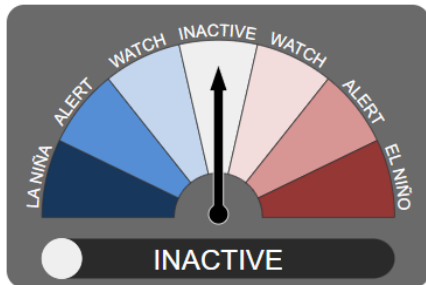


June Climate Bulletin for Tourism

A monthly bulletin issued by the Vanuatu Meteorology & Geo-hazards Department that provides concise one-month outlook on climatic conditions over Vanuatu that local tourism operators and tourists can use for better decision-making.

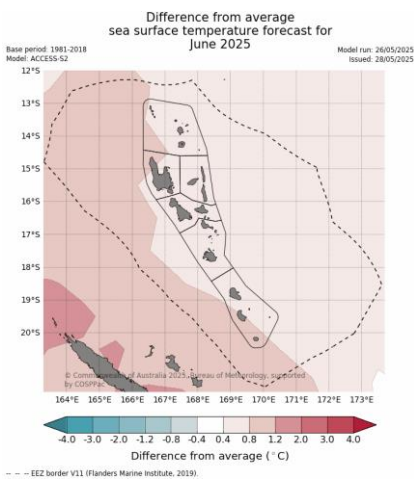


El Niño–Southern Oscillation (ENSO)

ENSO status is now in Neutral. Rainfall and temperatures are neither enhanced nor diminished during the Neutral phase.

Status blong ENSO i stap naoia long La Niña. Renfol mo tempereja oli no dvelop mo oli no go daon long taem blong Nutrol pat.

ENSO est désormais en phase de veille du phénomène La Niña. Les précipitations et les températures ne sont ni augmentées ni diminuées pendant la phase neutre.

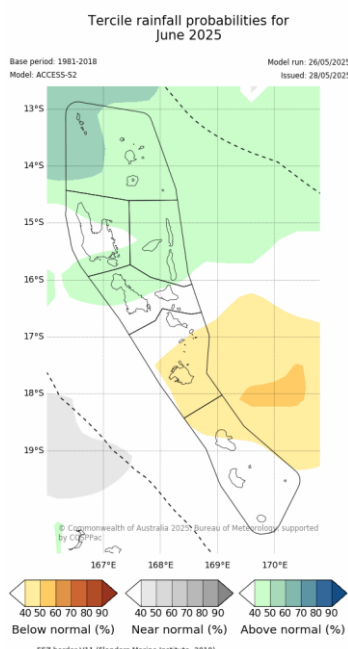


Sea Surface Temperature Forecast

Sea surface temperature is expected to be at least 0.4-0.8°C for the whole country, and up to 1.2°C warmer along the western islands.

Tempreja blong seves blong solwota hemi save kasem 0.4-0.8°C ova long Vanuatu, mo hemi save kasem 1.2 °C bitim nomol long ol aelan long West.

La température de surface de la mer devrait être d'au moins 0,4 à 0,8 °C pour tout le pays, et jusqu'à 1,2 °C plus chaude le long des îles occidentales.



Rainfall Outlook

Rainfall is predicted to be above normal in the northern provinces and below normal over Efate Island this month.

Renfol bae I save bitim nomol lo ful kaontri long northen provins mo bilow nomol ova long Efate long manis ya.

On prévoit que les précipitations seront supérieures à la normale dans les provinces du nord et inférieures à la normale sur l'île d'Efate ce mois-ci.

