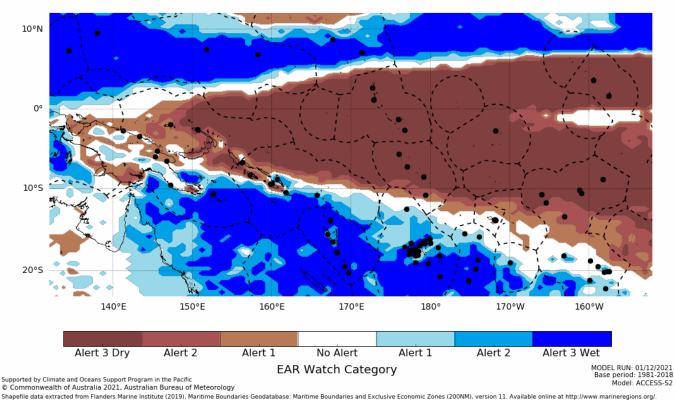
Climate and Ocean Support Program in the Pacific (COSPPac) Regional Early Action Rainfall Watch

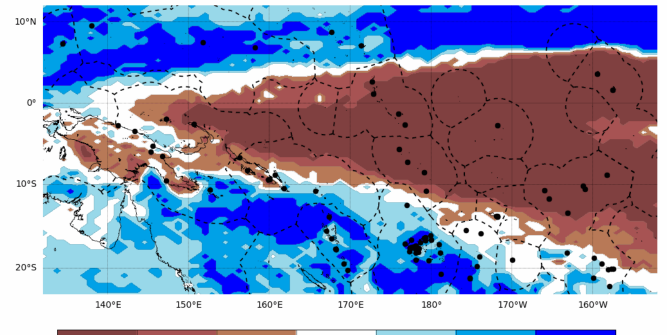
Monthly and Seasonal Rainfall Watch: January – March 2022

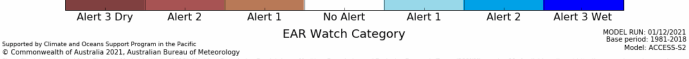


EAR Watch Categorical forecast for January 2022

The regional maps are available via http://access-s.clide.cloud/files/project/EAR_watch/pacificx/.

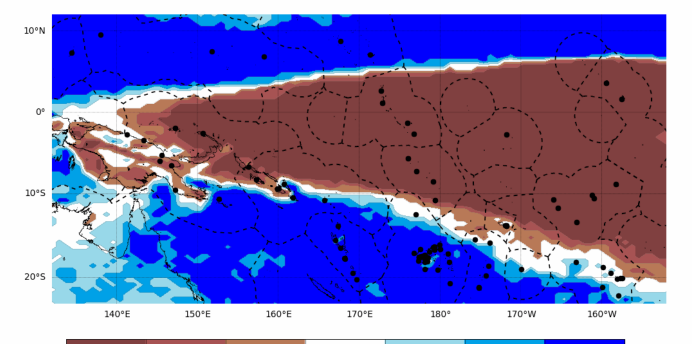
EAR Watch Categorical forecast for February 2022



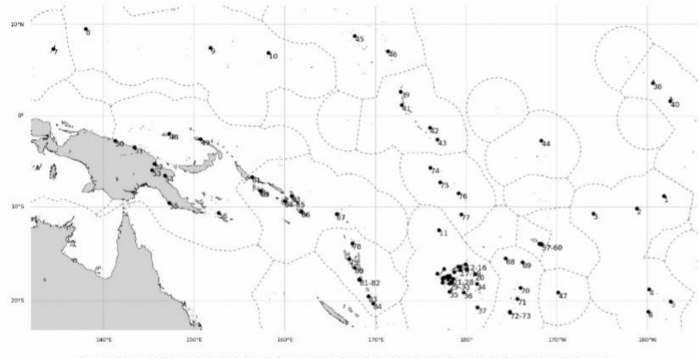


Shapefile data extracted from Flanders Marine Institute (2019), Maritime Boundaries Geodatabase: Maritime Boundaries and Exclusive Economic Zones (200NM), version 11. Available online at http://www.marineregions.org/. EAR Watch Categorical forecast for

January to March 2022



	Alert 3 Dry	Alert 2	Alert 1	No Alert	Alert 1	Alert 2	Alert 3 Wet	
Supported by Climate and Oceans Support Program in the Pacific Base period: 1981-20 © Commonwealth of Australia 2021, Australian Bureau of Meteorology								
Shapefile data extracted from Flanders Marine Institute (2019), Maritime Boundaries Geodatabase: Maritime Boundaries and Exclusive Economic Zones (200NM), version 11. Available online at http://www.marineregions.org/.								



