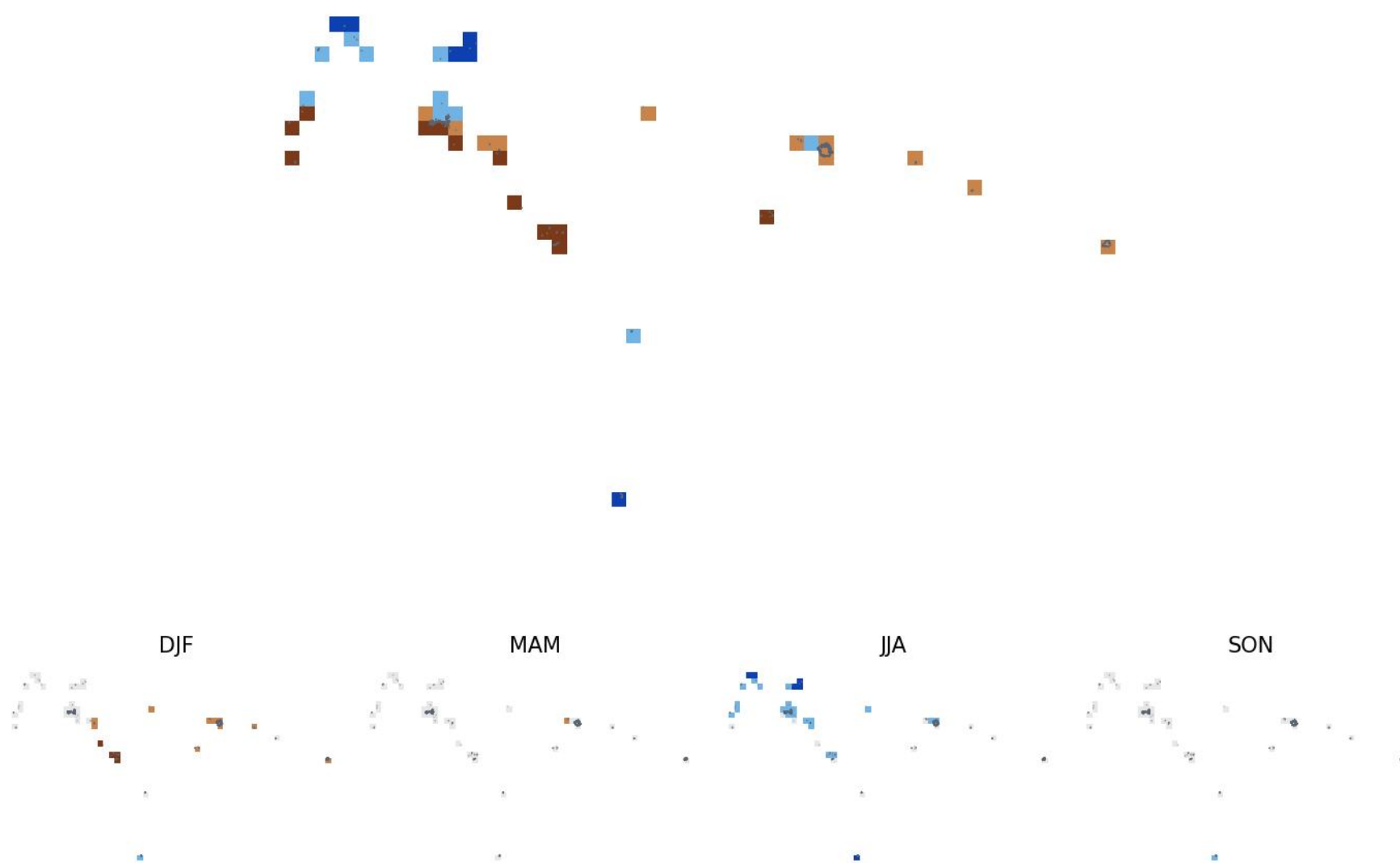


Micronesia: what generally happens during El Niño

Pixelwise partial correlation of rainfall with Niño3.4 (ENSO), other climate modes held constant — ERA5 0.25° grid, 1981–2025

Unique ENSO signal — strongest significant trimester per pixel



Partial correlation with Niño3.4

- Positive, strong ($r \geq 0.45$)
- Positive, moderate ($0.3 \leq r < 0.45$)
- Negative, moderate ($-0.45 < r \leq -0.3$)
- Negative, strong ($r \leq -0.45$)
- No significant signal ($p \geq 0.05$)

Brown = El Niño years tend to be drier than normal in that season; blue = wetter.

