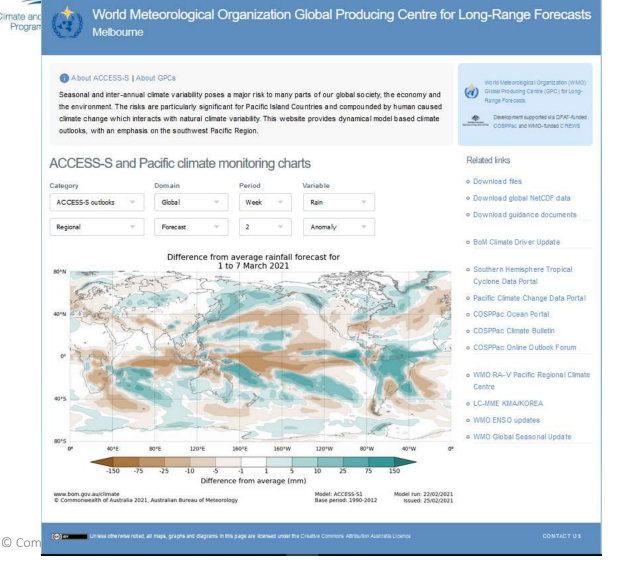


# ACCESS-S Workshop

**MODULE: ACCESS-S on the web** 







URL http://access-s.clide.cloud/

**Defaults** to latest Week 2 Global Rainfall Anomaly prediction

**Drop-down** menus should give the latest of your chosen output



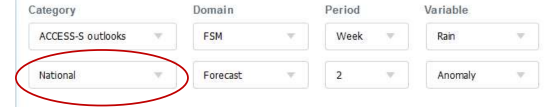


World Meteorological Organization Global Producing Centre for Melbourne



Seasonal and inter-annual climate variability poses a major risk to many parts of our global society, the economy and the environment. The risks are particularly significant for Pacific Island Countries and compounded by human caused climate change which interacts with natural climate variability. This website provides dynamical model based climate outlooks, with an emphasis on the southwest Pacific Region.

#### ACCESS-S and Pacific climate monitoring charts



Difference from average rainfall forecast for 1 to 7 March 2021

**Zoom** in to your country

**Change** the drop-down selections from left to right

**Example:** Tmax terciles for Solomon Islands for the next fortnight

In the **second** menu under **Category**, change Regional to **National** 





#### World Meteorological Organization Global Producing Centre fo Melbourne



Seasonal and inter-annual climate variability poses a major risk to many parts of our global society, the economy and the environment. The risks are particularly significant for Pacific Island Countries and compounded by human caused climate change which interacts with natural climate variability. This website provides dynamical model based climate outlooks, with an emphasis on the southwest Pacific Region.

#### ACCESS-S and Pacific climate monitoring charts

Category	Domain		Period		Variable	
ACCESS-S outlooks	Solomon Islan	ds ▼	Week	¥	Rain	7
National	Forecast	₩	2	~	Anomaly	7

Difference from average rainfall forecast for 1 to 7 March 2021 **Zoom** in to your country

**Change** the drop-down selections from left to right

**Example:** Tmax terciles for **Solomon Islands** for the next fortnight

In the **second** menu under **Category**, change Regional to **National** 

In the first menu under **Domain**, change FSM to **Solomon Islands** 



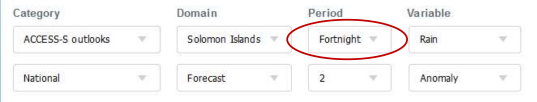


#### World Meteorological Organization Global Producing Centre fo Melbourne

1 About ACCESS-S | About GPCs

Seasonal and inter-annual climate variability poses a major risk to many parts of our global society, the economy and the environment. The risks are particularly significant for Pacific Island Countries and compounded by human caused climate change which interacts with natural climate variability. This website provides dynamical model based climate outlooks, with an emphasis on the southwest Pacific Region.

#### ACCESS-S and Pacific climate monitoring charts



Difference from average rainfall forecast for 1 to 14 March 2021 **Zoom** in to your country

**Change** the drop-down selections from left to right

**Example:** Tmax terciles for **Solomon Islands** for the next fortnight

In the **second** menu under **Category**, change Regional to **National** 

In the first menu under **Domain**, change FSM to **Solomon Islands** 

In the first menu under **Period**, change Week to **Fortnight** 





#### World Meteorological Organization Global Producing Centre fo Melbourne

About ACCESS-S | About GPCs

Seasonal and inter-annual climate variability poses a major risk to many parts of our global society, the economy and the environment. The risks are particularly significant for Pacific Island Countries and compounded by human caused climate change which interacts with natural climate variability. This website provides dynamical model based climate outlooks, with an emphasis on the southwest Pacific Region.

#### ACCESS-S and Pacific climate monitoring charts



Difference from average mean maximum temperature forecast for 1 to 14 March 2021 **Zoom** in to your country

**Change** the drop-down selections from left to right

**Example:** Tmax terciles for **Solomon Islands** for the next fortnight

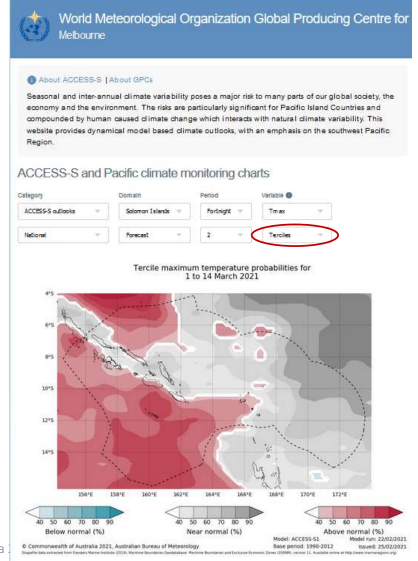
In the **second** menu under **Category**, change Regional to National

