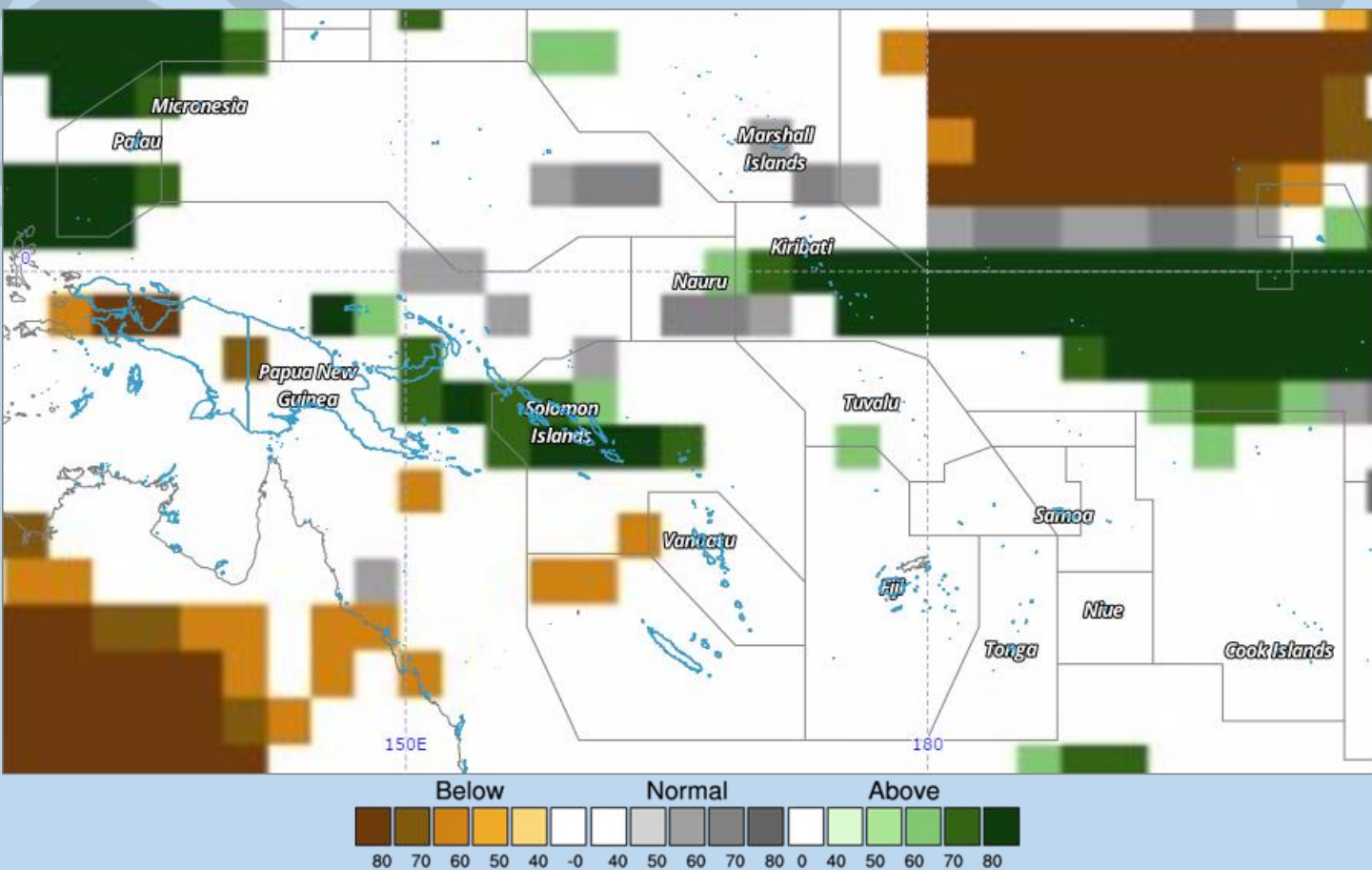


Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: APCC

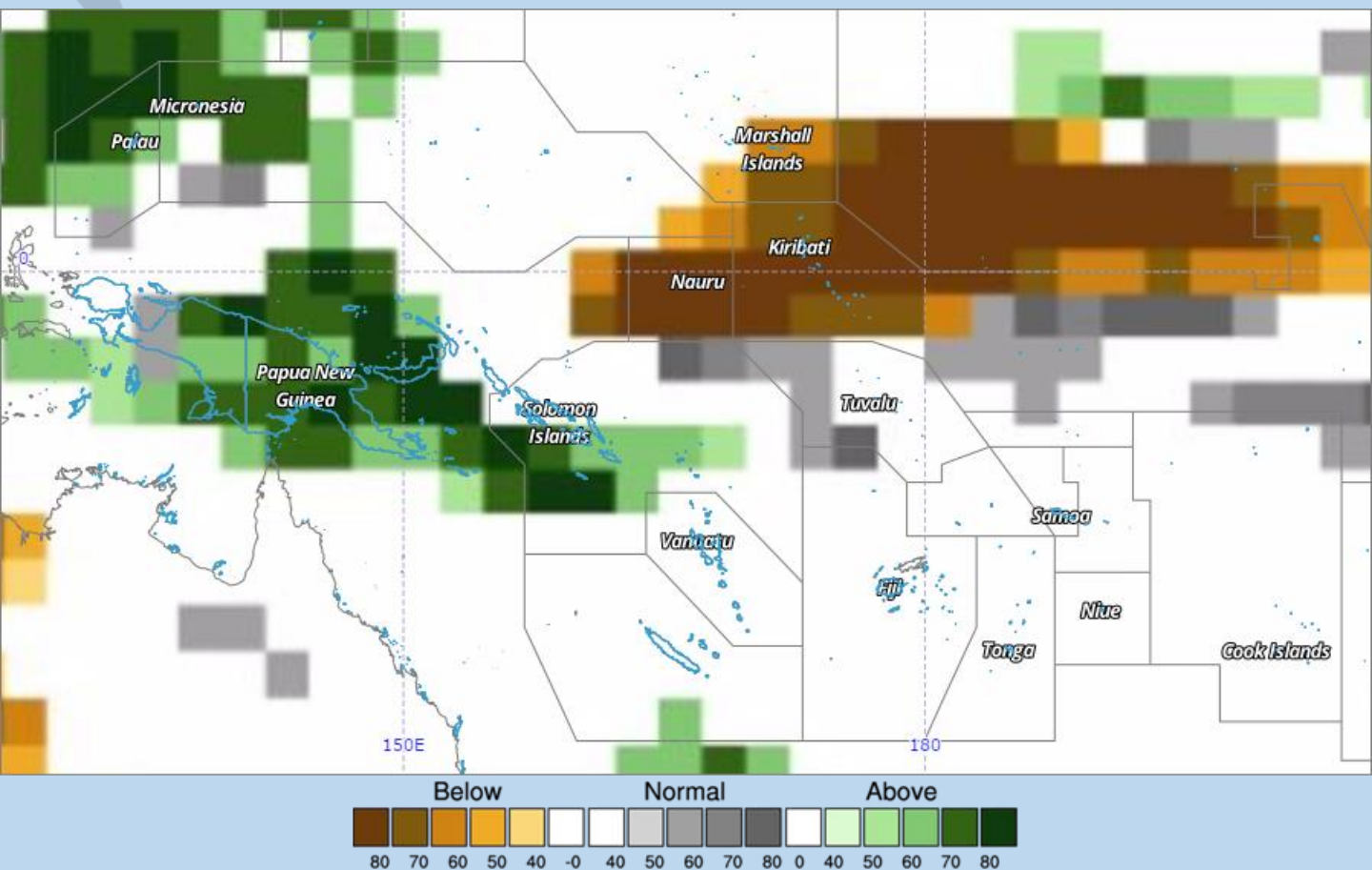
created by CLIK@X(2017-05-16)

Figure 1: Rainfall Forecast for May to July 2017, APCC Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: NASA

