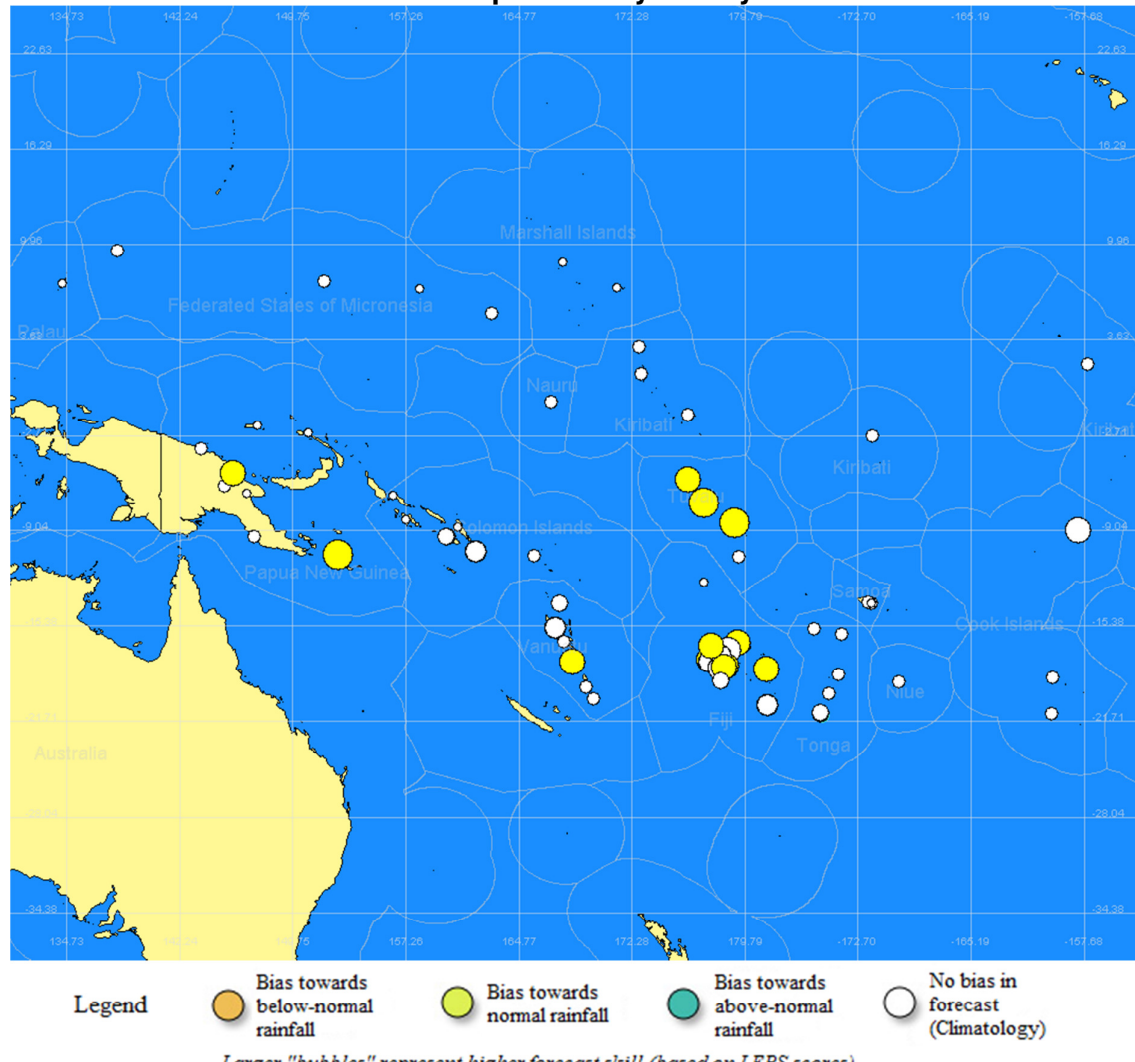


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# scopic Spatial Summary

## Seasonal Climate Outlook for the period May to July 2017



System	Outlook	Skill
<b>Cook Islands (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	Climatology: Aitutaki, Penrhyn & Rarotonga	<b>Range:</b> low - high <b>Average:</b> moderate
<b>Federated States of Micronesia (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	Climatology: Chuuk, Kosrae, Pohnpei & Yap	<b>Range:</b> very low - low <b>Average:</b> low
<b>Fiji (Rainfall mm)</b> 2mth NINO3.4 SST	Normal: Labasa Airfield, Nausori Airport, Suva & Yasawa-i-rara	<b>Range:</b> very low - high

Anomalies (Feb - Mar 2017)	<b>Normal to Above Normal:</b> Lakeba & Lautoka  <b>Climatology:</b> Nabouwalu, Nadi Airport, Navua, Ono-i-Lau, Penang, Rotuma & Vunisea	<b>Average:</b> high
<b>Kiribati (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Beru rainfall, Butaritari rainfall, Kanton rainfall, Kiritimati rainfall & Tarawa rainfall	<b>Range:</b> low <b>Average:</b> low
<b>Marshall Islands (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Kwajalein & Majuro	<b>Range:</b> very low <b>Average:</b> very low
<b>Nauru (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Nauru	<b>Range:</b> low <b>Average:</b> low
<b>Niue (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Alofi	<b>Range:</b> low <b>Average:</b> low
<b>Palau (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Koror	<b>Range:</b> very low <b>Average:</b> very low
<b>Papua New Guinea (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Normal:</b> Madang & Misima <b>Climatology:</b> Goroka, Kavieng, Momote, Nadzab, Port Moresby & Wewak	<b>Range:</b> very low - very high <b>Average:</b> moderate
<b>Samoa (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Climatology:</b> Afiamalu, Apia, Faleolo & Nafanua	<b>Range:</b> very low - low <b>Average:</b> low
<b>Solomon Islands (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Normal to Above Normal:</b> Henderson Rainfall  <b>Climatology:</b> Auki, Honiara Rainfall, Kirakira rainfall, Lata Rainfall, Munda Rainfall & Taro Rainfall	<b>Range:</b> very low - good <b>Average:</b> low
<b>Tonga (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar 2017)	<b>Normal to Above Normal:</b> Fuamotu  <b>Climatology:</b> Ha'apai, Niuafo'ou, Niuatoputapu, Nuku'alofa & Vava'u	<b>Range:</b> low - moderate <b>Average:</b> low
<b>Tuvalu (Rainfall mm)</b> 2mth NINO3.4 SST Anomalies (Feb - Mar	<b>Normal:</b> Funafuti Rainfall, Nanumea Rainfall & Nui Rainfall  <b>Climatology:</b> Niulakita Rainfall	<b>Range:</b> low - very high <b>Average:</b> high

2017)

**Vanuatu (Rainfall mm)**  
2mth NINO3.4 SST  
Anomalies (Feb - Mar  
2017)

**Normal to Above Normal:** Port Vila  
**Climatology:** Aneityum, Bauerfield,  
Lamap, Pekoa, Sola & Whitegrass

**Range:** low - high  
**Average:** moderate

<b>LEP</b>	very S low	low	moderate	good	high	very high	exceptional
<b>SCALEPS</b> < 0%<=LEP 5%<=LEPS 10%<=LEPS 15%<=LEPS 25%<=LEPS LEPS>=							
<b>LE</b>	0%	S<5%	<10%	<15%	<25%	<35%	35%

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