In the first menu under **Domain**, change FSM to **Solomon Islands** 

In the first menu under **Period**, change Week to **Fortnight** 

In the first menu under **Variable**, change Rain to **Tmax** 





**Zoom** in to your country

**Change** the drop-down selections from left to right

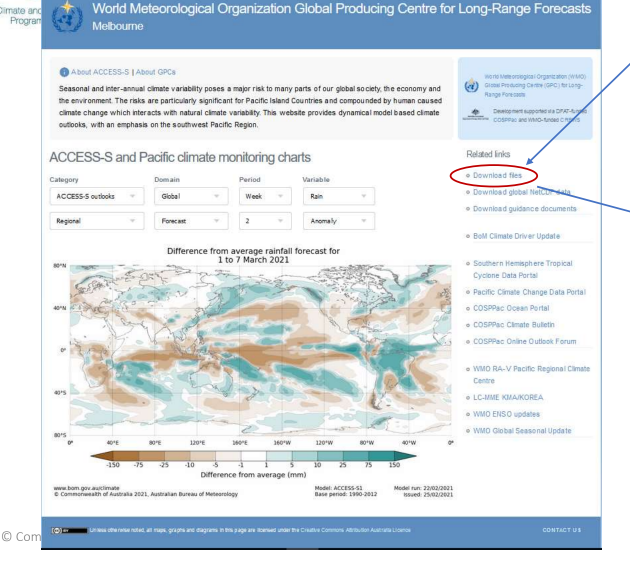
**Example:** Tmax terciles for **Solomon Islands** for the next fortnight

In the second menu under Variable, change Anomaly to Terciles

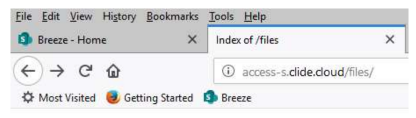
Now you can "right mouse click" on the map to save it to a destination of your choice



### **Navigating the File Structure**



Click on **Download files** at the top of Related links

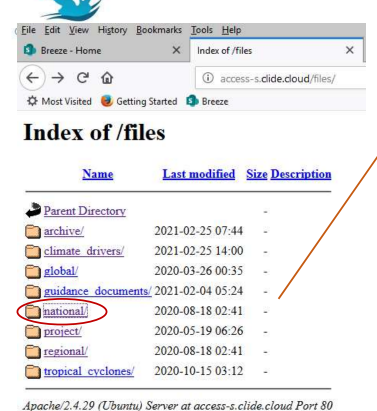


#### Index of /files

<u>Name</u>	Last modified	Size Description
Parent Directory		<u>.</u>
archive/	2021-02-25 07:44	프
climate drivers/	2021-02-25 14:00	-
global/	2020-03-26 00:35	-
guidance documents/	2021-02-04 05:24	-
national/	2020-08-18 02:41	
project/	2020-05-19 06:26	=
regional/	2020-08-18 02:41	=
tropical cyclones/	2020-10-15 03:12	4

Apache/2.4.29 (Ubuntu) Server at access-s.clide.cloud Port 80

### Navigating the File Structure: Solomon Is example



#### Index of /files/national

<u>Name</u>	Last modified	Size Description
Parent Directory		2
FSM/	2020-02-24 23:06	
PNG/	2020-02-24 23:07	=
cook islands/	2020-02-24 23:06	=
east timor/	2020-02-24 23:06	2
<u>fiji/</u>	2020-02-24 23:06	
kiribati/	2020-02-24 23:06	i =
marshall islands/	2020-02-24 23:06	=
nauru/	2020-02-24 23:07	2
niue/	2020-02-24 23:07	
norfolk lord howe	<u>/</u> 2020-08-18 0 <mark>4</mark> :14	
palau/	2020-02-24 23:07	=
samoa/	2020-02-24 23:07	2
solomon islands/	2020-02-24 23:07	
tonga/	2020-02-24 23:07	5
tuvalu/	2020-02-24 23:07	=
vanuatu/	2020-02-24 23:07	2

#### Index of /files/national/solomon\_islands

Last modified	Size Description
i .	
2020-02-24 23:07	-
2020-02-24 23:05	=
2020-02-24 23:06	
2020-02-24 23:06	=
	2020-02-24 23:05 2020-02-24 23:06



### Navigating the File Structure: Solomon Is example

#### Index of /files/national/solomon\_islands

#### Index of /files/national/solomon\_islands/fortnightly

<u>Name</u>	Last modified	Size Description
Parent Directo	or <u>v</u>	
fortnightly/	2020-02-24 23:07	-
monthly/	2020-02-24 23:05	=
seasonal/	2020-02-24 23:06	ā
weekly/	2020-02-24 23:06	=



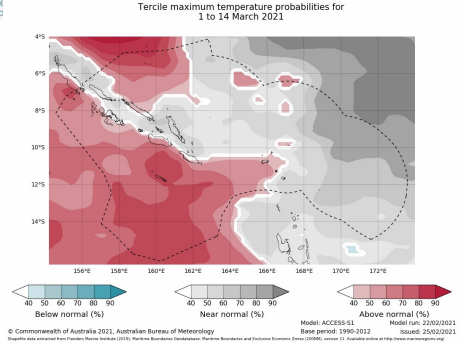
#### Index of /files/national/solomon\_islands/fortnightly/forecast

Tercile maximum temperature probat 1 to 14 March 2021	pilities for
1 to 14 March 2021	
4°5	
,	
6°5	
	7/
8°5	
in the second second	
i a is I	1.
10°5	
12°5	
12.3	
14°5	
156°E 158°E 160°E 162°E 164°E 166°E 161	8°E 170°E 172°E
40 50 60 70 80 90 40 50 60 70 80 90 Below normal (%) Near normal (%)	40 50 60 70 80 90 Above normal (%)
M	Model: ACCESS-S1 Model run: 22/02/202
© Commonwealth of Australia 2021, Australian Bureau of Meteorology B	Base period: 1990-2012 Issued: 25/02/202

