

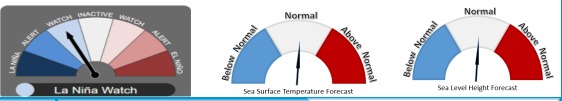
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The fisheries convergence zone is predicted to be over the Niuas waters in the next few months.

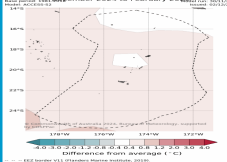
Sea-level Forecast Difference from average sea surface height forecast for "December 2024 to February "2025.



30/11/2024

Sea Surface Temperature Forecast

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Sea surface temperature forecast for December 2024 to February 2025 shows 0.4 to 0.8 °C above average for most of Tonga except for Niuas and Vava'u waters where it will be around average. Presence of warmer or cooler waters than usual is useful because it indicates whether El Nino or La Nina like pattern is likely during the forecast period

Sea level forecast shows 30-60mm above average sea level height over far south of Tongatapu waters, average across Tongatapu to north of Ha'apai waters. From Vava'u to the Niuas waters it will be 30-60 mm higher than average. Stakeholders can use this forecast to make decisions about the protection of communities and infrastructure against coastal inundation

The boundary between warm and cold ocean water is rich in nutrients and attracts Tuna. This convergence zone is normal-Iv located to the far north of Samoa waters but in December to February 2025, it is forecast to be displaced south and over the Niuas waters. This information can be used by stakeholders to know where tuna can be found during this time period.

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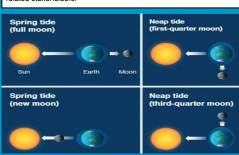
Nutrient Zone Forecast

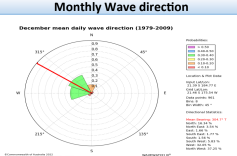
Sea surface temperature forecast for an QGC ember 2024 to February 2025, 30/11/2024

Coral Bleaching



Coral bleaching is at the No Stress level across most of Tonga waters except over the Niuas where it is at watch level. So please keep a watch out for coral bleaching over the Niuas waters during the forecast period. Coral bleaching is a common stress response of corals, caused by warmer sea temperatures. During periods of unusually high sea temperatures, corals can bleach and may eventually die if the heat stress is intense and sustained over several weeks. This information is very useful for tourists and related stakeholders





Nuku'alofa wave climate for December shows majority of the waves to come from the southeast going toward the north west direction. This has been the average direction for the past 30 years. The average wave height for this location in December is 2.3 m with the possibility of waves reaching as high as 5.4m.

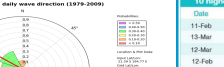
Spring and neap tides occur every month and correspond

Spring tides are very high tides that occur during full and new moon phases, when the gravitational forces of the sun and moon combine to exert a stronger pull on the oceans. Neap tides are lower high tides and higher low tides that occur during the moon's quarter phases, when the gravitational forces between the sun and moon are not aligned.

with the phase of the moon. They usually occur twice per month.

soaking of the beach hibiscus fibre (fau) for making waist mats **Spring and Neap Tides** Moon Phases for December to February 2025

15 Dec (full moon)	31 Dec (New moon)
7 Jan (first quarter moon)	14 Jan (Full moon)
22 Jan (last quarter)	30 Jan (New moon) 🕒
5 Feb (First quarter)	13 Feb (Full moon)
21 Feb (Last quarter)	28 Feb (New moon)



The highest & Lowest tides predicted for 2024

Date	Time	Height (m)	Date	Time	Height (m)
11-Feb	20:41	1.88	20-Oct	3:14	0.24
13-Mar	9:45	1.88	19-Oct	2:20	0.25
12-Mar	8:54	1.88	18-Nov	2:55	0.26
12-Feb	21:34	1.87	21-Oct	4:07	0.26
10-Apr	8:28	1.87	21-Aug	14:34	0.26
11-Mar	20:22	1.87	17-Nov	2:03	0.26
10-Feb	19:47	1.86	21-Sep	3:32	0.27
10-Mar	19:29	1.85	22-Aug	15:22	0.27
18-Oct	19:59	1.85	22-Sep	4:27	0.28
09-Apr	7:37	1.85	19-Nov	3:47	0.28

Tidal predictions show the highest tides of the year for Nuku'alofa. The next highest and lowest tide coming up on the 15 December with the highest tide of 1.82m and the lowest tide on the 17th December at 0.32m. This information is very useful to everyone who wants to know these events especially to those stakeholders and people who are interested in tide predictions for guidance. Process of watering and