



Climate and Oceans Support
Program in the Pacific

ACCESS-S Workshop

MODULE: ACCESS-S on the web



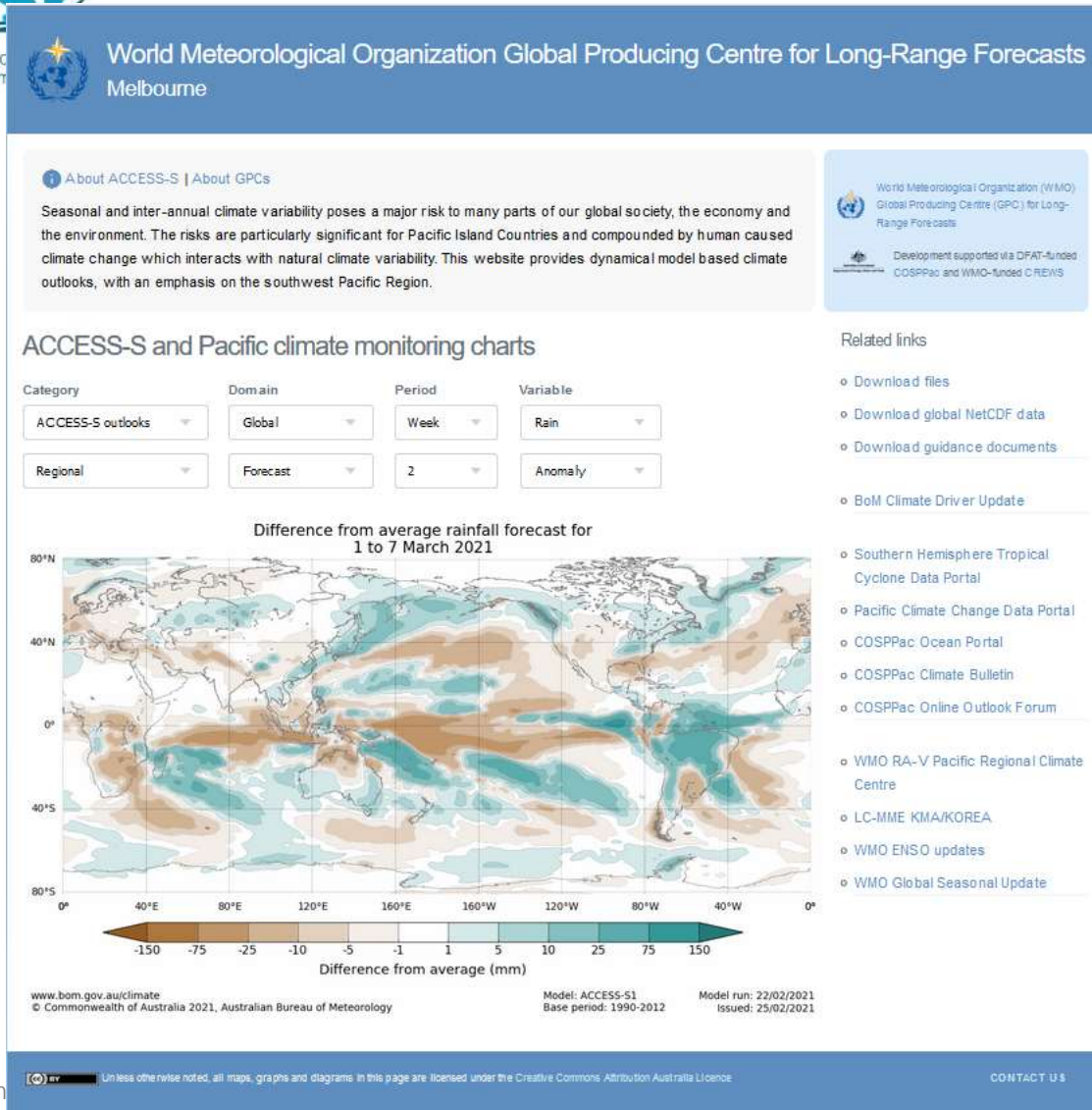


Main WMO GPC (Melbourne) Site

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





Main WMO GPC (Melbourne) Site



World Meteorological Organization Global Producing Centre for
Melbourne

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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	FSM	Week	Rain
National	Forecast	2	Anomaly

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**



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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**



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ACCESS-S and Pacific climate monitoring charts

Category	Domain	Period	Variable
ACCESS-S outlooks	Solomon Islands	Fortnight	Rain
National	Forecast	2	Anomaly

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**



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ACCESS-S and Pacific climate monitoring charts

Category	Domain	Period	Variable ⁱ
ACCESS-S outlooks ▼	Solomon Islands ▼	Fortnight ▼	Tmax ▼
National ▼	Forecast ▼	2 ▼	Anomaly ▼

