



Fiji Meteorological Service

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Climate Outlook for Hydro-electricity Generation from May to July 2024

Current Conditions

Fiji's Climate

The weather across the country from 1st to 30th April was dominated by few troughs of low-pressure systems, afternoon showers, with fine weather experienced over most parts of Fiji.

Overall, out of the 19 rainfall stations that reported in, in time for the compilation of this bulletin, 2 recorded *average*, 7 *below average* and 10 recorded *well below average*.

At Monasavu, when comparing the total monthly rainfall against the 30-year average, *below average* rainfall was received at Monasavu during April 2024.

The total monthly rainfall for Monasavu (until 29th April) was 396mm, which was 83% of the *normal*. During February to 29th April, Monasavu recorded 2053mm of rainfall, which was 138% of the *normal*, while in the past 6 months (November to 29th April), 3561mm of rainfall was registered (110% of the *normal*) (Figure 1).

El Niño Southern Oscillation (ENSO) Status

El Niño has ended. The sea surface temperatures (SSTs) are warmer than average across much of the central equatorial Pacific Ocean, but waters are now close to average in parts of the western and eastern equatorial Pacific.

The Southern Oscillation Index (SOI) for March 2024 was -0.3 , with the 5-month running mean of -4.0 . The latest 30-day value to 27th April 2024 was -8.0 .

The trade winds were mostly close to average over most of the equatorial Pacific, with average cloudiness near the Date Line.

Overall, the atmospheric and oceanic indicators are now indicative of ENSO-neutral.

El Niño-Southern Oscillation and Monasavu Climate Predictions

El-Niño Southern Oscillation Prediction

El Niño-Southern Oscillation (ENSO) has returned to neutral. Climate models on average show that ENSO-neutral state is likely to continue until at least July 2024.

Minimum & Maximum Air Temperature Predictions - May & May to July 2024:

Both minimum and maximum temperatures are likely to be *above normal* across Viti Levu and Vanua Levu during May and May to July 2024 period (Figure 3).

Rainfall Predictions:

Fortnightly: 30th April - 13th May & 7th - 20th May

Rainfall across Viti Levu is likely to be below median from 30th April to 13th May and as well as from 7th to 20th of May.

May 2024

There is 75% chance of receiving at least 56mm of rainfall at Nadarivatu station, 75% chance of at least 73mm of rainfall at Nadarivatu Dam and Monasavu,

and 75% chance of receiving at least 87mm of rainfall at Wailoa. There is good confidence in this forecast (Table 1).

May to July 2024

For the May to July 2024 period, there is 75% chance of receiving at least 252mm of rainfall at Nadarivatu station, 75% chance of at least 272mm of rainfall at Nadarivatu Dam and Monasavu, and 75% chance of receiving at least 305mm of rainfall at Wailoa. There is high skill on the generated outlook (Table 1).

Summary

Most parts of Viti Levu are likely to experience drier conditions in May and as well as for the May to July 2024 period.

