



Taraan Marawan Kiribati Aokati nakon Okitobwa 2023



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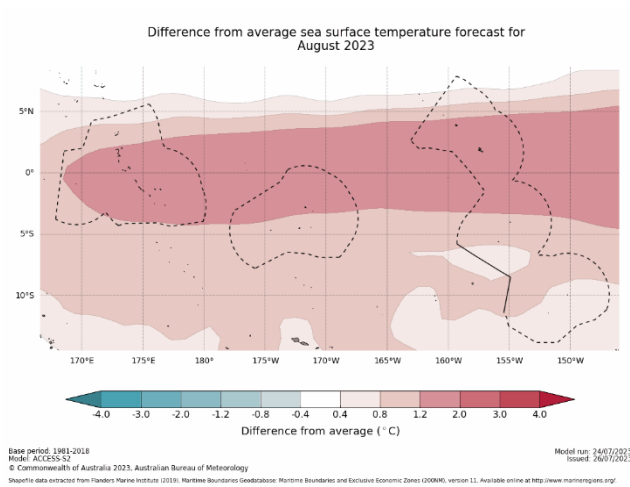
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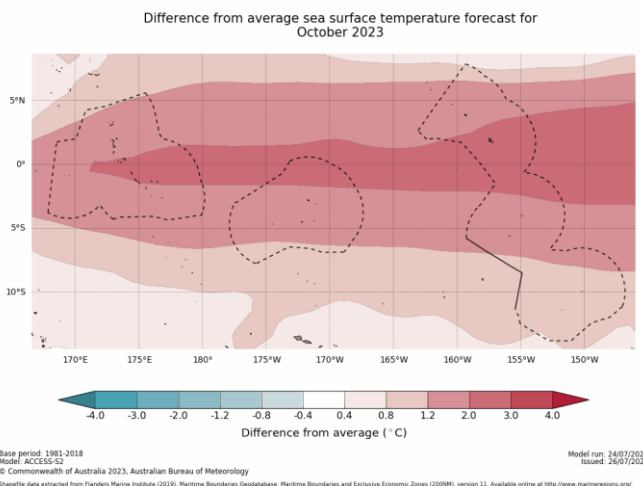
Rongorongo aika a Kimototo

- ❖ Iai katautauan te kabuebue are i marawan Kiribati ba e na raka n angiin abamakoron Kiribati ibukin te namakaina ae Aokati nakon Okitobwa.
- ❖ Marin marawa e katautauaki ba e na bangaki ni kabuta marawan Kiribati ibukin te namakaina ae Aokati nakon Okitobwa n te ririki aio, ao taabo aikai ake a uamari irouia ika.
- ❖ E katautauaki angiin abamakoron Kiribati ma te aono n Raina a katautaua ba e bwaka iaon Alert level 1 ao Warning Level ma ibukin te aono n Rawaki e katautauaki ba e na bwaka iaon te Watch level.
- ❖ E katautauaki rietan taari ba e na keerake man 30 nakon 60mm (0.03-0.06m) n angiin abamakoron Kiribati man te itera Nuuka ao Maiaki, n ikotaki naba ma Kiritimati.
- ❖ Te kabanea n rietata n oonia ae katautauaki ibukin te teniua n namakaina aei (Turai nakon Tebetemba 2023) e na bwakara 1 n Tebetemba ma te tai ae 05:12am n te ingabong ao rietana ae 2.97m.

Te Kabuebue i Taari



Tamnei 1: Kabuebuen Taari ibukin Aokati 2023



Tamnei 2: Kabuebuen Taari ibukin Okitobwa 2023

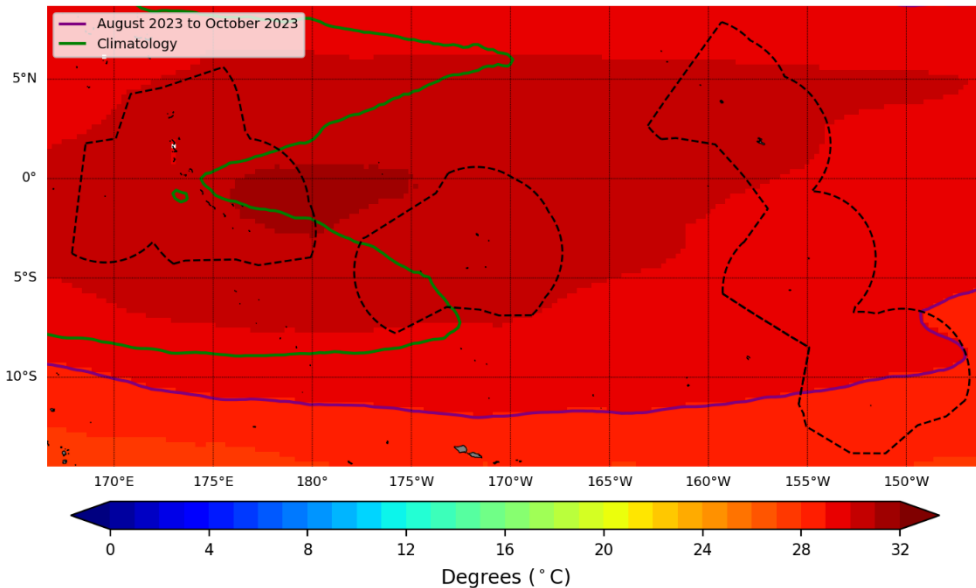
Tamnei aika uoua aikai a kaota kakaokoron te kabuebue i Taari ni marawan Kiribati ibukin te namakaina ae Aokati nakon Okitobwa 2023.

