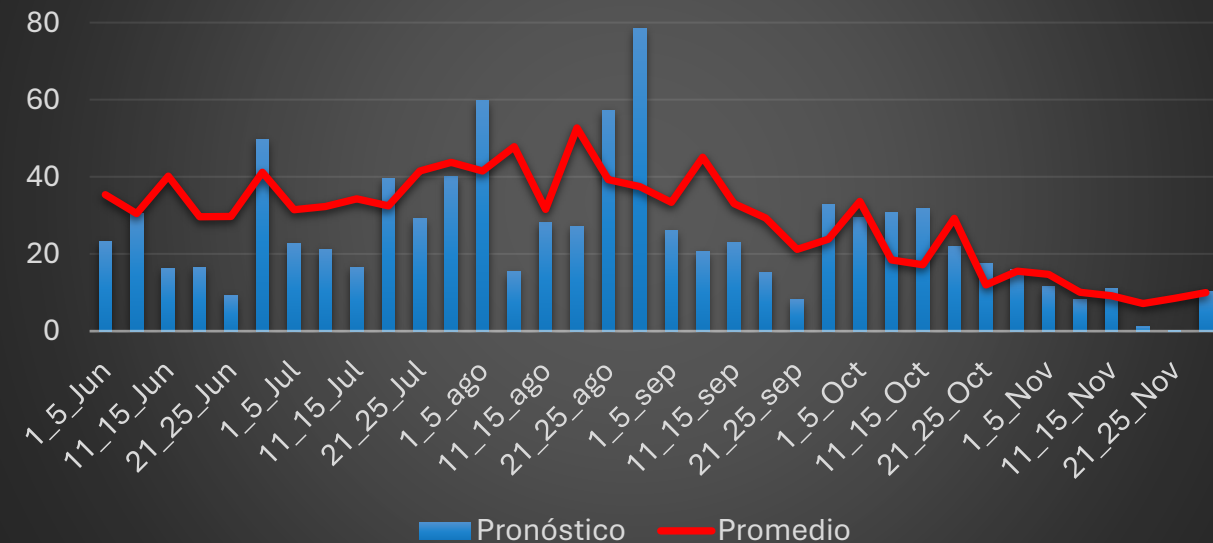
Pronóstico de lluvia c/5 días, La Esperanza, 2026





AÑOS ANÁLOGOS 1965, 1972, 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, S. Bárbara, 2026



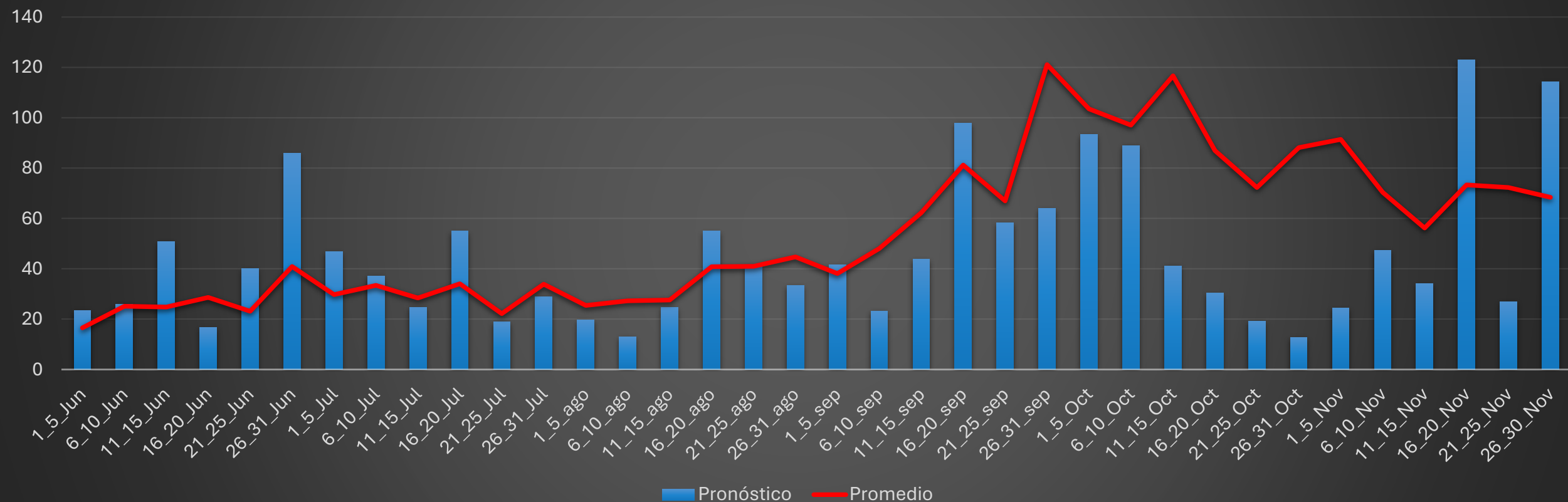
Pronóstico de lluvia c/5 días, La Lima, 2026





