Wednesday, 12 June 2024 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

A low pressure system moving through the Drake Passage breaks into two after passing over the Antarctic Peninsula, leaving Palmer station in an area of relatively higher pressure and weaker surface winds tomorrow. Clouds will begin breaking up overnight.

> **Today** 12 June

Tonight

Tomorrow 13 June



Sky: Mostly cloudy becoming partly cloudy

Sky: Mostly cloudy becoming partly cloudy

Sky: Mostly clear

Visibility (SM): Unrestricted with occasional light snow

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted

Wind (kts): E-SE at 20-30 gusting 40, becoming SE at 10-

15 gusting 20

Wind (kts): SE at 10-15

Wind (kts): E-SE at 10-15

Max Temp: -3°C / 27°F

Min Wind Chill: -15°C / 5°F

Min Temp: -7°C / 19°F

Min Wind Chill: -15°C / 5°F

Max Temp: -6°C / 21°F

Min Wind Chill: -16°C / 3°F

ASTRONOMICAL DATA

Date Sunrise Sunset. 12 June 11:19 a.m. 3:12 p.m. 13 June 11:20 a.m. 3:11 p.m.

Forecaster: Jenna Deutschman