























SETTORE ALPI CENTRALI E PREALPI LOMBARDE - APPENNINO PAVESE

BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 29/11/2023
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. Deboli precipitazioni nevose, cm.1 di neve fresca associate a vento da debole a moderato, a metri 1312 s.l.m. a Bormio (SO). Cm. 14 la neve totale al suolo in località Santa Caterina, metri 1740 s.l.m., nel comune di Valfurva (SO). Per ogni ulteriore aggiornamento ed approfondimento sulle condizioni meteorologiche in atto e previste si rimanda alla consultazione del sito www.meteoam.it










ALPI RETICHE							
		30/11/2023 h6:00	30/11/2023 h12:00	30/11/2023 h18:00	01/12/2023 h6:00	01/12/2023 h12:00	01/12/2023 h18:00
1000	Venti	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da Sud	01 Nodi da Est
	Temperature	-07 °C	-03 °C	-01 °C	+00 °C	+01 °C	+00 °C
	Temp.percepita	-7 °C	-3 °C	0 °C	1 °C	2 °C	1 °C
2000	Venti	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da N-Est	01 Nodi da Sud	01 Nodi da Est
	Temperature	-07 °C	-03 °C	-01 °C	+00 °C	+01 °C	+00 °C
	Temp.percepita	-7 °C	-3 °C	0 °C	1 °C	2 °C	1 °C
3000	Venti	10 Nodi da S-Ovest	07 Nodi da Ovest	08 Nodi da S-Ovest	13 Nodi da S-Ovest	17 Nodi da S-Ovest	12 Nodi da S-Ovest
	Temperature	-08 °C	-04 °C	-04 °C	-03 °C	-03 °C	-04 °C
	Temp.percepita	-15 °C	-9 °C	-9 °C	-10 °C	-11 °C	-11 °C
Zero termico		0900-1100 m.	1400-1600 m.	1700-1900 m.	2200-2400 m.	2300-2500 m.	2100-2300 m.
Fenomeno			—				
Stato del cielo							
ALPI OROBICHE							
		30/11/2023 h6:00	30/11/2023 h12:00	30/11/2023 h18:00	01/12/2023 h6:00	01/12/2023 h12:00	01/12/2023 h18:00
1000	Venti	00 Calma	01 Nodi da Sud	00 Calma	02 Nodi da S-Ovest	04 Nodi da S-Ovest	03 Nodi da S-Ovest
	Temperature	-04 °C	-01 °C	+00 °C	+02 °C	+03 °C	+03 °C
	Temp.percepita	11 °C	0 °C	13 °C	1 °C	1 °C	2 °C
2000	Venti	03 Nodi da Ovest	02 Nodi da S-Ovest	03 Nodi da S-Ovest	07 Nodi da S-Ovest	12 Nodi da S-Ovest	09 Nodi da S-Ovest
	Temperature	-04 °C	-02 °C	+00 °C	+02 °C	+03 °C	+02 °C
	Temp.percepita	-6 °C	-3 °C	-2 °C	-2 °C	-2 °C	-2 °C
3000	Venti	21 Nodi da S-Ovest	15 Nodi da Ovest	18 Nodi da S-Ovest	21 Nodi da S-Ovest	27 Nodi da S-Ovest	25 Nodi da S-Ovest
	Temperature	-06 °C	-04 °C	-03 °C	-02 °C	-01 °C	-02 °C
	Temp.percepita	-15 °C	-11 °C	-11 °C	-10 °C	-9 °C	-11 °C
Zero termico		1000-1200 m.	1600-1800 m.	1700-1900 m.	2400-2600 m.	2600-2800 m.	2400-2600 m.
Fenomeno			—				
Stato del cielo							

SETTORE ALPI CENTRALI E PREALPI LOMBARDE - APPENNINO PAVESE

BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 29/11/2023
a cura del Servizio METEOMONT dell'ARMA dei CARABINIERI
in collaborazione con Servizio Meteorologico dell'Aeronautica militare

PREALPI LOMBARDE							
		30/11/2023 h6:00	30/11/2023 h12:00	30/11/2023 h18:00	01/12/2023 h6:00	01/12/2023 h12:00	01/12/2023 h18:00
1000	Venti	01 Nodi da S-Est	01 Nodi da Sud	02 Nodi da S-Est	03 Nodi da Sud	05 Nodi da Sud	01 nodi da N-Ovest
	Temperature	-05 °C	-01 °C	+00 °C	+03 °C	+03 °C	+02 °C
	Temp.percepita	-5 °C	0 °C	-1 °C	2 °C	0 °C	3 °C
2000	Venti	02 Nodi da Sud	02 Nodi da S-Ovest	03 Nodi da Sud	07 Nodi da S-Ovest	10 Nodi da S-Ovest	03 Nodi da S-Ovest
	Temperature	-05 °C	-02 °C	+00 °C	+02 °C	+02 °C	+01 °C
	Temp.percepita	-6 °C	-3 °C	-2 °C	-2 °C	-2 °C	-1 °C
3000	Venti	16 Nodi da Ovest	14 Nodi da Ovest	12 Nodi da S-Ovest	18 Nodi da S-Ovest	22 Nodi da S-Ovest	18 Nodi da S-Ovest
	Temperature	-06 °C	-03 °C	-03 °C	-02 °C	-02 °C	-03 °C
	Temp.percepita	-14 °C	-10 °C	-9 °C	-9 °C	-10 °C	-11 °C
Zero termico		0900-1100 m.	1500-1700 m.	2100-2300 m.	2500-2700 m.	2600-2800 m.	2200-2400 m.
Fenomeno			—	—			
Stato del cielo							
APPENNINO PAVESE							
		30/11/2023 h6:00	30/11/2023 h12:00	30/11/2023 h18:00	01/12/2023 h6:00	01/12/2023 h12:00	01/12/2023 h18:00
1000	Venti	04 Nodi da Sud	05 Nodi da Sud	06 Nodi da Sud	08 Nodi da S-Ovest	10 Nodi da S-Ovest	09 Nodi da S-Ovest
	Temperature	+03 °C	+06 °C	+05 °C	+09 °C	+09 °C	+07 °C
	Temp.percepita	1 °C	4 °C	2 °C	7 °C	6 °C	4 °C
2000	Venti	19 Nodi da S-Ovest	21 Nodi da S-Ovest	21 Nodi da S-Ovest	28 Nodi da S-Ovest	27 Nodi da S-Ovest	31 Nodi da S-Ovest
	Temperature	+02 °C	+05 °C	+04 °C	+05 °C	+05 °C	+04 °C
	Temp.percepita	-4 °C	-1 °C	-2 °C	-1 °C	-1 °C	-3 °C
3000	Venti	22 Nodi da Ovest	21 Nodi da S-Ovest	25 Nodi da Ovest	31 Nodi da S-Ovest	33 Nodi da S-Ovest	35 Nodi da S-Ovest
	Temperature	-01 °C	-01 °C	+01 °C	+00 °C	+00 °C	-01 °C
	Temp.percepita	-9 °C	-9 °C	-7 °C	-9 °C	-9 °C	-10 °C
Zero termico		2500-2700 m.	2800-3000 m.	3100-3300 m.	2800-3000 m.	2800-3000 m.	2700-2900 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).