Early Action Rainfall Watch (EAR Watch)

The Early Action Rainfall Watch provides the Fiji National Disaster Management Office and the Disaster Management Actors with a brief summary of recent rainfall patterns and the rainfall outlook for the coming months.

Rainfall Status until September 2025:

- On 3-month timescale, Very Wet conditions exist in parts of Mamanuca Group, parts of Kadavu and parts of southern Lau Group, Very Dry conditions exist in some parts of Bua and parts of southern Taveuni, while there is No Extreme alert in place for the rest of the Fiji Group.
- For the 6-month timescale, **Very Dry** conditions exist in Rotuma and most parts of Bua, while there are **No Extreme** alert in place for the rest of the country.
- On 12-month timescale, Seriously Wet conditions exist in Matuku, Very Wet conditions exist in parts
 of southern Kadavu, parts of Lomaiviti Group, and most parts of the Lau Group including Ono-i-Lau,
 Very Dry conditions exist in Rotuma, while there is No Extreme alert in place for the rest of the Fiji
 Group.

Rainfall Outlook:

- For 15th to 28th October, there is a medium (30-40%) chance of Very Dry conditions in Lakeba and parts of Southern Lau Group. No Extreme alert is in place for the rest of the Fiji Group.
- During **October**, there is a medium (30-40%) chance of **Very Dry** conditions in parts of Lomaiviti Group and parts of Central Lau Group. There is **No Extreme** alert is in place for the rest of the Fiji Group.
- For October to December 2025, there is a medium (30-40%) chance of Very Wet conditions across
 the Northern and Central Divisions, most parts of Yasawa Group, parts of Mamanuca Group, Vatulele,
 Monasavu, Nadi, Sigatoka, Coral Coast, Kadavu, Lomaiviti Group and Rotuma. No Extreme alert is
 in place for the rest of the Fiji Group.

El Niño-Southern Oscillation (ENSO) Status: ENSO-neutral in place



Issued: 13/10/2025

Time periods and Impacts on the ground

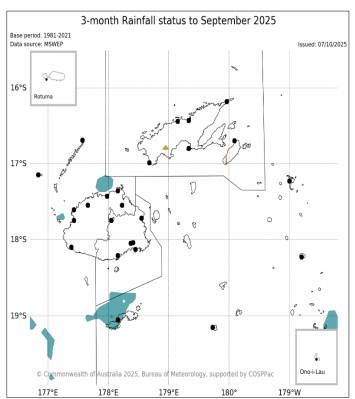
3-months: rainwater tanks, small streams, hand-dug wells, shallow bores, young sugarcane, traditional vegetables (e.g., bele), cabbage, beans, eggplant, okra, tomatoes, watermelon, rice, crops (yam, taro, cassava, pasture)

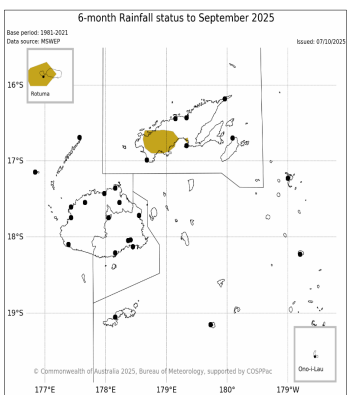
6-months: small rivers, bores, streams/rivers, mature sugarcane, kumala, uvi, hybrid dalo, corn, pineapple, pawpaw, dalo (vuci), tapi, kumala (carrot variety)

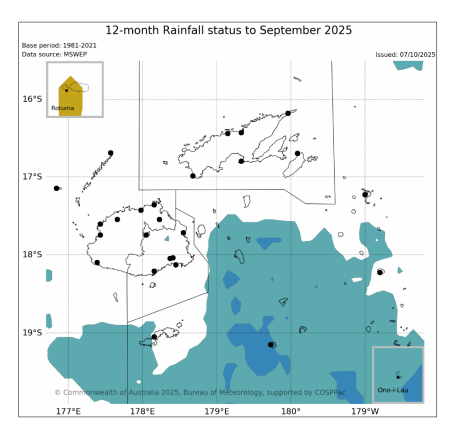
12-months: deep bores/large aquifer system, reservoirs, dams, rivers, tapi, coconuts, breadfruit, mango, kava, banana, vudi, fruit trees (e.g., noni, lemon, orange)

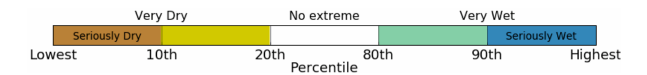
Note: Allow for uncertainty associated with island size, topography, geology and soil type.