	Name	Last modified	Size Descrip
•	Parent Directory		ĕ
4	mslp.forecast.anom.solomon islands.fortnight2.png	2021-02-25 07:29	85K
	mslp.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	82K
	rain forecast anom solomon islands fortnight2.png	2021-02-25 07:29	105K
	rain.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	92K
	rain forecast median solomon islands fortnight2.png	2021-02-25 07:29	137K
	rain forecast median solomon islands fortnight3.png	2021-02-25 07:30	101K
	rain forecast terciles solomon islands fortnight2 png	2021-02-25 07:29	101K
	rain forecast terciles solomon islands fortnight3.png	2021-02-25 07:30	94K
	sst.forecast.anom.solomon_islands.fortnight2.png	2021-02-24 10:32	78K
-	sst.forecast.anom.solomon islands.fortnight3.png	2021-02-24 10:32	81K
P	tmax.forecast.anom.solomon islands.fortnight2.png	2021-02-25 07:29	86K
	tmax.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	83K
ì	tmax forecast median solomon islands fortnight2 png	2021-02-25 07:29	137K
	tmax forecast median solomon islands fortnight3.png	2021-02-25 07:30	96K
	tmax forecast terciles solomon islands fortnight2.png	2031-02-25 07:29	102K
ì	tmax.forecast.terciles.solomon islands.fortnight3.png	2021-02-25 07:30	96K
ì	tmin.forecast.anom.solomon_islands.fortnight2.png	2021-02-25 07:29	84K
	tmin.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	83K
	tmin.forecast.median.solomon islands.fortnight2.png	2021-02-25 07:29	124K
	tmin.forecast.median.solomon islands.fortnight3.png	2021-02-25 07:30	113K
À	tmin.forecast.terciles.solomon islands.fortnight2.png	2021-02-25 07:29	102K
A	tmin.forecast.terciles.solomon_islands.fortnight3.png	2021-02-25 07:30	100K



### Bookmark your favourite images or file locations



**Bookmark this image** if it is likely to be one you commonly want to view or publish

# **Examples Only**

#### Index of /files/national/solomon\_islands/fortnightly/forecast

Name	Last modified	Size Description
Parent Directory		¥
mslp.forecast.anom.solomon islands.fortnight2.png	2021-02-25 07:29	85K
mslp.forecast.anom.solomon_islands.fortnight3.png	2021-02-25 07:30	82K
rain forecast anom solomon islands fortnight2 png	2021-02-25 07:29	105K
rain forecast anom solomon islands fortnight3 png	2021-02-25 07:30	92K
rain forecast median solomon islands fortnight2.png	2021-02-25 07:29	137K
rain forecast median solomon islands fortnight3 png	2021-02-25 07:30	101K
rain forecast terciles solomon islands fortnight2.png	2021-02-25 07:29	101K
rain forecast terciles solomon islands fortnight3.png	2021-02-25 07:30	94K
sst.forecast.anom.solomon_islands.fortnight2.png	2021-02-24 10:32	78K
sst.forecast.anom.solomon islands.fortnight3.png	2021-02-24 10:32	81K
tmax forecast anom solomon islands fortnight2.png	2021-02-25 07:29	86K
tmax.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	83K
tmax forecast median solomon islands fortnight2.pn	g 2021-02-25 07:29	137K
tmax.forecast.median.solomon islands.fortnight3.pn	g 2021-02-25 07:30	96K
tmax forecast terciles solomon islands fortnight2.pn	g 2021-02-25 07:29	102K
tmax.forecast.terciles.solomon islands.fortnight3.pn	g 2021-02-25 07:30	96K
tmin.forecast.anom.solomon islands.fortnight2.png	2021-02-25 07:29	84K
tmin.forecast.anom.solomon islands.fortnight3.png	2021-02-25 07:30	83K
tmin.forecast.median.solomon_islands.fortnight2.png	2021-02-25 07:29	124K
tmin.forecast.median.solomon_islands.fortnight3.png	2021-02-25 07:30	113K
min.forecast.terciles.solomon islands.fortnight2.png	2021-02-25 07:29	102K
tmin forecast terciles solomon islands fortnight3 pns	2021-02-25 07:30	100K

Alternatively, **bookmark this file location** if it is likely to contain several files of interest to you



### **National Products by forecast period: Weekly**

#### Index of /files/national/PNG/weekly/forecast

<u>Name</u>	Last modified	Size	Description
Parent Directory		153	
mslp.forecast.anom.PNG.week2.png	2021-02-25 07:27	110K	
mslp.forecast.anom.PNG.week3.png	2021-02-25 07:28	120K	
rain forecast anom PNG week2 png	2021-02-25 07:27	151K	
rain.forecast.anom.PNG.week3.png	2021-02-25 07:28	151K	
rain.forecast.median.PNG.week2.png	2021-02-25 07:27	195K	
rain.forecast.median.PNG.week3.png	2021-02-25 07:28	199K	
rain.forecast.terciles.PNG.week2.png	2021-02-25 07:27	149K	
rain.forecast.terciles.PNG.week3.png	2021-02-25 07:28	148K	
sst.forecast.anom.PNG.week2.png	2021-02-24 10:32	113K	
sst.forecast.anom.PNG.week3.png	2021-02-24 10:32	121K	
tmax.forecast.anom.PNG.week2.png	2021-02-25 07:27	119K	
tmax.forecast.anom.PNG.week3.png	2021-02-25 07:28	119K	
tmax.forecast.median.PNG.week2.png	2021-02-25 07:27	173K	
tmax.forecast.median.PNG.week3.png			
tmax.forecast.terciles.PNG.week2.png	2021-02-25 07:27	152K	
tmax.forecast.terciles.PNG.week3.png	2021-02-25 07:28	140K	
tmin.forecast.anom.PNG.week2.png			
tmin.forecast.anom.PNG.week3.png	2021-02-25 07:28		
tmin.forecast.median.PNG.week2.png	2021-02-25 07:27	138K	
tmin.forecast.median.PNG.week3.png			
tmin.forecast.terciles.PNG.week2.png			
tmin.forecast.terciles.PNG.week3.ong			

