



**KLAEMET
SAVE**

REDI · ADAPT · PROTEKT

VANUATU CLIMATOLOGY MAPS



This publication and all maps © Copyright 2023 Secretariat of the Pacific Regional Environment Programme.

Maps are based on all currently available rainfall and temperature station data for the period 1991–2020.

Booklet produced on behalf of VMGD by the Vanuatu Klaemet Infomesen blong Redi, Adapt mo Protekt (VanKIRAP) Project.

Map technical production by National Institute of Water and Atmospheric Research / Taihoro Nukurangi (NIWA), New Zealand.

VanKIRAP is implemented by the Secretariat of the Pacific Regional Environment Programme (SPREP) in partnership with VMGD, and funded by the Green Climate Fund.

TABLE OF CONTENTS

RAINFALL

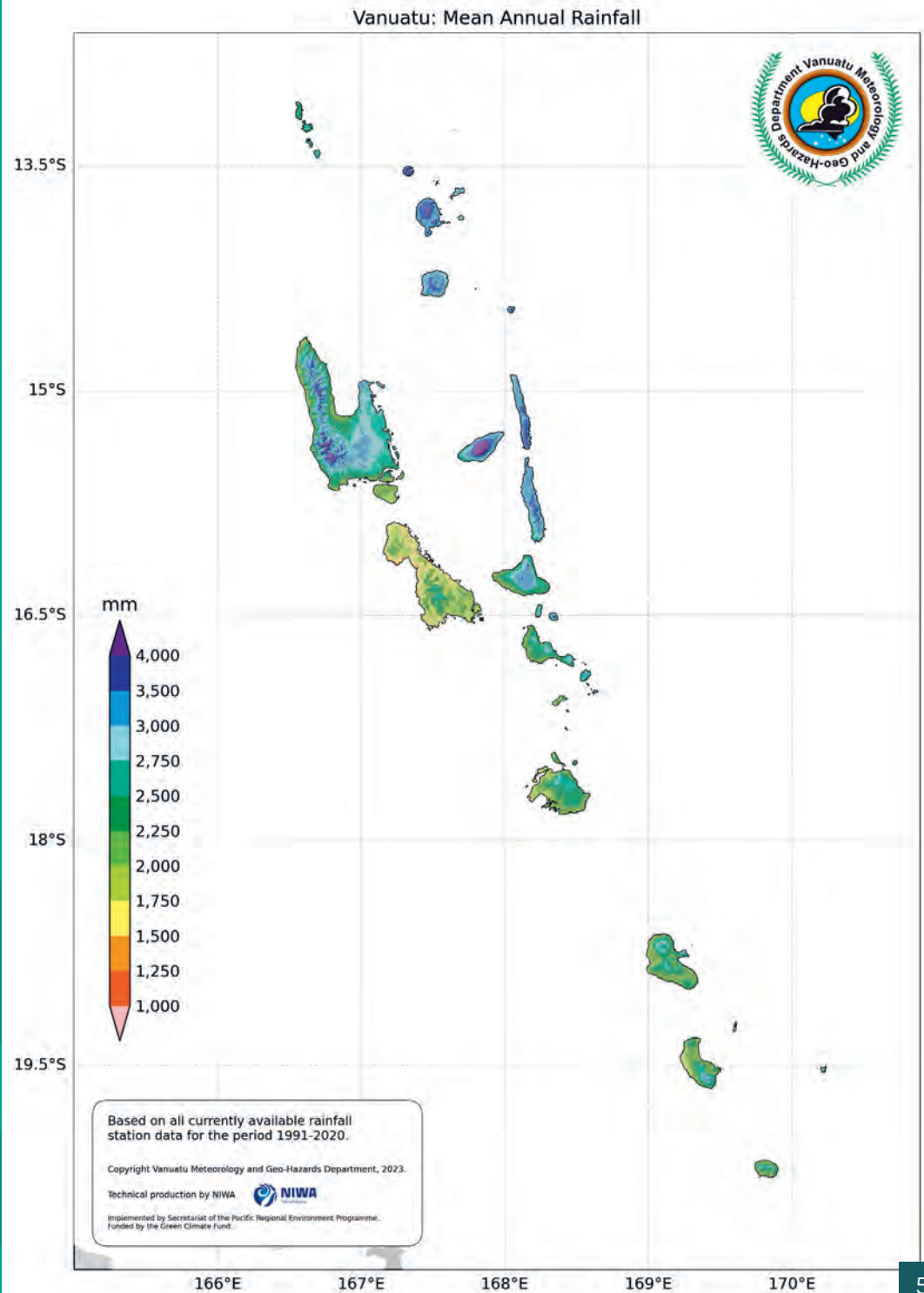
Annual mean rainfall.....	5
Monthly mean rainfall.....	6
January.....	6
February.....	7
March.....	7
April.....	8
May.....	8
June.....	9
July.....	9
August.....	10
September.....	10
October.....	11
November.....	11
December.....	12

TEMPERATURE

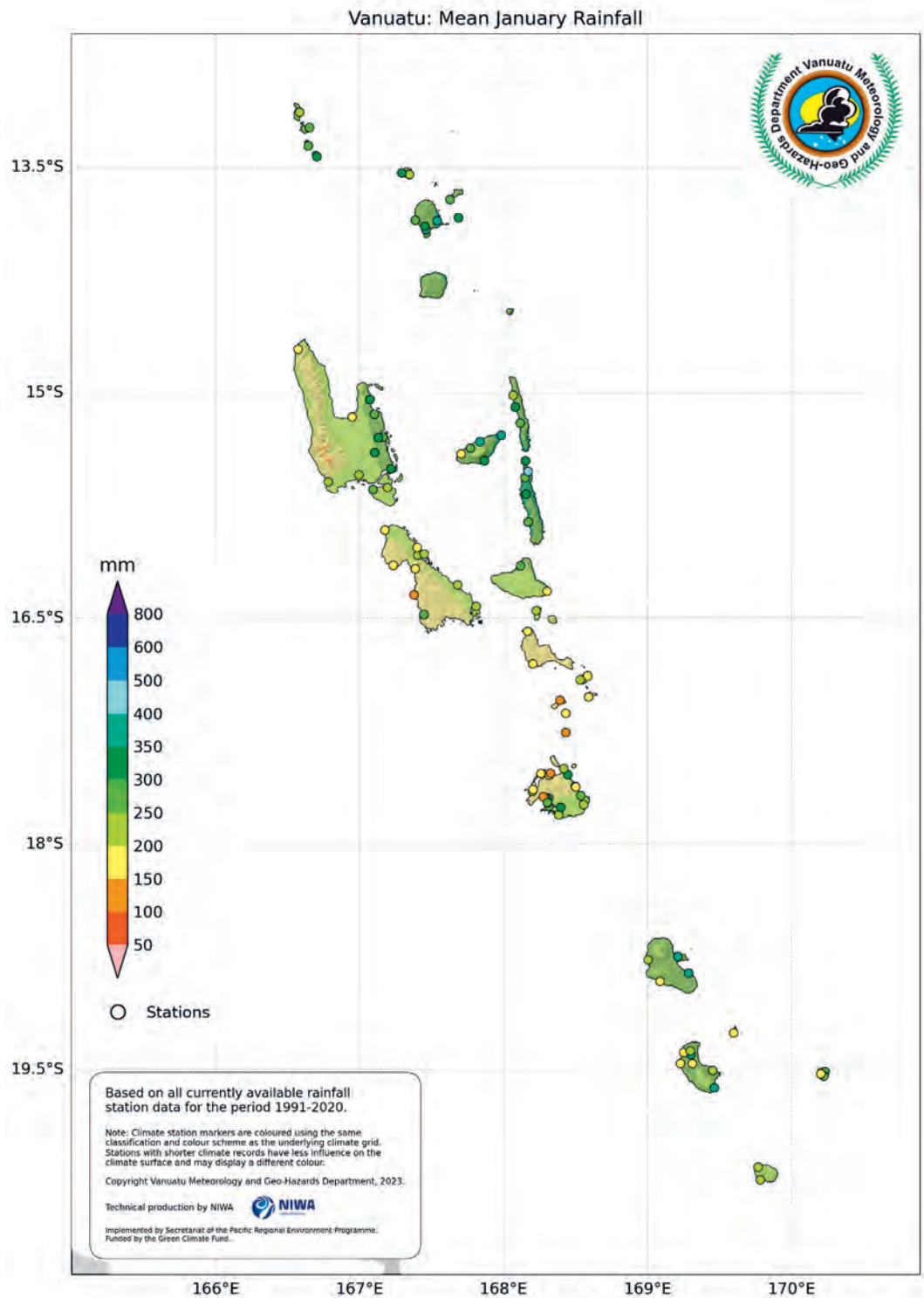
Annual mean temperatures.....	14
Monthly mean temperatures.....	15
January.....	15
February.....	16
March.....	16
April.....	17
May.....	17
June.....	18
July.....	18
August.....	19
September.....	19
October.....	20
November.....	20
December.....	21

