

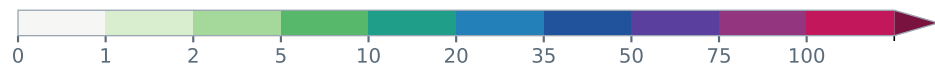
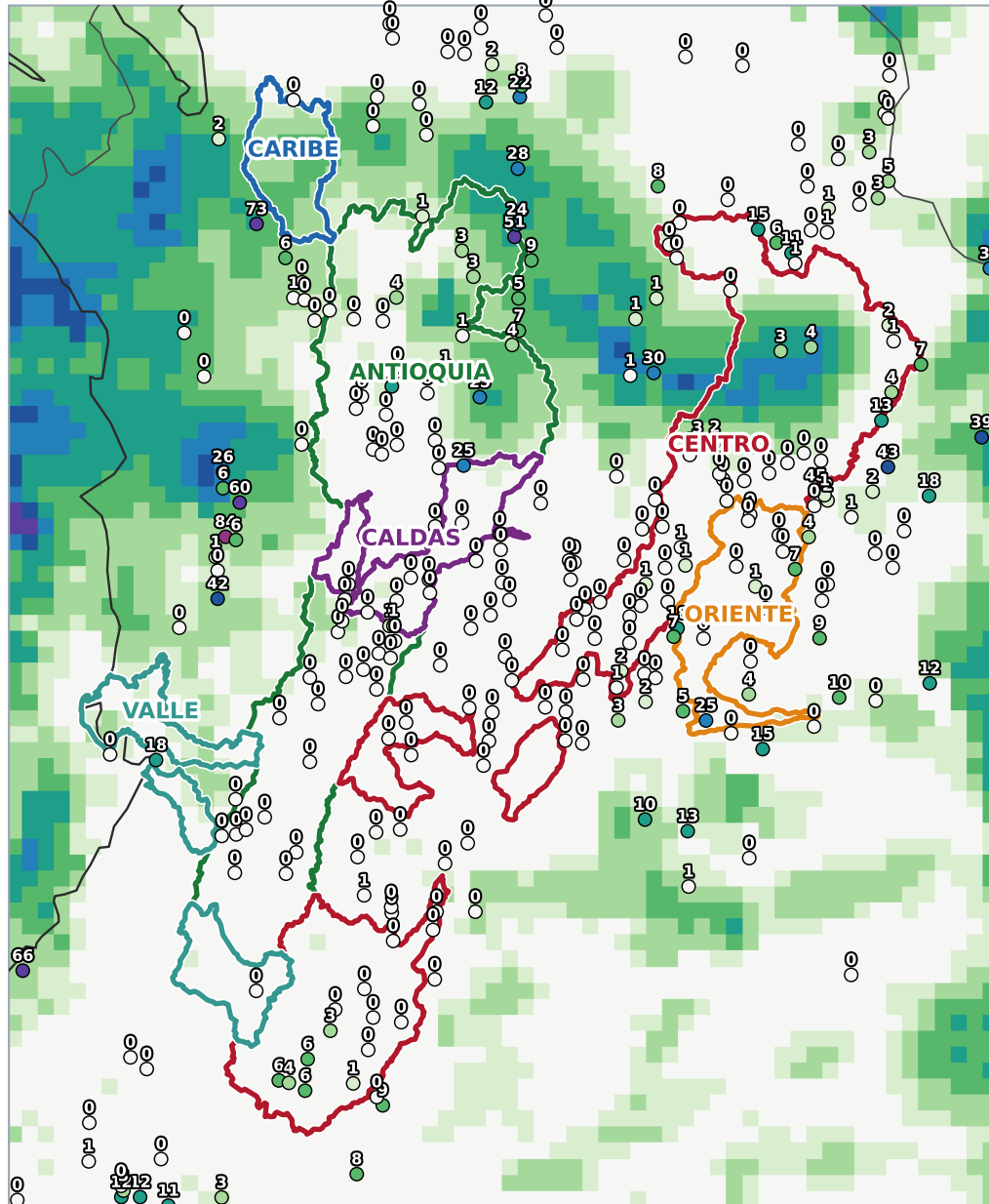
COLOMBIA HYDRO — DAILY BRIEFING

Sunday, August 16, 2026

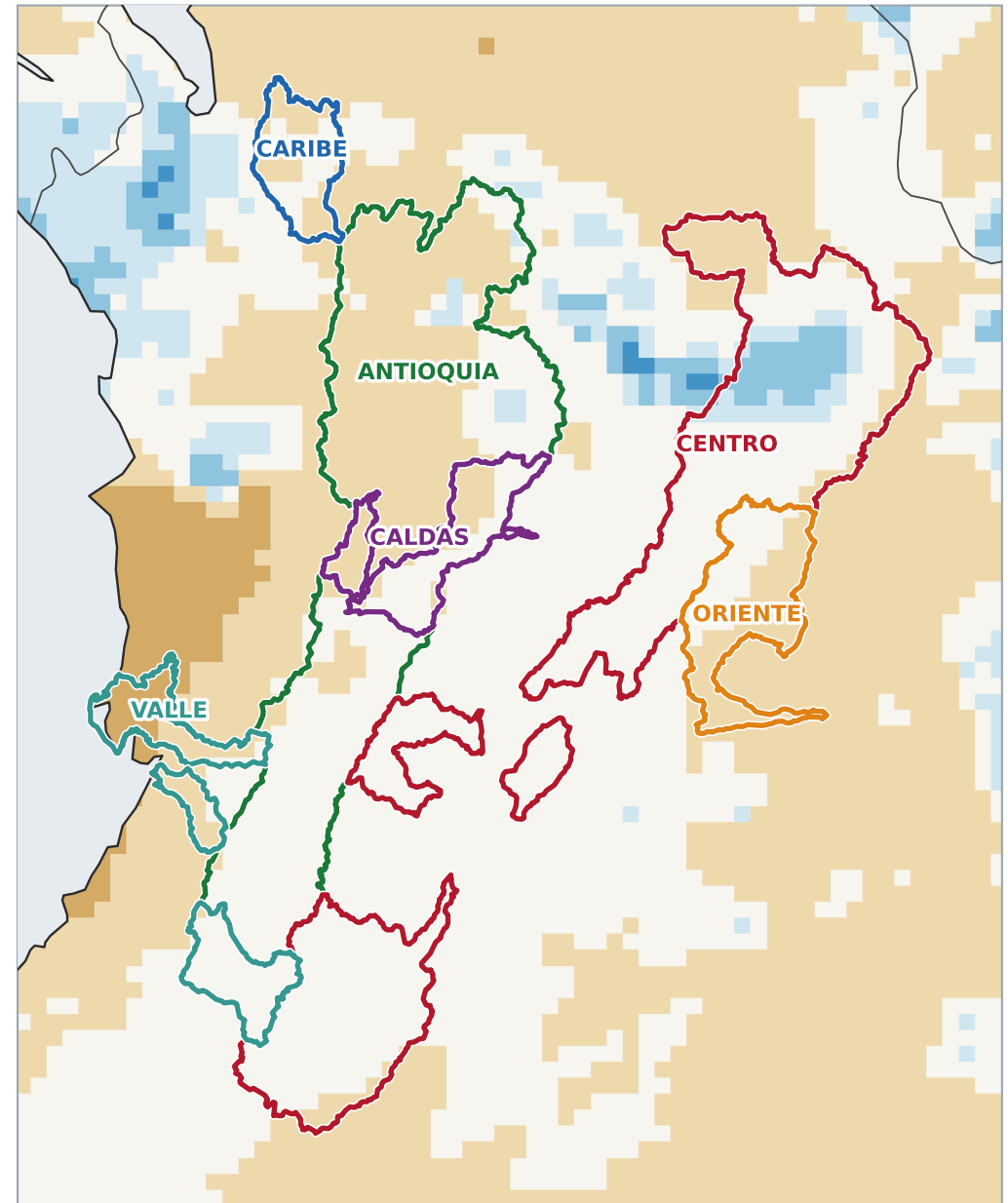
Basin rainfall · GPM IMERG corrected by ~500 IDEAM gauges (43% station error reduction, held-out validation)

satellite through Aug 15 · page 1

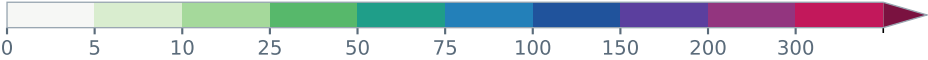
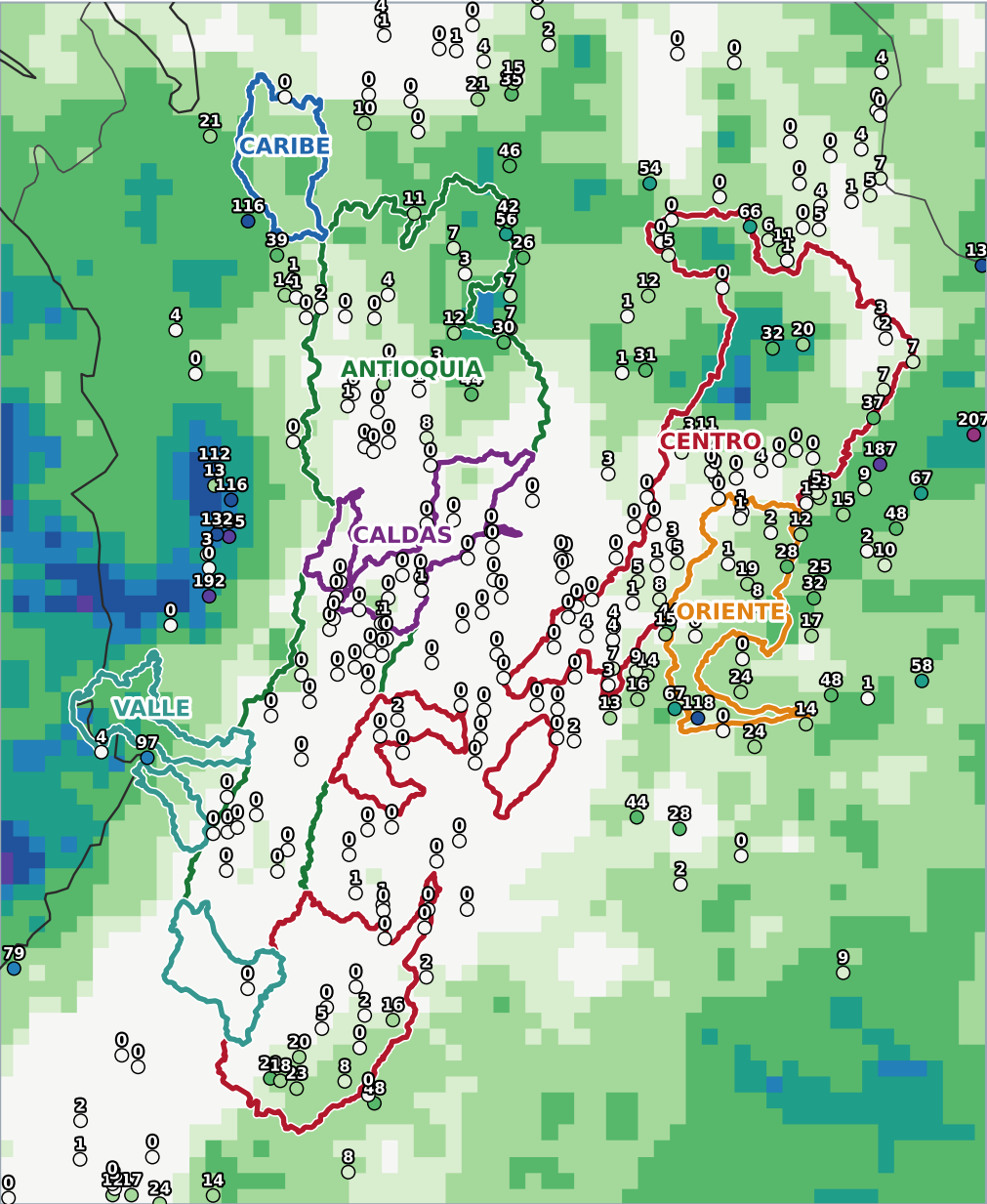
Yesterday — rainfall (mm) · Aug 15 · 278 gauges