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**

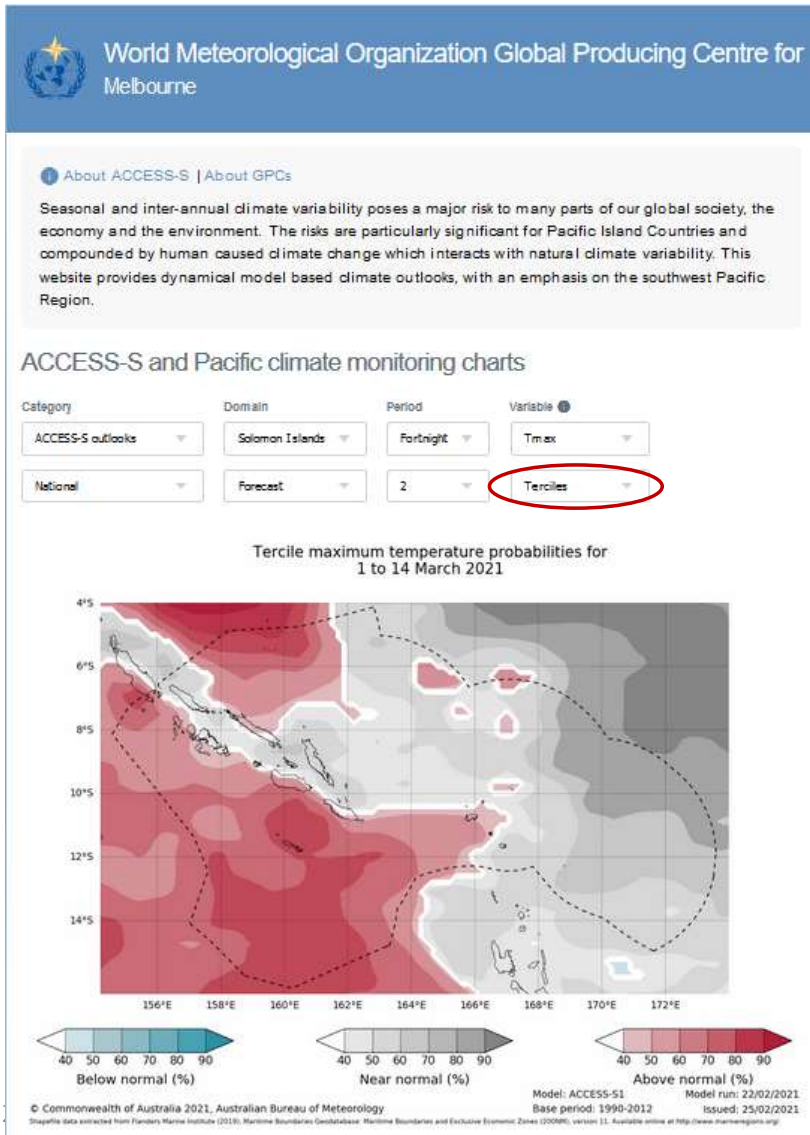
In the first menu under **Period**, change Week to **Fortnight**

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



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Main WMO GPC (Melbourne) Site



Zoom in to your country

Change the drop-down selections from left to right

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

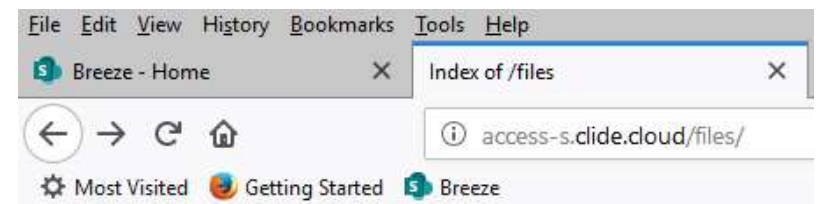
In the second menu under **Variable**, change Anomaly to **Terciles**

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>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
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

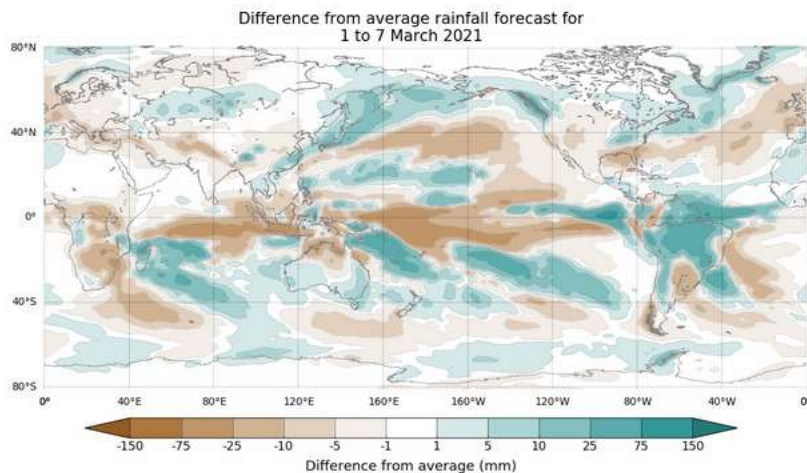
World Meteorological Organization Global Producing Centre for Long-Range Forecasts
Melbourne

