

Data management and Climate and Ocean Products and Services

Pacific Islands – Ocean and Climate Outlook Forum No. 221 Summary Report

Date: Wednesday 18 February 2026

Chair: Chuuk

Apologies:

Main purpose for the OCOF:

- To provide a regular forum for the 15 participating PIC NMSs to discuss the current ENSO status, recent one and three-month rainfall, drought (if present), their seasonal climate outlooks and stakeholders' engagement with other countries and the Data management and Climate and Ocean Products and Services (SPREP, SPC and Bureau of Meteorology) project team.
- In addition, it serves as an online training forum for recent SCOPIC, and ACCESS development and gives the project team and the NMSs an opportunity to discuss other project-related matters.

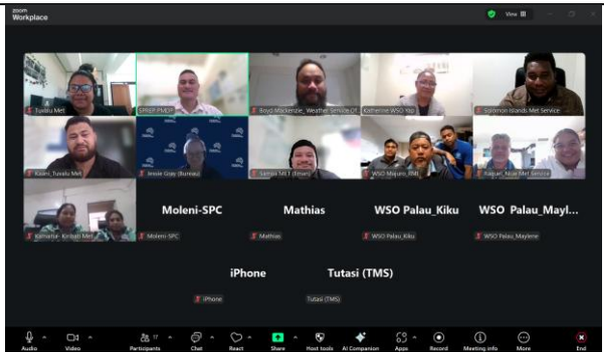
Agenda:

1. Brief introduction of PIC participants, SPREP, SPC, Bureau of Meteorology, WMO, and NOAA teams.
2. Report on current ENSO status.
3. Each NMS report on their past one and three-months' rainfall in relation to the current ENSO situation (include ranking and verification), their three-month outlooks and their stakeholder's engagement. Wherever appropriate NMS to report on their drought status.
4. Round-table discussion: addressing general concerns/queries on outlooks and SCOPIC, CliKp and ACCESS-S
5. Feedback on COSPPac products and services.
6. Country statements with regards to drought or drought-like conditions, drought module issues/concerns. Any other climate extreme events during the past one and three months.
7. The next OCOF (222) will be held on **11 March 2026** and be chair by **Cook Islands**



Participants:

The OCOF 221 was attended by 25 climate officers (12 females) from PIC NMSs and 4 from partners.

<p>Cook Islands: Fiji: Shweta FSM (Chuuk): Boyd (Chair) FSM (Pohnpei): FSM (Yap): Katherine, Chorang and Mathias Guam: Kiribati: Kamaitia, Mwata, Miriam Nauru: Niue: Floyd, Jedaiah, Sean, Clemencia, Raquel Papua New Guinea: Palau: Maylene and Kiku Republic of Marshall Islands: Samson, Thomas, and Asta Samoa: Emmanuel Solomon Islands: Martin Tokelau: Tonga: Mele and Tutasi Tuvalu: Kaani and Leiti Vanuatu: Australia: Jessie NOAA: Brandon SPREP: Silipa SPC: Moleni WMO: Apologies: Nauru, Vanuatu, Pohnpei</p>	
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OCOF tables were received from all the participating countries except for Cook Islands and Papua New Guinea.

Observations of November 2025 to January 2026:

Observed rainfall for the one and three-month periods ending January 2026 were discussed for each PIC. This month, several countries experienced extreme rainfall as shown in the following table:

Station	Period	Rainfall Amount (mm)	Rainfall Rank	Years of record
Savusavu, Fiji	Jan 26	523.3	61	65
Savusavu, Fiji	Nov 25 – Jan 26	1179.0	58	64
Ono-i-Lau, Fiji	Nov 25 – Jan 26	749.8	70	75
Labasa, Fiji	Nov 25 – Jan 26	1314.2	57	63
Kanton, Kiribati	Jan 26	0.0	1	66
Kanton, Kiribati	Nov 25 – Jan 26	3.8	4	62
Hanan Airport, Niue	Nov 25 – Jan 26	1286.9	117	120
Auki, Solomon Islands	Jan 26	720.7	60	65
Henderson, Solomon Is.	Jan 26	535.9	49	52
Honiara, Solomon Is.	Jan 26	549.7	65	70



Munda, Solomon Is.	Jan 26	1046.5	65	65
Munda, Solomon Is.	Nov 25 – Jan 26	1425.9	62	64

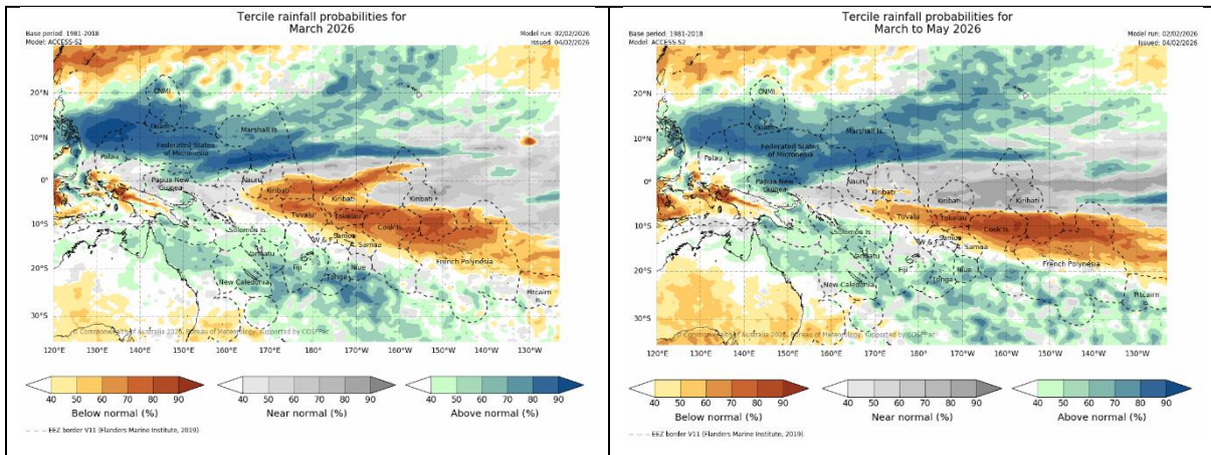
[Note: The above data may not have undergone quality control]