SUPPORTED BY:



Fisheries Department of Vanuatu



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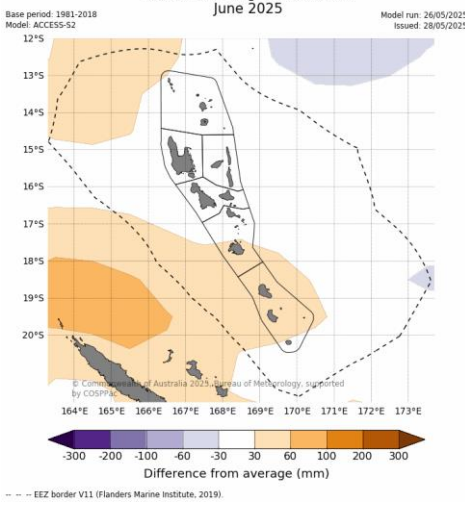
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Sea Level Forecast

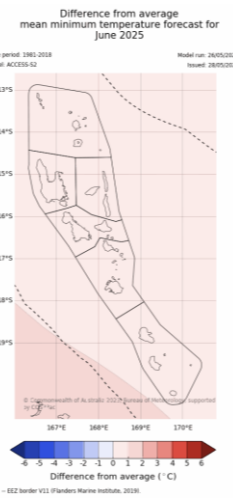
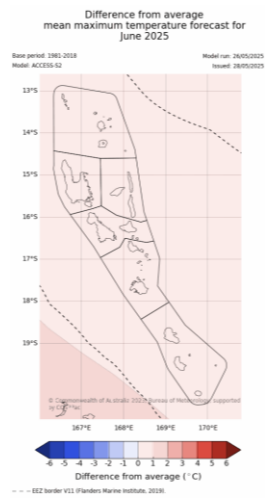
Most of the country is expected to have near normal sea level heights this month apart from Tafea province and Efaté Island which is expected to be 30-60mm higher.

Bamabae level blong hait blong solwota long ful kantri save kasem nomol hait long manis ya apat from Tafea provins mo Efaté aelan wei i save kasem 30 – 60mm ova long nomol long manis ia.

La majeure partie du pays devrait connaître des niveaux de mer proches de la normale ce mois-ci, à l'exception de la province de Tafea et de l'île d'Efaté, qui devraient être de 30 à 60 mm plus élevés.



Maximum and Minimum Temperature Outlook



Above average (1°C) day-time temperatures are expected across the country this month.

- Tempereja long dei taem bae i stap antap long averej (1°C) raon long kaontri long manis ia
- Des températures diurnes supérieures à la moyenne (1°C) sont attendues sur l'ensemble du pays ce mois-ci

Above average (1°C) night-time temperatures are expected across the country this month.

- Tempereja long naet taem bae i stap antap long averej (1°C) raon long kaontri long manis ia
- Des températures nocturnes supérieures à la moyenne (1°C) sont attendues dans tout le pays ce mois-ci.

Tide Outlook for June

Port Vila Harbour					
Lowest Tide	Date	Time (VUT)	Highest Tide	Date	Time (VUT)
0.06m	26 Jun	12:32pm	1.49m	25 Jun	4:33am

Luganville Harbour					
Lowest Tide	Date	Time (VUT)	Highest Tide	Date	Time (VUT)
0.10m	26 Jun	11:47am	1.80m	25 Jun	3:58am

Moon Phases for June

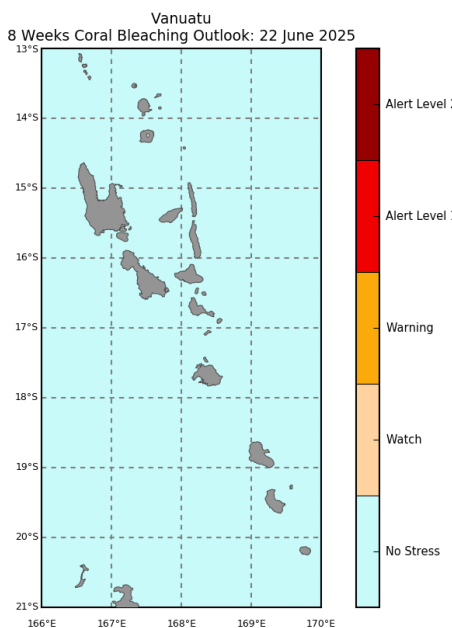
Fes Kwata	Ful Moon	Las Kwata	Niu Moon
3 June	11 June	19 June	25 June

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Coral Bleaching Outlook



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Australian Bureau of Meteorology, COSPPac

NOAA Coral Reef Watch

The whole country is at a No Stress level this month for coral bleaching.

