



Kiribati Meteorological Service
Member of WMO

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Kanoan te beeba ni ka-
ongora:

1. Uarereken te Rongoron-
go

2. Katautau iaon te ENSO

3. Katautaun te karau ibukin
teniua namakaina: Statisti-
cal ao Dynamical.

4. Mwaben katautaun te
Karau iaon te Betebeke.

Karinan tamaroan te
katautau

Exceptional- Rang Tamaroa
Very High- Iaan te rang Tama-
roa

High- Tamaroa

Good- Tamaroa tau

Moderate- Aki rang tamaroa

Low- Aki tamaroa

Very low- Rang aki tamaroa

Nanon kanikina:

>- Bubura nakon

<- Uarereke nakon



Taraan boong I Kiribati

Ritembwa 2018 nakon Beberuare 2019

Aobitin Tauan Kanoan Te Bong
Office of Te Beretitenti

1. Uarereken te rongorongo

Ritembwa 2018

El Nino Southern Oscillation (ENSO) - E teimatoa naba n tiku ngkai iaon te El Nino Alert .

Bwaai n katautau n rimoa - E katautauaki ba ena karekea ae iaon te nukaniware ibukin ni kabane ana station te met.

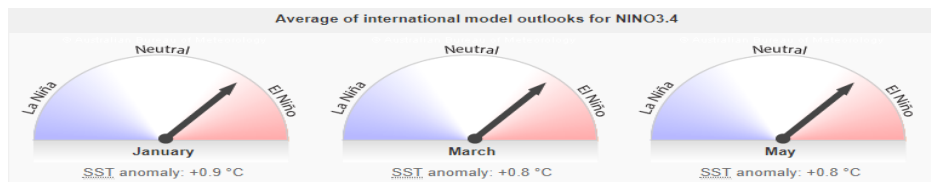
Bwaai n katautau aika a boou - E katautauaki ba ena karekea te nukaniware ao are iaon te nukani-ware n ana karau te aono ni Kiribati.

2. Katautau iaon te El Nino Southern Oscillation (ENSO)

Kiribati ngkai ae teimatoa naba n tiku iaon te El Nino Alert ao iai katautauan te El Nino n itibwi te katebubua (70%)bwa ena roko inanon namakaina aika I mwaira.

Te kabuebue are I taari are e kaota te El Nino e teimatoa naba ngkai n tiku iaon te El Nino. Te katautau iaon te kabuebue ae I nuukan te Betebeke aio ba ngkana e teimatoa ke n reitinako ka-buebuena nakon namakaina aika ana roko ao ena kona n kariika te El Nino inanon namakaina aika I mwaira.

ENSO Outlook for January, March and May 2019



The arrows on the dials above indicate the combined average of monthly NINO3.4 outlooks from a survey of international global climate models. Note that the individual model runs vary around the average.

3. Katautauan te karau ibukin teniua namakaina:

Bwai n katautau n rimoa

Butaritari (Ritembwa 2018 to Beberuare 2019)

Katautauaki reken ae iaon te nuukaniware n ana karau.

Te katautau iaona- Iaan te rang tamaroa.

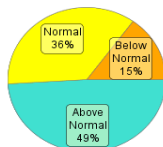
Karinanin Mwaiti:

Raka iaon Nuukan ware>1025.7mm

Nuukaniware>617.1mm

but<1025.7mm

Kee iaan Nuukani-
ware<617.7mm



Tarawa (Nobembwa 2018 to Tianuare 2019)

Katautauaki reken ae iaon te nuukanimware n ana karau.

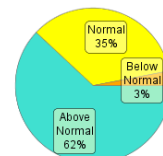
Te katautau iaona- E rang tamaroa.

Karinanin Maiti:

Raka iaon Nuukanimware>852.7mm

Nuukanimware>385.2mm but
<852.7mm

Kee iaan Nuukanimware<385.2mm



Bwai n katautau n rimoa

Beru (Ritembwa 2018 to Beberuare 2019)

Katautauaki reken ae iaon te nukaniware n ana karau

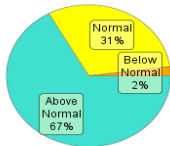
Te katautau iaona— E rang tamaroa

Karinanin mwaiti:

Raka iaon Nuukaniware>660.0mm

Nuukanimware>163.0mm,<660.0mm

Kee iaan Nuukanimware<163.0mm



Kiritimati (Ritembwa 2018 to Beberuare 2019)

Katautauaki reken ae iaon te nuukaniware n ana karau.

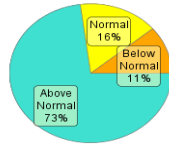
Te katautau iaona— E rang Tamaroa.

Karinanin Mwaiti:

Raka iaon Nuukaniware>153.8mm

Nuukanimware>55.1mm but <153.8mm

Kee iaan Nukanimware<55.1mm



Kanton (Ritembwa 2018 to Beberuare 2019)

Katautauaki reken ae iaon te nuukaniware ao te nuukaniware n ana karau

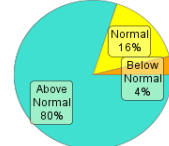
Te katautau iaona— E rang tamaroa

Karinanin Mwaiti:

Raka iaon Nuukanimware> 203.3mm

Nuukaniware>29.4mm but <203.3mm

Kee iaan Nukanimware <29.4mm



2. Island Climate Update Outlook

Aban nako Kiribati

Katautauaki reken ae iaon te nuukaniware iaon aban nako Kiribati

Te katautau iaona— E Tamaroa.

