



# MZS WEATHER

*General Meteorological forecasts  
(NOT for flight or others particular uses)*

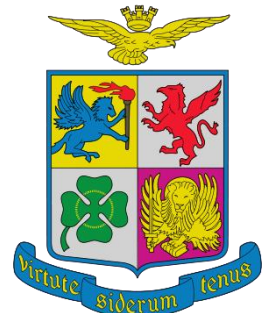
# Wednesday 21/11/2018

*MET Office - "Mario Zucchelli" Base - Terranova Bay*






Agenzia nazionale per le nuove tecnologie,  
l'energia e lo sviluppo economico sostenibile

**Cap. Francesco Sudati  
Mag. Alessandro Colella  
Cap. Domenico Maione**



# WEATHER FORECAST FOR TODAY AT MZS




## Wednesday 21/11/2018

	ORE 07	ORE 13	ORE 19
CIELO			
FENOMENI	CATABATICO	CATABATICO IN ATTENUAZIONE	NIL
VENTO MZS	<b>WSW 30/40 G 45/60 KT</b>	<b>WSW 15/20 G 25/35 KT</b>	VRB 05 KT
TEMPERATURA [°C]	-11/-09 °C	-10/-08 °C	-07/-05 °C
WIND CHILL [°C]	-41/-39 °C	-33/-31 °C	-14/-12 °C
VENTO BOULDER	<b>WSW 40/50 G 50/65 KT</b>	<b>WSW 20/30 G 35/45 KT</b>	VRB 05 KT

*For any observed data visit: <http://climantartide.mzs.pnra.it/>*

# WEATHER FORECAST FOR TOMORROW AT MZS




## Thursday 22/11/2018

	ORE 07	ORE 13	ORE 19
CIELO			
FENOMENI	POSSIBILE DEBOLE CATABATICO	NIL	NIL
VENTO MZS	<b>WNW 15-20 KT G 25-30 KT</b>	WNW 10 KT	VRB 05 KT
TEMPERATURA [°C]	-10/-08 °C	-07/-05 °C	-06/-04 °C
WIND CHILL [°C]	-28/-26 °C	-14/-12 °C	-08/-06 °C
VENTO BOULDER	<b>WNW 30-35 KT G 40-45 KT</b>	W 15 KT	VRB 05 KT

*For any observed data visit: <http://climantartide.mzs.pnra.it/>*

# 2-DAYS WEATHER FORECAST AT MZS

## Friday 23/11/2018

	ORE 07	ORE 13	ORE 19
CIELO			
FENOMENI	NIL	NIL	POSSIBILE DEBOLE CATABATICO
VENTO MZS	WSW 5-10 KT	WSW 10-15 KT	WNW 15-20 KT G 25-30 KT
TEMPERATURA [°C]	-08/-06 °C	-07/-05 °C	-06/-04 °C
WIND CHILL [°C]	-28/-26 °C	-08/-06 °C	-09/-07 °C
VENTO BOULDER	SSW 10-20 KT	SSW 15-20 KT	WNW 20-25 KT G 30-35 KT

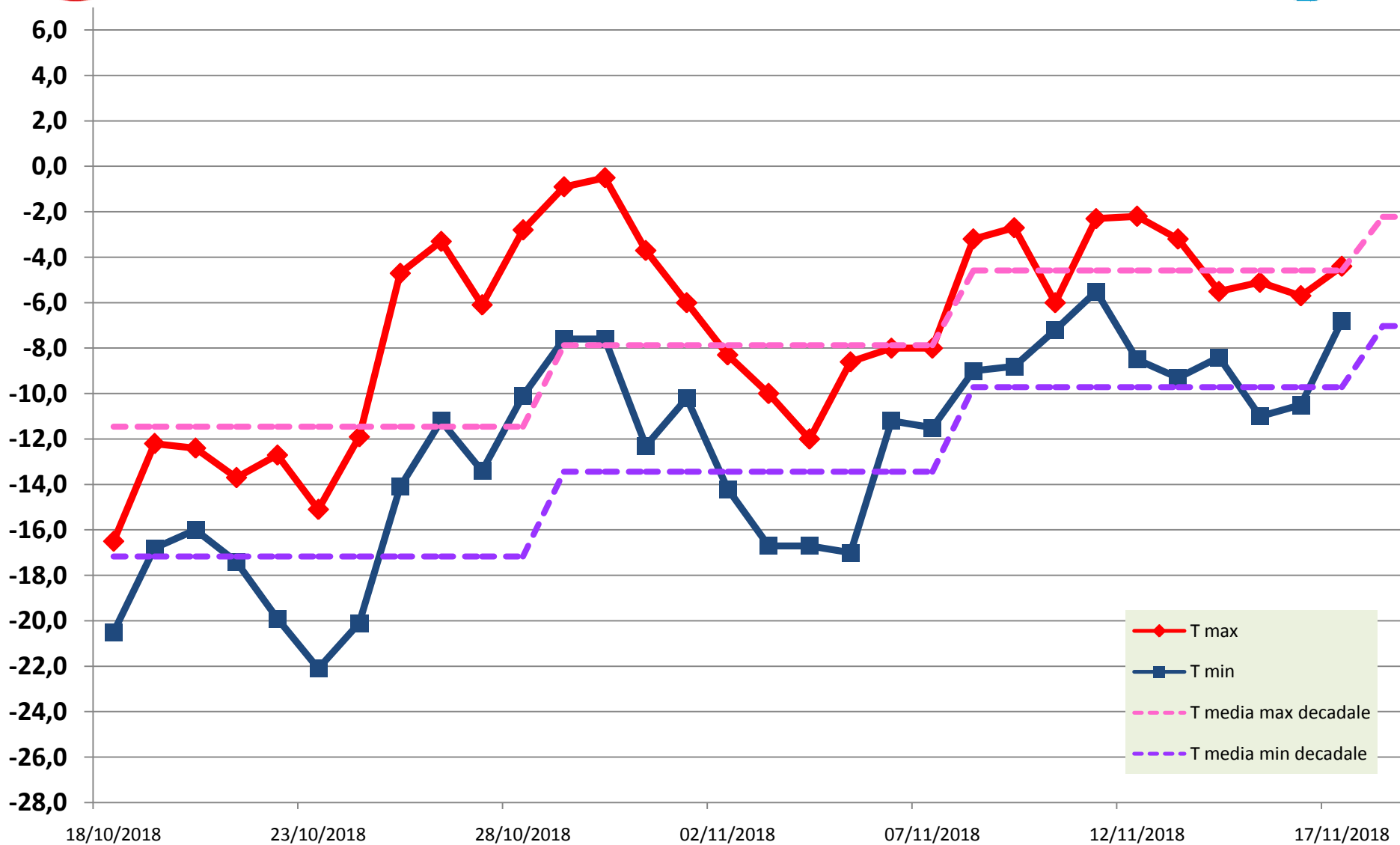
*For any observed data visit: <http://climantartide.mzs.pnra.it/>*



# Temperature measured during the XXXIV Expedition



## ENEIDE weather station (MZS) - Antarctic Climatology Observatory





# MAX wind [kt] measured during the XXXIV Expedition

ENEIDE weather station (MZS) - Anctartic Climatology Observatory

