

Country: Yap, FSM

Part 1: Recent climate

TABLE 1: Monthly Rainfall

Station (include data period)	Dec-2025	Jan-2026	Feb-2026				Rank
			Total (mm)	33%tile	67%tile	Median	
	Total (mm)	Total (mm)	Rainfall (mm)				
Yap (1948-2026)	151.1	268.5	170.2	92.4	163.9	136.2	55/78

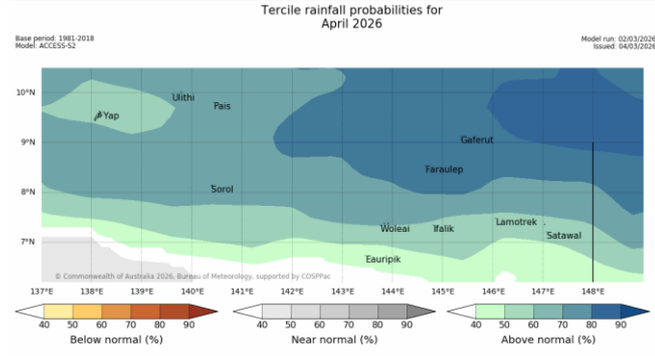
TABLE 2: Three-month Total Rainfall for December 2025 to February 2026

Station	Three-month Total		33%tile	67%tile	Median	Rank
	Rainfall (mm)					
Yap (1948-2026)	589.8	Normal	485.8	665.8	554.2	42/78

Part 1i. Monthly and Seasonal Outlooks for April and April to June 2026

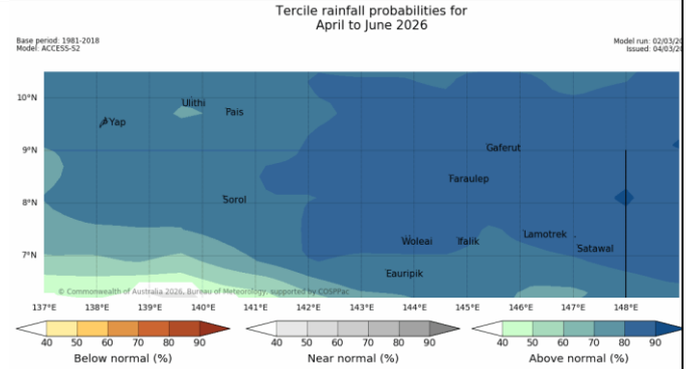
Monthly: April 2026

Rainfall (Image 1)

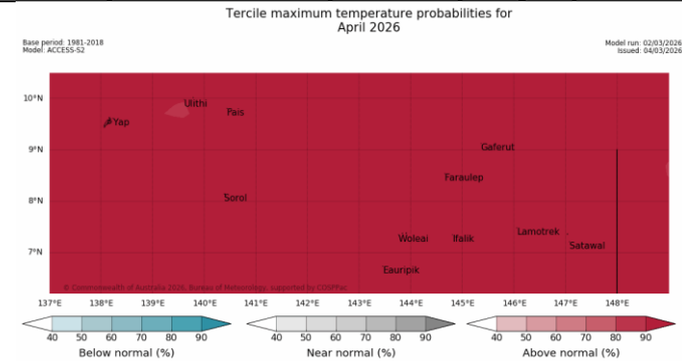


Seasonal: April to June 2026

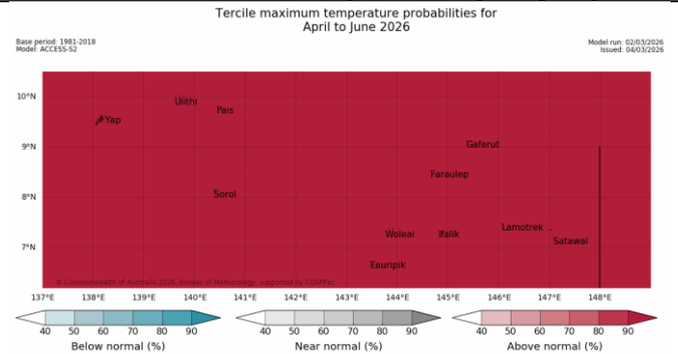
Rainfall (Image 2)



