

Saturday, December 20, 2025

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 developing low pressure system is approaching the Antarctic Peninsula. More clouds will move across Palmer Station with occasional mixed rain/snow. As the low approaches Anvers Island, winds will pick up tomorrow afternoon with gusts climbing above 35 knots in the evening.

TODAY
20-Dec-2025

TONIGHT

TOMORROW
21-Dec-2025



	SKY Mostly cloudy
	VISIBILITY (SM) Unrestricted with occasional light mixed rain/snow
	WIND (KT) Light and variable
	MAX TEMP (C) 1 °C 33.8 °F
	MIN WIND CHILL (C) -5 °C 23 °F

	SKY Partly cloudy becoming mostly cloudy
	VISIBILITY (SM) Unrestricted with occasional light rain/snow
	WIND (KT) Light and variable
	MIN TEMP (C) -1 °C 30.2 °F
	MIN WIND CHILL (C) -6 °C 21.2 °F

	SKY Cloudy
	VISIBILITY (SM) Unrestricted with occasional light rain/snow
	WIND (KT) Light and variable becoming NE-E at 10-15 gusting 25 in the afternoon, becoming NE-E 25-30 gusting 35 in the evening
	MAX TEMP (C) 1 °C 33.8 °F
	MIN WIND CHILL (C) -6 °C 21.2 °F

	ASTRONOMICAL DATA					
TODAY:	SUNRISE: 2:21 am	SUNSET: 12:06 am	MOONRISE: -	MOONSET: Up all day	MOONRISE: -	MOONPHASE: New Moon
TOMORROW:	2:21 am	12:07 am	-	Up all day	-	

FORECASTER: Jenna Palmer

