

Monday, 29 January, 2024

PALMER STATION WEATHER FORECAST INFORMATION

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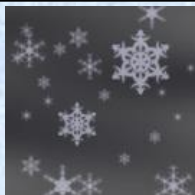
REGIONAL WEATHER SUMMARY

Anvers Island remains between two low pressure systems in the Bellingshausen Sea and the Weddell Sea. The low in the Bellingshausen Sea will track toward Palmer Station on Monday, increasing the wind speeds and bringing in some mixed precipitation. Late on Tuesday, the low will dissipate causing winds to decrease and precipitation to cease.

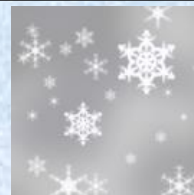
Today
29 January



Tonight



Tomorrow
30 January



Sky: Cloudy

Visibility (SM): Unrestricted becoming 1-3 w/ rain snow mix

Wind (kts): N 6-12 gusting 20

Max Temp: 3°C / 37°F

Min Wind Chill: -4°C / 25°F

Sky: Cloudy

Visibility (SM): 2-4 w/ rain and snow mix

Wind (kts): N-NW 8-12 gusting 20

Min Temp: 0°C / 32°F

Min Wind Chill: -6°C / 21°F

Sky: Cloudy

Visibility (SM): 2-4 w/ rain and snow mix becoming unrestricted

Wind (kts): NW 12-18 gusting 28 becoming N 10-15

Max Temp: 2°C / 36°F

Min Wind Chill: -5°C / 23°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset.
29 January	4:22 a.m.	10:33 p.m.
30 January	4:26 a.m.	10:29 p.m.

Forecaster: *Jordan Young*