## Monday, 13 November 2023 PALMER STATION WEATHER FORECAST INFORMATION

THIS INFORMATION IS FOR OFFICIAL USE ONLY
AND IS LIMITED TO ACTIVITIES SPONSORED OR RECOGNIZED
BY THE UNITED STATES ANTARCTIC PROGRAM

## **REGIONAL WEATHER SUMMARY**

The weakening low pressure system moves towards Adelaide Island supporting northerly flow for most of the Antarctic Peninsula. The associated frontal system moves beyond Anvers Island midday, weakening winds and providing a short-lived break of overcast skies. However, long periods of fog and light mixed precipitation are expected as the low center interacts with the peninsula.

**Today** 13 November



**Tonight** 



**Tomorrow**14 November



Sky: Cloudy

**Visibility (SM):** 3-5 due to light mixed snow and rain; occasionally 1-3 due to fog

Sky: Cloudy

**Visibility (SM):** 1-3 due to light mixed snow and rain and patchy fog

Sky: Cloudy

**Visibility (SM):** 1-3 due to light snow and fog

Wind (kts): N 20-25 gusting 35

**Wind (kts):** N 15-20 gusting 30

Wind (kts): NW-N 10-18

gusting 25

Max Temp: 0°C / 32°F

Min Wind Chill: -11°C / 12°F

**Min Temp:** -3°C / 27°F

Min Wind Chill: -13°C / 9°F

**Max Temp:** -3C / 27°F

Min Wind Chill: -11°C / 13°F

## ASTRONOMICAL DATA

Date Sunrise Sunset 13 November 3:55 a.m. 10:08 p.m. 14 November 3:52 a.m. 10:11 p.m.

Forecaster: Regis Sullivan