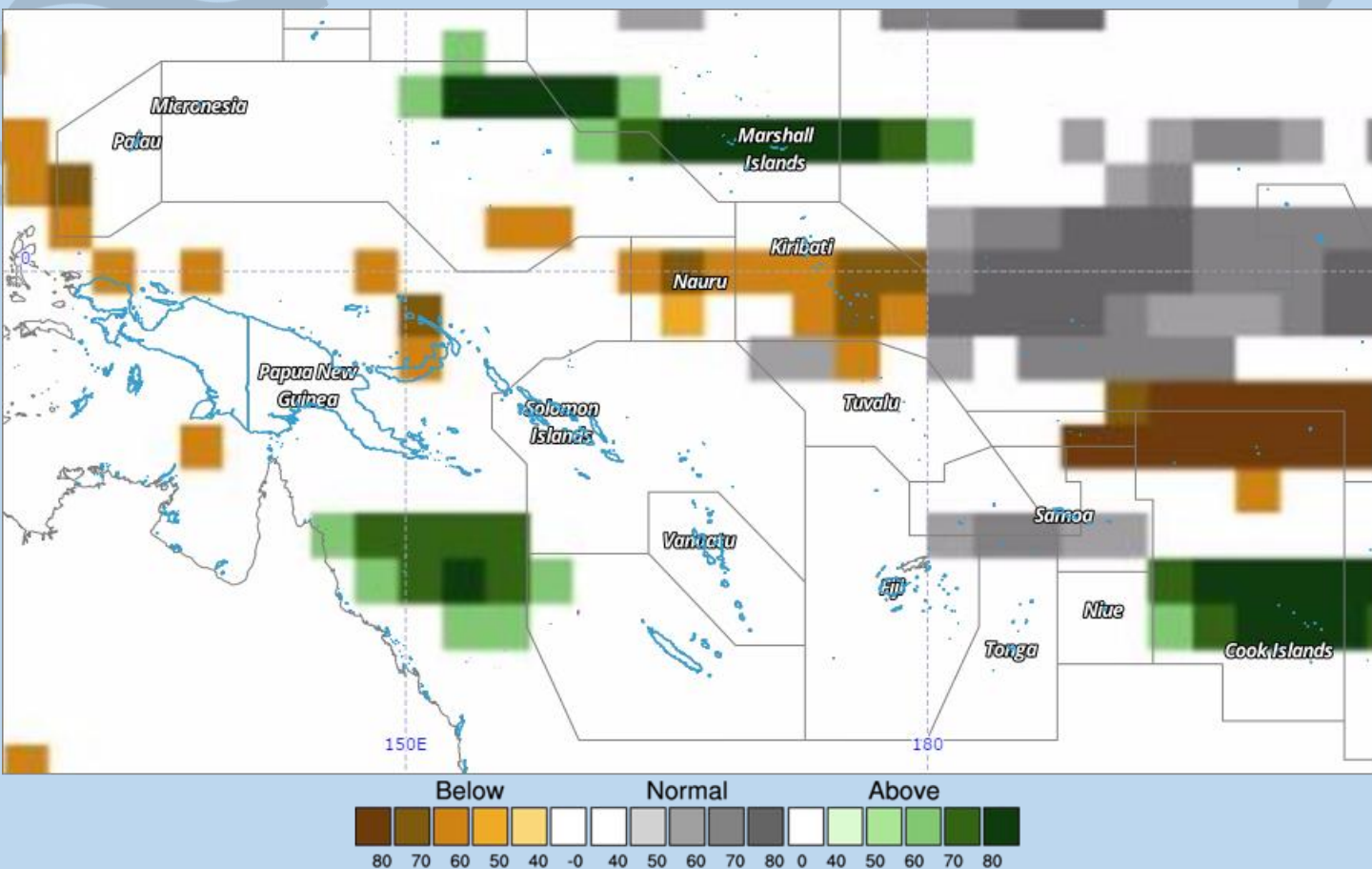
created by CLIK®(2017-05-16)

Figure 1: Rainfall Forecast for May to July 2017, NASA Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: CWB

