

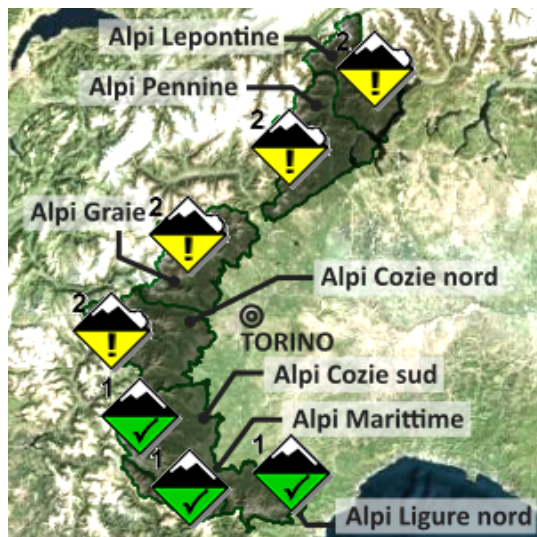
**Settore ALPI OCCIDENTALI PIEMONTESI**






















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

**SITUAZIONE alle 14:00 del 01/01/2024**

**GRADO DI PERICOLO: DA DEBOLE 1 A MODERATO 2.**

**PROBLEMA VALANGHIVO – SITUAZIONE TIPO: NEVE VENTATA - STRATI DI NEVE CHE SI SOVRAPPONGONO CON TEMPERATURE MOLTO DIFFERENTI. NEVE VECCHIA - ZONE CON POCA NEVE IN AREE CON ABBONDANTE COPERTURA NEVOSA.**























































































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.)
Alpi Lepontine				1200	1200	120	008	2453
Alpi Pennine				1400	1400	059	010	2075
Alpi Graie				1400	1400	010	003	2659
Alpi Cozie nord				1400	1400	047	007	2280
Alpi Cozie sud				2000	2200	008	003	2180
Alpi Marittime				2000	2500	008	0	2305
Alpi Liguri nord				2000	2700	006	0	2100

**MANTO NEVOSO** Strati di neve asciutta a debole coesione su preesistenti croste da fusione e rigelo e da vento. Il manto nevoso è in generale moderatamente consolidato. Deboli nevicate hanno interessato nelle ultime 24h i rilievi piemontesi compresi a partire dai 1200-1400m, tra Alpi Cozie e Lepontine. I depositi al suolo sono in genere limitati a 5-10cm ai 2000m. La neve recente, molto leggera, potrà essere facilmente trasportata dal vento, contribuendo a incrementare i lastroni esistenti, limitatamente alle quote più elevate e lungo le dorsali di confine dei settori sopracitati. In ragione degli apporti nevosi comunque molto contenuti, gli accumuli eolici rimarranno di dimensioni limitate, senza contribuire ad un significativo aumento del grado di pericolo. Sui settori meridionali al di sotto dei 2500, e sui restanti al di sotto dei 1800-2000m il manto nevoso è pressoché assente su tutte le esposizioni, con residue croste ghiacciate che possono causare scivolamenti e cadute. IL PROSSIMO BOLLETTINO VERRA' EMESSO MERCOLEDI' 03/01/2024.

**Settore ALPI OCCIDENTALI PIEMONTESI**

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

**PREVISIONI**

SOTTOSETTORE	02/01/2024				03/01/2024				04/01/2024			
	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
Alpi Lepontine												
Alpi Pennine												
Alpi Graie												
Alpi Cozie nord												
Alpi Cozie sud												
Alpi Marittime												
Alpi Liguri nord												

**SCALA EUROPEA DEL GRADO DI PERICOLO VALANGHE**

**EUROPEAN AVALANCHE WARNING SERVICE**

	5 - MOLTO FORTE		4 - FORTE		3 - MARCATO		2 - MODERATO		1 - DEBOLE		NO NEVE		NO INFO
--	-----------------	---	-----------	---	-------------	---	--------------	---	------------	---	---------	---	---------