RAINFALL

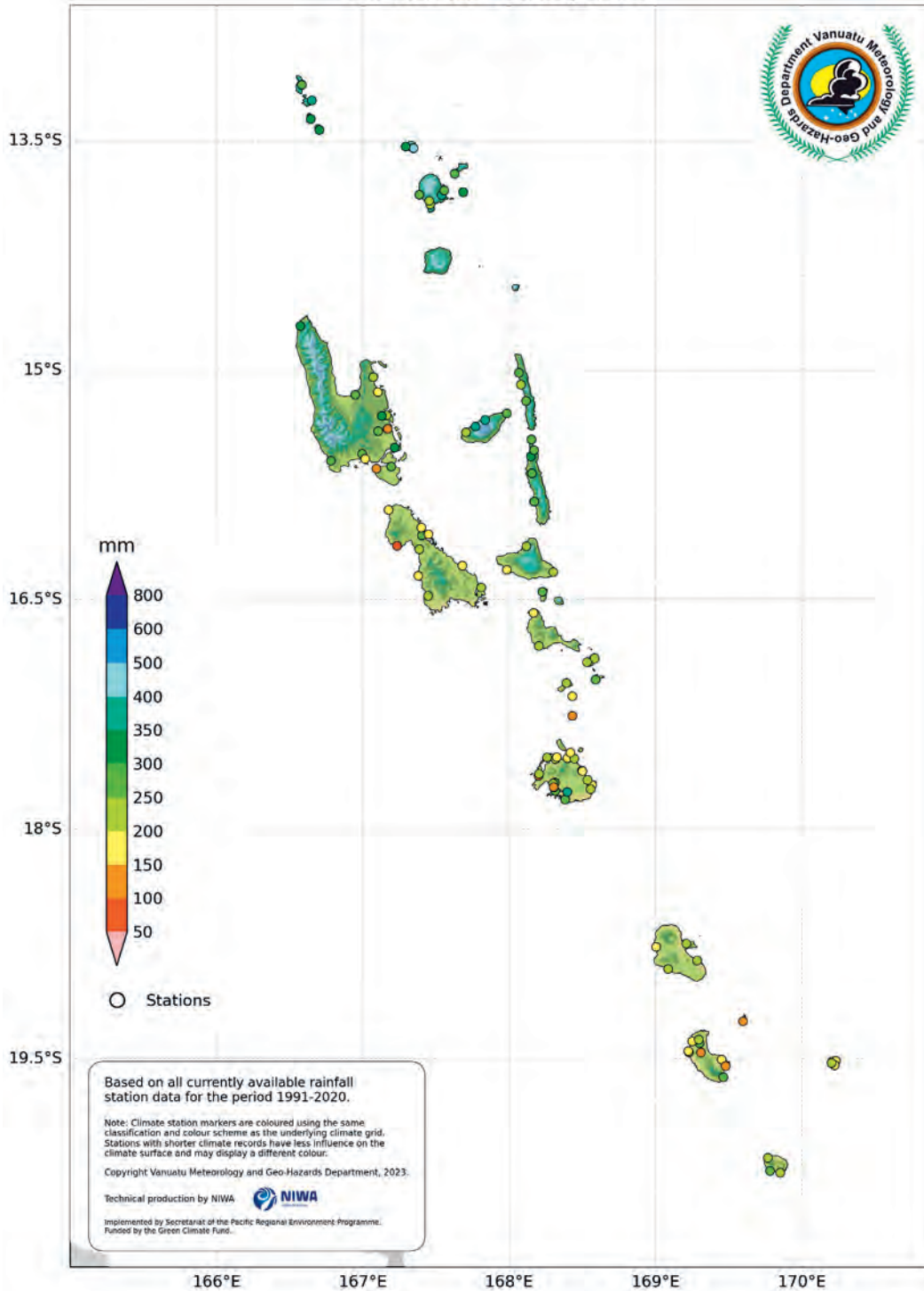
Annual mean rainfall



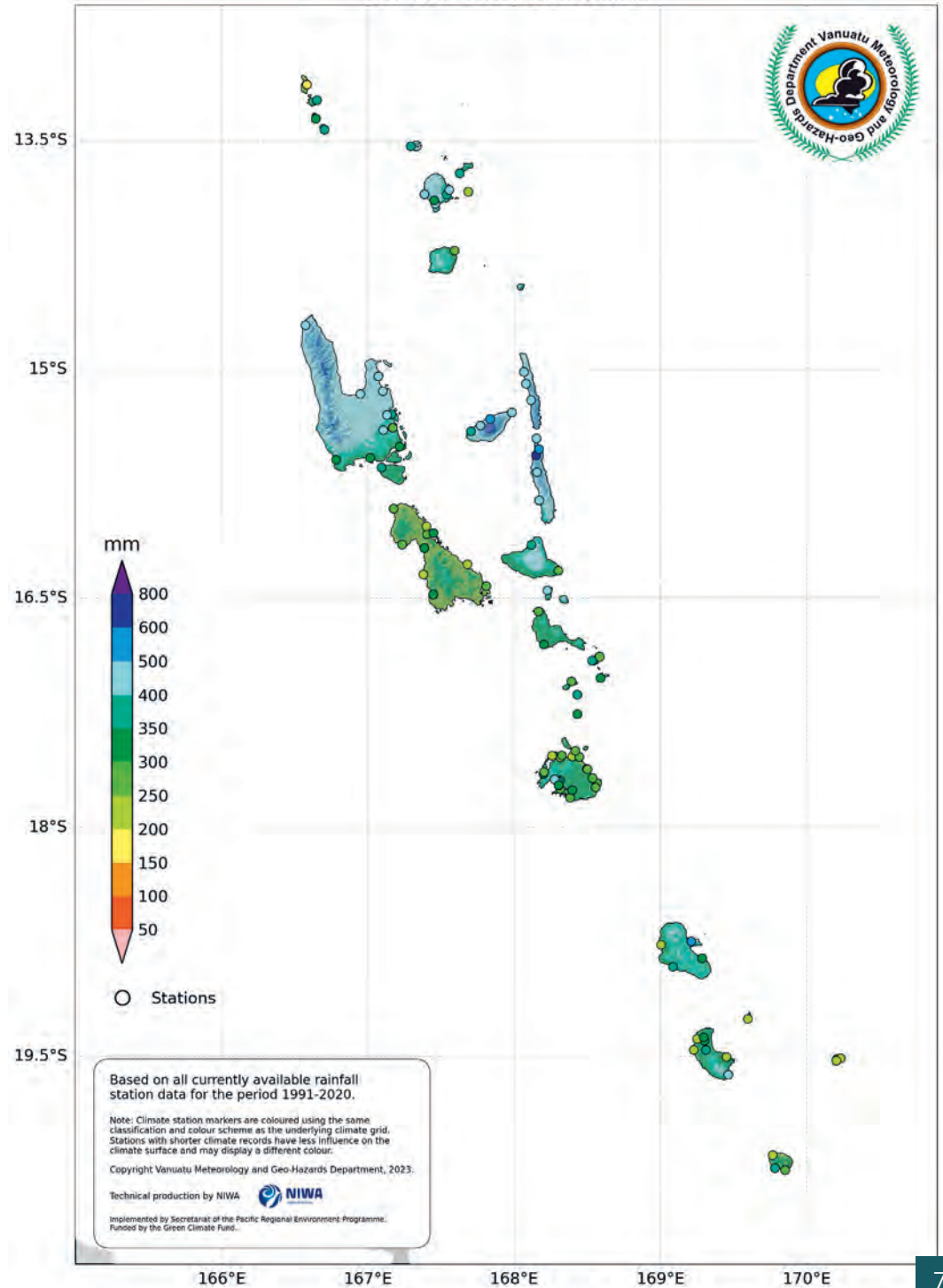
Monthly mean rainfall



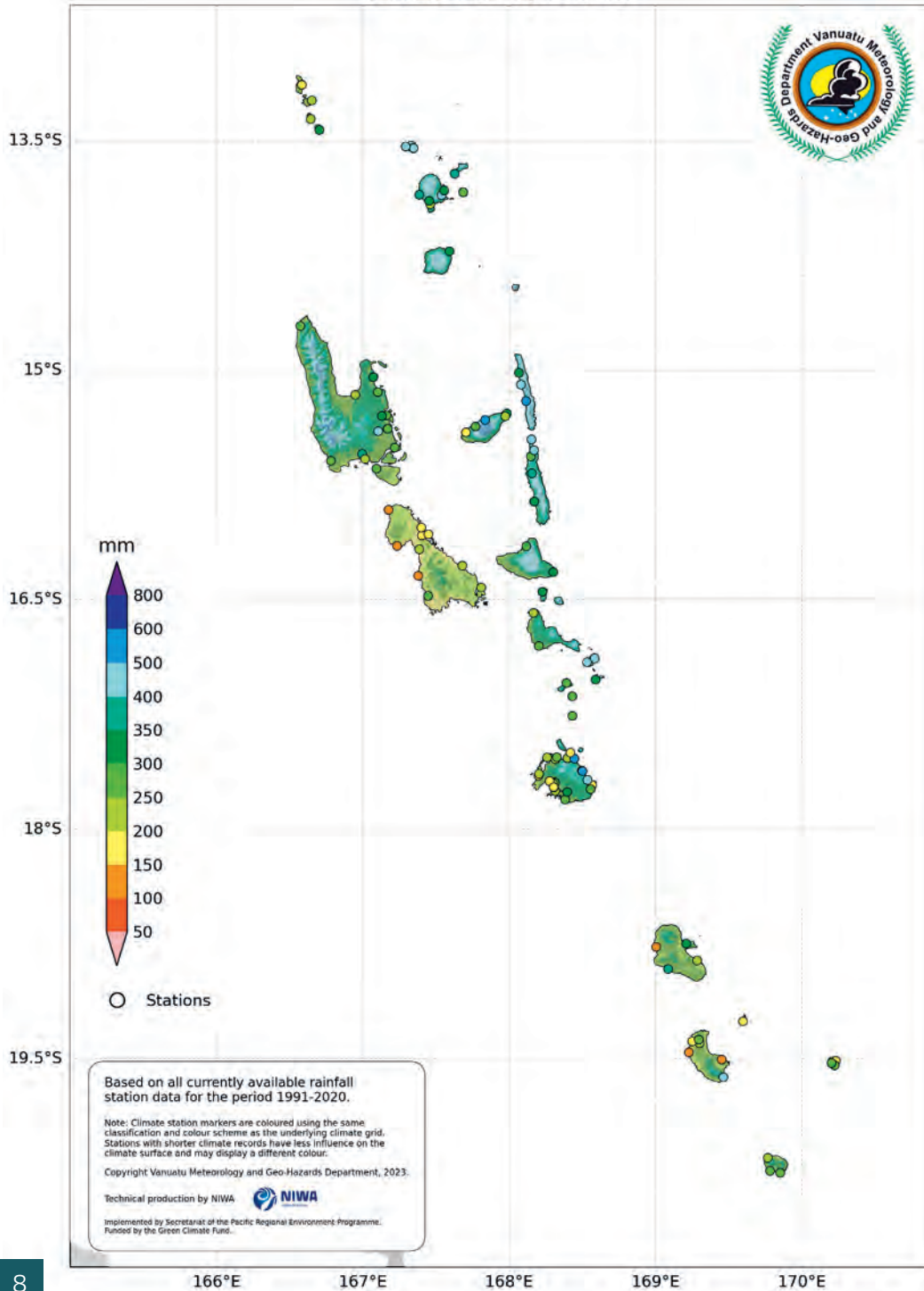
Vanuatu: Mean February Rainfall



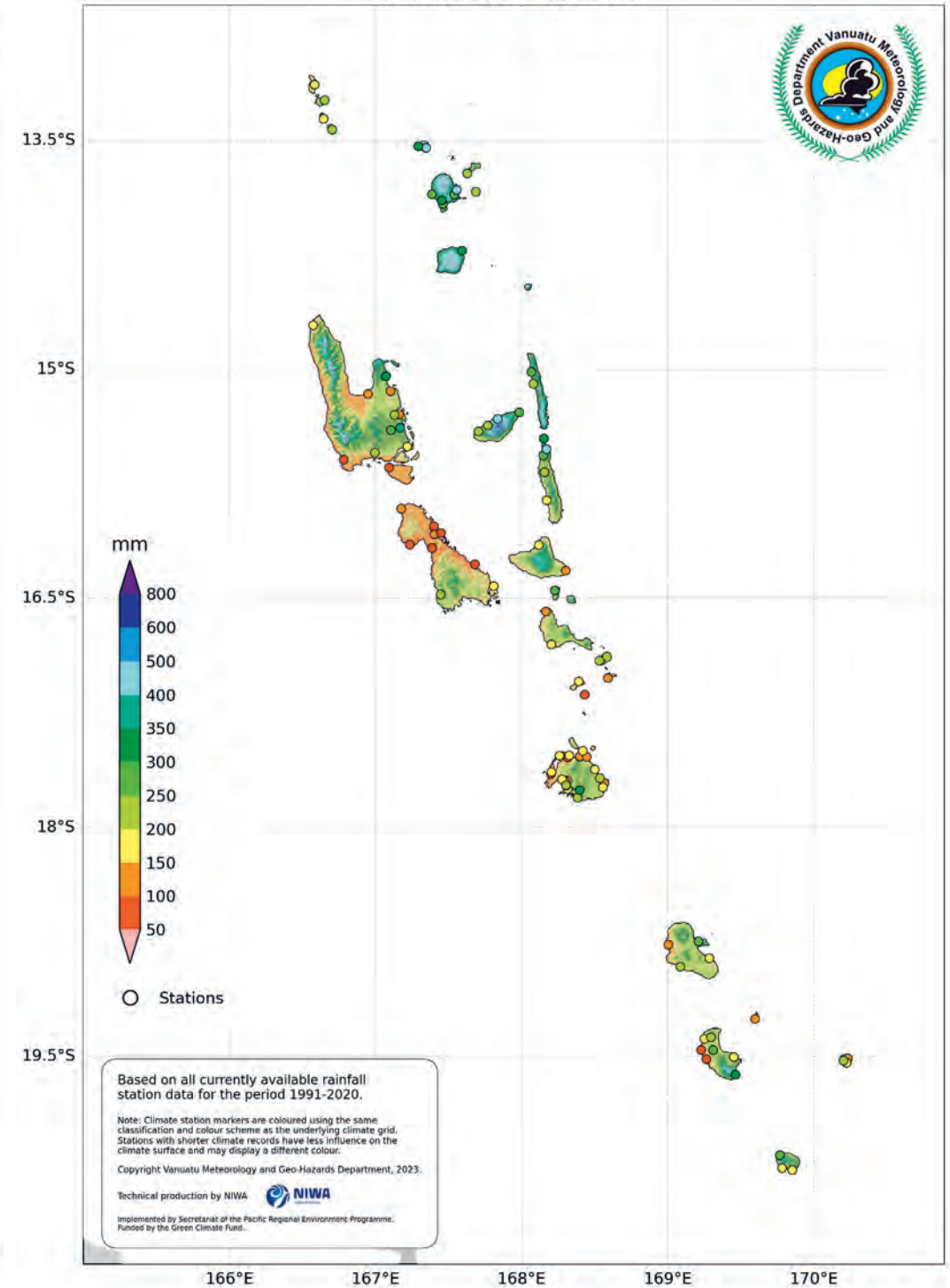
Vanuatu: Mean March Rainfall



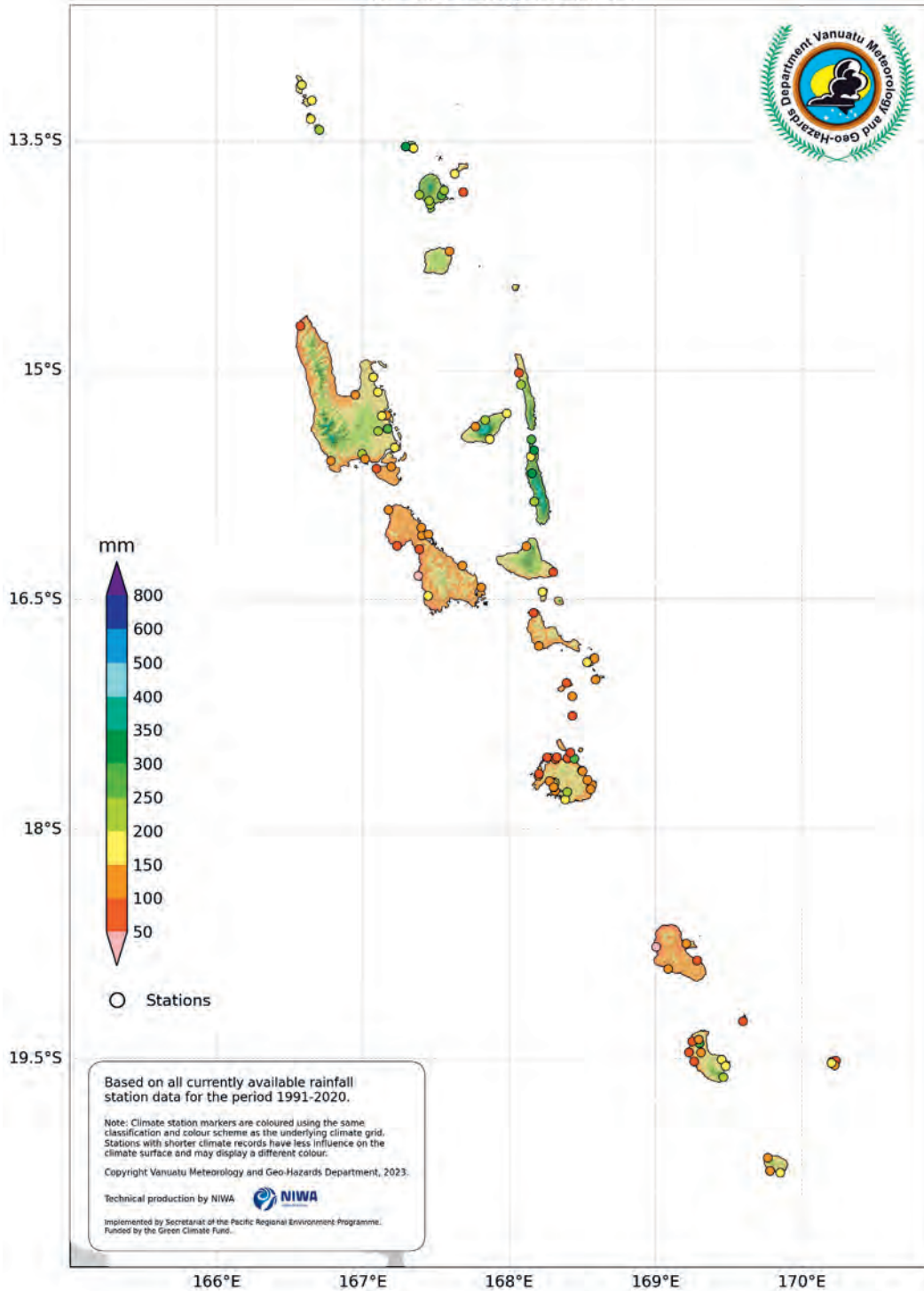
Vanuatu: Mean April Rainfall



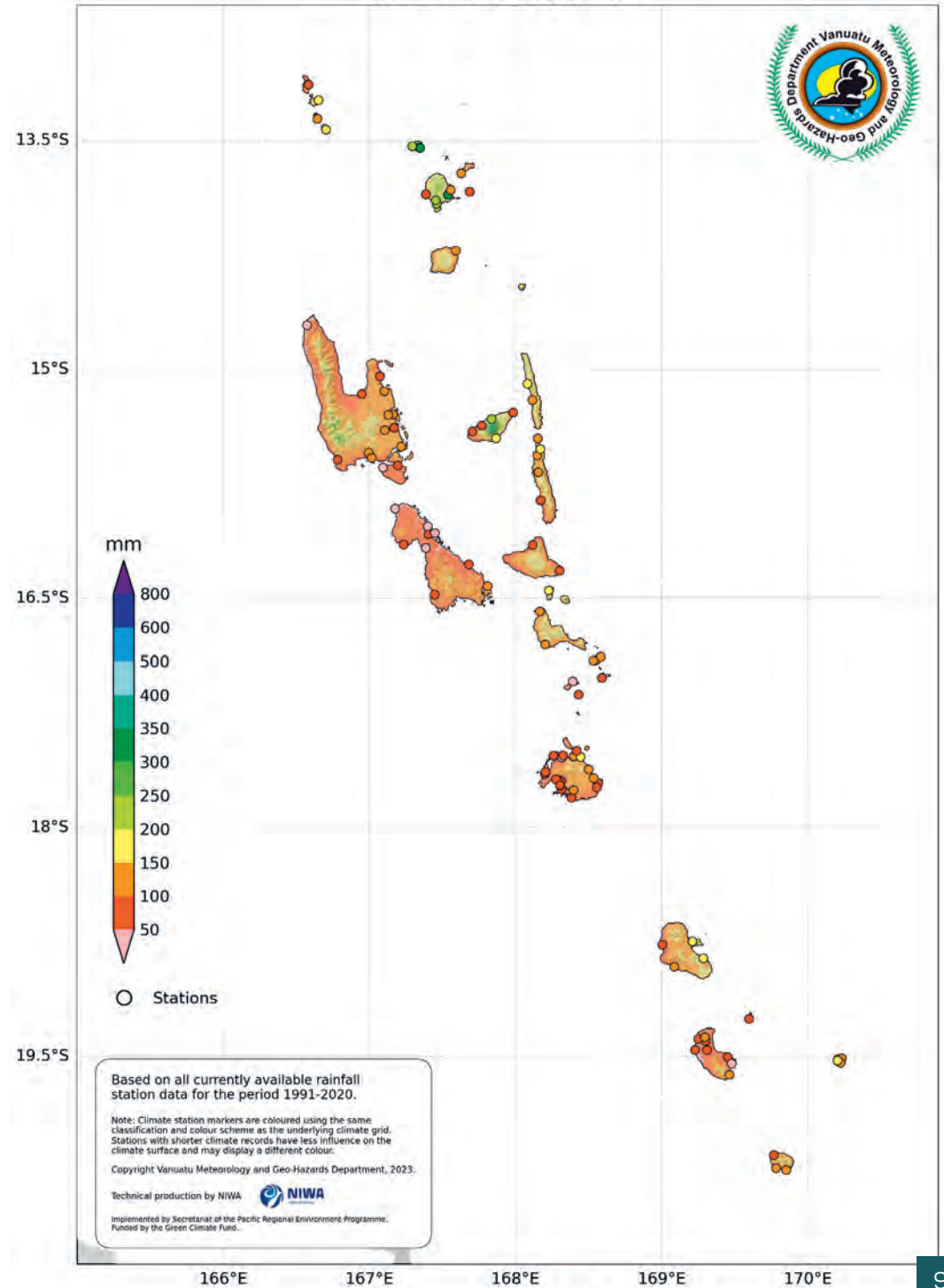
Vanuatu: Mean May Rainfall



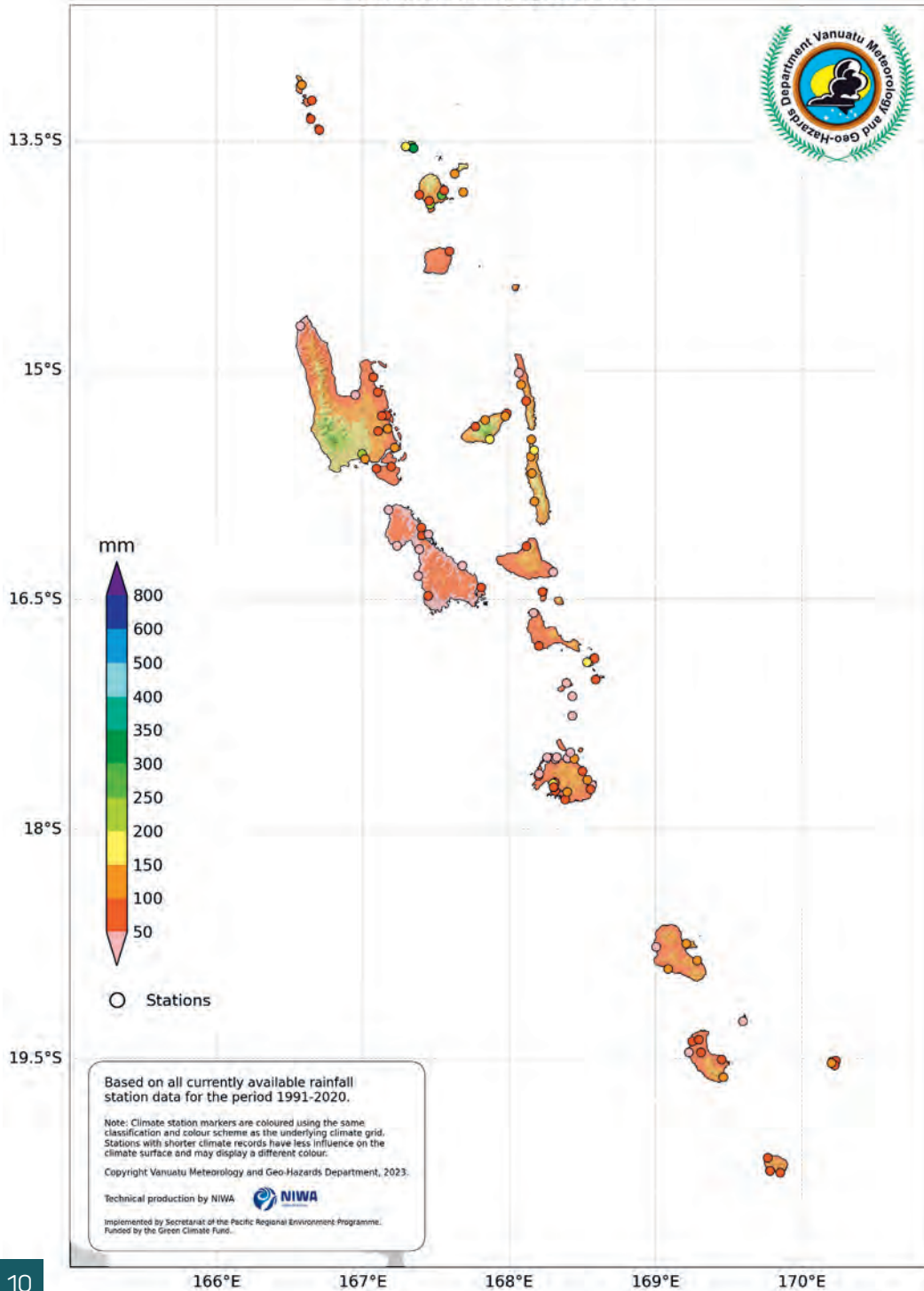
