

Pacific Islands - Ocean and Climate Outlook Forum (OCOF) No. 225

Country: Naoero

Part 1: Recent climate

TABLE 1: Monthly Rainfall

Station (include data period)	Mar-2026	Apr-2026	May-2026				Rank
			Total (mm)	33%tile	67%tile	Median	
	Total (mm)	Total (mm)	Rainfall (mm)				
Nauru (1927-2026)	291.6	436.1	210.1	62.4	126.9	99.7	63/74

TABLE 2: Three-month Total Rainfall for March to May 2026

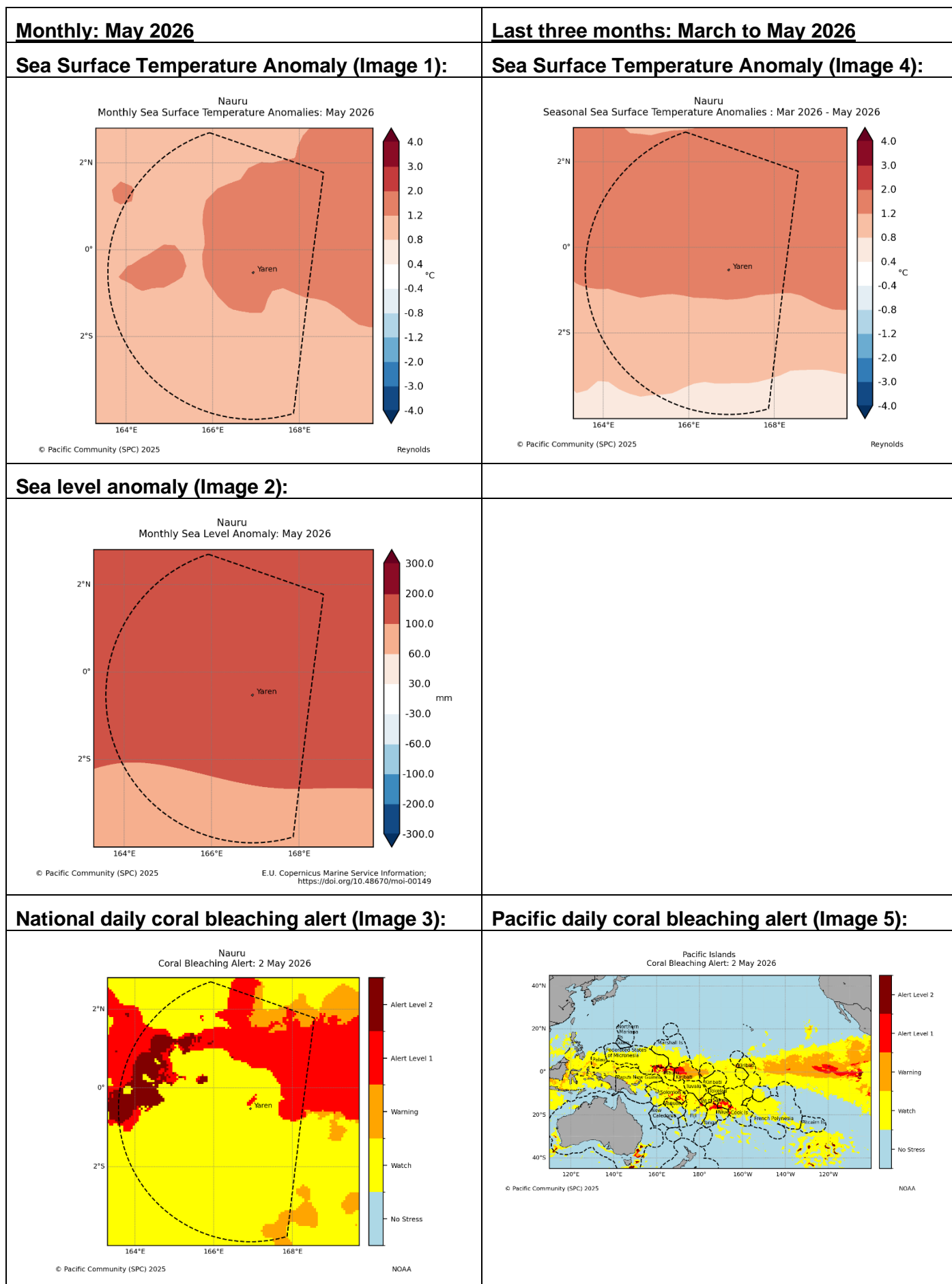
Station	Three-month Total		33%tile	67%tile	Median	Rank
	Rainfall (mm)					
Nauru (1927-2026)	937.8	Above normal	253.1	699.3	448.8	58/71

