

## **Melbourne Long Range Forecast for the Upcoming Period**

---

















# Next Two Week's GFS Melbourne Forecast (1)

NOAA Data At: **28-May-2026**

Minimum temperatures are for the night/early morning, maximum temperatures are for the daytime, whilst precipitation amounts and probabilities are for the 24 hours from midnight.















Temperatures for the Melbourne observation site (at Olympic Park) are in brackets.

Day & Date	Morning	Afternoon	Min Temp (deg C)	Max Temp (deg C)	Precip Amount (mm)	Precip Prob (%)	9am Wind/3pm Wind Melb Apt (km/hr)
Fri-29-5-2026	Mist. 	Cloudy. 	10.7 (10.5)	16.6 (15.9)	0	27	WSW 15 SSW 20 Gusts40
Sat-30-5-2026	Rain. 	Rain. 	9.8 (9.8)	17.8 (17.5)	2.3	84	WNW 15 WSW 15 Gusts40
Sun-31-5-2026	Cloudy. 	Shower. 	9.6 (9.7)	15.5 (15.1)	0.7	55	WNW 20 W 25 Gusts55
Mon-1-6-2026	Rain. 	Rain. 	8.2 (7.9)	14.9 (15)	5	81	N 20 N 25 Gusts55
Tue-2-6-2026	Rain. 	Rain. 	10.4 (10.1)	16.1 (16.9)	8	94	N 35 N 35 Gusts75
Wed-3-6-2026	Rain. 	Rain. 	11 (11.2)	16.4 (15.5)	3.5	85	WSW 30 SW 35 Gusts65
Thu-4-6-2026	Cloudy. 	Shower. 	9 (9.1)	16 (15.3)	1.1	58	NW 20 W 25 Gusts55

NOAA Data At: **28-May-2026**

Minimum temperatures are for the night/early morning, maximum temperatures are for the daytime, whilst precipitation amounts and probabilities are for the 24 hours from midnight.

Temperatures for the Melbourne observation site (at Olympic Park) are in brackets.

Day & Date	Morning	Afternoon	Min Temp (deg C)	Max Temp (deg C)	Precip Amount (mm)	Precip Prob (%)	9am Wind/3pm Wind Melb Apt (km/hr)
Fri-5-6-2026	Cloudy. 	Sunny. 	8.3 (8)	15.6 (14.9)	0	29	NNW 8 NNW 5 Gusts25
Sat-6-6-2026	Shower. 	Rain. 	10.4 (9.9)	14.3 (14.8)	4.3	75	N 35 N 35 Gusts75
Sun-7-6-2026	Shower. 	Rain. 	10.7 (10.6)	15.4 (15)	2.5	78	NW 12 W 15 Gusts40
Mon-8-6-2026	Shower. 	Rain. 	11.4 (11.1)	15.5 (15.5)	3.7	70	N 20 NNW 20 Gusts50
Tue-9-6-2026	Shower. 	Rain. 	9.1 (9)	15.7 (15.2)	1.9	71	NW 12 W 15 Gusts40
Wed-10-6-2026	Possible Shower. 	Possible Shower. 	9 (8.9)	16 (15.9)	0	40	N 20 N 25 Gusts55
Thu-11-6-2026	Partly Cloudy. 	Cloudy. 	9.8 (9.7)	15.1 (14.7)	0	32	NW 12 W 15 Gusts40

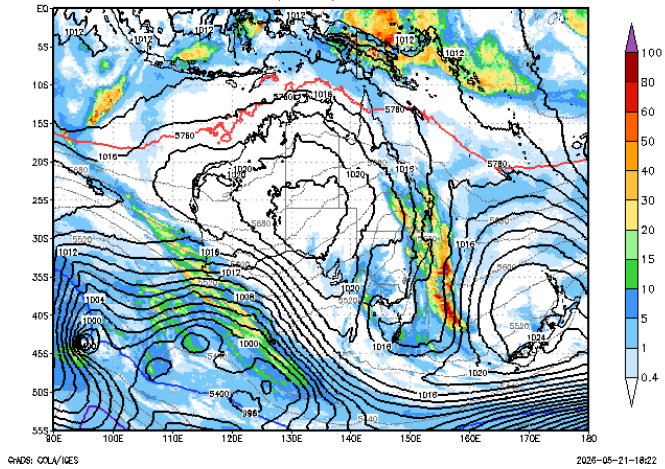
## Next Two Week's GFS Melbourne Forecast (2)

DAY	DATE	WEATHER (Melbourne)
<b>WEEK 1</b>		
<b>Fri</b>	29-5-2026	A cool night then a cool day. Early mist patches followed by a sunny morning. Becoming cloudy during the afternoon, but without precipitation. PRECIS: EARLY MIST
<b>Sat</b>	30-5-2026	A chilly night then a cool to mild day. Cloudy with rain at times. PRECIS: RAIN
<b>Sun</b>	31-5-2026	A chilly night then a cool day. Cloudy. A few showers developing during the afternoon. PRECIS: SHOWERS LATER
<b>Mon</b>	1-6-2026	A chilly night then a cool day. Cloudy with rain at times. PRECIS: RAIN
<b>Tue</b>	2-6-2026	A cool night then a cool to mild day. Cloudy with rain at times. PRECIS: RAIN
<b>Wed</b>	3-6-2026	A cool night then a cool day. Cloudy with rain at times. PRECIS: RAIN
<b>Thu</b>	4-6-2026	A chilly night then a cool day. Cloudy. A few showers developing during the afternoon. PRECIS: SHOWERS LATER

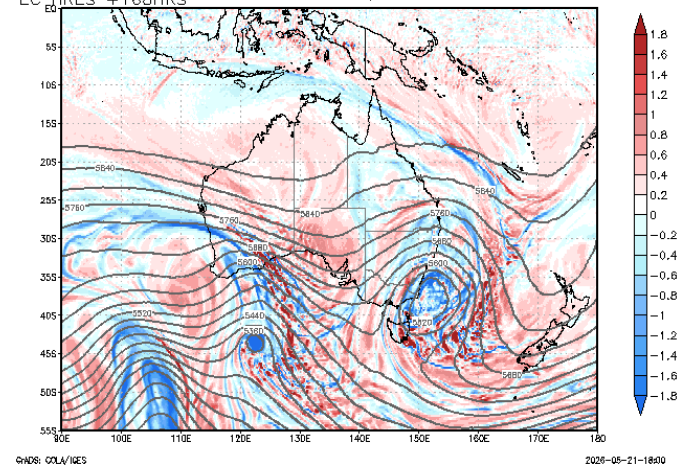
DAY	DATE	WEATHER (Melbourne)
<b>WEEK 2</b>		
<b>Fri</b>	5-6-2026	A chilly night then a cool day. A cloudy morning, but without precipitation. Becoming sunny during the afternoon. PRECIS: BECOMING SUNNY
<b>Sat</b>	6-6-2026	A chilly night then a cool day. Cloudy. Just a few showers during the morning, increasing to rain during the afternoon. PRECIS: RAIN
<b>Sun</b>	7-6-2026	A cool night then a cool day. Cloudy. Just a few showers during the morning, increasing to rain during the afternoon. PRECIS: RAIN
<b>Mon</b>	8-6-2026	A cool night then a cool day. Cloudy. Just a few showers during the morning, increasing to rain during the afternoon. PRECIS: RAIN
<b>Tue</b>	9-6-2026	A chilly night then a cool day. Cloudy. Just a few showers during the morning, increasing to rain during the afternoon. PRECIS: RAIN
<b>Wed</b>	10-6-2026	A chilly night then a cool day. Cloudy at times with just the chance of a shower or two. PRECIS: POSSIBLE SHOWER
<b>Thu</b>	11-6-2026	A chilly night then a cool day. Sunny periods during the morning. Becoming cloudy during the afternoon, but without precipitation. PRECIS: BECOMING CLOUDY

# Previous NWP Models: Thu-28-May-2026

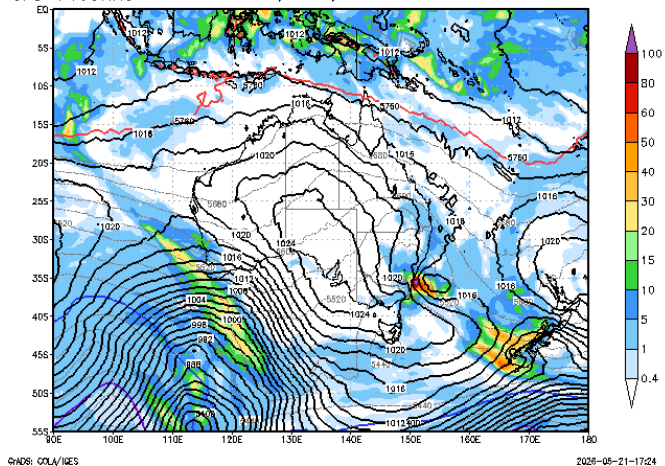
ACCESSG3 +168HRS MSLP, THK, PRECIP Valid 00Z Thu 28MAY2026  
1000EST Thu 28MAY2026



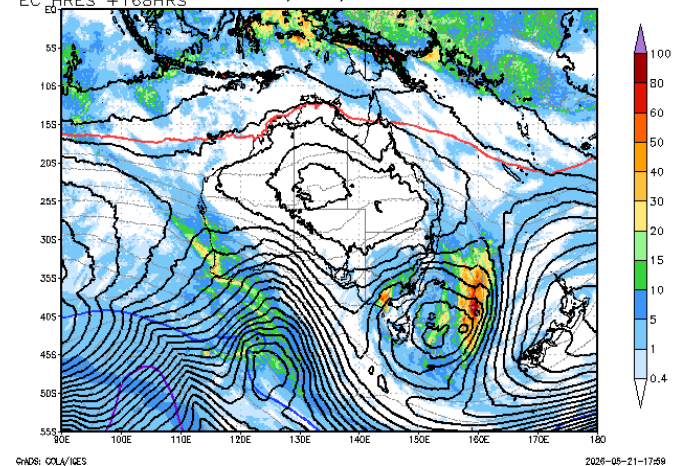
weatherzone° EC\_HRES +168HRS 500 hPa VORT, HGT Valid 00Z Thu 28MAY2026  
1000EST Thu 28MAY2026



weatherzone° GFS +168HRS MSLP, THK, PRECIP Valid 00Z Thu 28MAY2026  
1000EST Thu 28MAY2026



weatherzone° EC\_HRES +168HRS MSLP, THK, PRECIP Valid 00Z Thu 28MAY2026  
1000EST Thu 28MAY2026

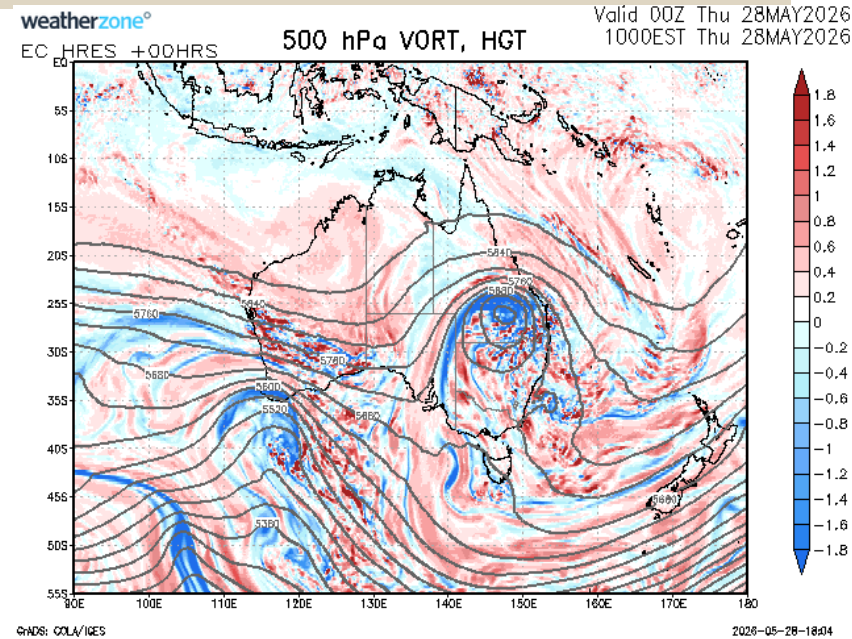
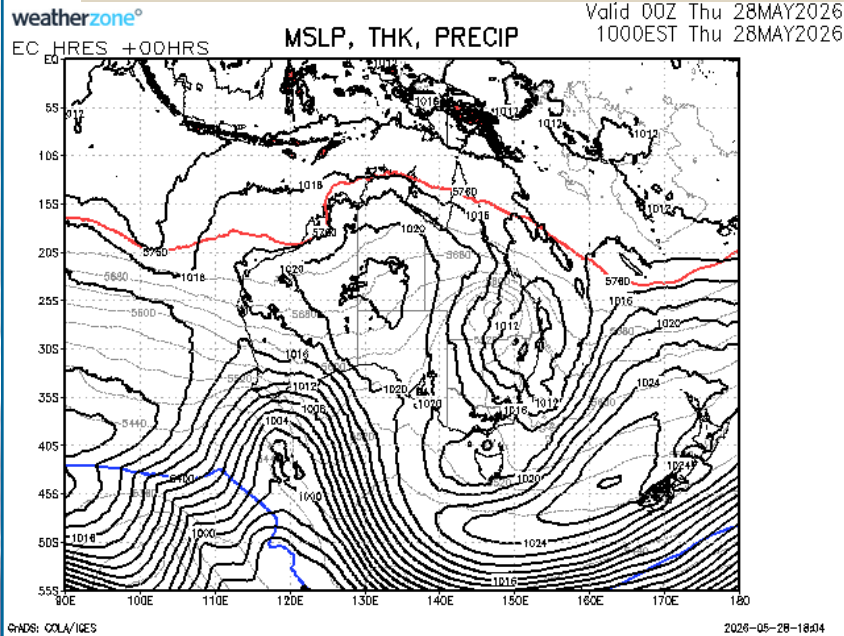


