

Thursday, January 22, 2026



PALMER DAILY WEATHER FORECAST



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 steep ridge of high pressure from over the South Ocean extends along the east coast of the Antarctic Peninsula today. Moisture rides the gradient up the Peninsula producing extensive cloud cover. Expect gusty winds to become quite strong by this evening and moderate to heavy rainfall through the entire forecast period.

TODAY
22-Jan-2026

TONIGHT

TOMORROW
23-Jan-2026



SKY
Cloudy



SKY
Cloudy



SKY
Mostly cloudy



VISIBILITY (SM)

3-5 in rain and fog, occasionally reducing to 1-3



VISIBILITY (SM)

3-5 in rain, occasionally reducing to 1/2-1 in heavy rain



VISIBILITY (SM)

3-5 in rain, occasionally reducing to 1-3 moderate rain, further reducing to 1/2-1 with afternoon fog.



WIND (KT)

W-N at 8-12, becoming 20-25 gusting 35 by mid afternoon



WIND (KT)

N at 30-40 guting 55, becoming W at 20-25 guting 35 early morning



WIND (KT)

W at 15-25 guting to 30, becoming NW at 10-15 in the afternoon



MAX TEMP (C)

2 °C
35.6 °F



MIN TEMP (C)

1 °C
33.8 °F



MAX TEMP (C)

1 °C
33.8 °F



MIN WIND CHILL (C)

-4 °C
24.8 °F



MIN WIND CHILL (C)

-7 °C
19.4 °F



MIN WIND CHILL (C)

-6 °C
21.2 °F



ASTRONOMICAL DATA

TODAY:

SUNRISE:
3:57 am

SUNSET:
10:55 pm

MOONRISE:
9:36 am

MOONSET:
10:51 pm

MOONRISE:
-

MOONPHASE:
Waxing
Crescent

TOMORROW:

4:01 am

10:52 pm

11:21 am

10:40 pm

-

FORECASTER: *Vincent Weber*