MSLP anomalies for Weeks 2 and 3

Rainfall anomalies for Weeks 2 and 3

Rainfall above/below median chances for Weeks 2 and 3

Rainfall tercile chances for Weeks 2 and 3

SST anomalies for Weeks 2 and 3

Tmax anomalies for Weeks 2 and 3

Tmax above/below median chances for Weeks 2 and 3

Tmax tercile chances for Weeks 2 and 3

Tmin anomalies for Weeks 2 and 3

Tmin above/below median chances for Weeks 2 and 3

Tmin tercile chances for Weeks 2 and 3



### National Products by forecast period: Fortnightly

#### Index of /files/national/PNG/fortnightly/forecast

<u>Name</u>	Last mod	lified	Size	Description
Parent Directory			5 <u>2</u>	33
mslp.forecast.anom.PNG.fortnig	ht2.png 2021-02-25	07:29	109K	
mslp.forecast.anom.PNG.fortnig	ht3.png 2021-02-25	07:30	123K	
rain forecast anom PNG fortnigh	t2.png 2021-02-25	07:29	157K	
rain.forecast.anom.PNG.fortnigl	t3.png 2021-02-25	07:30	152K	
rain.forecast.median.PNG.fortni	ght2.png 2021-02-25	07:29	200K	
rain.forecast.median.PNG.fortni	ght3.png 2021-02-25	07:29	190K	
rain.forecast.terciles.PNG.fortni	ght2.png 2021-02-25	07:29	147K	
rain.forecast.terciles.PNG.fortni	ght3.png 2021-02-25	07:29	149K	
sst.forecast.anom.PNG.fortnight	2.png 2021-02-24	10:32	115K	
sst.forecast.anom.PNG.fortnight	3.png 2021-02-24	10:32	119K	
tmax.forecast.anom.PNG.fortnis	ht2.png 2021-02-25	07:29	118K	
tmax.forecast.anom.PNG.fortnis	ht3.png 2021-02-25	07:30	118K	
tmax.forecast.median.PNG.fortr	ight2.png 2021-02-25	07:29	128K	
tmax.forecast.median.PNG.fortr	ight3.png 2021-02-25	07:29	114K	
tmax.forecast.terciles.PNG.fortm	ight2.png 2021-02-25	07:29	141K	
tmax.forecast.terciles.PNG.fortm	ight3.png 2021-02-25	07:29	130K	
tmin.forecast.anom.PNG.fortnig	ht2.png 2021-02-25	07:29	117K	
tmin.forecast.anom.PNG.fortnig	ht3.png 2021-02-25	07:30	117K	
tmin.forecast.median.PNG.fortn	ight2.png 2021-02-25	07:29	117K	
tmin.forecast.median.PNG.fortn				
tmin.forecast.terciles.PNG.fortn	ght2.png 2021-02-25	07:29	134K	
tmin.forecast.terciles.PNG.fortn				

MSLP anomalies for Fortnights 2 and 3

Rainfall anomalies for Fortnights 2 and 3

Rainfall above/below median chances for Fortnights 2 and 3

Rainfall tercile chances for Fortnights 2 and 3

SST anomalies for Fortnights 2 and 3

Tmax anomalies for Fortnights 2 and 3

Tmax above/below median chances for Fortnights 2 and 3

Tmax tercile chances for Fortnights 2 and 3

Tmin anomalies for Fortnights 2 and 3

Tmin above/below median chances for Fortnights 2 and 3

Tmin tercile chances for Fortnights 2 and 3



Name

© Commonwealth of Australia 2021. Bureau of Meteorology

### **National Products by forecast period: Monthly**

### Index of /files/national/PNG/monthly/forecast

Last modified Size Description

Name	Last modified Size Description	
Parent Directory	150	
mslp.forecast.anom.PNG.month1.pns	g 2021-02-25 07:21 119K	
mslp.forecast.anom.PNG.month2.pns	g 2021-02-25 07:23 123K	
mslp.forecast.anom.PNG.month3.pns	g 2021-02-25 07:24 110K	
rain.forecast.anom.PNG.month1.png	2021-02-25 07:21 151K	
rain.forecast.anom.PNG.month2.png	2021-02-25 07:23 142K	
rain.forecast.anom.PNG.month3.png	2021-02-25 07:24 146K	
rain forecast median PNG month 1 pn	ng 2021-02-25 07:21 185K	
rain forecast median PNG month2.pn	ng 2021-02-25 07:23 173K	
rain forecast median PNG month3 pn	ng 2021-02-25 07:24 178K	
rain forecast terciles PNG month 1 pn	ıg 2021-02-25 07:21 145K	
rain forecast terciles PNG month2 pn	g 2021-02-25 07:23 141K	
rain forecast terciles PNG month3 pn	g 2021-02-25 07:24 138K	
ssh.forecast.anom.PNG.month1.png	2021-02-02 22:25 238K	
ssh.forecast.anom.PNG.month2.png	2021-02-02 22:25 238K	
ssh.forecast.anom.PNG.month3.png	2021-02-02 22:25 238K	
sst.forecast.anom.PNG.month1.png	2021-02-24 10:30 119K	
sst.forecast.anom.PNG.month2.png	2021-02-24 10:31 124K	
sst.forecast.anom.PNG.month3.png	2021-02-24 10:32 119K	