Part 1i. Monthly and Seasonal Outlooks for July and July to September 2026

Monthly: July 2026	Seasonal: July to September 2026
Rainfall (Image 1)	Rainfall (Image 2)
<p style="text-align: center;">Tercile rainfall probabilities for July 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 03/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>	<p style="text-align: center;">Tercile rainfall probabilities for July to September 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 04/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>
Monthly Maximum temperature (Image 3):	Seasonal maximum temperature (Image 4):
<p style="text-align: center;">Tercile maximum temperature probabilities for July 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 03/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>	<p style="text-align: center;">Tercile maximum temperature probabilities for July to September 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 04/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>
Monthly minimum temperature (Image 5):	Seasonal minimum temperature (Image 6):
<p style="text-align: center;">Tercile minimum temperature probabilities for July 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 03/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>	<p style="text-align: center;">Tercile minimum temperature probabilities for July to September 2026</p> <p>Base period: 1981-2018 Model: ACCESS-S2 Model run: 01/06/2026 Issued: 04/06/2026</p> <p style="text-align: center;">© Commonwealth of Australia 2026, Bureau of Meteorology, supported by COSPPa</p>

Part 2: Recent Ocean Observation

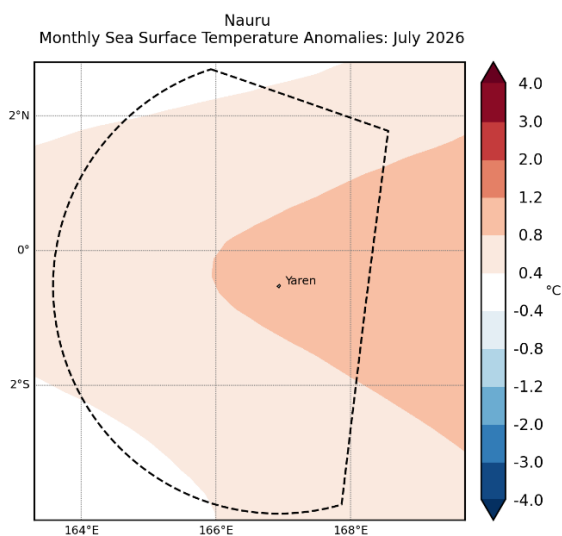
Monthly/Three months: May and March to May 2026



Part 2i. Monthly and Seasonal Outlooks for July and July to September 2026

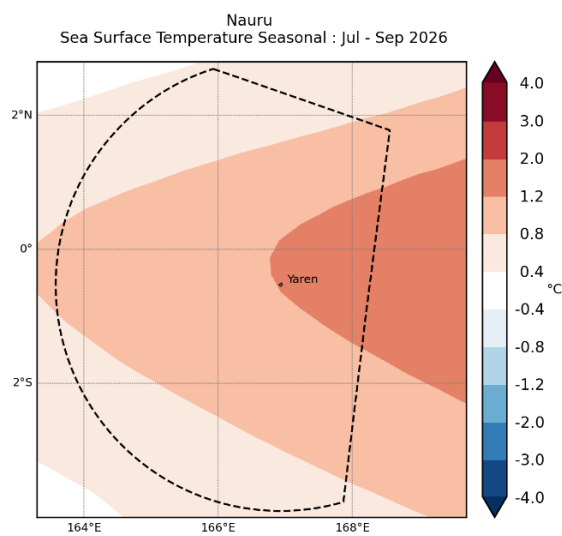
Monthly: July 2026

Monthly sea surface temperature anomaly (Image 5):