[http://reg.bom.gov.au/australia/charts/synoptic\\_col.shtml](http://reg.bom.gov.au/australia/charts/synoptic_col.shtml)

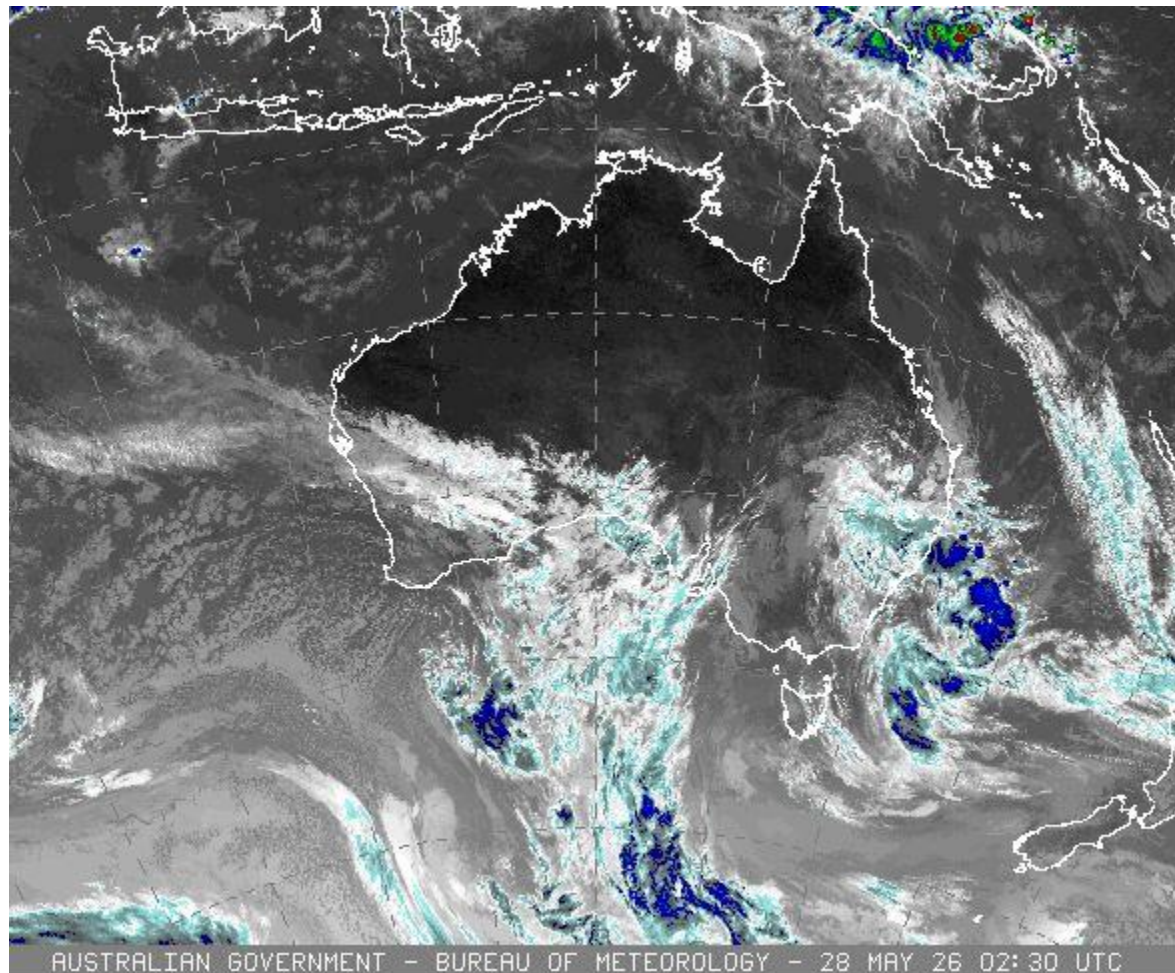
[http://reg.bom.gov.au/charts\\_data/IDY20002/current/pressureHgt/500hPa/IDY20002.pressureHgt-500hPa.000.png](http://reg.bom.gov.au/charts_data/IDY20002/current/pressureHgt/500hPa/IDY20002.pressureHgt-500hPa.000.png)

<https://meteologix.com/au/model-charts/standard/australia/geopotential-height-500hpa.html>

## Yesterday's Analyses: Thu-28-May-2026



## Yesterday's Satellite Image: Thu-28-May-2026



## ***Next Week's BoM MSLP & Thickness Charts***

---

***Link:***

***<http://www.weather-climate.com/ChartsSequence1.html>***

## ***Next Week's BoM MSLP & Precip Charts***

---

***Link:***

***<http://www.weather-climate.com/ChartsSequence2.html>***

## **Next Week's BoM 850 hPa Temp Charts**

---

**Link:**

**<http://www.weather-climate.com/ChartsSequence3.html>**

## ***Next Week's BoM Jet Stream Charts***

---

***Link:***

***<http://www.weather-climate.com/ChartsSequence4.html>***

# Climate Indices (1) : Daily Sea Surface Temperature:

[https://climatoreanalyzer.org/clim/sst\\_daily/?dm\\_id=world2](https://climatoreanalyzer.org/clim/sst_daily/?dm_id=world2)

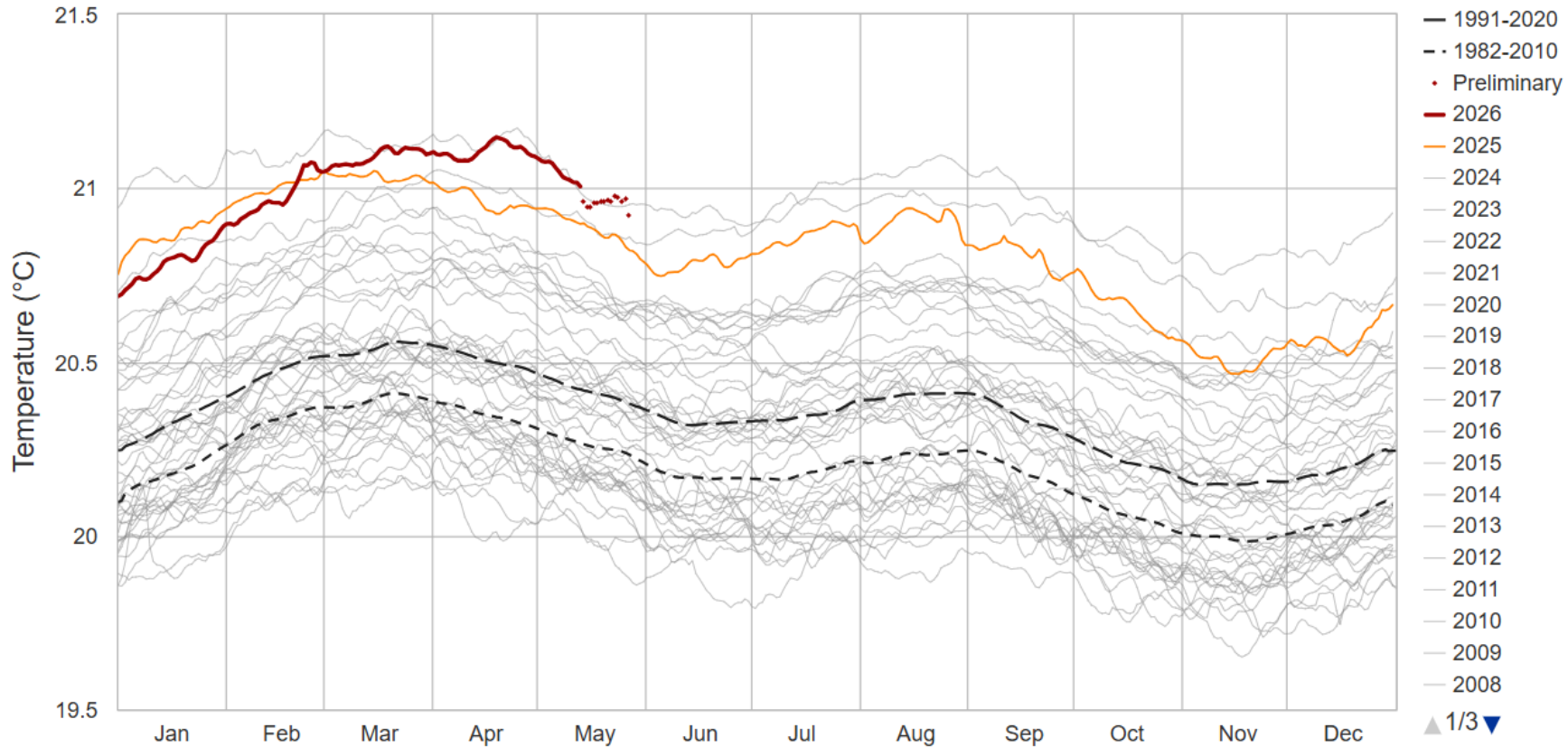
[http://www.cpc.ncep.noaa.gov/products/analysis\\_monitoring/enso\\_update/gsstanim.gif](http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_update/gsstanim.gif)

[https://climatoreanalyzer.org/clim/sst\\_daily/?dm\\_id=world2](https://climatoreanalyzer.org/clim/sst_daily/?dm_id=world2)

## Daily Sea Surface Temperature, World (60°S–60°N, 0–360°E)

[Export Chart](#)

Dataset: NOAA OISST V2.1 | Image Credit: ClimateReanalyzer.org, Climate Change Institute, University of Maine



Show SST Anomaly Map

Hide Selected Area

Hide All

Hide Legend

## Climate Indices (2)

### Current sea surface temperature anomaly distribution:

[http://www.cpc.ncep.noaa.gov/products/analysis\\_monitoring/enso\\_update/gsstanim.gif](http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_update/gsstanim.gif)