MSLP anomalies for Months 1, 2 and 3

Rainfall anomalies for Months 1, 2 and 3

Rainfall above/below median chances for Months 1, 2 and 3

Rainfall tercile chances for Months 1, 2 and 3

Sea Height (ssh) anomalies for Months 1, 2 and 3

SST anomalies for Months 1, 2 and 3



### **National Products by forecast period: Monthly**

#### Index of /files/national/PNG/monthly/forecast

<u>Name</u>	Last modified	Size	Description
Parent Directory		15	·
sst.forecast.full.PNG.month1.png	2021-02-02 22:2	25 222F	ζ.
sst.forecast.full.PNG.month2.png	2021-02-02 22:2	25 215k	C C
sst.forecast.full.PNG.month3.png	2021-02-02 22:2	25 212 <b>F</b>	ζ.
tmax.forecast.anom.PNG.month1.png	2021-02-25 07:2	21 117F	ζ.
tmax.forecast.anom.PNG.month2.png	2021-02-25 07:2	23 116F	ζ.
tmax.forecast.anom.PNG.month3.png	2021-02-25 07:2	24 116F	ζ.
tmax.forecast.median.PNG.month1.png	2021-02-25 07:2	21 102F	ζ
tmax.forecast.median.PNG.month2.png	2021-02-25 07:2	23 95k	X.
tmax.forecast.median.PNG.month3.png	2021-02-25 07:2	24 94F	ζ.
tmax.forecast.terciles.PNG.month1.png	2021-02-25 07:2	21 117E	ζ.
tmax.forecast.terciles.PNG.month2.png	2021-02-25 07:2	23 104k	ζ
tmax.forecast.terciles.PNG.month3.png	2021-02-25 07:2	24 110F	ζ
tmin.forecast.anom.PNG.month1.png	2021-02-25 07:2	21 116k	ζ
tmin.forecast.anom.PNG.month2.png	2021-02-25 07:2	23 116F	ζ.
tmin.forecast.anom.PNG.month3.png	2021-02-25 07:2	24 116F	ζ.
tmin.forecast.median.PNG.month1.png	2021-02-25 07:2	21 99k	ζ.
tmin.forecast.median.PNG.month2.png			
tmin.forecast.median.PNG.month3.png	2021-02-25 07:2	24 941	ζ.
tmin.forecast.terciles.PNG.monthl.png	2021-02-25 07:2	21 114E	ζ.
tmin.forecast.terciles.PNG.month2.png			
tmin.forecast.terciles.PNG.month3.png			

Sea Temperature Actual for Months 1, 2 and 3

Tmax anomalies for Months 1, 2 and 3

Tmax above/below median chances for Months 1, 2 and 3

Tmax tercile chances for Months 1, 2 and 3

Tmin anomalies for Months 1, 2 and 3

Tmin above/below median chances for Months 1, 2 and 3

Tmin tercile chances for Months 1, 2 and 3



### National Products by forecast period: Seasonal

### Index of /files/national/PNG/seasonal/forecast

Name	Last modified Size Description	
Parent Directory		MSLP anomalies for Seasons 1 and 2
mslp.forecast.anom.PNG.season1.png	2021-02-25 07:25 120K	
mslp.forecast.anom.PNG.season2.png	2021-02-25 07:26 111K	Rainfall anomalies for Seasons 1 and 2
rain forecast anom PNG season1 png	2021-02-25 07:25 144K	
rain.forecast.anom.PNG.season2.png	2021-02-25 07:26 141K	Rainfall above/below median chances for Seasons 1 and 2
rain.forecast.median.PNG.season1.png	2021-02-25 07:25 175K	
rain forecast median PNG season2.png	2021-02-25 07:26 166K	Rainfall tercile chances for Seasons 1 and 2
rain.forecast.terciles.PNG.season1.png	2021-02-25 07:25 146K	Railliali tercile Charices for Seasons 1 and 2
rain.forecast.terciles.PNG.season2.png	2021-02-25 07:26 143K	
ssh.forecast.anom.PNG.season1.png	2021-02-02 22:25 241K	Sea Height (ssh) anomalies for Seasons 1, 2 and 3
ssh.forecast.anom.PNG.season2.png	2021-02-02 22:25 240K	
ssh.forecast.anom.PNG.season3.png	2021-02-02 22:25 236K	SST anomalies for Seasons 1 and 2
sst.forecast.anom.PNG.season1.png	2021-02-24 10:32 119K	
sst.forecast.anom.PNG.season2.png	2021-02-24 10:32 120K	



### National Products by forecast period: Seasonal

### Index of /files/national/PNG/seasonal/forecast

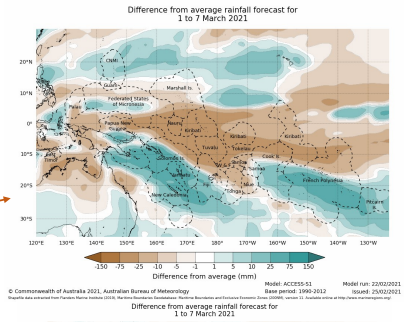
Name	Last modified	Size Description	
Parent Directory			Sea Temperature Actual for Seasons 1, 2 and 3
sst.forecast.full.PNG.season1.png	2021-02-02 22:25	5 222K	
sst.forecast.full.PNG.season2.png	2021-02-02 22:25	5 222K	Tmax anomalies for Seasons 1 and 2
sst.forecast.full.PNG.season3.png	2021-02-02 22:25	5 218K	
tmax.forecast.anom.PNG.season1.png	2021-02-25 07:25	5 117K	Tmax above/below median chances for Seasons 1 and 2
tmax.forecast.anom.PNG.season2.png	2021-02-25 07:26	5 117K	·
tmax.forecast.median.PNG.season1.png	g 2021-02-25 07:25	5 93K	Tmax tercile chances for Seasons 1 and 2
tmax.forecast.median.PNG.season2.pns	g 2021-02-25 07:26	5 92K	That terene chances for Seasons I and 2
tmax.forecast.terciles.PNG.season1.png	2021-02-25 07:25	5 100K	Tmin anomalies for Seasons 1 and 2
tmax.forecast.terciles.PNG.season2.png	<u>z</u> 2021-02-25 07:26	5 104K	IIIIII diloilidiles ioi seasoiis 1 dilu 2
tmin.forecast.anom.PNG.season1.png	2021-02-25 07:25	5 117K	
tmin.forecast.anom.PNG.season2.png	2021-02-25 07:26	5 117K	Tmin above/below median chances for Seasons 1 and 2
tmin.forecast.median.PNG.season1.png	2021-02-25 07:25	5 89K	
tmin.forecast.median.PNG.season2.png	2021-02-25 07:26	5 89K	Tmin tercile chances for Seasons 1 and 2
tmin.forecast.terciles.PNG.season1.png	2021-02-25 07:25	5 96K	
tmin.forecast.terciles.PNG.season2.png	2021-02-25 07:26	5 100K	