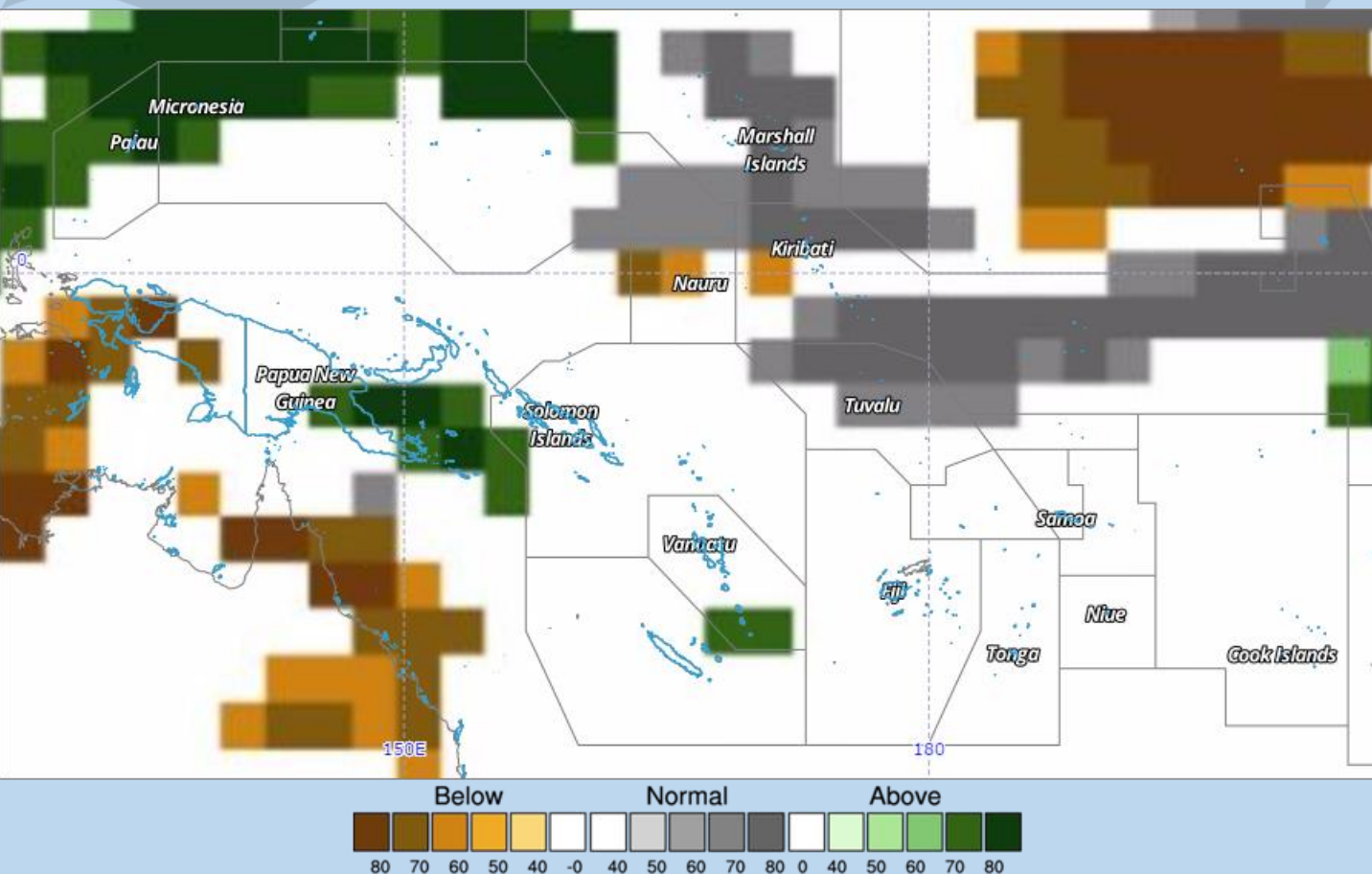
created by CLIK@ (2017-05-16)

Figure 3: Rainfall Forecast for May to July 2017, CWB Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: CMCC