March to May 2026 Outlooks:

ACCESS-S outlooks:

The three-month ACCESS-S rainfall outlook for **March-May 2026** shows strong probabilities for below normal rainfall likely or very likely over Kiribati (southern Phoenix, and southern Line Islands), Tuvalu, Wallis and Futuna, Samoa, American Samoa, Tokelau, northern Cook Islands, and central and northern French Polynesia. There are also patches of below normal probabilities over Highlands and Western region of PNG, and Pitcairn Islands.

Above normal rainfall is likely or very likely in a band stretching eastward from northern Palau, Guam, CNMI, FSM, RMI, PNG Islands, Solomon Islands, New Caledonia, Vanuatu, most of Fiji, Tonga, Niue, southern Cook Islands, southern French Polynesia, and southern Pitcairn Islands.



	41-50%	51-60%	61-70%	71-80%	81-90%	>90%
Below normal	Yellow	Orange	Red-Orange	Red	Dark Red	Dark Red
Near-normal	Light Green	Green	Dark Green	Dark Green	Dark Green	Dark Green
Above normal	Light Blue	Blue	Dark Blue	Dark Blue	Dark Blue	Dark Blue

Other matters Discussed:

- OCOF 222 will be hosted by SPREP via Zoom on 11 March 2026 and chaired by Cook Islands
- Marine Heatwave Discussion
 - Query: the Fiji Meteorological Service raised a question regarding recent fish kills associated with coral bleaching events, specifically asking whether factors other than Sea Surface Temperature (SST) contribute to these incidents.
 - Response: It was confirmed by the Bureau of Meteorology that SST is the only variable currently incorporated into the marine heatwave products.
 - Technical Clarification: Fish kills are primarily linked to elevated water temperatures, which reduce the levels of dissolved oxygen available to marine life. Additionally, lower tidal conditions observed in recent weeks may further intensify coastal water temperatures. However, this is considered a localized effect and is not included as a parameter in existing marine heatwave metrics.
- Ocean Portal Units Feature



- Query: the Palau Meteorological Service inquired whether the option to change measurement units (from imperial to metric) could be made available directly within the Ocean Portal interface prior to downloading images.
- Response: SPC acknowledged that this functionality is currently unavailable and identified it as an issue associated with the recently updated version of the Ocean Portal managed by SPC.
- Action/Follow-up: SPC has been notified of the matter, and it is anticipated that this issue will be looked at ahead of the next OCOF meeting scheduled for March.
- ENSO Status Clarification
 - Query: the Kiribati Meteorological Service requested clarification on the current status of the El Niño Southern Oscillation (ENSO).
 - Response: the Bureau of Meteorology provided a detailed explanation, noting that ENSO conditions are currently weakening and remain near borderline La Niña levels.
 - Outlook: It is anticipated that ENSO will continue to weaken and is likely to transition to a neutral state by the end of the summer season.
- Country Impacts and Updates
 - Fiji: Reported significant flooding across much of the country. Additionally, fish kills associated with coral bleaching events were observed.
 - Tuvalu and Kiribati: Both countries experienced strong wind events during the reporting period.
 - Palau: A major wave event was reported, resulting in three fatalities.
 - Solomon Islands: Currently developing tailored climate and ocean products, with completion anticipated later this year



Observed Rainfall

Country	January 2026	November 2025 to January 2026
Cook Islands	No Data	No Data
Fiji	Normal to Above Normal	Below Normal to Above Normal
FSM (Chuuk)	Above Normal	Normal
FSM (Pohnpei and Kosrae)	Normal	Normal
FSM (Yap)	Above Normal	Normal
Kiribati	Normal to Below Normal	Normal to Below Normal
RMI	Above Normal	Normal to Below Normal
Nauru	Above Normal	Above Normal
Niue	Above Normal	Above Normal
Palau	Below Normal	Below Normal
Papua New Guinea	No Data	No Data
Samoa	Normal to Above Normal	Normal to Below Normal
Solomon Islands	Normal to Above Normal	Below Normal to Above Normal
Tokelau	No Data	No Data
Tonga	Normal to Below Normal	Above Normal to Normal
Tuvalu	Normal to Above Normal	Normal to Below Normal
Vanuatu	Below Normal to Above Normal	Below Normal to Above Normal