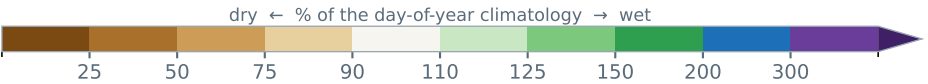
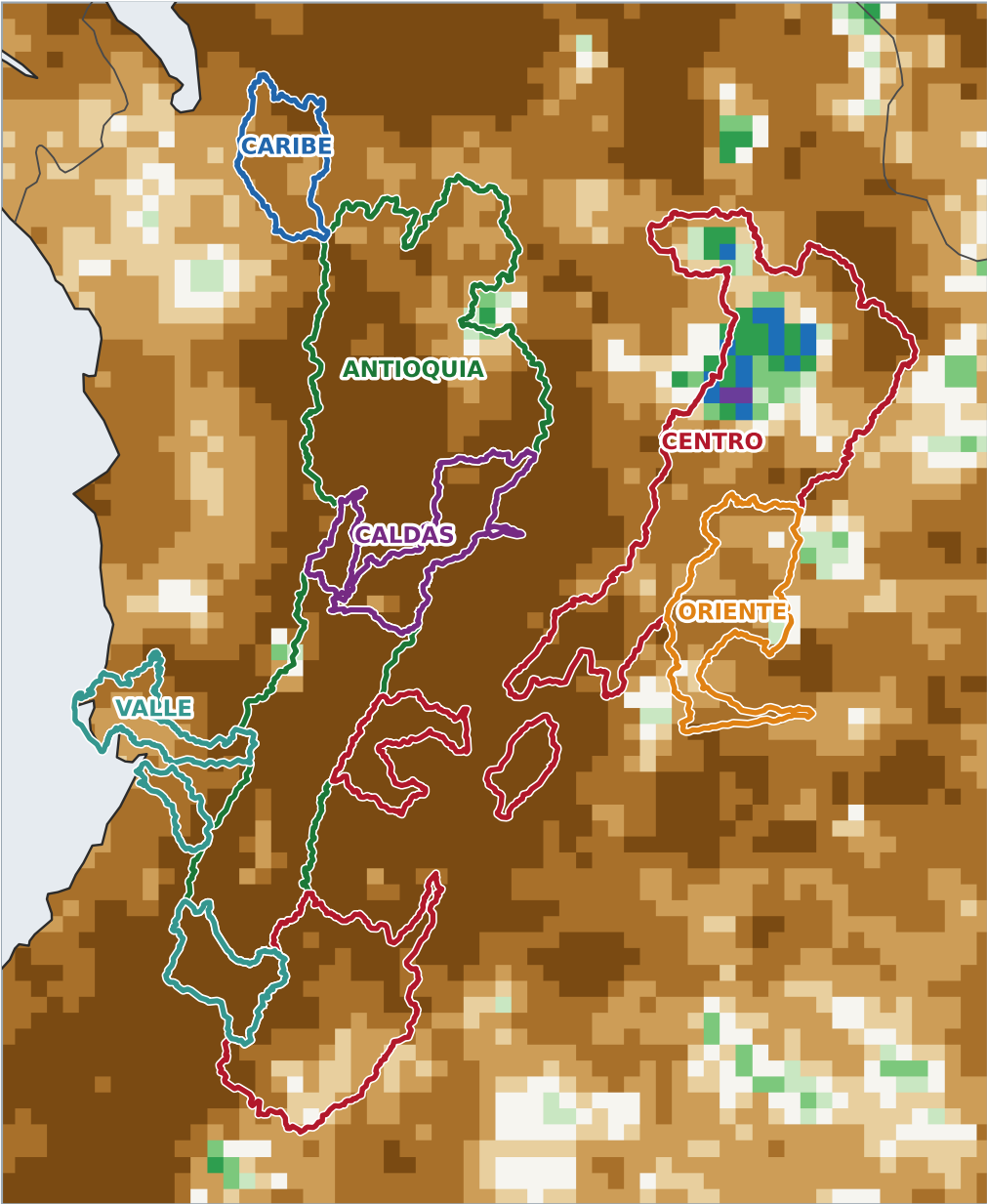
Anomaly (mm vs climatology)



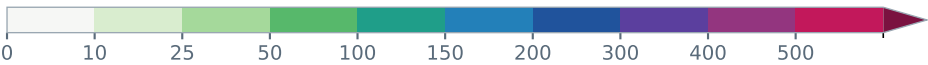
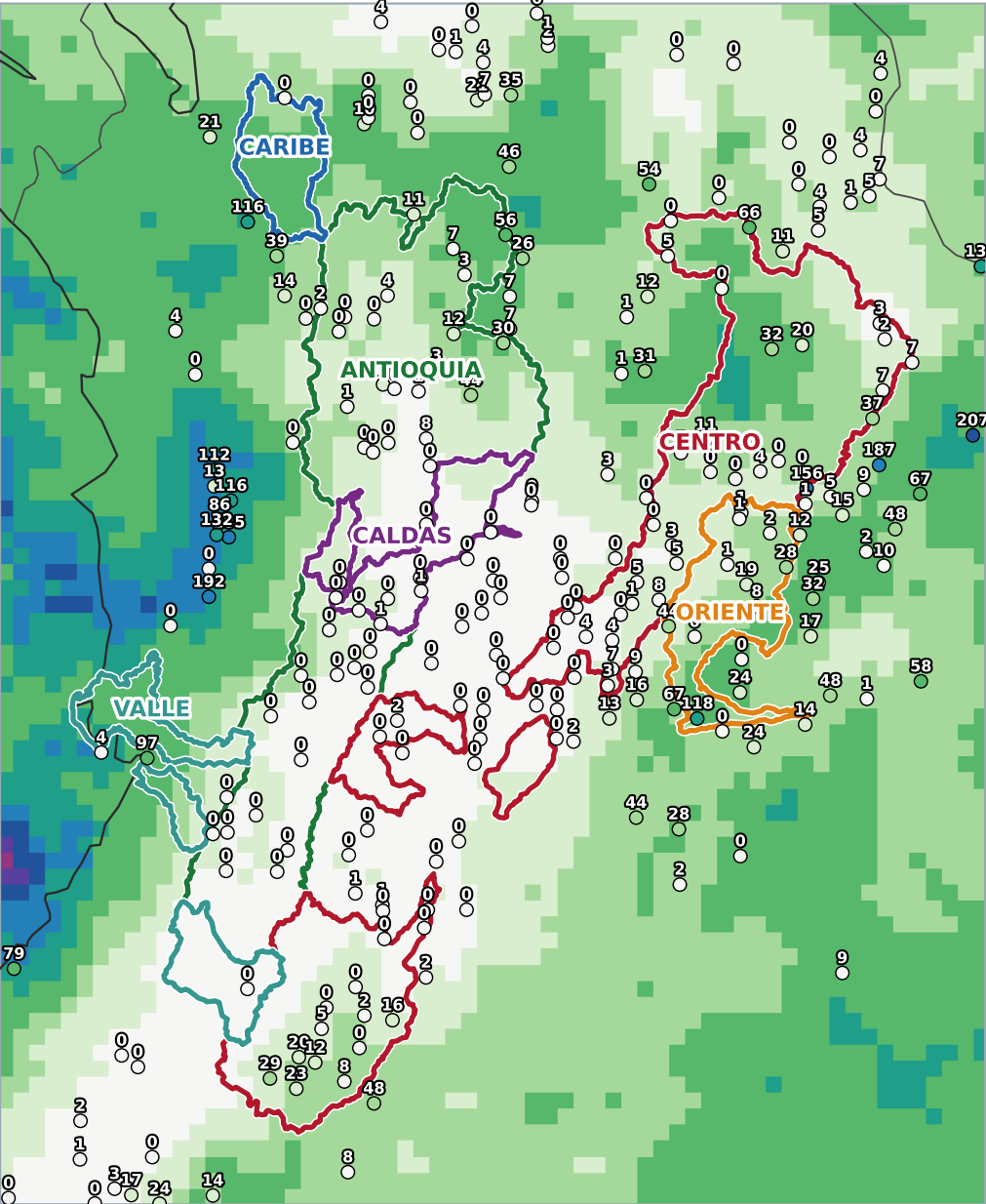
Last 7 days — rainfall (mm) · Aug 09 - Aug 15 · 275 gauges



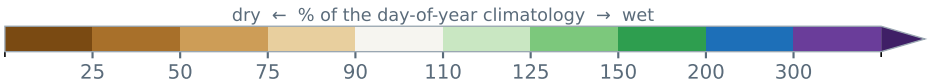
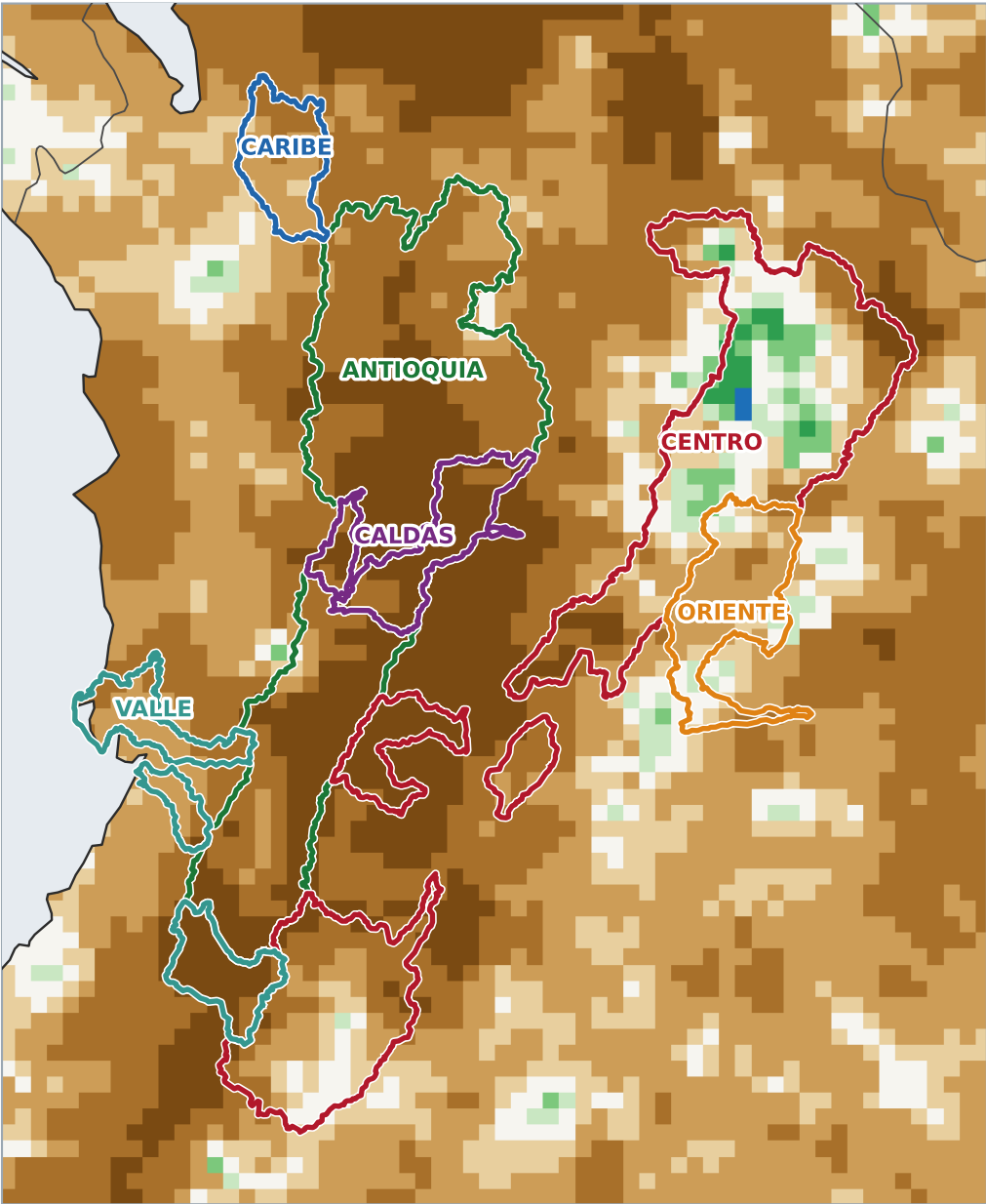
Percent of normal