Figure 1

Monthly Rainfall Distribution at Monasavu until 29th April 2024

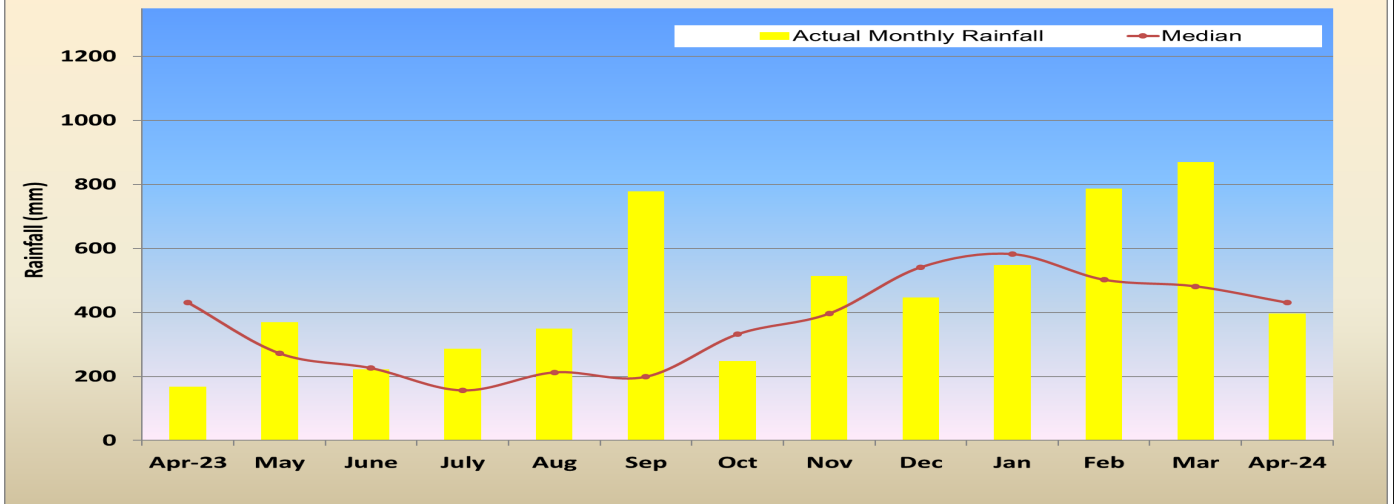


Table 1: Rainfall Outlook: May & May to July 2024

May Outlook				
	25% chance of at least (mm)	50% chance of at least (mm)	75% chance of at least (mm)	Forecast Confidence
Nadarivatu station	196	110	56	Good
Nadarivatu Dam	208	119	73	Good
Monasavu Dam	208	119	73	Good
Wailoa	232	137	87	Good
May to July				
Outlook	25% chance of at least (mm)	50% chance of at least (mm)	75% chance of at least (mm)	Forecast Confidence
Nadarivatu station	470	333	252	High
Nadarivatu Dam	500	354	272	High
Monasavu Dam	500	354	272	High
Wailoa	524	386	305	High

The table above provides 25%, 50% and 75% chances of each station receiving the amount of rainfall mentioned above.

Figure 1: Rainfall Outlook: Fortnightly: 30th April - 13th April & 7th - 20th May