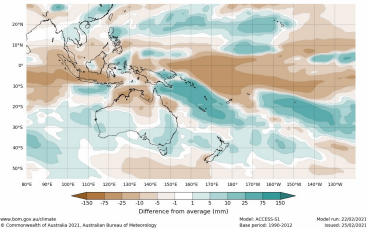
### Regional Products: Pacific and Southwest Pacific

### Index of /files/regional

<u>Name</u>	Last modified	Size Description
Parent Directory		je Se
africa swcem/	2020-06-11 00:02	-
asia/	2020-06-11 00:02	일
asia pacific/	2020-02-24 23:06	l a
europe/	2020-06-11 00:02	=
glb/	2020-11-12 03:34	
north america central america c	arribean/ 2020-06-11 00:02	ê ·
northern polar/	2020-08-18 04:14	i s
pacific/	2020-02-24 23:06	
south america/	2020-06-11 00:02	2
southern polar/	2020-08-18 04:14	2
southwest pacific/	2020-06-11 00:02	15



**Pacific** 

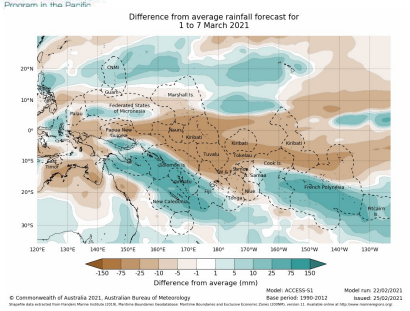


**Southwest Pacific** 

### Regional Products: Pacific and Southwest Pacific

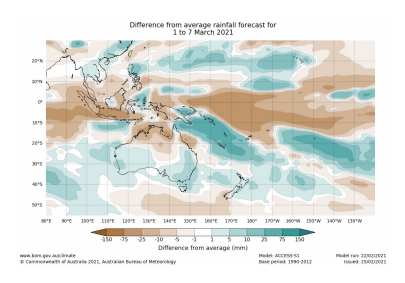
#### **Pacific View**

Climate and Oceans Support



Weekly – same outputs as Regional Fortnightly – same outputs as Regional Monthly – same outputs as Regional Seasonal – same outputs as Regional

#### **Southwest Pacific View**



Weekly – same outputs as Regional, except no SST anomalies Fortnightly – same outputs as Regional, except no SST anomalies Monthly – same outputs as Regional, except no SST anomalies Seasonal – same outputs as Regional, except no SST anomalies

# THE

### **Navigating the File Structure: Archive**

20200824/

20200829/

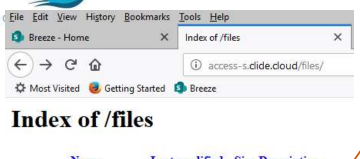
20200831/

20200901/

20200905/

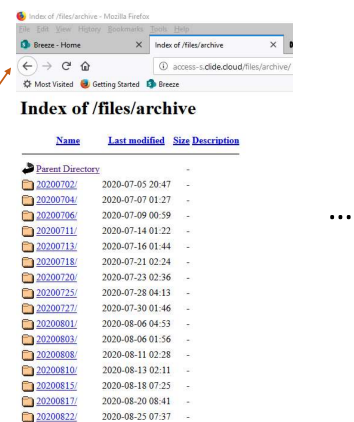
20201017/

20201019/



Name	Last modified	Size Description
Parent Directory		ė.
archive/	2021-02-25 07:44	
climate drivers/	2021-02-25 14:00	
global/	2020-03-26 00:35	
guidance documents	2021-02-04 05:24	= /
national/	2020-08-18 02:41	
project/	2020-05-19 06:26	=
regional/	2020-08-18 02:41	=
tropical cyclones/	2020-10-15 03:12	-

Apache/2.4.29 (Ubuntu) Server at access-s.clide.cloud Port 80



2020-08-27 03:39

2020-09-01 05:48

2020-09-03 03:45

2020-09-30 22:08

2020-09-08 06:38

2020-10-22 06:38

2020-10-20 06:14 -

20210109/	2021-01-21 03:54	2
20210111/	2021-01-21 04:12	7
20210116/	2021-01-21 04:31	-
20210118/	2021-01-21 05:40	_
20210123/	2021-01-26 22:09	_
20210125/	2021-01-28 04:08	77
20210130/	2021-02-02 06:47	-
20210201/	2021-02-04 05:46	-
20210206/	2021-02-09 06:01	
20210208/	2021-02-11 06:25	7
20210213/	2021-02-16 06:57	-
20210215/	2021-02-18 04:31	_
20210220/	2021-02-23 07:00	_
20210222/	2021-02-25 07:44	77
20210227/	2021-03-02 08:08	-
20210301/	2021-03-04 06:36	_