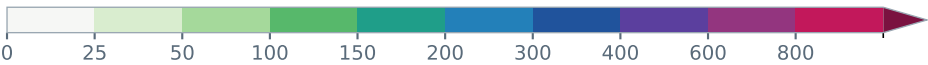
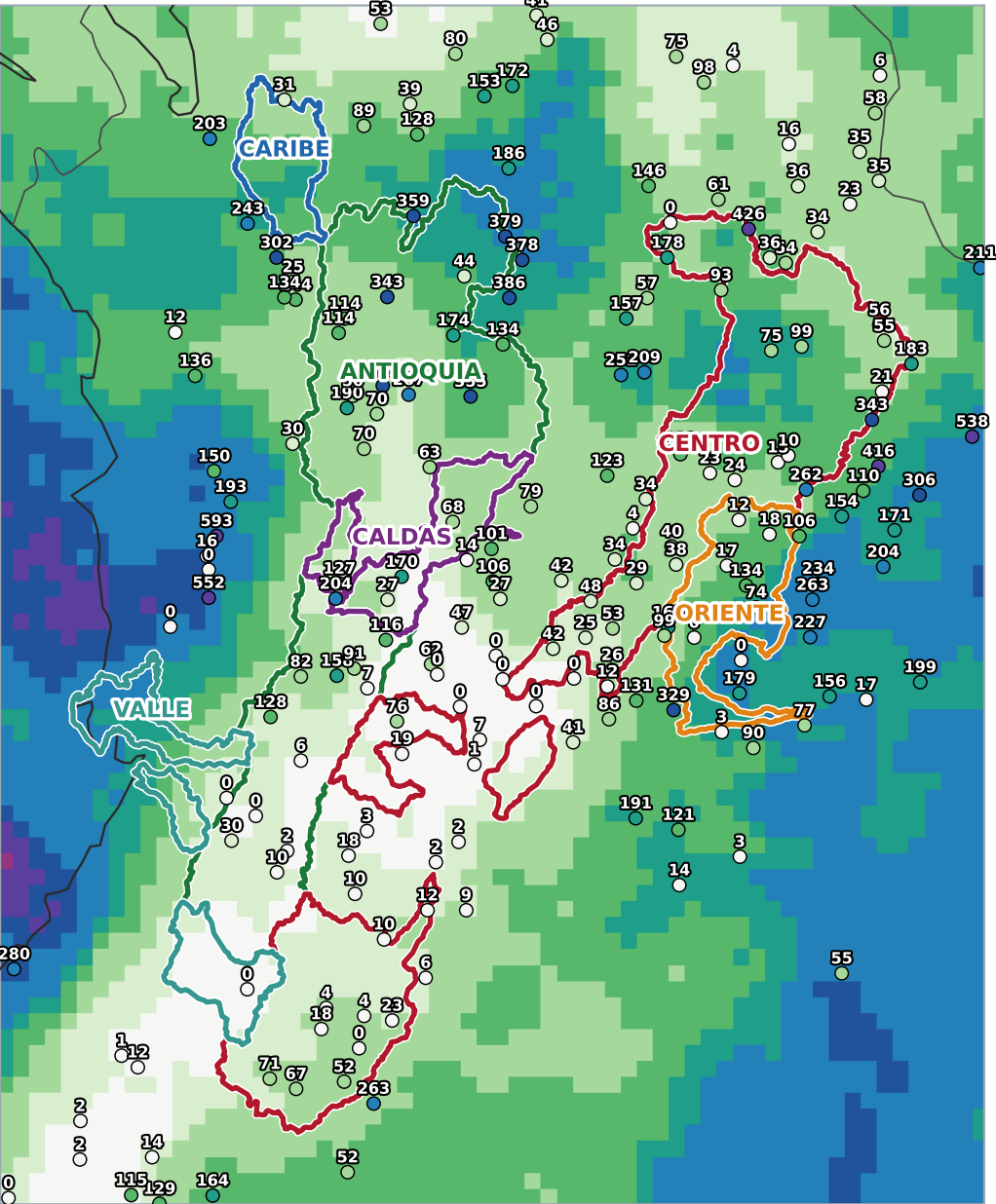
Last 14 days — rainfall (mm) · Aug 02 - Aug 15 · 247 gauges



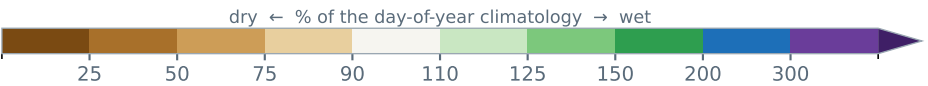
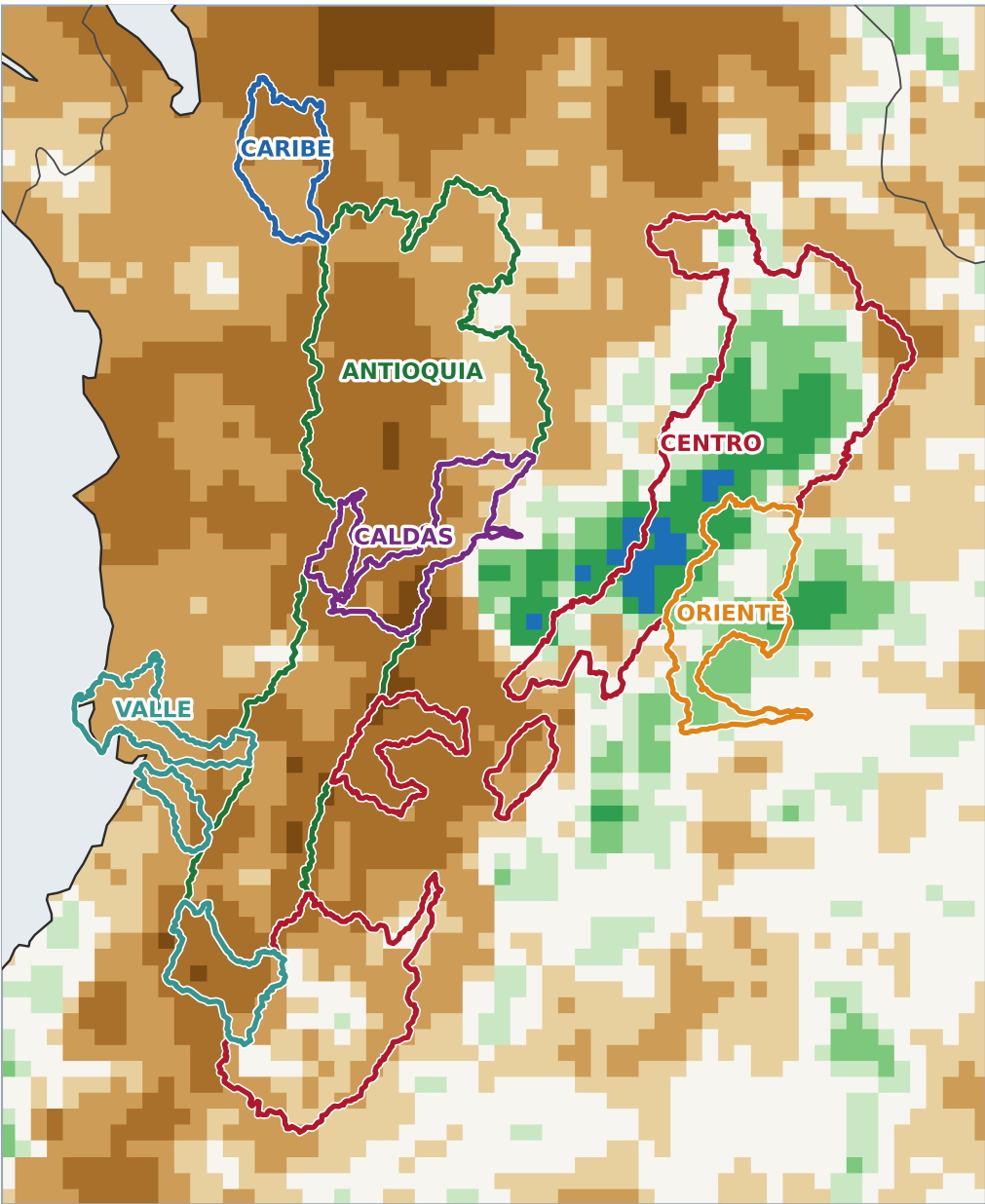
Percent of normal



