



17 / MAR / 2025

Perspectivas Climáticas

- REANÁLISIS Y PERSPECTIVA REGIONAL PRIMAVERA-VERANO 2024/2025.
- PERSPECTIVA REGIONAL OTOÑO-INVIERNO 2025.
- PERSPECTIVA REGIONAL PRIMAVERA 2025.
- PERSPECTIVAS LOCALES ABRIL-DICIEMBRE 2025

PROF. ING. AGR. EDUARDO SIERRA
Especialista en agroclimatología

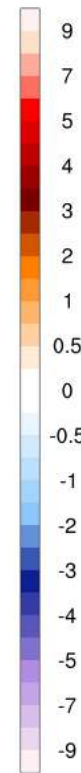
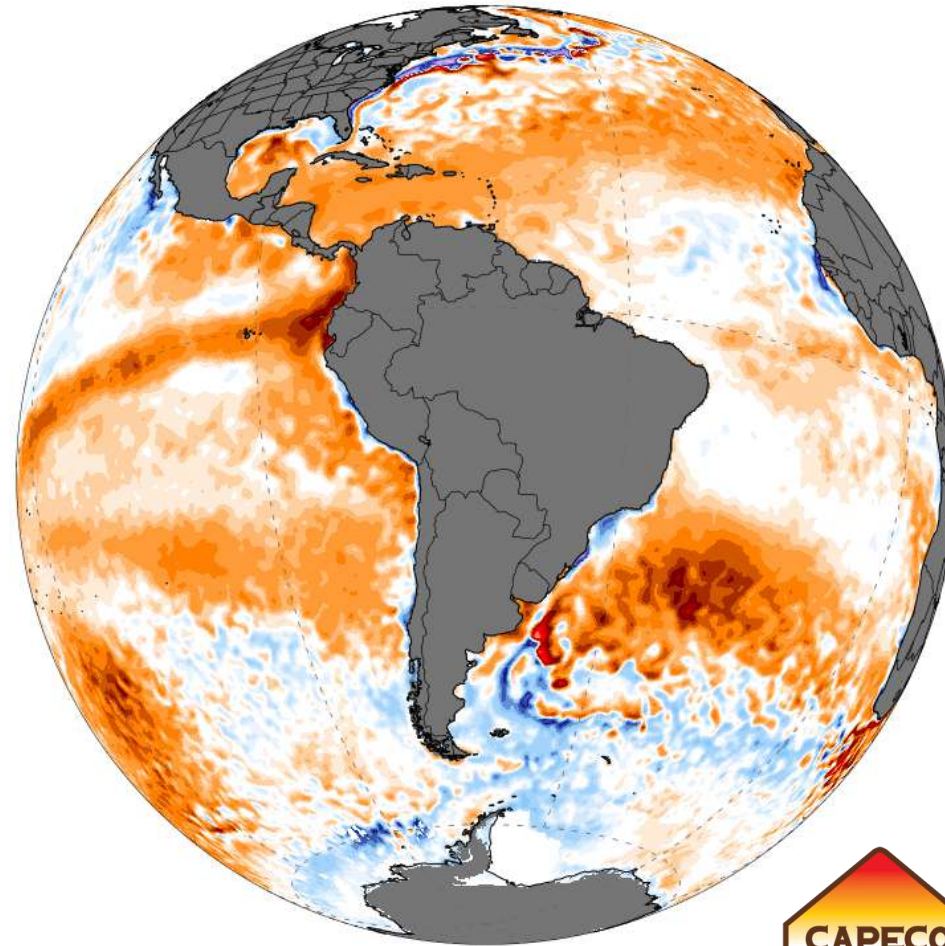
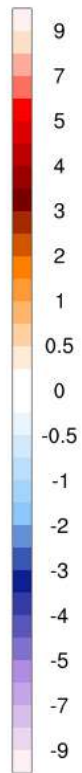
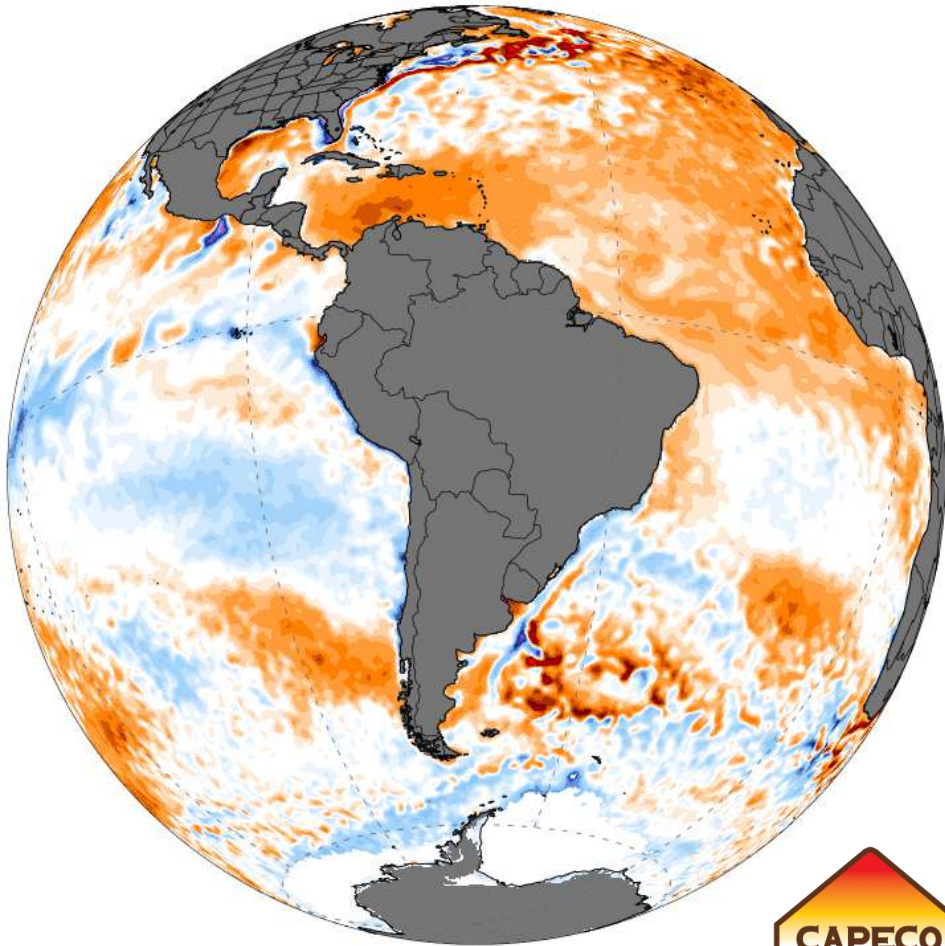


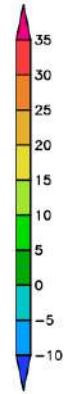
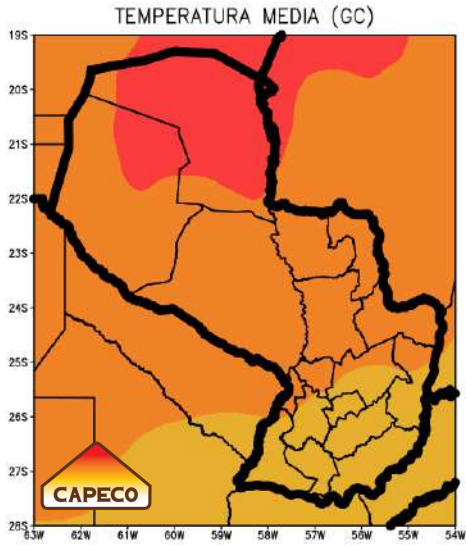
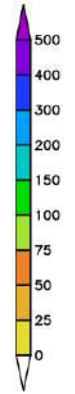
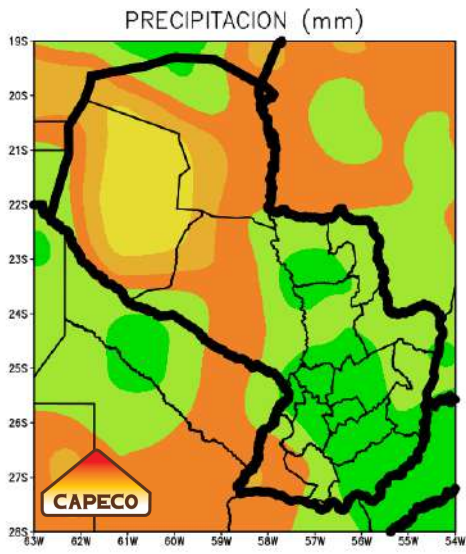
**REANALISIS Y PERSPECTIVA REGIONAL
PRIMAVERA-VERANO 2024/2025**

OISST SST Anomaly (°C) [1971-2000 baseline]
1-day Avg | Tue, Dec 24, 2024 [preliminary]

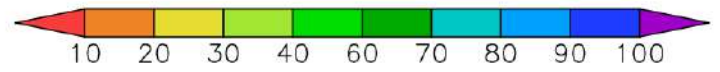
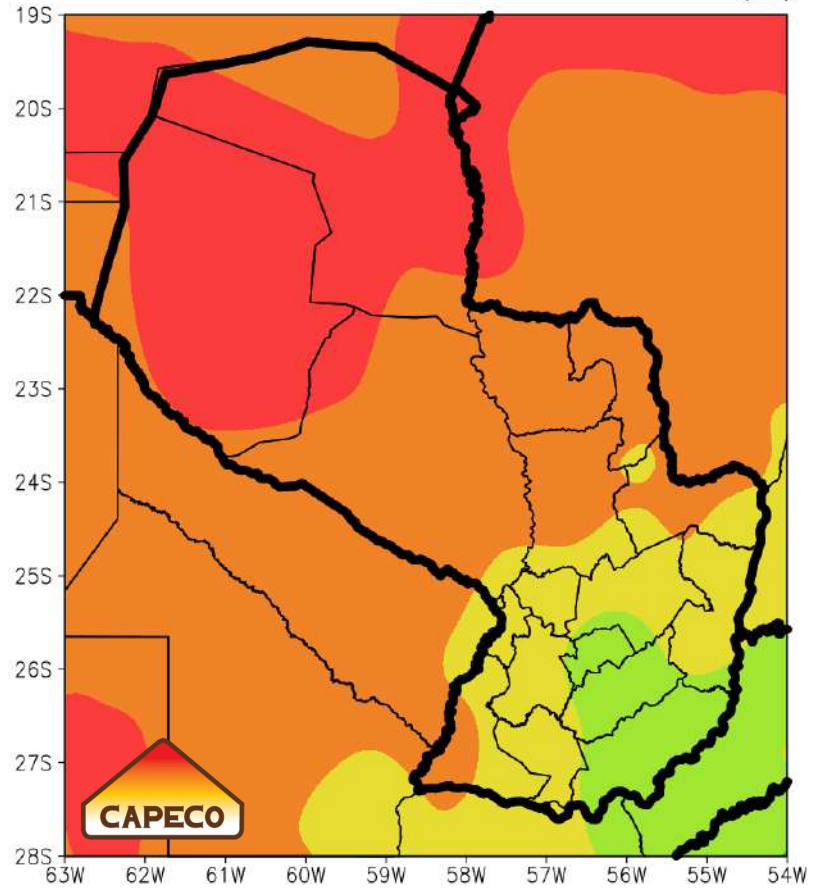
ClimateReanalyzer.org OISST SST Anomaly (°C) [1971-2000 baseline]
Climate Change Institute | University of Maine 1-day Avg | Wed, Mar 12, 2025 [preliminary]

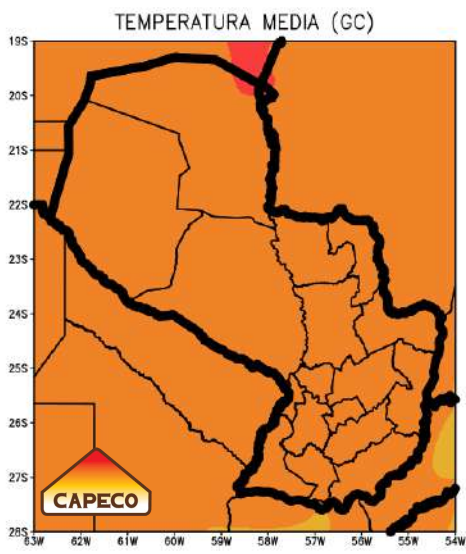
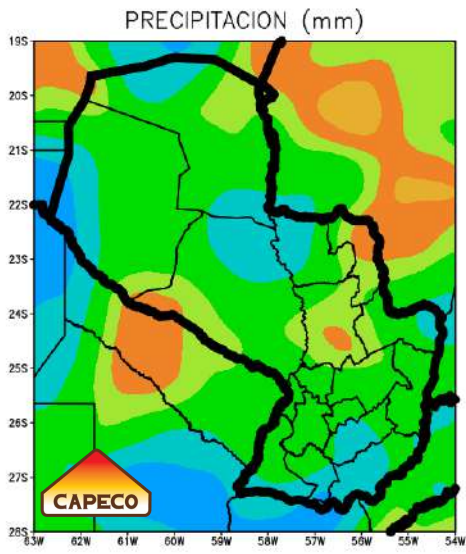
ClimateReanalyzer.org OISST SST Anomaly (°C) [1971-2000 baseline]
Climate Change Institute | University of Maine



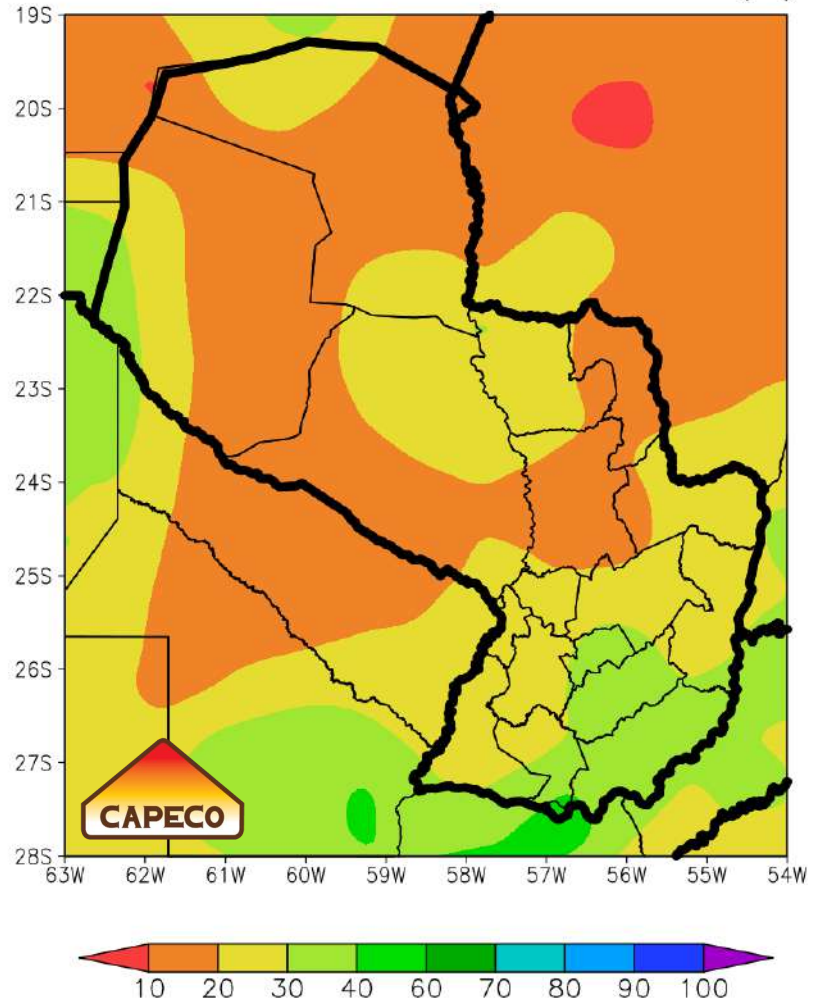


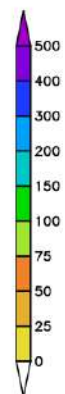
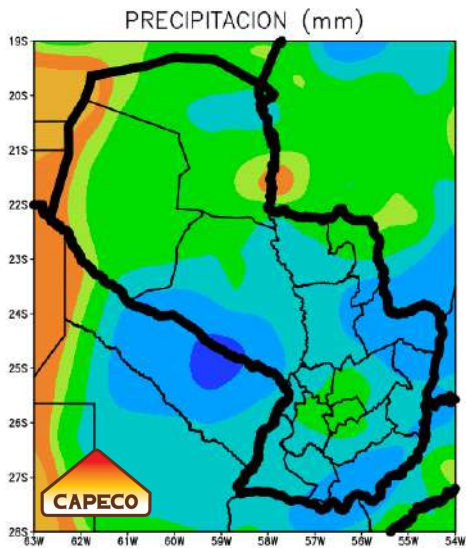
REANALISIS BHS ANO 2024 MES 10 (octubre)
CONTENIDO DE AGUA DEL SUELO (%)



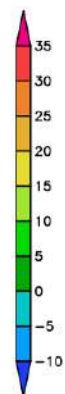
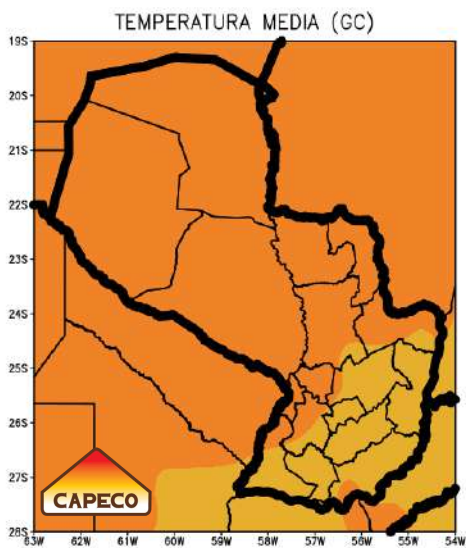
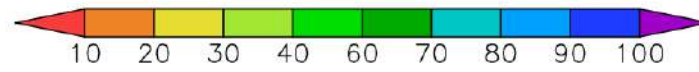
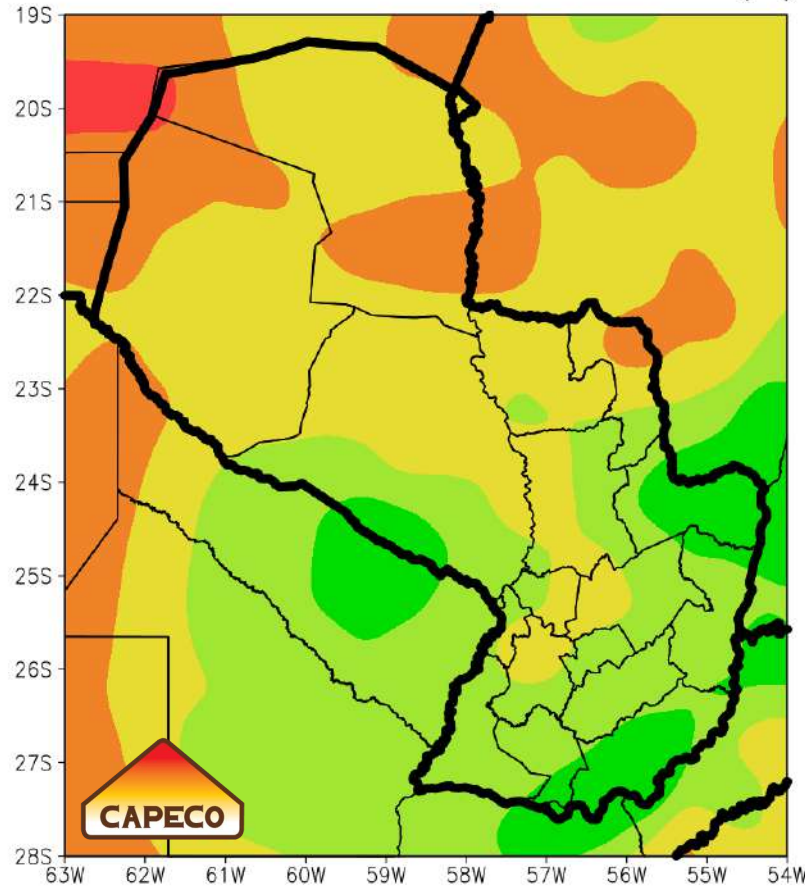


REANALISIS BHS ANO 2024 MES 11 (noviembre) CONTENIDO DE AGUA DEL SUELO (%)

