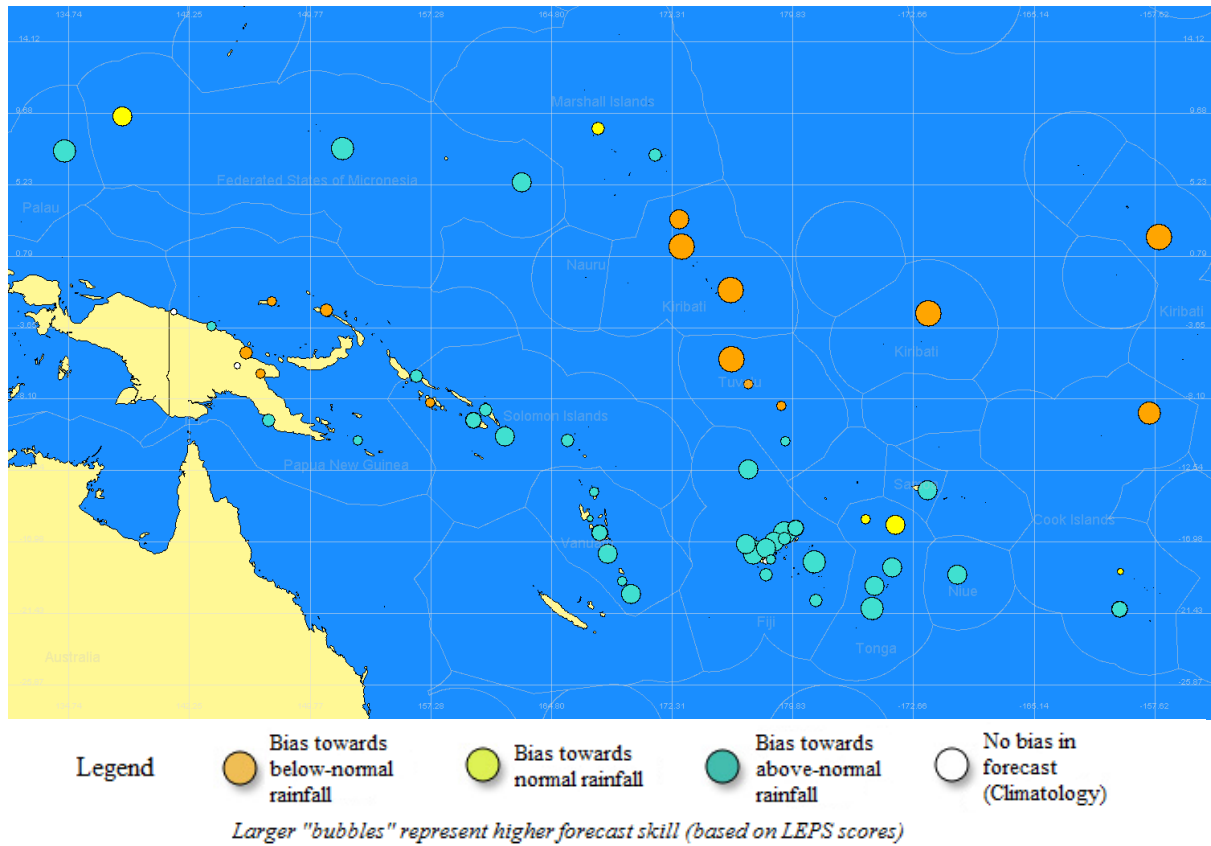


Report was last generated on: 19/11/2020 15:09:03, using SCOPIC 4.4.17

scopic Spatial Summary

Seasonal Climate Outlook for the period December 2020 to February 2021



| System | Outlook | Skill |
|--|---|---|
| Cook Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Below Normal: Penrhyn Normal: Aitutaki Above Normal: Rarotonga | Range: very low - very high Average: good |
| Federated States of Micronesia (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal to Above Normal: Yap Above Normal: Chuuk, Kosrae & Pohnpei_QC | Range: high - very high Average: very high |
| Fiji (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal to Above Normal: Ono-i-Lau, Suva, Udu Point & Vunisea Above Normal: Labasa Airfield, Lakeba, Lautoka, Nabouwalu, Nadi Airport, Penang, Rotuma, Savusavu & Viwa Climatology: Nausori Airport & Navua | Range: very low - very high Average: high |
| Kiribati (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Below Normal: Beru, Butaritari, Kanton, Kiritimati & Tarawa | Range: high - exceptional!! Average: exceptional!! |
| Marshall Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal to Above Normal: Kwajalein Above Normal: Majuro | Range: moderate Average: moderate |

| System | Outlook | Skill |
|---|--|---|
| Niue (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Above Normal: Alofi | Range: high Average: high |
| Palau (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Above Normal: Koror | Range: very high Average: very high |
| Papua New Guinea (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Below Normal: Kavieng, Madang, Momote & Nadzab Normal to Above Normal: Wewak Above Normal: Misima & Port Moresby Climatology: Goroka W O & Vanimo W O | Range: very low - moderate Average: low |
| Samoa (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal to Above Normal: Apia, Faleolo & Nafanua Above Normal: Afiamalu | Range: low - high Average: good |
| Solomon Islands (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Below Normal: Munda Above Normal: Auki, Henderson, Honiara, Kirakira, Lata & Taro | Range: low - high Average: moderate |
| Tonga (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal: Niuafo'ou Normal to Above Normal: Niuatoputapu Above Normal: Fuamotu, Ha'apai, Nuku'alofa & Vava'u | Range: low - very high Average: high |
| Tuvalu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Below Normal: Funafuti, Nanumea & Nui Above Normal: Niulakita | Range: low - exceptional!! Average: good |
| Vanuatu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Sep - Oct 2020) | Normal to Above Normal: Aneityum Above Normal: Bauerfield, Lamap, Pekoa, Port Vila, Saratamata, Sola & Whitegrass | Range: very 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% |

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.