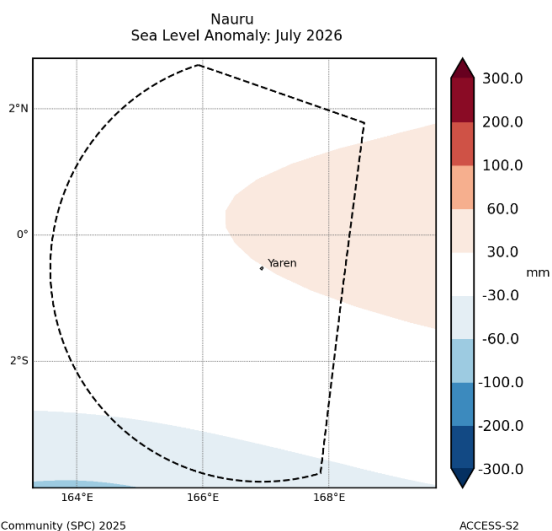


Seasonal: July to September 2026

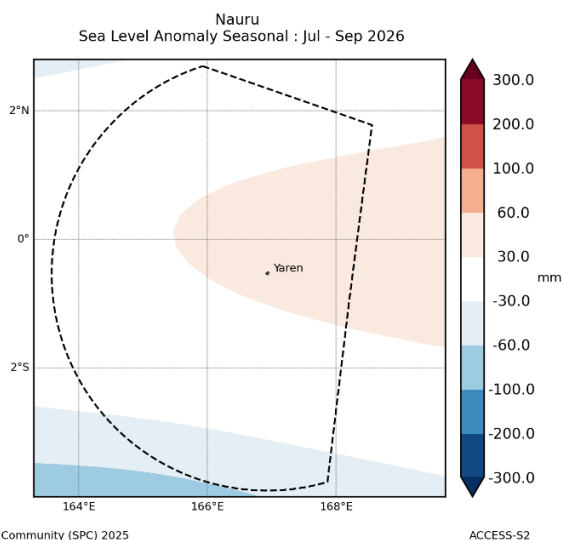
Seasonal sea surface temperature anomaly (Image 6):



Monthly sea level anomaly (Image 7):



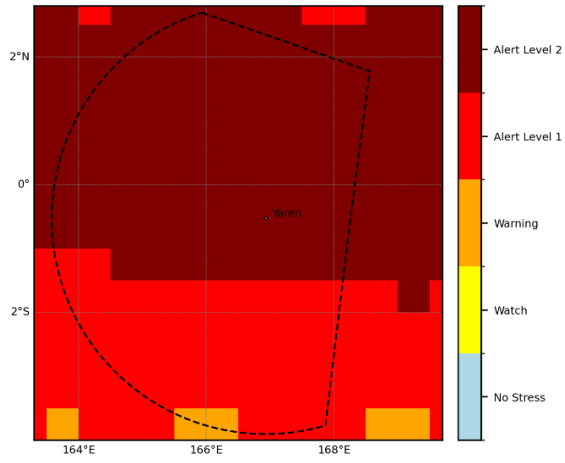
Seasonal sea level anomaly (Image 8):



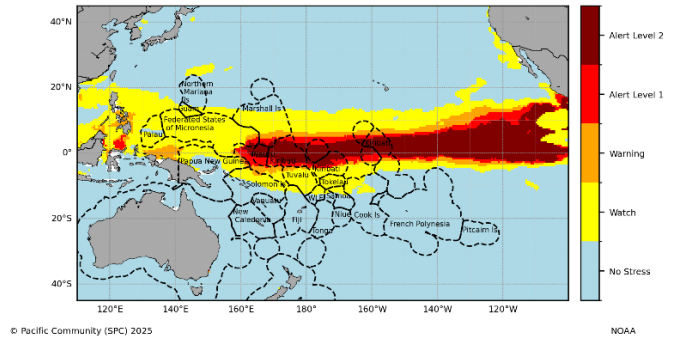
National 4-week Coral Bleaching Outlook (Image 9):

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

Nauru
4 Week Coral Bleaching Outlook: 22 June 2026



Pacific Islands
4 Week Coral Bleaching Outlook: 22 June 2026



Summary Statement

Monthly and last three months: May and March to May 2026 statement

The rainfall for May and the period from March to May was above normal for the Republic of Naoero.

Part 1i. Monthly and Seasonal Outlooks for July and July to September 2026

Monthly /Seasonal rainfall and temperature Outlook statements

The rainfall for July 2026 is very likely to be above normal

The rainfall for July to September 2026 is also very likely to be above normal for the island.

Maximum and minimum temperatures during July and the average temperature for July to September are very likely to be above normal.

Part 2: Recent Ocean summary statement

Monthly and last three months: May and March to May 2026

May sea surface temperatures (SSTs) around Naoero were 1.2 to 2.0°C above normal.

Averaged over March to May 2026, SSTs were also 1.2 to 2.0°C above normal

May sea levels around Naoero were above normal ranging from 100.0 to 200.0mm.

coral bleaching around Naoero were on WATCH level on 2nd May 2026.

Part 2i. Monthly and Seasonal Outlooks for July and July to September 2026

Ocean Variable statement

July 2026 sea surface temperatures are predicted to be slightly above normal. However, SSTs averaging from July to September around Naoero are predicted to be slightly above normal.

July 2026 sea levels around Naoero are predicted to be near-normal. For the next 3-month outlook from July to September, sea levels are predicted to be slightly above normal.

Coral Bleaching 4-week outlook, Naoero is expecting ALERT LEVEL 2 coral bleaching as of 22 June 2026.

In brief for Teleconference

- Rainfall was above normal for May and March to May.
- The rainfall outlook generally indicates above normal most likely in July and the next 3month from July to September 2026.
- SSTs were above normal for May and also March to May. SSTs are predicted to be slightly above normal for the next one and three months.
- Sea levels were above normal in May. Sea levels are predicted to be near-normal in July and above normal in July to September.
- Coral bleaching: WATCH on May 2nd 2026. ALERT LEVEL 2 out to June 22nd 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						
Monthly Climate Briefing						
Ocean Outlook						
Climate data request						
Total						

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