Full kaontri l' stap long No Stress level blong korel bleaching (saens blong korel l' wik or l' ded).

Tout le pays est au niveau No Stress ce mois-ci pour le blanchiment des coraux.

Volcanic Alert Level



Vanuatu Volcanic Activity Summary	
Volcanoes	Current Alert Level
Yasur (Tanna)	2
Lopevi (Lopevi)	2
Benbow and Marum (Ambrym)	2
Manaro Voui (Ambarae)	2
Mount Garet (Gaua)	2
Suretamatai (Vanua Lava)	1
East Epi	1

For the latest Volcanic Alert Bulletin, visit:

<https://www.vmgd.gov.vu/vmgd/index.php/geohazards/volcano/volcano-info/current-volcanic-activity>

Bulletin Highlights for June 2025

ENSO:	Neutral	Max Temp:	↑
SST:	↑	Min Temp:	↑
Rainfall:	-	Coral Bleaching:	↓
Sea Level:	↑	Volcanos:	-

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SPREP
Secretariat of the Pacific Regional Environment Programme



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Recommended Actions

		Tourism Operators	Tourists
Rainfall	Below normal	<p>Use water wisely (e.g., watering lawn/gardens during cool morning/ evening hours)</p> <p>Provide tourists with resource on water saving behaviour</p> <p>Heavily mulch flower beds to reduce evaporation</p> <p>Desalination plants</p> <p>Avoid use of fire</p>	<p>Use water wisely (use water taps responsibly, reduce shower times)</p> <p>Travel with reusable water bottle and filter</p> <p>Support eco-tourism initiatives with a water conservation focus</p> <p>Participate in activities with less reliance on water (e.g., go bush hiking instead of swimming)</p>
	Above normal	<p>Save enough water for consumption</p> <p>Increase water activities</p> <p>Increase shelter to accommodate rain day activities</p>	<p>Participate in indoor activities</p> <p>Participate in water-based activities</p>
Climate Variability	Above normal	<p>Build low huts near beaches to cool off</p> <p>Encourage sun safe behaviour for tourists (sunscreen, staying in shade, etc.)</p> <p>Do not remove branches from trees nearby</p> <p>Heavily mulch flower beds</p> <p>Provide shade tents and cooling stations</p> <p>Use structural or mechanical aid (e.g., umbrellas or wind breaks)</p> <p>Avoid areas of unfavourable weather conditions (e.g., move from sun to shade)</p>	<p>Apply SPF30+ sunscreen every 2 hours</p> <p>Adjust outdoor activities to avoid thermal stress</p> <p>Stay in the shade where possible</p> <p>Keep hydrated</p> <p>Reduce excess movement</p> <p>Wear a shirt, hat, and sunglasses</p>
	Above normal	<p>Reduce stormwater and fertilizer runoff</p> <p>Avoid using herbicides and pesticides</p> <p>Work with government to move towards renewable energy</p> <p>For operators nearby coral, provide extensive education to tourists on how to avoid damaging coral reefs</p> <p>When anchoring boats, avoid anchoring near places with coral reefs</p> <p>Tour boats to avoid releasing grey-water discharge or other water pollutants that can be damaging to marine environment</p>	<p>Do not litter in the marine environment</p> <p>If participating in snorkelling or other water activities nearby coral reefs, take care to not damage coral reefs by stepping on, hitting, or touching corals</p> <p>Ensure sunscreen you use is safe for marine life</p>

For more info, contact us:

VMGD: Free Toll (116) Telephone (+678 23866) Email (climate@meteo.gov.vu)

Tourism office: Telephone (+678 33400) Email (tourism@vanuatu.gov.vu)

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