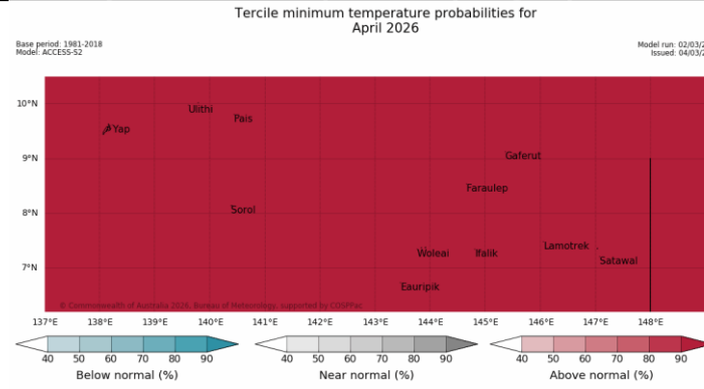
Monthly Maximum temperature (Image 3):



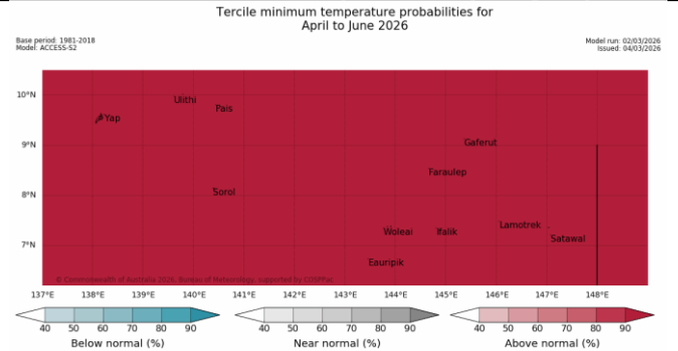
Seasonal maximum temperature (Image 4):



Monthly minimum temperature (Image 5):

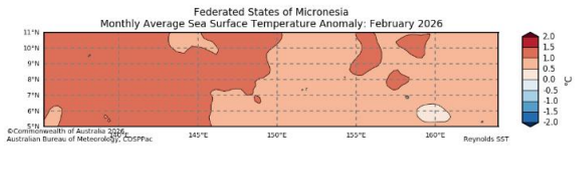
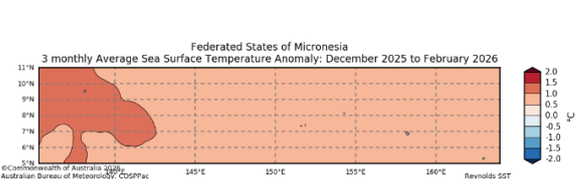
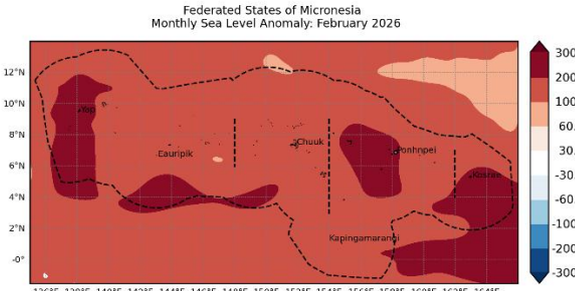
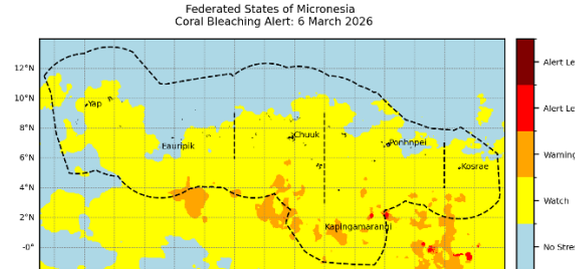


