Tuesday, 4 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 will develop as it moves form the Bellingshausen Sea along the western side of the Antarctic Peninsula. Its center will pass over Anvers Island, causing snowfall while keeping winds light. As it draws away, another low approaches, this time with its center along the middle of the Peninsula, pushing slightly higher winds and more snow towards station.

Today	
4 June	

Tonight

Tomorrow 5 June





. *	*
***	** •
車	
***	* *

Sky: Cloudy becoming partly cloudy

Sky: Mostly clear

Sky: Partly cloudy becoming cloudy

Visibility (SM): Unrestricted, with drops to 2-4 with snow and mist in the morning

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted with light snow, becoming 1-3 with snow in the afternoon

Wind (kts): SW at 4-8, becoming variable at 6

Wind (kts): E-SE 4-8

Wind (kts): SW-W 10-15

Max Temp: -4°C / 25°F

Min Temp: -5°C / 23°F

Max Temp: -4°C / 25°F

Min Wind Chill: -11°C / 12°F

Min Wind Chill: -11°C / 12°F

Min Wind Chill: -13°C / 9°F

ASTRONOMICAL DATA

Date Sunrise Sunset.
4 June 11:04 a.m. 3:24 p.m.
5 June 11:07 a.m. 3:22 p.m.

Forecaster: Jenna Deutschman