**LEGENDA PROBLEMA**

	NEVE FRESCA		LASTRONI DA VENTO		STRATI DEBOLI PERSISTENTI		NEVE BAGNATA		SLITTAMENTO		NO INFO		NO_INFO
--	-------------	---	-------------------	---	------------------------------	---	--------------	---	-------------	---	---------	---	---------

**AVVERTENZE**

Settore ALPI OCCIDENTALI PIEMONTESI

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







SOTTOSETTORE ALPI LEPONTINE							
Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	01 Nodi da S-Ovest	01 Nodi da Est	00 Calma	01 Nodi da Ovest	02 nodi da Ovest	04 nodi da Ovest
	Temperature	-03 °C	-03 °C	-03 °C	+03 °C	+03 °C	+01 °C
	Temp.percepita	-3 °C	-3 °C	11 °C	4 °C	2 °C	-1 °C
2000	Venti	02 Nodi da Sud	01 Nodi da S-Est	02 Nodi da Sud	08 nodi da Ovest	06 Nodi da Ovest	10 nodi da Ovest
	Temperature	-03 °C	-04 °C	-03 °C	+02 °C	+03 °C	+00 °C
	Temp.percepita	-4 °C	-4 °C	-4 °C	-2 °C	0 °C	-5 °C
3000	Venti	09 Nodi da Ovest	10 nodi da Ovest	09 Nodi da Ovest	24 nodi da Ovest	16 Nodi da Ovest	25 Nodi da Ovest
	Temperature	-08 °C	-07 °C	-06 °C	-06 °C	-05 °C	-07 °C
	Temp.percepita	-15 °C	-14 °C	-12 °C	-16 °C	-13 °C	-17 °C
Zero termico		1100-1300 m.	1100-1300 m.	1100-1300 m.	2100-2300 m.	2200-2400 m.	1900-2100 m.
Fenomeno		—	—		—	—	—
Stato del cielo							
SOTTOSETTORE ALPI PENNINE							
Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	01 Nodi da Sud	01 Nodi da Est	00 Calma	03 nodi da Ovest	02 Nodi da Ovest	04 nodi da N-Ovest
	Temperature	+00 °C	-01 °C	-01 °C	+05 °C	+06 °C	+04 °C
	Temp.percepita	1 °C	0 °C	13 °C	4 °C	6 °C	2 °C
2000	Venti	03 Nodi da Ovest	02 Nodi da Ovest	03 Nodi da Ovest	13 Nodi da Ovest	09 Nodi da Ovest	12 nodi da N-Ovest
	Temperature	-01 °C	-01 °C	+00 °C	+03 °C	+03 °C	+01 °C
	Temp.percepita	-3 °C	-2 °C	-2 °C	-2 °C	-1 °C	-4 °C
3000	Venti	11 Nodi da Ovest	12 nodi da Ovest	17 nodi da Ovest	23 nodi da Ovest	21 nodi da Ovest	26 nodi da Ovest
	Temperature	-06 °C	-06 °C	-05 °C	-05 °C	-03 °C	-04 °C
	Temp.percepita	-13 °C	-13 °C	-13 °C	-14 °C	-11 °C	-13 °C
Zero termico		1100-1300 m.	1300-1500 m.	1300-1500 m.	2300-2500 m.	2200-2400 m.	2000-2200 m.
Fenomeno		—	—	—	—	—	—
Stato del cielo							
SOTTOSETTORE ALPI GRAIE							
Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	02 Nodi da Ovest	01 Nodi da Sud	01 Nodi da Sud	04 Nodi da Ovest	04 nodi da Ovest	04 nodi da Ovest
	Temperature	+01 °C	+01 °C	+00 °C	+03 °C	+03 °C	+01 °C
	Temp.percepita	0 °C	2 °C	1 °C	1 °C	1 °C	-1 °C
2000	Venti	03 Nodi da Ovest	02 Nodi da S-Ovest	01 Nodi da Ovest	09 Nodi da Ovest	08 nodi da Ovest	08 Nodi da Ovest
	Temperature	+01 °C	+01 °C	+01 °C	+03 °C	+03 °C	+01 °C
	Temp.percepita	-1 °C	0 °C	2 °C	-1 °C	-1 °C	-3 °C
3000	Venti	06 Nodi da Ovest	08 nodi da Ovest	11 Nodi da Ovest	20 Nodi da Ovest	20 nodi da Ovest	23 nodi da Ovest
	Temperature	-06 °C	-05 °C	-04 °C	-05 °C	-03 °C	-06 °C
	Temp.percepita	-11 °C	-11 °C	-10 °C	-14 °C	-11 °C	-16 °C
Zero termico		2200-2400 m.	2300-2500 m.	2500-2700 m.	2300-2500 m.	2300-2500 m.	2000-2200 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 ALPI OCCIDENTALI PIEMONTESI**

