











# **TERMINILLO MONTI REATINI E LAGA OVEST**



Avalanche Bulletin N. 1/2024 of 31/10/2024 2 p.m. 48-hour validity next issue 01/11/2024

By the METEOMONT Service of the ARMA dei CARABINIERI ITALY In collaboration with Air Force Meteorological Service

# **SITUATION at on 31/10/2024**

**DANGER PATTERNS: no snow.** 









Snow altitude (m asl)	North	South
	No snow	No snow

Snow level (cm)	ground snow	new snow	Altitude (m asl)
	1	1	

# **REGISTERED AVALANCHES: -.**

# FORECAST for 01/11/2024

# DANGER PATTERNS: no snow.











SNOWPACK: Snow absence - stable residual snow cover.

#### **WARNING**

# **EUROPEAN AVALANCHE WARNING SERVICE**



























NO INFO

# **AVALANCHE PROBLEMS**



















NO INFO

(\*)Meteo forecasts: no data available.

According to EAWS standards Meteomont bulletin is a synoptic-scale system (regional scale). It shall be the user's responsibility to correlate the danger level evaluation of the bulletin with a detailed and expertise analysis of the zonal hazards (single slope), that could be markedly different. Meteorological forecast are issued at UTC (for Italy: in winter time UTC+1: in summer time UTC+2).

Bulletin is subjected to check processes through: the record of Observers and Avalanches and snow Experts data in C-Sifa; the validation by forecasters; the certification by Meteomont Section. https://meteomont.carabinieri.it meteomont@carabinieri.it numero verde ambientale 1515 Pag. 1













# **TERMINILLO MONTI REATINI E LAGA OVEST**

# 

(\*) Weather and snow data not available.

# INFORMATION MEANS PREVENTION - SCAN QRCODE TO KNOW DAILY AVALANCHE DANGER LEVEL!



IL CAPO DEL
CENTRO NAZIONALE METEOMONT
(Ten.Col.RFI Vincenzo Romeo)
FIRMA AUTOGRAFA OMESSA AI SENSI
DELL'ART.3 DEL D.LGS N.39/1993

According to EAWS standards Meteomont bulletin is a synoptic-scale system (regional scale). It shall be the user's responsibility to correlate the danger level evaluation of the bulletin with a detailed and expertise analysis of the zonal hazards (single slope), that could be markedly different. Meteorological forecast are issued at UTC (for Italy: in winter time UTC+1: in summer time UTC+2).