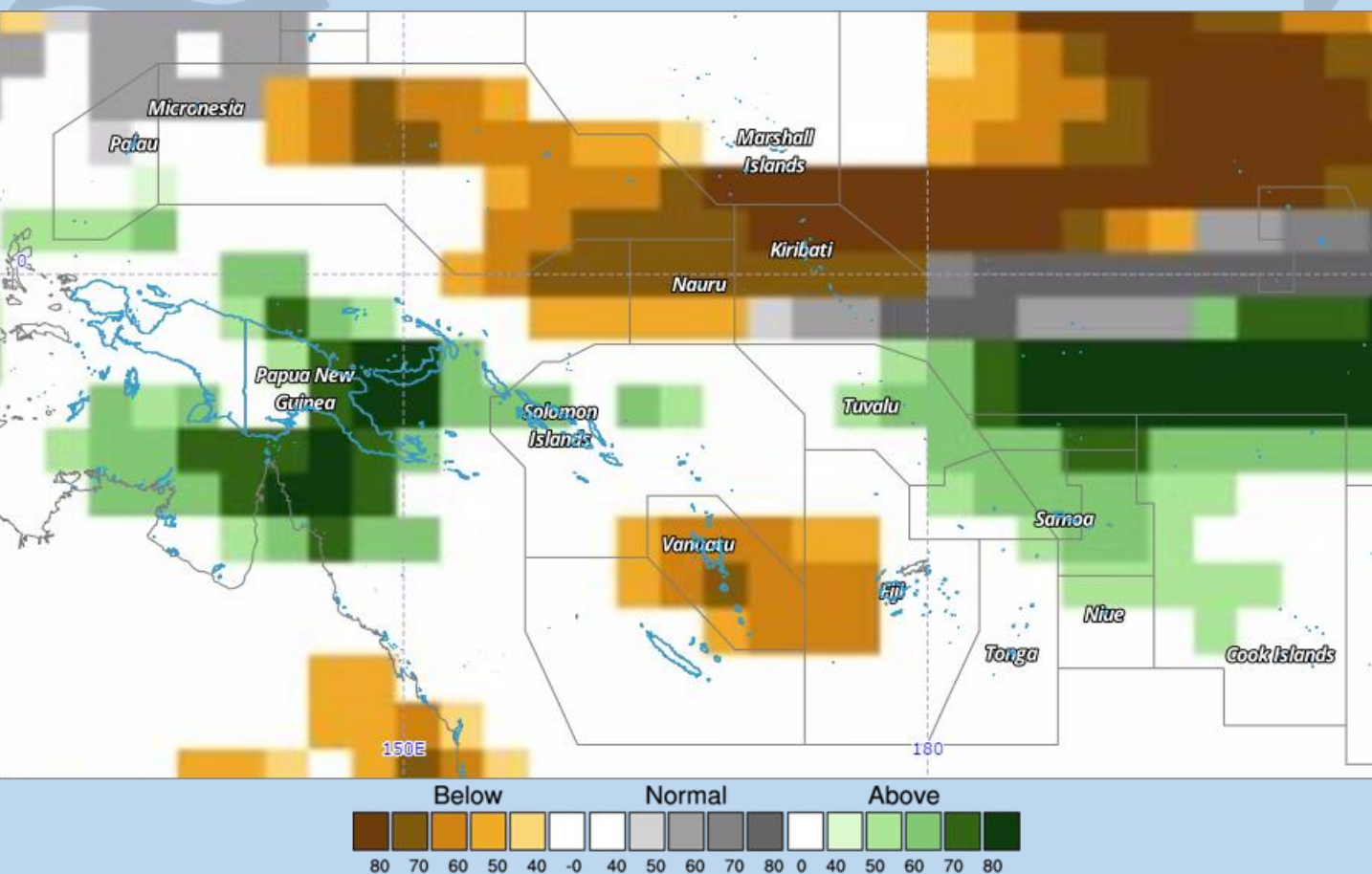
created by CLIK®(2017-05-16)

Figure 4: Rainfall Forecast for May to July 2017, CMCC Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: MSC