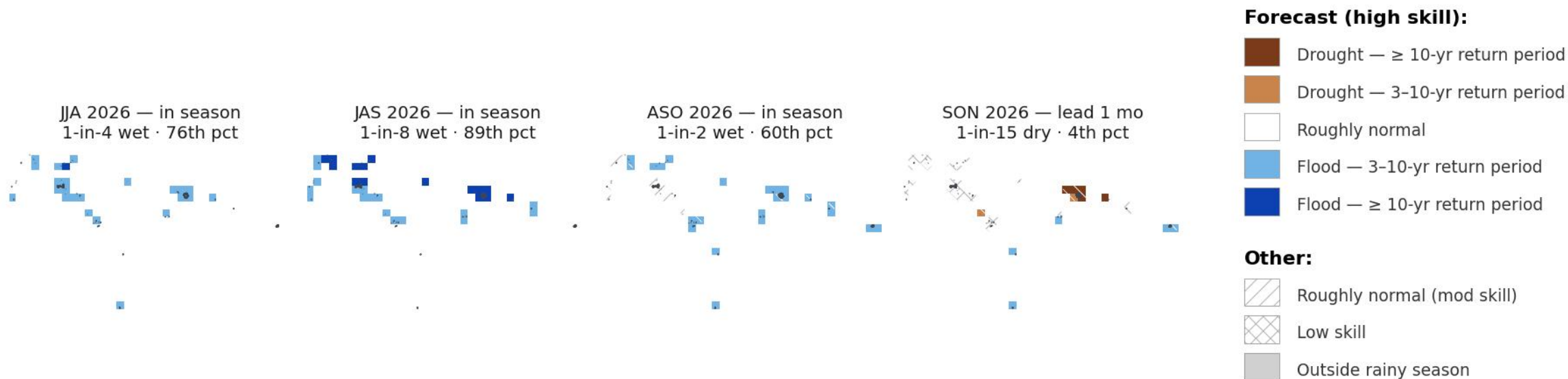
Method (the teleconnections page's partial pass):

- Trimester rainfall means per pixel, all 12 overlapping 3-month windows, 1981–2025
- Partial r of rainfall vs Niño3.4, holding DMI (IOD), TNA, TSA and AMM constant
- Each mode at its per-pixel best lag (0–3 mo)
- Two-tailed $p < 0.05$, df adjusted for controls
- All seasons kept (no rainy-season filter)

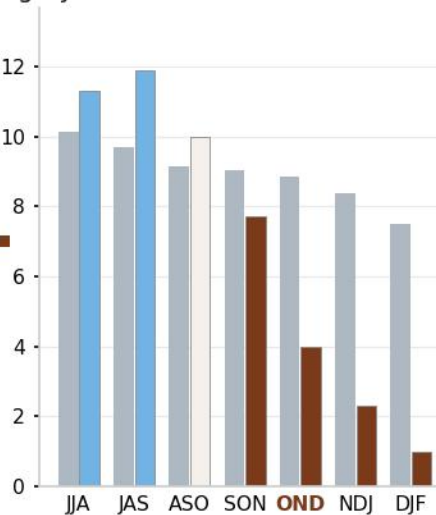
Data: ERA5 monthly precip (0.25°), NOAA PSL Niño3.4. Bottom row: the four canonical seasons. Distant territories beyond the map edge not shown.

Micronesia: what's predicted this year

SEAS5 (issued August 2026) accounts for El Niño and every other driver · return-period categories vs the 1981–2025 hindcast · skill-shaded · ADM1



Country-mean rainfall (mm/day)
grey = normal · coloured = forecast



White hatch on a colour = moderate skill.
Tile subtitles: the country-level return period and percentile from the alerts app.
Driest outlook: OND 2026 (1-in-46 dry).
In season = observed months + forecast.
Niño3.4: +1.7 °C in Jul 2026.

Data: ECMWF SEAS5 · Boundaries: FSM ADM1 (COD)
Distant territories beyond the map edge not shown.