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ACCESS-S and Pacific climate monitoring charts

Category	Domain	Period	Variable
ACCESS-S outlooks	Global	Week	Rain
Regional	Forecast	2	Anomaly



www.bom.gov.au/climate
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Model: ACCESS-S1
Base period: 1990-2012

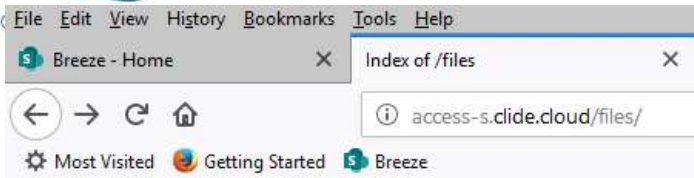
Model run: 22/02/2021
Issued: 25/02/2021

Related links

- Download files
- Download global NetCDF data
- Download guidance documents
- BoM Climate Driver Update
- Southern Hemisphere Tropical Cyclone Data Portal
- Pacific Climate Change Data Portal
- COSPPac Ocean Portal
- COSPPac Climate Bulletin
- COSPPac Online Outlook Forum
- WMO RA-V Pacific Regional Climate Centre
- LC-MME KMA/KOREA
- WMO ENSO updates
- WMO Global Seasonal Update



Navigating the File Structure: Solomon Is example



Index of /files

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory	-	-	-
archive/	2021-02-25 07:44	-	-
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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

Index of /files/national

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fiji/	2020-02-24 23:06	-	-
kiribati/	2020-02-24 23:06	-	-
marshall islands/	2020-02-24 23:06	-	-
nauru/	2020-02-24 23:07	-	-
niue/	2020-02-24 23:07	-	-
norfolk lord howe/	2020-08-18 04:14	-	-
palau/	2020-02-24 23:07	-	-
samoa/	2020-02-24 23:07	-	-
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tonga/	2020-02-24 23:07	-	-
tuvalu/	2020-02-24 23:07	-	-
vanuatu/	2020-02-24 23:07	-	-

Index of /files/national/solomon_islands

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monthly/	2020-02-24 23:05	-	-
seasonal/	2020-02-24 23:06	-	-
weekly/	2020-02-24 23:06	-	-



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Navigating the File Structure: Solomon Islands example

Index of /files/national/solomon_islands

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seasonal/	2020-02-24 23:06	-	-
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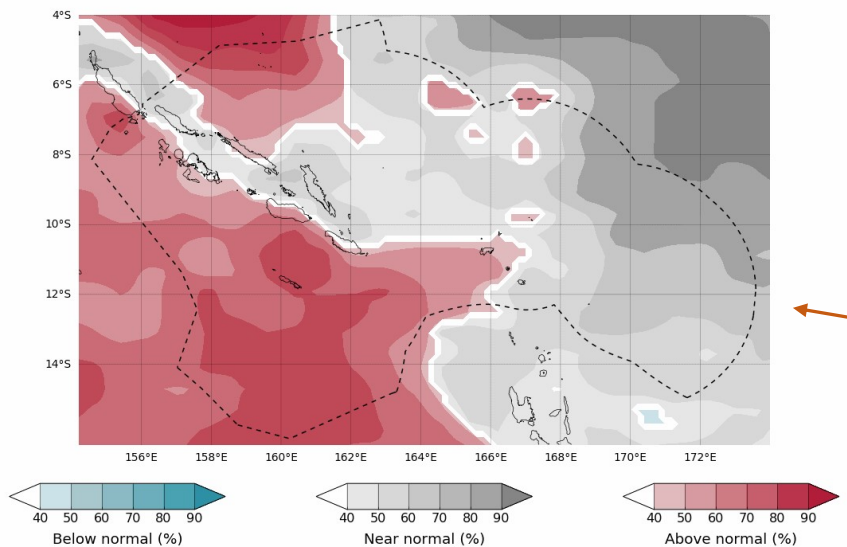
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skill/	2021-02-25 07:33	-	-

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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	-
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tmin_forecast_anom_solomon_islands_fortnight3.png	2021-02-25 07:30	83K	-
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tmin_forecast_median_solomon_islands_fortnight3.png	2021-02-25 07:30	113K	-
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Tercile maximum temperature probabilities for
1 to 14 March 2021