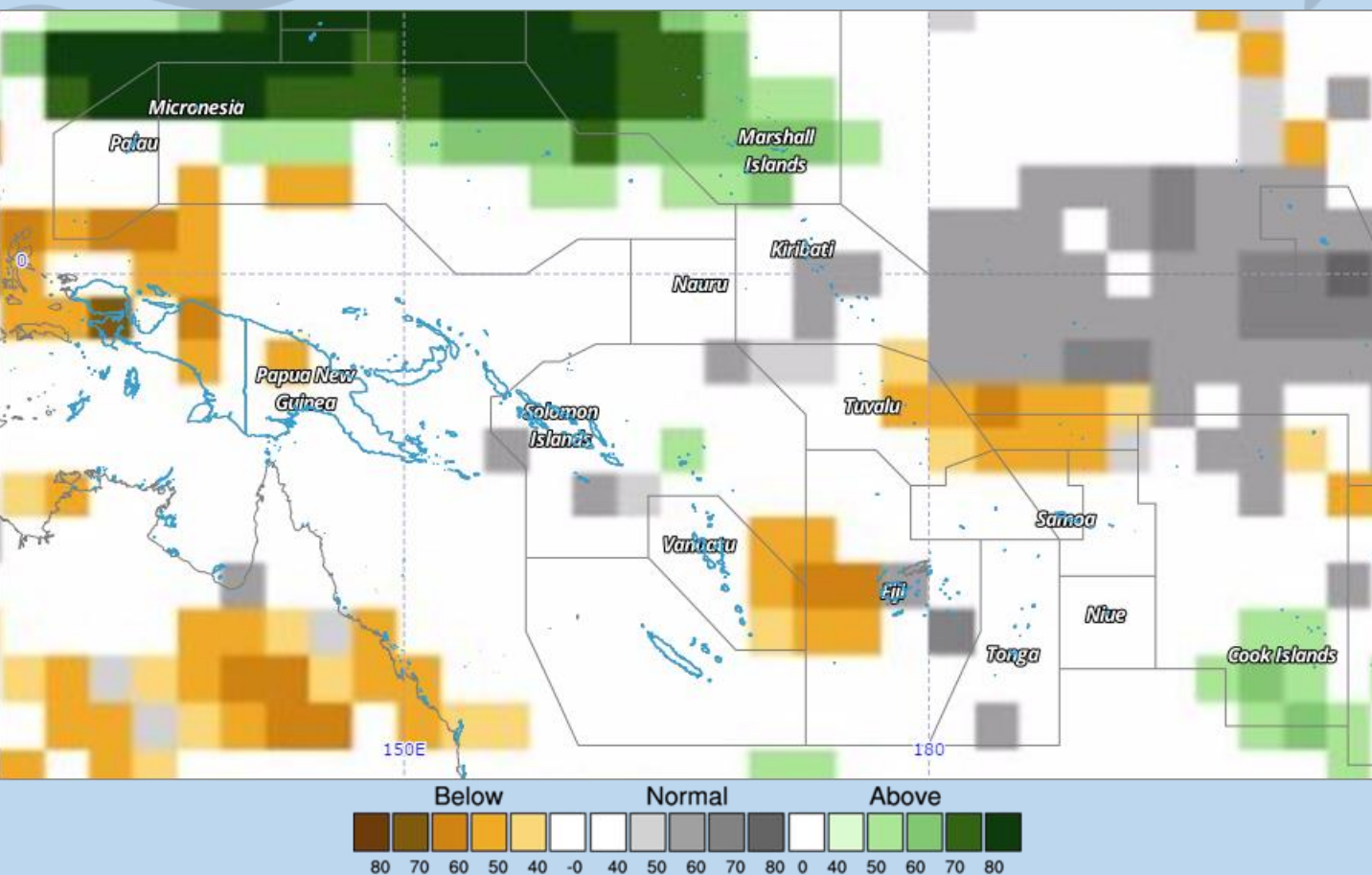
created by CLIK®(2017-05-16)

Figure 5: Rainfall Forecast for May to July 2017, MSC Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: NCEP