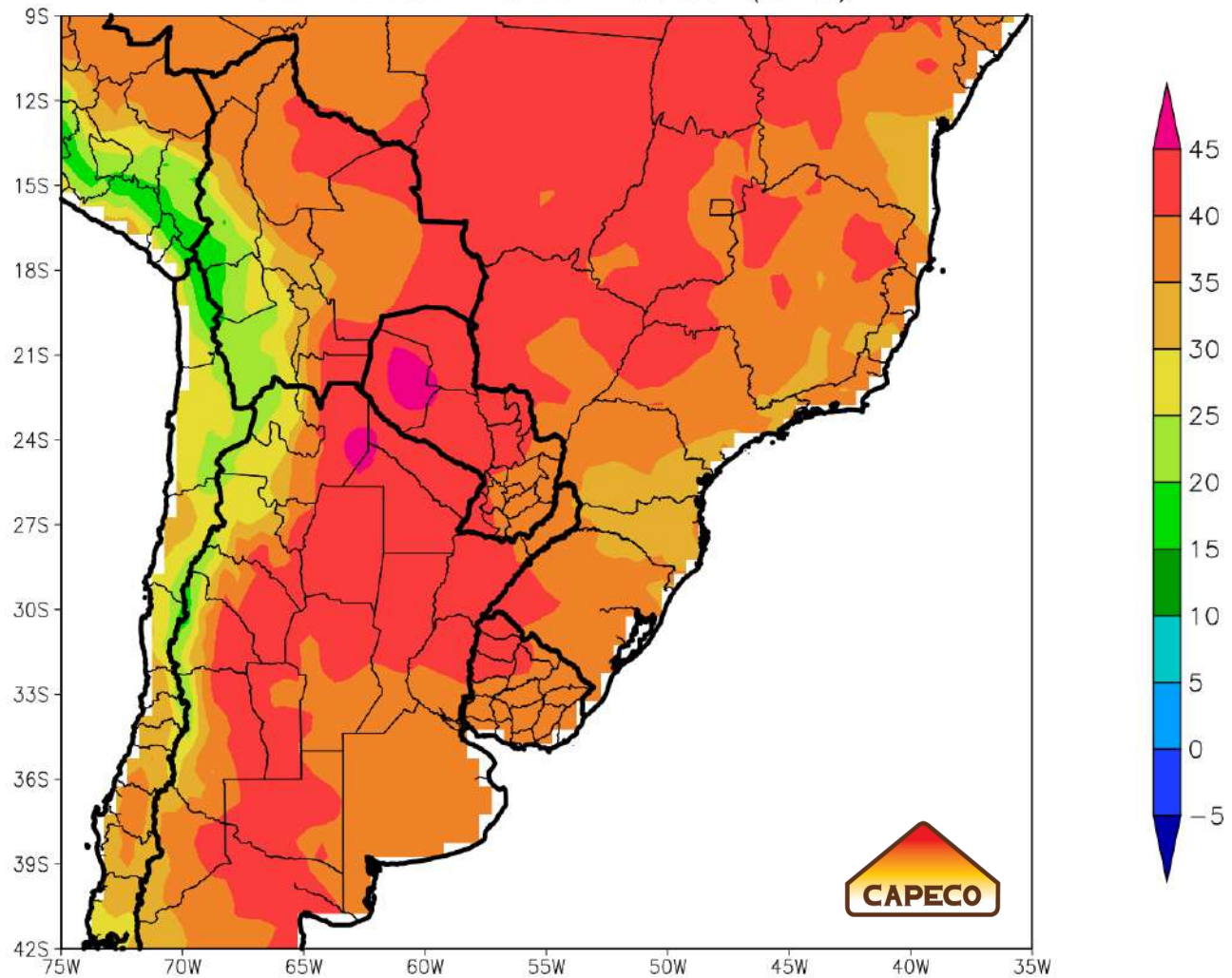


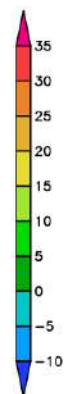
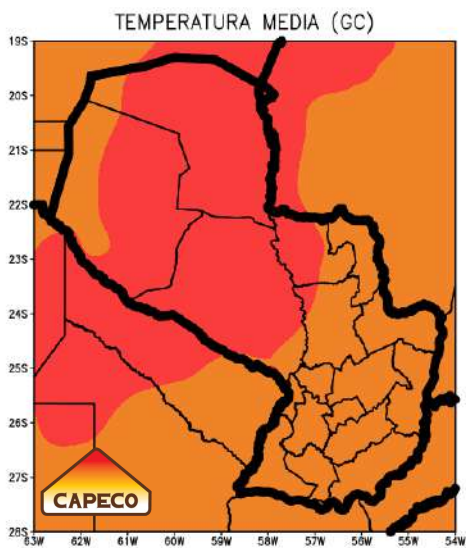
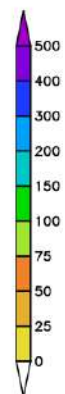
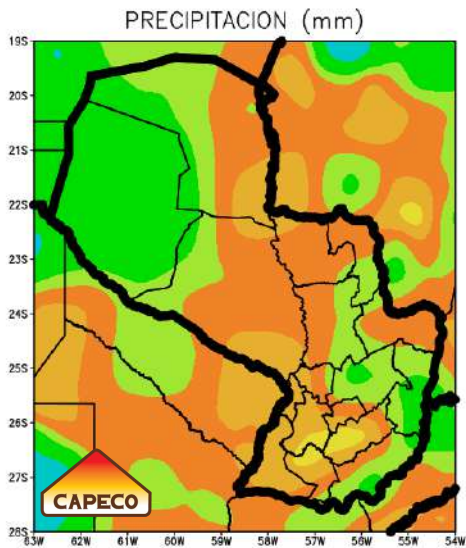


REANALISIS BHS ANO 2024 MES 12 (diciembre)
CONTENIDO DE AGUA DEL SUELO (%)

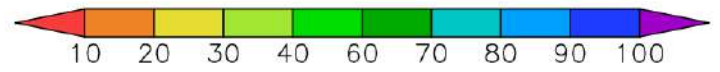
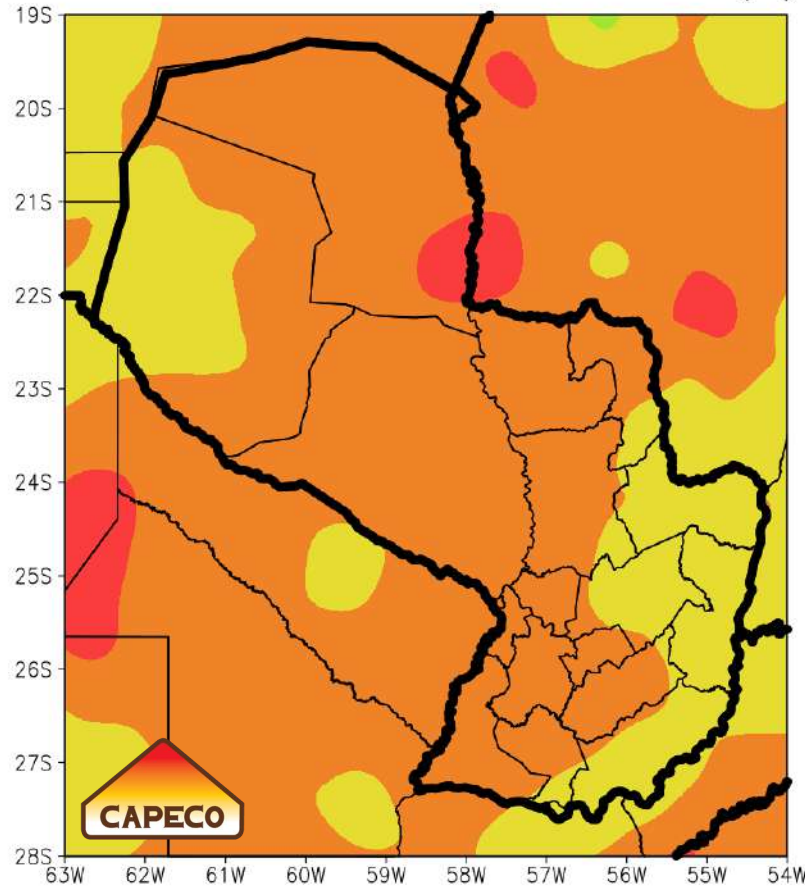


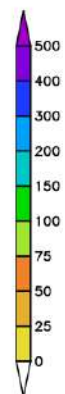
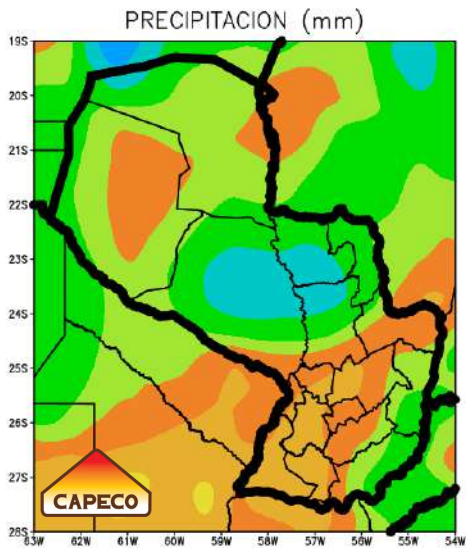
TEMPERATURA MAXIMA ABSOLUTA OBSERVADA TEMPORADA 2024-2025 (CPC)



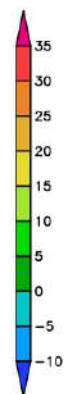
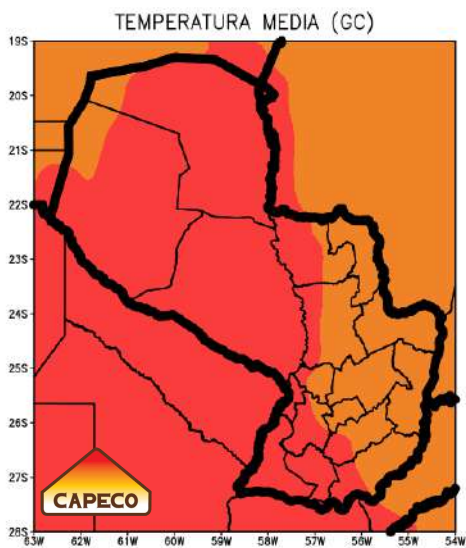
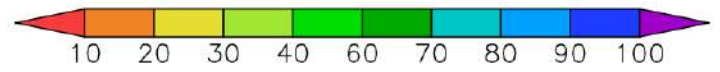
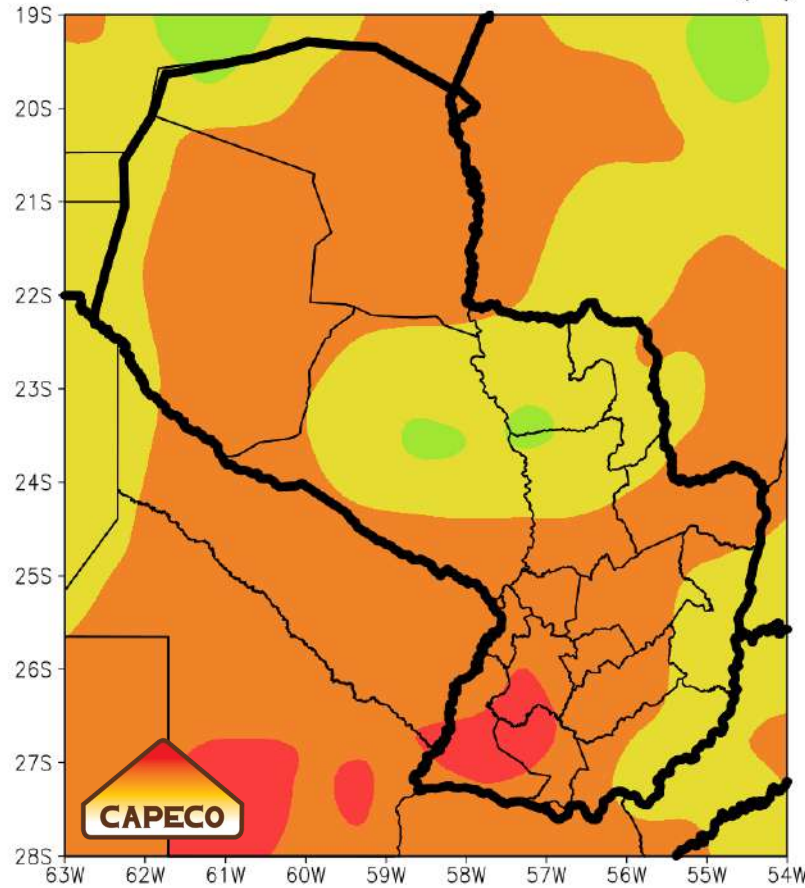


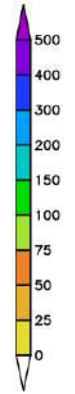
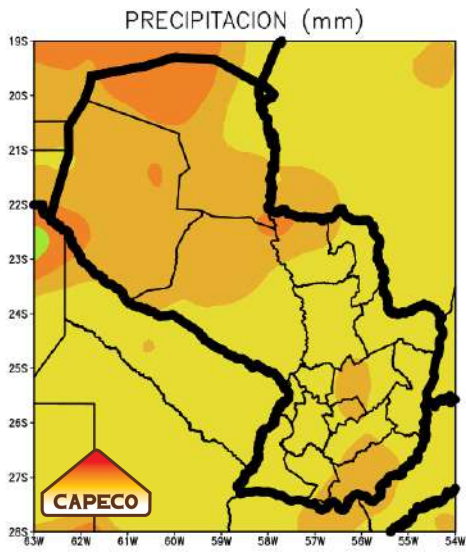
REANALISIS BHS AÑO 2025 MES 1 (enero)
CONTENIDO DE AGUA DEL SUELO (%)



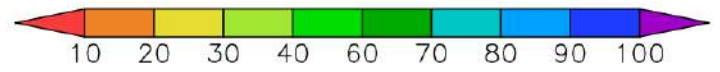
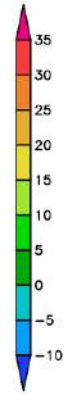
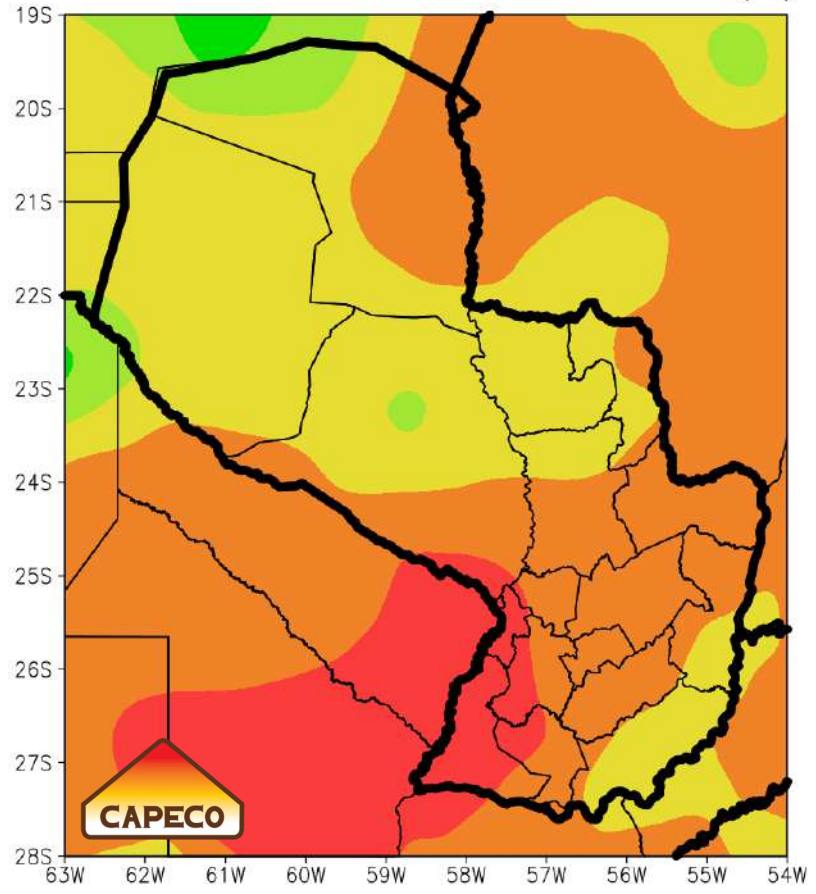


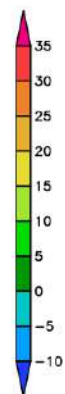
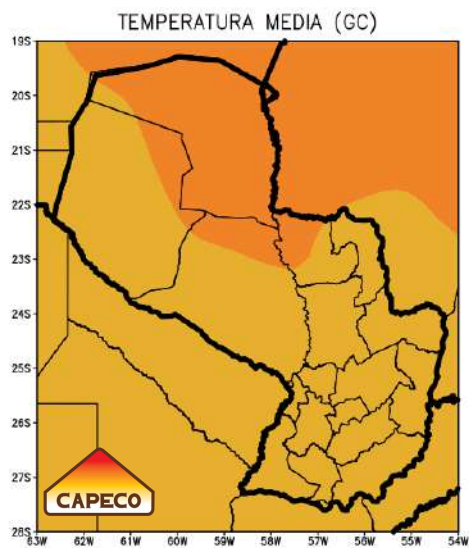
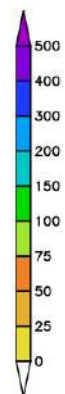
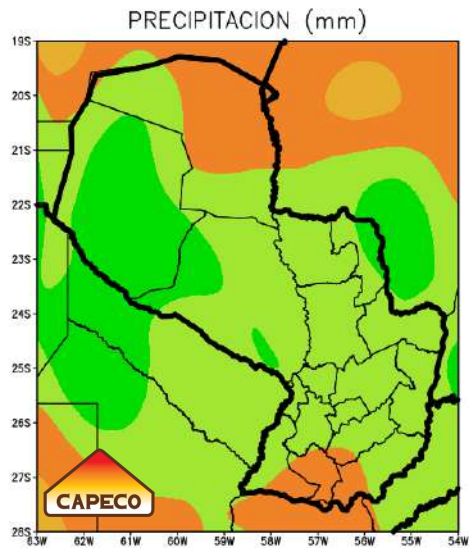
REANALISIS BHS AÑO 2025 MES 2 (febrero)
CONTENIDO DE AGUA DEL SUELO (%)



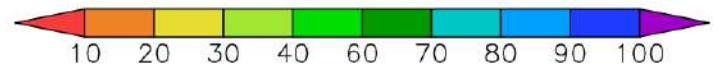
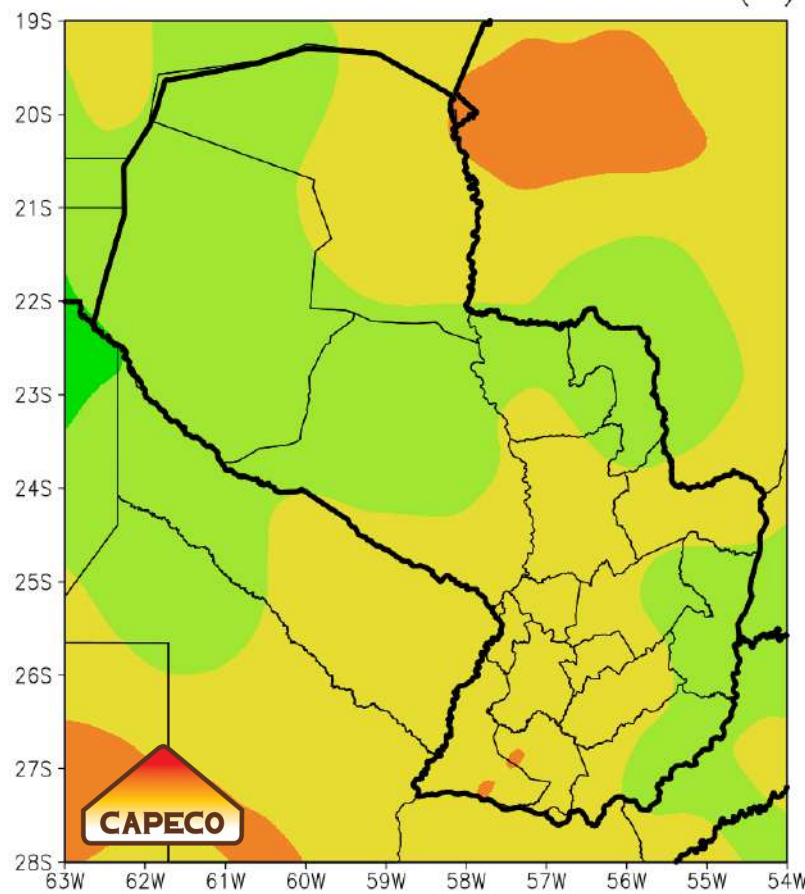


REANALISIS BHS AÑO 2025 MES 3 (marzo)
CONTENIDO DE AGUA DEL SUELO (%)





PRONOSTICO BHS AÑO 2025 MES 3 (marzo) CONTENIDO DE AGUA DEL SUELO (%)

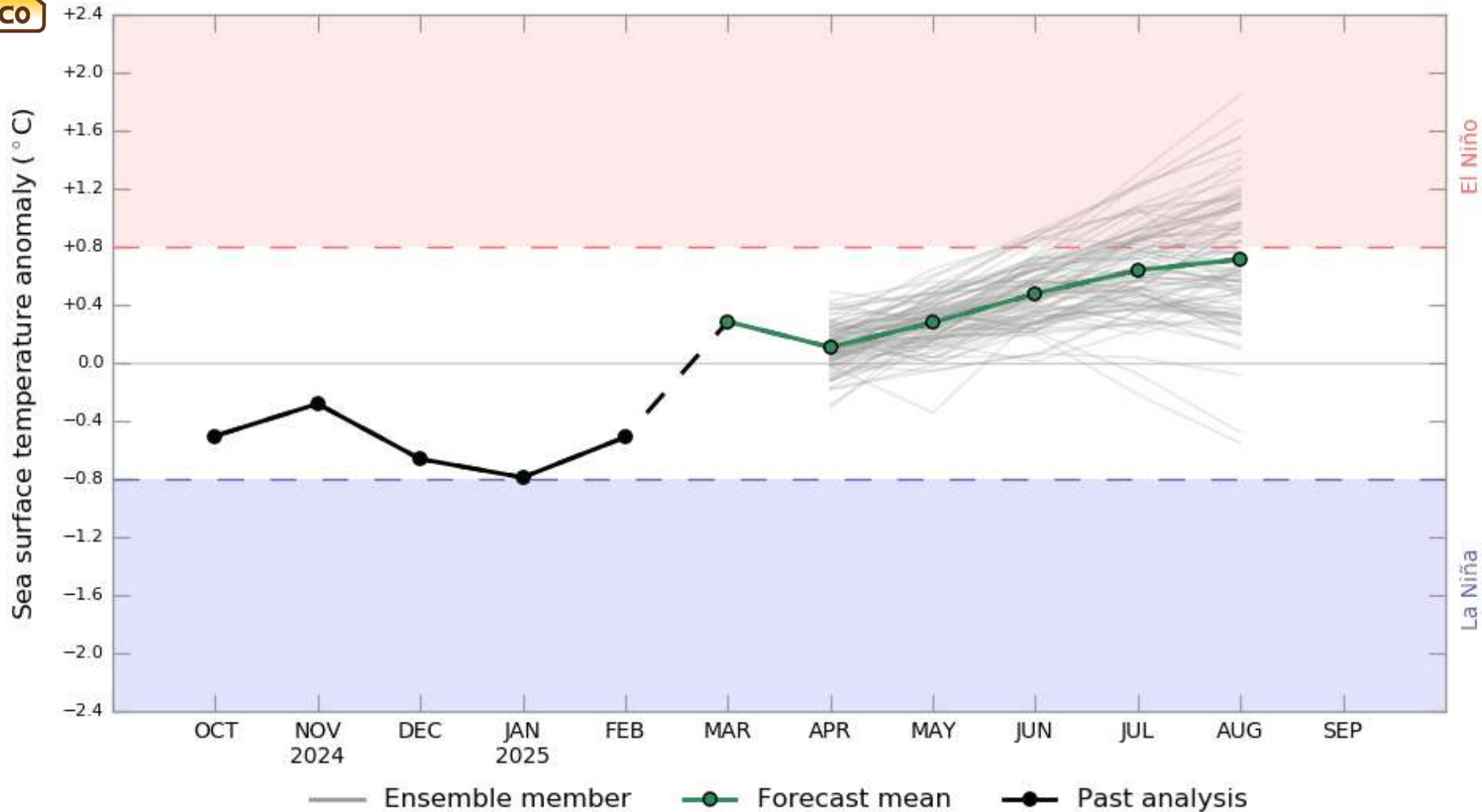


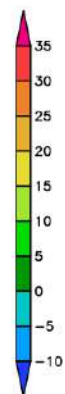
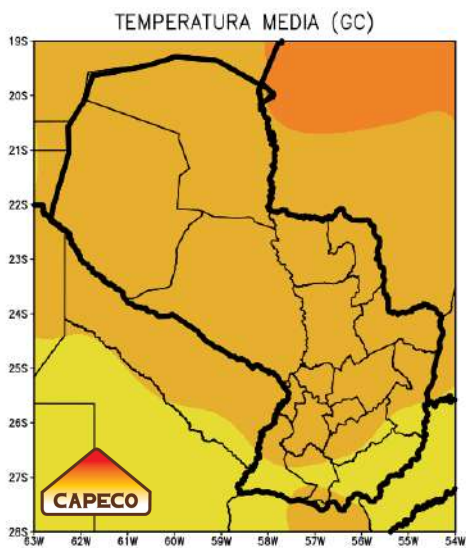
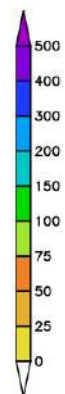
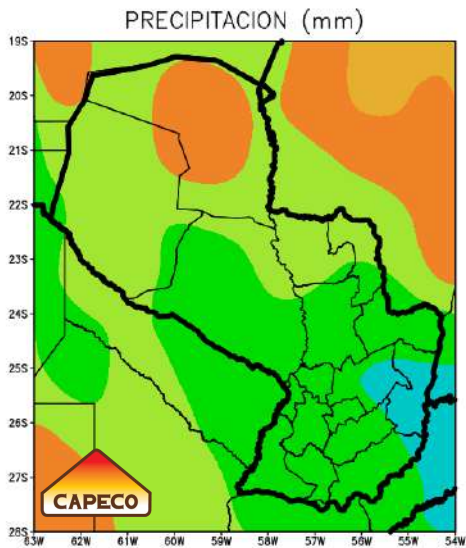
A landscape photograph showing a vast, flat green field in the foreground, likely a crop field. The horizon is low, with a thin line of trees and structures. The sky is filled with heavy, dark blue and grey clouds, suggesting an approaching storm or late evening light. The overall mood is dramatic and somewhat somber.