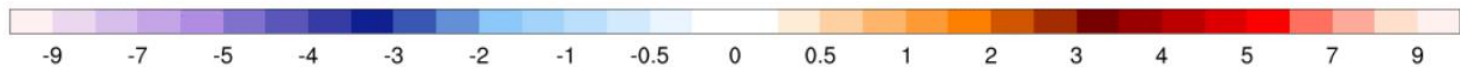
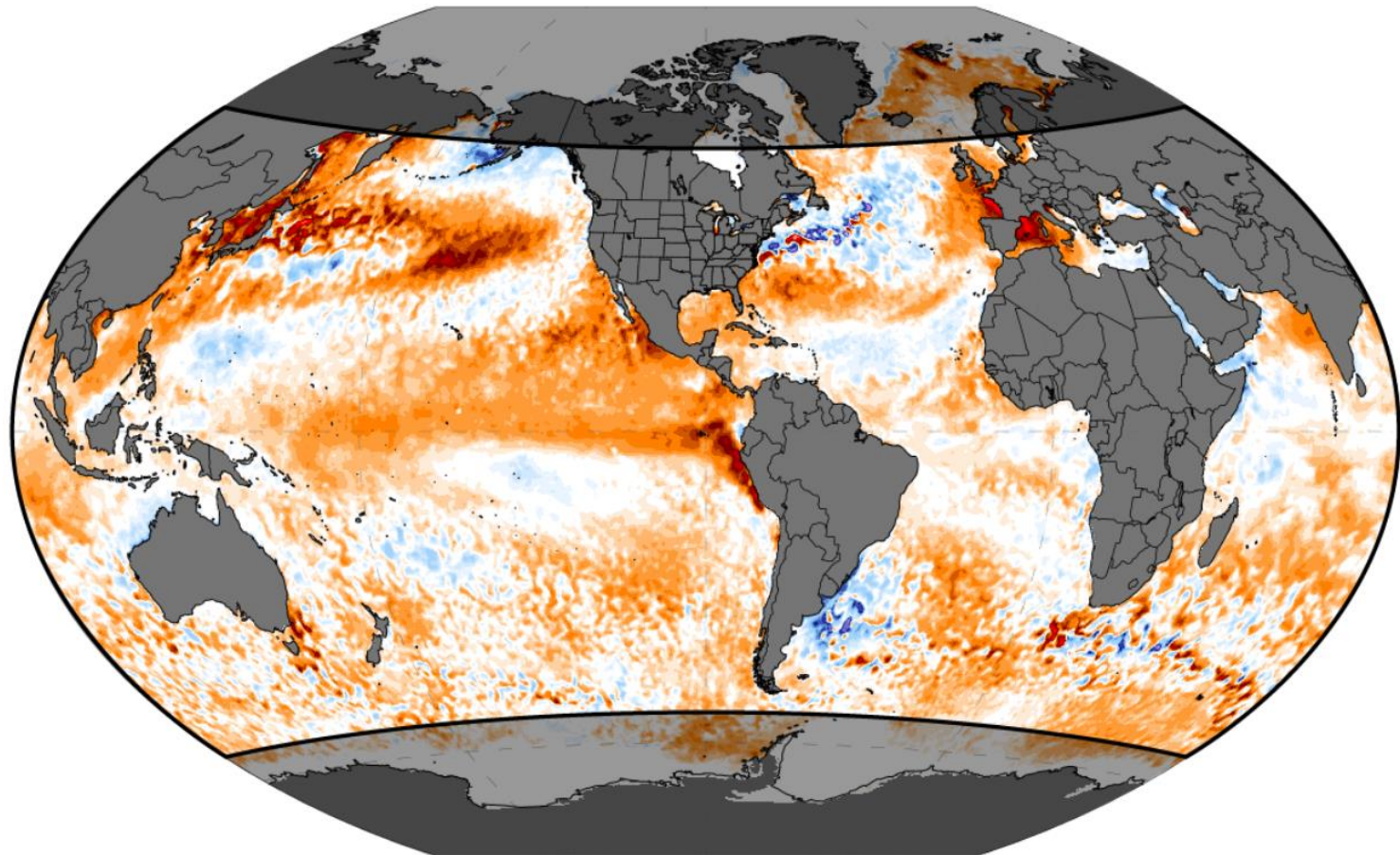
[https://climatereanalyzer.org/clim/sst\\_daily/?dm\\_id=world2](https://climatereanalyzer.org/clim/sst_daily/?dm_id=world2)

NOAA OISST V2.1 SST Anomaly (°C) [1991-2020 baseline]

Wed, May 27, 2026 | preliminary

ClimateReanalyzer.com

Climate Change Institute | University of Maine



## Climate Indices (3)

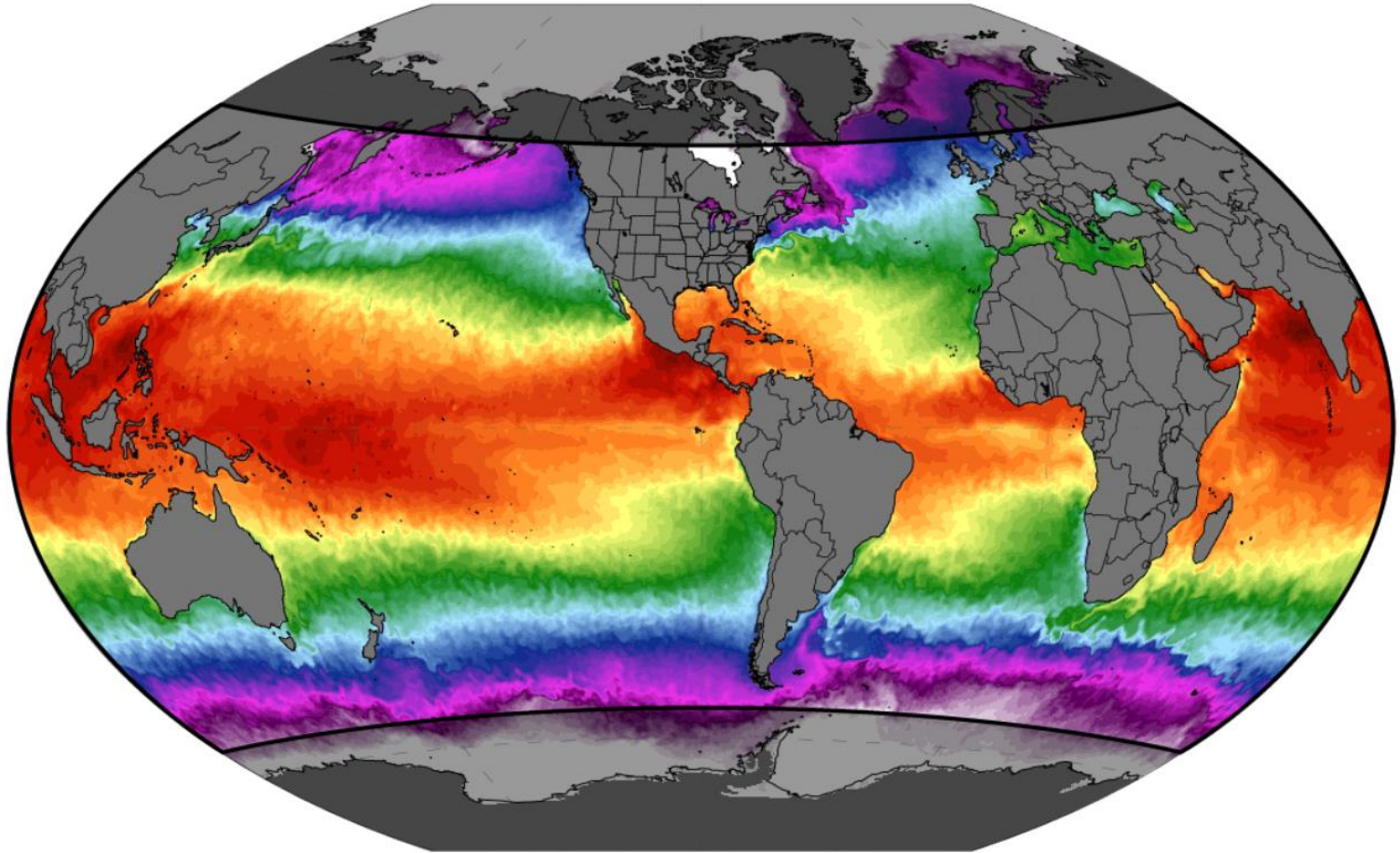
### Current sea surface temperature distribution:

[http://www.cpc.ncep.noaa.gov/products/analysis\\_monitoring/enso\\_update/qsstanim.gif](http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_update/qsstanim.gif)

[https://climatereanalyzer.org/clim/sst\\_daily/?dm\\_id=world2](https://climatereanalyzer.org/clim/sst_daily/?dm_id=world2)

NOAA OISST V2.1 Sea Surface Temperature (°C)  
Wed, May 27, 2026 | preliminary

ClimateReanalyzer.org  
Climate Change Institute | University of Maine



# Climate Indices (4)

<https://psl.noaa.gov/enso/mei/> <https://www.longpaddock.qld.gov.au/soi/> <http://reg.bom.gov.au/climate/enso/indices.shtml?bookmark=iod>

<http://reg.bom.gov.au/climate/mjo/>

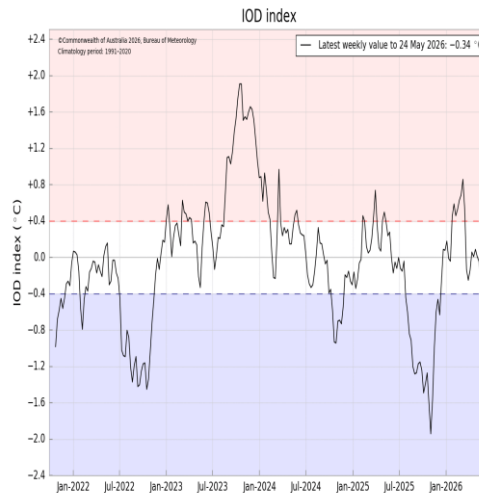
<http://reg.bom.gov.au/climate/enso/#tabs=Pacific-Ocean&pacific=SOI>

<http://reg.bom.gov.au/climate/enso/indices.shtml?bookmark=iod>

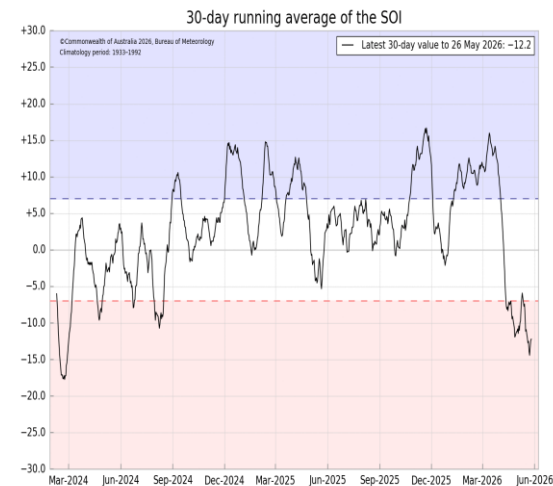
**Multivariate Enso Index = +1.22**

n/a

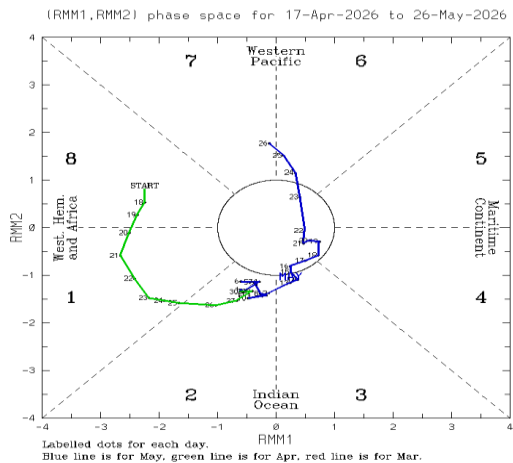
**Indian Ocean Dipole= -0.34 deg C**



**S O I -12.2 (30) -4.21 (90)**



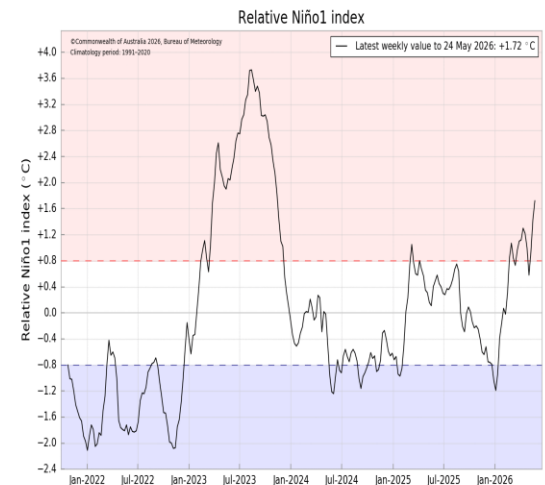
**MADDEN JULIAN OSCILLATION: 7 E Pacific O**



**SST IN CENTRAL PACIFIC: +0.67 deg C**



**SST CLOSE TO SOUTH AMERICA: +1.72 deg C**



## Monthly Outlook for Victoria

The average Indian Ocean Dipole Mode Index for the past week is -0.14 (-0.27 standard deviations), the average Southern Oscillation Index (SOI) for the past 90 days is -4.21, the average SOI for the past 30 days is -12.2, and the latest recorded bimonthly Multivariate ENSO Index (MEI) is 1.22. The expected MEI, adjusted by the Indian Ocean Dipole Mode Index and also by recent values of the SOI, for APR/MAY is 0.48. Such a value of MEI indicates a sea surface temperature distribution that corresponds to a very weak El Niño. This suggests:

**RAINFALL:** There is a very slightly enhanced chance that total JUN/JUL/AUG rainfall will be below normal in the MALLEE, NORTHERN COUNTRY, NORTH CENTRAL, NORTHEAST, WEST GIPPSLAND, CENTRAL and WESTERN Districts, but there is little indication as to whether total JUN/JUL/AUG rainfall will be below, near or above normal in other Victorian Districts.

