






















## SETTORE ALPI CENTRALI E PREALPI LOMBARDE - APPENNINO PAVESE

BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 30/11/2023  
a cura del Servizio METEOMONT dell'ARMA dei CARABINIERI  
in collaborazione con Servizio Meteorologico dell'Aeronautica militare

















### AVVERTENZE - FENOMENI SIGNIFICATIVI E/O INTENSI

Presenza di manto nevoso, con estensioni e spessori significativi diversi a seconda della quota e dell'esposizione, che comporta la necessità di una valutazione strettamente locale del pericolo di valanghe e la disponibilità di abbigliamento ed attrezzature adeguate all'ambiente innevato. Moderate precipitazioni nevose anche a bassa quota, cm.11 di neve fresca, a metri 855 s.l.m. in Comune di Torre Santa Maria (SO). Cm. 25 la neve totale al suolo, a metri 1800 s.l.m., nel comune di Livigno (SO). Per ogni ulteriore aggiornamento ed approfondimento sulle condizioni meteorologiche in atto e previste si rimanda alla consultazione del sito [www.meteoam.it](http://www.meteoam.it)









| ALPI RETICHE    |                |   |   |   |   |   |   |
|-----------------|----------------|---|---|---|---|---|---|
|                 |                | 01/12/2023 h6:00  | 01/12/2023 h12:00   | 01/12/2023 h18:00   | 02/12/2023 h6:00  | 02/12/2023 h12:00   | 02/12/2023 h18:00   |
| 1000            | Venti          | 01 Nodi da Est  | 01 Nodi da Sud  | 02 Nodi da Sud  | 03 Nodi da Nord   | 05 Nodi da Nord   | 03 Nodi da Nord   |
|                 | Temperature    | +00 °C  | +01 °C  | +02 °C  | -02 °C  | -06 °C  | -08 °C  |
|                 | Temp.percepita | 1 °C  | 2 °C  | 1 °C  | -4 °C   | -10 °C  | -11 °C  |
| 2000            | Venti          | 01 Nodi da Est  | 01 Nodi da Sud  | 02 Nodi da Sud  | 03 Nodi da Nord   | 05 Nodi da Nord   | 03 Nodi da Nord   |
|                 | Temperature    | +00 °C  | +01 °C  | +02 °C  | -02 °C  | -06 °C  | -08 °C  |
|                 | Temp.percepita | 1 °C  | 2 °C  | 1 °C  | -4 °C   | -10 °C  | -11 °C  |
| 3000            | Venti          | 14 Nodi da S-Ovest  | 16 Nodi da S-Ovest  | 18 Nodi da S-Ovest  | 03 Nodi da S-Est  | 21 Nodi da Nord   | 12 Nodi da Nord   |
|                 | Temperature    | -03 °C  | -03 °C  | -03 °C  | -07 °C  | -13 °C  | -16 °C  |
|                 | Temp.percepita | -10 °C  | -10 °C  | -11 °C  | -10 °C  | -25 °C  | -26 °C  |
| Zero termico    |                | 2200-2400 m.  | 2300-2500 m.  | 2300-2500 m.  | 1600-1800 m.  | 1000-1200 m.  | 0700-0900 m.  |
| Fenomeno        |                |  |  |  |  |  | —   |
| Stato del cielo |                |  |  |  |  |  |  |
| ALPI OROBICHE   |                |   |   |   |   |   |   |
|                 |                | 01/12/2023 h6:00  | 01/12/2023 h12:00   | 01/12/2023 h18:00   | 02/12/2023 h6:00  | 02/12/2023 h12:00   | 02/12/2023 h18:00   |
| 1000            | Venti          | 02 Nodi da S-Ovest  | 04 Nodi da S-Ovest  | 05 Nodi da S-Ovest  | 01 Nodi da N-Est  | 09 Nodi da Nord   | 07 Nodi da Nord   |
|                 | Temperature    | +02 °C  | +03 °C  | +04 °C  | +02 °C  | -03 °C  | -06 °C  |
|                 | Temp.percepita | 1 °C  | 1 °C  | 2 °C  | 3 °C  | -8 °C   | -11 °C  |
| 2000            | Venti          | 07 Nodi da S-Ovest  | 10 Nodi da S-Ovest  | 12 Nodi da S-Ovest  | 01 Nodi da S-Est  | 21 Nodi da Nord   | 15 Nodi da Nord   |
|                 | Temperature    | +02 °C  | +03 °C  | +03 °C  | +00 °C  | -05 °C  | -08 °C  |
|                 | Temp.percepita | -2 °C   | -1 °C   | -2 °C   | 1 °C  | -14 °C  | -17 °C  |
| 3000            | Venti          | 23 Nodi da S-Ovest  | 26 Nodi da S-Ovest  | 30 Nodi da S-Ovest  | 12 Nodi da Sud  | 19 Nodi da Nord   | 09 Nodi da Nord   |
|                 | Temperature    | -01 °C  | -02 °C  | -02 °C  | -05 °C  | -09 °C  | -10 °C  |
|                 | Temp.percepita | -9 °C   | -11 °C  | -11 °C  | -12 °C  | -19 °C  | -17 °C  |
| Zero termico    |                | 2400-2600 m.  | 2600-2800 m.  | 2500-2700 m.  | 2100-2300 m.  | 1300-1500 m.  | 0800-1000 m.  |
| Fenomeno        |                |  |  |  |  | —   | —   |
| Stato del cielo |                |  |  |  |  |  |  |