Taraan tein te kabuebue i Taari ibukin te namakaina ae Aokati (noora tamnei 1) e katautauaki ba e raka kabuebuena n te ware ae 1.2 to 2.0°C ibukin angiin abamakoron te aono ni Kiribati, meangin te aono n Rawaki ao te aono n Raina. Nikiran aban Kiribati a katautauaki ba e na keerake teutana n te ware ae 0.4 to 0.8°C.

Ibukin te kauoua n tamnei, te kabuebue are i Taari e katautauaki ba e na raka kabuebuena man 0.4°C to 3.0 °C inanon namakaina aika Aokati nakon Okitobwa 2023 n angiin aban nako Kiribati.

Marin Marawa

Sea surface temperature forecast for August 2023 to October 2023



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Bureau of Meteorology

Model: ACCESS-S2
Base Period: 1981-2018

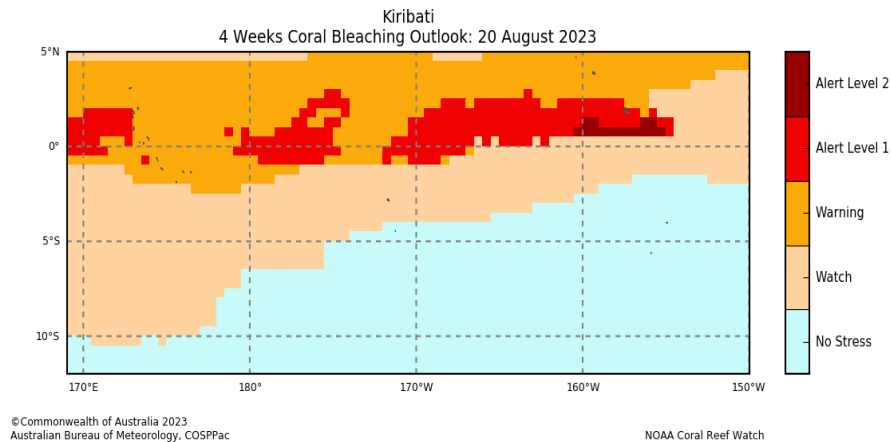
Model Run: 15/06/2023
Issued: 19/06/2023

Marin marawa e bon kaota te tabo are e koburake iai kanan te ika are a kona ni irira mwaingingin taian ika n aron te ati, te baura, te ingimea ao a maiti riki, are e ataki n arana teuana ae te ika-ni-marawa ake a kona n noraki ni mwaiti n tabo are e korakora iai te uamari.

laon te mwabe ae e oti ieta, te kara ae beebo e kaota nnen marin marawa are e katautauaki ibukin Aokati 2023, ao te kara ae kiriin e kaota te tabo are bon oin nnen marin marawa ae tataneiai iai inanon te namakaina anne.

Tarakin marin marawa are e kaotaki n te kara ae kiriin e bon bangaki iaon te itera te aono ni Kiribati n reitinako nako maiaki maeon te aono n Rawaki. Te katautau ibukin marin marawa are e beebo e katautauaki ba e na bangaki ni kabuta marawan aonon Kiribati ibukin te namakaina ae Aokati nakon Okitobwa n te ririki aio, aikai taabo ake e rangi ni uamari irouia ika n marawa i Kiribati.