PERSPECTIVA REGIONAL OTOÑO-INVIerno 2025.

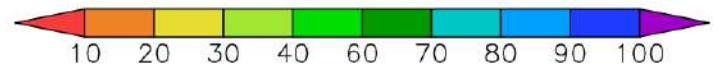
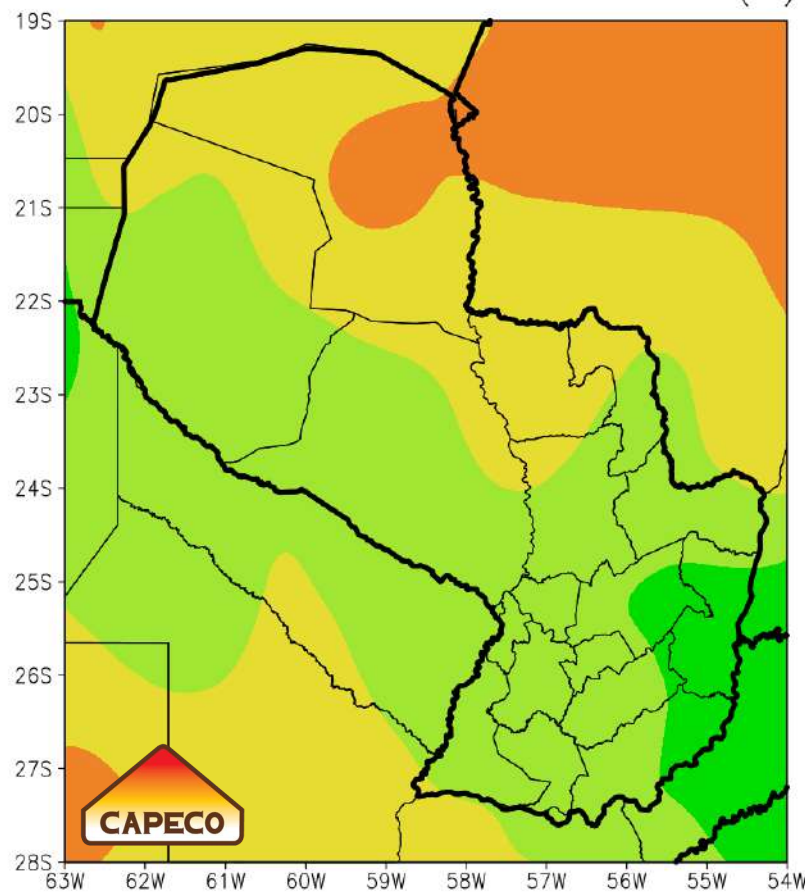
Niño3.4 index

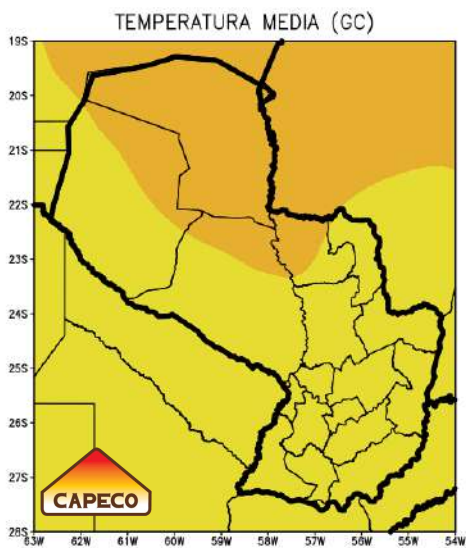
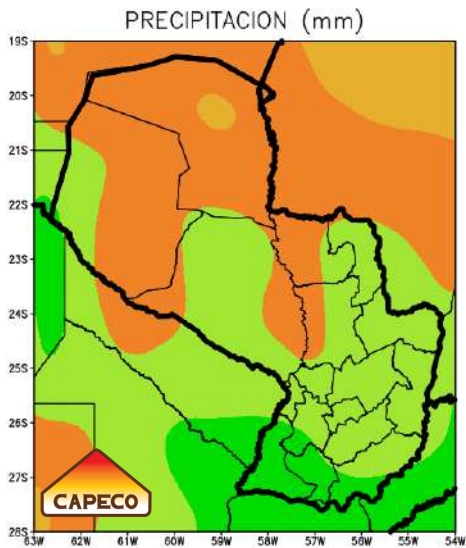
CAPECO



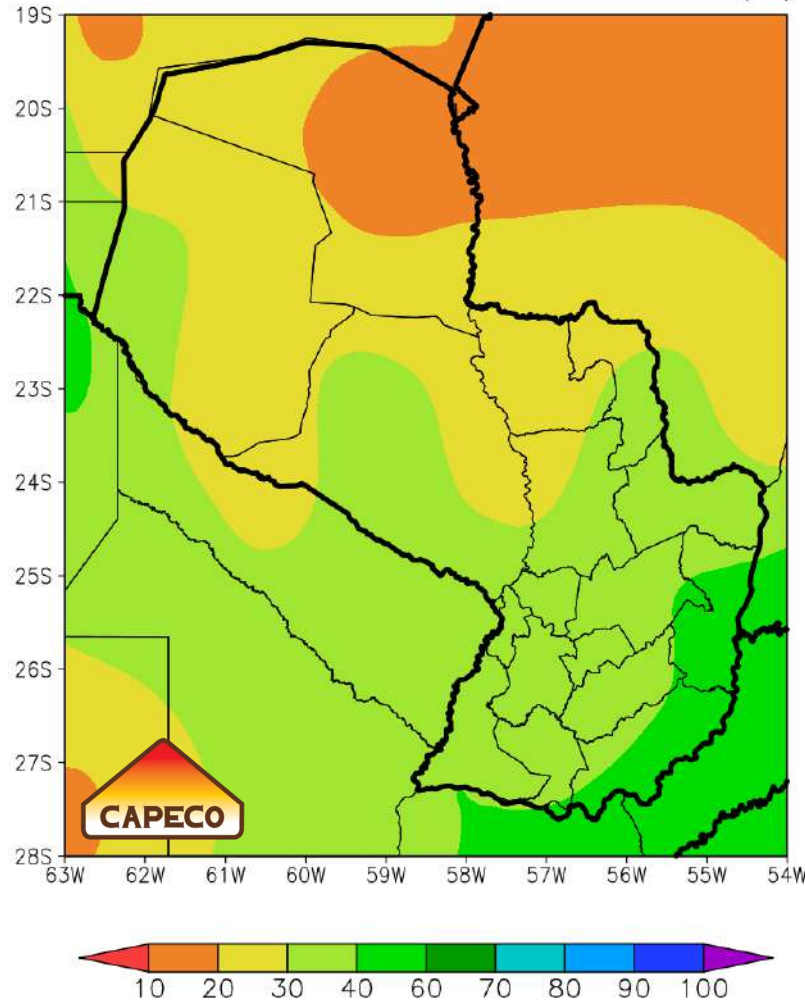


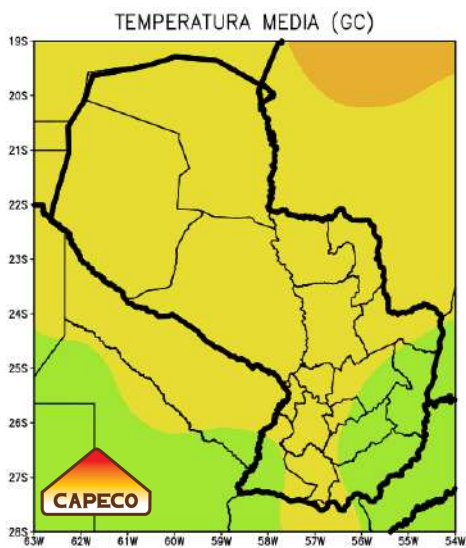
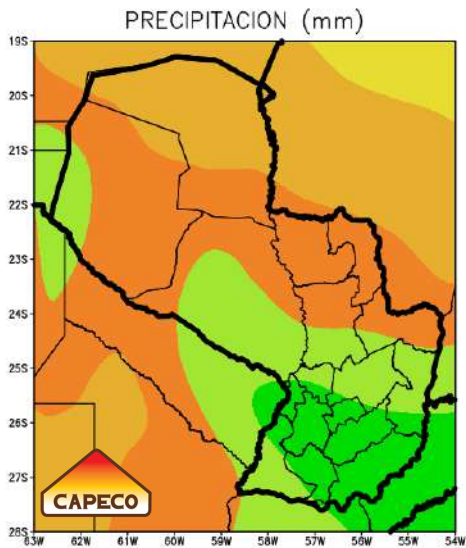
PRONOSTICO BHS ANO 2025 MES 4 (abril) CONTENIDO DE AGUA DEL SUELO (%)



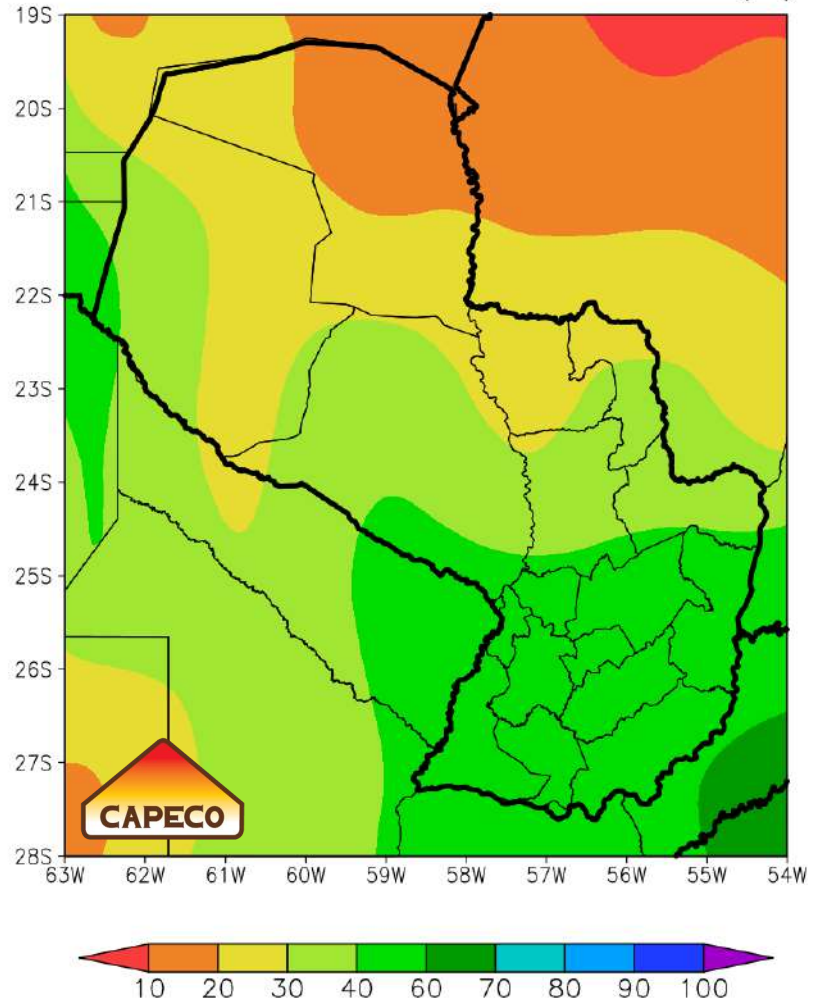


PRONOSTICO BHS AÑO 2025 MES 5 (mayo) CONTENIDO DE AGUA DEL SUELO (%)

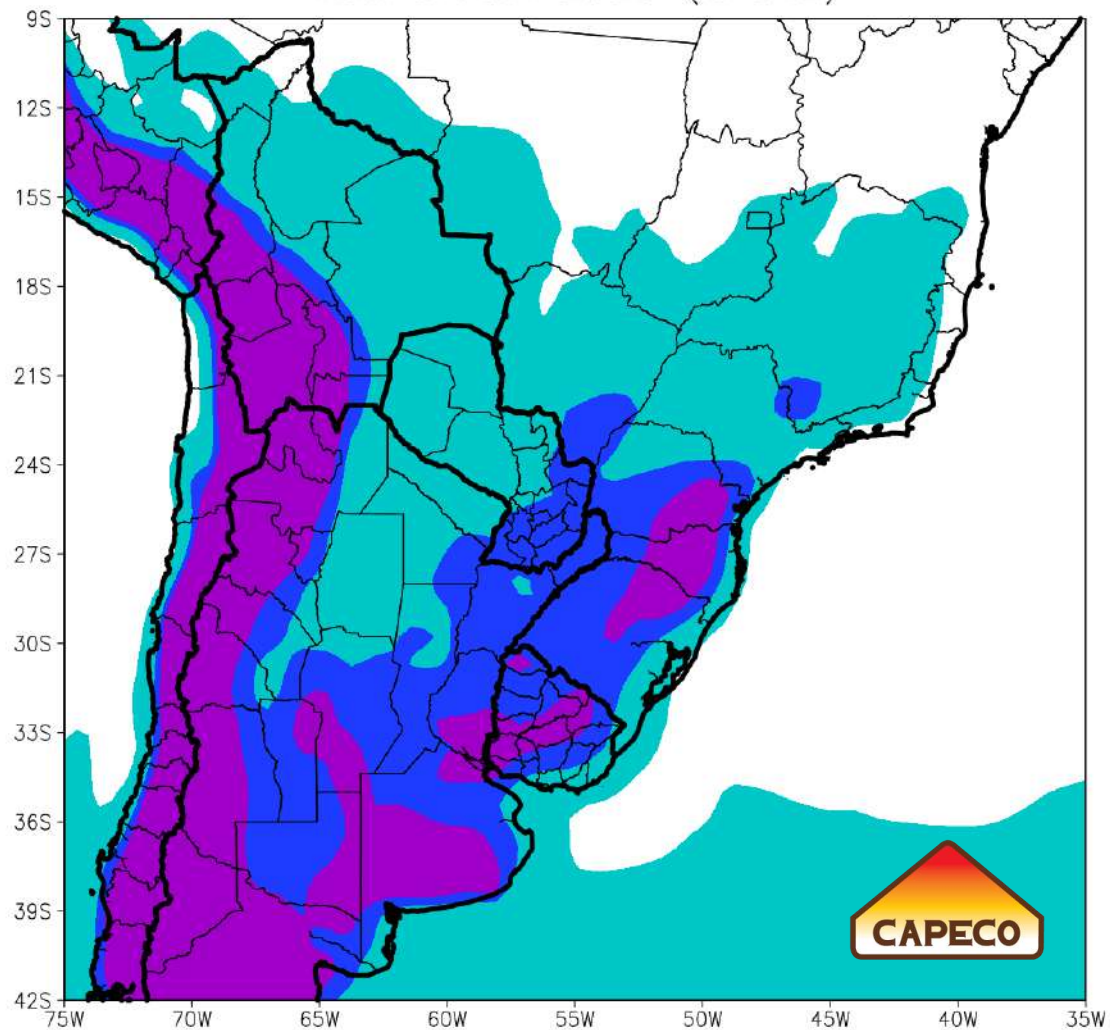


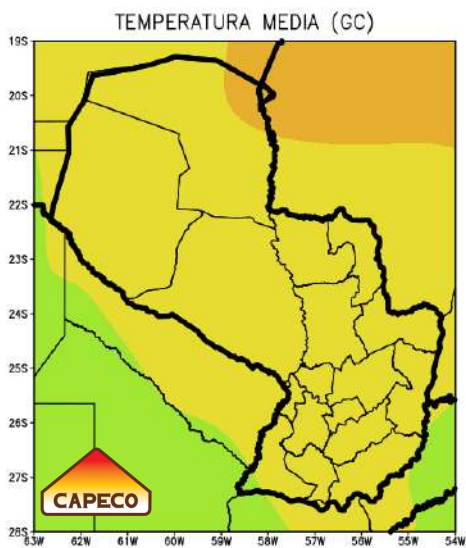
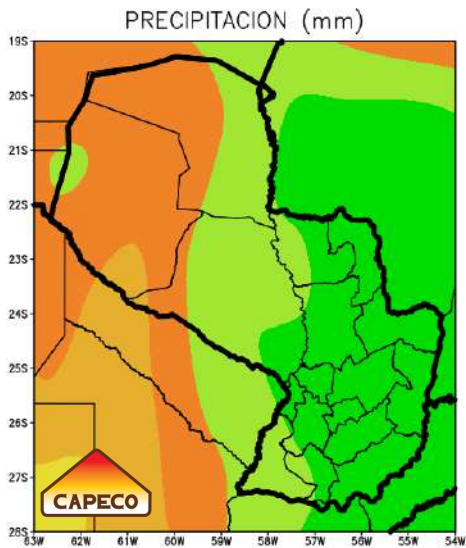


PRONOSTICO BHS AÑO 2025 MES 6 (junio) CONTENIDO DE AGUA DEL SUELO (%)

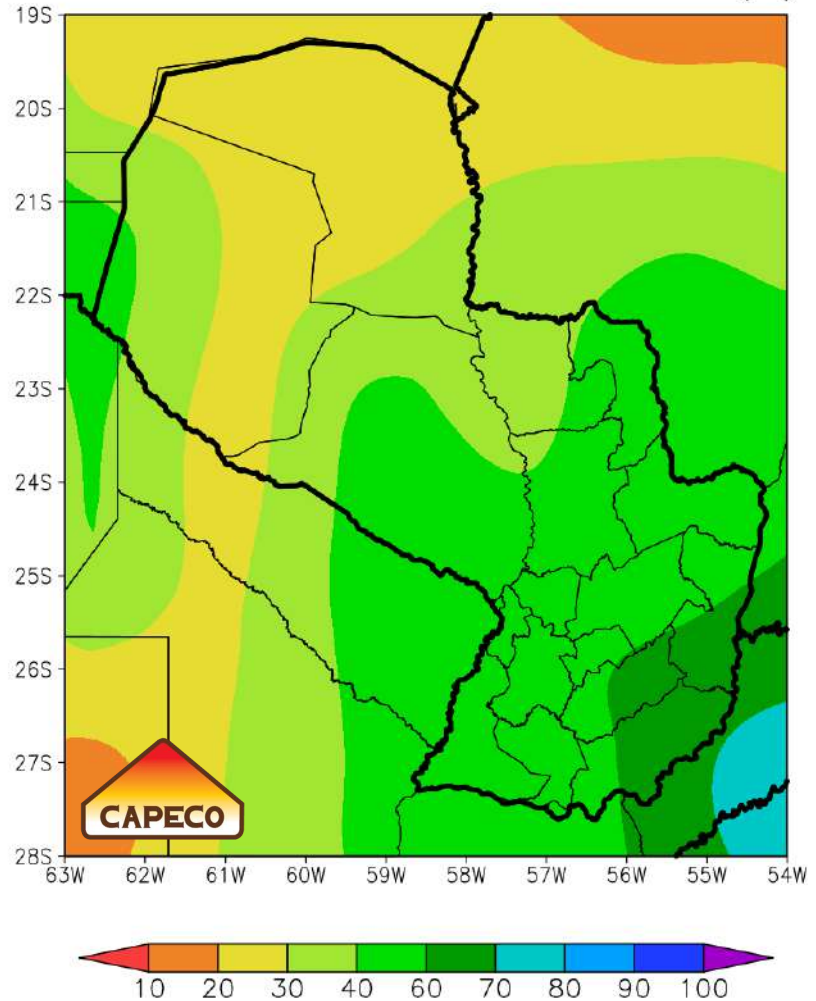


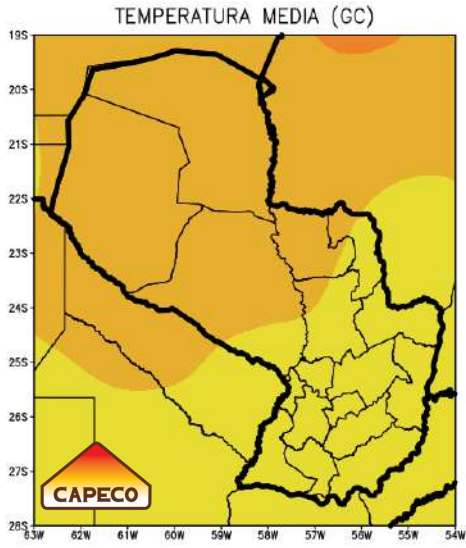
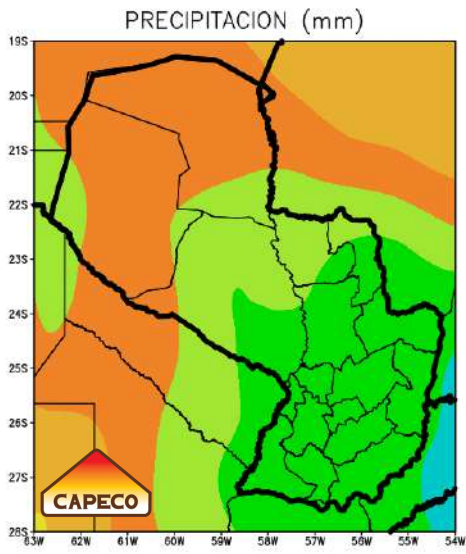
TEMPERATURA MINIMA ABSOLUTA PREVISTA TEMPORADA 2025 (CFSV2)



