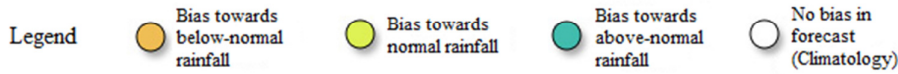
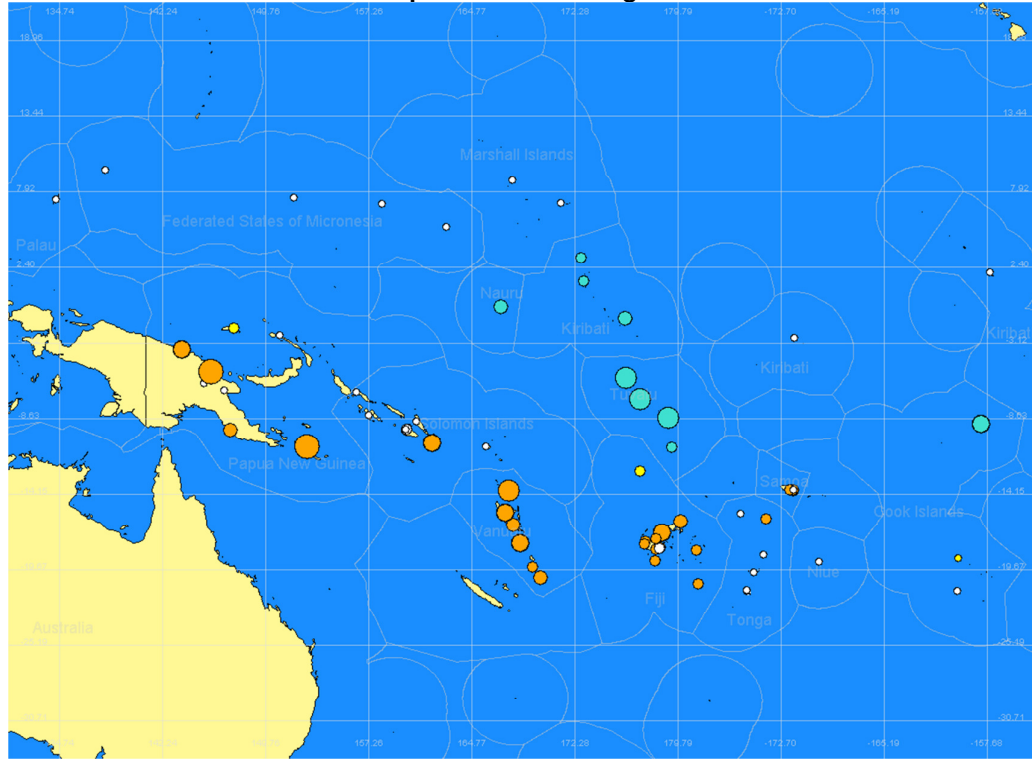


scopic Spatial Summary

Seasonal Climate Outlook for the period June to August 2017



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

| System | Outlook | Skill |
|---|--|--|
| Cook Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | 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 2017) | Climatology: Chuuk, Kosrae, Pohnpei & Yap | Range: very low Average: very low |
| Fiji (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Lautoka, Nabouwalu, Nadi Airport, Nausori Airport, Penang, Udu Point & Vunisea Below Normal to Normal: Lakeba, Navua & Ono-i-Lau Normal to Above Normal: Rotuma Climatology: Suva | Range: low - good Average: low |
| Kiribati (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Above Normal: Beru rainfall, Butaritari rainfall & Tarawa rainfall Climatology: Kanton rainfall & Kiritimati rainfall | Range: very low - moderate Average: low |
| Marshall Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies | Climatology: Kwajalein & Majuro | Range: very low Average: very low |

(Mar - Apr 2017)

| | | |
|---|---|--|
| Nauru (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Above Normal: Nauru | Range: moderate Average: moderate |
| Niue (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Climatology: Alofi | Range: very low Average: very low |
| Palau (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Climatology: Koror | Range: very low Average: very low |
| Papua New Guinea (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Madang, Misima, Port Moresby & Wewak Normal to Above Normal: Momote Climatology: Goroka, Kavieng & Nadzab | Range: very low - very high Average: moderate |
| Samoa (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Afiamalu Below Normal to Normal: Apia & Faleolo Climatology: Nafanua | Range: very low - low Average: low |
| Solomon Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Kirakira rainfall Climatology: Auki, Henderson Rainfall, Honiara Rainfall, Lata Rainfall, Munda Rainfall & Taro Rainfall | Range: very low - good Average: low |
| Tonga (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Niuatoputapu Climatology: Fua'amotu, Ha'apai, Niuafo'ou, Nuku'alofa & Vava'u | Range: very low - low Average: very low |
| Tuvalu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Normal to Above Normal: Funafuti Rainfall Above Normal: Nanumea Rainfall, Niulakita Rainfall & Nui Rainfall | Range: low - high Average: high |
| Vanuatu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Mar - Apr 2017) | Below Normal: Aneityum, Bauerfield, Lamap, Pekoa, Port Vila, Sola & Whitegrass | Range: low - high Average: moderate |

| | | | | | | | |
|--------------|----------|-------------|--------------|---------------|---------------|---------------|-------------|
| LEPS | very low | low | moderate | good | high | very high | exceptional |
| SCALE | LEPS<0% | 0%<=LEPS<5% | 5%<=LEPS<10% | 10%<=LEPS<15% | 15%<=LEPS<25% | 25%<=LEPS<35% | LEPS>=35% |

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