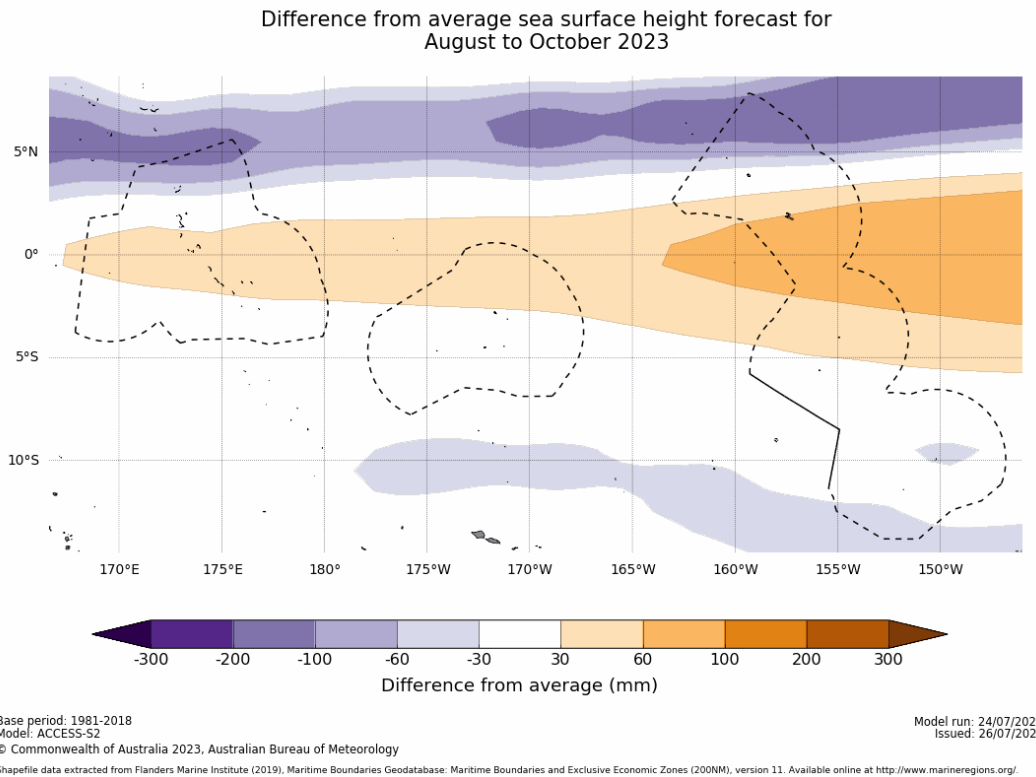
Taraan te Ane ni Marawan Kiribati



Te tamnei ane e oti i eta e bon kaota te katautau iaon taraan te Ane ibukin 4 te wiiki. Te Alert level 1 nakon te Warning level e katautauaki n angiiin abamakoron Kiribati ma te aono n Raina ma iai naba tabeua abamakoro mai meangin te aono Rawaki ae a katautauaki ba a na bwaka iaon te Watch level. Mai ikai ao a kauringaki iai te botannaomata ba ana taratara raoi ni kauarerekei kanganga nakon te ane moarara riki taan tebo, karebaba, takakaro n akawa i taari ao ai bon naake a kakabongana taari.

Note: This forecast is based only on the Sea surface temperature, thus verification from MFMRD on coral conditions is required. Local environmental conditions can also contribute towards the bleaching process.

Te Katautau iaon Rietan taari



E katautauaki rietan taari ba e na keerake man 30 nakon 60mm (0.03-0.06m) n angii abamakoron Kiribati man te itera Nuuka ao Maiaki, ao Kiritimati. Irarikin anne ao nikiran abamakoron Kiribati a kantaningaki ba ana nuukaniware ti meangin te aono n Kiribati ma te aono n Raina ba e na bwaka rietan taari n aia aono man 30 nakon 60mm (0.03 to 0.06m).

Katautauan te Oonia

Namakaina	Te Bong	Te Tai	Te Rieta (M)	Kawain Namakaina
Aokati	2 nd	0449AM	2.86	Te Rin
	3 rd	0532AM	2.91	
	4 th	0615AM	2.87	
	30 th	0353AM	2.82	
	31 st	0433AM	2.94	
Tebetemba	1st	0512AM	2.97	
	2 nd	0549AM	2.91	
	28 th	0332AM	2.84	
	29 th	0410AM	2.92	
		1631PM	2.84	
	30 th	0445AM	2.90	
1705PM		2.87		
Okitobwa	1 st	0520AM	2.80	
		1705AM	2.83	
	28 th	1605PM	2.86	
	29 th	1639PM	2.87	
	30 th	1713PM	2.82	

Te taibora ae e oti ieta, e kaota te katautau ibukin oonia ake a na roko ibukin te namakaina ae Aokati nakon Okitobwa 2023. Te kabanea n rietata n oonia man te namakaina ae Aokati nakon Okitobwa are e na roko imiina e katautauaki ba e na roko n 1 n Tebetembwa ma rietana ae 2.97m n 05:12am n te karangaina.

Oonia aikai a kona n raka riki nakon are a tia ni katautauaki ngkana e a manga irianaki ma rakan riki iabutin taari man te kabuebue are i taari (noora te mwabe ni mwakoro 6), ao e kona naba ni karika te urubwai ma te kanakinako n mataniiwin te aba riki ngkana e a manga irianaki ma korakoran ke matoan te ang. A kaungaaki aomata ake a maeka n taabo ake i mataniwiin te aba ba ana riai ni bwaina te tatauraoi ni kamanenai aanga ke kawai n totokoa ana mwakuri n urubwai te oonia, ba e aonga n uarereke riki te kanganga man karaoan makuri ni kakatauraoi imain rokon te oonia n taai ake a oti n te taibora ae ieta.