

Settore APPENNINO MERIDIONALE










BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 15/01/2024
a cura del Servizio METEOMONT dell'ARMA dei CARABINIERI
in collaborazione con Servizio Meteorologico dell'Aeronautica militare

SITUAZIONE alle 14:00 del 15/01/2024

GRADO DI PERICOLO: DEBOLE 1.

PROBLEMA VALANGHIVO – SITUAZIONE TIPO: NEVE BAGNATA - PIOGGIA SUL MANTO NEVOSO. APPESANTIMENTO E PERDITA DI RESISTENZA.





































SOTTOSETTORE	PROBLEMA	ESPOSIZIONI PIU' CRITICHE	QUOTE PIU' CRITICHE	Quota neve (m.s.l.m.)		ALTEZZA NEVE		
				NORD	SUD	NEVE cm.	NEVE FRESCA cm.	Quota (m.s.l.m.)
Appennino Campano				1300	1400	010	0	1500
Appennino Lucano				1400	1500	006	0	1500
Appennino Calabro				1300	1400	019	0	1500

MANTO NEVOSO Strati di neve umida-bagnata a debole coesione fino al suolo. Il manto nevoso è in generale ben consolidato e stabile su tutti i pendii. Le piogge che stanno interessando l'intero settore aumentano la presenza di acqua fra gli strati determinando il loro appesantimento e la conseguente perdita di resistenza, situazione che localmente sui pendii ripidi e con forte sovraccarico potrebbe favorire movimenti di fondo, soprattutto sui versanti dove l'azione eolica ha ridistribuito i recenti apporti nevosi in zone di accumulo, conche e canali e quindi sono presenti più importanti spessori del manto nevoso, situazione che richiede una valutazione locale del grado di pericolo.

IL PROSSIMO BOLLETTINO SARA' EMESSO ALLE ORE 14:00 DEL GIORNO 17/01/2024.

PREVISIONI

SOTTOSETTORE	16/01/2024				17/01/2024				18/01/2024			
	GRADO DI PERICOLO	PROBLEMA	ESPOSIZIONI PIU' CRITICHE	QUOTE PIU' CRITICHE	GRADO DI PERICOLO	PROBLEMA	ESPOSIZIONI PIU' CRITICHE	QUOTE PIU' CRITICHE	GRADO DI PERICOLO	PROBLEMA	ESPOSIZIONI PIU' CRITICHE	QUOTE PIU' CRITICHE
Appennino Campano												
Appennino Lucano												
Appennino Calabro												

SCALA EUROPEA DEL GRADO DI PERICOLO VALANGHE EUROPEAN AVALANCHE WARNING SERVICE



LEGENDA PROBLEMA










AVVERTENZE

In considerazione delle avverse condizioni meteorologiche in atto, e della scarsa visibilità, risulterà difficoltosa l'individuazione dell'itinerario e della valutazione del singolo pendio.











Settore APPENNINO MERIDIONALE

PREVISIONE METEO - BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 15/01/2024
a cura del Servizio Meteorologico dell'Aeronautica militare








SOTTOSETTORE APPENNINO CAMPANO

Quota (m.s.l.m.)		16/01/2024 h6:00	16/01/2024 h12:00	16/01/2024 h18:00	17/01/2024 h6:00	17/01/2024 h12:00	17/01/2024 h18:00
1000	Venti	02 Nodi da S-Ovest	03 Nodi da S-Ovest	05 Nodi da S-Ovest	06 Nodi da S-Ovest	07 Nodi da S-Ovest	08 Nodi da S-Ovest
	Temperature	+05 °C	+06 °C	+05 °C	+05 °C	+07 °C	+08 °C
	Temp.percepita	5 °C	5 °C	3 °C	2 °C	5 °C	5 °C
2000	Venti	06 nodi da N-Ovest	09 Nodi da Ovest	11 Nodi da S-Ovest	18 Nodi da S-Ovest	15 Nodi da S-Ovest	18 Nodi da S-Ovest
	Temperature	+01 °C	+01 °C	+00 °C	+01 °C	+02 °C	+03 °C
	Temp.percepita	-2 °C	-3 °C	-5 °C	-5 °C	-4 °C	-3 °C
3000	Venti	13 nodi da N-Ovest	13 Nodi da Ovest	17 nodi da Ovest	22 nodi da Ovest	18 Nodi da S-Ovest	16 Nodi da S-Ovest
	Temperature	-04 °C	-04 °C	-03 °C	+02 °C	-02 °C	-02 °C
	Temp.percepita	-11 °C	-11 °C	-11 °C	-5 °C	-9 °C	-9 °C
Zero termico		2200-2400 m.	2000-2200 m.	1900-2100 m.	3200-3400 m.	2400-2600 m.	2500-2700 m.
Fenomeno		—	—	—	—	—	
Stato del cielo							