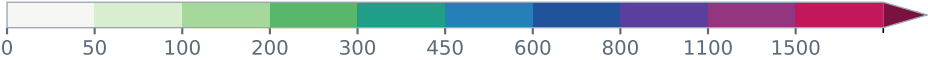
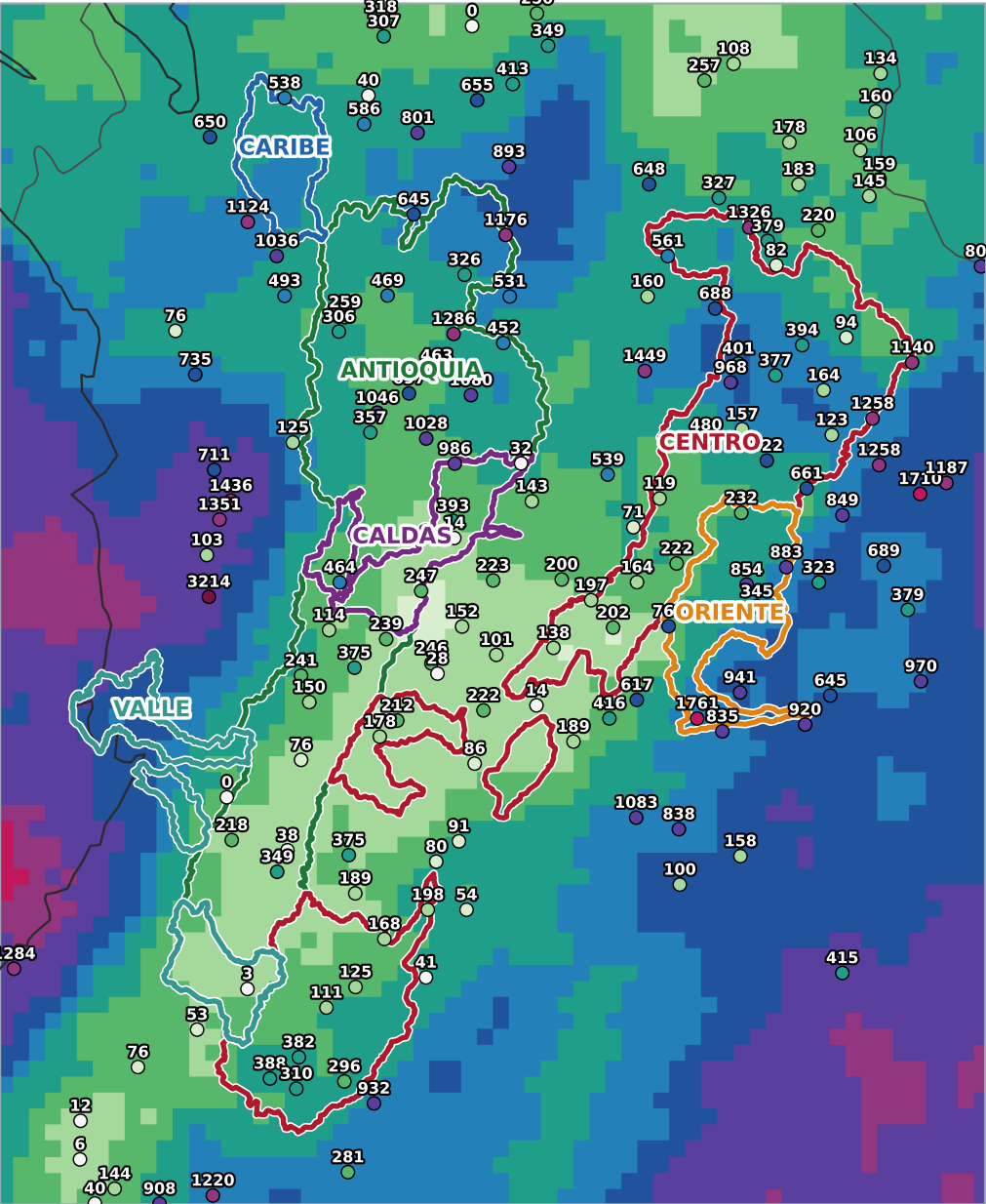
Last 30 days — rainfall (mm) · Jul 17 - Aug 15 · 196 gauges



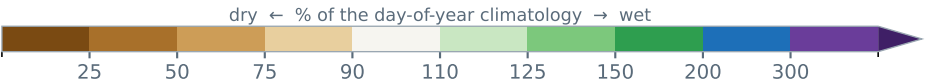
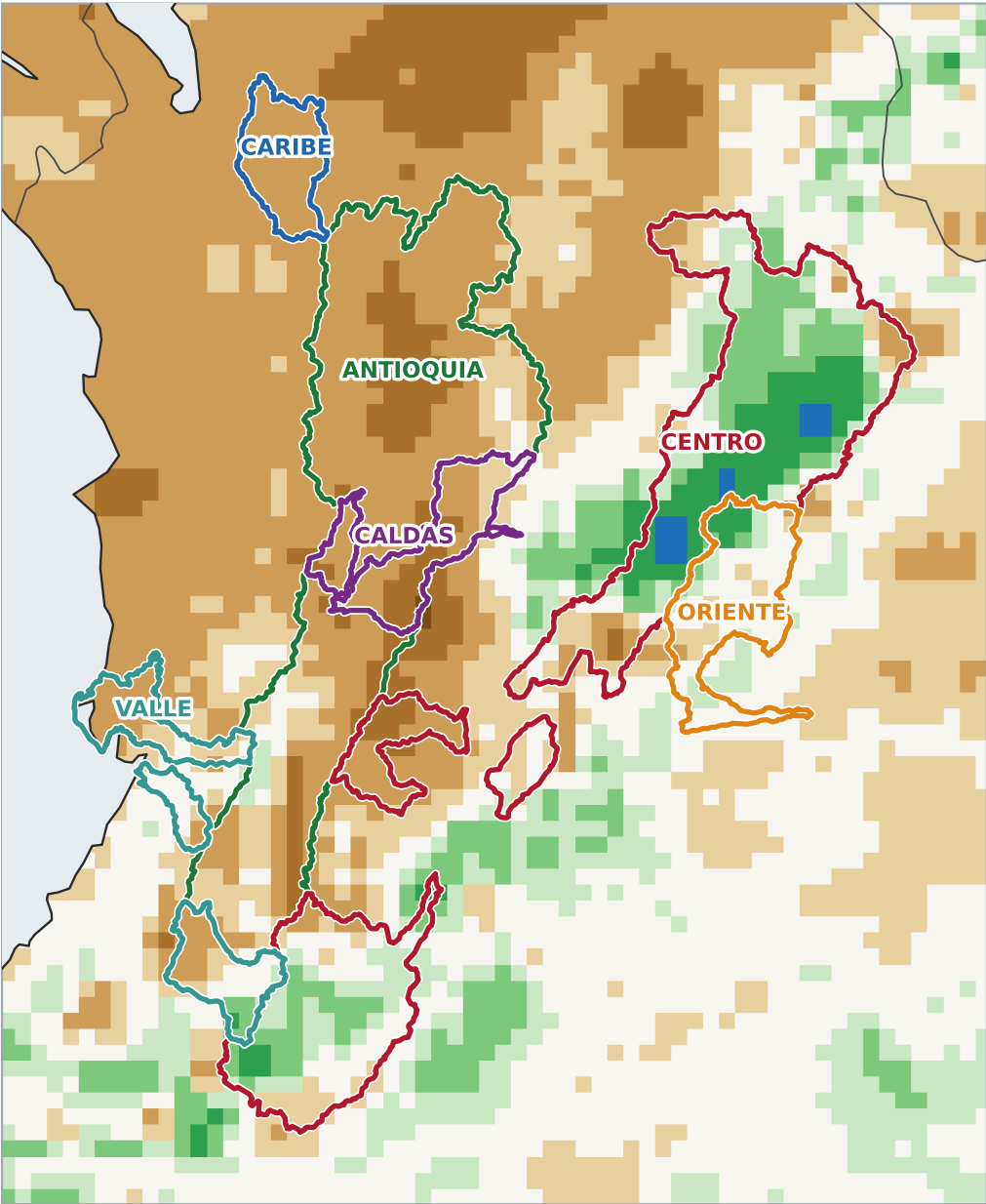
Percent of normal



Last 90 days — rainfall (mm) · May 18 - Aug 15 · 160 gauges



Percent of normal



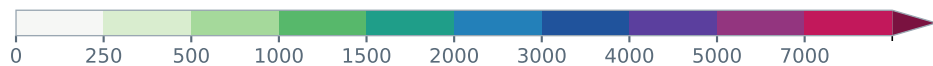
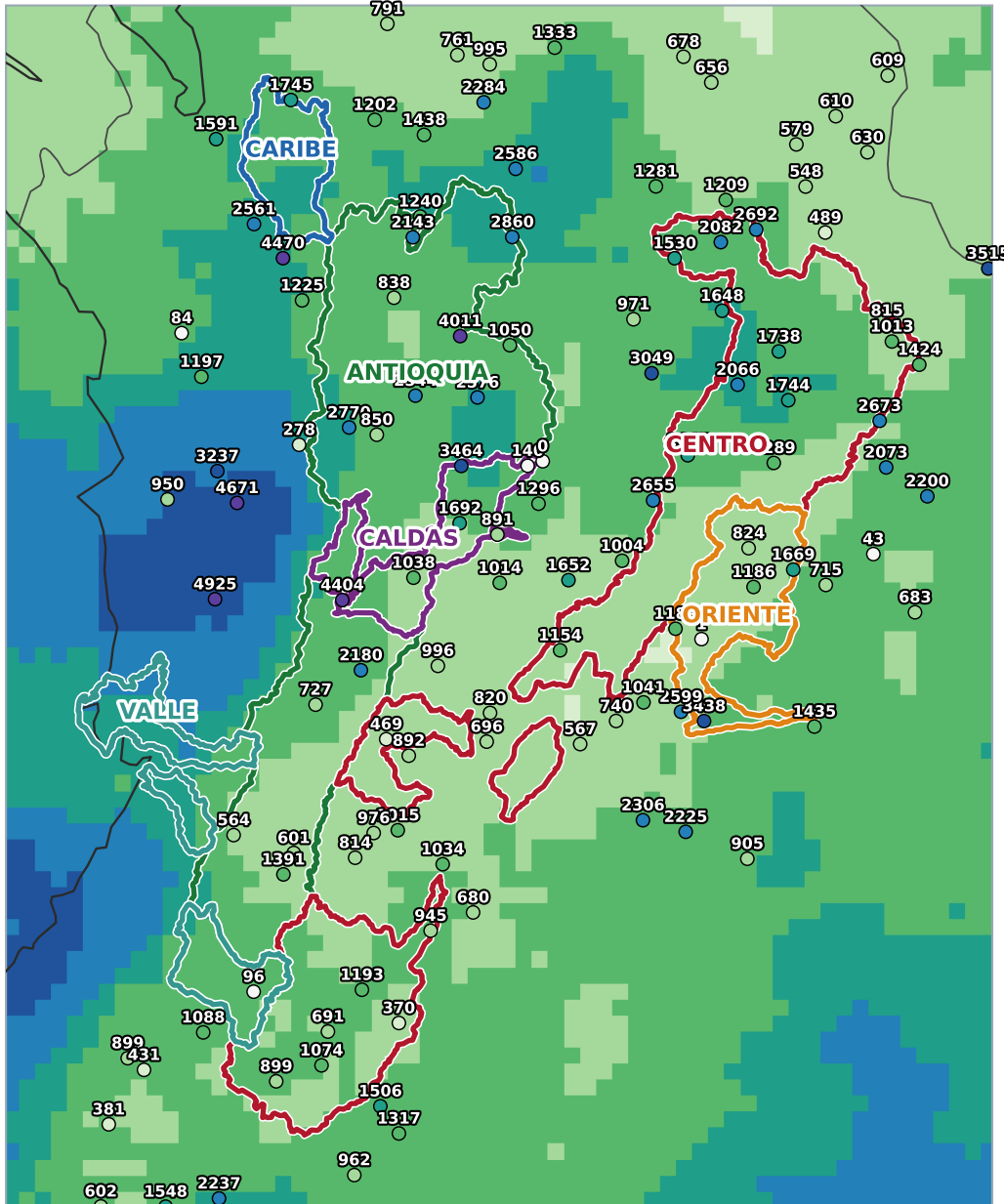
COLOMBIA HYDRO — DAILY BRIEFING