Ocean Conditions

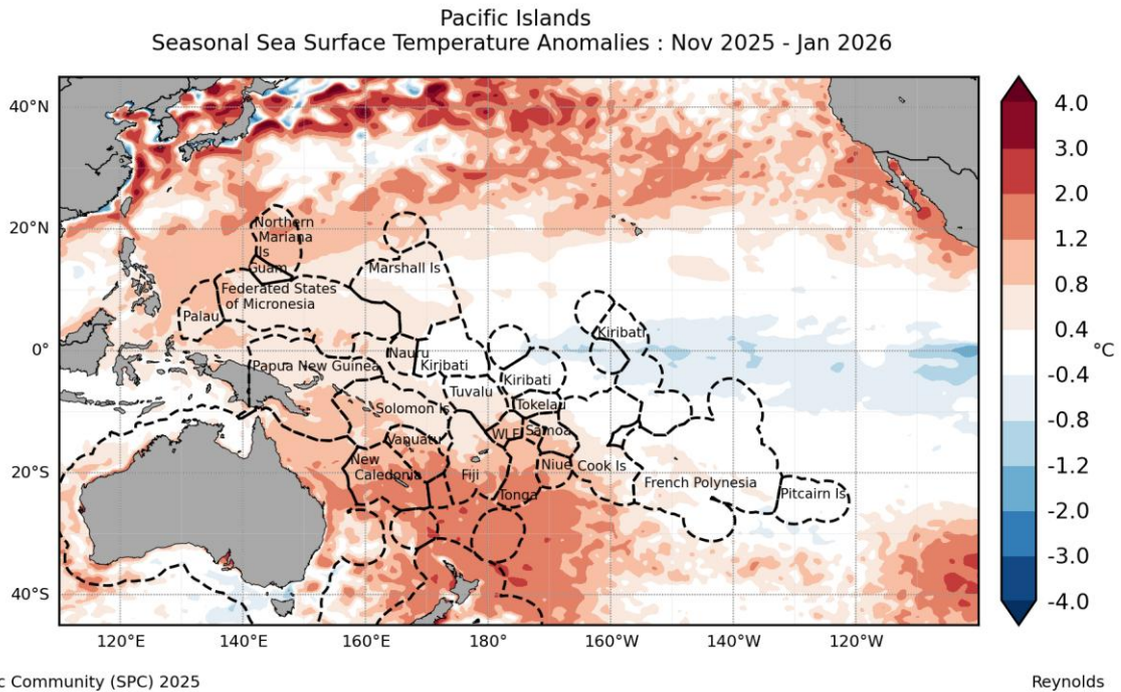
Observations from November 2025 to January 2026:

Sea surface temperature:

Three-monthly SST (Sea Surface Temperature) anomalies indicated that most Pacific countries experienced above-normal temperatures. However, near-normal SST anomalies -0.4 to 0.4°C were noted over the Gilbert Islands (Kiribati), most of the Phoenix Islands (Kiribati), northern and southern Line Islands, the northern waters of Tokelau, parts of central and the northern Cook Islands, central and northern French Polynesia, and parts of the Marshall Islands and all of Pitcairn Islands. Below-normal temperatures 0.4 to 0.8°C were observed over the Central Line Islands and the northern tips of Phoenix Islands and northern French Polynesia.

Above-normal SST anomalies of up to 2.0°C were recorded in part of Northern Mariana Islands, most of New Caledonia, parts of Vanuatu, southern Fiji, southern half of Tonga, northern half of Palau, parts of FSM, western Solomon Islands, Niue, Vanuatu, and New Caledonia. For the remaining countries, SST anomalies were at most 1.2°C or 0.8°C above normal.





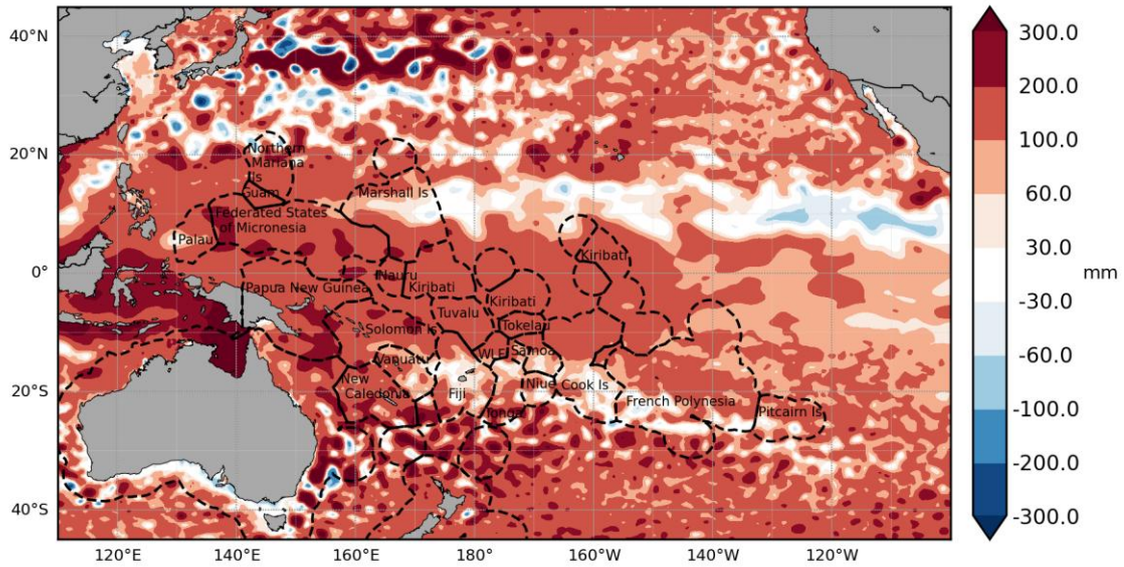
Sea Levels:

January Sea levels:

In January, sea levels were generally above normal across the Pacific region. However, patches of near-normal sea levels were recorded in Fiji, Tonga, Niue, American Samoa, the southern Cook Islands, the Pitcairn islands, and near-normal and below normal over southern French Polynesia, the Pitcairn Islands and the Marshall Islands.