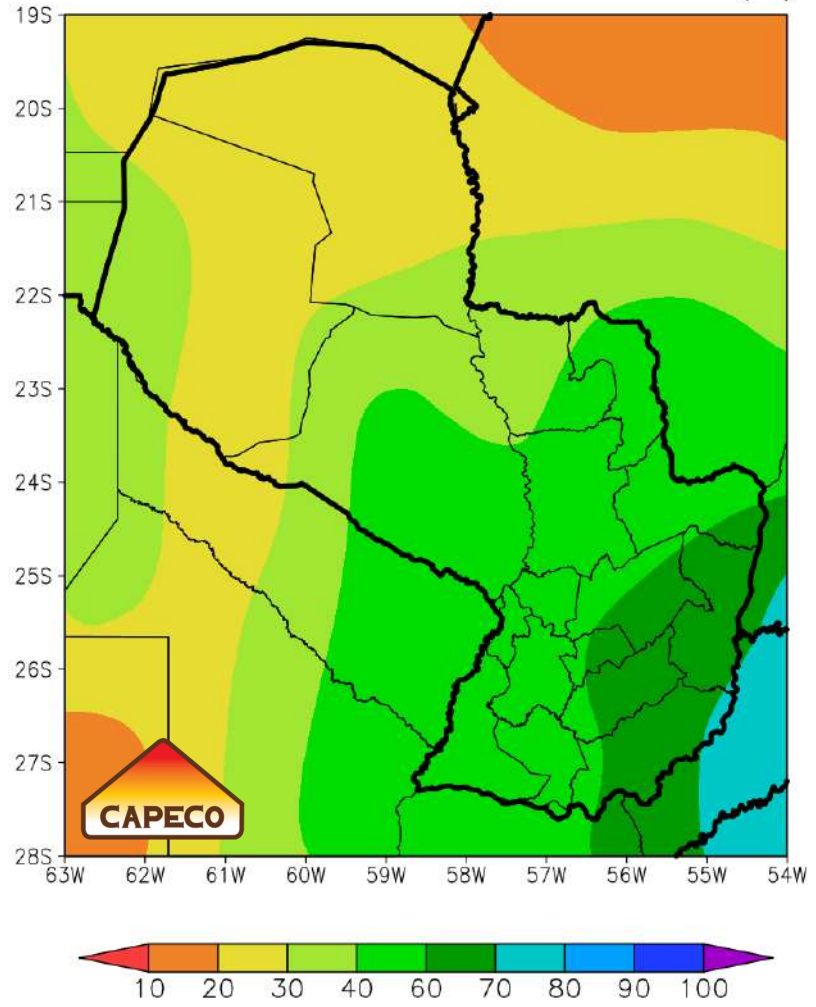


PRONOSTICO BHS ANO 2025 MES 7 (julio) CONTENIDO DE AGUA DEL SUELO (%)



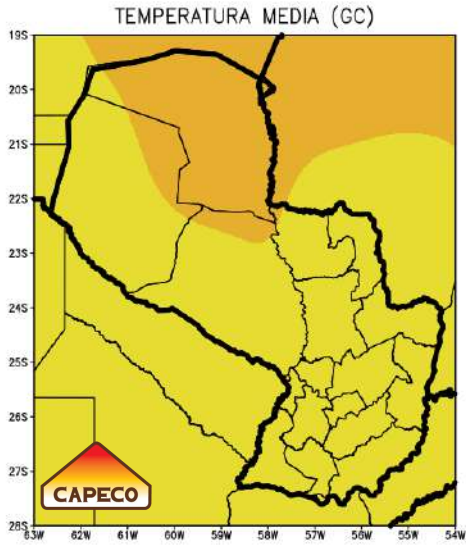
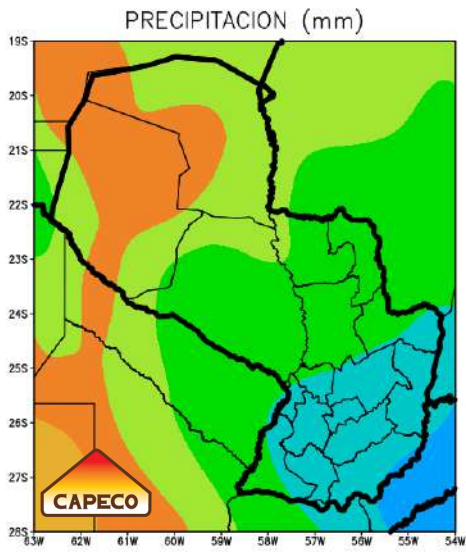


PRONOSTICO BHS ANO 2025 MES 8 (agosto) CONTENIDO DE AGUA DEL SUELO (%)

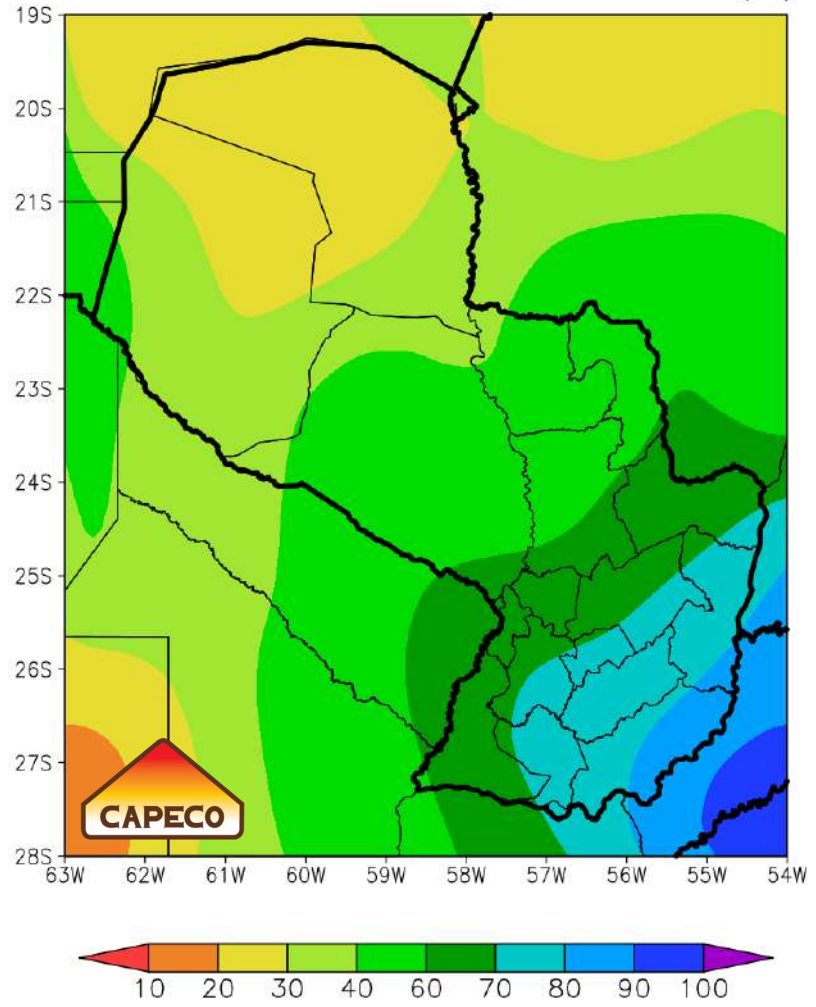


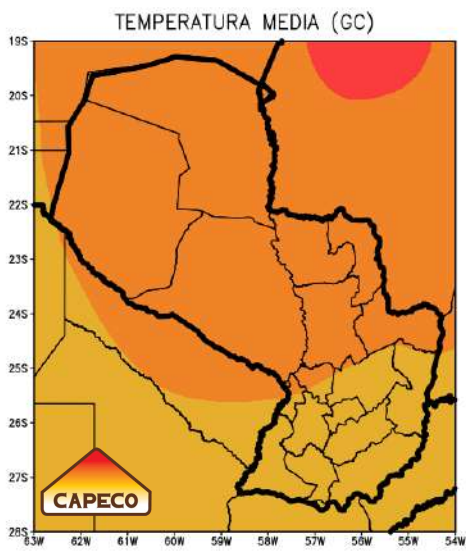
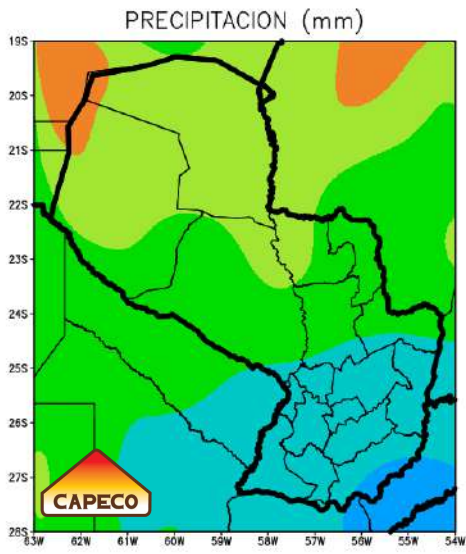
A landscape photograph showing a vast, flat green field in the foreground, likely a crop field. The horizon is low, with a thin line of trees and structures. The sky is filled with heavy, dark blue and grey clouds, suggesting an approaching storm or late evening light. The overall mood is dramatic and atmospheric.

PERSPECTIVA REGIONAL PRIMAVERA 2025

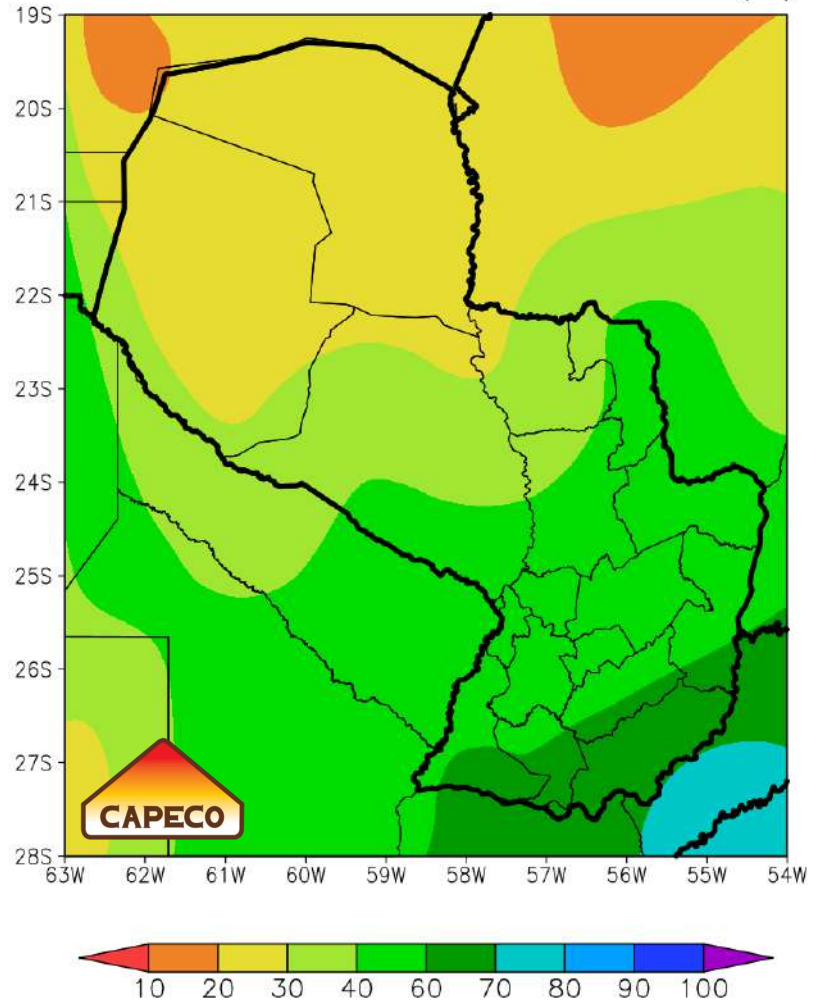


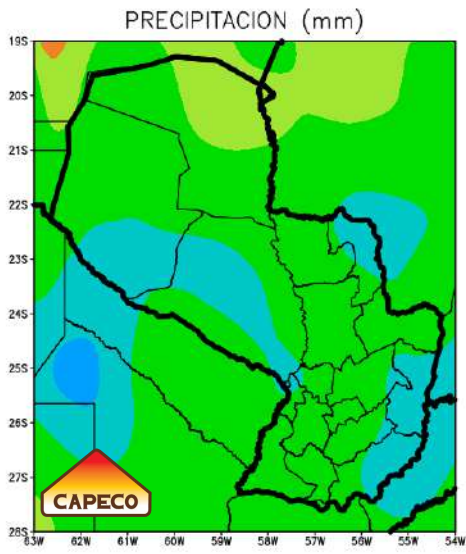
PRONOSTICO BHS ANO 2025 MES 9 (septiembre) CONTENIDO DE AGUA DEL SUELO (%)



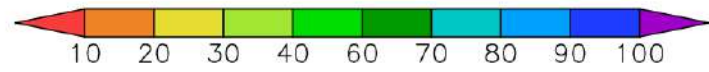
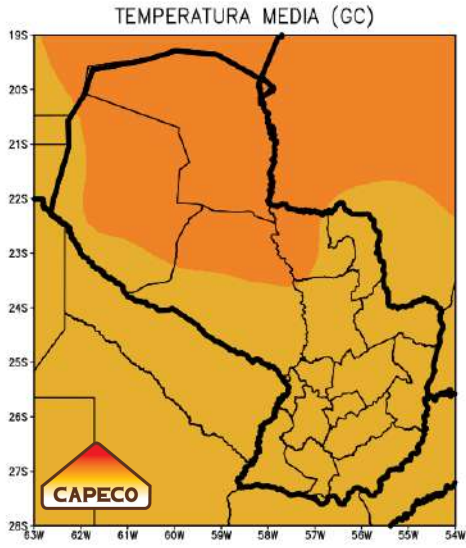
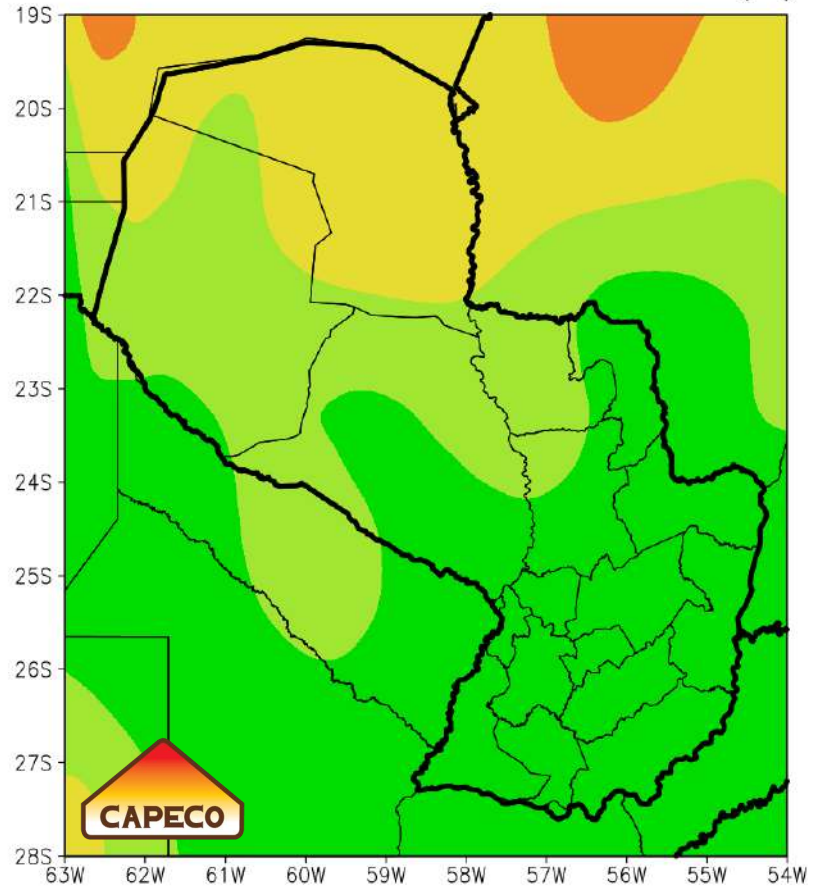


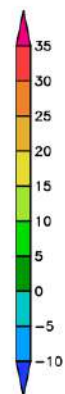
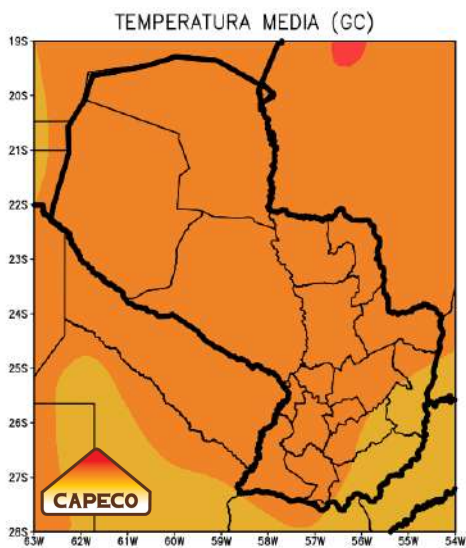
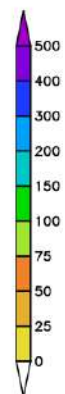
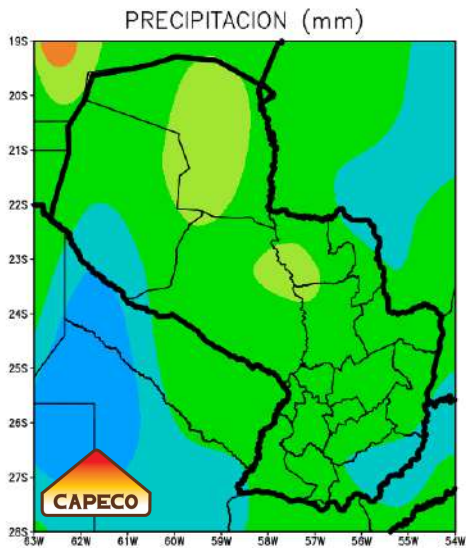
PRONOSTICO BHS AÑO 2025 MES 10(octubre) CONTENIDO DE AGUA DEL SUELO (%)



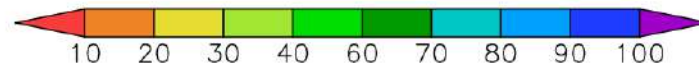
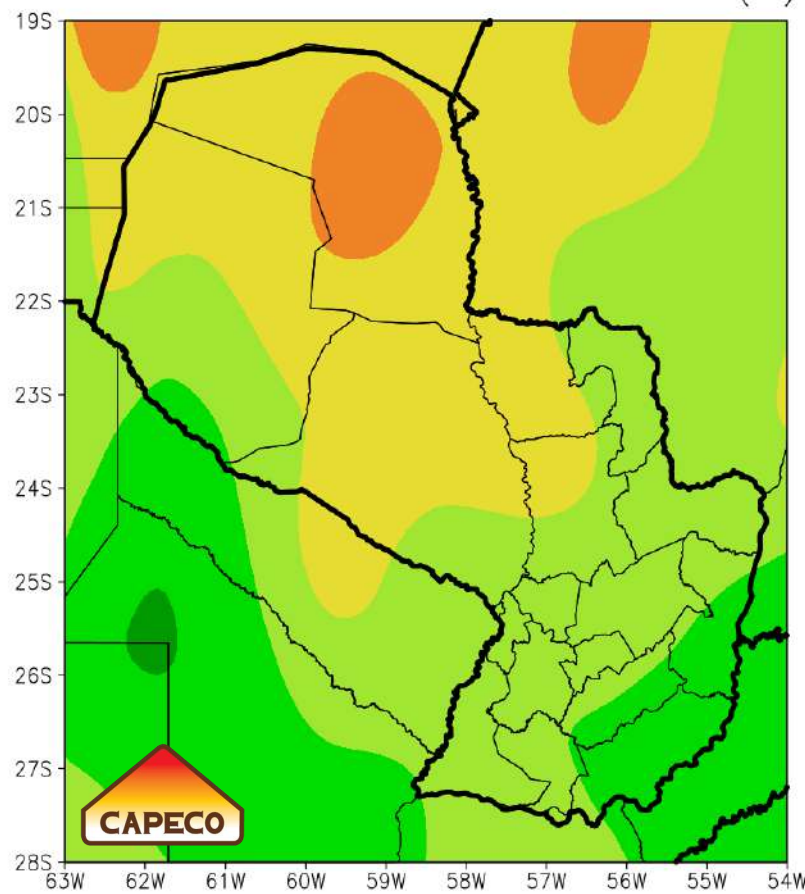


PRONOSTICO BHS ANO 2025 MES 11(noviembre) CONTENIDO DE AGUA DEL SUELO (%)