Seasonal minimum temperature (Image 6):



Part 2: Recent Ocean Observation

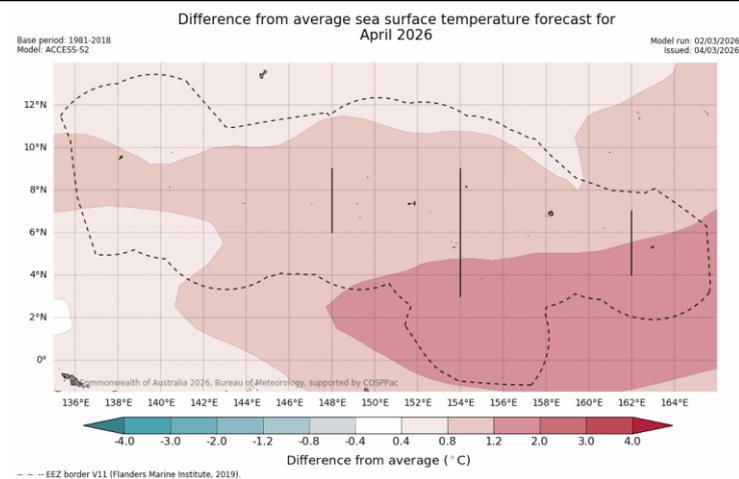
Monthly/Three months: February and December 2025 to February 2026

<h4>Monthly: February 2026</h4>	<h4>Last three months: December 2025 to February 2026</h4>
<h4>Sea Surface Temperature Anomaly (Image 1):</h4>  <p>Federated States of Micronesia Monthly Average Sea Surface Temperature Anomaly: February 2026</p> <p>© Commonwealth of Australia 2026 Australian Bureau of Meteorology, COSPPac</p>	<h4>Sea Surface Temperature Anomaly (Image 4):</h4>  <p>Federated States of Micronesia 3 monthly Average Sea Surface Temperature Anomaly: December 2025 to February 2026</p> <p>© Commonwealth of Australia 2026 Australian Bureau of Meteorology, COSPPac</p>
<h4>Sea level anomaly (Image 2):</h4>  <p>Federated States of Micronesia Monthly Sea Level Anomaly: February 2026</p> <p>Generated using E.U. Copernicus Marine Service Information: https://doi.org/10.48670/mol-00149</p>	
<h4>National daily coral bleaching alert (Image 3):</h4>  <p>Federated States of Micronesia Coral Bleaching Alert: 6 March 2026</p> <p>NOAA</p>	<h4>Pacific daily coral bleaching alert (Image 5):</h4>  <p>Pacific Islands Coral Bleaching Alert: 6 March 2026</p> <p>NOAA</p>

Part 2i. Monthly and Seasonal Outlooks for April and April to June 2026

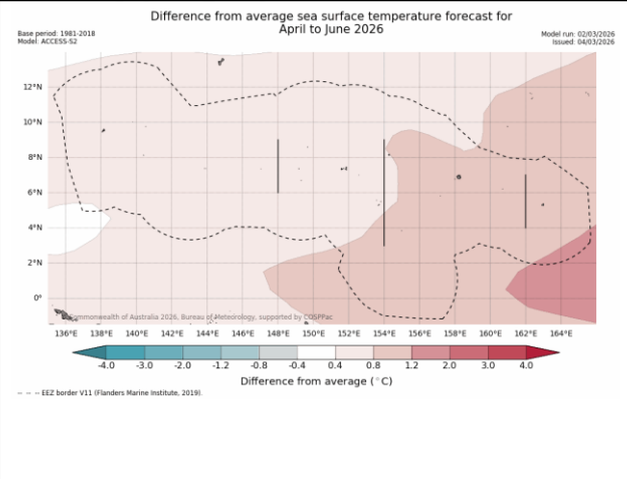
Monthly: April 2026

Monthly sea surface temperature anomaly (Image 5):