Penrhyn 1, Rakahanga 2, Pukapuka 3, Altutaki 4, Mauke 5, Barotonga 6, Korer 7, Yap 6, Chuuk 9, Pohnpei 10, Rotuma 11, Udu Peint 12, Labaca 13, Seagaga 14, asawai 15, Makie 10, Savusavu 17, Nabouwaku 18, Viwa 19, Yanuabalavu 20, Pengmi 21, Yawara 22, Dobulevu 23, Rarawai 24, Lautmi 125, R.K.S. Lodoni 26, Naei 27, Monasavu 28, Neuson 29, Koroniva 30, Naccolevu 31, Laucala 32, Tokrtoko 33, Lakeba 34, Vunisea 35, Matuku 36, Ono-Lau 37, Tebusaran 38, Butantari 39, Krittmeth 40, Terawa 41, Berru 42, Arorae 43, Kanton 44, Kwajelen 45, Majur 46, Aloh 47, Momote 48, Kavieng 49, Vanimo 50, Wewak 51, Madatab 53, Nadzab 54, Pott Moressay 53, Matuku 36, Ono-Lau 37, Tebusaran 38, Butantari 39, Krittmeth 40, Terawa 41, Berru 42, Asau 57, Apie 58, Nafanua 59, Alamabu 60, Taro Island 61, Munda 62, Auki 63, Henderson 64, Honiara 55, Kira Kira 86, Santa Cruz 67, Niuafoou 88, Niuatoputapu 69, Vavau 70, Haapai 71, Nuku'alofa 72, Jua'armotu 73, Nanuma 74, Nui 75, Funduti 76, Niulakita 77, Sola 78, Dekater 91, Lamap 50, Jaucate 61, Jont 73, Nanuma 74, Nui 75, Funduti 76, Niuafoota 79, Lamapa 50, Jaucate 61, Monto 74, Nanutari 70, Nanutari 70, Kawara 70, Haapai 71, Nuku'alofa 77, Jona 78, Niuafoota 79, Kamati 70, Santa Kira 78, Santa Cruz 67, Niuafoota 82, Misatoputapu 69, Vavau 70,

Rating Scale: Below Normal and Above Normal

	Tercile Forecast Probabilities (%)						Tercile Forecast Probabilities (%			ties (%)	
Forecast Confidence	39-44	45-50	51-54	55-59	60+	Forecast Confidence	39-44	45-50	51-54	55-59	60+
Low						Low					
Low-Medium						Low-Medium					
Medium						Medium					
Medium-High						Medium-High					
High						High					
Very High						Very High					

E.g. If a region has a forecast probability for **above normal** rainfall of **45%** [17/38/45 – below normal/normal/above normal] with a **Medium-High** Confidence, it would give a **Mid-Blue** Alert Rating. Similarly if a region has a forecast probability for **below normal** rainfall of **45%** [45/38/17 – below normal/normal/above normal] with a **Medium-High** Confidence, it would give a **Mid-Brown** Alert Rating.

Alert Level	3-month period		
Seriously wet (90%)	Palau, FSM (C), PNG (S), Solomon Is. (W), Vanuatu (N)		
Near or wetter than normal	FSM (P, K), PNG (M, Is.), Solomon Is. (E), Vanuatu (S), Fiji (C, N), Kiribati (E), Niue, Cook Islands (All)		
Warning (25%)	Solomon Is. (C), Fiji (W, E)		
Seriously dry (10%)	FSM (Y), Kiribati (W)		
Severely dry (5%)	Samoa		
Status not available	Marshall Is., PNG (H), Kiribati (C), Tuvalu (All), Fiji (R)		

Rainfall Status: as of 30 November 2021

List of Divisions:

Cook Is. (Northern – N) Cook Is. (Southern – S) Fiji (Western Division – W) Fiji (Central Division – C) Fiji (Eastern Division – C) Fiji (Northern Division – N) Fiji (Rotuma – R) FSM (Yap – Y) FSM (Chuuk – C) FSM (Pohnpei – P) FSM (Kosrae – K) Kiribati (Western Is. – W) Kiribati (Central Is. – C) Kiribati (Eastern Is. – E) Marshall Is. Niue Palau PNG (Momase Region – M) PNG (New Guinea Is. – Is.) PNG (Southern Region – S) PNG (Highlands – H) Samoa Solomon Is. (Western Region – W) Solomon Is. (Central Region – C) Solomon Is. (Eastern Region – C) Tuvalu (Northern Region – N) Tuvalu (Southern Region – S) Vanuatu (Northern Region – N) Vanuatu (Southern Region – S)

Three-month total rainfall is typically used for monitoring grasslands, shallow rooted plants and small water body (e.g. small water tanks, streams) mositure deficits. Allow for uncertainty associated with island size, topography, geology and soil type.

Rainfall Status

- Estimates of moisture/water stress are based on recent rainfall compared with historical observations using the Percentile (Decile) Index. A division is listed once at the highest station alert within that division.

Seasonal Rainfall Watch

- Information provided gives an indication of predicted total rainfall over the next three months, not how intense the rain may be in any one event, nor how it may vary from month to month.
- Information provided has been given on a divisional scale as Pacific Island Countries can experience a high range of rainfall variability within country. It is possible to have forecasts which simultaneously favour above and below normal rainfall in different parts of the one country.
- Starting at 39%, the alert levels indicate increasing chances of either below or above normal rainfall, as defined below. A measure of confidence, based on historical model performance, also plays a role in the rating level.
- The alerts are based on the highest station probabilities within a country or division.
- Definitions: "Below Normal Rainfall" = rainfall total below the 33rd percentile for that location and season; "Above Normal Rainfall" = rainfall total above the 67th percentile for that location and season.
- Local Met Services should be contacted for detailed information and outlooks. This product is not to be distributed to the public or other organisations.



N/N



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