### **Navigating the File Structure: Archive**

#### Index of /files/archive

are archived routinely Last modified Size Description Name Additional run from the first of the month Parent Directory 20201228/ 2020-12-31 06:51 is also archived, if not a Monday or Saturday 20210101/ 2021-01-03 08:48 - usually for one or more of the **projects** 20210102/ 2021-01-05 07:39 20210104/ 2021-01-21 03:36 Usually a two-day delay from ACCESS run day to when 20210109/ 2021-01-21 03:54 the charts appear in the archive listing 20210111/ 2021-01-21 04:12 20210116/ 2021-01-21 04:31 20210118/ 2021-01-21 05:40 20210123/ 2021-01-26 22:09 20210125/ 2021-01-28 04:08 Additional first of month archive 20210130/ 2021-02-02 06:47 20210201/ 2021-02-04 05:46 Saturday run 2021-02-09 06:01 20210206/ 20210208/ 2021-02-11 06:25 Monday run 20210213/ 2021-02-16 06:57 20210215/ 2021-02-18 04:31 20210220/ 2021-02-23 07:00 No extra archive for the first because 20210222/ 2021-02-25 07:44 it coincides with a Monday in this case 20210227/ 2021-03-02 08:08 20210301/ 2021-03-04 06:36 © Com

ACCESS-S runs from Monday and Saturday



Name

Parent Directory

global/ national/

project/

regional/

### **Navigating the File Structure: Archive examples**

#### Index of /files/archive/20210201

2021-02-04 05:46

2021-02-04 05:41

2021-02-04 05:41

2021-02-04 05:41

Last modified Size Description

### Index of /files/archive/20210201/global Index of /files/archive/20210201/global/fortnightly

<u>Name</u>	Last modified	Size Description	
Parent Director	Y.	52)	
fortnightly/	2021-02-04 05:46	· -	
monthly/	2021-02-04 05:46	ii =	,
seasonal/	2021-02-04 05:46		
weekly/	2021-02-04 05:46		

<u>Name</u>	Last modified	Size Description
Parent Direct	tory	1-
data/	2021-02-04 05:46	5 -
forecast/	2021-02-04 05:46	5 -
skill/	2021-02-04 05:46	j -

NetCDF files available under data link. Only available under "global".



#### Index of /files/archive/20210201/project

<u>Name</u>	Last modified	Size Description
Parent Direct	ory	85
EAR watch/	2021-02-03 08:55	i
Fiji/	2021-02-03 08:33	_
PNG crews/	2021-02-04 05:41	1 1 1 <del>1</del> 1
cosppac bull	etin/ 2021-02-04 05:41	)   s=.

The project outputs will be discussed in another PowerPoint presentation



### Navigating the File Structure: Archive examples

#### Index of /files/archive/20210206

#### Index of /files/archive/20210206/national Index of /files/archive/20210206/national/FSM

Name	Last modified	Size Description
Parent Directory	Ž.	2
global/	2021-02-09 06:01	ā
national/	2021-02-09 05:43	-
project/	2021-02-09 05:43	H
regional/	2021-02-09 05:43	<u>=</u>

A Saturday run – 6 Feb 2021

Name	Last modified	Size Descript
Parent Directory		6
FSM/	2021-02-09 05:43	ħi.
PNG/	2021-02-09 05:43	+
cook islands/	2021-02-09 05:43	<u>=</u>
east timor/	2021-02-09 05:43	8
<u>fīji/</u>	2021-02-09 05:43	5
kiribati/	2021-02-09 05:43	-
marshall islands/	2021-02-09 05:43	<u>=</u>
nauru/	2021-02-09 05:43	8
niue/	2021-02-09 05:43	5
norfolk lord howe	2021-02-09 05:43	-
palau/	2021-02-09 05:43	=======================================
samoa/	2021-02-09 05:43	8
solomon islands/	2021-02-09 05:43	5
tonga/	2021-02-09 05:43	-
tuvalu/	2021-02-09 05:43	4
vanuatu/	2021-02-09 05:43	28

Last modified	Size Description
У	_
2021-02-09 05:43	¥
2021-02-09 05:43	-
2021-02-09 05:43	-
2021-02-09 05:43	-
	2021-02-09 05:43 2021-02-09 05:43 2021-02-09 05:43

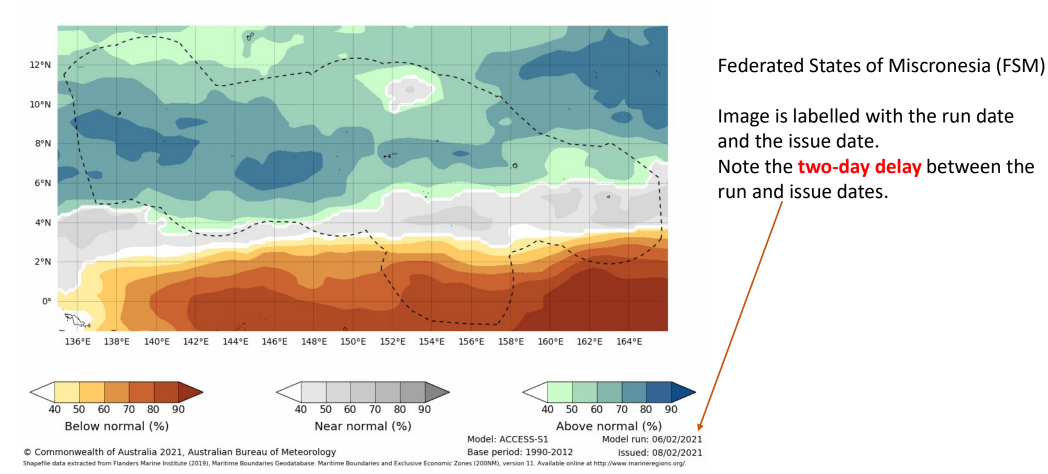


<u>Name</u>	<u>Last modified</u>	Size Description
Parent Directory		i=
mslp.forecast.anom.FSM.month1.png	2021-02-09 05:43	81K
mslp.forecast.anom.FSM.month2.png	2021-02-09 05:43	81K
mslp.forecast.anom.FSM.month3.png	2021-02-09 05:43	78K
rain.forecast.anom.FSM.month1.png	2021-02-09 05:43	89K
rain.forecast.anom.FSM.month2.png	2021-02-09 05:43	88K
rain.forecast.anom.FSM.month3.png	2021-02-09 05:43	89K
rain forecast median FSM month 1 png	2021-02-09 05:43	106K
rain.forecast.median.FSM.month2.png	2021-02-09 05:43	106K
rain forecast median FSM month3.png	2021-02-09 05:43	122K
rain forecast terciles FSM month1 png	2021-02-09 05:43	95K
rain forecast terciles FSM month? png	2021-02-09 05:43	95K



