

## P.N. ABRUZZO



Avalanche Bulletin N. 1/2025 issued at 14:00 on 26/11/2025

48 hours validity. Next issue on 27/11/2025

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

### Situation on 26/11/2025

DANGER PATTERNS: no info.



| Snow line<br>(m.a.s.l.) | North          | South       |                         |
|-------------------------|----------------|-------------|-------------------------|
| No info                 | No info        | No info     |                         |
| Snow depth<br>(cm)      | ground<br>snow | new<br>snow | Elevation<br>(m.a.s.l.) |
| //                      | //             | //          | //                      |

REGISTERED AVALANCHES: -.

### FORECAST 27/11/2025

DANGER PATTERNS: no info.



**SNOWPACK:** Not assessable - absence of valid information: a degree of danger cannot be ruled out.

### WARNING

#### EUROPEAN AVALANCHE WARNING SERVICE



#### AVALANCHE PROBLEMS



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

## P.N. ABRUZZO

### WEATHER FORECAST FOR

| Elevation                     |                     | 27/11/2025 h6:00     | 27/11/2025 h12:00    | 27/11/2025 h18:00    |
|-------------------------------|---------------------|----------------------|----------------------|----------------------|
| 1000                          | <b>Wind</b>         | 04 Knots from N-East | 07 Knots from North  | 05 Knots from North  |
|                               | <b>Temperatures</b> | +00 °C               | +01 °C               | -01 °C               |
|                               | <b>Wind chill</b>   | -3 °C                | -3 °C                | -4 °C                |
| 2000                          | <b>Wind</b>         | 08 Knots from N-East | 16 Knots from N-East | 11 Knots from N-East |
|                               | <b>Temperatures</b> | -04 °C               | -04 °C               | -04 °C               |
|                               | <b>Wind chill</b>   | -9 °C                | -12 °C               | -10 °C               |
| 3000                          | <b>Wind</b>         | 03 Knots from East   | 11 Knots from East   | 05 Knots from East   |
|                               | <b>Temperatures</b> | -09 °C               | -07 °C               | -07 °C               |
|                               | <b>Wind chill</b>   | -12 °C               | -14 °C               | -11 °C               |
| <b>Freezing level</b>         |                     | 1400-1600 m.         | 1400-1600 m.         | 1200-1400 m.         |
| <b>Atmospheric phenomenon</b> |                     | —                    | —                    | —                    |
| <b>Keys to sky condition</b>  |                     |                      |                      |                      |

### KEYS TO ATMOSPHERIC PHENOMENON



### KEYS TO SKY CONDITION



(\*) Weather and snow data not available.

INFORMATION MEANS PREVENTION - SCAN QR CODE TO KNOW DAILY AVALANCHE DANGER LEVEL!



IL CAPO DEL  
 CENTRO NAZIONALE METEOMONT  
 (Ten. Col. RFI Emanuela Gini)  
 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).

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. 2