AÑOS ANÁLOGOS 1965, 1972, 1982, 1997, 2015 y 2023

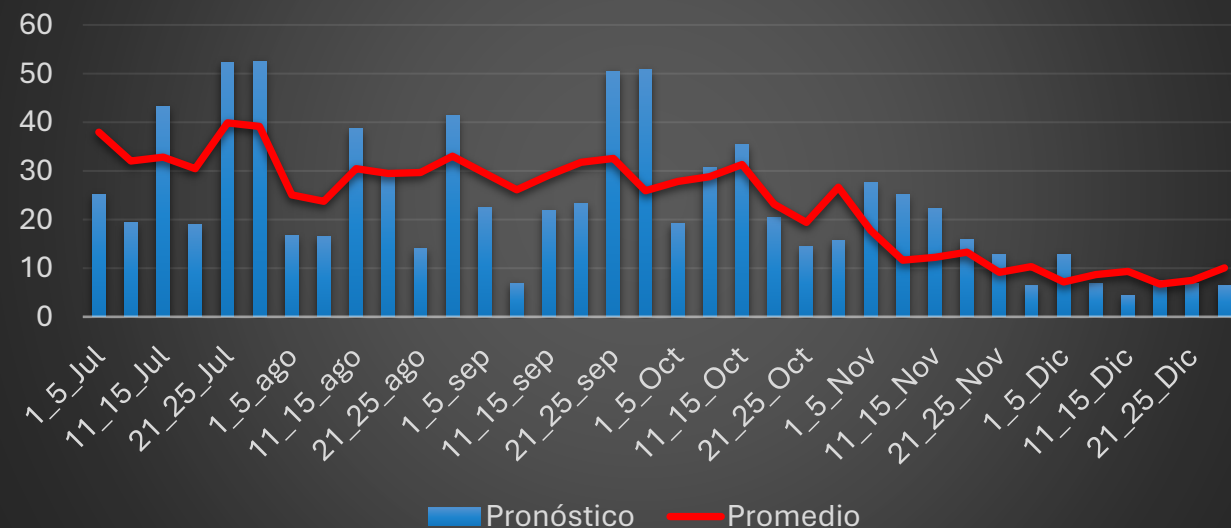
Pronóstico de lluvia c/5 días, La Ceiba, 2026