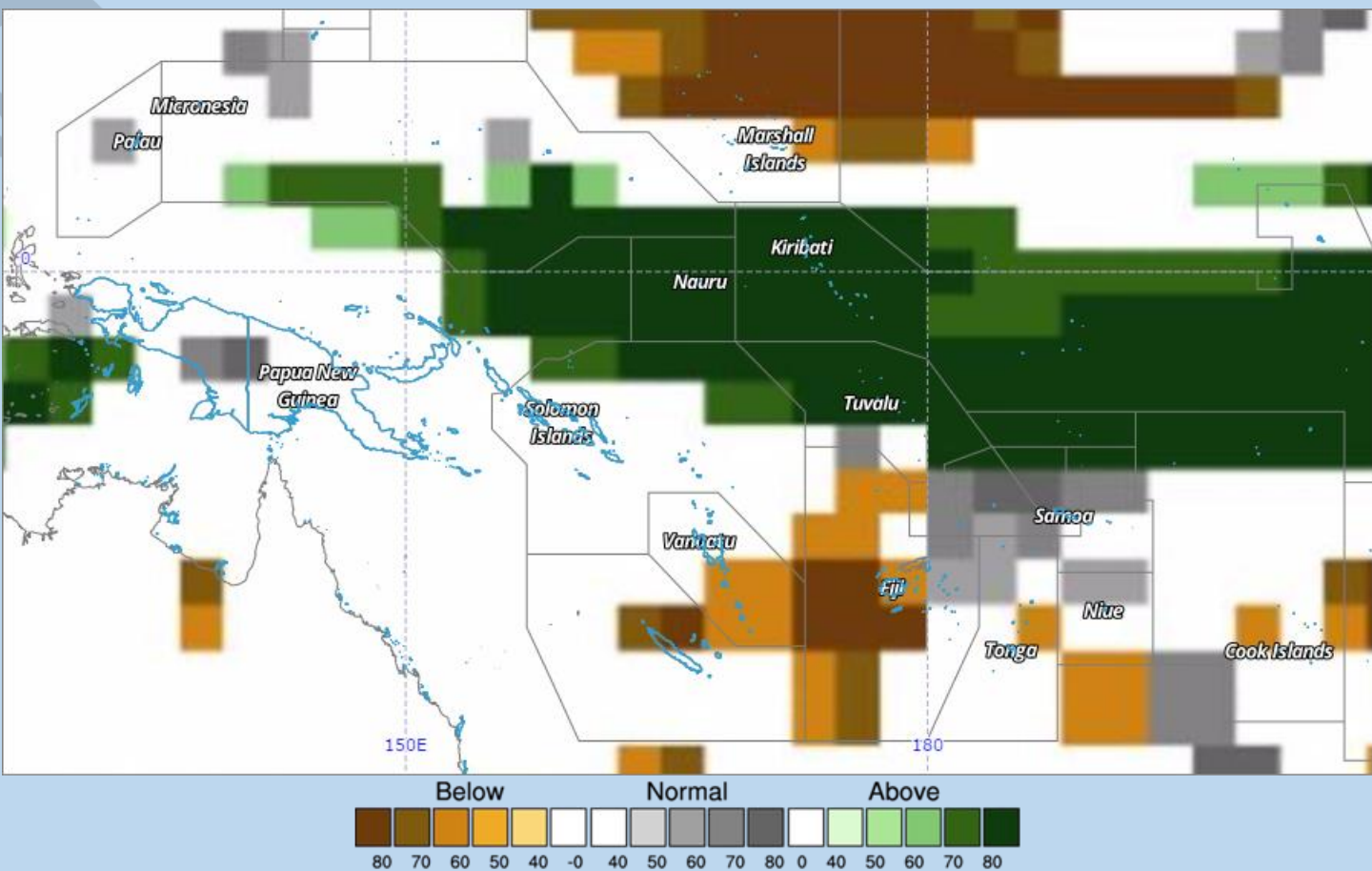
created by CLIK@ (2017-05-16)

Figure 6: Rainfall Forecast for May to July 2017, NCEP Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: PNU