SOTTOSETTORE APPENNINO LUCANO

Quota (m.s.l.m.)		16/01/2024 h6:00	16/01/2024 h12:00	16/01/2024 h18:00	17/01/2024 h6:00	17/01/2024 h12:00	17/01/2024 h18:00
1000	Venti	08 nodi da N-Ovest	03 Nodi da Ovest	05 Nodi da Ovest	05 Nodi da S-Ovest	10 Nodi da S-Ovest	07 Nodi da S-Ovest
	Temperature	+07 °C	+07 °C	+08 °C	+07 °C	+09 °C	+09 °C
	Temp.percepita	4 °C	6 °C	6 °C	5 °C	6 °C	7 °C
2000	Venti	14 Nodi da Ovest	09 Nodi da Ovest	10 nodi da Ovest	11 Nodi da Ovest	12 Nodi da S-Ovest	18 Nodi da Ovest
	Temperature	+01 °C	+01 °C	+02 °C	+01 °C	+03 °C	+04 °C
	Temp.percepita	-5 °C	-3 °C	-2 °C	-4 °C	-2 °C	-2 °C
3000	Venti	17 nodi da N-Ovest	13 nodi da Ovest	13 nodi da Ovest	19 Nodi da Ovest	14 Nodi da Ovest	19 Nodi da Ovest
	Temperature	-03 °C	-05 °C	-04 °C	+02 °C	+00 °C	-02 °C
	Temp.percepita	-11 °C	-12 °C	-11 °C	-4 °C	-6 °C	-10 °C
Zero termico		2100-2300 m.	2100-2300 m.	2200-2400 m.	3300-3500 m.	2600-2800 m.	2500-2700 m.
Fenomeno		—			—		
Stato del cielo							

SOTTOSETTORE APPENNINO CALABRO

Quota (m.s.l.m.)		16/01/2024 h6:00	16/01/2024 h12:00	16/01/2024 h18:00	17/01/2024 h6:00	17/01/2024 h12:00	17/01/2024 h18:00
1000	Venti	06 Nodi da Ovest	05 nodi da Ovest	04 Nodi da Ovest	04 Nodi da Ovest	06 Nodi da S-Ovest	06 Nodi da S-Ovest
	Temperature	+03 °C	+04 °C	+04 °C	+04 °C	+06 °C	+06 °C
	Temp.percepita	0 °C	2 °C	2 °C	2 °C	4 °C	4 °C
2000	Venti	15 nodi da Ovest	11 nodi da Ovest	11 Nodi da Ovest	10 Nodi da Ovest	11 Nodi da Ovest	15 Nodi da S-Ovest
	Temperature	+00 °C	+02 °C	+01 °C	+01 °C	+03 °C	+04 °C
	Temp.percepita	-6 °C	-3 °C	-4 °C	-4 °C	-1 °C	-1 °C
3000	Venti	16 nodi da N-Ovest	12 Nodi da Ovest	15 Nodi da Ovest	15 nodi da N-Ovest	15 Nodi da Ovest	22 Nodi da Ovest
	Temperature	-04 °C	-03 °C	-02 °C	+02 °C	+04 °C	-02 °C
	Temp.percepita	-12 °C	-9 °C	-9 °C	-4 °C	-1 °C	-10 °C
Zero termico		2000-2200 m.	2400-2600 m.	2400-2600 m.	3400-3600 m.	3400-3600 m.	2600-2800 m.
Fenomeno		—	—	—	—	—	
Stato del cielo							

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).

Settore APPENNINO MERIDIONALE

PREVISIONE METEO - BOLLETTINO VALANGHE - EMESSO ALLE ORE 14:00 del 15/01/2024
a cura del Servizio Meteorologico dell'Aeronautica militare

LEGENDA FENOMENI



STATO DEL CIELO



Parametri meteonivometrici registrati presso i campi di rilevamento il 15/01/2024

Località	Comune	Quota (m.s.l.m.)	Altezza neve (cm)	Neve caduta nelle 24 ore (cm)	Temp. Min (°C)	Temp. Max (°C)	Condizioni del tempo
BIVIO NARDODIPACE	Mongiana (VV)	1339	0	0	0	+4	Pioggia debole continua
GAMBARIE	Santo Stefano in Aspromonte (RC)	1367	0	0	+1	+4	Assenza di precipitazioni
LAUDEMIO	Lagonegro (PZ)	1532	6	0	+1	+3	Pioggia moderata
PIANO IMPERATORE	Marsicovetere (PZ)	1560	0	0	+0	+4	Nebbia con cielo non visibile
PEDARRETO	Rotonda (PZ)	1380	0	0	+1	+4	Pioggia debole intermittente
DIFESA SAN MATTEO	San Marco in Lamis (FG)	880	0	0	+2	+9	Assenza di precipitazioni
TASSO	Spezzano della Sila (CS)	1397	17	0	+0	+4	Assenza di precipitazioni
BUTURO	Albi (CZ)	1530	19	0	-3	+5	Pioggia debole continua
LACENO	Bagnoli Irpino (AV)	1460	5	0	N.P.	N.P.	Pioggia moderata
LAGO PESCARA	Biccari (FG)	920	0	0	+3	+6	Assenza di precipitazioni
SELLA CESSUTA	Montesano sulla Marcellana (SA)	1042	0	0	+2	+5	Pioggia moderata
BOCCA DELLA SELVA	Piedimonte Matese (CE)	1350	10	0	0	+4	Nebbia con cielo non visibile

(*) Rilievi fuori campo

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



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