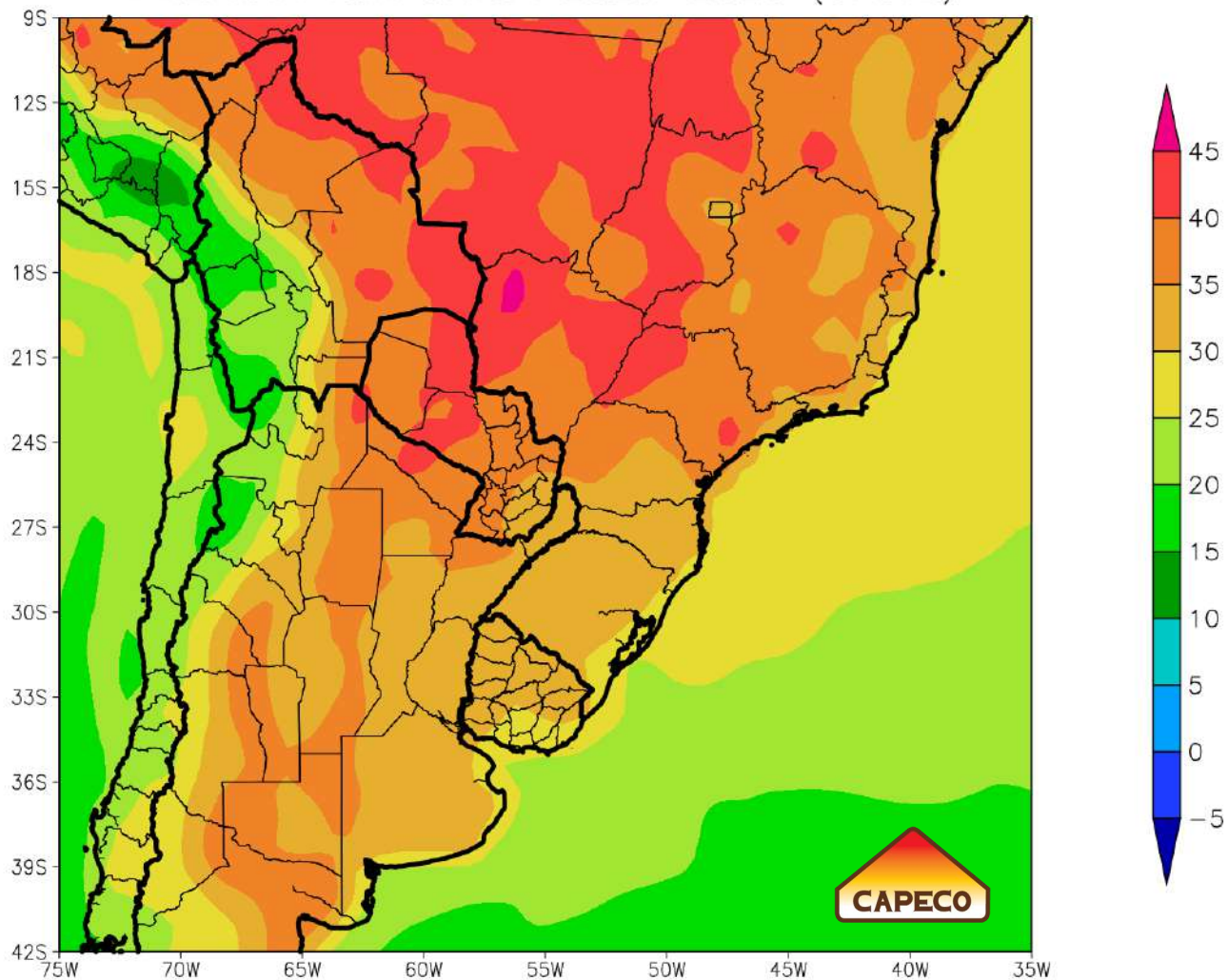




PRONOSTICO BHS ANO 2025 MES 12(diciembre)
CONTENIDO DE AGUA DEL SUELO (%)



TEMPERATURA MAXIMA ABSOLUTA PREVISTA TEMPORADA 2025-2026 (CFSV2)