Vanuatu: Mean June Rainfall



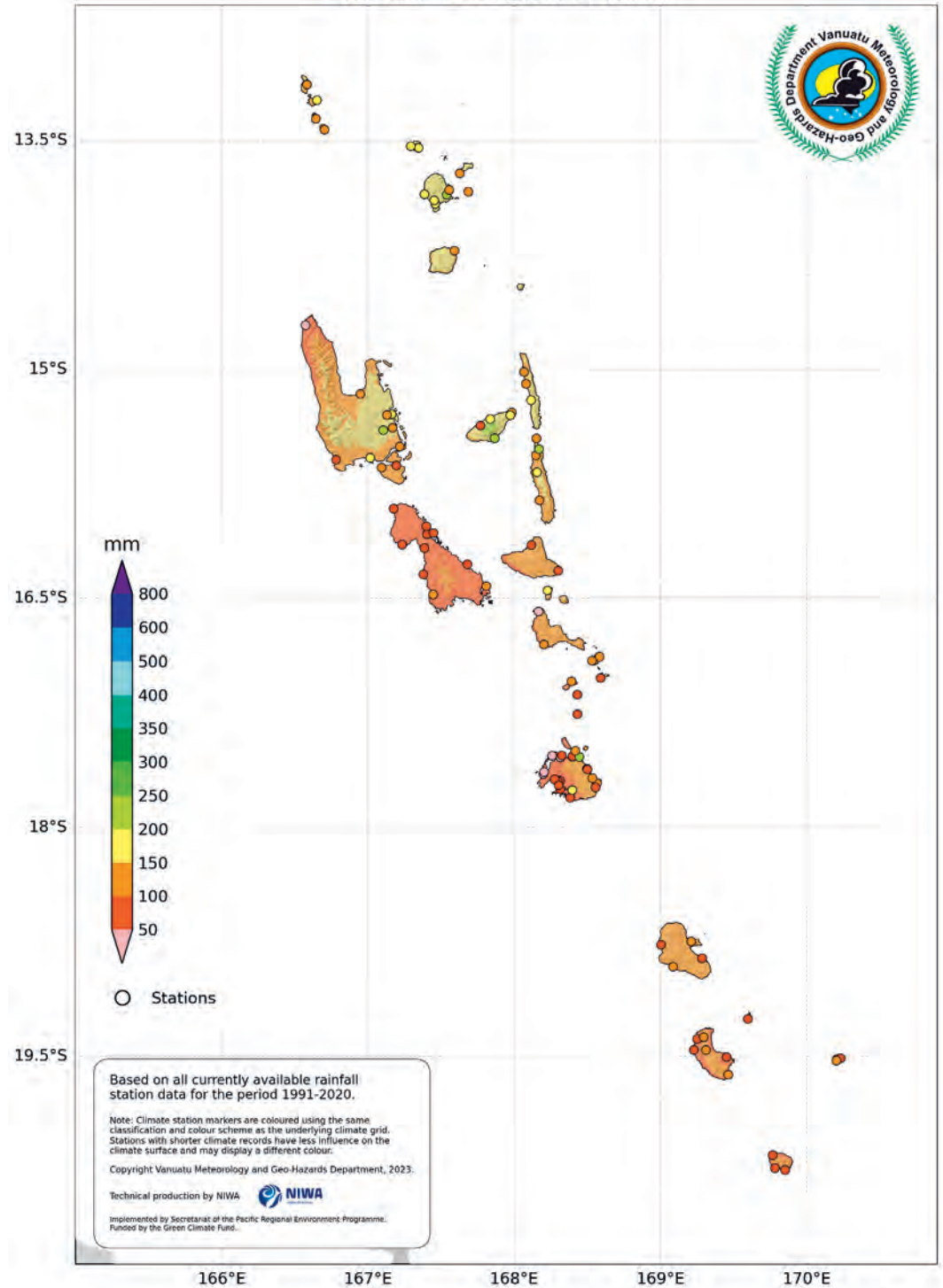
Vanuatu: Mean July Rainfall



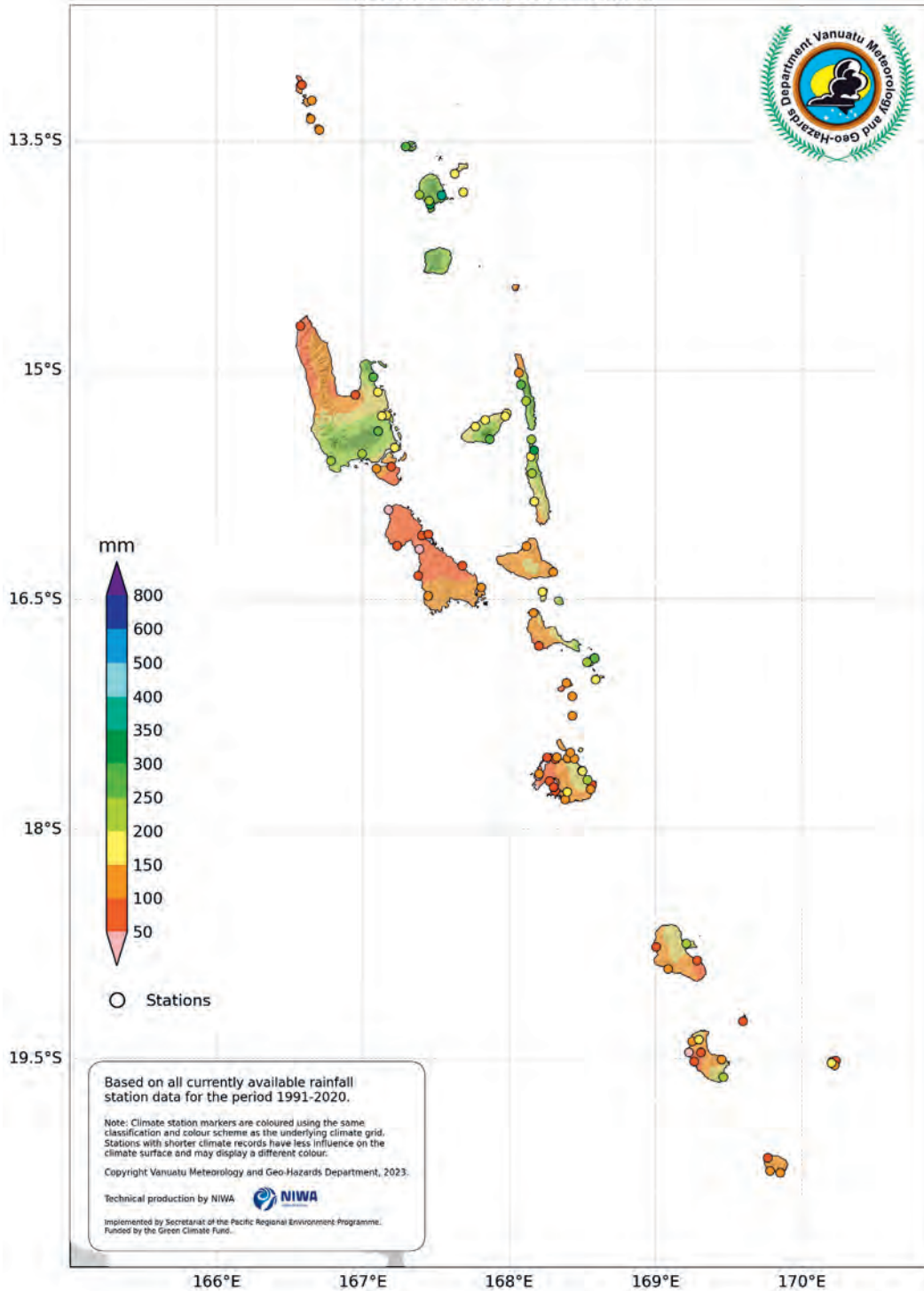
Vanuatu: Mean August Rainfall



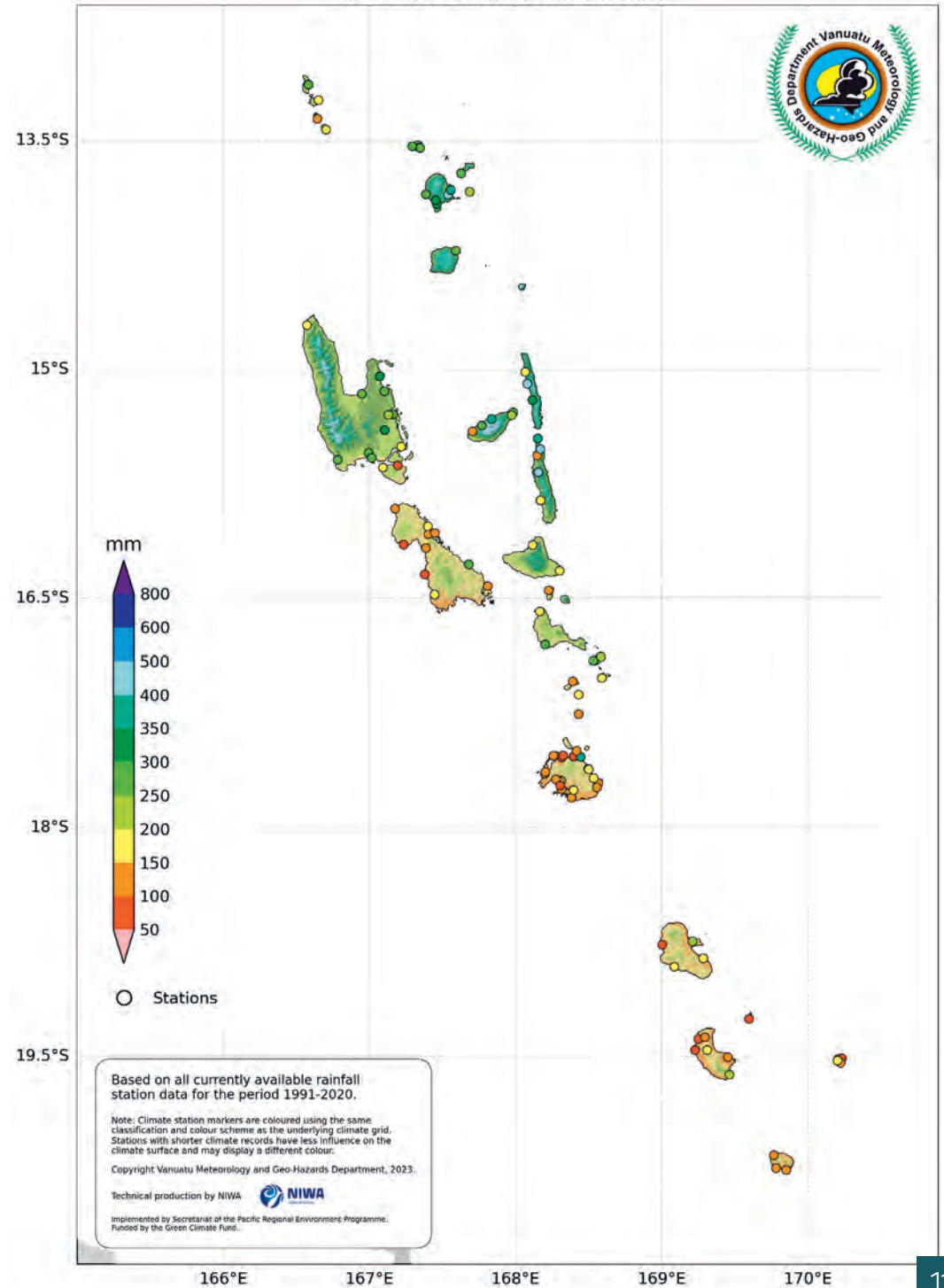
Vanuatu: Mean September Rainfall



Vanuatu: Mean October Rainfall



Vanuatu: Mean November Rainfall



Vanuatu: Mean December Rainfall



13.5°S

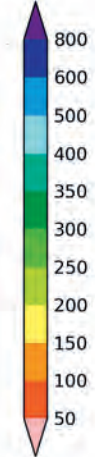
15°S

16.5°S

18°S

19.5°S

mm



○ Stations

Based on all currently available rainfall station data for the period 1991-2020.

Note: Climate station markers are coloured using the same classification and colour scheme as the underlying climate grid. Stations with shorter climate records have less influence on the climate surface and may display a different colour.

Copyright Vanuatu Meteorology and Geo-Hazards Department, 2023.

Technical production by NIWA



Implemented by Secretariat of the Pacific Regional Environment Programme. Funded by the Green Climate Fund.