## SETTORE ALPI CENTRALI E PREALPI LOMBARDE - APPENNINO PAVESE

BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 30/11/2023  
a cura del Servizio METEOMONT dell'ARMA dei CARABINIERI  
in collaborazione con Servizio Meteorologico dell'Aeronautica militare

| PREALPI LOMBARDE |                |   |   |   |   |   |   |
|------------------|----------------|---|---|---|---|---|---|
|                  |                | 01/12/2023 h6:00  | 01/12/2023 h12:00   | 01/12/2023 h18:00   | 02/12/2023 h6:00  | 02/12/2023 h12:00   | 02/12/2023 h18:00   |
| 1000             | Venti          | 03 Nodi da Sud  | 04 Nodi da Sud  | 05 Nodi da Sud  | 04 Nodi da Nord   | 05 Nodi da Nord   | 04 Nodi da Nord   |
|                  | Temperature    | +02 °C  | +03 °C  | +04 °C  | +00 °C  | -03 °C  | -06 °C  |
|                  | Temp.percepita | 0 °C  | 1 °C  | 2 °C  | -3 °C   | -7 °C   | -10 °C  |
| 2000             | Venti          | 06 Nodi da S-Ovest  | 09 Nodi da Sud  | 12 Nodi da Sud  | 07 Nodi da Nord   | 12 Nodi da Nord   | 09 Nodi da Nord   |
|                  | Temperature    | +02 °C  | +02 °C  | +02 °C  | -02 °C  | -05 °C  | -08 °C  |
|                  | Temp.percepita | -1 °C   | -2 °C   | -3 °C   | -6 °C   | -12 °C  | -15 °C  |
| 3000             | Venti          | 19 Nodi da S-Ovest  | 22 Nodi da S-Ovest  | 23 Nodi da S-Ovest  | 07 Nodi da S-Est  | 14 Nodi da Nord   | 05 Nodi da N-Est  |
|                  | Temperature    | -01 °C  | -02 °C  | -02 °C  | -05 °C  | -10 °C  | -11 °C  |
|                  | Temp.percepita | -8 °C   | -10 °C  | -10 °C  | -10 °C  | -19 °C  | -16 °C  |
| Zero termico     |                | 2600-2800 m.  | 2600-2800 m.  | 2500-2700 m.  | 1600-1800 m.  | 1200-1400 m.  | 0700-0900 m.  |
| Fenomeno         |                |    | —   |    |    |    | —   |
| Stato del cielo  |                |    |    |    |    |    |    |
| APPENNINO PAVESE |                |   |   |   |   |   |   |
|                  |                | 01/12/2023 h6:00  | 01/12/2023 h12:00   | 01/12/2023 h18:00   | 02/12/2023 h6:00  | 02/12/2023 h12:00   | 02/12/2023 h18:00   |
| 1000             | Venti          | 09 Nodi da S-Ovest  | 10 Nodi da S-Ovest  | 11 Nodi da S-Ovest  | 03 Nodi da Ovest  | 05 nodi da N-Ovest  | 07 Nodi da Nord   |
|                  | Temperature    | +09 °C  | +09 °C  | +09 °C  | +04 °C  | +01 °C  | -02 °C  |
|                  | Temp.percepita | 6 °C  | 6 °C  | 6 °C  | 3 °C  | -2 °C   | -6 °C   |
| 2000             | Venti          | 31 Nodi da S-Ovest  | 30 Nodi da S-Ovest  | 29 Nodi da S-Ovest  | 08 Nodi da Sud  | 17 nodi da N-Ovest  | 17 Nodi da Nord   |
|                  | Temperature    | +05 °C  | +05 °C  | +04 °C  | -01 °C  | -05 °C  | -05 °C  |
|                  | Temp.percepita | -2 °C   | -2 °C   | -3 °C   | -6 °C   | -13 °C  | -13 °C  |
| 3000             | Venti          | 34 Nodi da S-Ovest  | 33 Nodi da S-Ovest  | 29 Nodi da S-Ovest  | 12 Nodi da S-Ovest  | 22 nodi da N-Ovest  | 12 nodi da N-Ovest  |
|                  | Temperature    | +01 °C  | +00 °C  | -01 °C  | -06 °C  | -11 °C  | -10 °C  |
|                  | Temp.percepita | -8 °C   | -9 °C   | -10 °C  | -13 °C  | -22 °C  | -18 °C  |
| Zero termico     |                | 3000-3200 m.  | 2900-3100 m.  | 2700-2900 m.  | 1700-1900 m.  | 1400-1600 m.  | 0800-1000 m.  |
| Fenomeno         |                | —   | —   |  |  | —   | —   |
| Stato del cielo  |                |  |  |  |  |  |  |

### LEGENDA FENOMENI

|   |   |  |  |  |   |   |
|---|---|--|--|--|---|---|
| — Assenza Fenomeni  | ≡ Nebbia  |  Foschia        |  Pioggia debole |  Pioggia moderata |  Pioggia forte |  Temporali |
|  Nevicata debole |  Nevicata moderata |  Nevicata forte |  |  |   |   |

### STATO DEL CIELO

|  |   |  |  |   |
|--|---|--|--|---|
|  Sereno |  Poco nuvoloso |  Nuvoloso |  Molto nuvoloso |  Coperto |
|--|---|--|--|---|

L'INFORMAZIONE E' PREVENZIONE - LEGGI L'ATTUALE GRADO DI PERICOLO VALANGHE!



Bollettino realizzato su scala sinottica-regionale (standard EAWS). La sua valutazione non può escludere in alcun modo la necessità di una seria e capace valutazione locale del pericolo (singolo pendio) che può essere anche sensibilmente diverso. Le previsioni meteorologiche sono relative all'orario UTC (per l'Italia +1 in inverno e +2 in estate).