Thursday, 16 March 2023 PALMER STATION WEATHER FORECAST INFORMATION

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BY THE UNITED STATES ANTARCTIC PROGRAM

REGIONAL WEATHER SUMMARY

A low pressure trough producing cloudy skies and precipitation will move to the northeast along the west coast of the Antarctic Peninsula today as an intensifying low pressure system over the Drake Passage tomorrow. Indications are for precipitation ending late today followed by light winds and favorable conditions overnight with brief periods of early morning fog tomorrow.

Today		
16	March	



Tonight Tomorrow 17 March



Sky:	Cloudy	
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Visibility (SM): 4-6, with
periods of 1-3 in snow,
rain/snow mix, and fog/mist

Wind (kts): NW-N 10-15, becoming Variable 4-8

Max Temp: 1°C/34°F

Min Wind Chill: -6°C / 21°F

Sky: Mostly Cloudy

Visibility (SM): Unrestricted, becoming 1/2-2 in freezing fog/mist late

Wind (kts): Variable 4-8

Min Temp: -3°C / 27°F

Min Wind Chill: -8C / 18°F

Sky: Partly Cloudy

Visibility (SM): Unrestricted, periods of 1/2-2 early AM freezing fog/mist

Wind (kts): Variable 4-8, becoming W-NW 8-12

Max Temp: 0°C/34°F

Min Wind Chill: -8°C / 18°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
16 March	7:02 a.m.	7:45 p.m.
17 March	7:05 a.m.	7:42 p.m.

Forecaster: Mark Millen