Patches of positive sea level anomalies exceeding +200 mm were observed in the Northern Mariana Islands, FSM, Nauru, PNG, the Solomon Islands, New Caledonia, southern Fiji, southern Tonga, and French Polynesia. The rest of the countries not mentioned earlier, and the remaining parts of the countries already mentioned experienced sea levels up to +200mm.



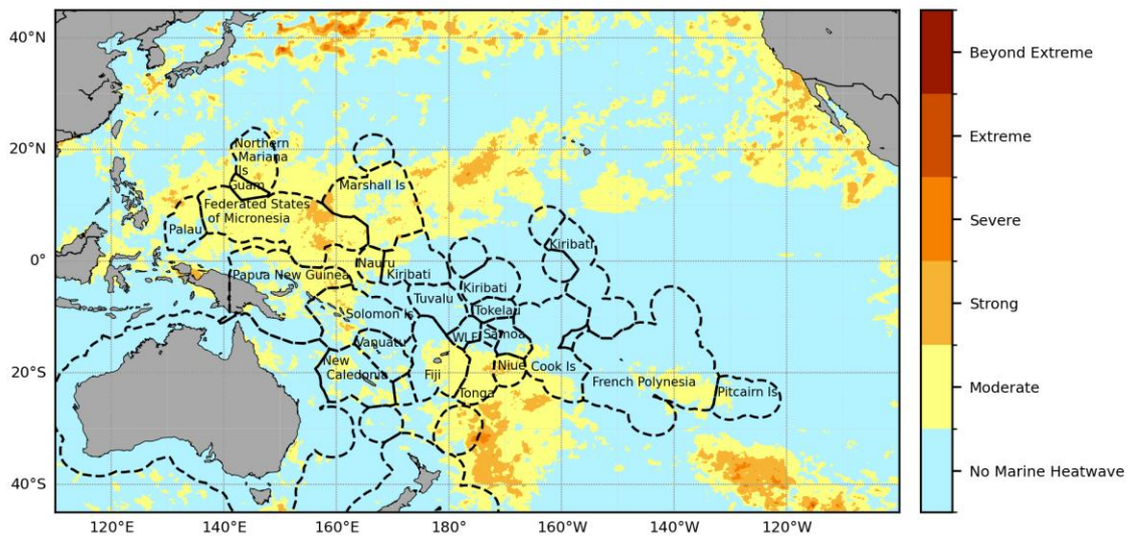
Pacific Islands
 Monthly Sea Level Anomaly: January 2026


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 Generated using E.U. Copernicus Marine Service Information;
<https://doi.org/10.48670/moi-00149>

Marine Heat Wave Status

As of 17 February 2026, “Moderate” with a few patches of “Strong” marine heatwave are currently experiencing in FSM, Northern Mariana Islands, Palau, Marshall Islands, PNG, Tonga, Niue, Solomon Islands. Moderate marine heatwaves were observed in Fiji, Nauru, part of southern French Polynesia and patches over New Caledonia.

 Pacific Islands
 Daily Marine Heat Wave: 17 February 2026


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NOAA Coral Reef Watch (CRW)

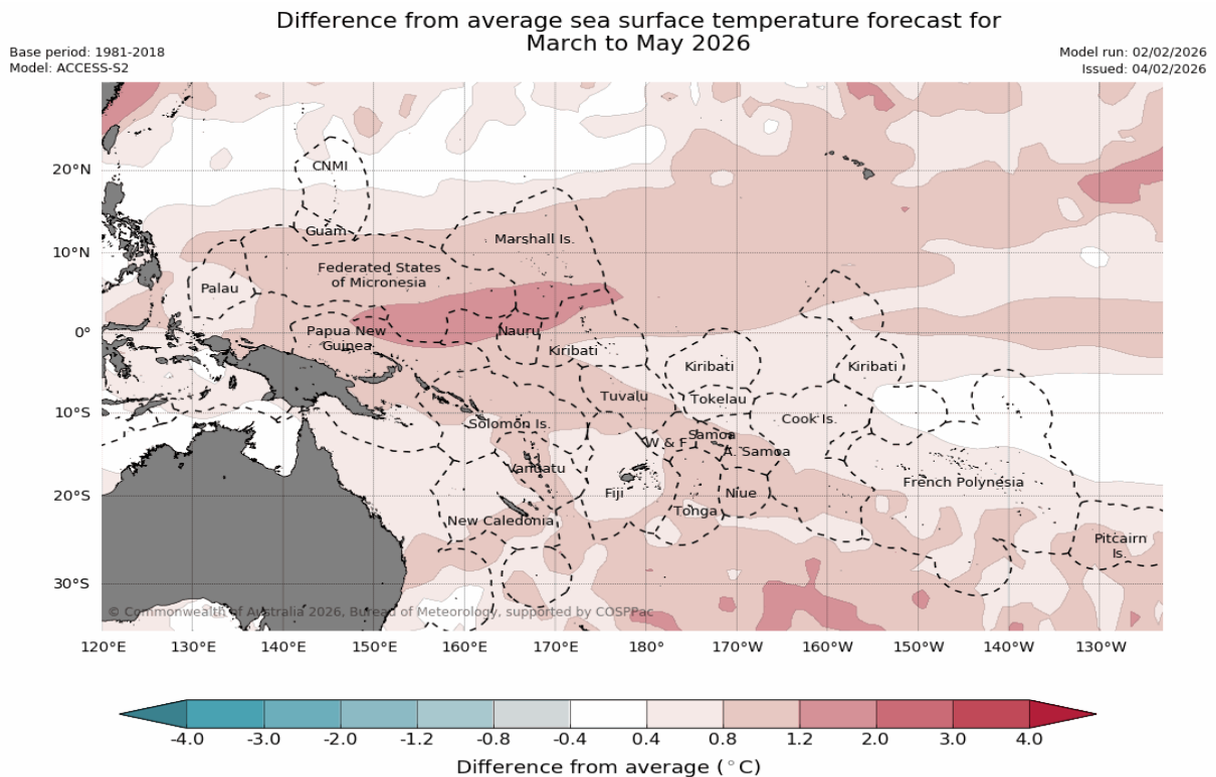


March to May Outlooks:

Sea surface temperature (SST) outlook:

The three-month sea surface temperature (SST) anomalies outlook indicates that most of the Pacific countries will experience above-normal SST anomalies. However, there are areas with near-normal SST anomalies, specifically in parts of the southern Line Islands and northern French Polynesia.