Rainfall monitoring for the last 3-months, 6-months and 12-months

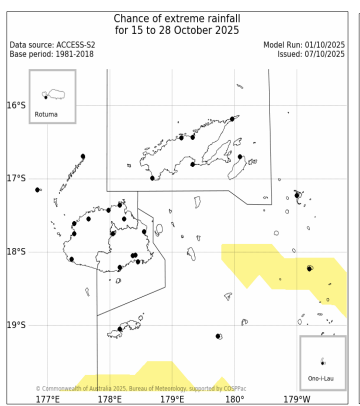


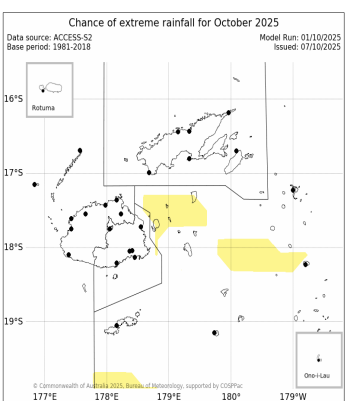


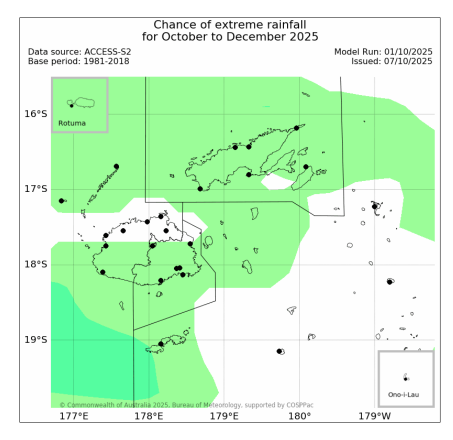


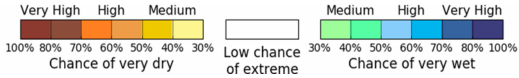


Rainfall Outlooks for 15 – 28 October, October and October to December 2025









Information on the Maps

Rainfall Monitoring maps

Fiji's rainfall status is assessed using the MSWEP dataset available via http://www.gloh2o.org/mswep/. MSWEP is a global precipitation dataset at 0.1° resolution, available from 1979 that combines data from rain gauges, satellite observations and reanalysis. The data is processed and presented in Percentile Index form by the Australian and New Zealand DFAT Climate and Ocean Support Program in the Pacific. 'No Alert' is assigned where rainfall was between the 20th and 80th percentile for the period in question.

Forecast for Extreme Rainfall maps

The chance of extremes outlook maps present the likelihood of very wet or very dry conditions. They are displayed by the chance that the outlook will result in rainfall or temperature in the top or bottom 20% of historical observations for the selected outlook period. Where there is white shading it is less likely there will be either very wet or very dry conditions, rainfall is likely to be close to normal in this case. An alert 3 for very dry (very wet) conditions is associated with a very high probability of rainfall being in the lowest (highest) 20% on record. An alert 1 for very dry (very wet) conditions is associated with a moderate/medium chance of rainfall being in the lowest (highest) 20% on record. Confidence in the forecast is greatest for alert 3.

The outlooks have been produced using the Australian Bureau of Meteorology ACCESS-S2 model http://www.bom.gov.au/climate/ahead/about/model/access.shtml.

Udu Point Rotuma Seaqaqa Labasa Yasawa-i-Rara Matei Savusavu Nabouwalu ⊙^{Viwa} Vanuabalavu Tavua Yaqara Penang Dobuilevu ⊙^{Ba} Lautoka Nad Nacocolevu Suva Navua Lakeba Matuku Ono-I-Lau

Fiji Reference Map

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