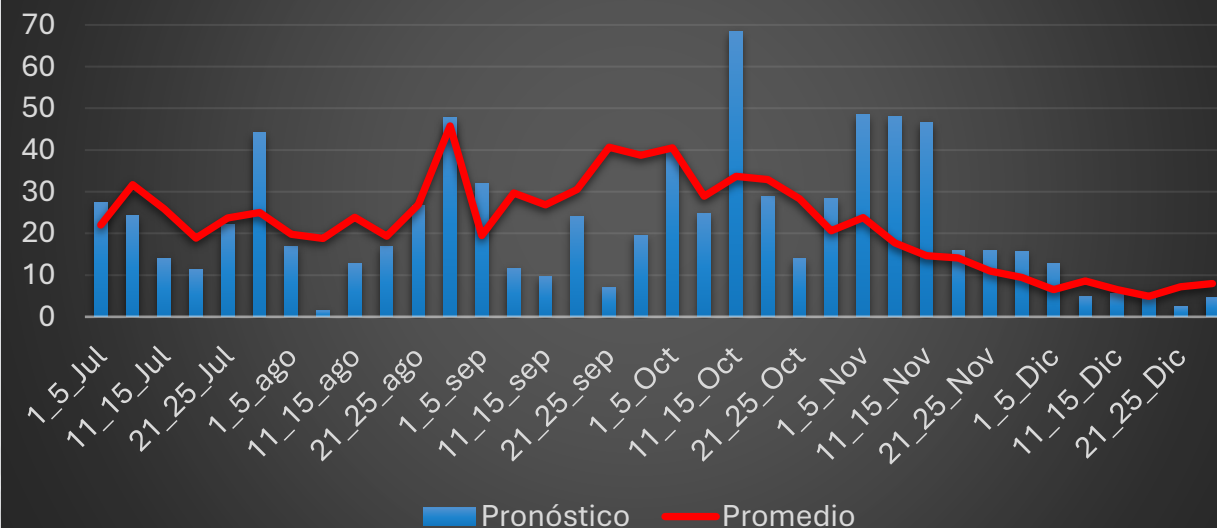


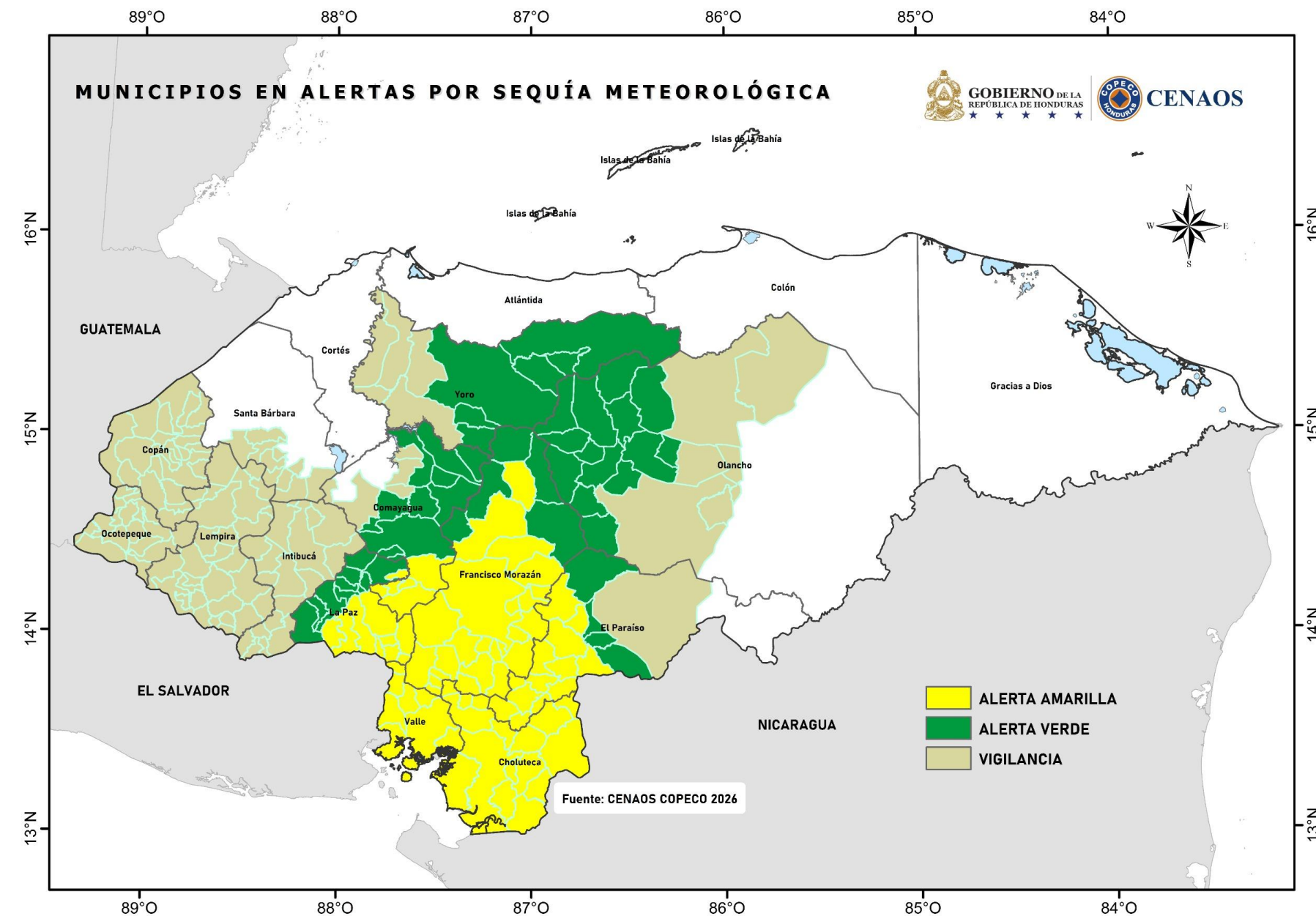
AÑOS ANÁLOGOS 1965, 1972, 1982, 1997, 2015 y 2023

Pronóstico de lluvia c/5 días, Catacamas, 2026



Pronóstico de lluvia c/5 días, Lepaguare, 2026





➤ **75 municipios en Alerta amarilla**



➤ **48 municipios en Alerta verde**

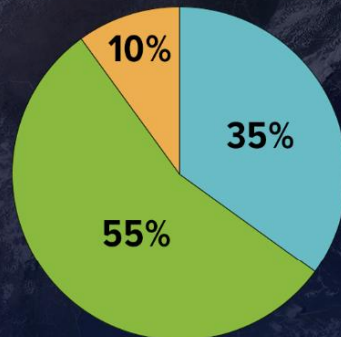


➤ **111 municipios en vigilancia**



2026 Atlantic Hurricane Season Outlook

Season Probability



Above Normal Near Normal Below Normal

Named Storms
8 - 14

Hurricanes
3 - 6

Major Hurricanes
1 - 3

Be prepared: visit hurricanes.gov and follow NOAA's @NWS and @NHC_Atlantic on X.

May 2026

ECMWF Seasonal Forecast
Tropical Storm Frequency
Forecast start reference is 01/06/2026
Ensemble size = 51, climate size = 825

SEAS5
JASOND 2026
Climate (initial dates) = 1993-2025