166°E

167°E

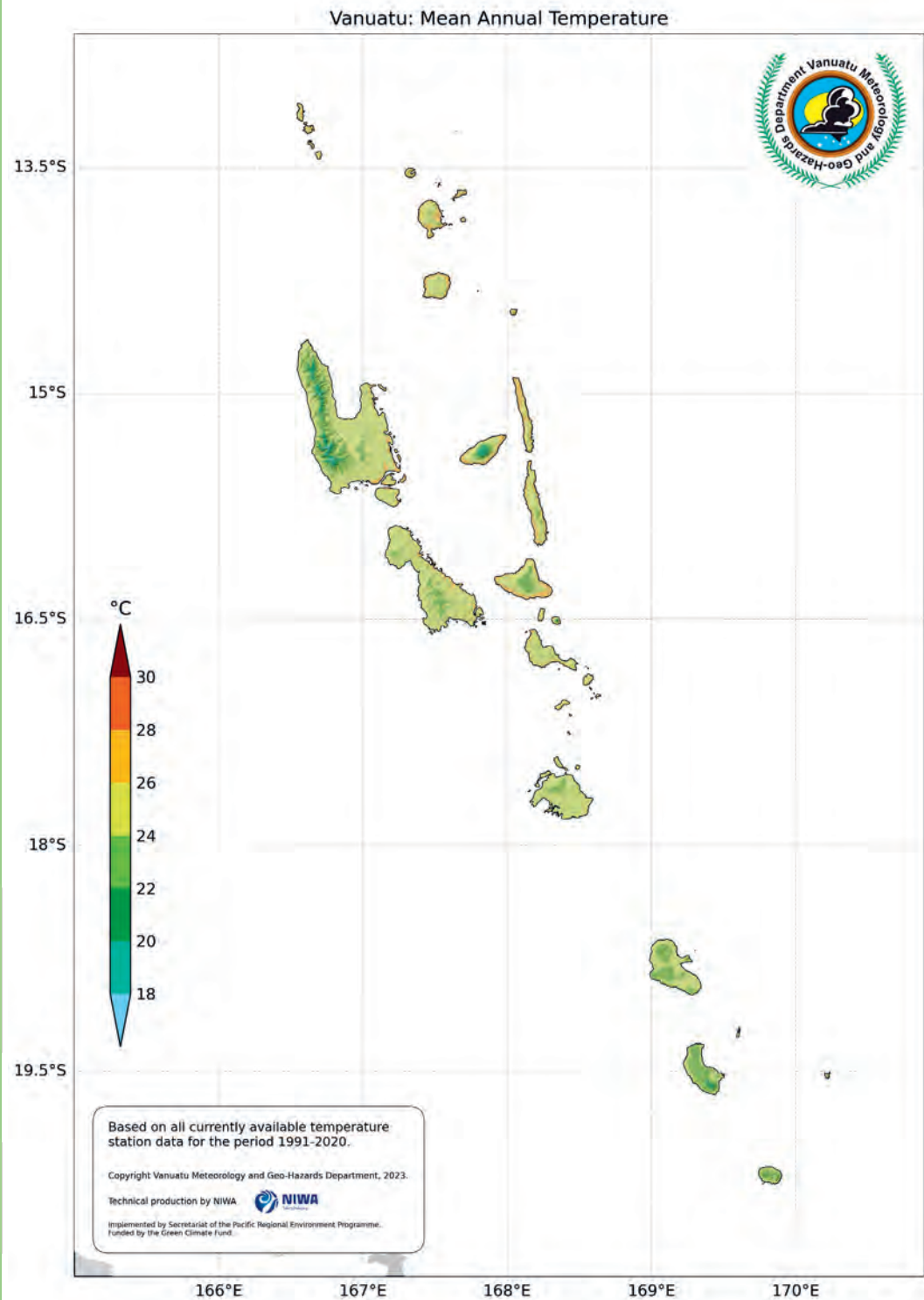
168°E

169°E

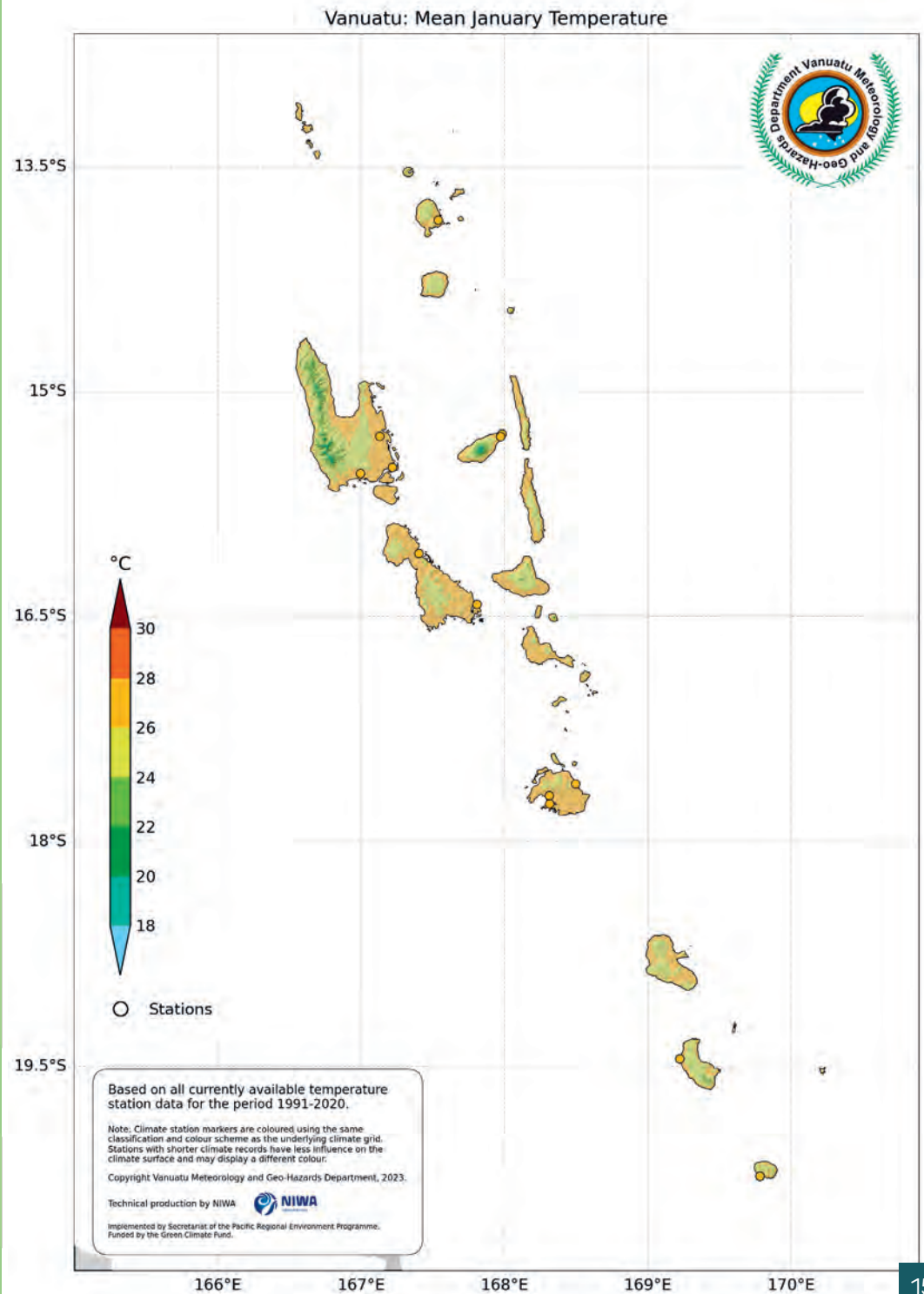
170°E

TEMPERATURE

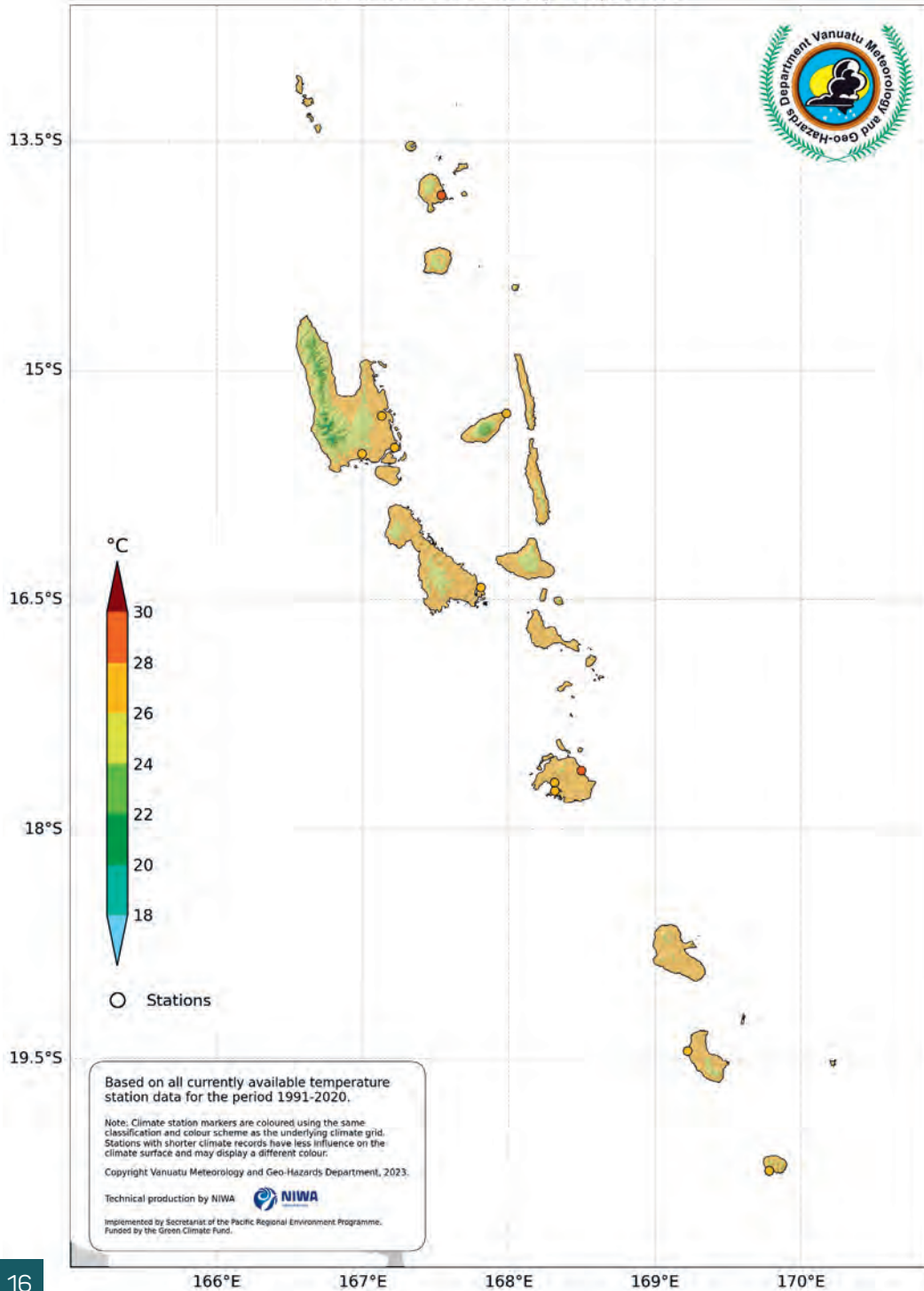
Annual mean temperature



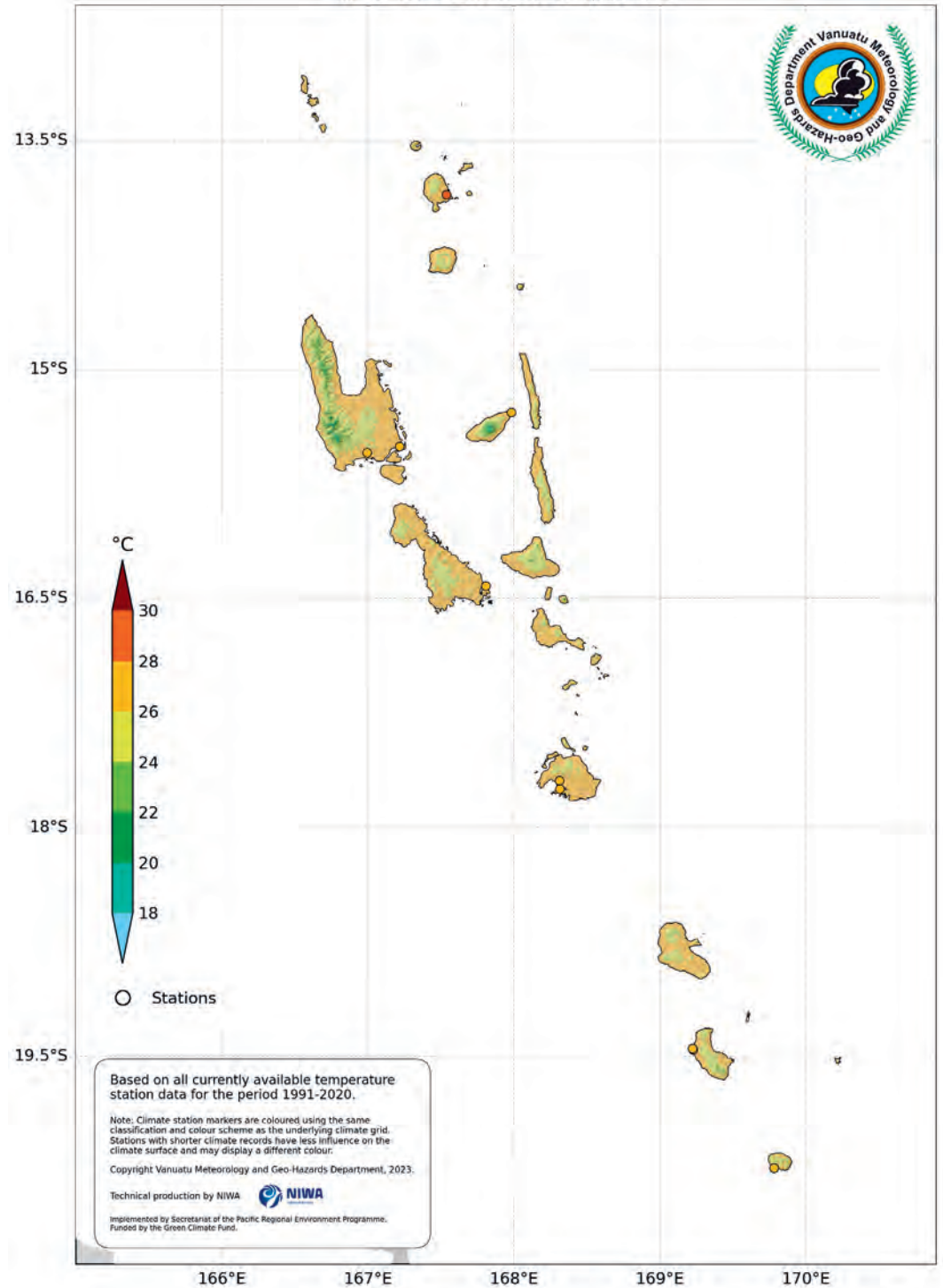
Monthly mean temperatures



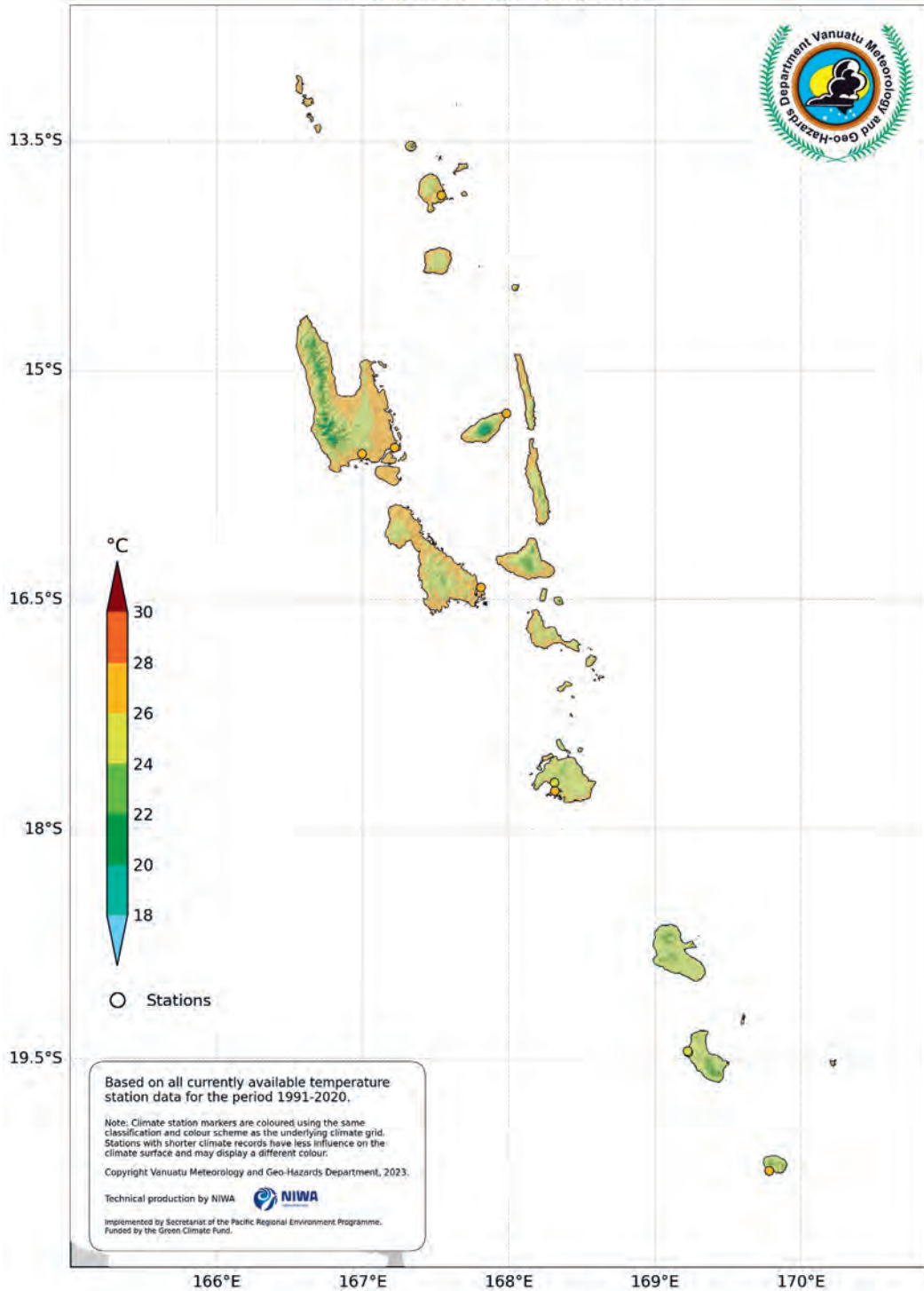