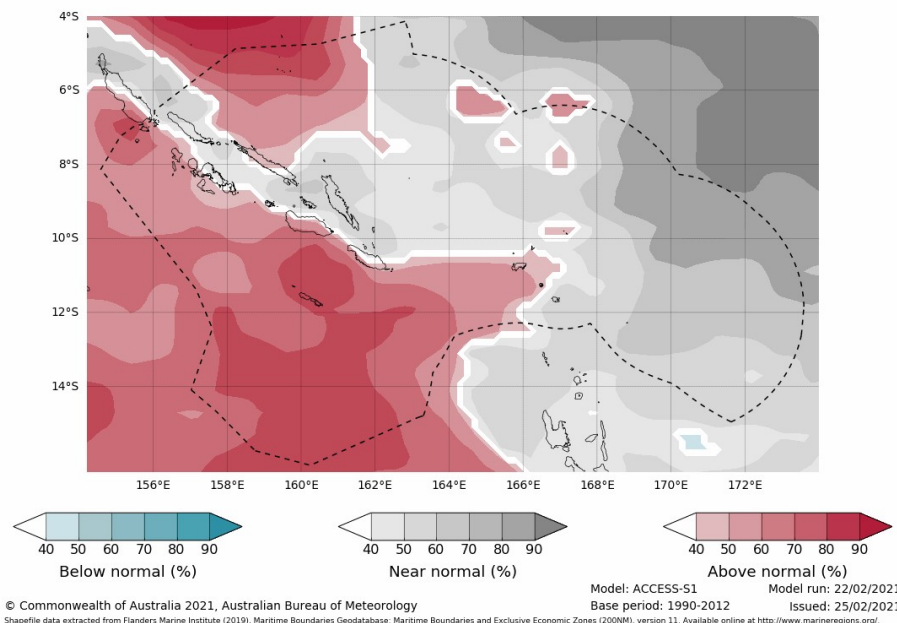




Climate
Pro

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Tercile maximum temperature probabilities for
1 to 14 March 2021



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

Examples Only

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Index of /files/national/solomon_islands/fortnightly/forecast











Name	Last modified	Size	Description
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Alternatively, **bookmark this file location** if it is likely to contain several files of interest to you



National Products by forecast period: Weekly

Climate Prog **Index of /files/national/PNG/weekly/forecast**

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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

Climate Prog **Index of /files/national/PNG/fortnightly/forecast**

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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



National Products by forecast period: Monthly

Climate and Oceans Support

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

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
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
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
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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



Climate and Oceans Support
Program in the Pacific

National Products by forecast period: Monthly

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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

Climate and Oceans Support

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MSLP anomalies for Seasons 1 and 2

Rainfall anomalies for Seasons 1 and 2

Rainfall above/below median chances for Seasons 1 and 2

Rainfall tercile chances for Seasons 1 and 2

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

SST anomalies for Seasons 1 and 2



Climate and Oceans Support

National Products by forecast period: Seasonal

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Sea Temperature Actual for Seasons 1, 2 and 3

Tmax anomalies for Seasons 1 and 2

Tmax above/below median chances for Seasons 1 and 2

Tmax tercile chances for Seasons 1 and 2

Tmin anomalies for Seasons 1 and 2

Tmin above/below median chances for Seasons 1 and 2

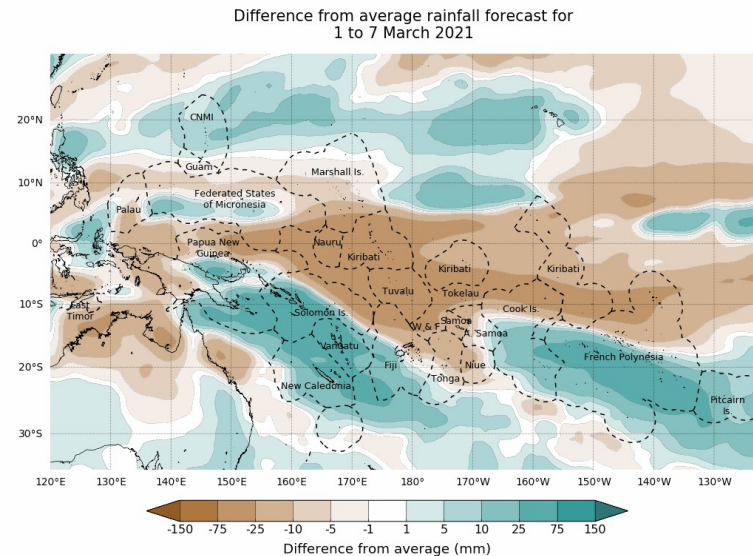
Tmin tercile chances for Seasons 1 and 2