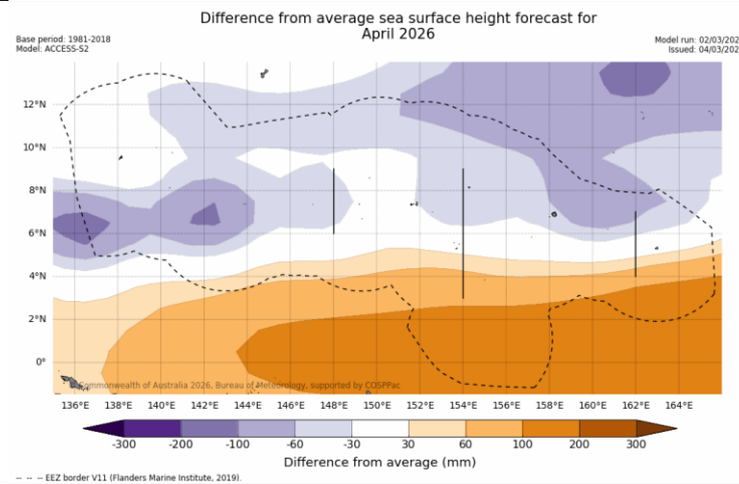


Seasonal: April to June 2026

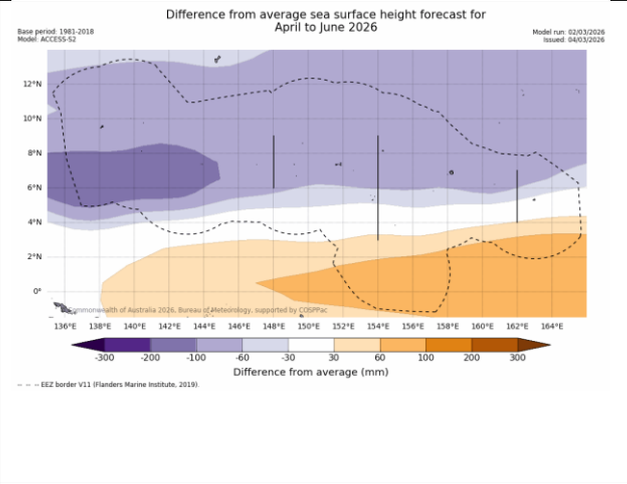
Seasonal sea surface temperature anomaly (Image 6):



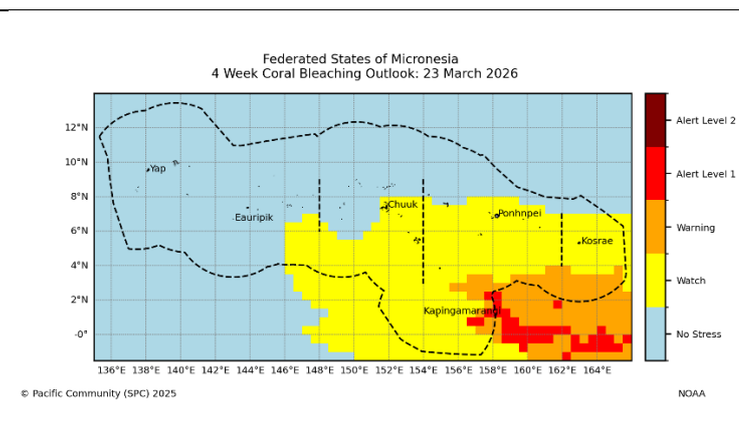
Monthly sea level anomaly (Image 7):



