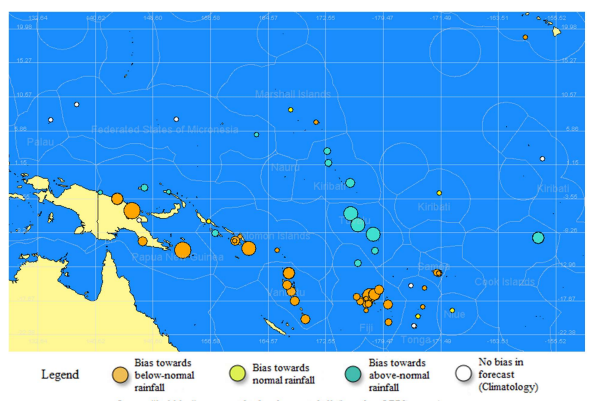


Seasonal Climate Outlook for the period June to August 2019



Larger "bubbles" represent higher forecast skill (based on LEPS scores)

System	Outlook	Skill
Cook Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal to Normal: Aitutaki Above Normal: Penrhyn Climatology: Rarotonga	Range: very low - good Average: low
Federated States of Micronesia (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Above Normal: Kosrae & Pohnpei_QC Climatology: Chuuk & Yap	Range: very low Average: very low
Fiji (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Labasa Airfield, Lakeba, Lautoka, Nabouwalu, Nadi Airport, Nausori Airport, Ono-i-Lau, Penang, Savusavu, Suva, Udu Point, Viwa & Vunisea Below Normal to Normal: Navua Normal to Above Normal: Rotuma	Range: very low - high Average: low
Kiribati (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Normal: Kanton Above Normal: Beru, Butaritari & Tarawa Climatology: Kiritimati	Range: very low - moderate Average: low
Marshall Islands (Rainfall mm)	Below Normal: Majuro Normal: Kwajalein	Range: very low Average: very low

System	Outlook	Skill
2mth NINO3.4 SST Anomalies (Mar - Apr 2019)		
Niue (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Normal: Alofi	Range: very low Average: very low
Palau (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Climatology: Koror	Range: very low Average: very low
Papua New Guinea (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Goroka W O, Madang, Misima, Port Moresby & Wewak Normal to Above Normal: Momote Above Normal: Kavieng & Vanimo W O Climatology: Nadzab	Range: very low - very high Average: moderate
Samoa (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Afiamalu, Faleolo & Nafanua Below Normal to Normal: Apia	Range: very low - low Average: low
Solomon Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Auki, Henderson, Honiara, Kirakira & Lata Normal to Above Normal: Munda & Taro	Range: very low - high Average: low
Tonga (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Niuatoputapu & Vava'u Normal: Ha'apai Climatology: Fua'amotu, Niuafo'ou & Nuku'alofa	Range: very low Average: very low
Tuvalu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Above Normal: Funafuti, Nanumea, Niulakita & Nui	Range: low - high Average: high
Vanuatu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2019)	Below Normal: Aneityum, Bauerfield, Lamap, Pekoa, Port Vila, Saratamata, Sola & Whitegrass	Range: low - good Average: moderate
LEPS very low low SCALE LEPS<0% 0%<=LEPS<5%	moderate good high 5%<=LEPS<10%	very high exceptional 25%<=LEPS<35% LEPS>=35%

The Commonwealth of Australia makes no statements, representations, or warranties about the accuracy or completeness of, and you should not rely on, any information contained in this report. Despite our best efforts, the Commonwealth of Australia makes no warranties that the information in this publication is free of numerical errors. The Commonwealth of Australia disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you might incur as a result of the information being inaccurate or incomplete in any way, and for any reason. Any maritime boundaries shown here have been sourced from Flanders Marine Institute (VLIZ) (http://www.vliz.be/vmdcdata/marbound/). The map should not be used for legal, commercial/economical purposes.