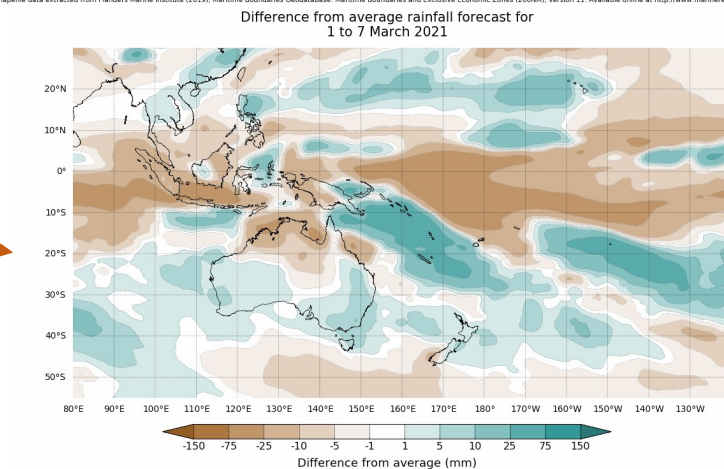
Regional Products: Pacific and Southwest Pacific

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glb/	2020-11-12 03:34	-	
north america central america caribbean/	2020-06-11 00:02	-	
northern polar/	2020-08-18 04:14	-	
pacific/	2020-02-24 23:06	-	
south america/	2020-06-11 00:02	-	
southern polar/	2020-08-18 04:14	-	
southwest pacific/	2020-06-11 00:02	-	



Pacific



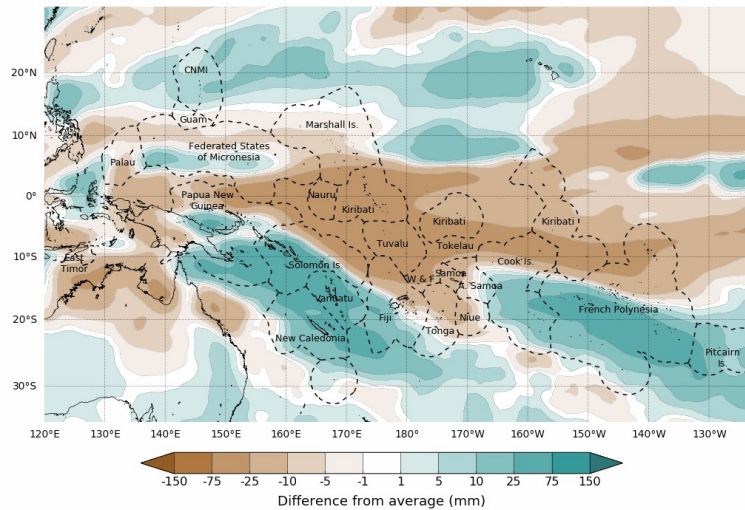
Southwest Pacific



Regional Products: Pacific and Southwest Pacific

Pacific View

Difference from average rainfall forecast for
1 to 7 March 2021

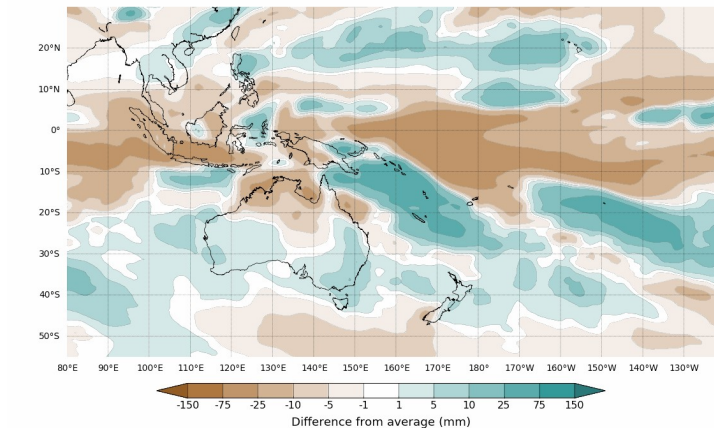


© Commonwealth of Australia 2021, Australian Bureau of Meteorology
Shapefile data extracted from Flanders Marine Institute (2019), Maritime Boundaries Geodatabase: Maritime Boundaries and Exclusive Economic Zones (2009M), version 11. Available online at <http://www.maritimerregions.org/>

Model: ACCESS-S1
Base period: 1990-2012
Model run: 22/02/2021
Issued: 25/02/2021

Southwest Pacific View

Difference from average rainfall forecast for
1 to 7 March 2021



www.bom.gov.au/climate
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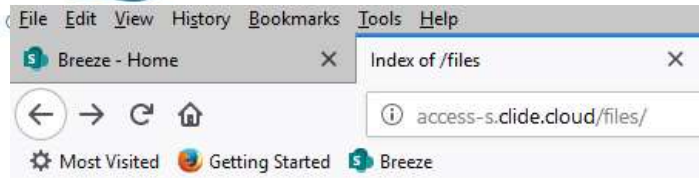
Model: ACCESS-S1
Base period: 1990-2012
Model run: 22/02/2021
Issued: 25/02/2021

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

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



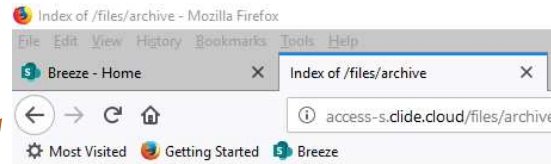
Navigating the File Structure: Archive



Index of /files

Name	Last modified	Size	Description
Parent Directory		-	
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