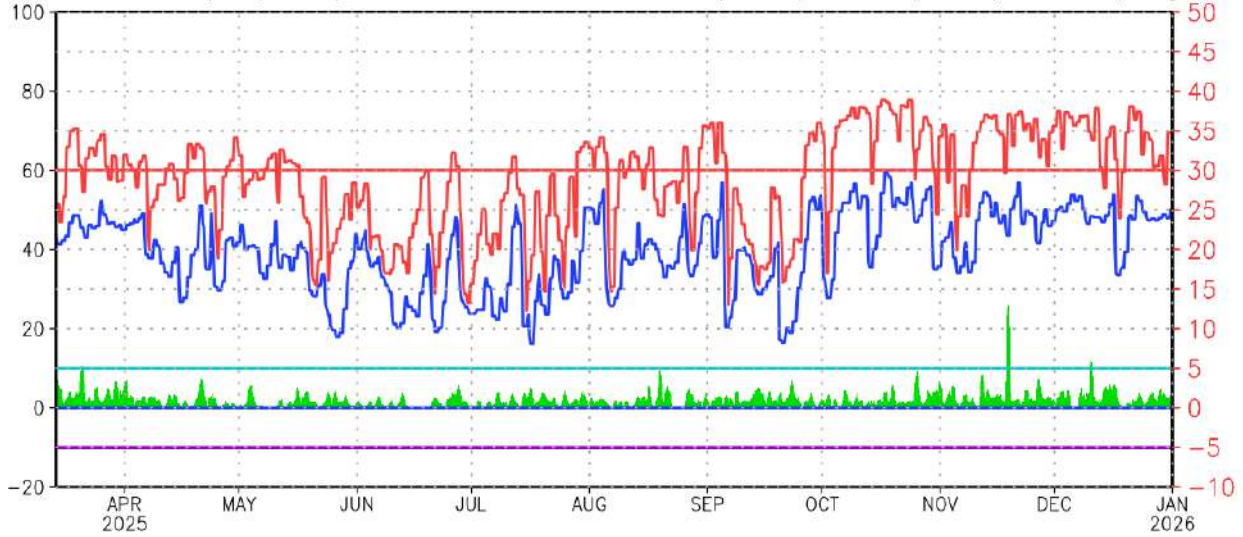




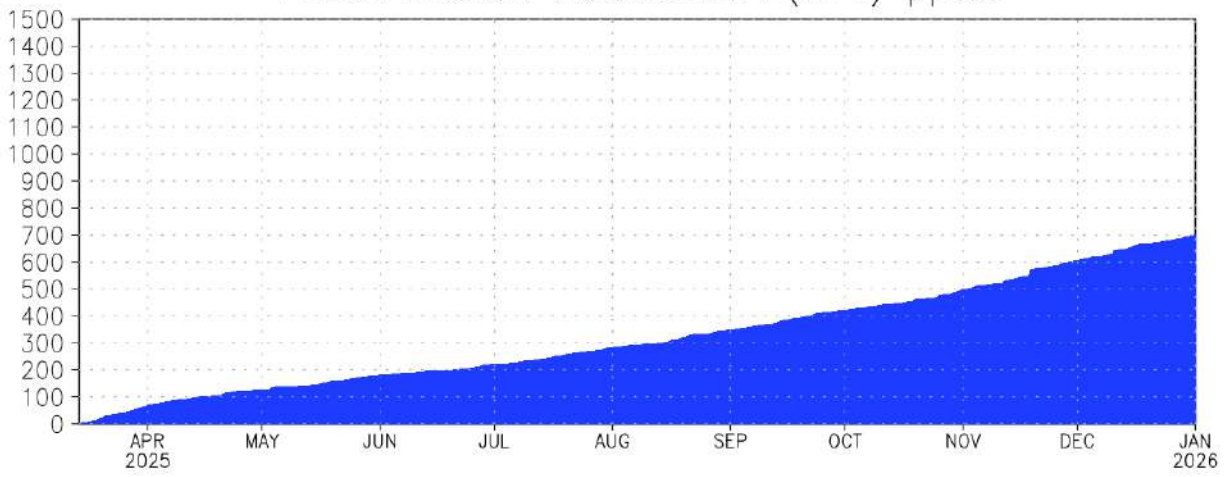
PERSPECTIVAS LOCALES ABRIL-DICIEMBRE 2025



AGUA DULCE, (Aito Paraguay, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

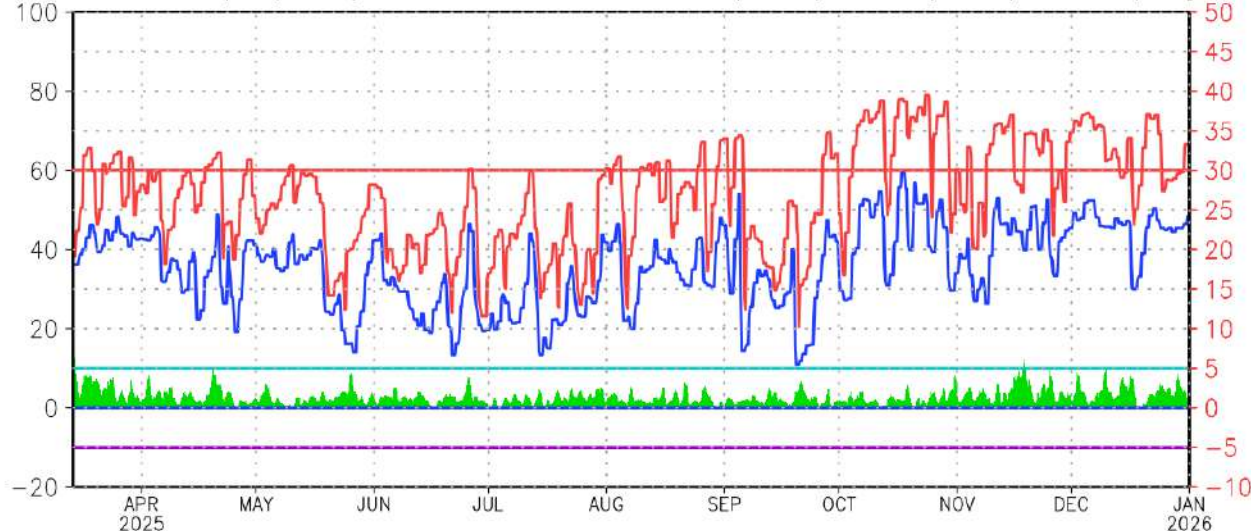


PRECIPITACION ACUMULADA (mm) pptot

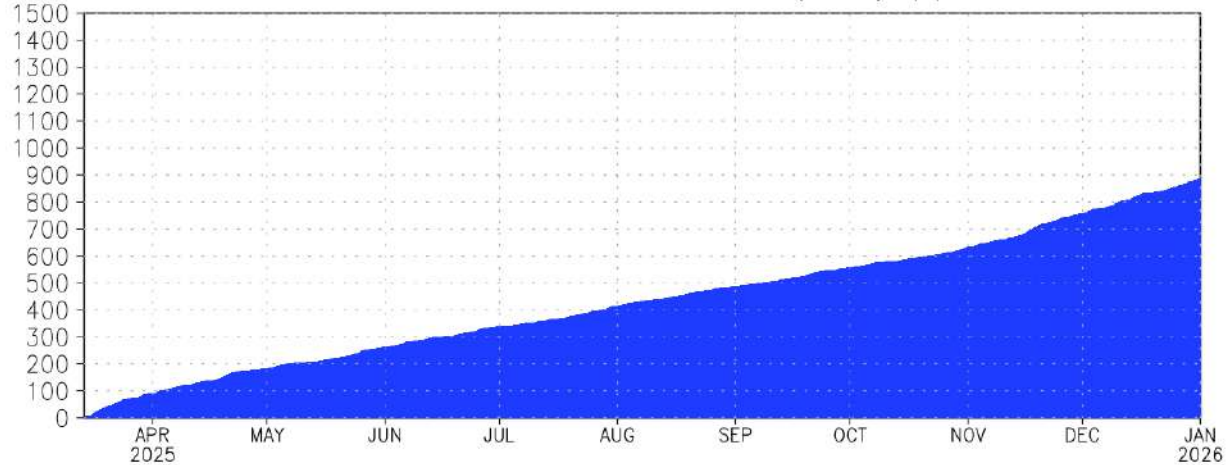




LA PATRIA (Boqueron, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

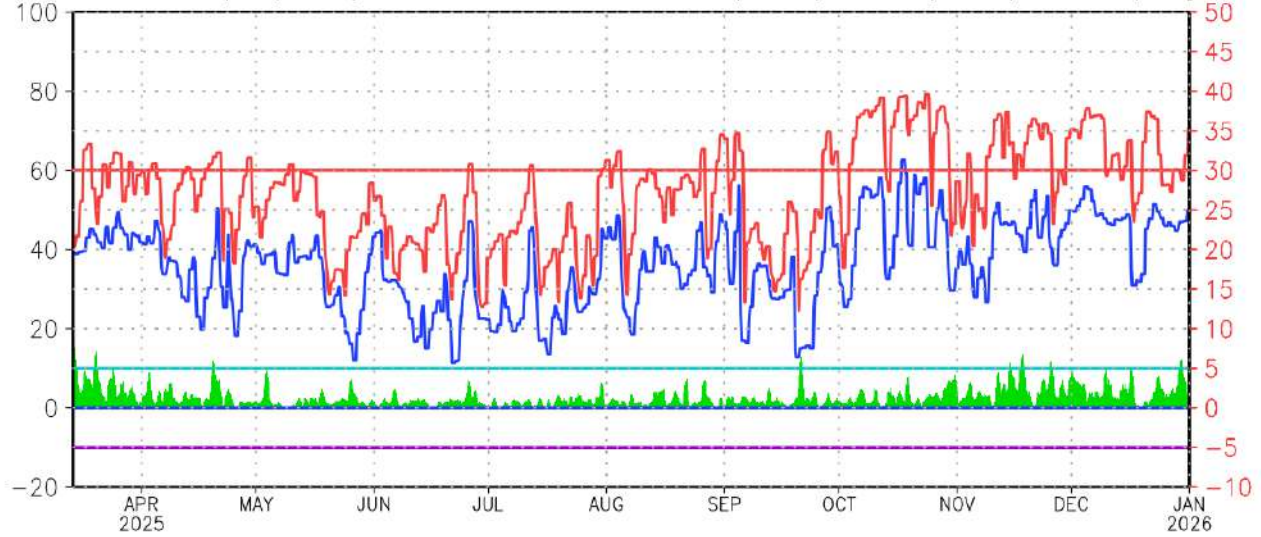


PRECIPITACION ACUMULADA (mm) pptot

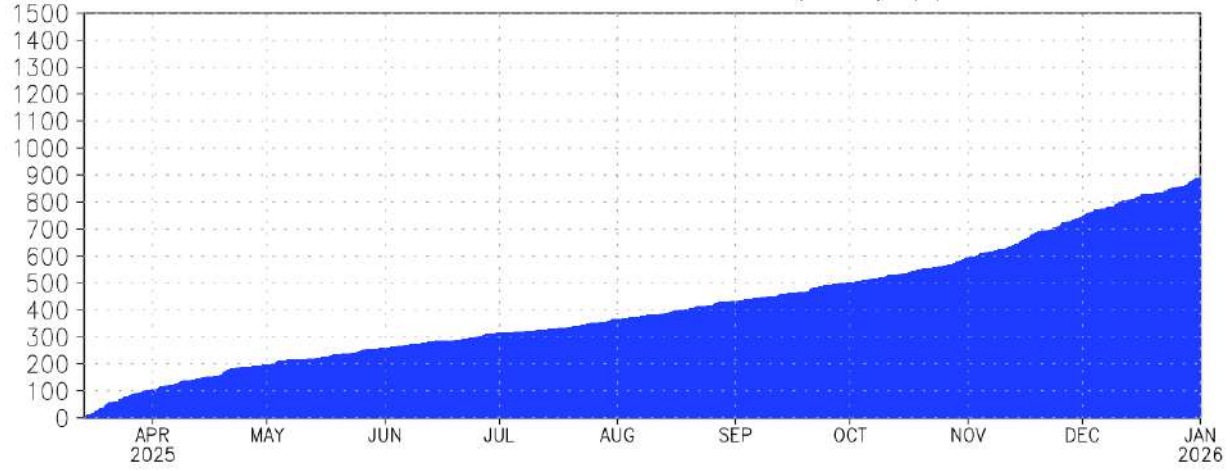


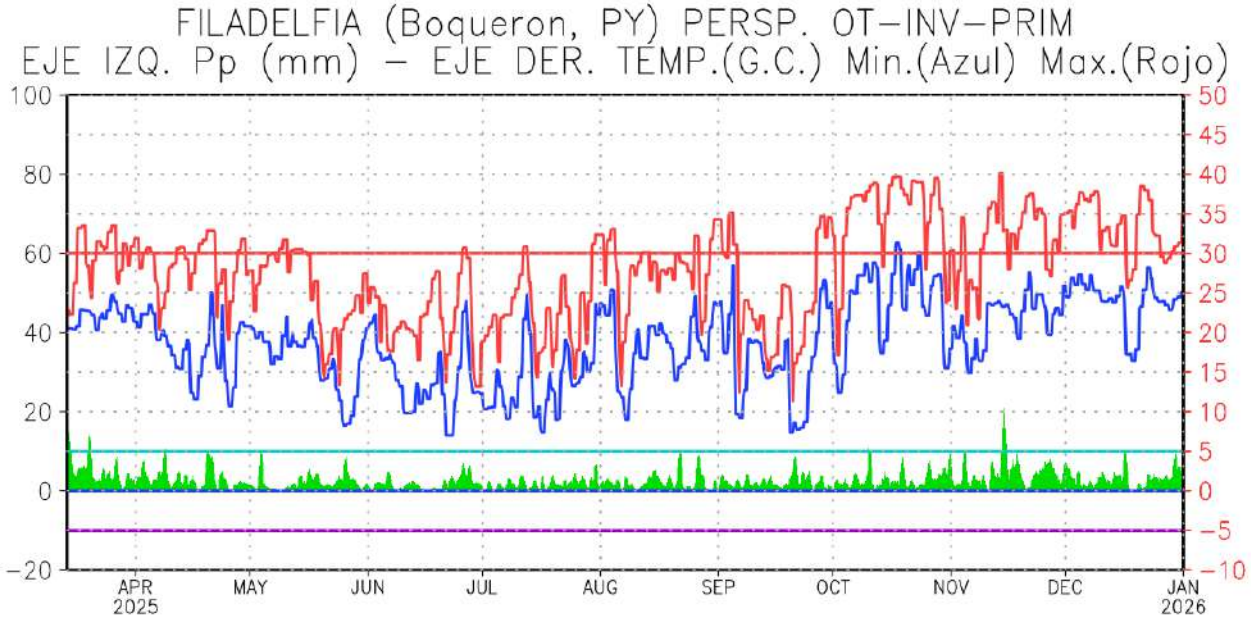


M. ESTIGARRIBIA (Boqueron, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

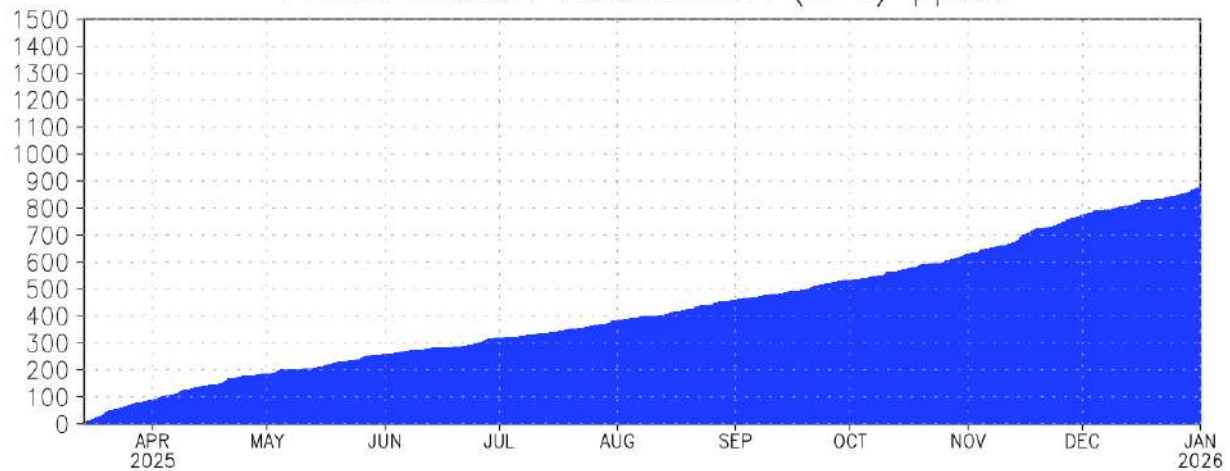


PRECIPITACION ACUMULADA (mm) pptot



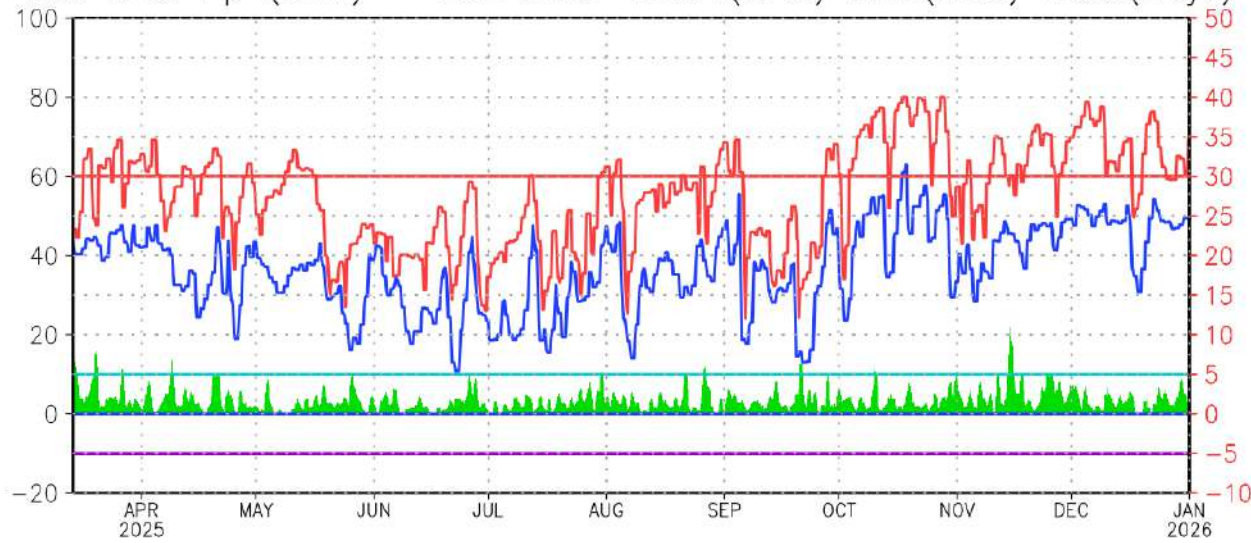


PRECIPITACION ACUMULADA (mm) pptot

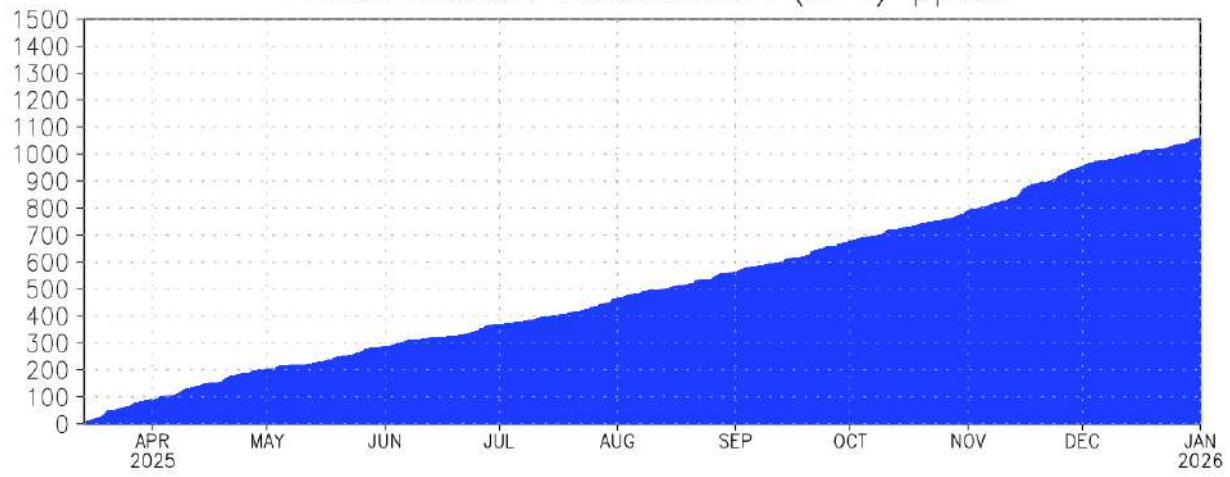




POZO COLORADO (Pte Hayes, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

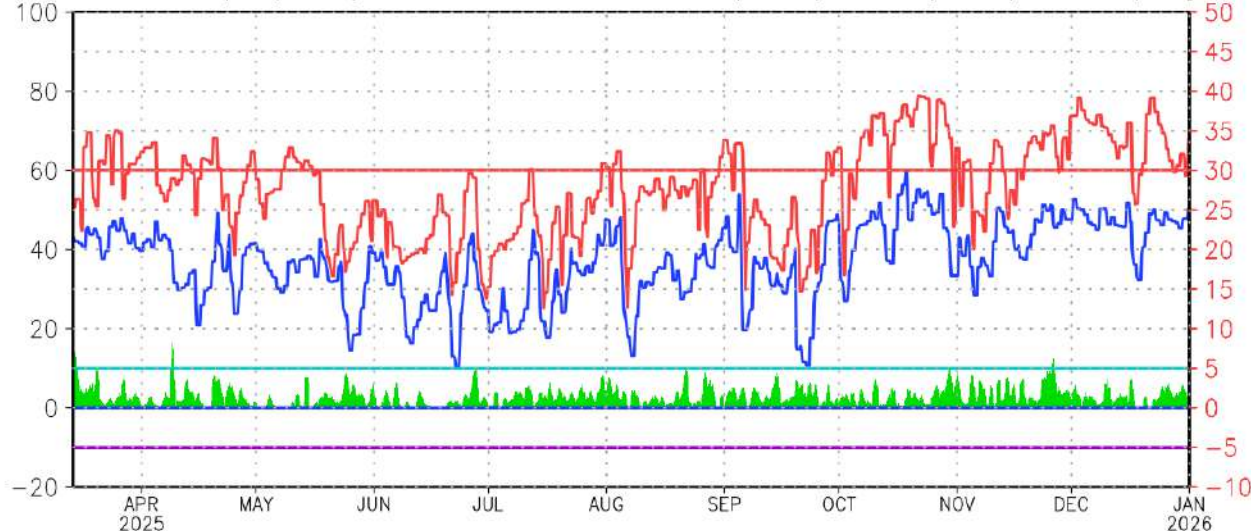


PRECIPITACION ACUMULADA (mm) pptot

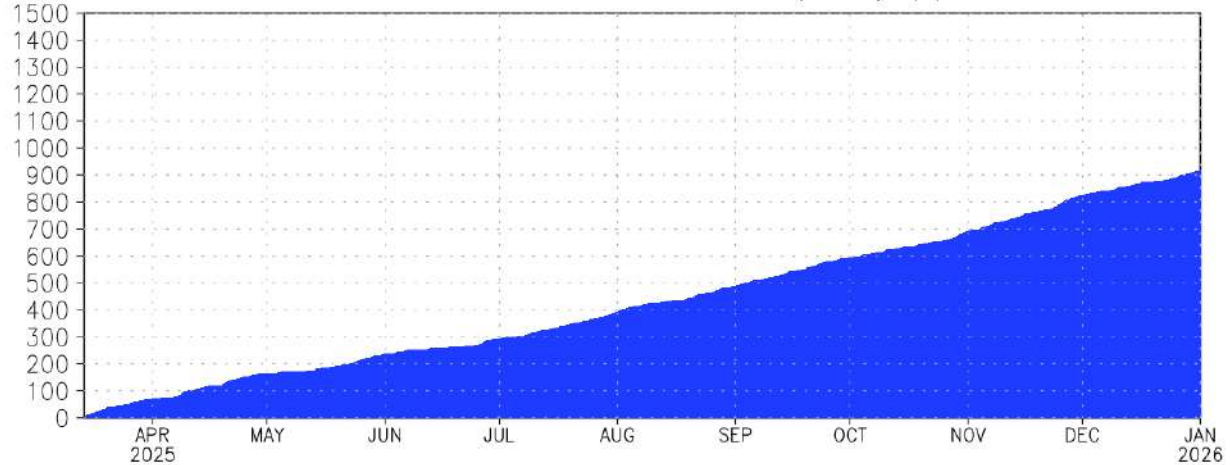




CONCEPCION (Concepcion, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

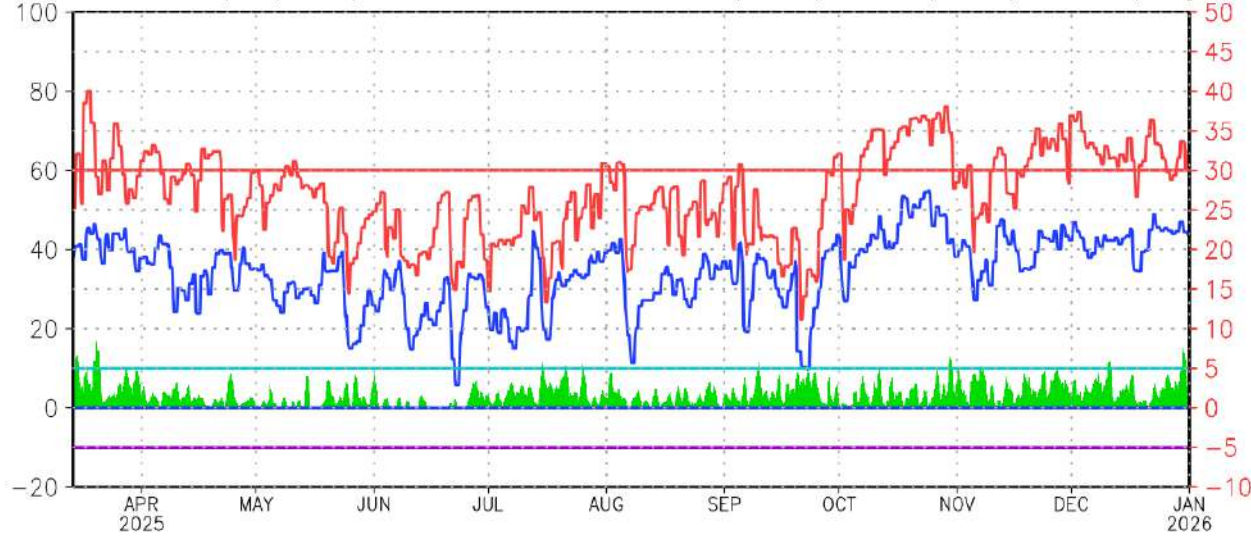