The SST anomalies are expected to reach a maximum of +3.0°C over Papua New Guinea (PNG), Nauru, the Federated States of Micronesia (FSM), and the southern Marshall Islands. Utmost SST anomalies of +1.2°C are anticipated over Palau, Guam, the Solomon Islands, Vanuatu, Tuvalu, Samoa, American Samoa, Niue, Tonga, Fiji, New Caledonia, the Cook Islands, French Polynesia, and the Pitcairn Islands. Additionally, up to +0.8°C SST anomalies are predicted for Tokelau and the Phoenix Islands.

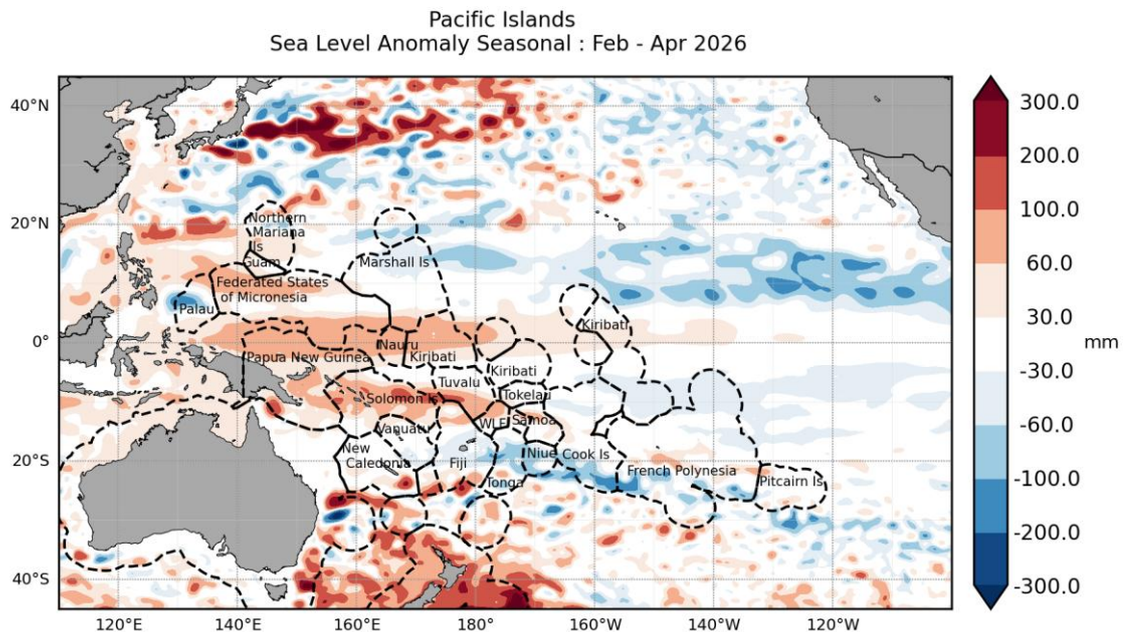


Sea level outlook:

Sea levels are forecast to be above normal mostly in the western Pacific; however, most countries in the Pacific are anticipated to experience a mix of above normal, near normal and below normal.

Countries that will experience above-normal sea levels, with a few patches up to 200mm, include PNG, the Solomon Islands, Tuvalu, and New Caledonia. Countries forecast to experience above-normal sea levels of up to 100mm include FSM, Nauru, Gilbert Islands, Wallis and Futuna, Samoa, and American Samoa; up to 60mm include the Phoenix Islands and Tokelau. Countries that will experience a mix of below normal, near normal and above normal sea levels will include Palau, Marshall Islands, Vanuatu, Fiji, Tonga, Cook Islands, French Polynesia, Pitcairn Islands, Line Islands and Northern Mariana Islands.

Note that this outlook does not include trends of sea level rise.