Sunday, August 16, 2026

Basin rainfall · GPM IMERG corrected by ~500 IDEAM gauges (43% station error reduction, held-out validation)

satellite through Aug 15 · page 6

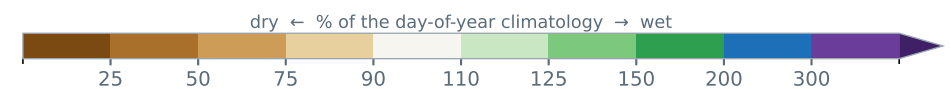
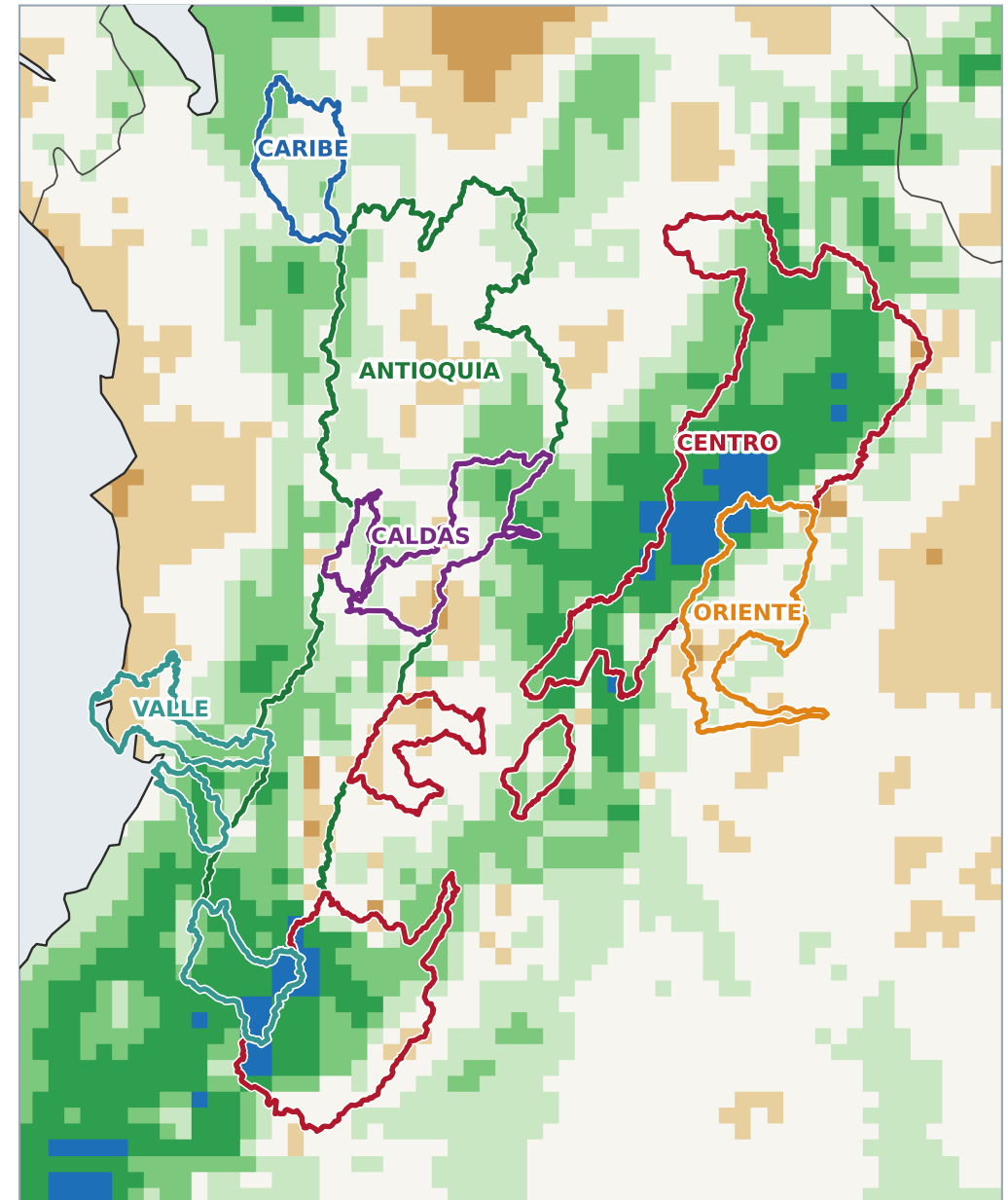
Since January 1 — rainfall (mm) · Jan 01 - Aug 15 · 120 gauges



scorvec.com/colombia_hydro

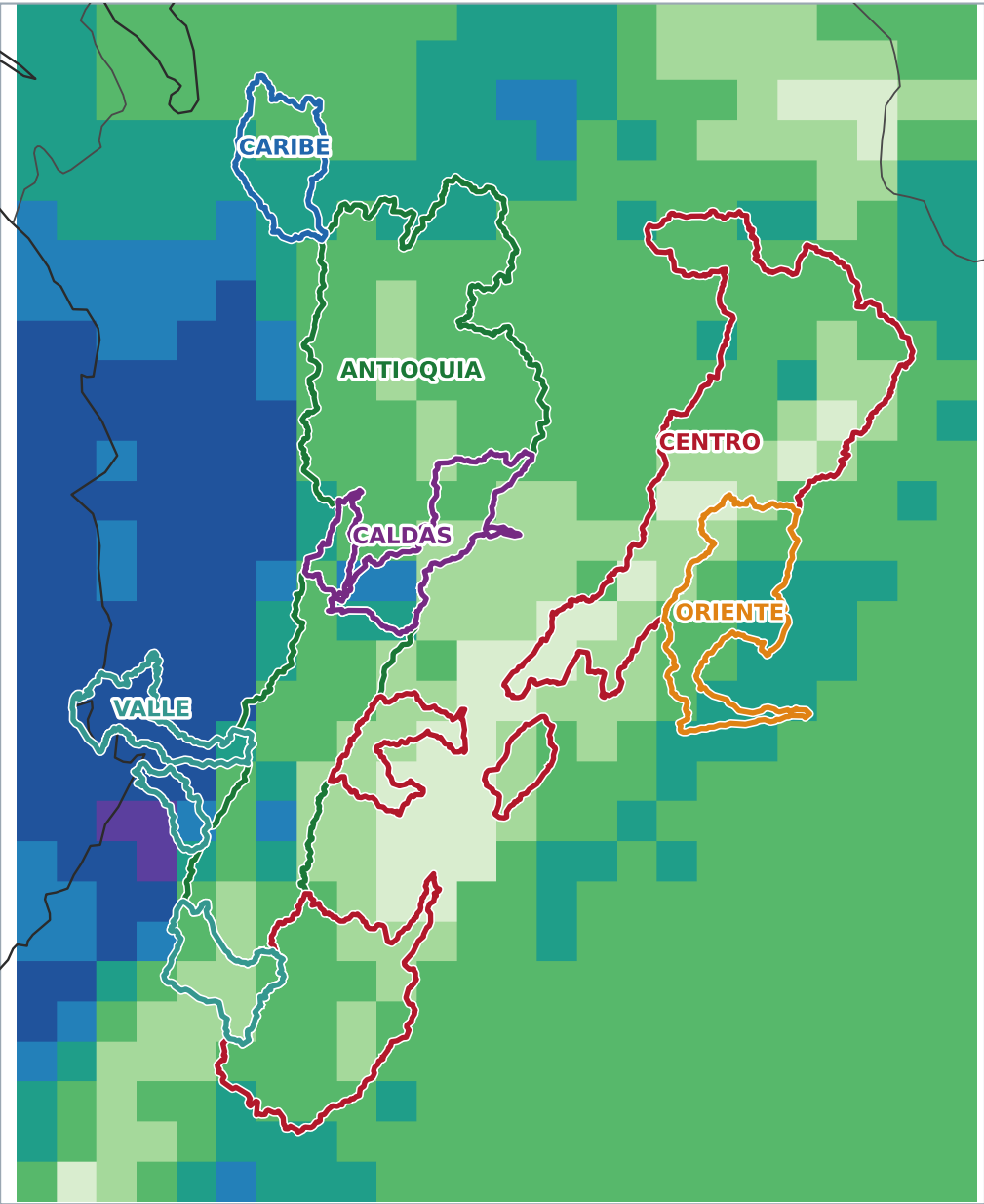
227 satellite days in window · gauge dots share the map color scale — a dot that vanishes means satellite and gauge agree

Percent of normal

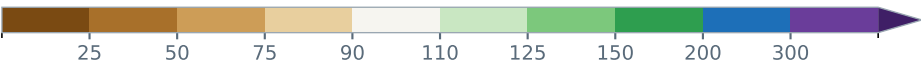
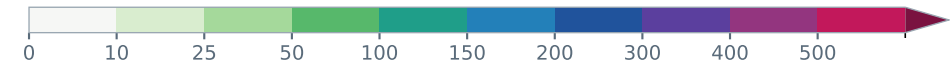
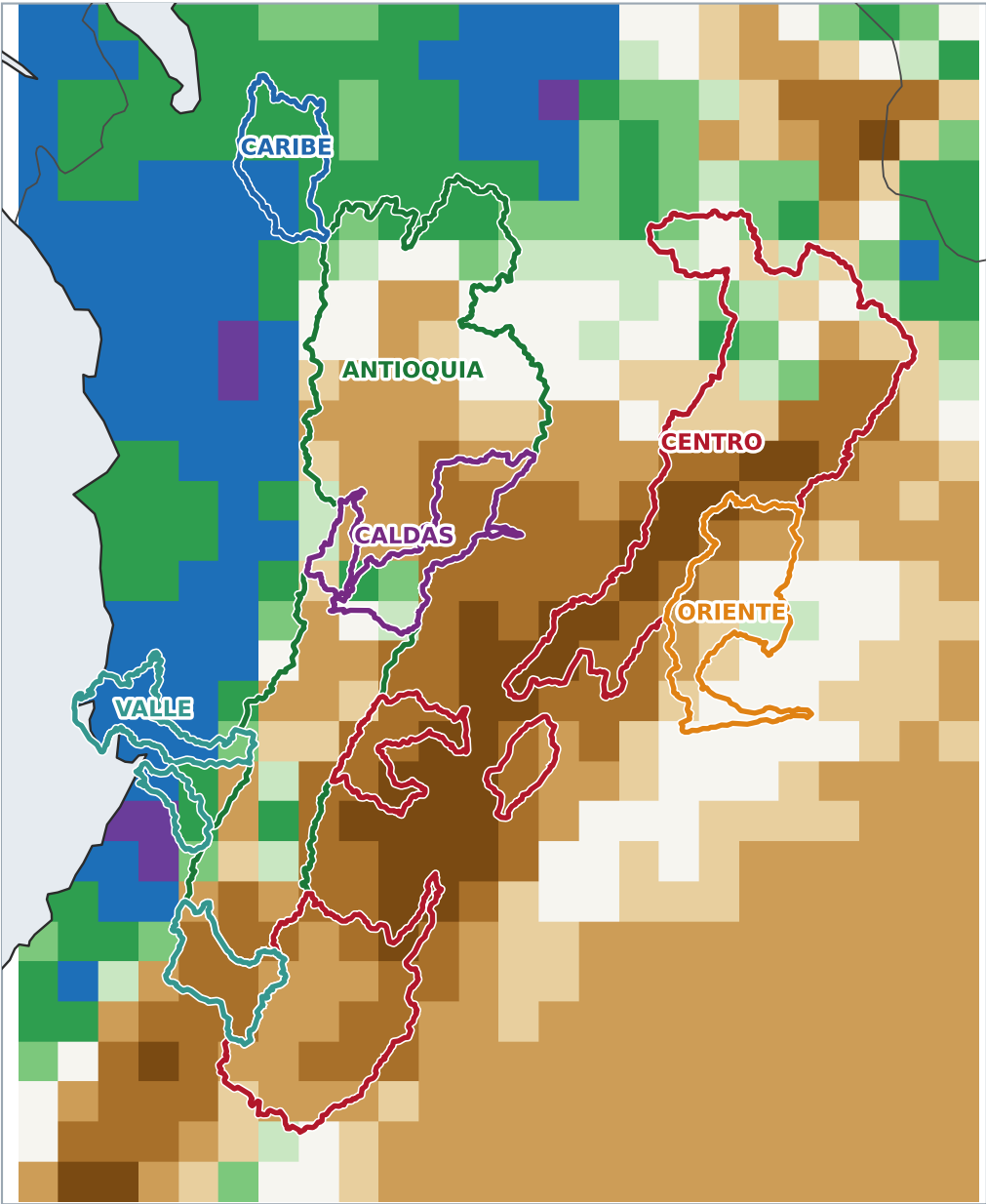


generated 2026-08-16 22:00 UTC

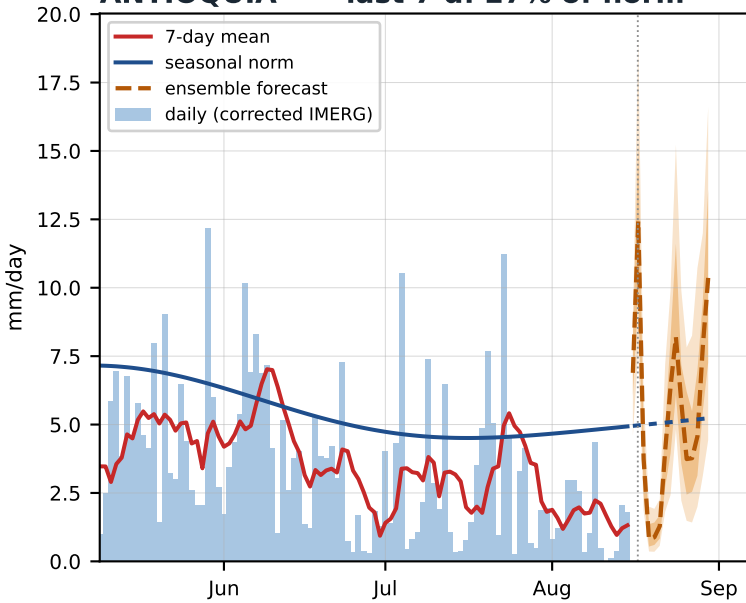
Skill-corrected total (mm) · Aug 17 - Aug 30