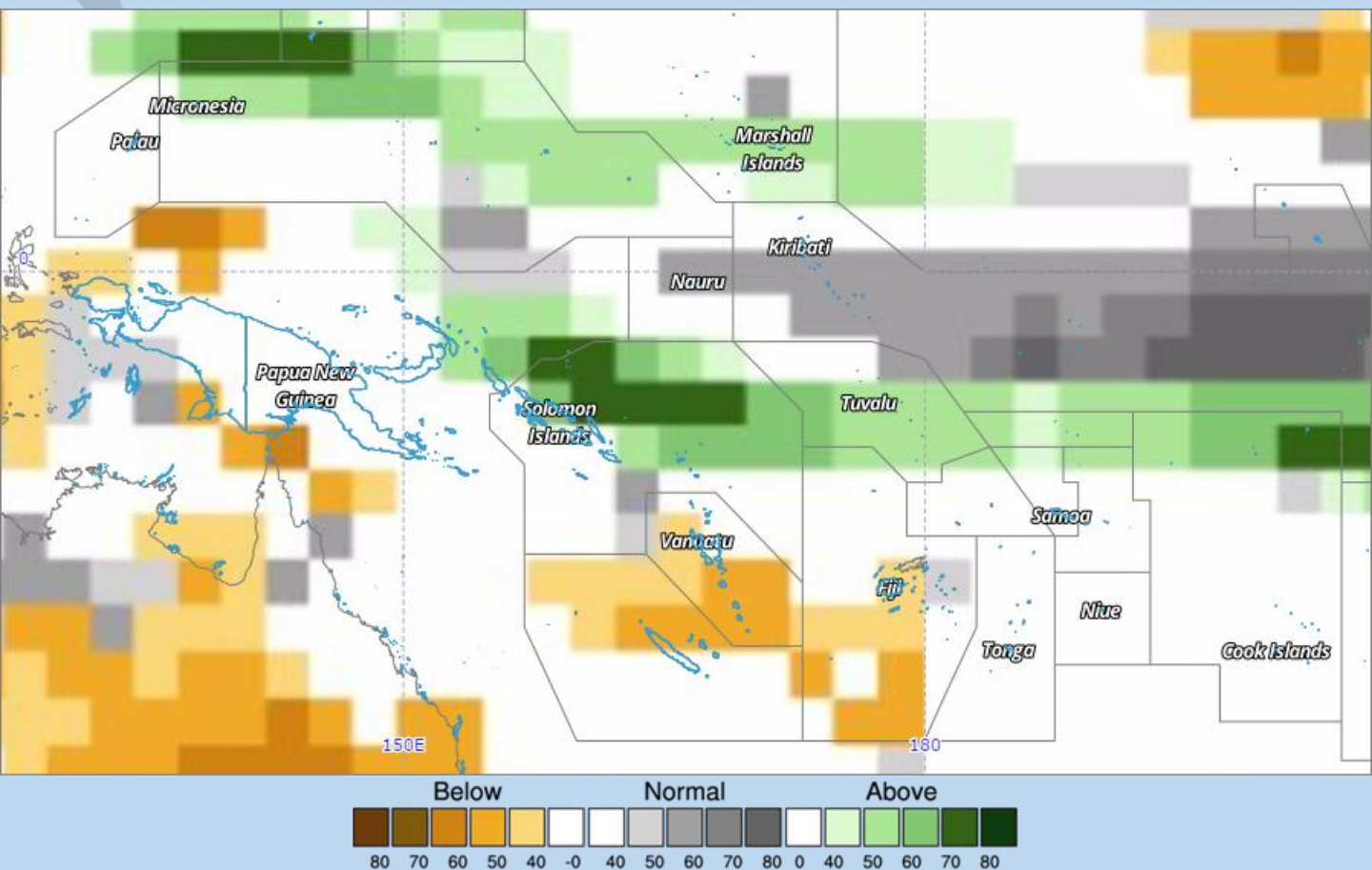
created by CLIK®(2017-05-16)

Figure 7: Rainfall Forecast for May to July 2017, PNU Model.

Republic of Korea-Pacific Islands Climate Prediction Services Project

Supplementary Material – May to July 2017

2017-005 Edition



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

Model: POAMA

created by CLIK®(2017-05-16)

Figure 8: Rainfall Forecast for May to July 2017, POAMA Model.