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## REGIONAL WEATHER SUMMARY

A low pressure system currently located just west of Adelaide Island is providing the instability and moisture to aid in the somewhat constant snowfall across Anvers Island. As this system pushes through the Antarctic Peninsula conditions will briefly improve but unfortunately, the next system is rapidly approaching and will bring back similar conditions with increased wind speeds from the Northeast.


Sky: Cloudy

Visibility (SM): 1-3 due to snow and blowing snow

Wind (kts): NW at 15-20
gusting 30

Max Temp: $-3^{\circ} \mathrm{C} / 27^{\circ} \mathrm{F}$
Min Wind Chill: $-11^{\circ} \mathrm{C} / 12^{\circ} \mathrm{F}$


Sky: Cloudy

Visibility (SM): 2-4 due to snow and blowing snow

Wind (kts): W at 15 gusting 25

Min Temp: $-8^{\circ} \mathrm{C} / 18^{\circ} \mathrm{F}$
Min Wind Chill: $-17^{\circ} \mathrm{C} / 1^{\circ} \mathrm{F}$


Sky: Mostly Cloudy becoming Cloudy

Visibility (SM): Unrestricted becoming 1-3 due to snow and blowing snow

Wind (kts): NE at 20-30 gusting 40

Max Temp: $-1^{\circ} \mathrm{C} / 30^{\circ} \mathrm{F}$
Min Wind Chill: $-10^{\circ} \mathrm{C} / 14^{\circ} \mathrm{F}$

## ASTRONOMICAL DATA

Date Sunrise Sunset.

28 September 6:42 a.m. 7:33 p.m.
28 September 6:39 a.m. 7:36 p.m.

