

Country: Republic of Nauru

Part 1: Recent climate

TABLE 1: Monthly Rainfall

Station (include data period)	Jul-2025	Aug-2025	Sep-2025				
			Total (mm)	33%tile	67%tile	Median	Rank
	Total (mm)	Total (mm)	Rainfall (mm)				
	Nauru (1927-2025)	23.3	47.8	0.0	21.1	124.5	

TABLE 2: Three-month Total Rainfall for July to September 2025

Insert Table 2 (copied from Excel) on the line below, then delete this line of text.

Station	Three-month Total		33%tile	67%tile	Median	Rank
	Rainfall (mm)					
Nauru (1927-2025)	71.1	Below normal	174.5	473.7	358.3	7/69

Part 1i. Monthly and Seasonal Outlooks for November and November to January 2026

Monthly: November	Seasonal: November to January
Rainfall (Image 1)	Rainfall (Image 2)
Tercile rainfall probabilities for November 2025 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac	Tercile rainfall probabilities for November 2025 to January 2026 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac
Monthly Maximum temperature (Image 3):	Seasonal maximum temperature (Image 4):
Tercile maximum temperature probabilities for November 2025 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac	Tercile maximum temperature probabilities for November 2025 to January 2026 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac
Monthly minimum temperature (Image 5):	Seasonal minimum temperature (Image 6):
Tercile minimum temperature probabilities for November 2025 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac	Tercile minimum temperature probabilities for November 2025 to January 2026 Base period: 1981-2018 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 09/10/2025 © Commonwealth of Australia 2025, Bureau of Meteorology, supported by COSPPac

Part 2: Recent Ocean Observation

Monthly/Three months: September and July to Sepetmber2025

Monthly: September 2025		Last three months: July to September 2025:	
Sea Surface Temperature Anomaly (Image 1):		Sea Surface Temperature Anomaly (Image 4):	
Nauru Monthly Average Sea Surface Temperature Anomaly: September 2025 Reynolds SST		Nauru 3 monthly Average Sea Surface Temperature Anomaly: July 2025 to September 2025 Reynolds SST	
Sea level anomaly (Image 2):			
Nauru Monthly Near Real Time Sea Level Anomaly: September 2025 AVISO SeaWiFS/QuikSCAT SLA			
National daily coral bleaching alert (Image 3):		Pacific daily coral bleaching alert (Image 3):	
Nauru Daily Coral Bleaching Alert: 03 October 2025 NZAA Coral Reef Watch		Pacific Ocean Daily Coral Bleaching Alert: 04 October 2025 NZAA Coral Reef Watch	

Part 2i. Monthly and Seasonal Outlooks for November and November to January 2026

Monthly: November	Seasonal: November to January
Monthly sea surface temperature anomaly (Image 5):	Seasonal sea surface temperature anomaly (Image 6):
Difference from average sea surface temperature forecast for November 2025 Base period: 1981-2016 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 08/10/2025 © Commonwealth of Australia 2025, Australian Bureau of Meteorology, COSPac — — EEZ border V1.1 (Flanders Marine Institute, 2019)	Difference from average sea surface temperature forecast for November 2025 to January 2026 Base period: 1981-2016 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 08/10/2025 © Commonwealth of Australia 2025, Australian Bureau of Meteorology, COSPac — — EEZ border V1.1 (Flanders Marine Institute, 2019)
Monthly sea level anomaly (Image 7):	Seasonal sea level anomaly (Image 8):
Difference from average sea surface height forecast for November 2025 Base period: 1981-2016 Model: ACCESS-S2 Model run: 06/10/2025 Issued: 08/10/2025 © Commonwealth of Australia 2025, Australian Bureau of Meteorology, COSPac — — EEZ border V1.1 (Flanders Marine Institute, 2019)	Difference from average sea surface height forecast for December 2022 to February 2023 Base period: 1981-2016 Model: ACCESS-S2 Model run: 17/10/2022 Issued: 19/10/2022 © Commonwealth of Australia 2022, Australian Bureau of Meteorology Shapefile data extracted from Flanders Marine Institute (2019), Maritime Boundaries Global Database: Maritime Boundaries and Exclusive Economic Zones (200801), version 11. Available online at http://www.maritimergions.org/
National 4-week Coral Bleaching Outlook (Image 9):	Pacific 4-week Coral Bleaching Outlook (Image 9):
Nauru 4 Weeks Coral Bleaching Outlook: 02 November 2025 © Commonwealth of Australia 2025 Australian Bureau of Meteorology, COSPac NOAA Coral Reef Watch	Pacific Ocean 4 Weeks Coral Bleaching Outlook: 02 November 2025 © Commonwealth of Australia 2025 Australian Bureau of Meteorology, COSPac NOAA Coral Reef Watch

Summary Statement

Monthly and last three months: September 2025/July to September 2025 statement

The rainfall for September was below normal; the driest September on record over Nauru. For the past three months, rainfall was also below normal over the island of Nauru.

Part 1i. Monthly and Seasonal Outlooks for November and November to January 2026

Monthly /Seasonal rainfall and temperature Outlook statements

The rainfall for November is very likely to be below normal over Nauru. In Nauru, the outlook for November show's rainfall is very likely to be below normal.

The rainfall for November to December is very likely to be below normal over Nauru.

Maximum and minimum temperatures during November are very likely to be near-normal over Nauru.

Maximum and minimum temperatures averaged over November to January 2026 are very likely to be above normal over Nauru.

Part 2: Recent Ocean summary statement

Monthly and last three months: September 2025/July to September 2025

September sea surface temperatures (SSTs) around Nauru were X to Y°C near-normal.

Averaged over July to September, sea surface temperatures around Nauru were X to Y°C near-normal.

September sea levels around Nauru were X to Ymm near-normal.

A coral bleaching no stress status is currently in effect for Nauru as of 03 October 2025.

Part 2i. Monthly and Seasonal Outlooks for November and November to January 2026

Ocean Variable statement

November sea surface temperatures around Nauru are predicted to be X to Y°C near-normal.

Averaged over November to January, sea surface temperatures around Nauru are predicted to be X to Y°C normal.

November sea levels around Nauru are predicted to be X to Ymm normal.

Averaged over November to January, sea levels around Nauru are predicted to be X to Ymm above normal.

Coral Bleaching outlook indicates no stress status for most of Nauru oceans in the next 4 weeks. However, a Watch is in place for the northeastern side

In brief for Teleconference

- Rainfall was below normal for September, the driest September on record, and below-normal for the period from July to September.
- The rainfall outlook generally indicates below average is very likely in November and also November to January.
- SSTs were near-normal to for September and July to September. The outlook also shows normal SSTs for the next one and three months.
- Sea levels were above normal for September. Near-normal sea levels are predicted for November and November to January.
- Coral bleaching indicators show no stress for most of Nauru apart from the northeastern waters in the next 4 weeks.

TABLE 3: Stakeholder Engagement- Evaluations of how effective NMS engage with stakeholders (September 2025)

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		