

Tuesday, 17 January 2023

PALMER STATION WEATHER FORECAST INFORMATION

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BY THE UNITED STATES ANTARCTIC PROGRAM**

REGIONAL WEATHER SUMMARY

Dreariness to be replaced by violence as a vigorous frontal boundary is tentatively scheduled to crash the peninsula around midnight. Skies may brighten late afternoon, early evening prior to frontal passage, with a hard, fast increase in winds thereafter. Winds should peak near 65 knots, easing into a blustery northwest flow by morning...Max temps to be reached overnight with the min temp likely being recorded today...

Today
17 January



Tonight



Tomorrow
18 January



Sky: Cloudy

Visibility (SM): ½-2 fog, light snow, becoming Unrestricted

Wind (kts): NW 10-15

Max Temp: 2°C / 36°F

Min Wind Chill: -6°C / 21°F

Sky: Cloudy

Visibility (SM): Unrestricted, occasional 1-3 rain

Wind (kts): N-NE 15-30, becoming NE 50-65 by midnight, easing to NW 20-30 by morning

Min Temp: 0°C / 34°F

Min Wind Chill: -8°C / 18°F

Sky: Cloudy

Visibility (SM): ½ -2 rain/snow mixed, fog

Wind (kts): NW 20-30, increasing to NW 25-40 by evening

Max Temp: 3°C / 34°F

Min Wind Chill: -7°C / 19°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
17 January	3:36 a.m.	11:12 p.m.
18 January	3:40 a.m.	11:09 p.m.

Forecaster: *Al Hay*