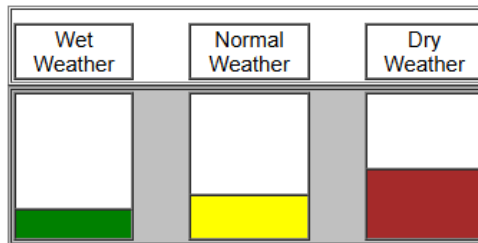
**OVERNIGHT TEMPERATURES:** There is a very slightly enhanced chance that average JUN/JUL/AUG overnight temperatures will be above normal in the WIMMERA, EAST GIPPSLAND and CENTRAL Districts, there is a very slightly enhanced chance that overnight temperatures will be below normal in the NORTHERN COUNTRY District, but there is little indication as to whether overnight temperatures will be below, near or above normal in other Victorian Districts.

**DAYTIME TEMPERATURES:** There is a very slightly enhanced chance that average JUN/JUL/AUG daytime temperatures will be above normal in the MALLEE, NORTHERN COUNTRY, NORTH CENTRAL, NORTHEAST, EAST GIPPSLAND, WEST GIPPSLAND and CENTRAL Districts, but there is little indication as to whether daytime temperatures will be below, near or above normal in other Victorian Districts.

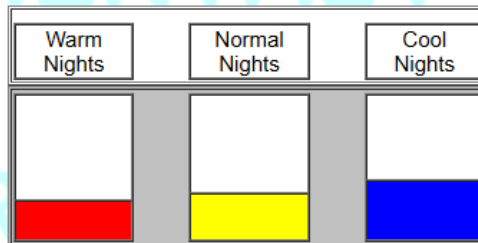
## Monthly Outlook for Melbourne

**In Melbourne**, at this time of the year, a combination of the MEI, the DMI, and the MJO Phase, such as what we have operating now, suggests, over the following 30 days:

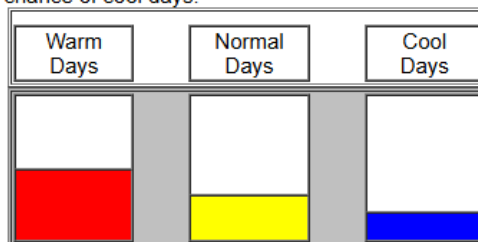
**RAINFALL:** There is a 21% chance of it being wet, a 31% chance of normal rainfall, and a 48% chance of it being dry.



**OVERNIGHT TEMPERATURES:** There is a 27% chance of warm nights, a 32% chance of normal overnight temperatures, and a 41% chance of cool nights.



**DAYTIME TEMPERATURES:** There is a 49% chance of warm days, a 31% chance of normal daytime temperatures, and a 20% chance of cool days.



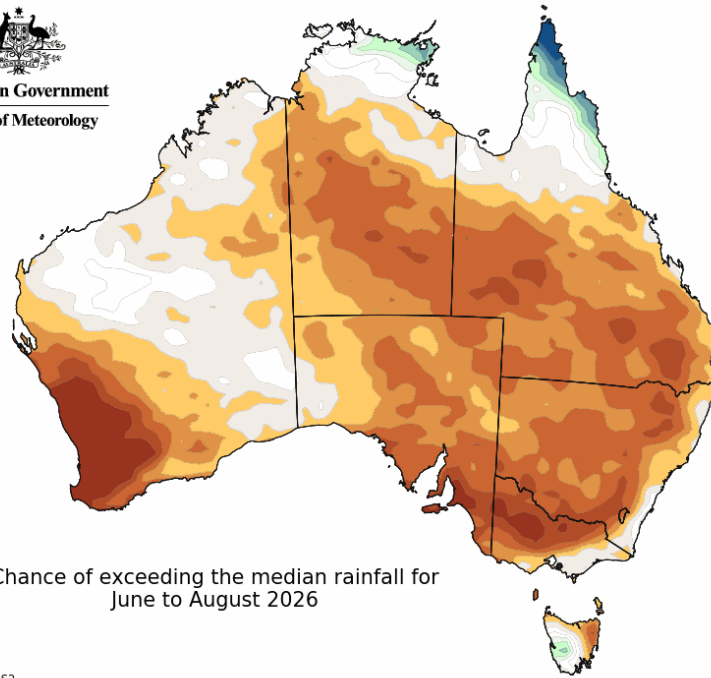
# This Week's Bureau Outlook Maps

<http://www.bom.gov.au/jsp/sco/archive/index.jsp?map=rain>

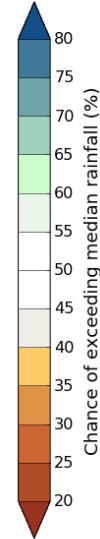
<http://www.bom.gov.au/jsp/sco/archive/index.jsp?map=tmax&outlook=median&period=season1&year=2024&month=05&day=16&y=2024&m=03&d=14>

<http://www.bom.gov.au/jsp/sco/archive/index.jsp?map=tmin&outlook=median&period=season1&year=2024&month=05&day=16&y=2024&m=03&d=14>

  
Australian Government  
Bureau of Meteorology

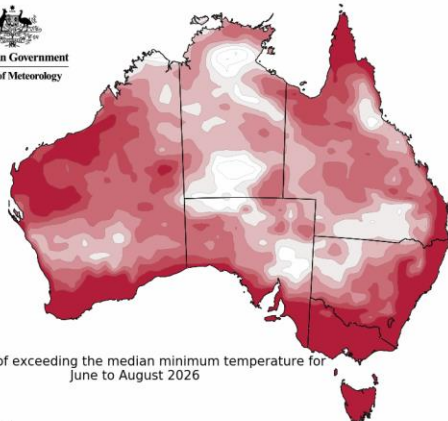


Chance of exceeding the median rainfall for June to August 2026

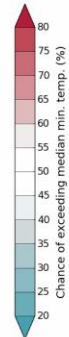


Model: ACCESS-S2  
Base period: 1981-2018

  
Australian Government  
Bureau of Meteorology

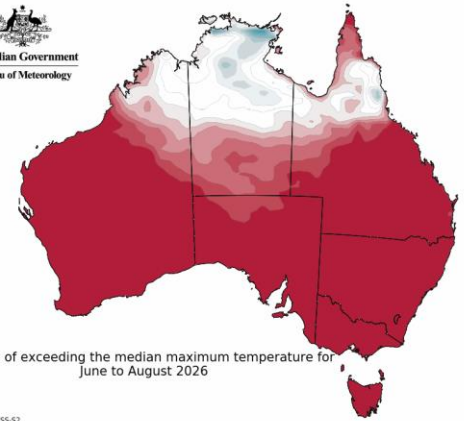


Chance of exceeding the median minimum temperature for June to August 2026

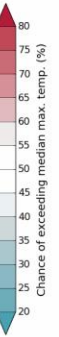


Model run: 25/05/2026  
Issued: 28/05/2026

  
Australian Government  
Bureau of Meteorology



Chance of exceeding the median maximum temperature for June to August 2026



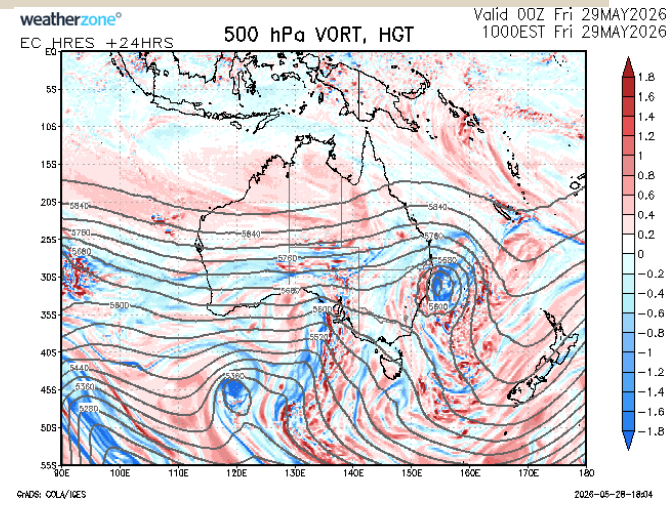
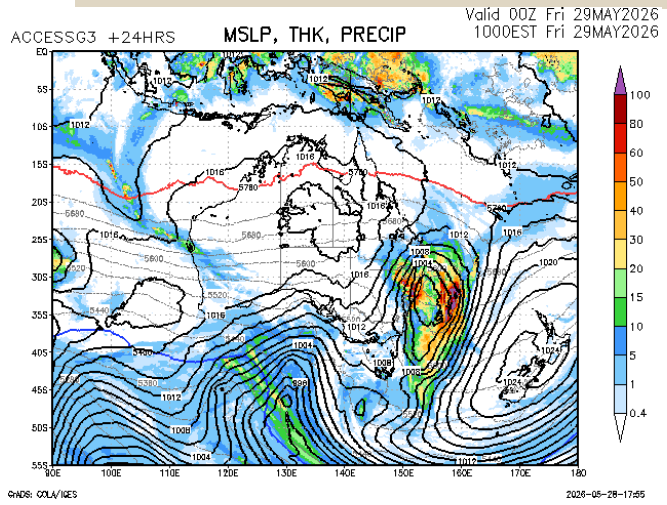
---

***This Week's NWP Models . . .***

# NWP Models: Fri-29-May-2026

BoM ACCESS MSL & 200 hPa, GFS, & EC

<https://www.weatherzone.com.au/models/charts>  
[http://www.bom.gov.au/charts\\_data/IDY20002/current/pressureHgt/200hPa/IDY20002.pressureHgt-200hPa.000.png](http://www.bom.gov.au/charts_data/IDY20002/current/pressureHgt/200hPa/IDY20002.pressureHgt-200hPa.000.png)  
[http://www.bom.gov.au/charts\\_data/IDY20301/current/mslp-thick/IDY20301.mslp-thick.000.png](http://www.bom.gov.au/charts_data/IDY20301/current/mslp-thick/IDY20301.mslp-thick.000.png)  
[http://www.bom.gov.au/charts\\_data/IDY20002/current/mslp-thick/IDY20002.mslp-thick.096.png](http://www.bom.gov.au/charts_data/IDY20002/current/mslp-thick/IDY20002.mslp-thick.096.png)



[http://www.bom.gov.au/charts\\_data/IDY20002/current/mslp-thick/IDY20002.mslp-thick.024.png](http://www.bom.gov.au/charts_data/IDY20002/current/mslp-thick/IDY20002.mslp-thick.024.png)

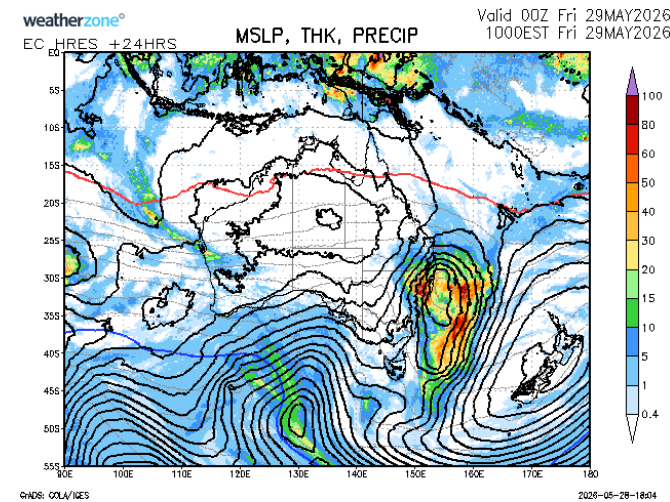
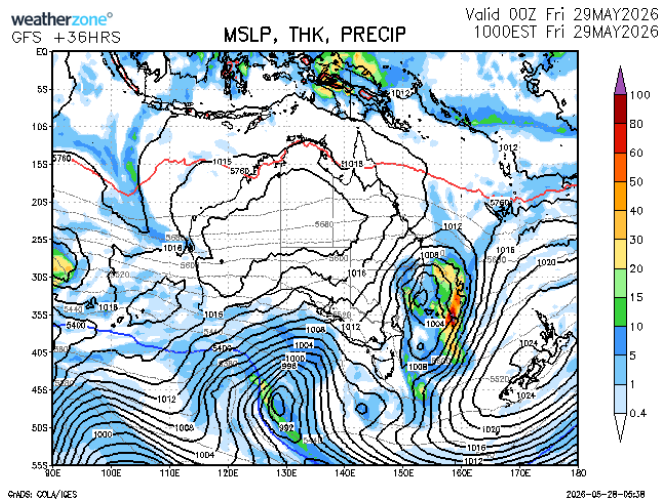
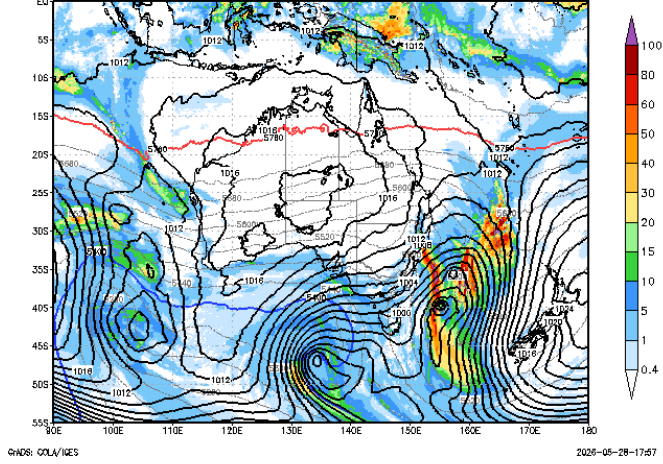
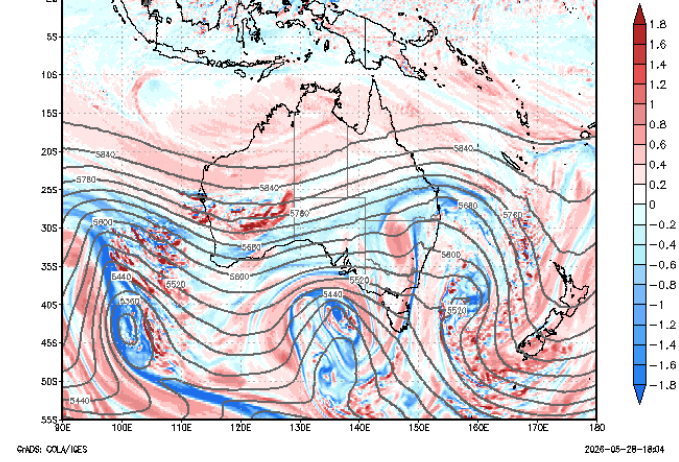