### Navigating the File Structure: Archive examples

Tercile rainfall probabilities for March 2021





### Navigating the File Structure: Archive examples

#### Index of /files/archive/20210308

Index of /files/archive/20210308/regional Index of /files/archive/20210308/regional/pacific/weekly

1 7 2 7 1 1	*	Service and		Name	Last modified	Size Description	Name	Last modified	Size Description
<u>Name</u>	Last modified	Size Description		Parent Directory		· · · · · · · · · · · · · · · · · · ·	_		
Parent Director	-			africa swcem/	2021-03-11 07:28		Parent Directory		-
Make the second				asia/	2021-03-11 07:28	is .	forecast/	2021-03-11 07:28	1 1020
global/	2021-03-11 07:39	-		asia pacific/	2021-03-11 07:28	1 3	Name of the last o		
national/	2021-03-11 07:28			europe/	2021-03-11 07:28	l u	skill/	2021-03-11 07:28	9 10 <del>5</del> 0
project/	2021-03-11 07:28	-		north america central america	carribean/ 2021-03-11 07:28				
AV				northern polar/	2021-03-11 07:28	æ			
regional/	2021-03-11 07:28	-		pacific/	2021-03-11 07:28		_		
A Monday run – 8 Mar 2021			south america/	2021-03-11 07:28	2				
A ivionday	run – 8 Mar 20	<u> </u>		southern polar/	2021-03-11 07:28	5			
1				eouthwest pacific/	2021-03-11 07:28				

Index of /files/archive/20210308/regional/pacific/weekly/skill

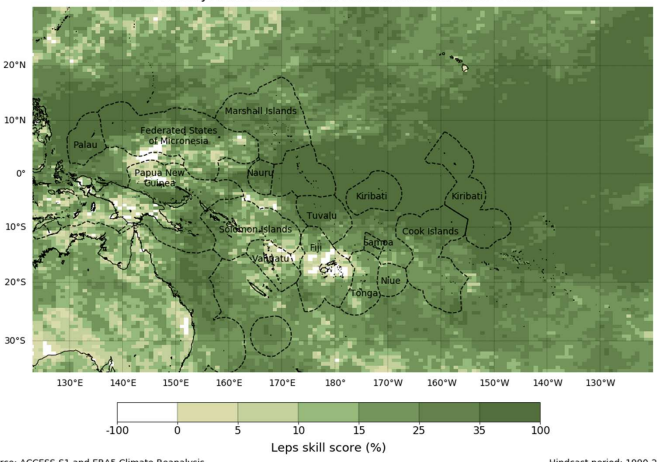
Name	Last modified	d Size	Description
Parent Directory		85	
mslp.skill.LEPS.median.pacific.week2.png	2021-03-11 07:	28 235K	
mslp.skill.LEPS.median.pacific.week3.png	2021-03-11 07:	28 244K	
mslp.skill.LEPS.tercile.pacific.week2.png	2021-03-11 07:	28 223K	
mslp.skill.LEPS.tercile.pacific.week3.png	2 <mark>021-03-11 07</mark> :	28 242K	
rain.skill.LEPS.median.pacific.week2.png	2021-03-11 07:	28 257K	
rain.skill.LEPS.median.pacific.week3.png	2021-03-11 07:	28 256K	
rain.skill.LEPS.tercile.pacific.week2.png	2021-03-11 07:	28 253K	
rain.skill.LEPS.tercile.pacific.week3.png	2021-03-11 07:	28 257K	
tmax.skill.LEPS.median.pacific.week2.png	2021-03-11 07:	28 248K	
tmax.skill.LEPS.median.pacific.week3.png	2021-03-11 07:	28 253K	
tman.skill.pers.tercile.pacific.week2.png	2021-03-11 07:	28 237K	
tmax.skill.LEPS.tercile.pacific.week3.png	2021-03-11 07:	28 244K	
tmin.skill.LEPS.median.pacific.week2.png	2021-03-11 07:	28 256K	
tmin.skill.LEPS.median.pacific.week3.png	2021-03-11 07:	28 259K	
tmin.skill.LEPS.tercile.pacific.week2.png	2021-03-11 07:	28 247K	
tmin.skill.LEPS.tercile.pacific.week3.png	2021-03-11 07:	28 253K	



Prog

### Navigating the File Structure: Archive examples

Maximum temperature Linear Error in Probability Space (LEPS) score. Period: Weekly. Initialisation date: 1st March. Lead time: 2 weeks



Note that only the skill map for the most recent or current period is available via the WMP GPC site at http://access-s.clide.cloud/index.html

Source: ACCESS-S1 and ERA5 Climate Reanalysis

© Commonwealth of Australia 2020, Australian Bureau of Meteorology

Hindcast period: 1990-2012

Created: 12/06/2020

Disclaimer: Contains modified Copernicus Climate Change Service Information [2019]. Neither the European Commission nor ECMWF is responsible for any use that may be made of the Copernicus Information or Data it contains.

Shapefile data extracted from Flanders Marine Institute (2019), Maritime Boundaries Geodatabase: Maritime Boundaries and Exclusive Economic Zones (200NM), version 11. Available online at http://www.marineregions.org/.