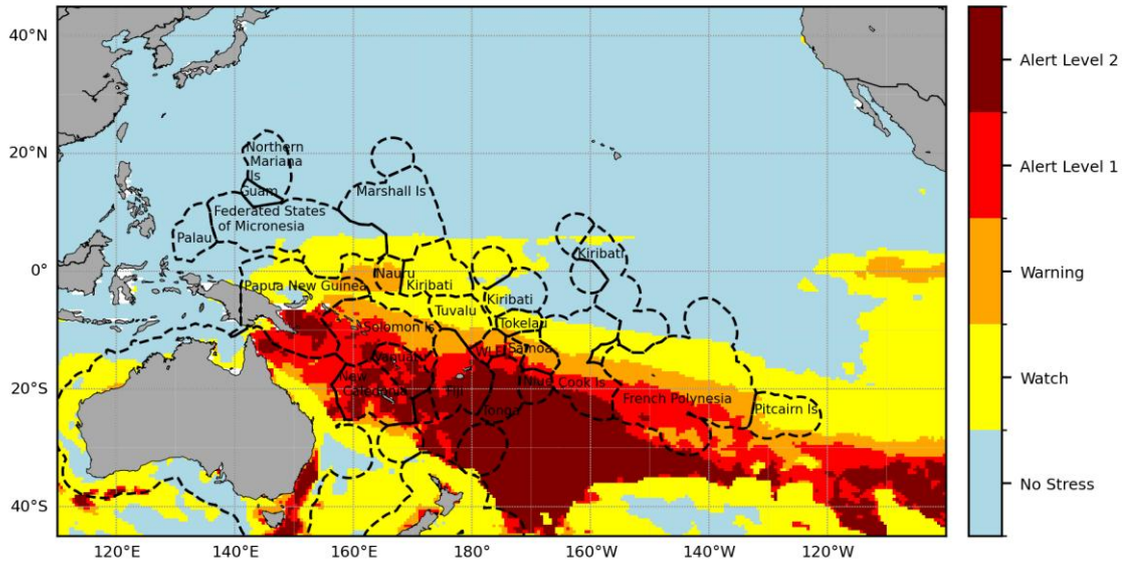


Coral Bleaching Outlook:

For the four-week outlook leading up to March 9, the forecast indicates "Alert Levels 1 and 2" for Papua New Guinea, the Solomon Islands, Tonga, New Caledonia, Vanuatu, Fiji, Niue, Cook Islands. Countries include Wallis and Futuna, American Samoa, Samoa, and French Polynesia, which are expected to experience Alert Level 1. A "Warning" is issued for Nauru, part of Tuvalu, Tokelau and Pitcairn Islands. Other countries are placed under a 'Watch' or 'No Stress' status.



Pacific Islands
4 Week Coral Bleaching Outlook: 9 March 2026



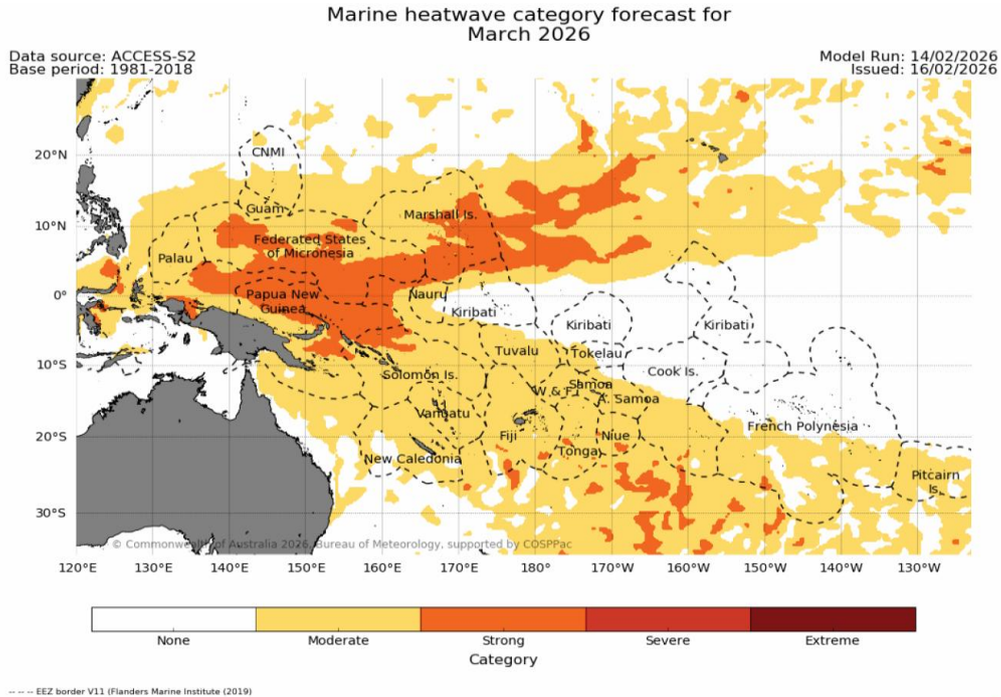
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NOAA



Marine Heat Wave Outlook for February

“Strong” marine heatwaves are predicted for PNG, FSM, northern Solomon Islands, and Marshall Islands with a few patches over Fiji, Tonga and Niue. The rest of the countries are to experience “Moderate” marine heatwaves. However, take caution as this is a monthly forecast, and it may be higher or lower than anticipated, especially on a daily and weekly basis.



Observed Conditions

SST: sea surface temperature anomaly

SLA: sea level anomaly

BN: Below Normal

NN: Near Normal

AN: Above Normal

Country	January 2026	
	SST	SLA
American Samoa	AN	AN/NN
Cook Islands	AN/NN	AN/NN
Fiji	AN	AN/NN
FSM (Chuuk)	AN	AN
FSM (Pohnpei & Kosrae)	AN	AN
FSM (Yap)	AN	AN
Kiribati	AN/NN/BN	AN/NN
Marshall Islands	AN/NN	AN/NN
Nauru	AN	AN
Niue	AN	AN/NN
Palau	AN	AN
Papua New Guinea	AN/NN	AN
Samoa	AN	AN
Solomon Islands	AN/NN	AN
Tonga	AN	AN/NN
Tuvalu	AN/NN	AN
Vanuatu	AN	AN/NN



Table 3: Country Stakeholder Engagement- Evaluations of how effective countries engage with their stakeholders.