PRECIPITACION ACUMULADA (mm) pptot

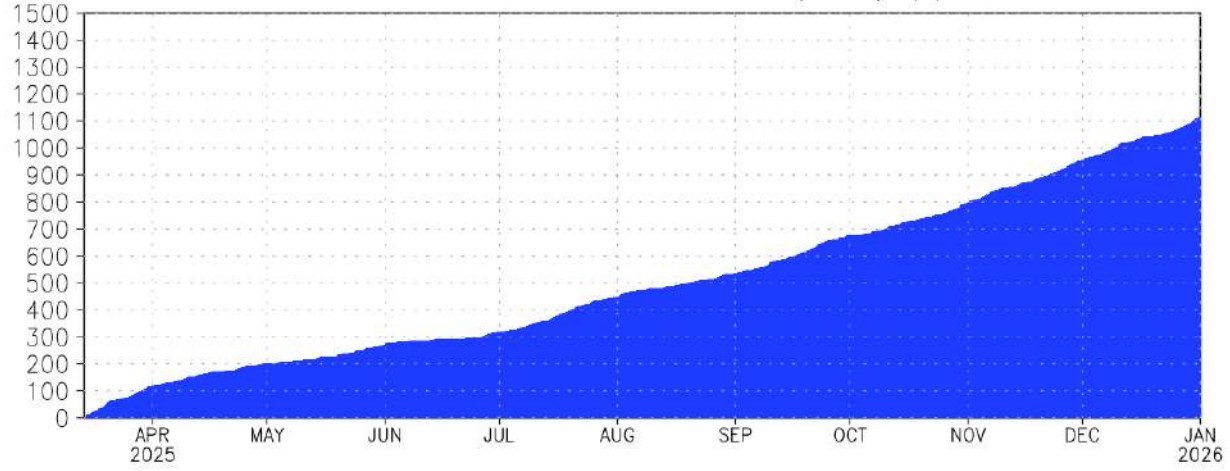


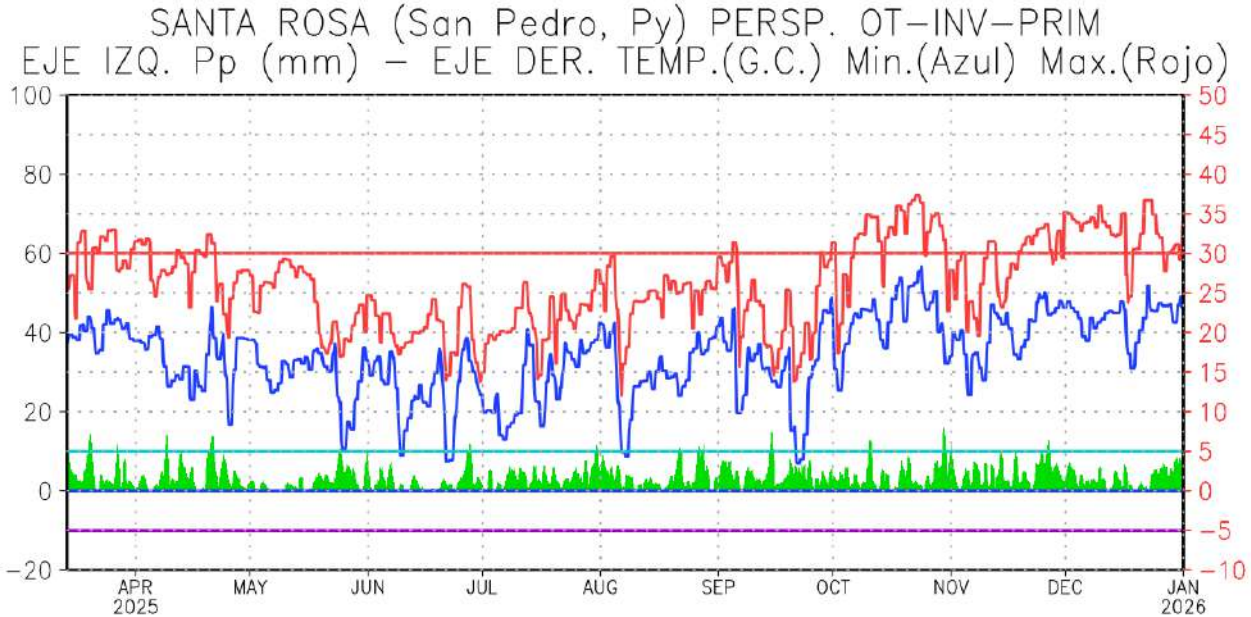


P.J.CABALLERO (Amambay, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

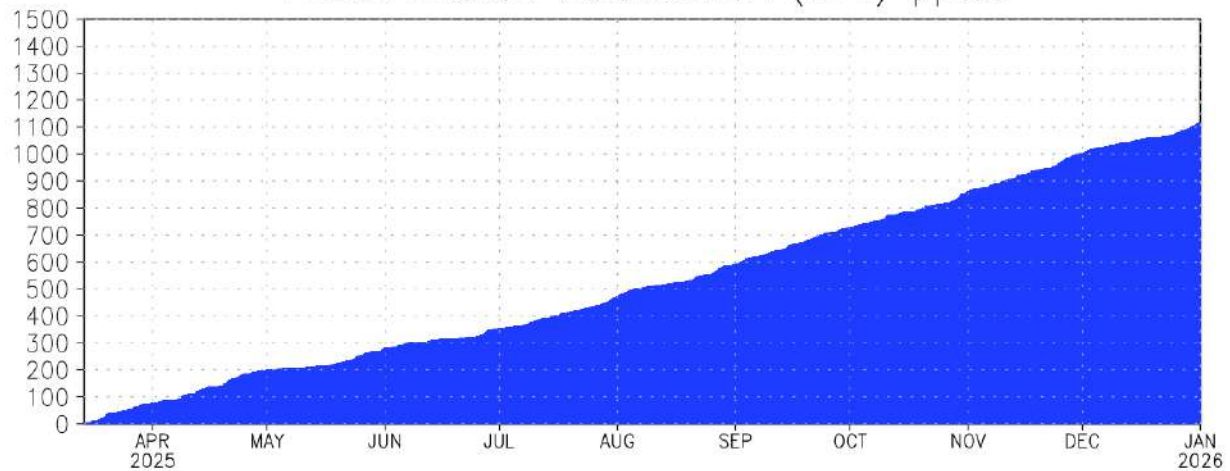


PRECIPITACION ACUMULADA (mm) pptot



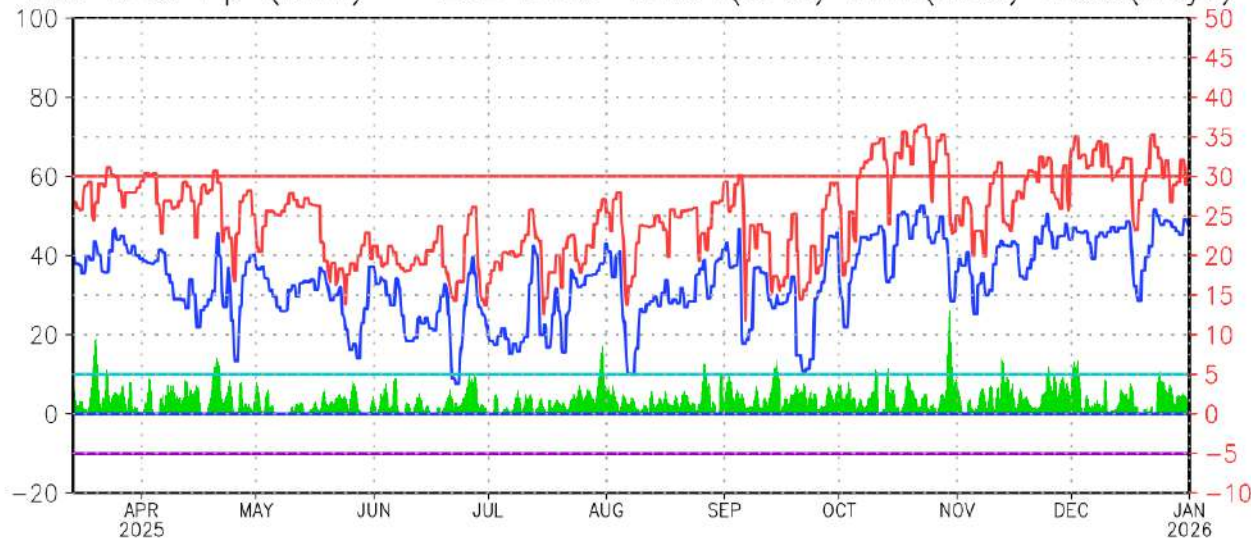


PRECIPITACION ACUMULADA (mm) pptot

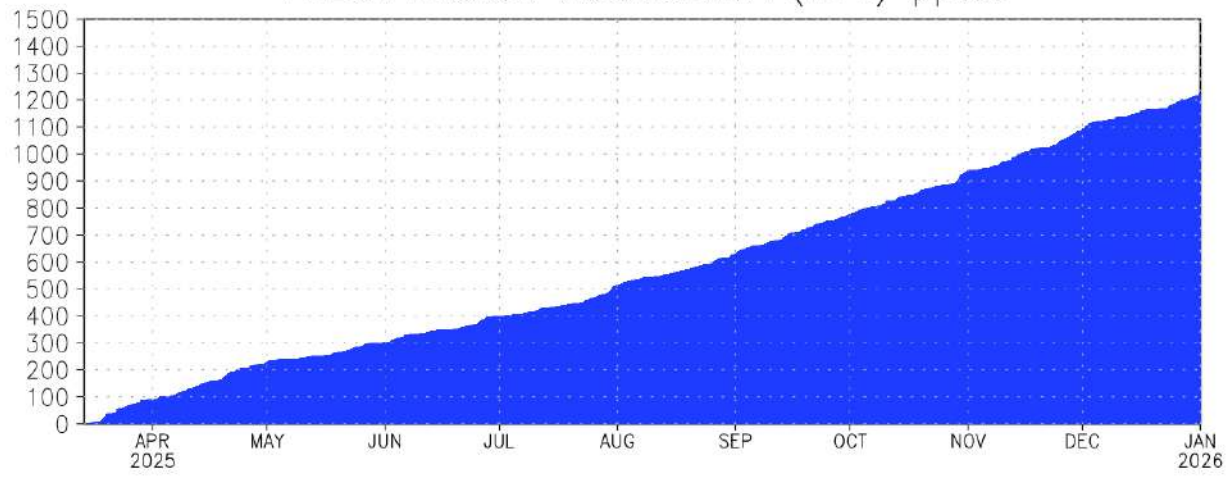


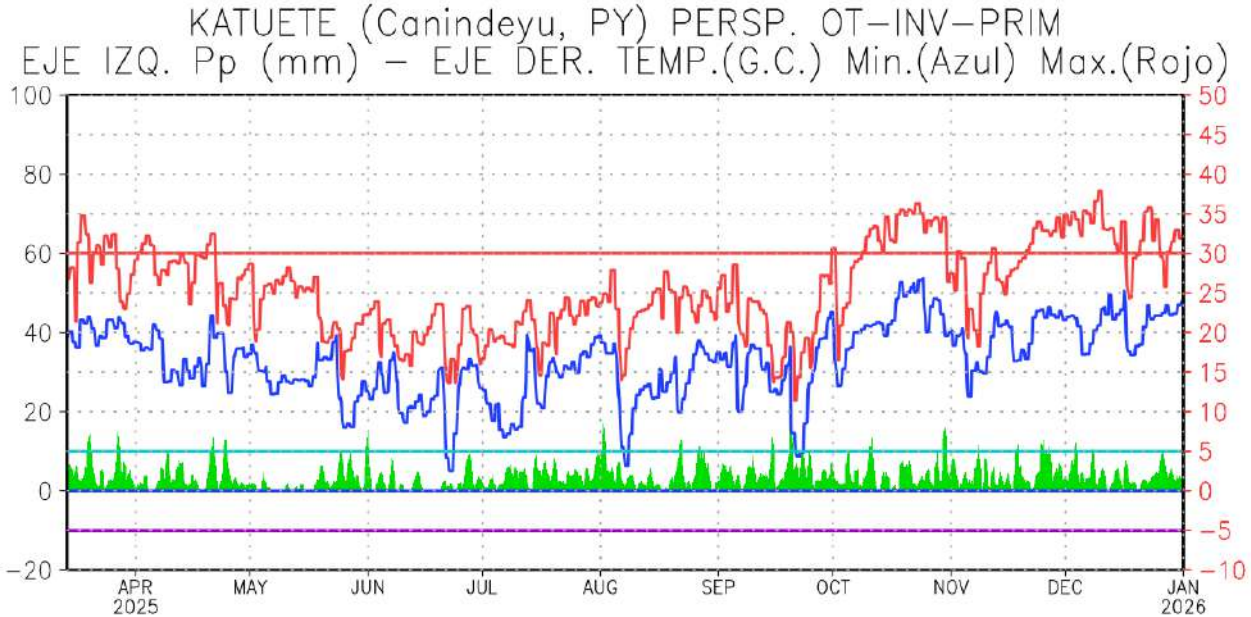


SANTANI (San Pedro, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

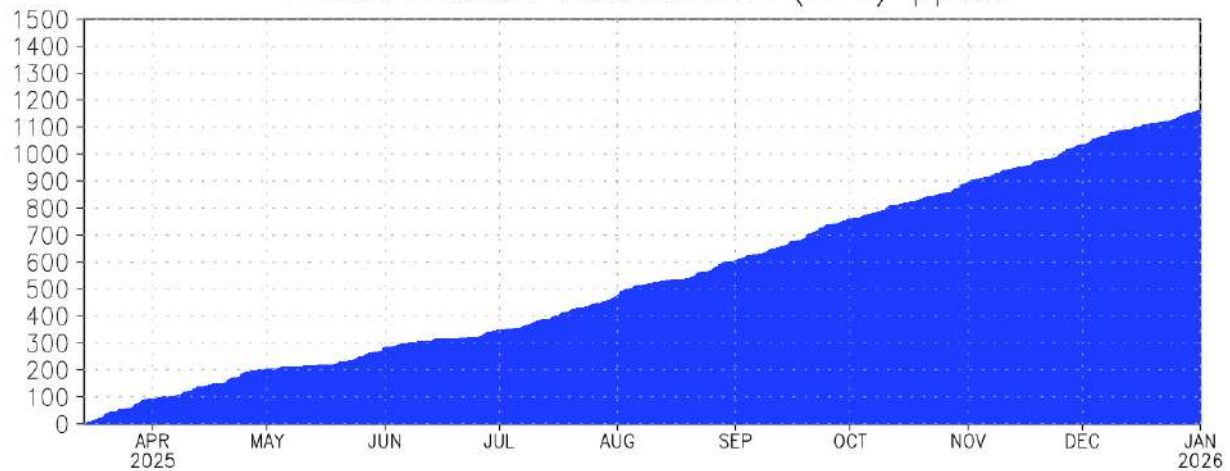


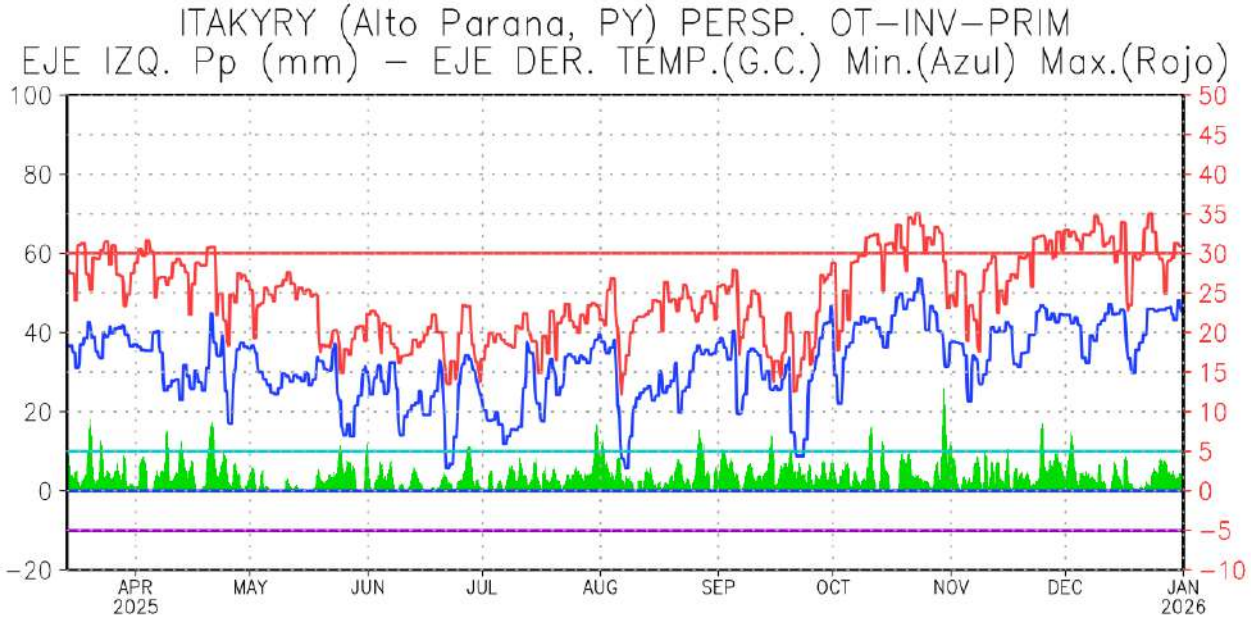
PRECIPITACION ACUMULADA (mm) pptot



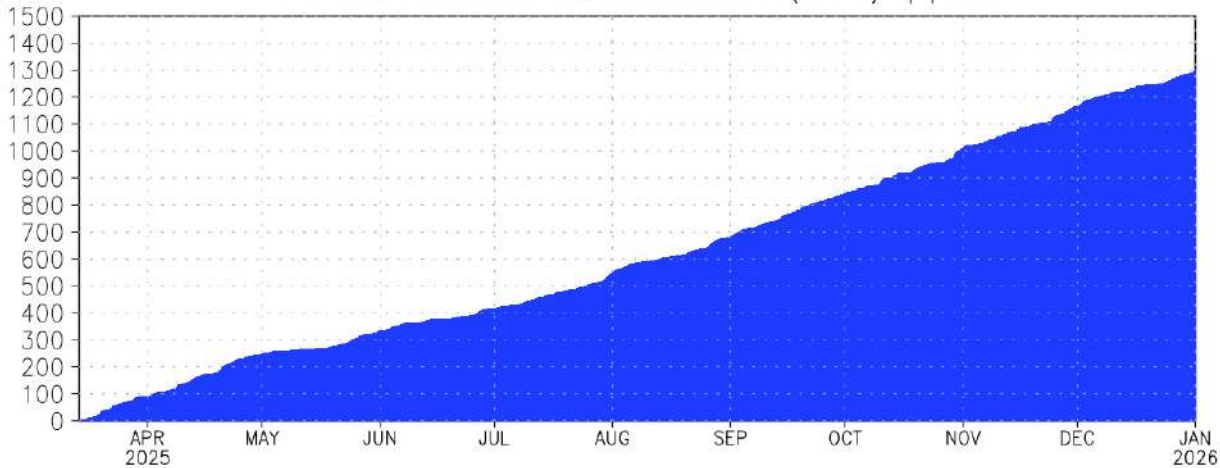


PRECIPITACION ACUMULADA (mm) pptot



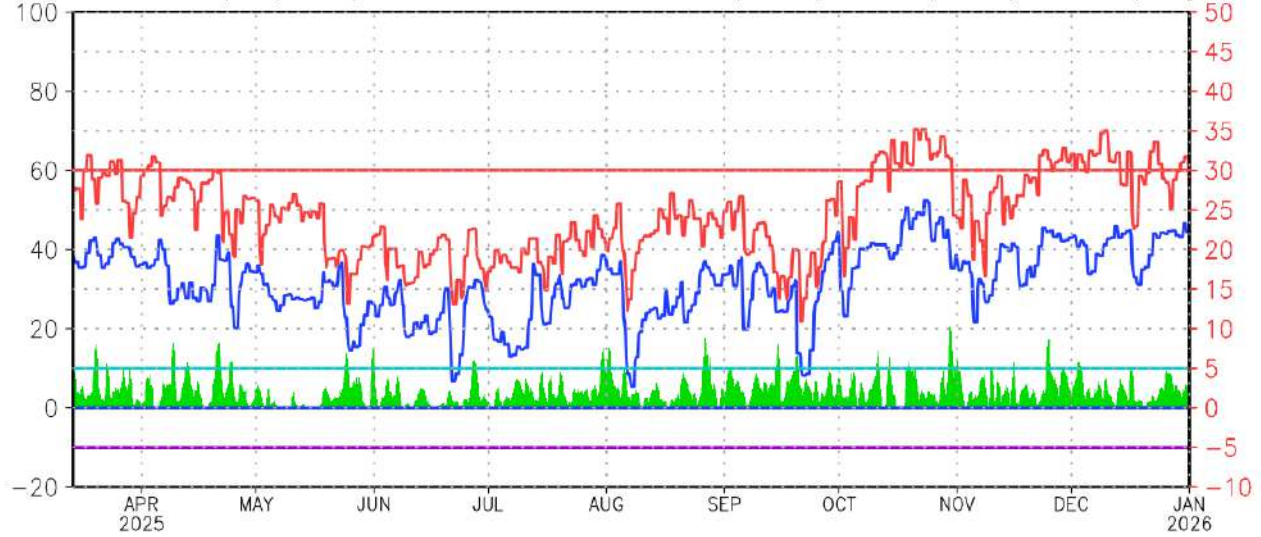


PRECIPITACION ACUMULADA (mm) pptot

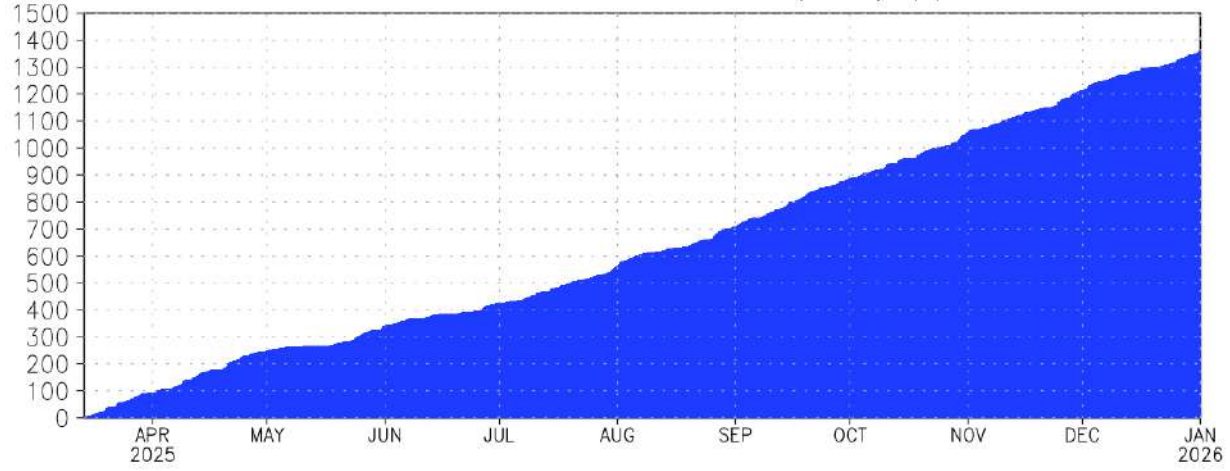




CIUDAD DEL ESTE (Alto Parana, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

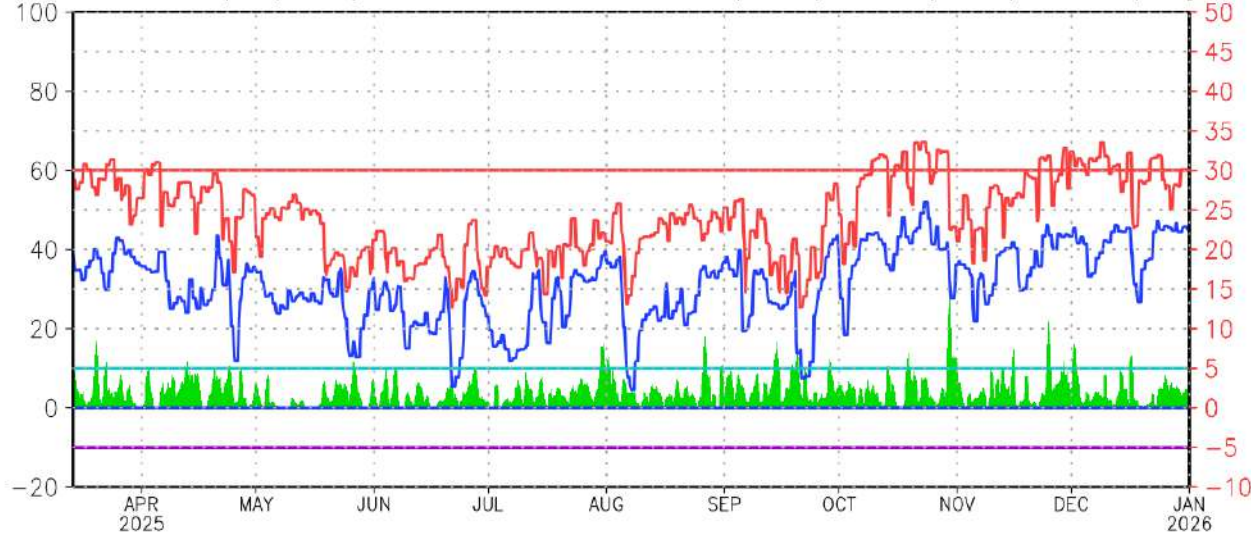


PRECIPITACION ACUMULADA (mm) pptot

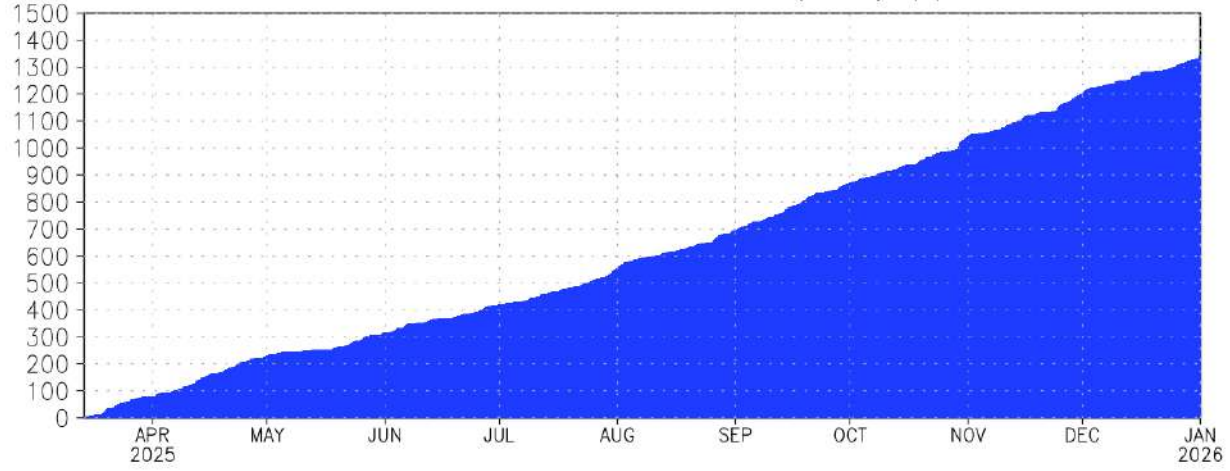


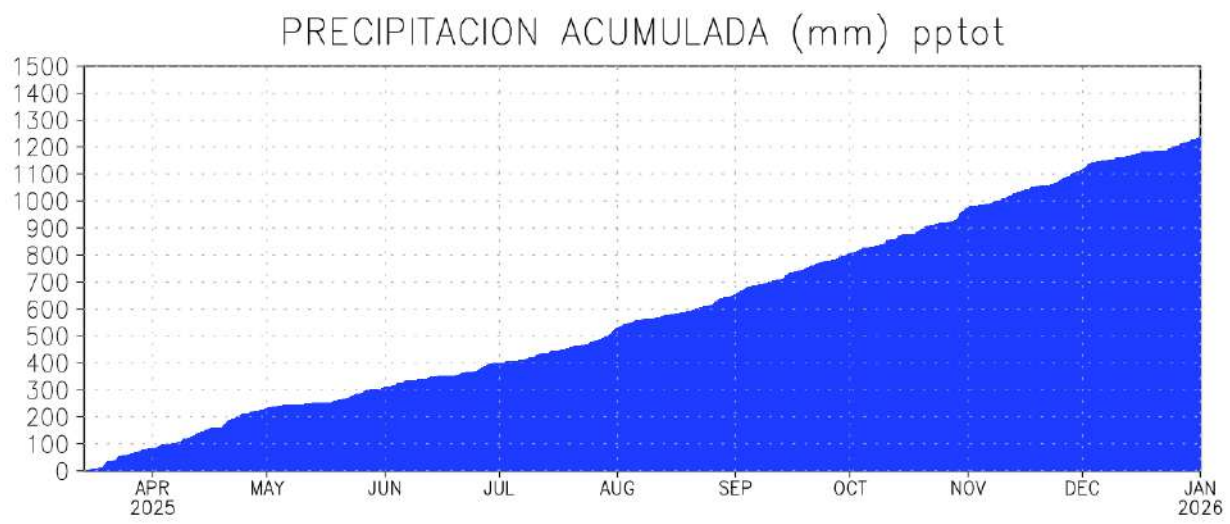
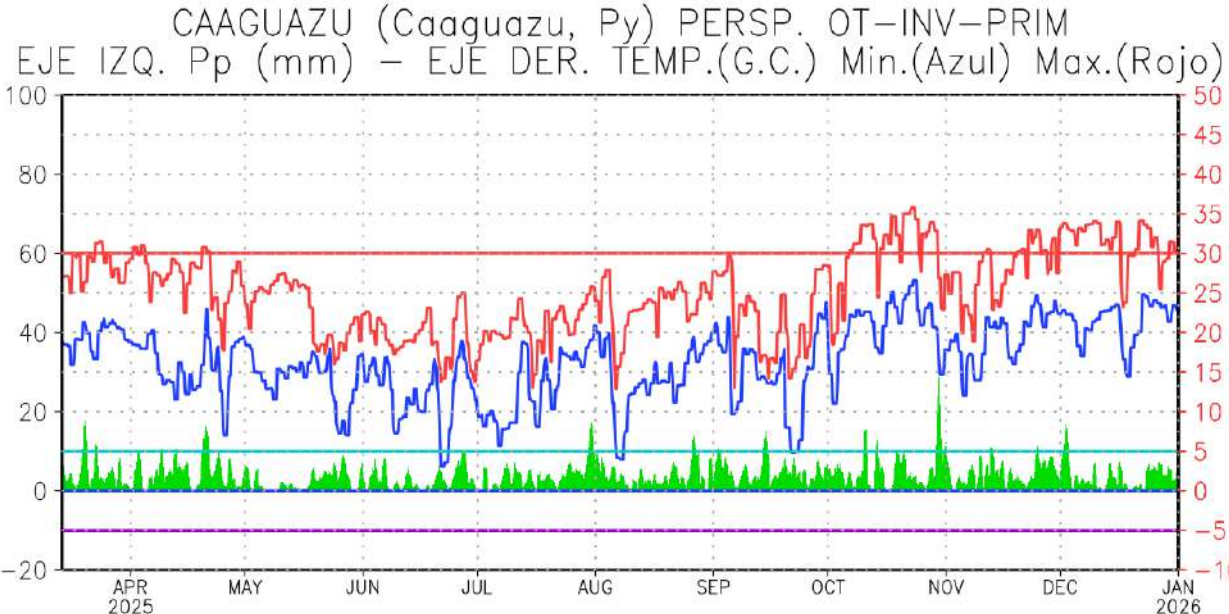


SANTA RITA (Aito Parana, PY) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