Chart Discussion: Fri-29-May-2026 (Harvey Stern)  
**NWP Models: Sat-30-May-2026**

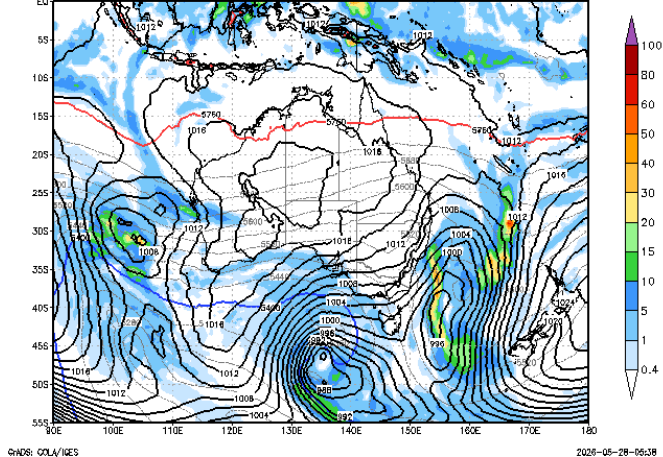
ACCESSG3 +48HRS MSLP, THK, PRECIP Valid 00Z Sat 30MAY2026  
1000EST Sat 30MAY2026



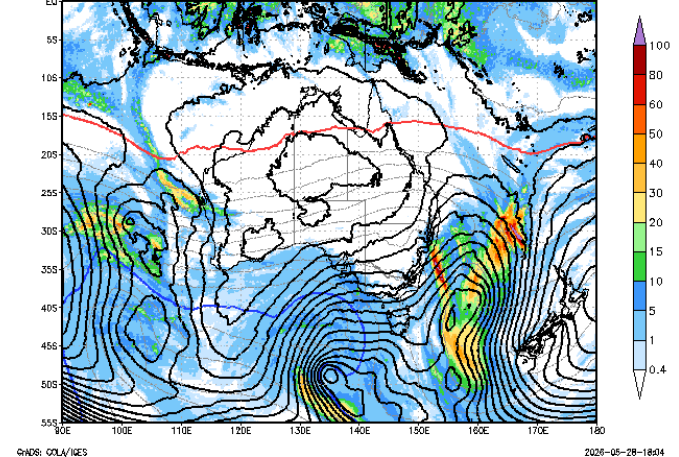
weatherzone<sup>®</sup> EC\_HRES +48HRS 500 hPa VORT, HGT Valid 00Z Sat 30MAY2026  
1000EST Sat 30MAY2026



weatherzone<sup>®</sup> GFS +60HRS MSLP, THK, PRECIP Valid 00Z Sat 30MAY2026  
1000EST Sat 30MAY2026

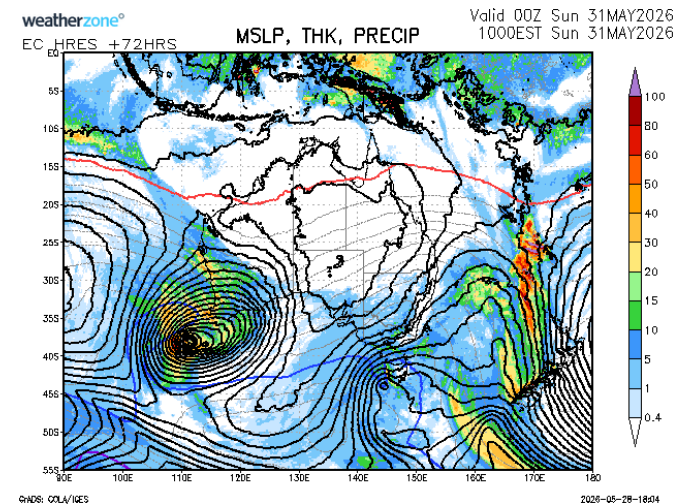
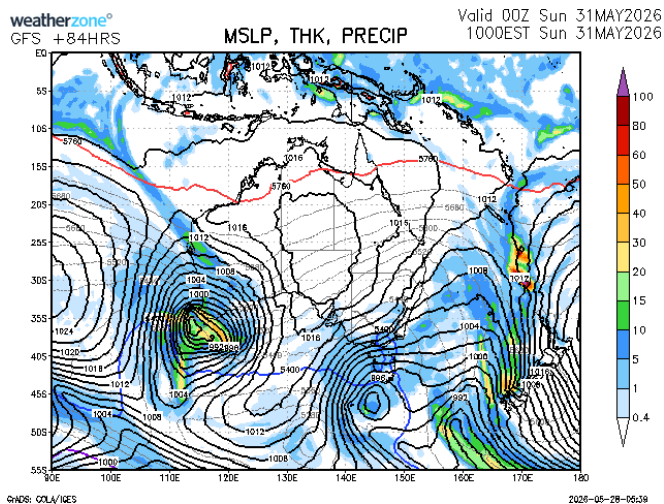
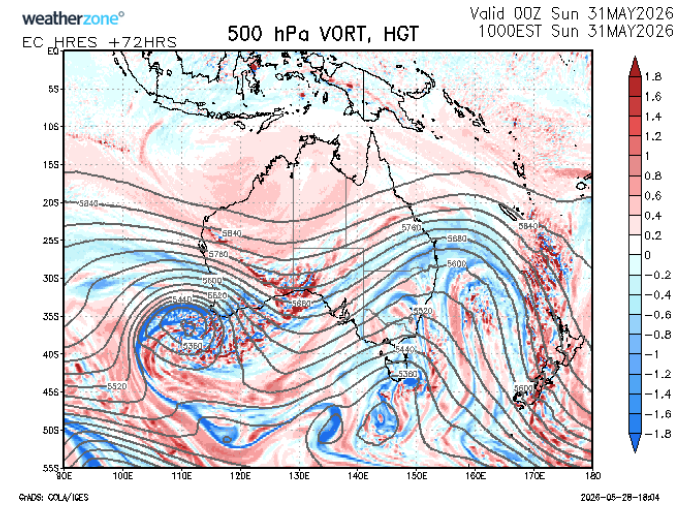
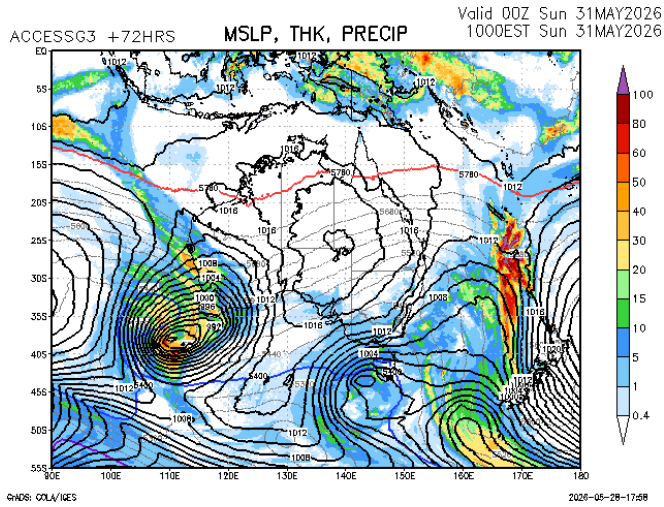


weatherzone<sup>®</sup> EC\_HRES +48HRS MSLP, THK, PRECIP Valid 00Z Sat 30MAY2026  
1000EST Sat 30MAY2026



# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

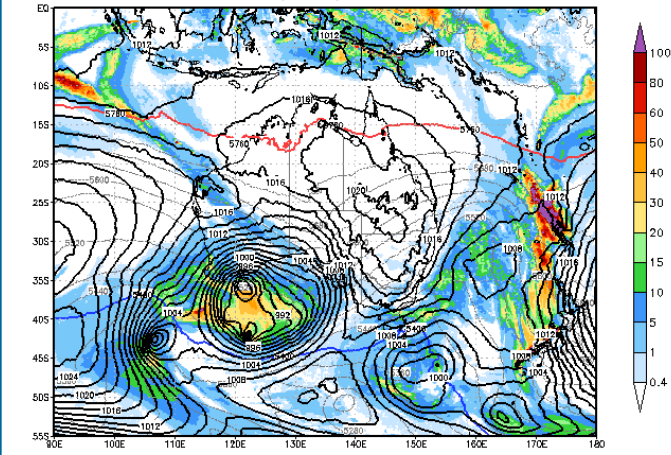
## NWP Models: Sun-31-May-2026



# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

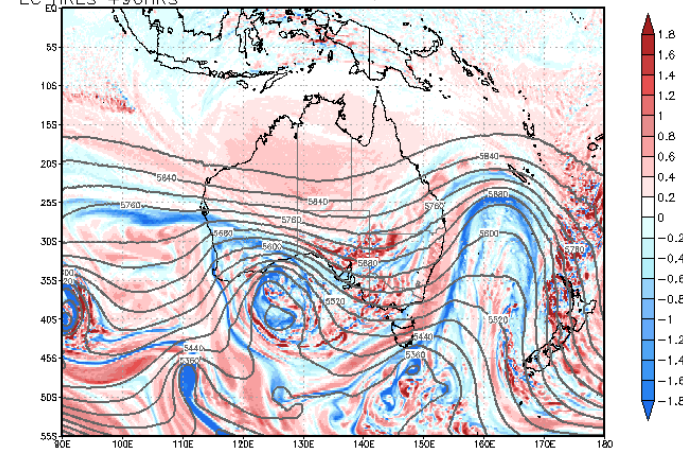
## NWP Models: Mon-01-Jun-2026

ACCESSG3 +96HRS MSLP, THK, PRECIP Valid 00Z Mon 01JUN2026  
1000EST Mon 01JUN2026



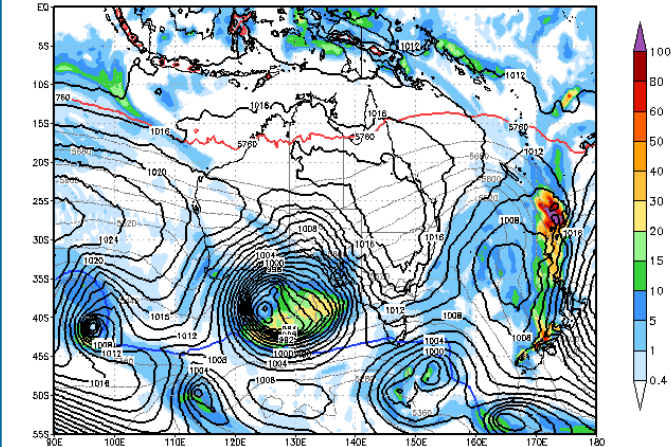
CHDS: COLA/ICES 2026-05-28-1820

weatherzone<sup>®</sup> EC\_HRES +96HRS 500 hPa VORT, HGT Valid 00Z Mon 01JUN2026  
1000EST Mon 01JUN2026