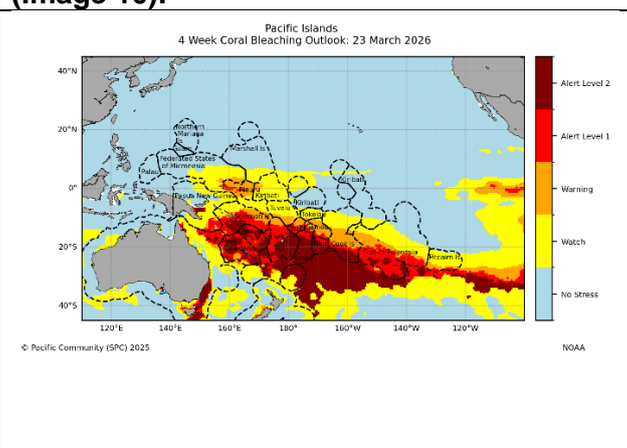
Seasonal sea level anomaly (Image 8):



National 4-week Coral Bleaching Outlook (Image 9):



Pacific 4-week Coral Bleaching Outlook (Image 10):



Summary Statement

Monthly and last three months: February/December 2025 to February 2026 statement

The rainfall for February was above normal over Yap Proper. For the past three months, rainfall was normal over Yap Proper.

Part 1i. Monthly and Seasonal Outlooks for April and April to June 2026

Monthly /Seasonal rainfall and temperature Outlook statements

The rainfall for April 2026 is likely to be above normal over most of Yap State, except for Gaferut and Faraulep, the outlook shows April's rainfall very likely to be above normal.

The rainfall for April to June 2026 is very likely to be above normal over the whole region.

Maximum and minimum temperatures during April 2026 and averaged over April to June 2026 are very likely to be above normal over the whole Yap State.

Part 2: Recent Ocean summary statement

Monthly and last three months: February/December 2025 to February 2026

February sea surface temperatures (SSTs) around Yap State were 1.0 to 1.5°C above normal.

Averaged over December 2025 to February 2026, sea surface temperatures around the whole region were 0.5 to 1.5°C above normal.

February sea levels around Yap State were 100 to 300 mm above normal.

A coral bleaching Watch status is currently in effect for most of the region except for Eauripik, Woleai, Faraulep and Ifalik as of 6th of March 2026.

Part 2i. Monthly and Seasonal Outlooks for April and April to June 2026

Ocean Variable statement

April 2026 sea surface temperatures around Yap State are predicted to be 0.4 to 1.2°C above normal.

Averaged over April to June 2026, sea surface temperatures around the whole region are predicted to be 0.4 to 0.8°C above normal.

April 2026 sea levels around the North West Yap islands of Yap Proper, Ulithi and Fais are predicted to be near normal and the rest of the islands 30 to 100 mm below normal.

Averaged over April to June 2026, sea levels around the whole region are predicted to be 60 to 200 mm below normal.

Coral Bleaching outlook indicates no stress for the next 12 weeks.

In brief for Teleconference

- Rainfall was above normal for February and normal for December 2025 to February 2026.
- The rainfall outlook generally indicates above normal most likely in April 2026 and the next three months, April to June 2026.
- SSTs were above normal for February and December 2025 to February 2026. The outlook shows above normal SSTs for the next one and three months.
- Sea levels were above normal for February. Near-normal for the North West Yap islands and below normal for the rest of the islands are predicted for April and below normal sea levels for all the Yap islands for April to June 2026.

TABLE 3: Stakeholder Engagement- Evaluations of how effective NMS engage with stakeholders (February 2026)

Product	Stakeholder	Total Number of Participants	Number of Male	Number of Female	Disability	Comments (If there are comments from you Stakeholders)
Climate Bulletin						
EAR Watch	13	13	11	2		
Monthly Climate Briefing						
Ocean Outlook						
Climate data request						
Total		13	11	2		

Stakeholder category	Do your products reach this group? (Y/N)	Tailored product? (Y/N)
Agriculture sector	Y	N
Disaster Risk Reduction sector	Y	N
Energy sector	Y	N
Health sector	Y	N
Water sector	Y	N
Fisheries and Aquaculture sector	Y	N
Tourism sector	Y	N
Maritime sector	Y	N
Research & education sector	Y	N
Women's [] organisations	Y	N
National disability organisations	N	N
Community based organisations (e.g. councils)	Y	N
Products offered in local dialects/ languages	N	N