Country	Date January 2026	Stakeholder	Total Number of Participants	Number of males	Number of females	Disability	Age group
FSM (Chuuk) -Climate Bulletin	January	DEOC, DECCEM, CPUC, UN, IOM, Chuuk State Gov., CWC, DOE, EPA, Health, Agriculture, Public Works, Public Safety, CRS, DMR, Planning, C&I	23	12	11		
FSM (Chuuk) -EAR Watch	January	DEOC, DECCEM, CPUC, UN, IOM, Chuuk State Gov., CWC, DOE, EPA, Health, Agriculture, Public Works, Public Safety, CRS, DMR, Planning, C&I	23	12	11		
FSM (Chuuk) – Ocean Outlook	January	DEOC, DECCEM, CPUC, UN, IOM, Chuuk State Gov., CWC, DOE, EPA, Health, Agriculture, Public Works, Public Safety, CRS, DMR, Planning, C&I	23	12	11		
Fiji – Climate Outlook	January	General Public	127	93	31	3	
Fiji – EAR Watch	January	Humanitarian partners	122	96	26		
Fiji – Ocean Outlook	January	A number of key ocean related stakeholders	36	29	7		
Fiji – Climate Summary	January	General Public	143	106	34	3	
Fiji – Climate Outlook for Monasavu	January	Energy Fiji Limited	13	13			
Fiji – Sugarcane Rainfall Outlook	January	Sugar Industry stakeholders	77	60	17		
Fiji – Meteorologic al Data Request	January	A range of Stakeholders	34	27	7		
FSM (Pohnpei & Kosrae) – Climate bulletin	January	Pohnpei Municipal Gov't, Kosrae Municipal Gov't, Pohnpei and Kosrae DCO, Dept.Of Education, Red Cross, Fisheries, Environmental Protection Agency, DECCEM, Mayors, Dept. Of Public Safety, Pohnpei Utility Corporation, Tourism, Fisheries,	69	53	13	3	



		Conservation Society of Pohnpei, USVPA					
FSM (Pohnpei and Kosrae) – EAR Watch	January	Pohnpei Municipal Gov't, Kosrae Municipal Gov't, Pohnpei and Kosrae DCO, Dept.Of Education, Red Cross, Fisheries, Environmental Protection Agency, DECEM, Mayors, Dept. Of Public Safety, Pohnpei Utility Corporation, Tourism, Fisheries, Conservation Society of Pohnpei, USVPA	69	53	13	3	
FSM (Yap) – EAR Watch	January		13	11	2		
Kiribati - Climate bulletin	January	Government and Non-Government Organisations and Public subscribed to the products.	159	70	88	1	
Kiribati – EAR Watch	January	Drought Committee members	62	35	27		
Kiribati – Briefing note on Ocean Parameters	January	Offshore and Coastal Fisheries	4	3	1		
Kiribati - Media release	January	All media outlets	12	6	6		
Kiribati - Ocean Outlook	January	Government and Non-Government Organisations and Public subscribed to the products.	159	70	88	1	
Kiribati – Agromet Bulletin	January	Agriculture and Livestock Division (ALD)	4	1	3		
Kiribati – Climate Data request	January	KIC	1		1		
Marshall Island – EAR Watch	January	CSO, NDMO, WASH CLUSTER, MWSC, EPA, MIDPO, OCIT, CCD, ACWA, Farmer Organisation, Public School System	67	40	27		
Marshall Island – Monthly Climate briefing	January	CSO and NDMO	7	4	3		
Marshall Island – Ocean Outlook	January	CSO, NDMO, MIMRA, EPA, SHIPPING CORP, Public School System	36	24	12		



Palau – Weekly Fisheries Bulletin	January	*Various stakeholders and social media, see list below Table 4.	150	60	90		
Palau – Weekly Weather Bulletin	January	Various stakeholders and social media	150	60	90		
Palau – Deck Card: High Surf Advisory	January	Social media					
Palau – Deck Card: Small craft and High Surf Advisory	January	Social media					
Palau – Monthly Rainfall & Avg Temp for Dec. 2025	January	Various stakeholders and social media	150	60	90		
Palau – Weekly Fisheries Bulletin	January	Various stakeholders and social media	150	60	90		
Palau – Weekly Weather Bulletin	January	Various stakeholders and social media	150	60	90		
Palau – Deck Card: EAR Watch	January	Social media					
Palau – Weekly Fisheries Bulletin	January	Various stakeholders and social media	150	60	90		
Palau – Weekly Weather Bulletin	January	Various stakeholders and social media	150	60	90		
Palau – CliDEsc training	January	WSO Staff and NIWA rep	4	0	4		
Samoa CliDE training	January	Samoa Met, Water Resources Division, Information Communication Technology Division	20	15	5		



Solomon Islands – Seasonal Outlook	January	Red Cross, NDMO, Ministry of Agriculture, SIBC, Hydrology, Solomon Star, Paoa FM, World Vision, Goldridge Mining, Ministry of Mines and Energy, MEHRD, Forestry, Ministry of Health, Solomon Water, MECDM, Live and Learn, Tourism, Maritime Service, People with Disability, MID, Ministry of Fisheries, Sol Tuna Ltd, UN Women, Council of Women, Community Representatives	58	46	12		
Solomon Islands – EAR Watch	January	Red Cross, NDMO, Ministry of Agriculture, SIBC, Hydrology, Solomon Star, Paoa FM, World Vision, Goldridge Mining, Ministry of Mines and Energy, MEHRD, Forestry, Ministry of Health, Solomon Water, MECDM, Live and Learn, Tourism, Maritime Service, People with Disability, MID, Ministry of Fisheries, UN Women, Council of Women	55	41	14		
Solomon Islands – SAPE Farm	January	Farm Manager	1	1			
Solomon Islands – Adaliua Farm	January	Ministry of Agriculture Extension Division Officer (Malaita)	1	1			
Solomon Islands – Malaria Outlook	January	Ministry of Health & Medical Services (The National Vector Borne Disease Control program)	4	4			
Solomon Islands – Ocean Outlook	January	Red Cross, NDMO, Ministry of Agriculture, SIBC, Hydrology, Solomon Star, Paoa FM, World Vision, Goldridge Mining, Ministry of Mines and Energy, MEHRD	31	24	7		
Solomon Islands – Climate Data Request	January	Research students	1	1			
Tonga – Climate Bulletin	January	Government Ministries, NGO's, Media, Private Sector	77	32	42	3	
Tonga – Ocean Outlook	January	Government Ministries, NGO's, Media, Private Sector	77	32	42	3	