Index of /files/archive

Name	Last modified	Size	Description
Parent Directory		-	
20200702/	2020-07-05 20:47	-	
20200704/	2020-07-07 01:27	-	
20200706/	2020-07-09 00:59	-	
20200711/	2020-07-14 01:22	-	
20200713/	2020-07-16 01:44	-	
20200718/	2020-07-21 02:24	-	
20200720/	2020-07-23 02:36	-	
20200725/	2020-07-28 04:13	-	
20200727/	2020-07-30 01:46	-	
20200801/	2020-08-06 04:53	-	
20200803/	2020-08-06 01:56	-	
20200808/	2020-08-11 02:28	-	
20200810/	2020-08-13 02:11	-	
20200815/	2020-08-18 07:25	-	
20200817/	2020-08-20 08:41	-	
20200822/	2020-08-25 07:37	-	
20200824/	2020-08-27 03:39	-	
20200829/	2020-09-01 05:48	-	
20200831/	2020-09-03 03:45	-	
20200901/	2020-09-30 22:08	-	
20200905/	2020-09-08 06:38	-	
20201017/	2020-10-20 06:14	-	
20201019/	2020-10-22 06:38	-	

...

20210109/	2021-01-21 03:54	-
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	-
20210130/	2021-02-02 06:47	-
20210201/	2021-02-04 05:46	-
20210206/	2021-02-09 06:01	-
20210208/	2021-02-11 06:25	-
20210213/	2021-02-16 06:57	-
20210215/	2021-02-18 04:31	-
20210220/	2021-02-23 07:00	-
20210222/	2021-02-25 07:44	-
20210227/	2021-03-02 08:08	-
20210301/	2021-03-04 06:36	-



Navigating the File Structure: Archive

Climate and Oceans Support
Program

Index of /files/archive

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory	-	-	-
20201228/	2020-12-31 06:51	-	-
20210101/	2021-01-03 08:48	-	-
20210102/	2021-01-05 07:39	-	←
20210104/	2021-01-21 03:36	-	←
20210109/	2021-01-21 03:54	-	←
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	-	←
20210130/	2021-02-02 06:47	-	←
20210201/	2021-02-04 05:46	-	←
20210206/	2021-02-09 06:01	-	-
20210208/	2021-02-11 06:25	-	-
20210213/	2021-02-16 06:57	-	-
20210215/	2021-02-18 04:31	-	-
20210220/	2021-02-23 07:00	-	-
20210222/	2021-02-25 07:44	-	-
20210227/	2021-03-02 08:08	-	-
20210301/	2021-03-04 06:36	-	-

ACCESS-S runs from **Monday** and **Saturday** are archived routinely

Additional run from the **first of the month** is also archived, if not a Monday or Saturday – usually for one or more of the **projects**

Usually a **two-day delay** from ACCESS run day to when the charts appear in the archive listing

 Additional first of month archive

 Saturday run

 Monday run

No extra archive for the first because it coincides with a Monday in this case



Navigating the File Structure: Archive examples

Climate and Oceans Support

Index of /files/archive/20210201

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
global/	2021-02-04 05:46	-	
national/	2021-02-04 05:41	-	
project/	2021-02-04 05:41	-	
regional/	2021-02-04 05:41	-	



Index of /files/archive/20210201/global

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
fortnightly/	2021-02-04 05:46	-	
monthly/	2021-02-04 05:46	-	
seasonal/	2021-02-04 05:46	-	
weekly/	2021-02-04 05:46	-	



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

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
data/	2021-02-04 05:46	-	
forecast/	2021-02-04 05:46	-	
skill/	2021-02-04 05:46	-	

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



Index of /files/archive/20210201/project

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
EAR_watch/	2021-02-03 08:55	-	
Fiji/	2021-02-03 08:33	-	
PNG_crews/	2021-02-04 05:41	-	
cosppac_bulletin/	2021-02-04 05:41	-	

The **project** outputs will be discussed in another PowerPoint presentation



Climate and Oceans Support

Navigating the File Structure: Archive examples

Index of /files/archive/20210206

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

A Saturday run – 6 Feb 2021



Index of /files/archive/20210206/national

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
FSM/	2021-02-09 05:43	-	
PNG/	2021-02-09 05:43	-	
cook_islands/	2021-02-09 05:43	-	
east_timor/	2021-02-09 05:43	-	
fiji/	2021-02-09 05:43	-	
kiribati/	2021-02-09 05:43	-	
marshall_islands/	2021-02-09 05:43	-	
nauru/	2021-02-09 05:43	-	
niue/	2021-02-09 05:43	-	
norfolk_lord_howe/	2021-02-09 05:43	-	
palau/	2021-02-09 05:43	-	
samo/	2021-02-09 05:43	-	
solomon_islands/	2021-02-09 05:43	-	
tonga/	2021-02-09 05:43	-	
tuvalu/	2021-02-09 05:43	-	
vanuatu/	2021-02-09 05:43	-	



