Tuesday, 27 June 2023 PALMER STATION WEATHER FORECAST INFORMATION

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REGIONAL WEATHER SUMMARY

A high pressure center in the Southern Ocean provides increasing southwesterly low level wind flow parallel to the west coast of the Antarctic Peninsula through the period. Indications are for favorable conditions today as winds become steady southwesterly. Expect increasing low level clouds and precipitation moving in from southwest late tonight and becoming more persistent tomorrow with periods of low visibility due to precipitation and fog as a weak surface trough develops along the coast.

To	oday
27	June

Tonight

Tomorrow 28 June







Sky: Mostly Cloudy	Sky: Mostly Cloudy, becoming Cloudy	Sky: Cloudy
Visibility (SM): Unrestricted	Visibility (SM): Unrestricted, becoming 1/2-2 in snow, freezing fog/mist late	Visibility (SM): 3-5, occasional 1/2-2 in snow, freezing fog/mist
Wind (kts): Variable 5-10, becoming S-SW-W 8-12	Wind (kts): SW-W 10-15 gusts to 20	Wind (kts): SW-W 10-15 gusts to 23
Max Temp: -5°C / 23°F	Min Temp: -6°C / 21°F	Max Temp: 0°C / 32°F
Min Wind Chill: -10°C / 14°F	Min Wind Chill: -10°C / 14°F	Min Wind Chill: -7°C / 19°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
27 June	11:24 a.m.	3:13 p.m.
28 June	11:24 a.m.	3:15 p.m.

Forecaster: Mark Millen