ISLAND	BELOW NORMAL	ABOVE	OUTLOOK	SKILL
Eastern	25	40	45	AVG-Above High
Phoenix	15	40	45	AVG-Above Moderate- High
Western	20	35	45	AVG-Above High

4. Mwaben katautaun te karau iaon te Betebeke - Ritembwa nako Beberuare 2019

Precipitation for December 2018-February 2019

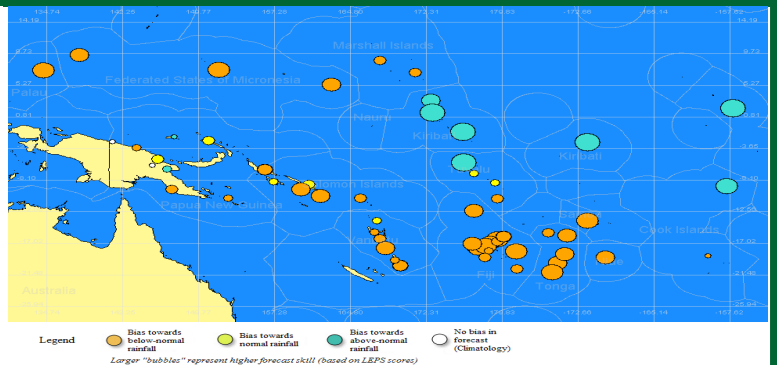
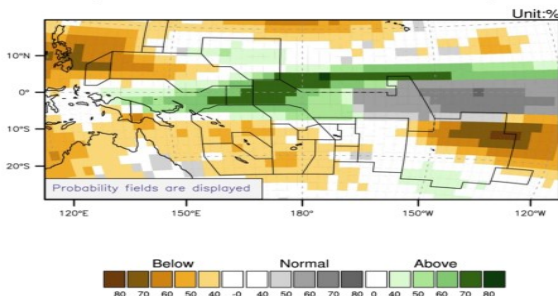


Fig 1. APCC Outlook: E katautauaki ba ena reke ae iaon te nukaniware ibukin Kiribati ae banin.

Fig 2. SCOPIC Outlook: E katautauaki ba ena reke ae iaon te nukaniware ibukin te aono ni Kiribati.

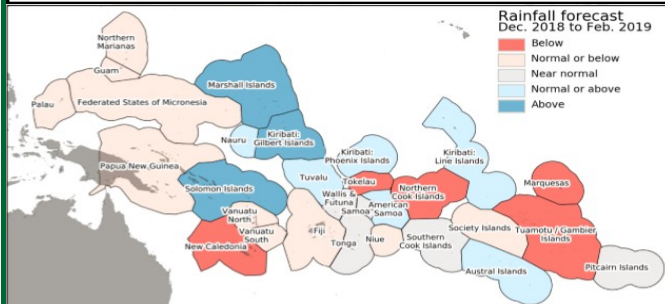


Fig 3. Island Climate Update Outlook: Te katautaua ba ena reke ae te nukaniware ke ae iaon ibukin te aono n Raina ma Rawaki ao iaon te nukaniware iuibukin te aono n Kiribati.

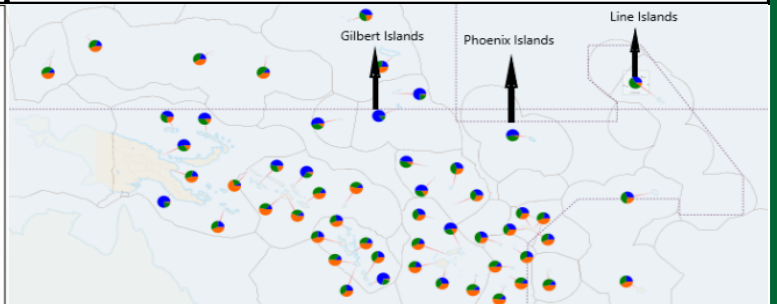


Fig 4. Picaso Outlook: Te katautau ba ena karekea ae iaon te nukaniware maitin ana karau te aono n Kiribati ma Rawaki ao te nukaniware n ana karau ibukin te aono n Raina.

This summary report is prepared as soon as possible by the end of the month, once climate data completed from the operational meteorological stations around Kiribati together with the ENSO information which is received from various Meteorological Agencies around the world. Every effort is made to verify observational data. The Kiribati Meteorological Service does not guarantee the accuracy and reliability of the analysis and rainfall predictions presented, and accepts no liability for any losses incurred through the use of this summary and its contents. The contents of the summary may be freely disseminated provided the source is acknowledged. All enquiries on this report should be directed to the Kiribati Meteorological Service HQ at Temakin Betio. For further information please contact: Chief Meteorological Officer, Kiribati Meteorological Services (686) 75126511 Email cmo@met.gov.ki