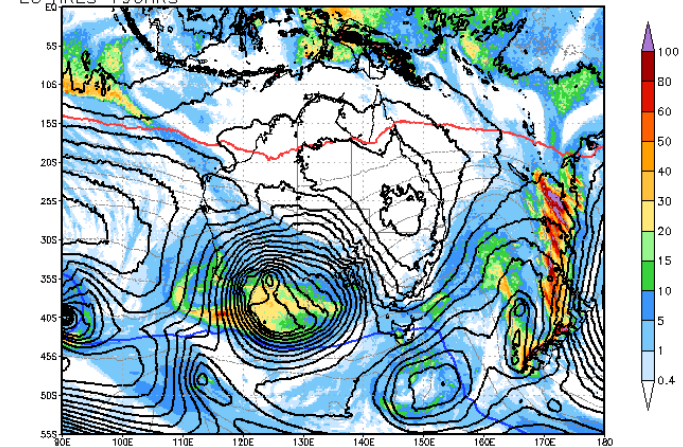
CHDS: COLA/ICES 2026-05-28-1804

weatherzone<sup>®</sup> GFS +108HRS MSLP, THK, PRECIP Valid 00Z Mon 01JUN2026  
1000EST Mon 01JUN2026



CHDS: COLA/ICES 2026-05-28-0540

weatherzone<sup>®</sup> EC\_HRES +96HRS MSLP, THK, PRECIP Valid 00Z Mon 01JUN2026  
1000EST Mon 01JUN2026

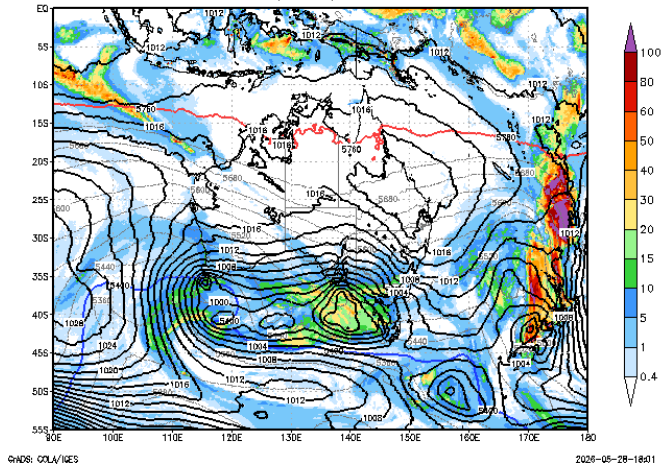


CHDS: COLA/ICES 2026-05-28-1804

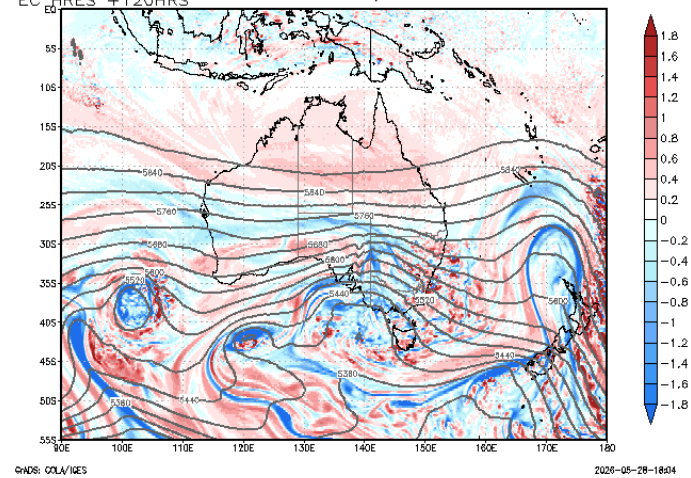
# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

## NWP Models: Tue-02-Jun-2026

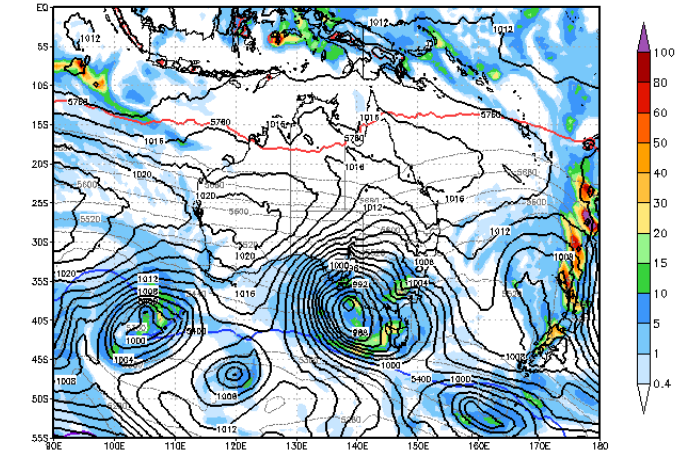
ACCESSG3 +120HRS MSLP, THK, PRECIP Valid 00Z Tue 02JUN2026  
1000EST Tue 02JUN2026



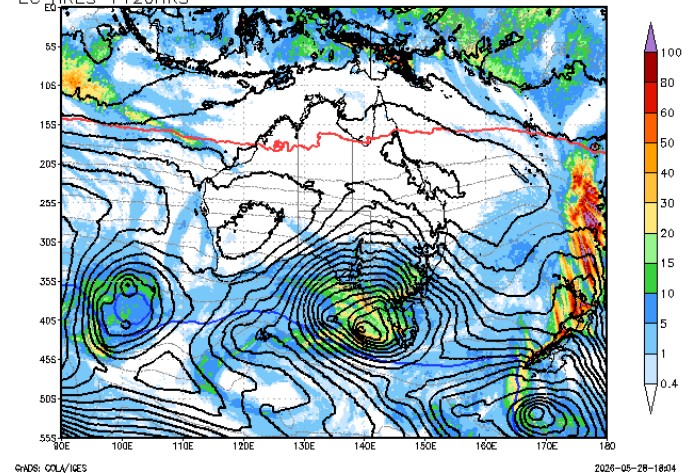
weatherzone® EC\_HRES +120HRS 500 hPa VORT, HGT Valid 00Z Tue 02JUN2026  
1000EST Tue 02JUN2026



weatherzone® GFS +132HRS MSLP, THK, PRECIP Valid 00Z Tue 02JUN2026  
1000EST Tue 02JUN2026



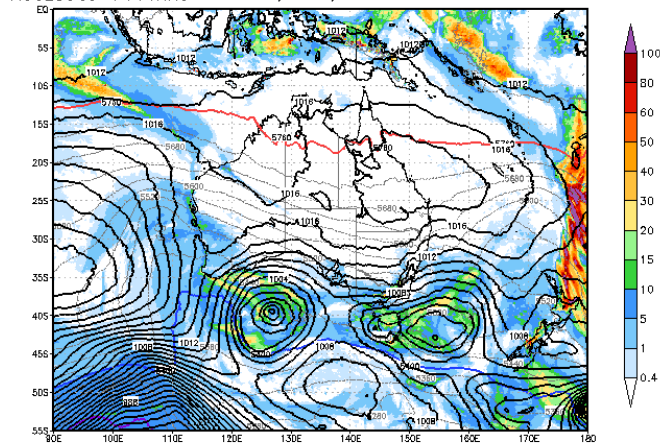
weatherzone® EC\_HRES +120HRS MSLP, THK, PRECIP Valid 00Z Tue 02JUN2026  
1000EST Tue 02JUN2026



# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

## NWP Models: Wed-03-Jun-2026

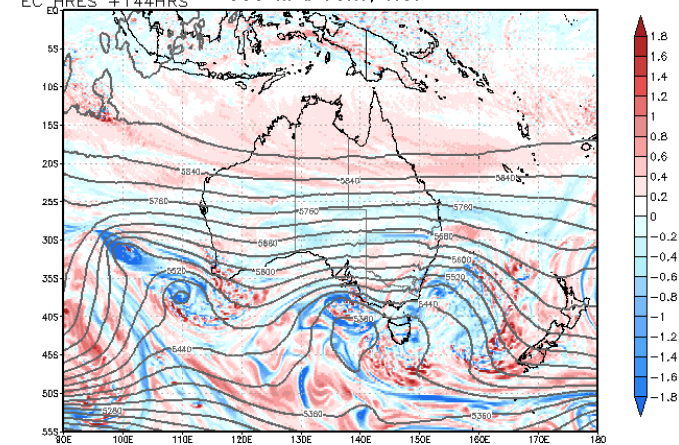
ACCESSG3 +144HRS MSLP, THK, PRECIP Valid 00Z Wed 03JUN2026  
1000EST Wed 03JUN2026



CHDS: COLA/IGES

2026-05-28-1803

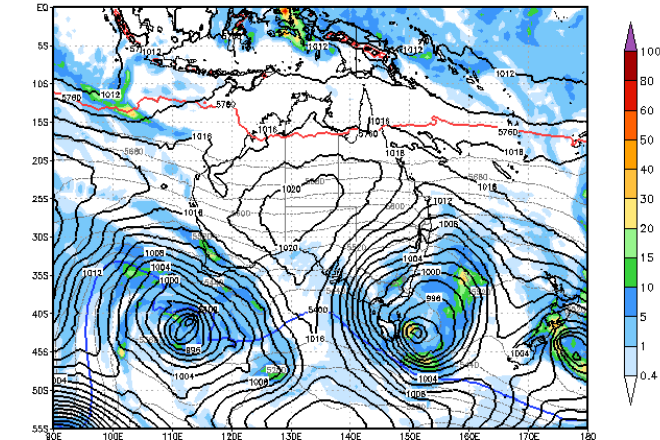
weatherzone<sup>®</sup> EC\_HRES +144HRS 500 hPa VORT, HGT Valid 00Z Wed 03JUN2026  
1000EST Wed 03JUN2026



CHDS: COLA/IGES

2026-05-28-1805

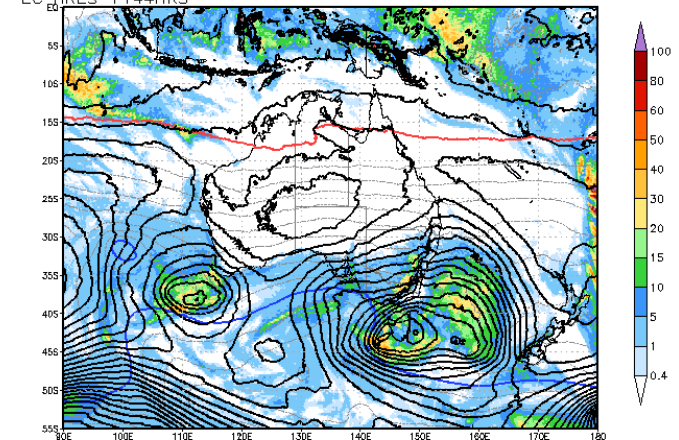
weatherzone<sup>®</sup> GFS +156HRS MSLP, THK, PRECIP Valid 00Z Wed 03JUN2026  
1000EST Wed 03JUN2026



CHDS: COLA/IGES

2026-05-28-0541

weatherzone<sup>®</sup> EC\_HRES +144HRS MSLP, THK, PRECIP Valid 00Z Wed 03JUN2026  
1000EST Wed 03JUN2026



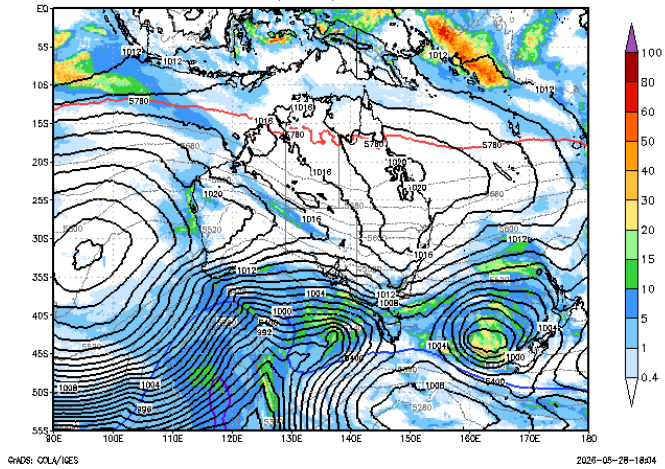
CHDS: COLA/IGES

2026-05-28-1805

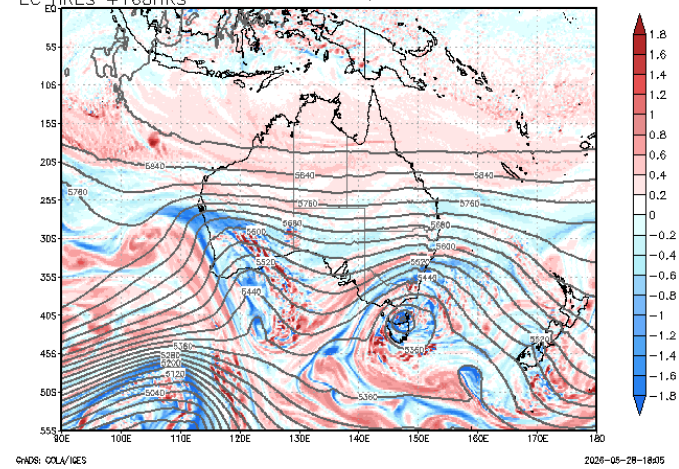
# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