Vanuatu: Mean February Temperature



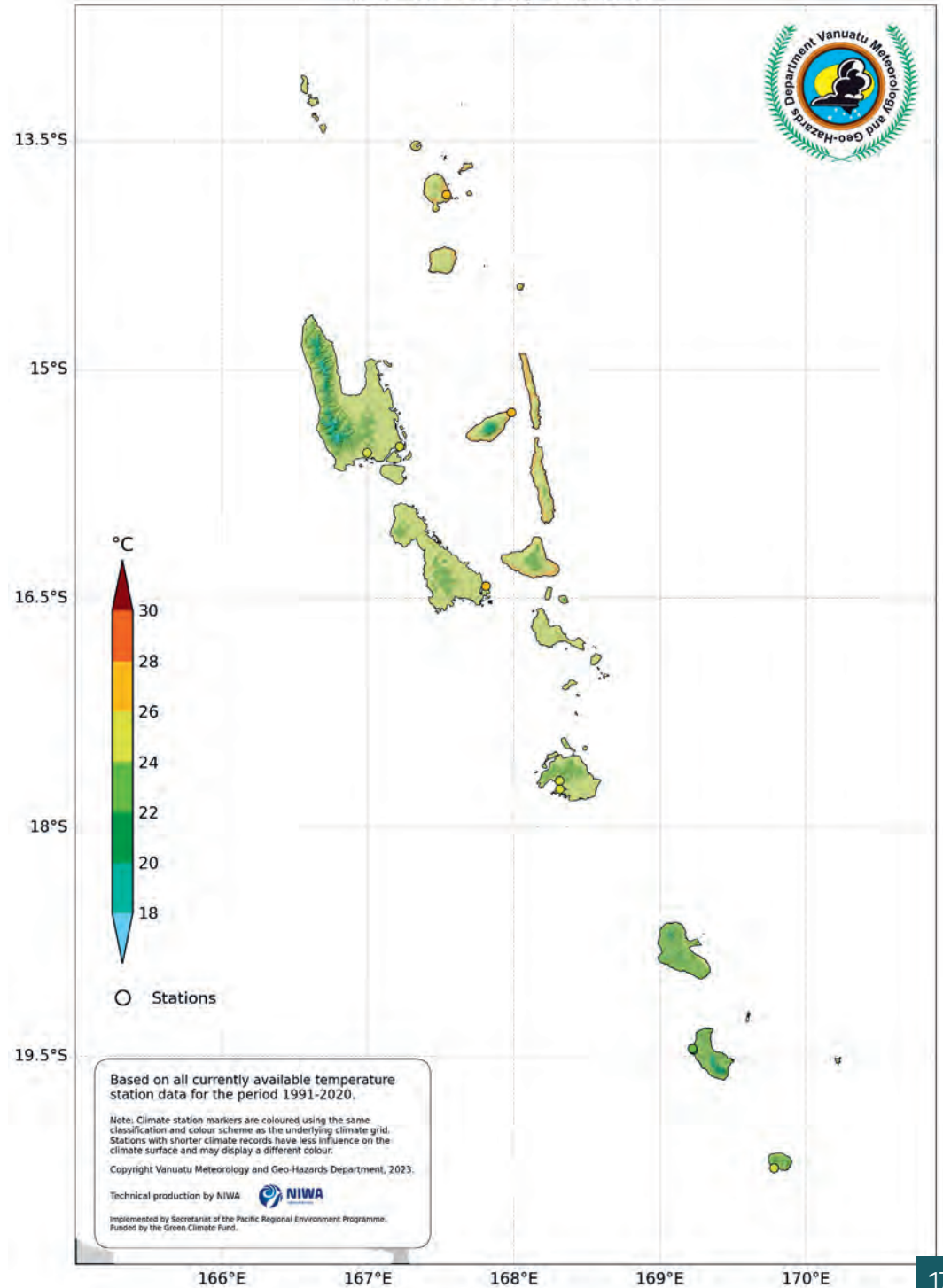
Vanuatu: Mean March Temperature



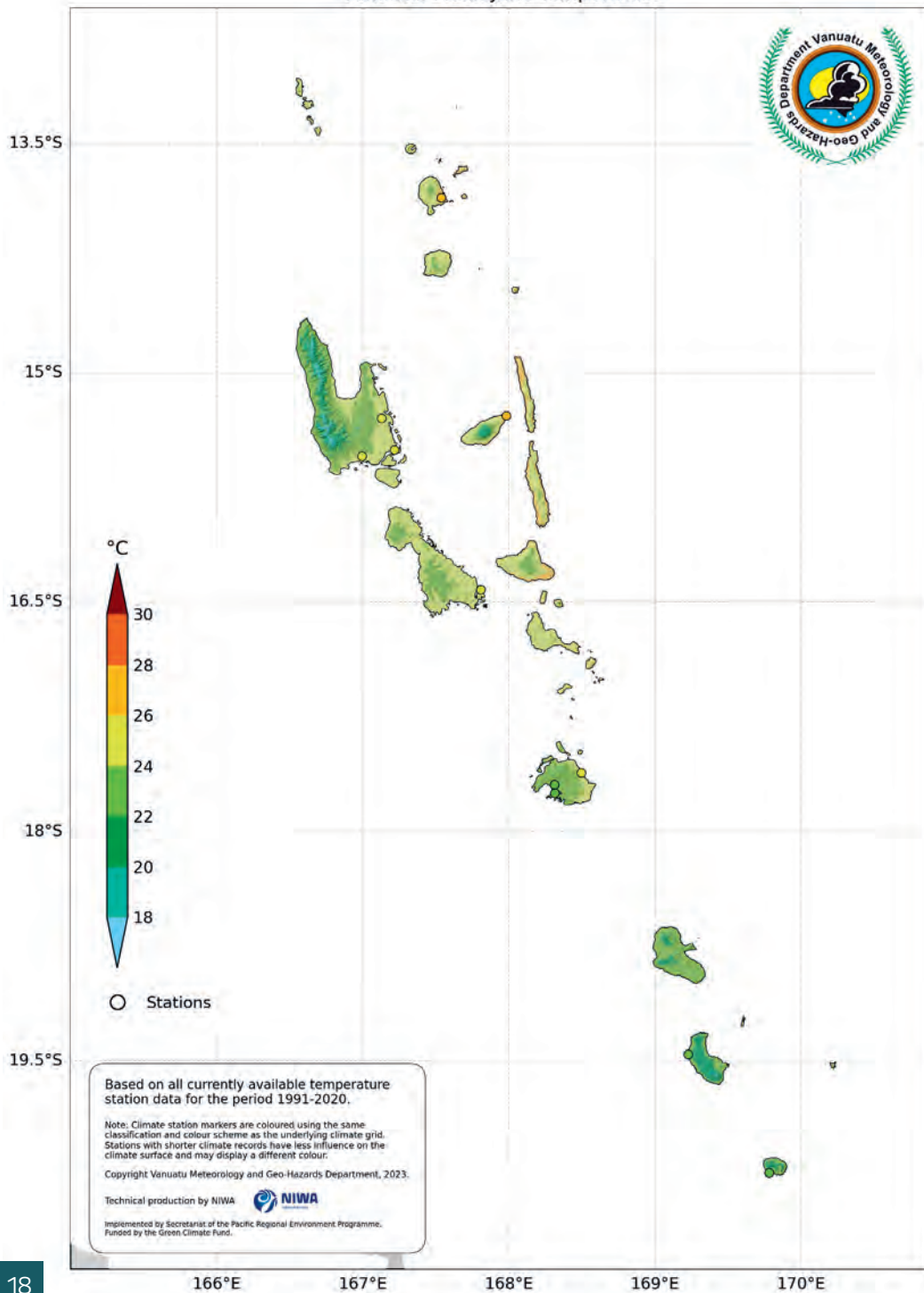
Vanuatu: Mean April Temperature



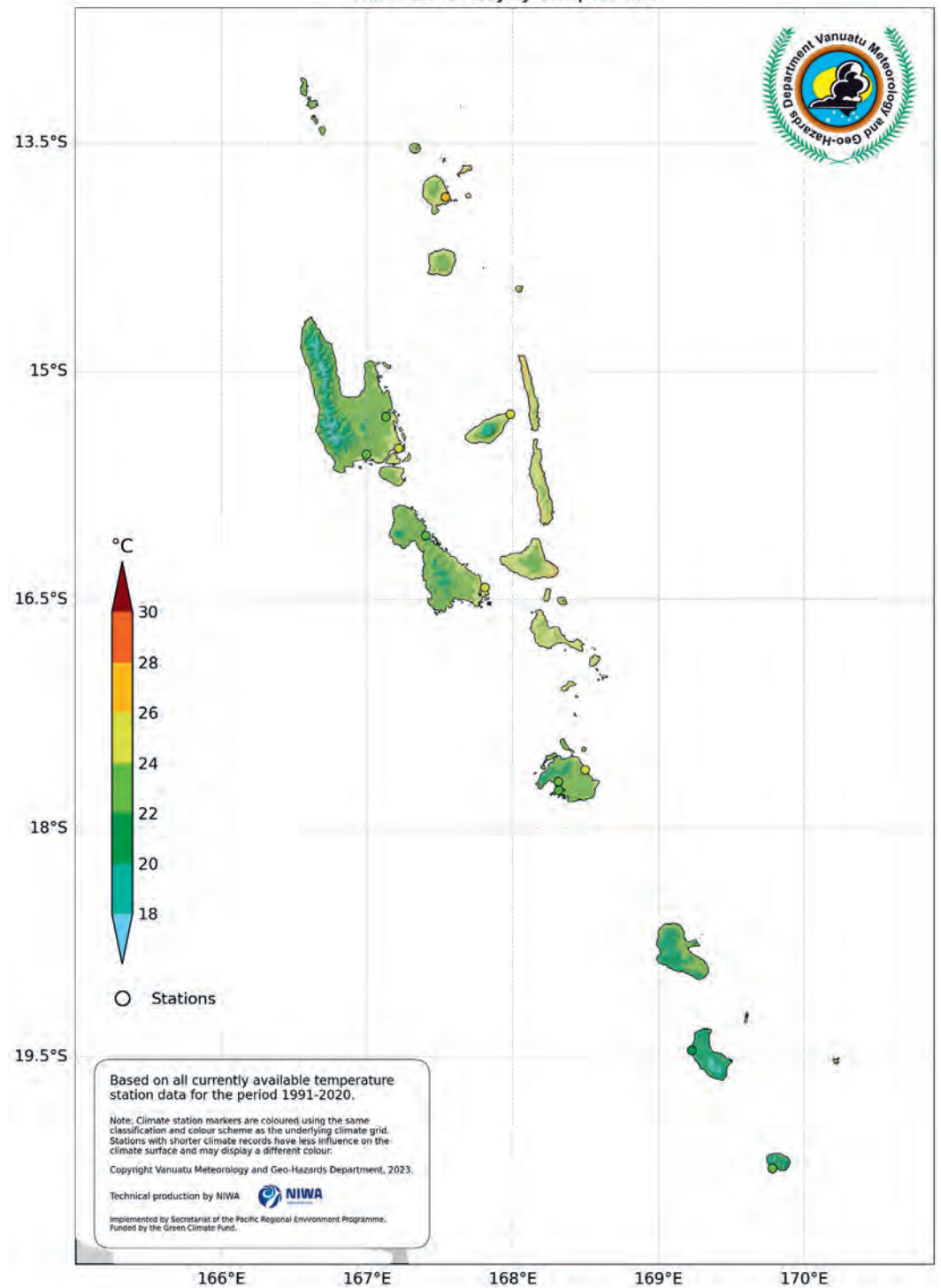
Vanuatu: Mean May Temperature