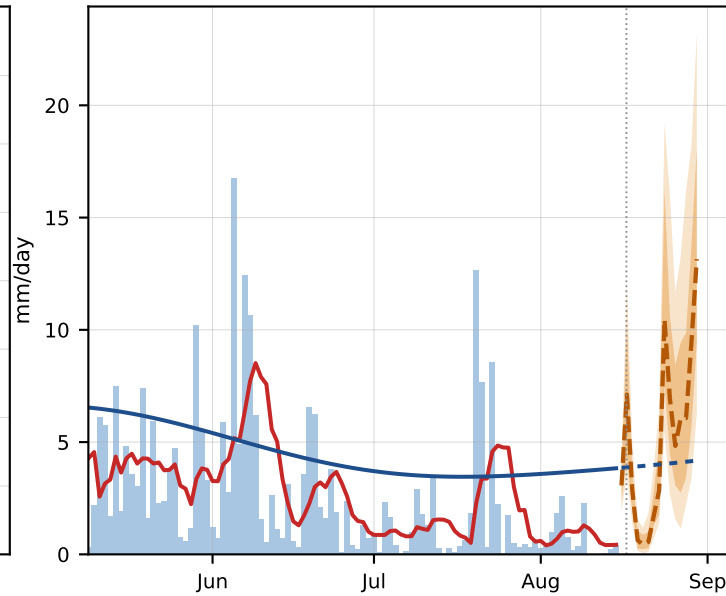
Percent of normal



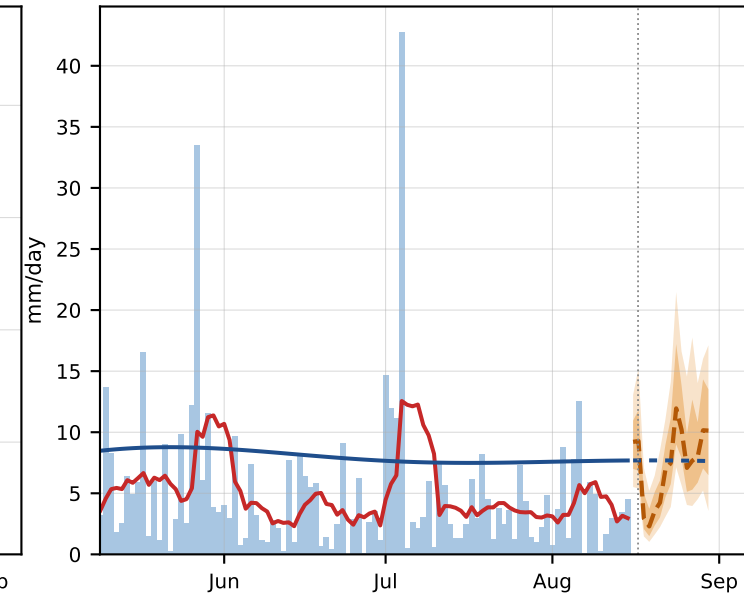
ANTIOQUIA · last 7 d: 27% of norm



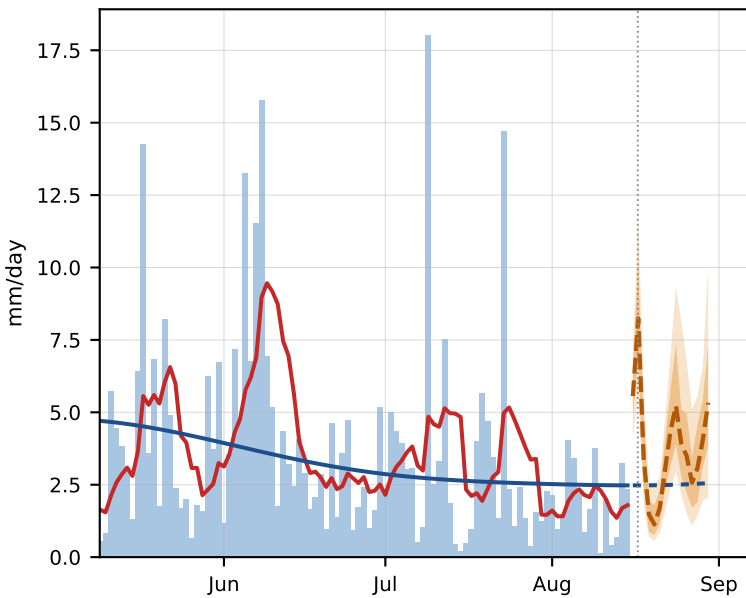
CALDAS · last 7 d: 11% of norm



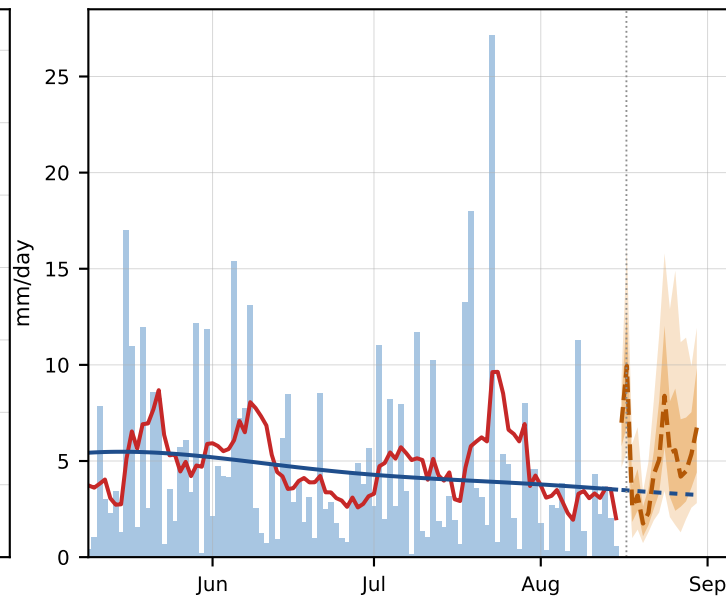
CARIBE · last 7 d: 39% of norm



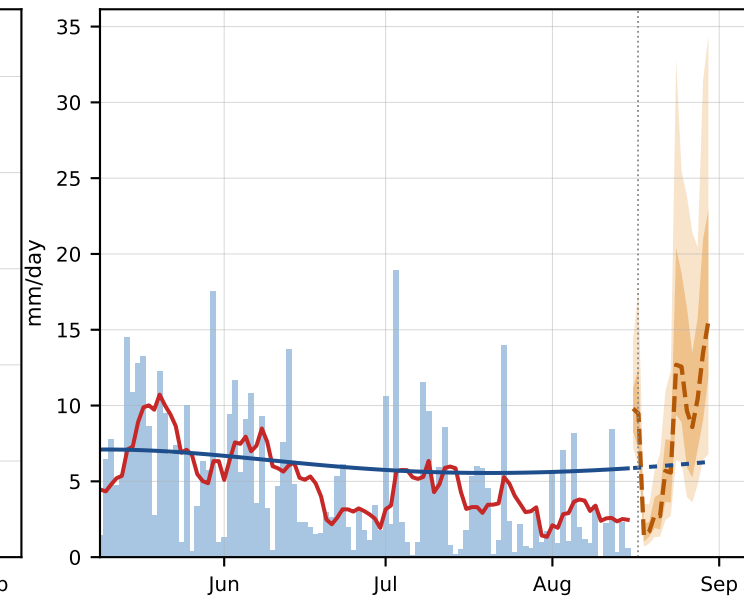
CENTRO · last 7 d: 72% of norm

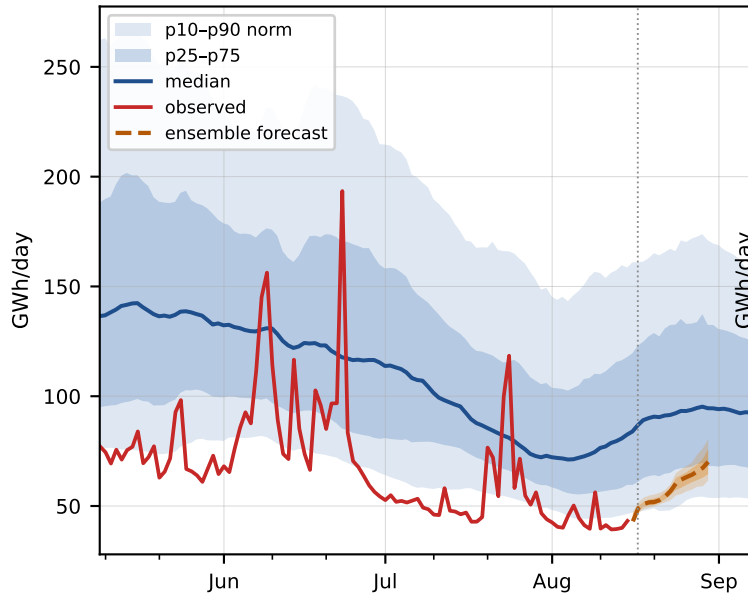
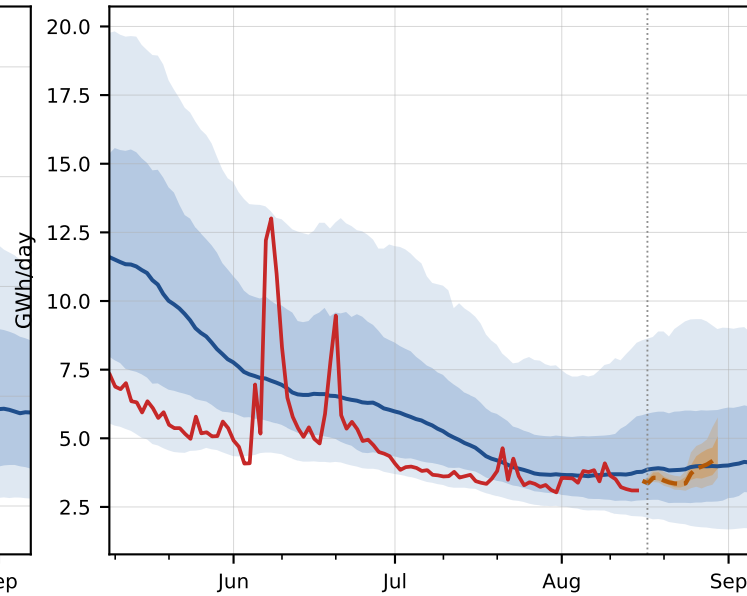
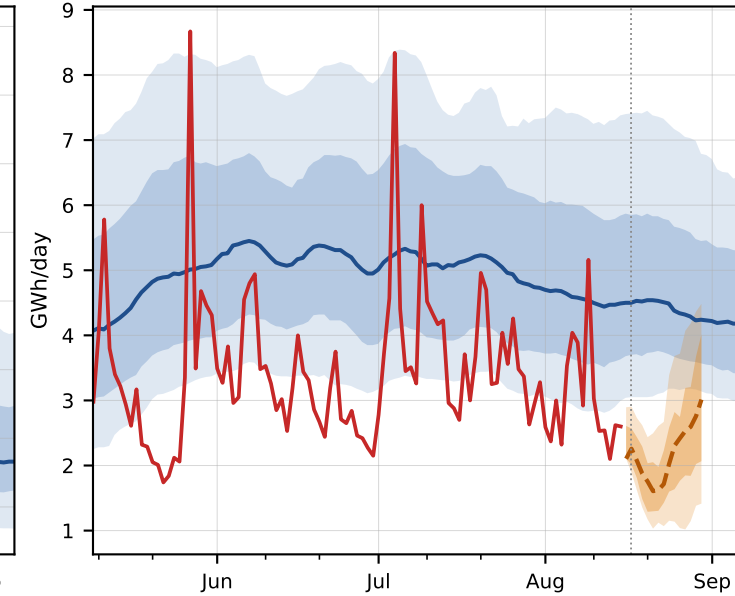
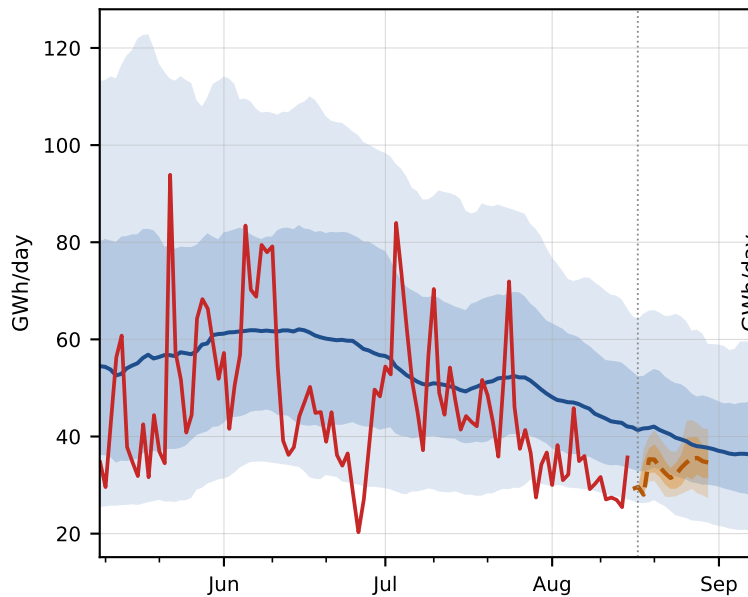
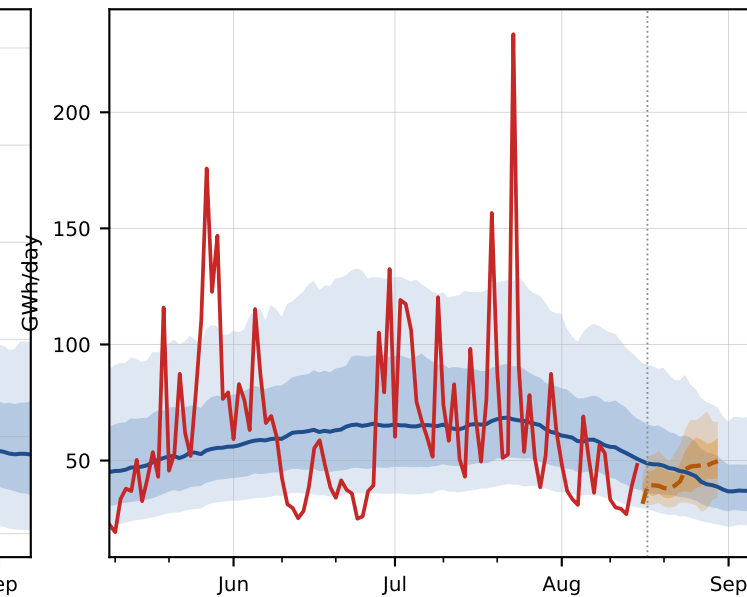
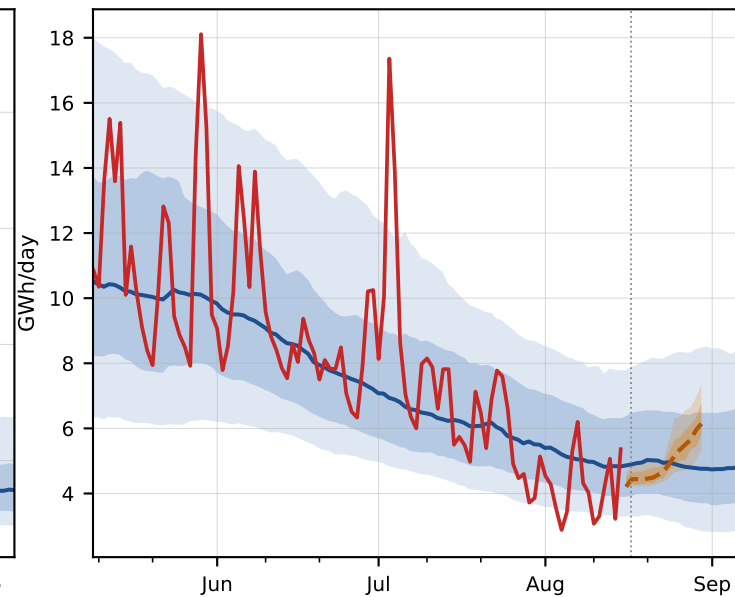


