Sunday, 26 May 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 northwards high pressure system draws moisture from a low pressure system moving towards the Drake Passage, drawing clouds along the Antarctic Peninsula towards station while causing occasional wind gusts. The low pressure system decays as it moves towards the Drake Passage, leaving high moisture lingering around station.

Today	
26	May



Tonight



Tomorrow 27 May



Sky: Cloudy

Sky: Cloudy

Sky: Cloudy

Visibility (SM): ½ -3 with fog

and snow

Visibility (SM): ½ -3 with fog

and snow

Visibility (SM): 2-4 with fog

and snow

Wind (kts): W-NW at 10-15

gusting 25

Wind (kts): NW 10-15 gusting

25

Wind (kts): NW 5-10

Max Temp: 0°C / 32°F

Min Temp: -2°C / 28°F

Min Wind Chill: -9°C / 15°F

Max Temp: -1°C / 30°F

Min Wind Chill: -8°C / 18°F

ASTRONOMICAL DATA

Min Wind Chill: -8°C / 18°F

Date Sunrise Sunset. 26 May 10:42 a.m. 3:44 p.m. 27 May 10:44 a.m. 3:41 p.m.

Forecaster: Jenna Deutschman