Tuvalu – Climate Bulletin	January	MET Staff, Disaster Dept, TRC, TuCAN, Agriculture, Head Quarter, (PWIDW), All-Island, Council, Permanent, Sec Gov, Fisheries Dept, Health Dept, TEC Dept, Environment, Climate Change, Tuvalu Maritime School, Fusialofa Association, Tuvalu National Woman Council (TWC)	68	38	29	1	
Tuvalu – EAR Watch	January	MET Staff, Disaster Dept, TRC, TuCAN, Agriculture, Head Quarter, (PWIDW), All-Island, Council, Permanent, Sec Gov, Fisheries Dept, Health Dept, TEC Dept, Environment, Climate Change, Tuvalu Maritime School, Fusialofa Association, Tuvalu National Woman Council (TWC)	68	38	29	1	
Tuvalu – Climate Briefing	January	Climate Division and Forecasting Division	6	4	2		
Tuvalu – Fisheries and Ocean Outlook	January	MET Staff, Disaster Dept, TRC, TuCAN, Agriculture, Head Quarter, (PWIDW), All-Island, Council, Permanent, Sec Gov, Fisheries Dept, Health Dept, TEC Dept, Environment, Climate Change, Tuvalu Maritime School, Fusialofa Association, Tuvalu National Woman Council (TWC)	68	38	29	1	
Total			2,870	1565	1284	23	

Note: The stakeholder data above may not total up due to lack of data from NMS or no participation.



Table 4: Impacts of severe weather and climate events

Dates	Phenomena/Event	Location	Image
25/01/2026 to 01/02/2026	Strong Wind Warning	Central and Southern Waters of Tuvalu	
09/01/2026	Waterspout	Korolevu, Sigatoka Fiji	
24/01/2026	Lightning Strike	Saint Vincent School, near Natovi Jetty, Tailevu,	<p>A 29-year-old woman was fatally struck by lightning. Reports indicate heavy rain set in around midday before a thunderstorm developed, with the strike occurring while the woman was walking towards the jetty. Her passing was later confirmed at the Korovou Hospital.</p>



29/01/2026	Wind Gust - TD07F tracked southward away from the Fiji group, its associated convergence zone brought strong northwest winds up to 55 km/h with gusts up to 83 km/h and squally heavy rain. Strong wind gust resulted in multiple fallen power lines.	Central Division Fiji Sabeto Mosque, Nadi, Western Division Fiji	
11/01/2026	Flash flooding	Qaui Village, Central Division Fiji	
12/01/2026	Flash flooding	Vunisamaloa road in Western Division Fiji	



<p>14/01/2026</p>	<p>Flash flooding</p>	<p>Navidamu road in Macuatu, Northern Division Fiji</p>	
<p>15/01/2026</p>	<p>Flash flooding</p>	<p>Nakama crossing, Northern Division Fiji</p>	
<p>17/01/2026</p>	<p>Urban flooding</p>	<p>Tavua town, Western Division Fiji</p>	



<p>19/01/2026</p>	<p>Flash flooding</p>	<p>Buavou Village, Northern Division Fiji</p>	
<p>30/01/2026</p>	<p>Flash flooding</p>	<p>Taganikula Walana road, Northern division Fiji</p>	



<p>31/01/2026</p>	<p>Surface flooding</p>	<p>Saweni, Western Division Fiji</p>	
<p>9th January 2026</p>	<p>Moderate winds, cloudiness from bands of clouds associated with a trough slowly moving over the western Kiribati group.</p>	<p>Betio, Tarawa Kiribati</p>	



<p>25th January 2026</p>	<p>Isolated rainfall with gust of winds up to 26 knots, from convective cloud bands associated with the ITCZ slowly moving over the northern islands.</p>	<p>Around Tarawa and data reported moderate winds from Beru station, max 14knots, northwesterly Kiribati</p>	<p>No image available.</p>
<p>January 23, 2026 Reported by the Ministry of Justice, social media page.</p>	<p>Capsized vessel: 12 passengers, 8 injured, 3 deceased, and 1 lost at sea</p>	<p>Angaur State Palau</p>	
<p>03rd January 2026</p>	<p>Flooding</p>	<p>Kukum highway Road Solomon Islands</p>	



<p>14th January 2026</p>	<p>Flooding</p>	<p>Kukum Highway Road Solomon Islands</p>	
<p>16th January 2026</p>	<p>Continuous raining causing low Visibility</p>	<p>Seas between Honiara and Central Provinces Solomon Islands</p>	
<p>18th January 2026</p>	<p>Fallen trees are disrupting powerlines</p>	<p>KG Highway Solomon Islands</p>	



26th January
2026

River Flooding

West
Guadalcanal
Bridge
**Solomon
Islands**