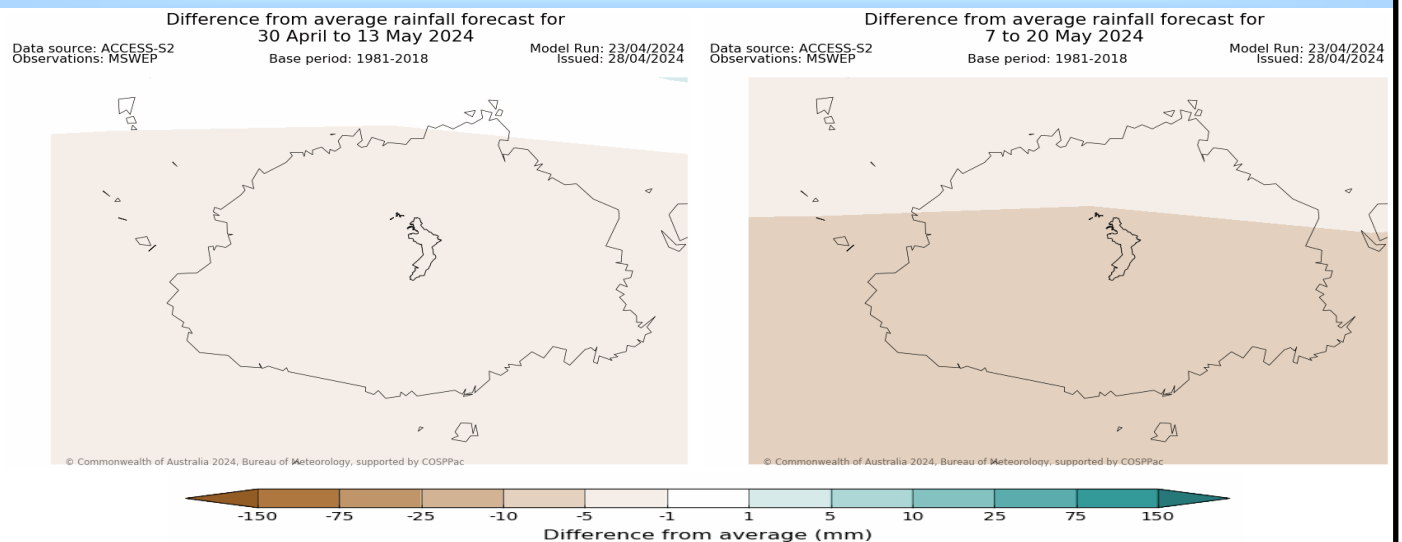


Figure 2: Rainfall Outlook: May & May to July 2024

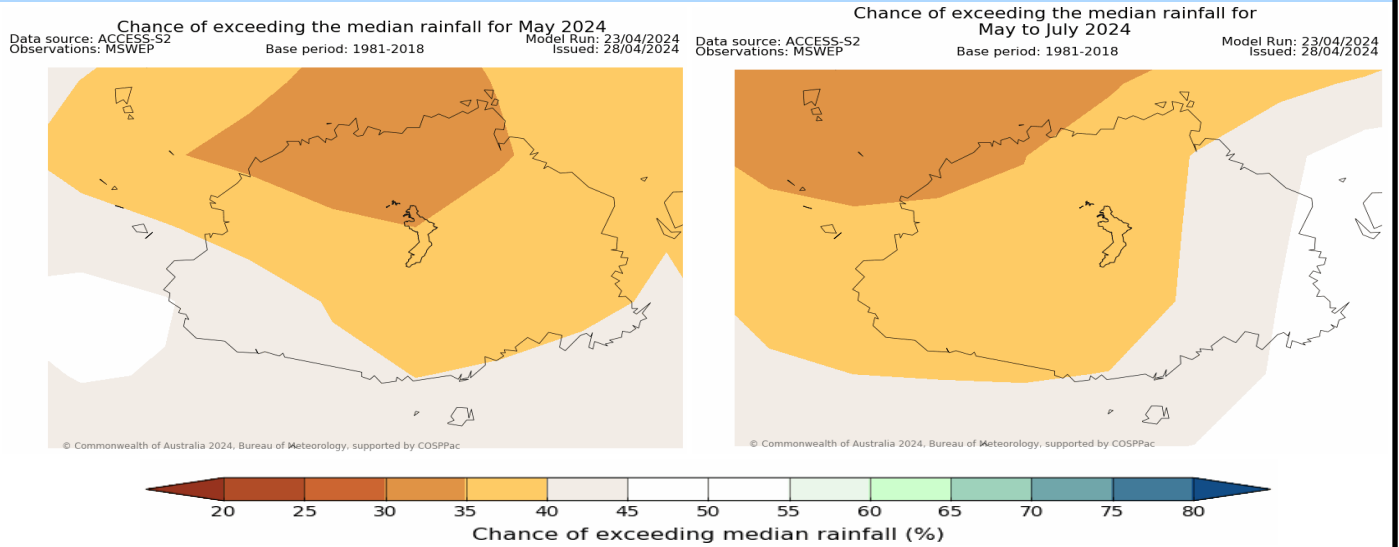
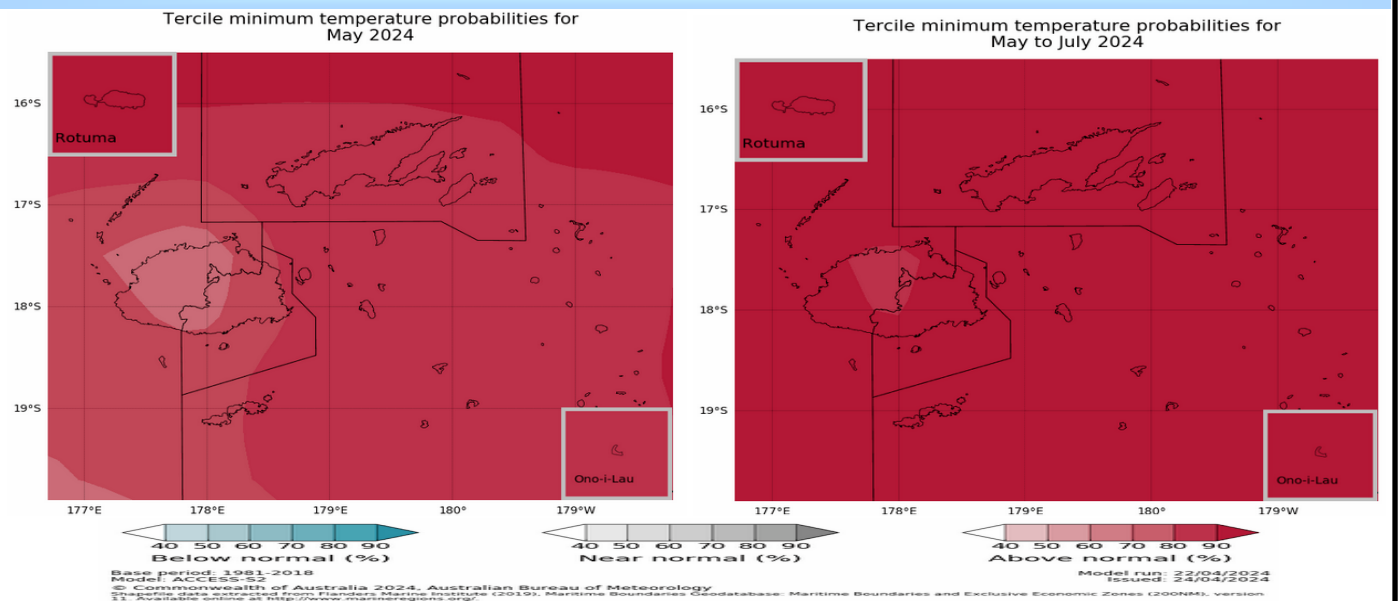
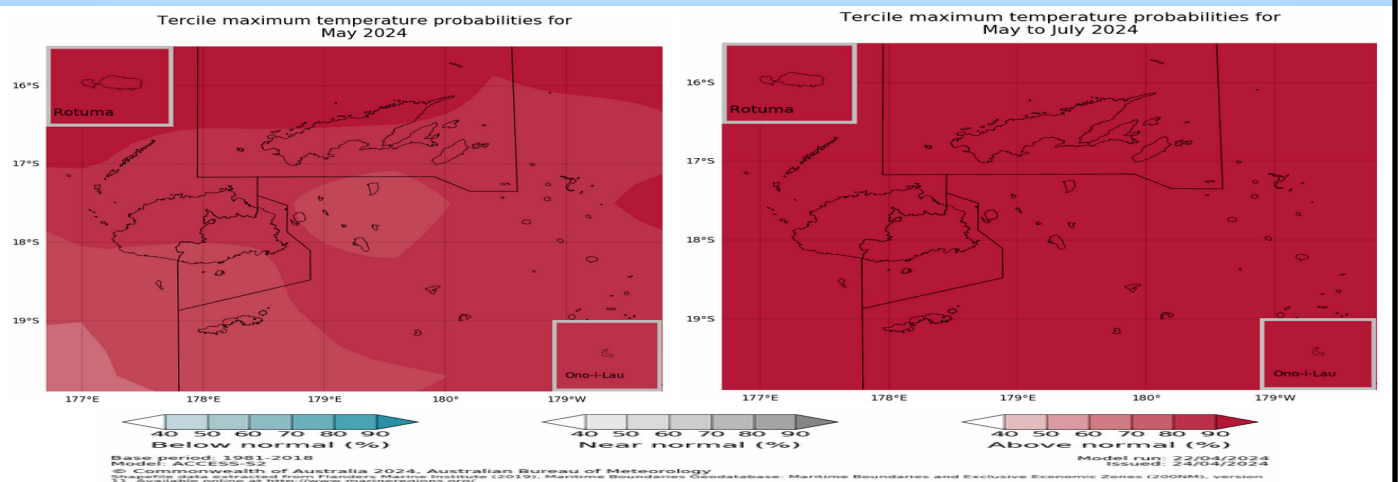


Figure 3: Minimum Air Temperature Predictions: May & May to July 2024



Minimum air temperatures are expected to be *above normal* across Viti Levu and Vanua Levu, during May and May to July 2024 period. *Source: ACCESS-S2 Model.*

Figure 3: Maximum Air Temperature Predictions: May & May to July 2024



Maximum air temperatures are likely to be *above normal* across Viti Levu and Vanua Levu, during May and May to July 2024 period. *Source: ACCESS-S2 Model.*

Explanatory Notes

Climate Outlook for Hydro-electricity Generation is produced to provide advisories to Energy Fiji Limited (EFL). It aims to provide advanced warning on climate abnormalities for planning on economic generation mix and hydro-storage optimization.