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







**SOTTOSETTORE ALPI COZIE NORD**

Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	01 Nodi da Sud	00 Calma	01 Nodi da S-Est	04 nodi da Ovest	03 Nodi da Ovest	04 Nodi da Ovest
	Temperature	+04 °C	+01 °C	+01 °C	+06 °C	+06 °C	+05 °C
	Temp.percepita	5 °C	14 °C	2 °C	4 °C	5 °C	3 °C
2000	Venti	02 Nodi da Ovest	02 Nodi da Ovest	02 nodi da Ovest	10 nodi da Ovest	05 nodi da Ovest	09 Nodi da Ovest
	Temperature	+02 °C	+02 °C	+04 °C	+04 °C	+04 °C	+02 °C
	Temp.percepita	1 °C	1 °C	4 °C	0 °C	2 °C	-2 °C
3000	Venti	06 Nodi da Ovest	06 nodi da Ovest	14 nodi da Ovest	26 Nodi da Ovest	20 nodi da Ovest	25 nodi da Ovest
	Temperature	-05 °C	-06 °C	-03 °C	-01 °C	-02 °C	-02 °C
	Temp.percepita	-10 °C	-11 °C	-10 °C	-9 °C	-10 °C	-11 °C
Zero termico		2100-2300 m.	2200-2400 m.	2400-2600 m.	2400-2600 m.	2400-2600 m.	2200-2400 m.
Fenomeno		—	—	—	—	—	—
Stato del cielo							

**SOTTOSETTORE ALPI COZIE SUD**

Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	03 Nodi da S-Ovest	03 Nodi da S-Ovest	02 Nodi da Ovest	05 Nodi da Ovest	05 Nodi da Ovest	05 Nodi da Ovest
	Temperature	+00 °C	+02 °C	+05 °C	+04 °C	+03 °C	+02 °C
	Temp.percepita	-2 °C	0 °C	5 °C	2 °C	0 °C	-1 °C
2000	Venti	06 Nodi da S-Ovest	06 Nodi da S-Ovest	09 Nodi da Ovest	11 Nodi da Ovest	12 Nodi da Ovest	11 Nodi da Ovest
	Temperature	+01 °C	+02 °C	+05 °C	+04 °C	+03 °C	+03 °C
	Temp.percepita	-2 °C	-1 °C	2 °C	0 °C	-2 °C	-1 °C
3000	Venti	12 nodi da Ovest	14 nodi da Ovest	26 Nodi da Ovest	23 Nodi da Ovest	25 nodi da Ovest	22 nodi da Ovest
	Temperature	-06 °C	-06 °C	-02 °C	-01 °C	-03 °C	-03 °C
	Temp.percepita	-13 °C	-14 °C	-11 °C	-9 °C	-12 °C	-11 °C
Zero termico		2100-2300 m.	2100-2300 m.	2500-2700 m.	2500-2700 m.	2300-2500 m.	2300-2500 m.
Fenomeno		—	—		—	—	—
Stato del cielo							