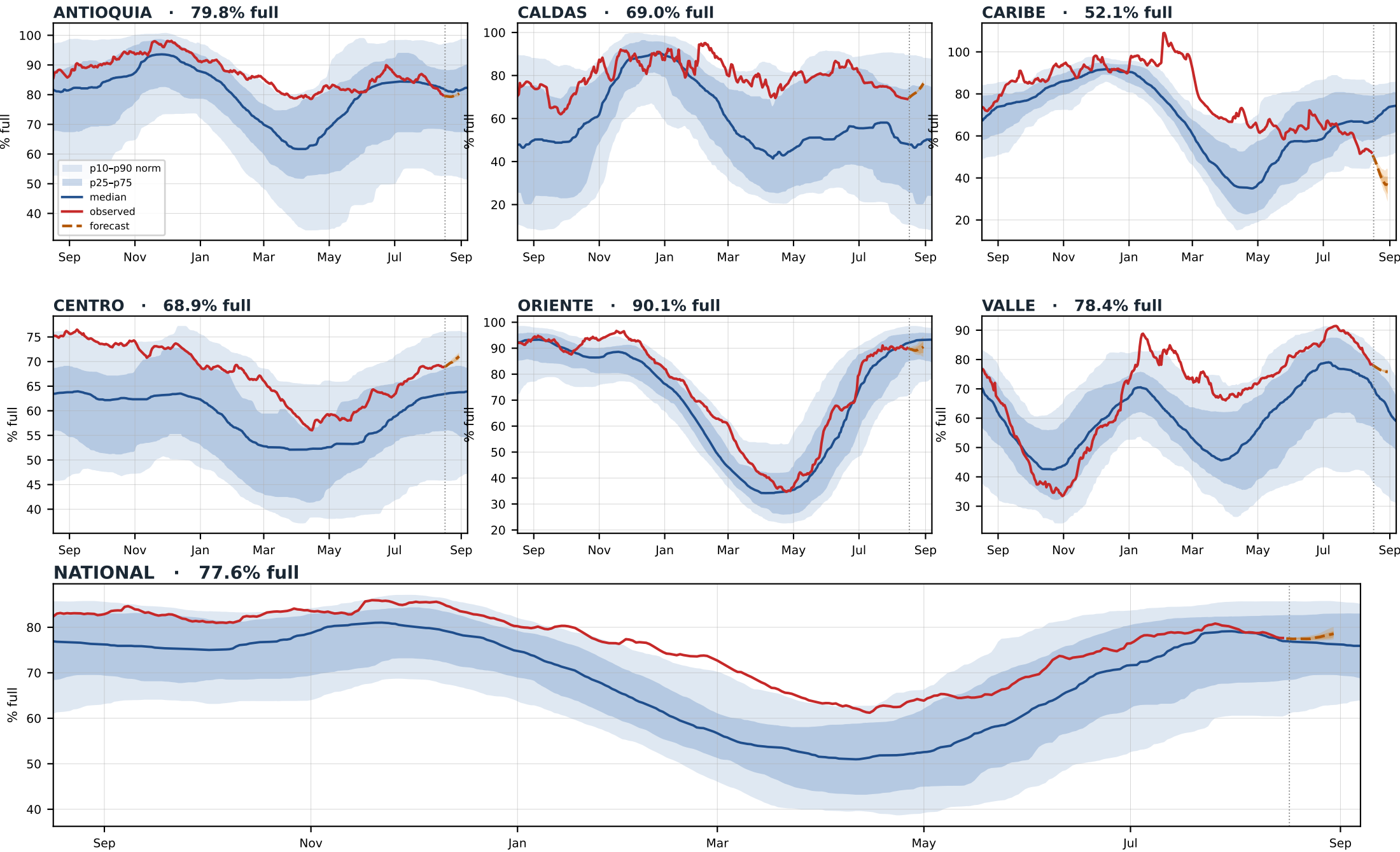
ORIENTE · last 7 d: 57% of norm



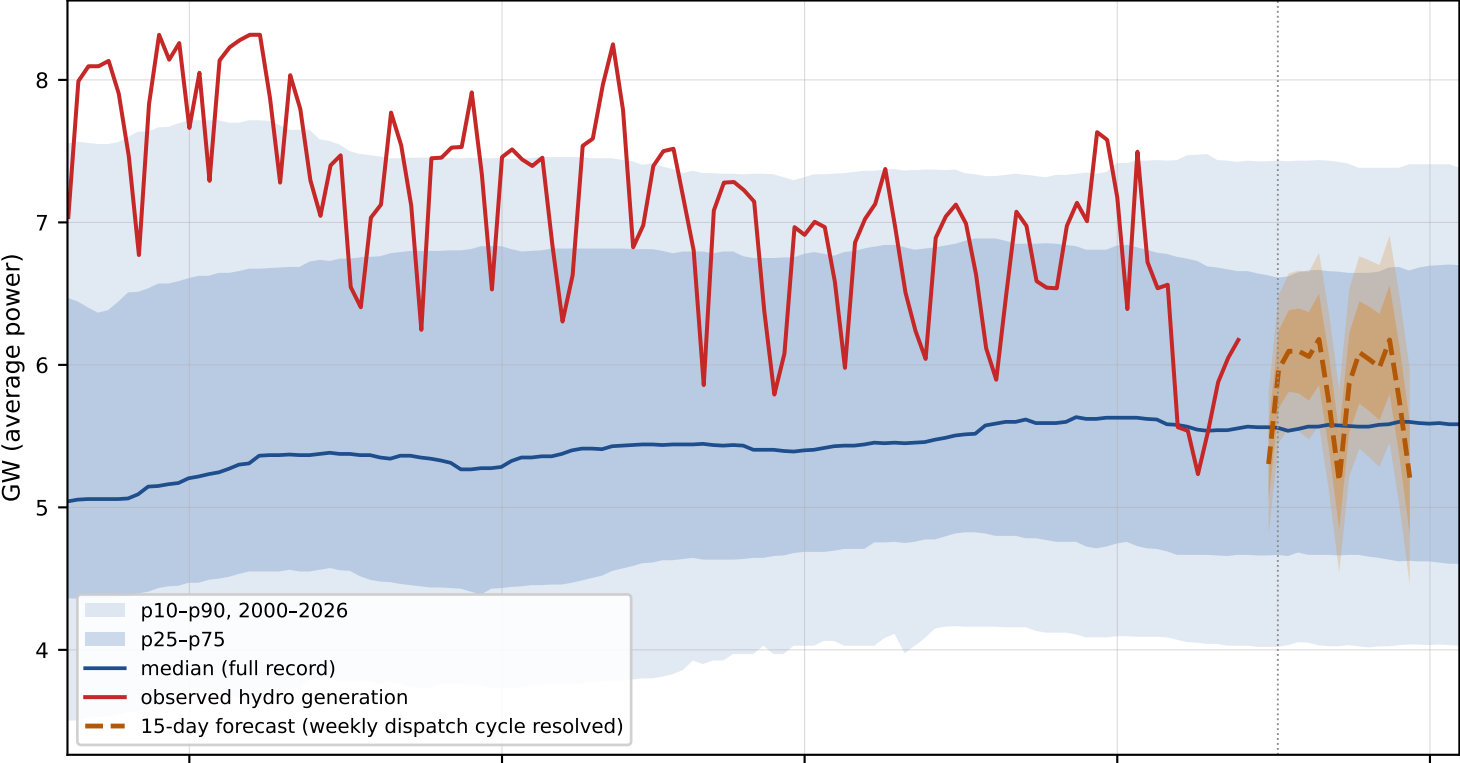
VALLE · last 7 d: 43% of norm



ANTIOQUIA · now 44% of norm**CALDAS** · now 74% of norm**CARIBE** · now 51% of norm**CENTRO** · now 63% of norm**ORIENTE** · now 58% of norm**VALLE** · now 79% of norm



National hydro generation — last 120 days, forecast fan, and the 26-year day-of-year envelope



HYDRO, 30-DAY MEAN

6.57 GW

63% of total generation

RESERVOIRS

77.6% full

useful storage 13.6 of 17.5 TWh

ENSO

Niño-3.4 +2.1 °C

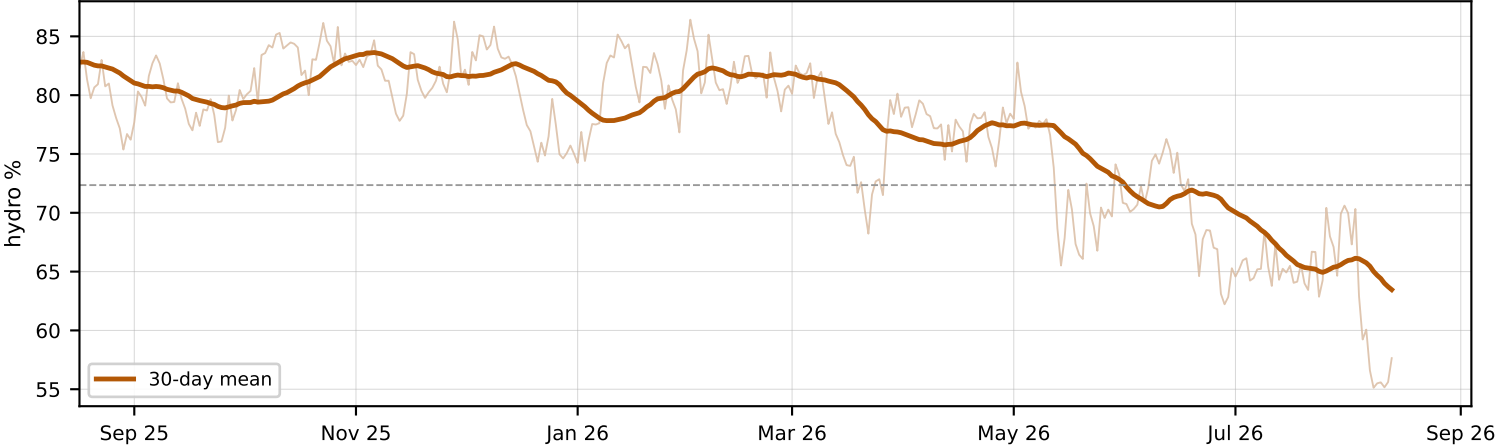
El Niño conditions

MODEL SKILL

r = 0.59

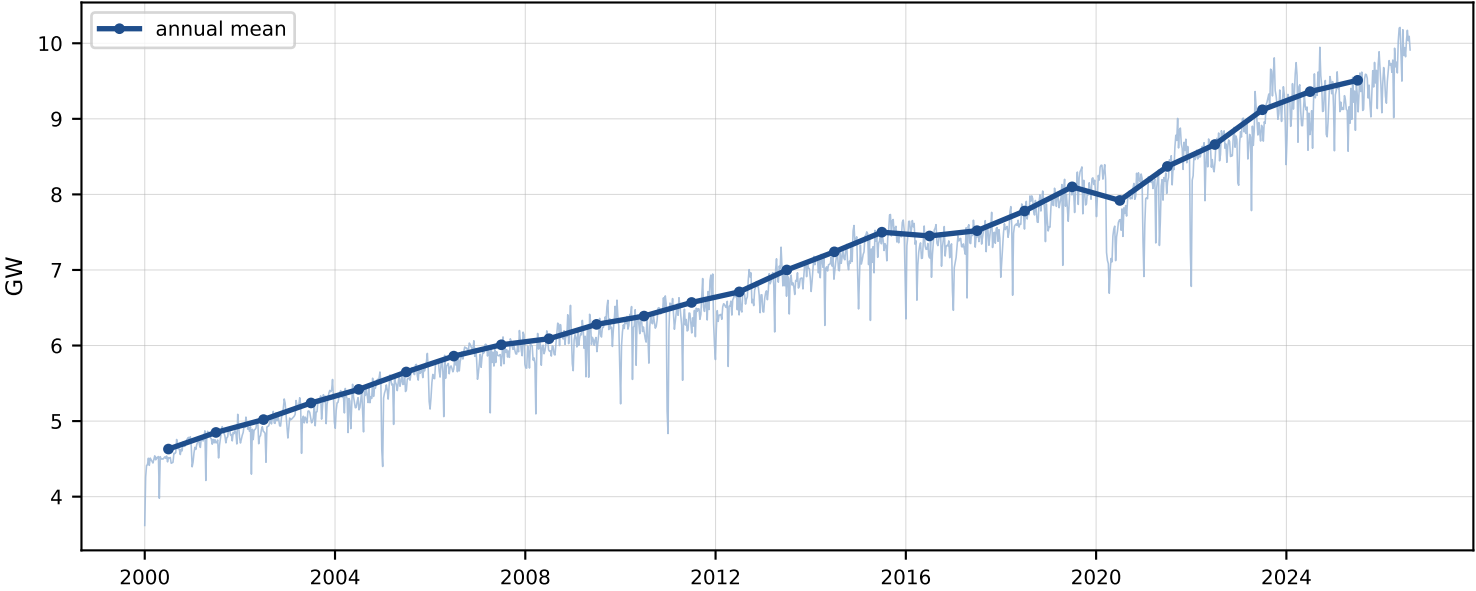
state model, 23-yr out-of-sample

Hydro share of total generation — thermal dispatch fills the gap as El Niño cuts inflows