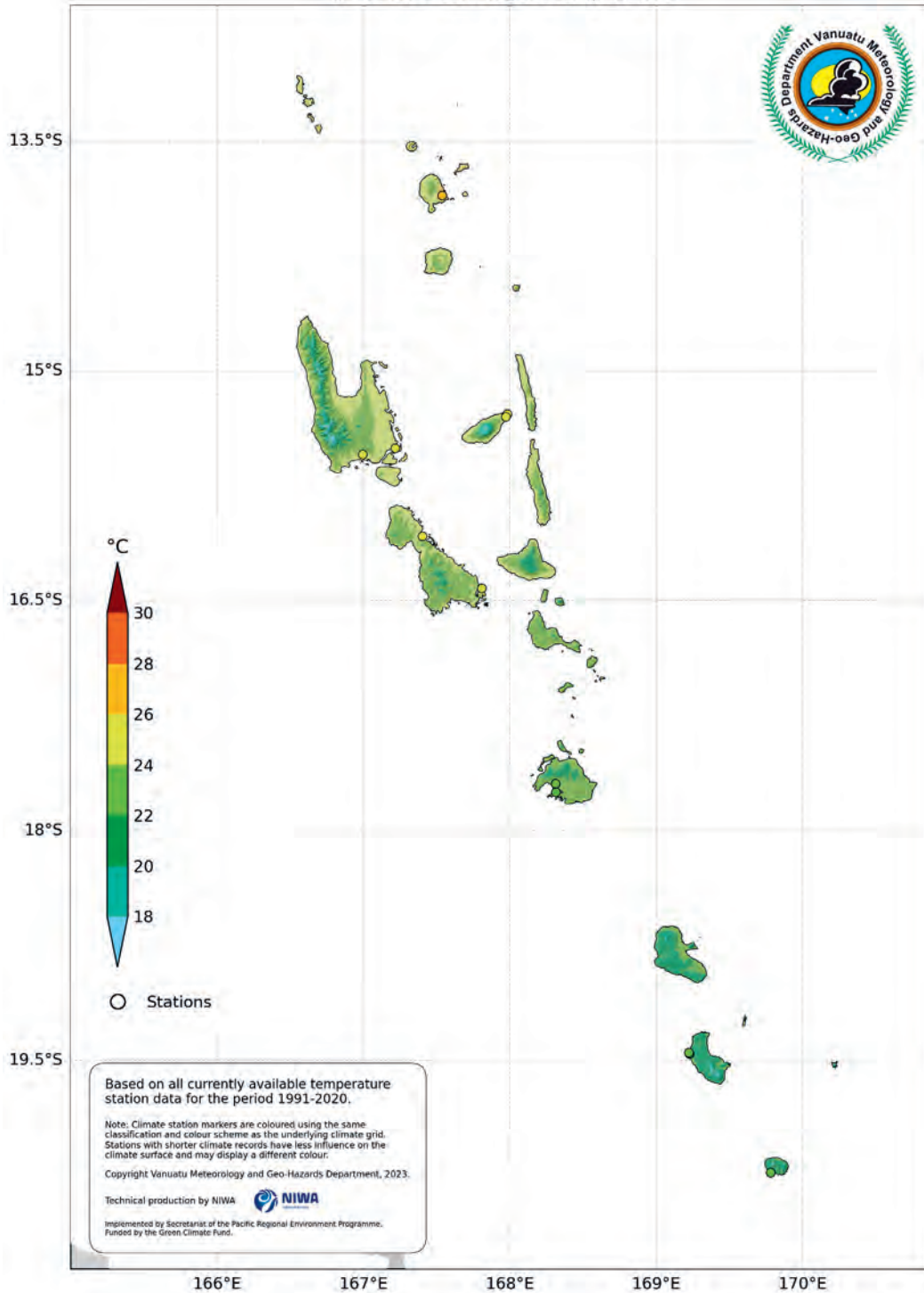
Vanuatu: Mean June Temperature



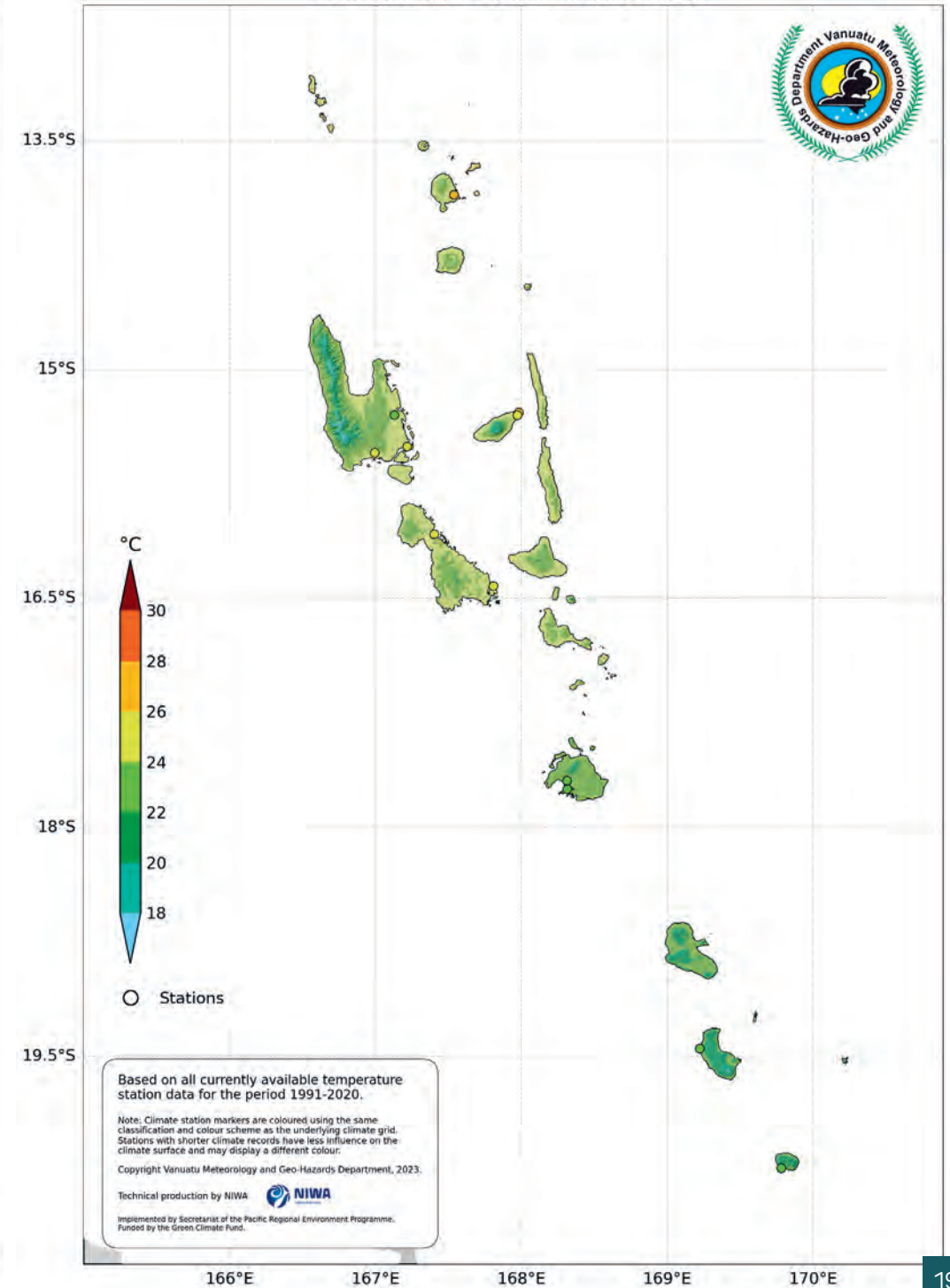
Vanuatu: Mean July Temperature



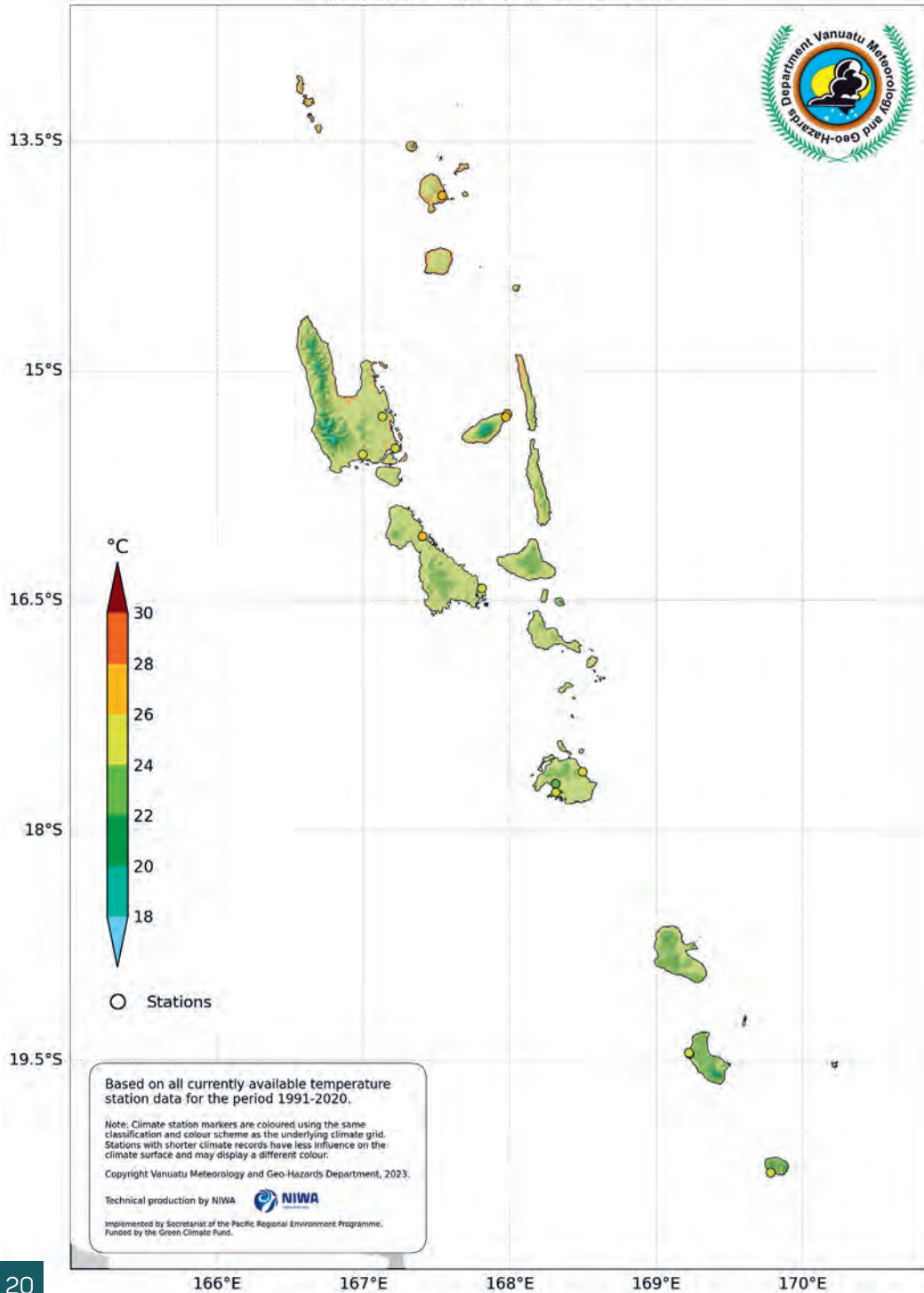
Vanuatu: Mean August Temperature



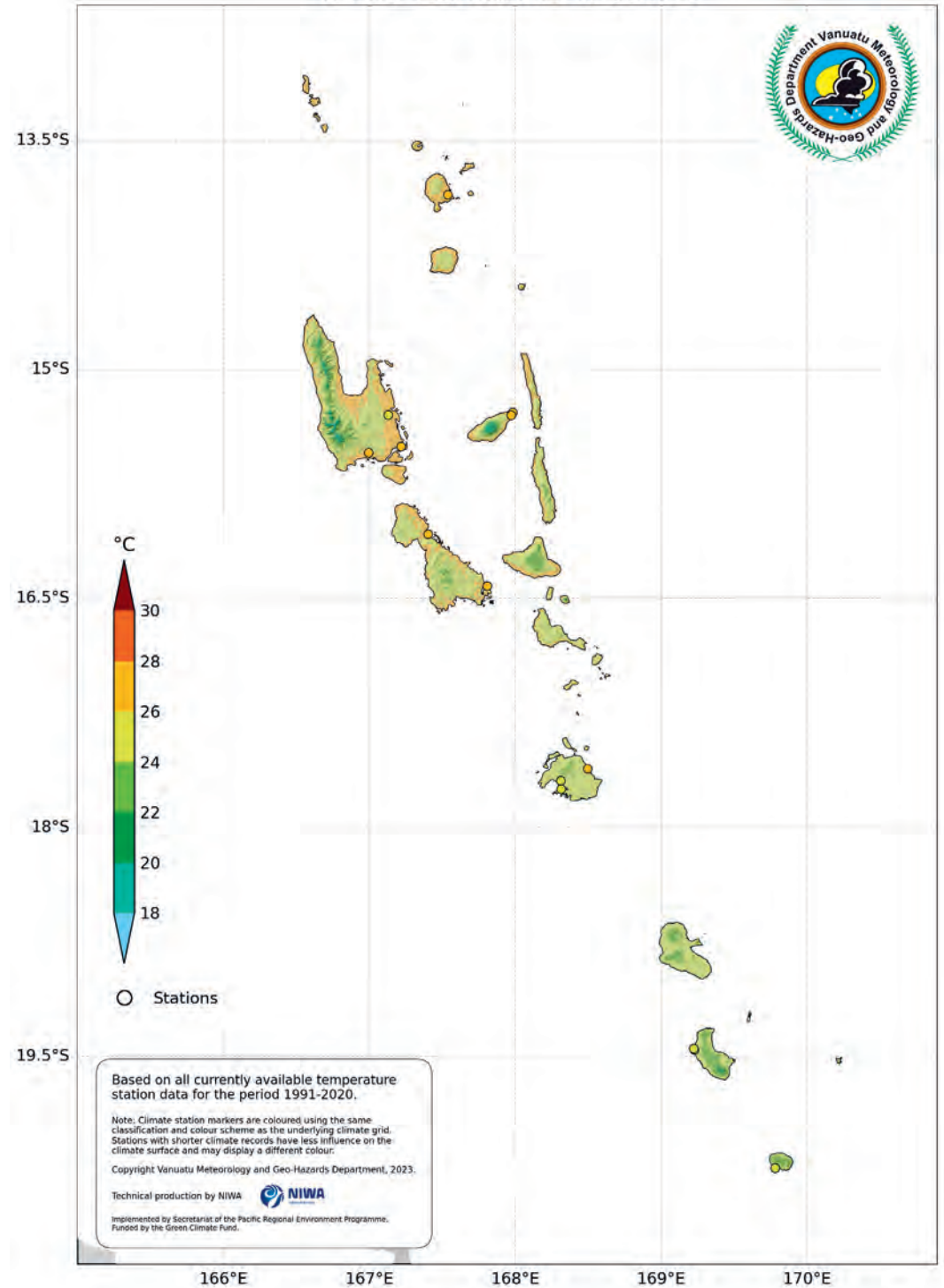
Vanuatu: Mean September Temperature