**SOTTOSETTORE ALPI MARITTIME**

Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	01 Nodi da Est	00 Calma	00 Calma	02 Nodi da Ovest	03 Nodi da Ovest	02 Nodi da Ovest
	Temperature	+03 °C	+04 °C	+07 °C	+05 °C	+10 °C	+08 °C
	Temp.percepita	4 °C	16 °C	17 °C	5 °C	10 °C	8 °C
2000	Venti	05 Nodi da Ovest	08 Nodi da Ovest	12 Nodi da Ovest	12 Nodi da Ovest	19 Nodi da Ovest	12 Nodi da Ovest
	Temperature	+03 °C	+04 °C	+04 °C	+05 °C	+05 °C	+05 °C
	Temp.percepita	0 °C	1 °C	0 °C	1 °C	0 °C	1 °C
3000	Venti	12 Nodi da Ovest	16 Nodi da Ovest	28 Nodi da Ovest	23 Nodi da Ovest	21 Nodi da Ovest	20 nodi da Ovest
	Temperature	-03 °C	-02 °C	-02 °C	+01 °C	-01 °C	+01 °C
	Temp.percepita	-9 °C	-9 °C	-11 °C	-6 °C	-9 °C	-6 °C
Zero termico		2300-2500 m.	2400-2600 m.	2300-2500 m.	3100-3300 m.	2800-3000 m.	3100-3300 m.
Fenomeno		—	—	—	—	—	—
Stato del cielo							

Settore ALPI OCCIDENTALI PIEMONTESI

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

SOTTOSETTORE ALPI LIGURI NORD

Quota (m.s.l.m.)		02/01/2024 h6:00	02/01/2024 h12:00	02/01/2024 h18:00	03/01/2024 h6:00	03/01/2024 h12:00	03/01/2024 h18:00
1000	Venti	02 Nodi da S-Ovest	01 Nodi da S-Est	01 Nodi da S-Ovest	05 Nodi da Ovest	02 Nodi da Ovest	04 nodi da Ovest
	Temperature	+03 °C	+06 °C	+09 °C	+08 °C	+09 °C	+07 °C
	Temp.percepita	2 °C	7 °C	10 °C	6 °C	9 °C	6 °C
2000	Venti	02 Nodi da Ovest	02 Nodi da Ovest	09 Nodi da Ovest	15 Nodi da Ovest	08 Nodi da Ovest	12 Nodi da Ovest
	Temperature	+03 °C	+04 °C	+05 °C	+05 °C	+06 °C	+04 °C
	Temp.percepita	2 °C	4 °C	2 °C	0 °C	3 °C	0 °C
3000	Venti	10 Nodi da Ovest	15 Nodi da Ovest	23 Nodi da Ovest	20 nodi da N-Ovest	21 nodi da Ovest	18 Nodi da Ovest
	Temperature	-02 °C	-03 °C	-02 °C	+00 °C	-01 °C	+00 °C
	Temp.percepita	-8 °C	-10 °C	-10 °C	-7 °C	-9 °C	-7 °C
Zero termico		2400-2600 m.	2400-2600 m.	2500-2700 m.	3000-3200 m.	2700-2900 m.	2900-3100 m.
Fenomeno		—	—	—	—	—	—
Stato del cielo							

LEGENDA FENOMENI



STATO DEL CIELO



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

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
RIALE	Formazza (VB)	1736	49	8	N.P.	N.P.	Assenza di precipitazioni
ALPETTA SOLE	Limone Piemonte (CN)	1650	6	Pioggia e assenza di neve	N.P.	N.P.	Assenza di precipitazioni
BERGEMOLO	Demonte (CN)	1150	0	N.P.	N.P.	N.P.	Assenza di precipitazioni
PIAMPRATO	Valprato Soana (TO)	1550	1	1	-3	+2	Assenza di precipitazioni
PRAGELATO	Pragelato (TO)	1550	5	5	N.P.	N.P.	Assenza di precipitazioni

(\*) Rilievi fuori campo

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

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).