Tuesday, 7 February 2023 PALMER STATION WEATHER FORECAST INFORMATION

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BY THE UNITED STATES ANTARCTIC PROGRAM

REGIONAL WEATHER SUMMARY

The residual low pressure center has all but disappeared, leaving only a mild breeze and wet sleet as a reminder of its existence. However, a much larger and intense low pressure system is quickly advancing towards the Antarctic Peninsula. Wind speeds will quickly ramp up tomorrow after midday as the low crashes into Anvers Island with a hefty amount of rain due to warmer temperatures.

	Today
7	February



Tonight



Tomorrow 8 February



Sky: Cloudy

Visibility (SM): Unrestricted, occasionally 1/2 - 2 due to sleet and mist

Wind (kts): E 10-20

Max Temp: 1°C/34°F

Min Wind Chill: -8°C / 18°F

Sky: Cloudy

Visibility (SM): Unrestricted, occasionally 1/2 - 2 due to sleet and mist

Wind (kts): NE 10-15

Min Temp: -1° C / 30° F

Min Wind Chill: -8°C / 18°F

Sky: Cloudy

Visibility (SM): Unrestricted, occasionally 1/2 - 2 due to sleet and mist

Wind (kts): NE 10-20,

becoming NE 40-50, gusting to 70

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Max Temp: 3°C / 37°F

Min Wind Chill: -12°C / 10°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
7 February	4:58 a.m.	10:00 p.m.
8 February	5:01 a.m.	9:57 p.m.

Forecaster: John Meyer