Forecast = fitted persistence (dispatch is storage-buffered) blended with the inflow/storage/ENSO state model, driven member-by-member by the same AIFS+IFS rain ensemble as the basin pages. Bands widen by the blend's measured residual uncertainty at each lead.

Demand, 2000-2026 — weekly samples + annual means



DEMAND, 30-DAY MEAN

9.66 GW

national daily average power

GROWTH

+1.6% YoY

annual mean 2025 vs 2024

TEMPERATURE LINK

-0.28 %/°C

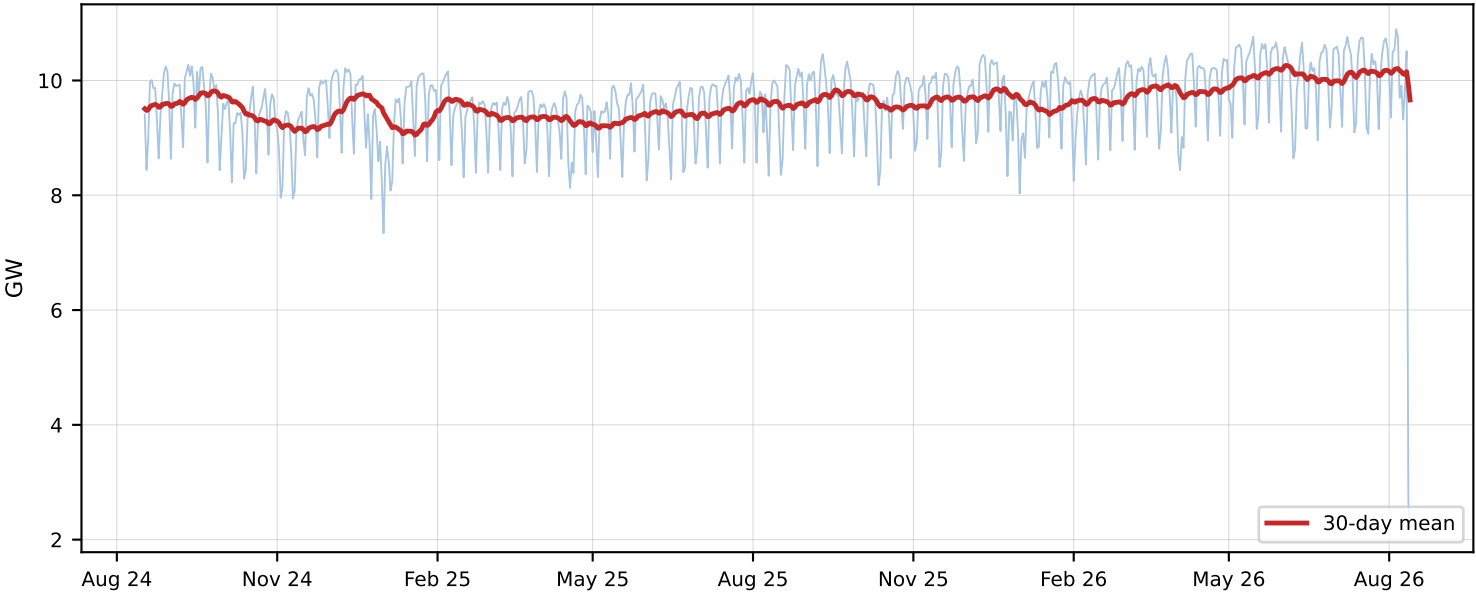
monthly $r = -0.057$ · 2000-2023, 4-city pop-weighted ERA5

DAILY SENSITIVITY

0.79 %/°C

daily $r = 0.11$ (weekday-adjusted, detrended)

Last two years — daily (weekly dispatch cycle visible) and 30-day mean



The honest result: temperature barely moves Colombian demand — a weak daily bump ($\sim 0.8\%/^{\circ}\text{C}$, $r \approx 0.1$) and nothing at monthly scale. Near-equatorial, mild Andean cities have no heating/cooling season; growth drives the curve. El Niño's risk here is supply (hydro), not demand.