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

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
fortnightly/	2021-02-09 05:43	-	
monthly/	2021-02-09 05:43	-	
seasonal/	2021-02-09 05:43	-	
weekly/	2021-02-09 05:43	-	



Index of /files/archive/20210206/national/FSM/monthly/forecast

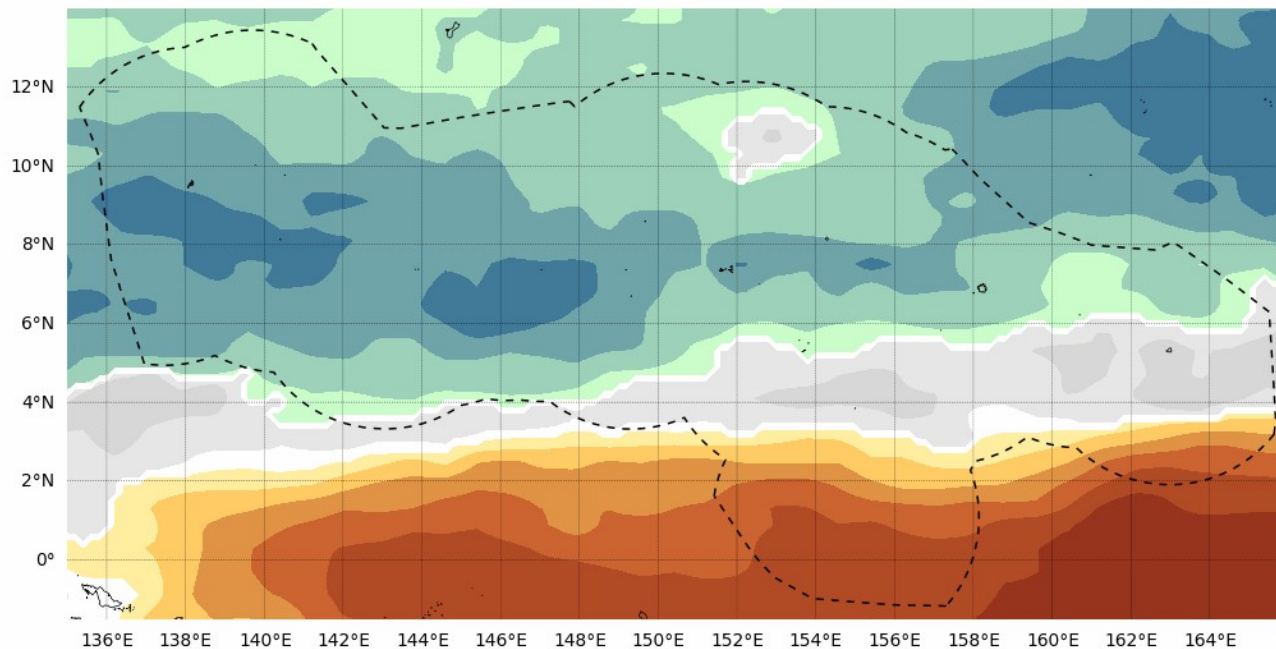
<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory		-	
mslp_forecast_anom.FSM.month1.png	2021-02-09 05:43	81K	
mslp_forecast_anom.FSM.month2.png	2021-02-09 05:43	81K	
mslp_forecast_anom.FSM.month3.png	2021-02-09 05:43	78K	
rain_forecast_anom.FSM.month1.png	2021-02-09 05:43	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.month1.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.month2.png	2021-02-09 05:43	95K	





Navigating the File Structure: Archive examples

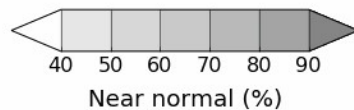
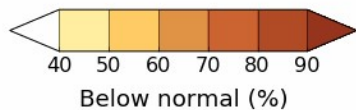
Tercile rainfall probabilities for
March 2021



Federated States of Micronesia (FSM)

Image is labelled with the run date
and the issue date.

Note the **two-day delay** between the
run and issue dates.



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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.marinerregions.org/>.

