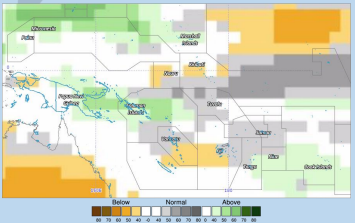
Republic of Korea-Pacific Islands Climate Prediction Services Project

Consensus Rainfall Forecast – May to July 2017

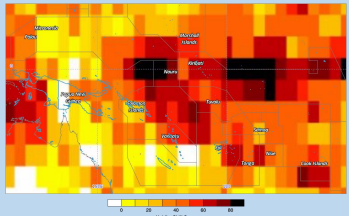
2017-005 Edition



Lead Month: 3, Year: 2017, Season: 5, Methods: GAUS Model: APCC, CMCC, CWB, MSC, NASA, NCEP, PNU, POAMA

created by CLIK®(2017-05-08)

Figure 1: Consensus Rainfall Forecast for the Pacific Islands – May to July 2017 period



Lead Month: 3, Year: 2017, Season: 5, Methods: GAUS Model: APCC, CMCC, CWB, MSC, NASA, NCEP, PNU, POAMA created by CLIK(P)(2017-05-08)

Figure 2: Rainfall Forecast Skill for the Pacific Islands – May to July 2017 period

Country	Rainfall Outlook	Skill
Cook Islands	Above Normal	Moderate
FSM	Above Normal	Low
Fiji	Normal to Below	Very High
Kiribati	Below Normal	Very High
Marshall Islands	Above Normal	High
Nauru	Below Normal	Very High
Niue	Above Normal	Moderate
Palau	Above Normal	Moderate
PNG	Normal to Above	Very Low to Low
Samoa	Normal	Low
Solomon Islands	Above Normal	Moderate
Tonga	Normal to Above	Moderate
Tuvalu	Normal	High
Vanuatu	Normal to Below	Moderate to High

The consensus rainfall and temperature forecasts are derived from a multi-model ensemble (MME) of all available Dynamical Models that are provided by WMO Global Producing Centers (GPCs) available on CLIK Pacific (CLIK®) or Climate Services Toolkit for the Pacific.

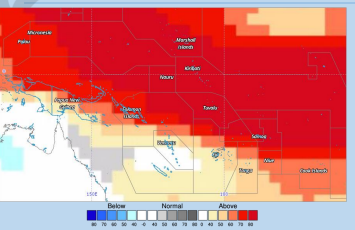
CLIK® is a product of the Republic of Korea-Pacific Islands Climate Prediction Services Project (ROK-PI CliPS).

The dynamical model data from individual models is available in the Supplementary material.

Visit the CLIK® Online
Climate Prediction System:
clikp.sprep.org

Note: Variation in the skill is due to model agreement and data availability at each location. Contact your location Meteorology Service for site specific forecast.

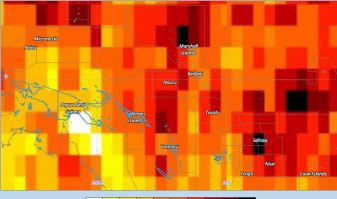
Republic of Korea-Pacific Islands Climate Prediction Services Project Consensus Temperature Forecast –May to July 2017



Lead Month: 3, Year: 2017, Season: 5, Methods: GAUS

created by CLIK®(2017-05-08)

Figure 3: Consensus Temperature Forecast for the Pacific Islands – May to July 2017 period



Lead Month: 3, Year: 2017, Season: 3, Methods: GAUS Model: APCC, CMCC, CWB, IRI_CA, MSC, NASA, NCEP, PNU, POAMA

created by CLIK(P)(2017-03-22)

Figure 4: Air Temperature Forecast Skill for the Pacific Islands – May to July 2017 period

Country	Air Temperature Outlook	Skill
Cook Islands	Above Normal	Low
FSM	Well Above Normal	Moderate
Fiji	Above Normal	Moderate
Kiribati	Well Above Normal	High
Marshall Islands	Well Above Normal	High
Nauru	Well Above Normal	High
Niue	Above Normal	Moderate
Palau	Well Above Normal	Low
PNG	Above Normal	Low
Samoa	Well Above Normal	Low
Solomon Islands	Well Above Normal	High
Tonga	Above Normal	Moderate
Tuvalu	Well Above Normal	High
Vanuatu	Normal to Above	Moderate

Important:

This publication is developed from information in the CLIK Pacific (CLIK®)
Online Climate Prediction Toolkit for the Pacific. clikp.sprep.org

It is compiled to provide dynamical model data to support and complement statistical model information generated by Pacific Islands National Met Services.

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