# Wednesday, 7 June 2023 PALMER STATION WEATHER FORECAST INFORMATION

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BY THE UNITED STATES ANTARCTIC PROGRAM

#### REGIONAL WEATHER SUMMARY

A low pressure system moves east of Drake Passage as a high pressure ridge strengthens along the west coast of the Antarctic Peninsula. Indications are for east to southeast low level wind flow from the Weddell Sea blocked by terrain features on the northern peninsula allowing for favorable conditions and decreasing temperatures through the forecast period.

T	oday
7	June

### **Tonight**

## Tomorrow 8 June







Sky: Cloudy
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Sky: Mostly Cloudy

**Sky:** Mostly Cloudy, becoming Partly Cloudy

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted

Wind	(kts): E-SI	E 10-15 gusts
to 20,	occasional	Variable 5-10

Wind (kts): E-SE 10-15 gusts to 20, occasional Variable 5-10

Max Temp:	-4°C	/ 25°F

Max Temp: 
$$-6^{\circ}$$
C /  $21^{\circ}$ F

Min Wind Chill: -10°C / 14°F

Min Wind Chill: -13°C / 9°F

Min Wind Chill: -13°C / 9°F

#### ASTRONOMICAL DATA

Date	Sunrise	Sunset
7 June	11:09 a.m.	3:20 p.m.
8 June	11:11 a.m.	3:18 p.m.

Forecaster: Mark Millen