## NWP Models: Thu-04-Jun-2026

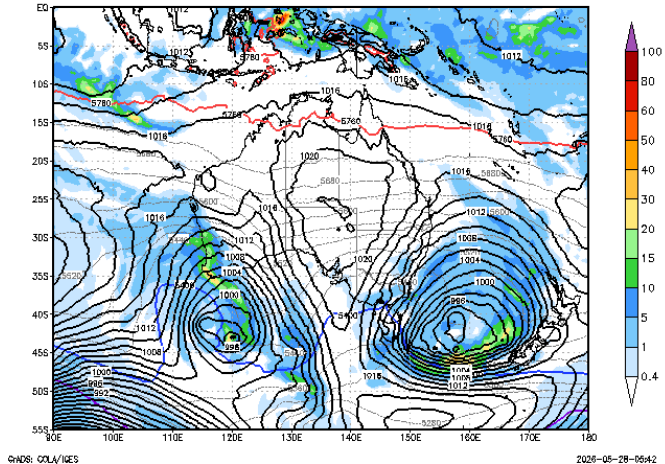
ACCESSG3 +168HRS MSLP, THK, PRECIP Valid 00Z Thu 04JUN2026  
1000EST Thu 04JUN2026



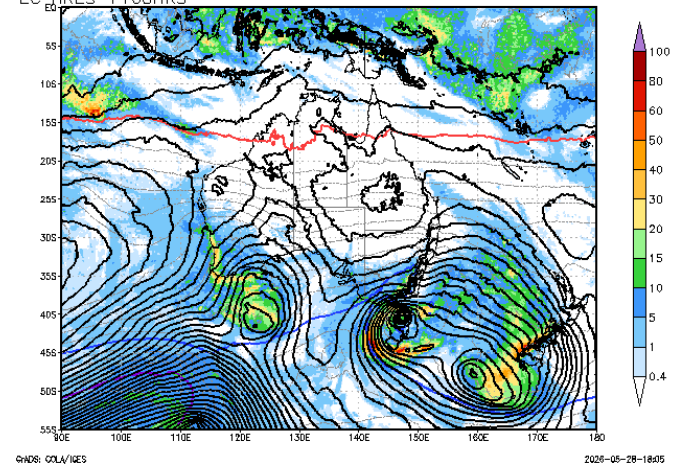
weatherzone<sup>®</sup> EC\_HRES +168HRS 500 hPa VORT, HGT Valid 00Z Thu 04JUN2026  
1000EST Thu 04JUN2026



weatherzone<sup>®</sup> GFS +180HRS MSLP, THK, PRECIP Valid 00Z Thu 04JUN2026  
1000EST Thu 04JUN2026



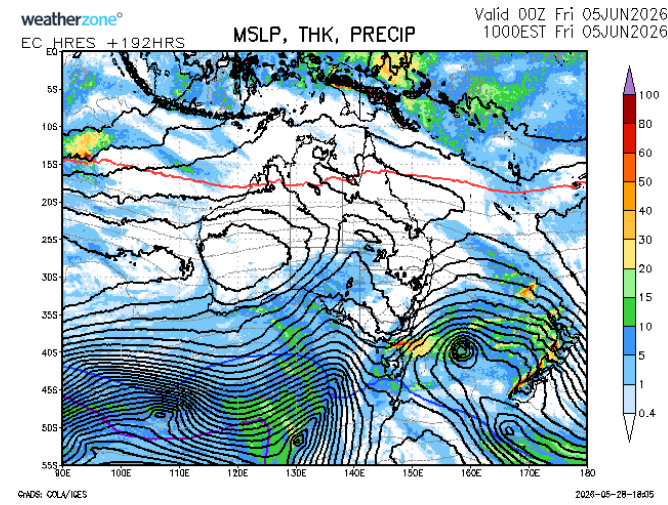
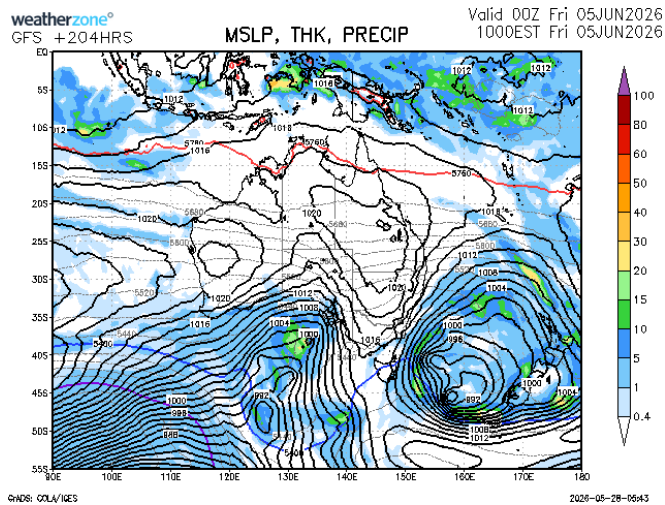
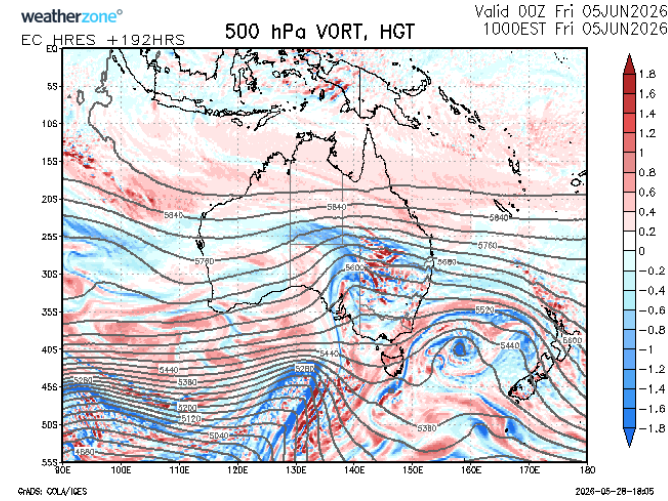
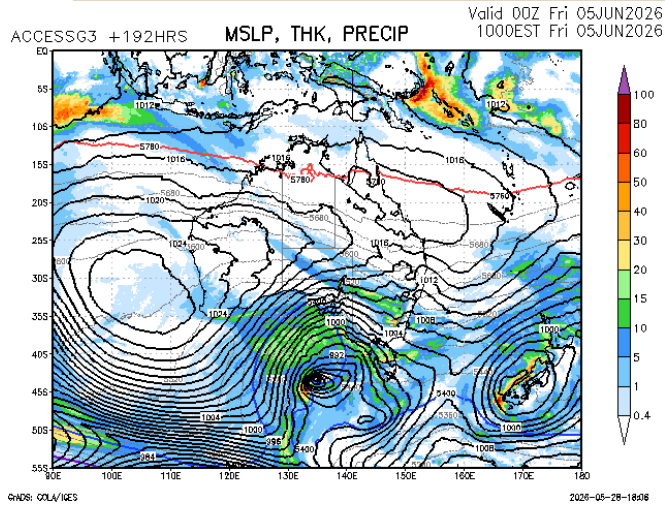
weatherzone<sup>®</sup> EC\_HRES +168HRS MSLP, THK, PRECIP Valid 00Z Thu 04JUN2026  
1000EST Thu 04JUN2026



# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

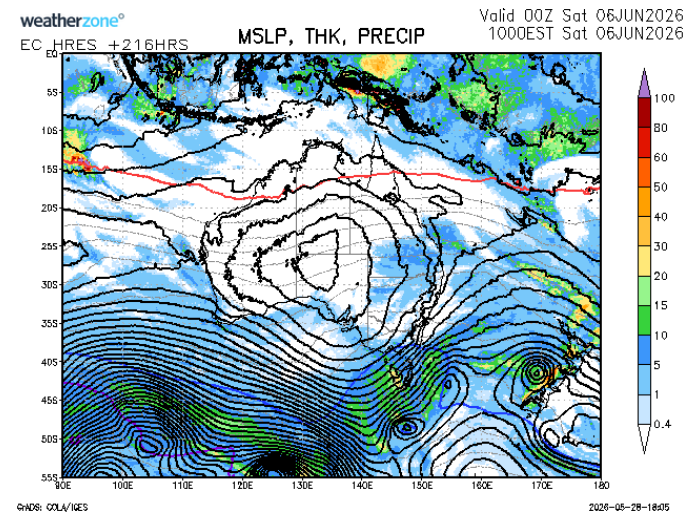
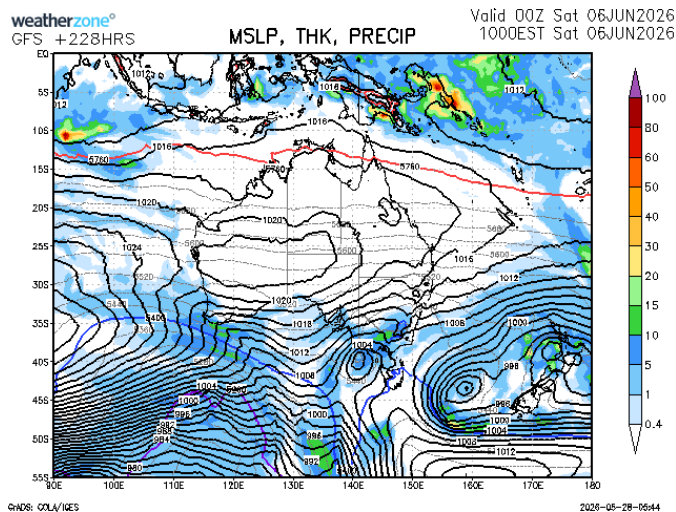
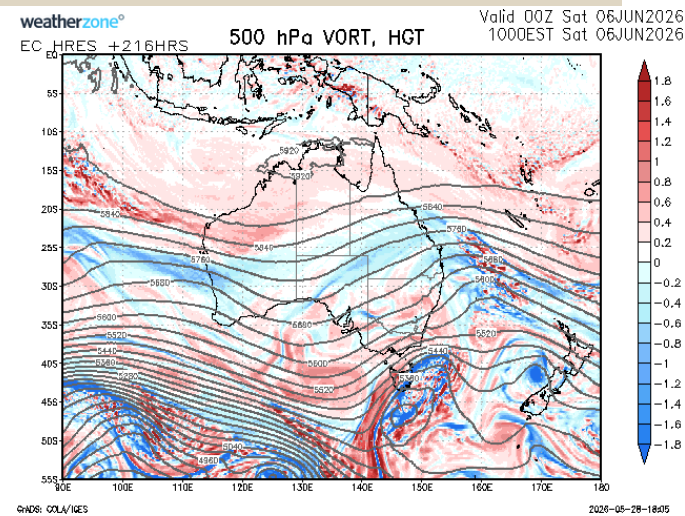
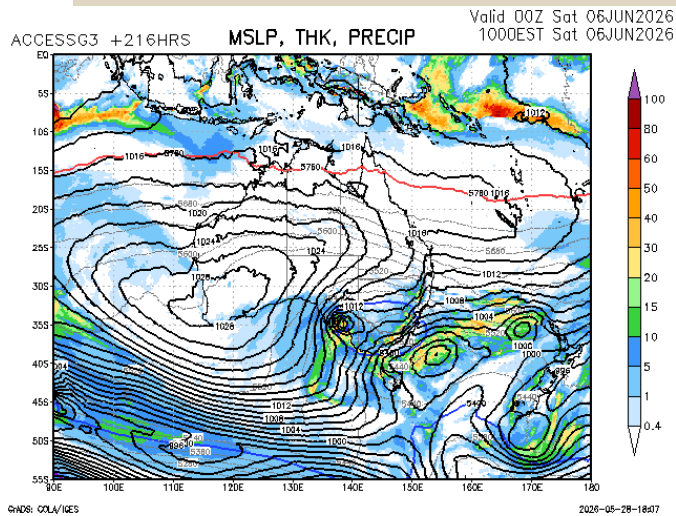
## NWP Models: Fri-05-Jun-2026

<https://meteologix.com/au/model-charts/standard/australia/geopotential-height-500hpa/20250801-0000z.html>



# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

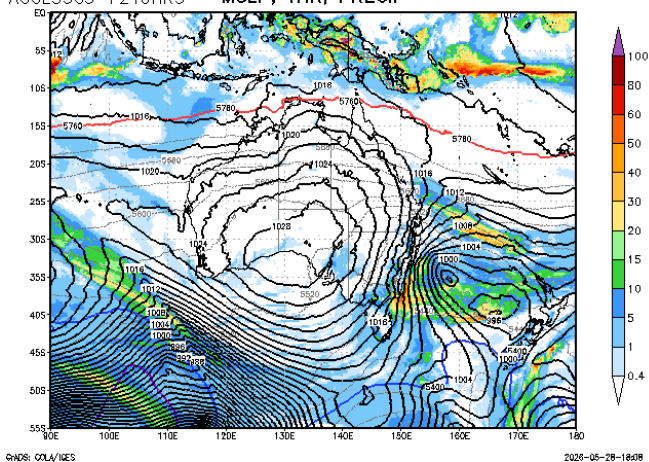
## NWP Models: Sat-06-Jun-2026



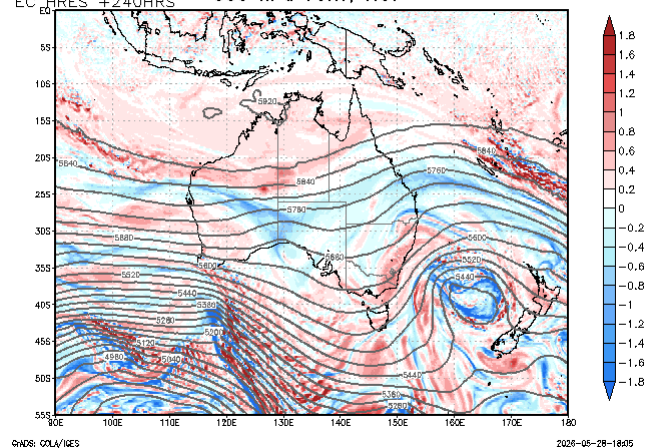
# Chart Discussion: Fri-29-May-2026 (Harvey Stern)

## NWP Models: Sun-07-Jun-2026

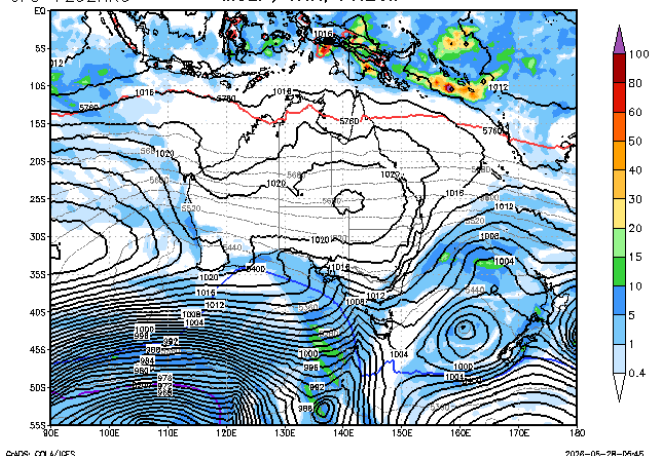
ACCESSG3 +240HRS MSLP, THK, PRECIP Valid 00Z Sun 07JUN2026  
1000EST Sun 07JUN2026



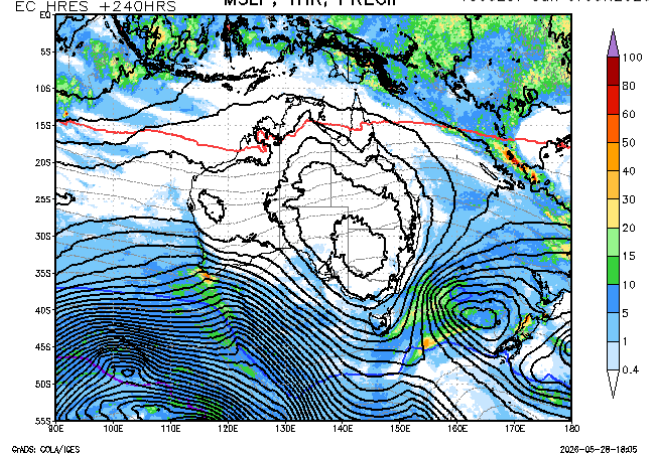
weatherzone<sup>®</sup> EC\_HRES +240HRS 500 hPa VORT, HGT Valid 00Z Sun 07JUN2026  
1000EST Sun 07JUN2026



weatherzone<sup>®</sup> GFS +252HRS MSLP, THK, PRECIP Valid 00Z Sun 07JUN2026  
1000EST Sun 07JUN2026

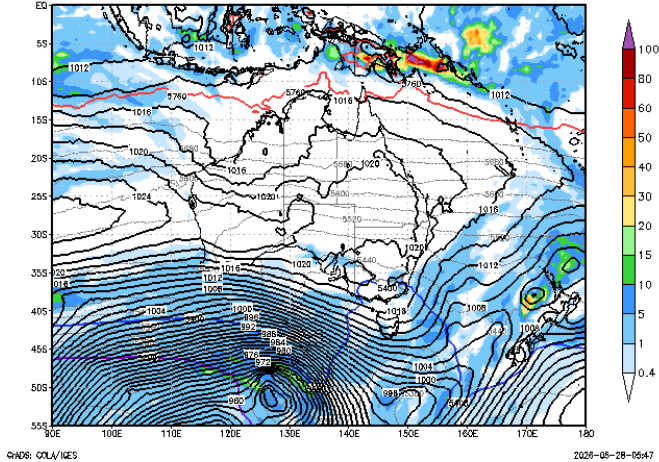


weatherzone<sup>®</sup> EC\_HRES +240HRS MSLP, THK, PRECIP Valid 00Z Sun 07JUN2026  
1000EST Sun 07JUN2026

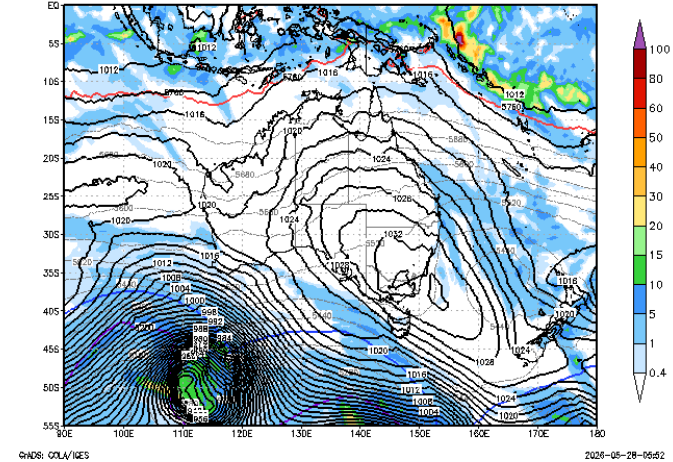


# GFS NWP Model MSL Pressure: Mon-08-Jun-2026 to Thu-11-Jun-2026

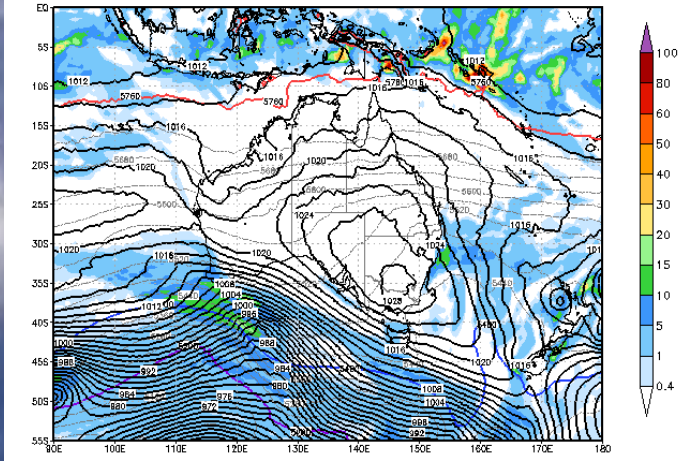
weatherzone<sup>®</sup> Valid 00Z Mon 08JUN2026  
GFS +276HRS 1000EST Mon 08JUN2026



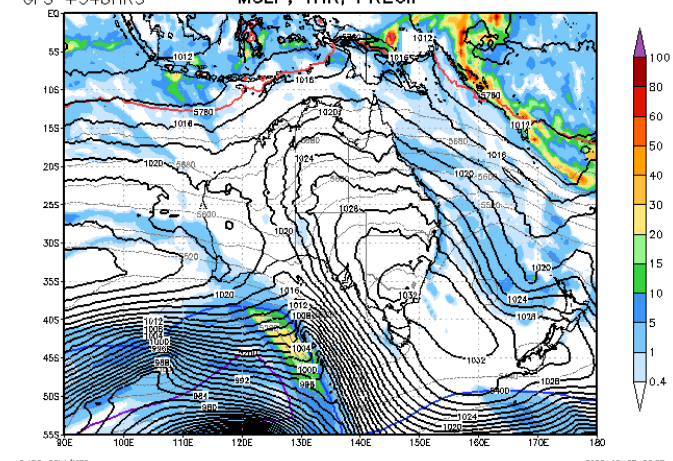
weatherzone<sup>®</sup> Valid 00Z Wed 10JUN2026  
GFS +324HRS 1000EST Wed 10JUN2026



weatherzone<sup>®</sup> Valid 00Z Tue 09JUN2026  
GFS +300HRS 1000EST Tue 09JUN2026



weatherzone<sup>®</sup> Valid 00Z Thu 11JUN2026  
GFS +348HRS 1000EST Thu 11JUN2026

















# Next Two Week's GFS Melbourne Forecast (1)

NOAA Data At: **28-May-2026**

Minimum temperatures are for the night/early morning, maximum temperatures are for the daytime, whilst precipitation amounts and probabilities are for the 24 hours from midnight.















Temperatures for the Melbourne observation site (at Olympic Park) are in brackets.

Day & Date	Morning	Afternoon	Min Temp (deg C)	Max Temp (deg C)	Precip Amount (mm)	Precip Prob (%)	9am Wind/3pm Wind Melb Apt (km/hr)
Fri-29-5-2026	Mist. 	Cloudy. 	10.7 (10.5)	16.6 (15.9)	0	27	WSW 15 SSW 20 Gusts40
Sat-30-5-2026	Rain. 	Rain. 	9.8 (9.8)	17.8 (17.5)	2.3	84	WNW 15 WSW 15 Gusts40
Sun-31-5-2026	Cloudy. 	Shower. 	9.6 (9.7)	15.5 (15.1)	0.7	55	WNW 20 W 25 Gusts55
Mon-1-6-2026	Rain. 	Rain. 	8.2 (7.9)	14.9 (15)	5	81	N 20 N 25 Gusts55
Tue-2-6-2026	Rain. 	Rain. 	10.4 (10.1)	16.1 (16.9)	8	94	N 35 N 35 Gusts75
Wed-3-6-2026	Rain. 	Rain. 	11 (11.2)	16.4 (15.5)	3.5	85	WSW 30 SW 35 Gusts65
Thu-4-6-2026	Cloudy. 	Shower. 	9 (9.1)	16 (15.3)	1.1	58	NW 20 W 25 Gusts55

NOAA Data At: **28-May-2026**

Minimum temperatures are for the night/early morning, maximum temperatures are for the daytime, whilst precipitation amounts and probabilities are for the 24 hours from midnight.

Temperatures for the Melbourne observation site (at Olympic Park) are in brackets.

Day & Date	Morning	Afternoon	Min Temp (deg C)	Max Temp (deg C)	Precip Amount (mm)	Precip Prob (%)	9am Wind/3pm Wind Melb Apt (km/hr)
Fri-5-6-2026	Cloudy. 	Sunny. 	8.3 (8)	15.6 (14.9)	0	29	NNW 8 NNW 5 Gusts25
Sat-6-6-2026	Shower. 	Rain. 	10.4 (9.9)	14.3 (14.8)	4.3	75	N 35 N 35 Gusts75
Sun-7-6-2026	Shower. 	Rain. 	10.7 (10.6)	15.4 (15)	2.5	78	NW 12 W 15 Gusts40
Mon-8-6-2026	Shower. 	Rain. 	11.4 (11.1)	15.5 (15.5)	3.7	70	N 20 NNW 20 Gusts50
Tue-9-6-2026	Shower. 	Rain. 	9.1 (9)	15.7 (15.2)	1.9	71	NW 12 W 15 Gusts40
Wed-10-6-2026	Possible Shower. 	Possible Shower. 	9 (8.9)	16 (15.9)	0	40	N 20 N 25 Gusts55
Thu-11-6-2026	Partly Cloudy. 	Cloudy. 	9.8 (9.7)	15.1 (14.7)	0	32	NW 12 W 15 Gusts40

# **Melbourne Long Range Forecast for the Upcoming Period**

---

**Thank You . . .**