Model: ACCESS-S1

Model run: 06/02/2021

Base period: 1990-2012

Issued: 08/02/2021



Climate and Oceans Support

Navigating the File Structure: Archive examples

Index of /files/archive/20210308

Name	Last modified	Size	Description
Parent Directory		-	
global/	2021-03-11 07:39	-	
national/	2021-03-11 07:28	-	
project/	2021-03-11 07:28	-	
regional/	2021-03-11 07:28	-	

A Monday run – 8 Mar 2021

Index of /files/archive/20210308/regional

Name	Last modified	Size	Description
Parent Directory		-	
africa_swcm/	2021-03-11 07:28	-	
asia/	2021-03-11 07:28	-	
asia_pacific/	2021-03-11 07:28	-	
europe/	2021-03-11 07:28	-	
north_america_central_america_caribbean/	2021-03-11 07:28	-	
northern_polar/	2021-03-11 07:28	-	
pacific/	2021-03-11 07:28	-	
south_america/	2021-03-11 07:28	-	
southern_polar/	2021-03-11 07:28	-	
southwest_pacific/	2021-03-11 07:28	-	

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

Name	Last modified	Size	Description
Parent Directory		-	
forecast/	2021-03-11 07:28	-	
skill/	2021-03-11 07:28	-	

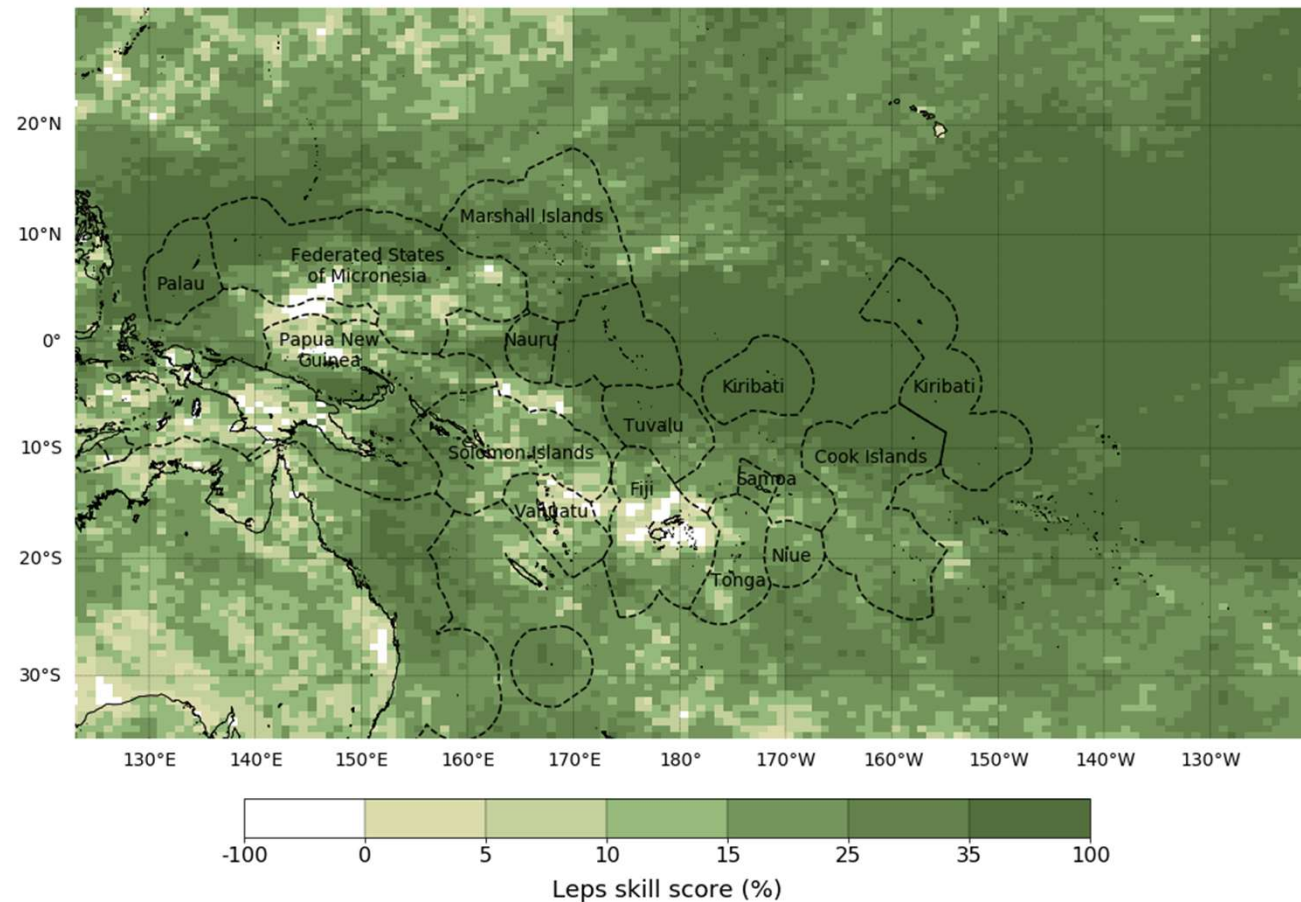
Index of /files/archive/20210308/regional/pacific/weekly/skill

Name	Last modified	Size	Description
Parent Directory		-	
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	2021-03-11 07:28	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	
tmax_skill_LEPS_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	



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

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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/>.

Hindcast period: 1990-2012

Created: 12/06/2020