Climate (Rainfall/Air Temperature) Outlook

Above normal – indicates that the rainfall/temperature value lies in the highest third of observation recorded in the standard 30 year normal period.

Near normal – indicates that the rainfall/temperature value lies in the middle third of observation recorded in the standard 30 year normal period.

Below normal – indicates that the rainfall/temperature value lies in the lowest third of observation recorded in the standard 30 year normal period.

Climatology – means that there are equal chances of receiving below normal, normal and above normal rainfall.

Median – rainfall value which marks the level dividing the ranked data set in half, that is, the midpoint of the ordered (lowest to highest) monthly or yearly rainfall totals.

Above Median – rainfall value that lies above the median value.

Below Median – rainfall value that lies below the median value.

El Niño Southern Oscillation (ENSO)

ENSO is the principal driver of the year-to-year variability of Fiji's climate. There are three phases of this phenomenon, *El Niño*, *La Niña* and *Neutral* conditions. El Niño or La Niña events are a natural part of the global climate system and usually recur after every 2 to 7 years. It normally develops around April to June, attains peak intensity between December to February and usually starts to decay around April to June period the following year. While most events last for a year, some have persisted for up to 2 years. It should be also noted that no two El Niño or La Niña events are the same. Different events have different impacts, but most exhibit some common climate characteristics.

Usually there is a lag effect on Fiji's climate with ENSO events, that is, once an El Niño or La Niña event is established in the tropical Pacific, it may take 2-6 months before its impact is seen on Fiji. Similarly, once an event finishes, it can take 2-6 months for climate to normalise.

El Niño events are associated with warming of the central and eastern tropical Pacific. El Niño events usually result in reduction of Fiji's rainfall. Often the whole of Fiji is affected in varying degrees and it is quite unusual for one part of the country to experience a prolonged dry spell, while the other is in a wet spell. The relationship and level of rainfall suppression is greater in the Dry Zone than in the Wet Zone. It is the suppression of rainfall during the Cool/Dry Season (May to October) that is normally of most concern. A reduction in Cool/Dry Season rainfall in the Dry Zone results in little or no rainfall until the next Wet Season. While usually the strength of an ENSO event is proportional to its impact on Fiji, at times weak event can also have a significant impact.

La Niña events are associated with cooling of the central and eastern tropical Pacific. Usually La Niña results in wetter than normal conditions for Fiji, occasionally leading to flooding during the Warm/Wet Season (November to April).

During *Neutral* condition, neither El Niño nor La Niña is present, it has little effect on global climate, meaning other climate influences are more likely to dominate.

Lag effects – means that there is a delay in a change of some aspect of climate due to influence of other factors that is acting slowly.

Climate bulletins that can be viewed together with this bulletin include:

- 1) *Fiji Climate Summary* at <https://www.met.gov.fj/index.php?page=FijiClimateSummary> (issued monthly)
- 2) *Fiji Climate Outlook* at <https://www.met.gov.fj/index.php?page=ClimateOutlook> (issued monthly)

This information is prepared as soon as ENSO, climate and oceanographic data is received from recording stations around Fiji and Meteorological Agencies around the world. While every effort is made to verify observational data, Fiji Meteorological Service does not guarantee the accuracy and reliability of the analyses presented, and accepts no liability for any losses incurred through the use of this information and its contents. The information may be freely disseminated provided the source is acknowledged. For further clarification and expert advice, please contact the Fiji Meteorological Service HQ, Namaka, Nadi.

For further information, contact: The Director of Meteorology, Fiji Meteorological Service, Private Mail Bag NAP0351, Nadi Airport, Fiji. Phone: (679) 6724888, Fax: (679) 6720430, E-mail: fms@met.gov.fj or climate@met.gov.fj. URL: <http://www.met.gov.fj>