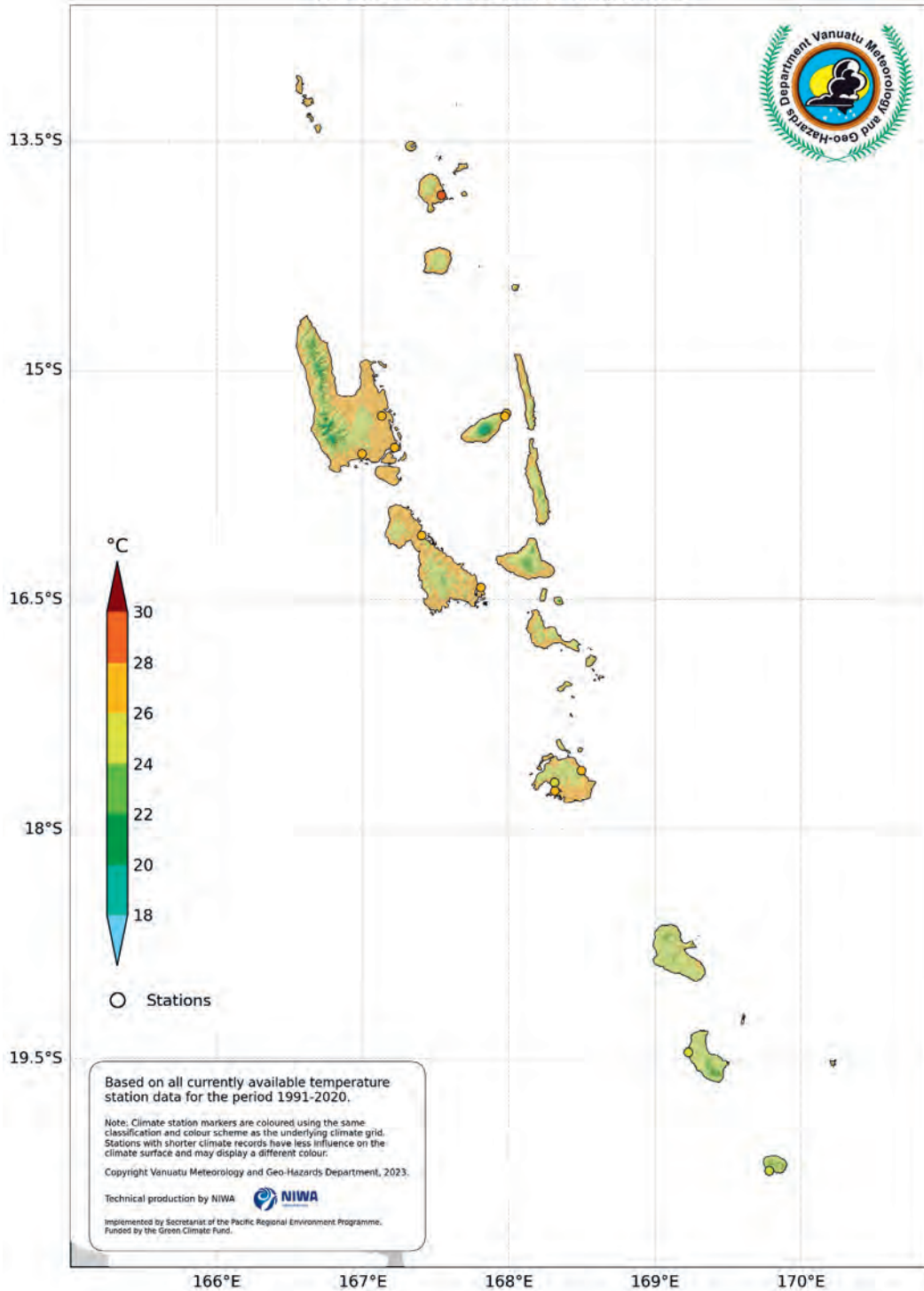
Vanuatu: Mean October Temperature



Vanuatu: Mean November Temperature



Vanuatu: Mean December Temperature





**KLAEMET
SAVE**

REDI · ADAPT · PROTEKT

Klaemet infomesen blong helpem
yumi redi, adapt mo protekt
agensem klaemet jenis.



www.vmgd.gov.vu