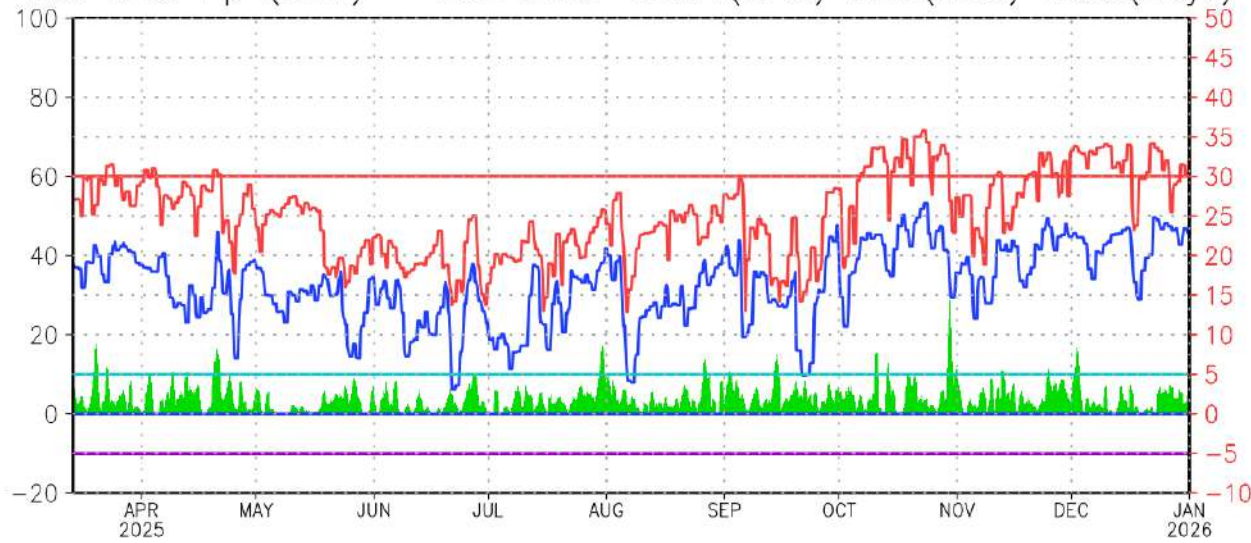
PRECIPITACION ACUMULADA (mm) pptot



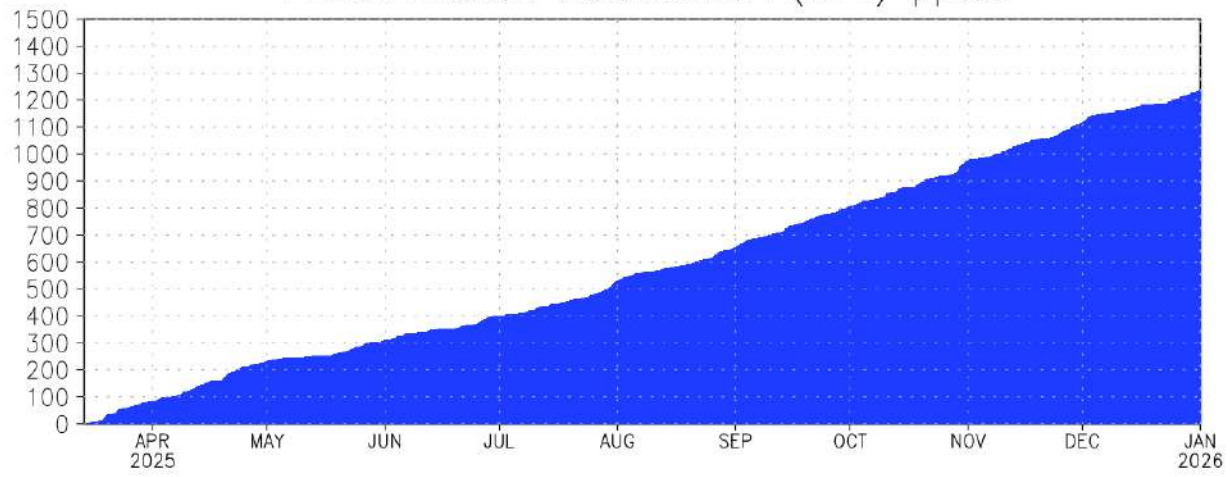




VILLA RICA (Guaira, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

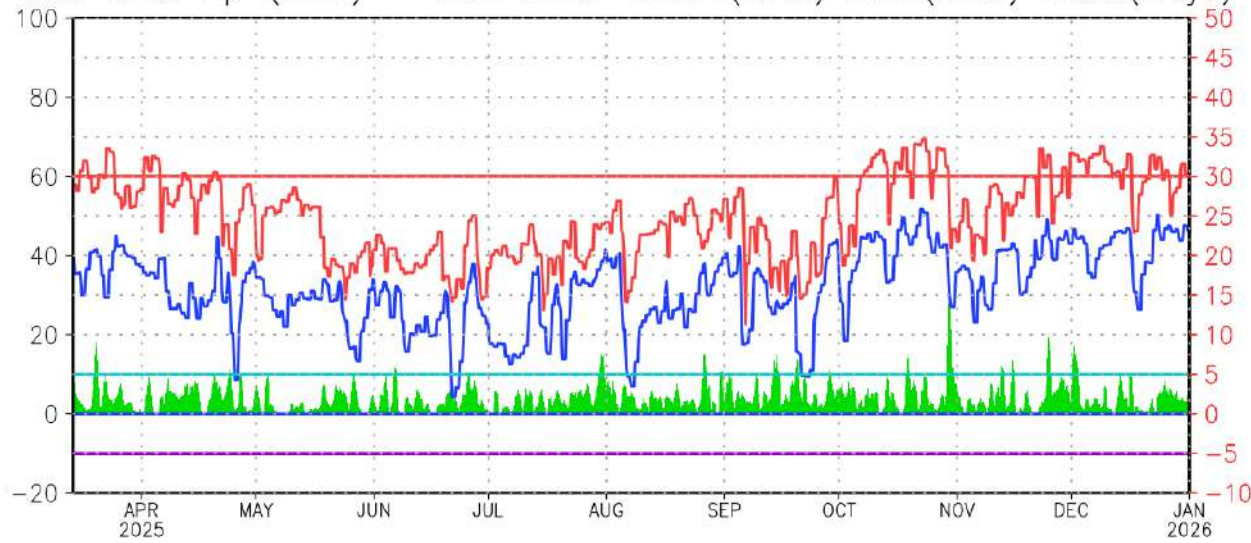


PRECIPITACION ACUMULADA (mm) pptot

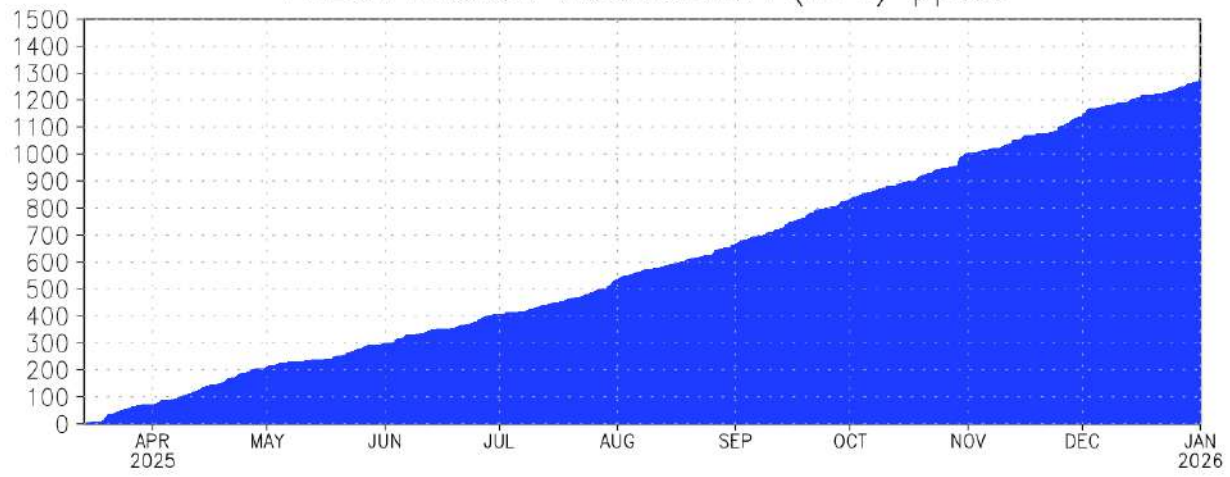


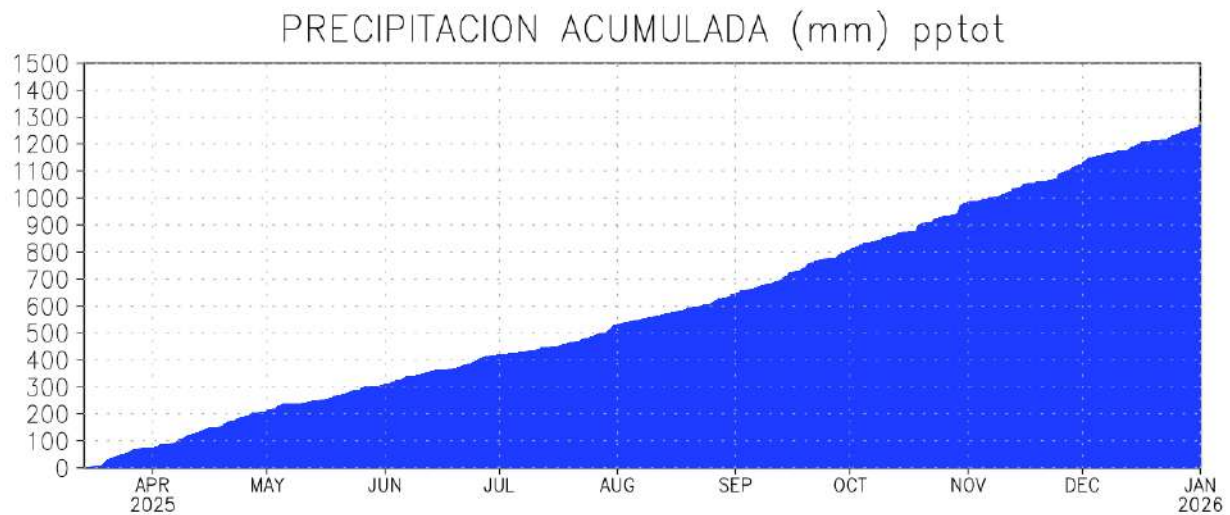
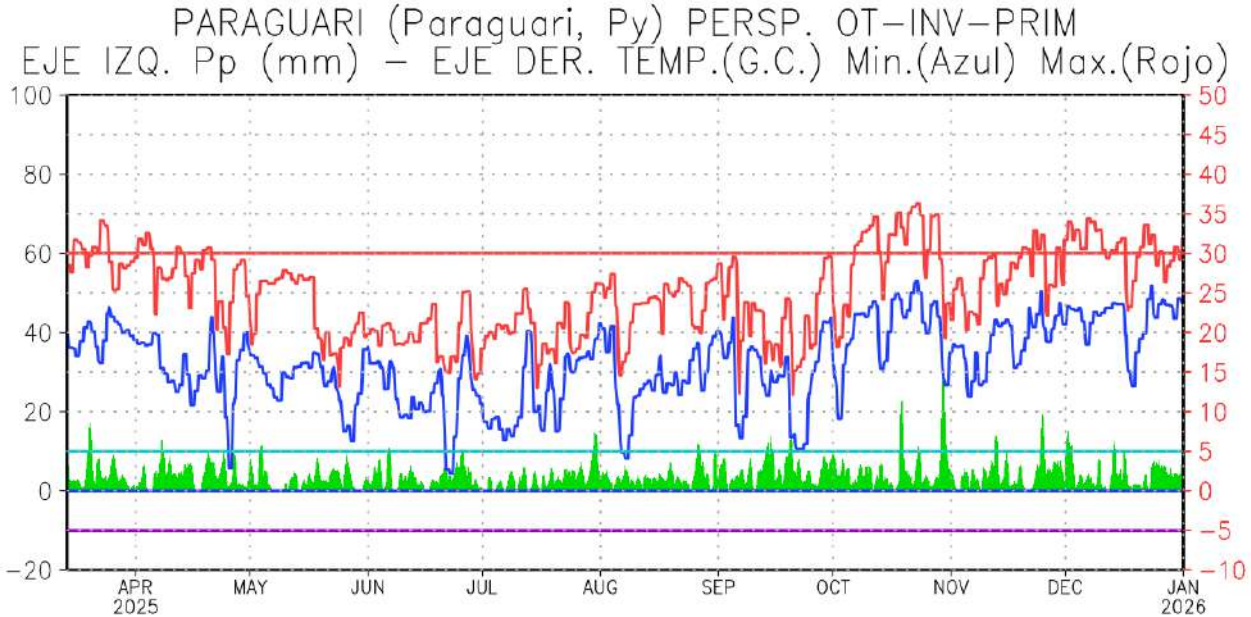


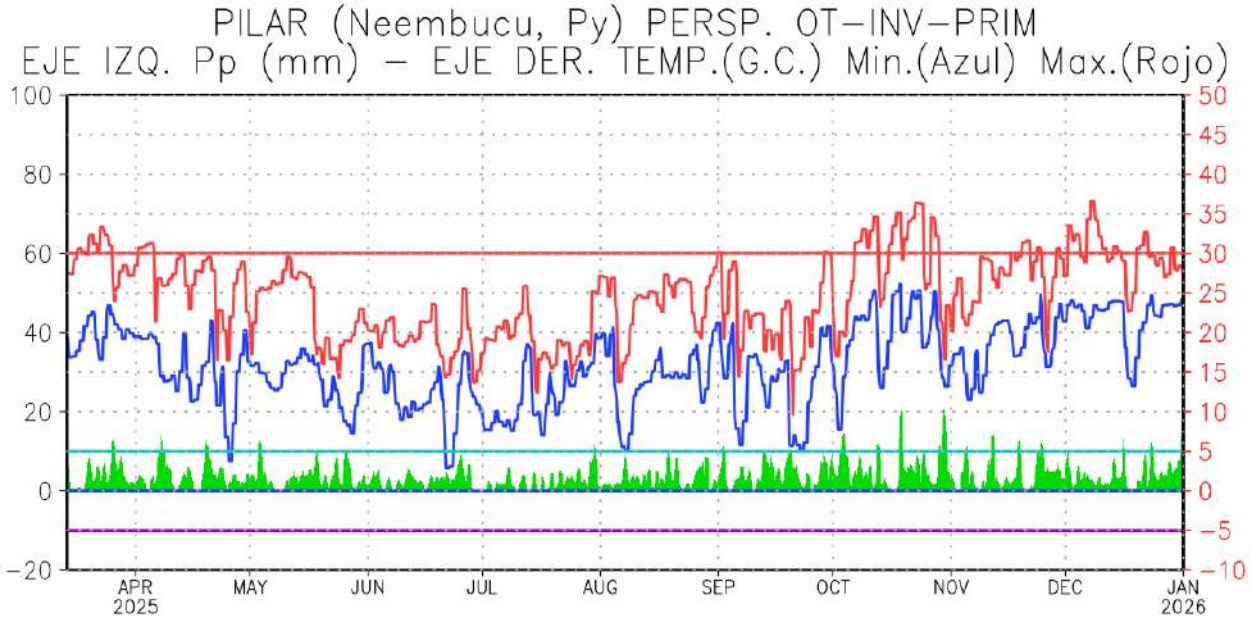
CAAZAPA (Caazapa, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



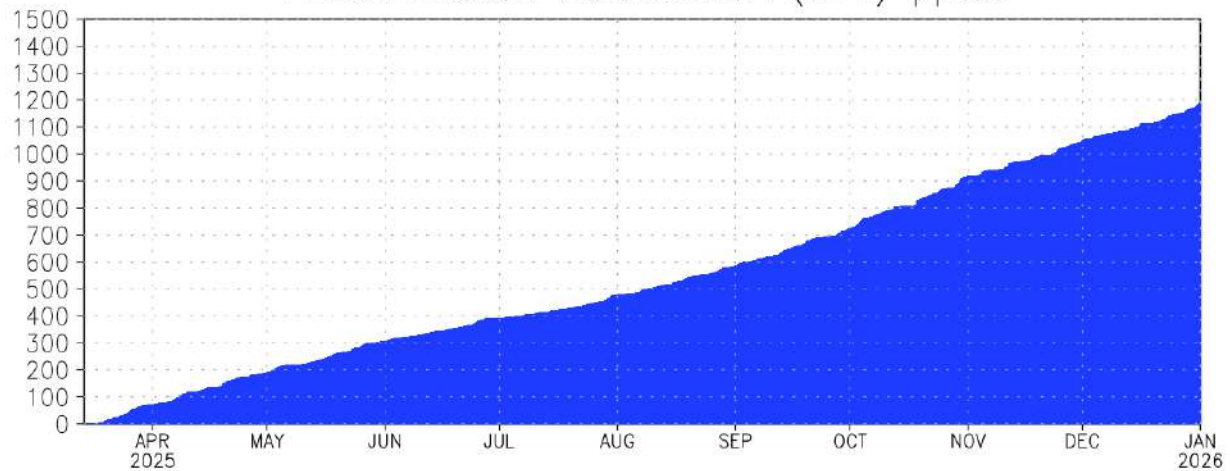
PRECIPITACION ACUMULADA (mm) pptot





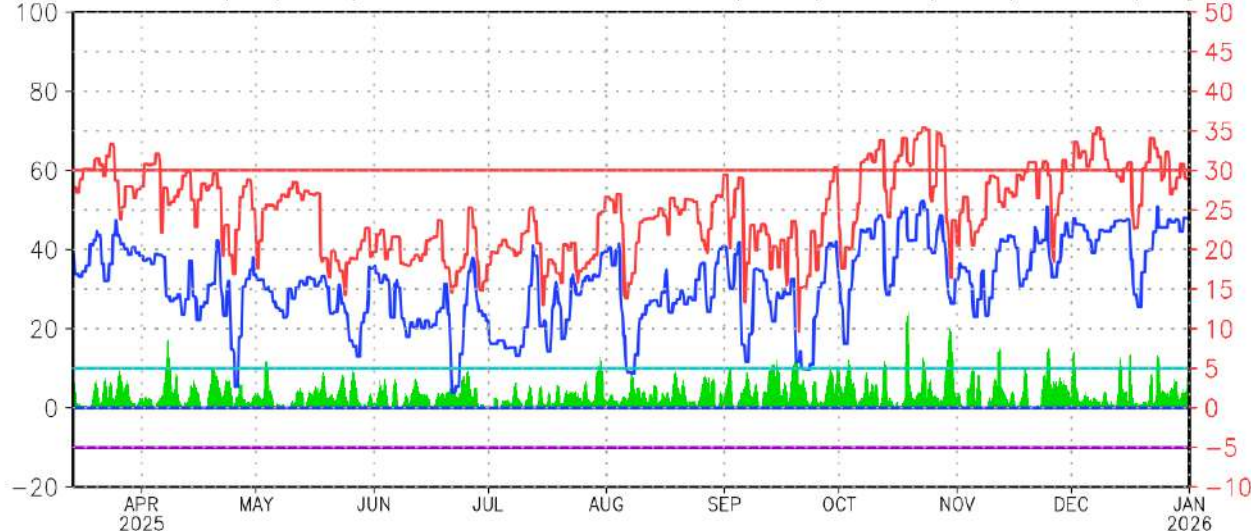


PRECIPITACION ACUMULADA (mm) pptot

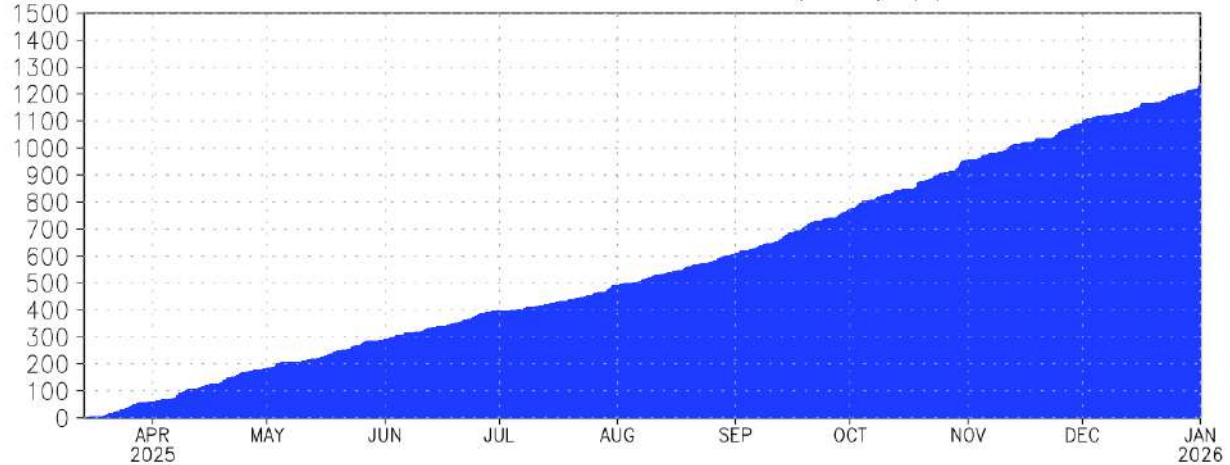


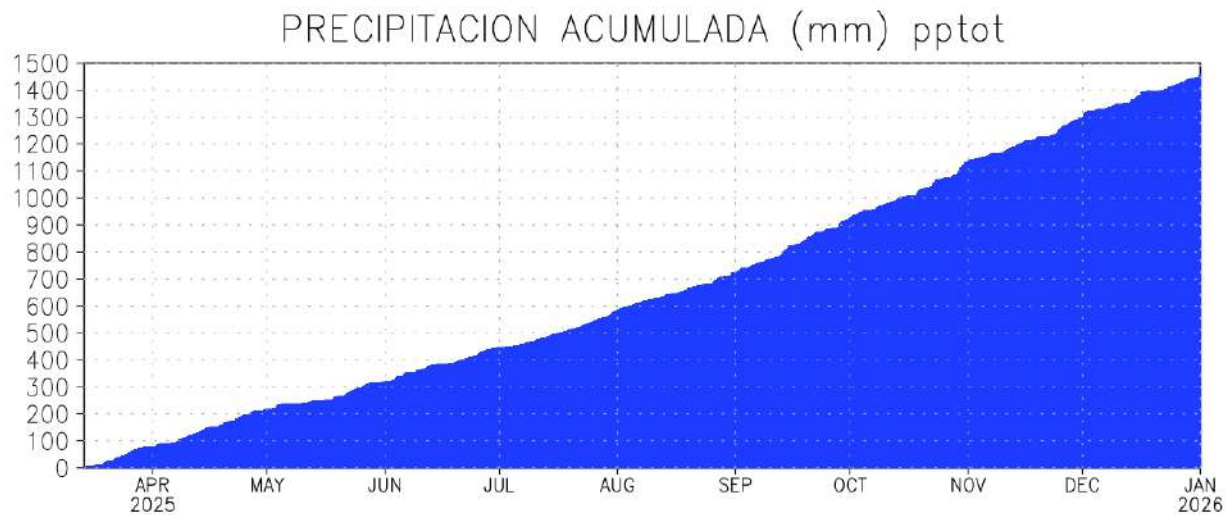
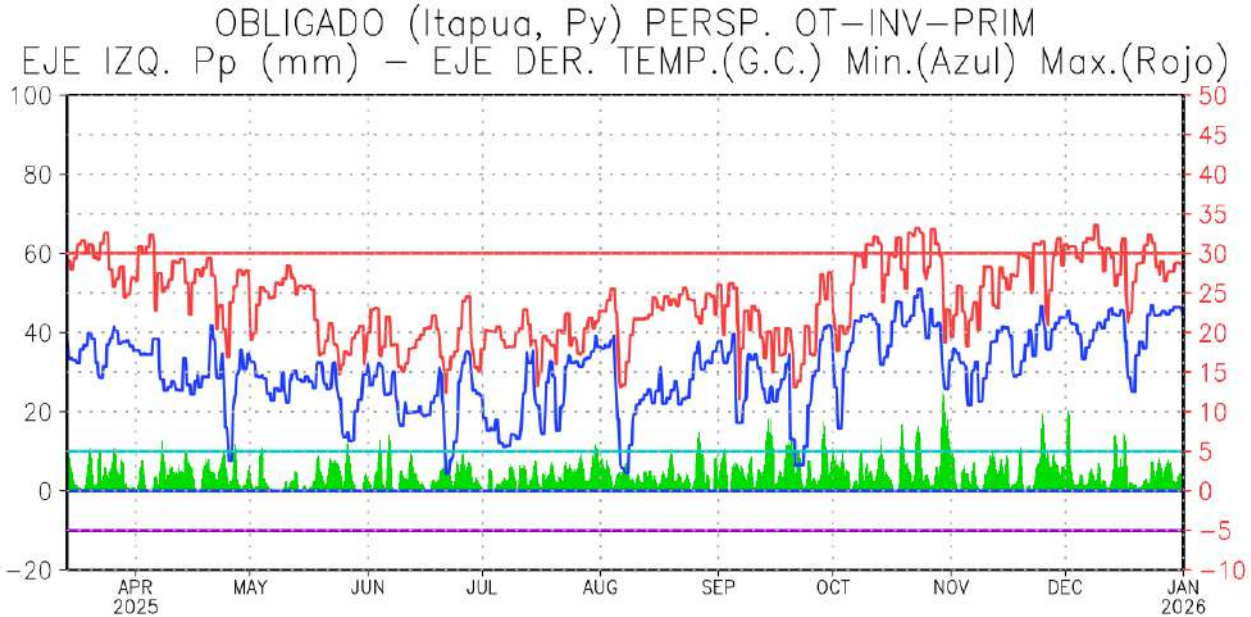


SAN IGNACIO (Misiones, Py) PERSP. OT-INV-PRIM
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



PRECIPITACION ACUMULADA (mm) pptot







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