

BULLETIN NR.	ISSUED ON	VALIDITY	NEXT UPDATE ON	EDITED BY	REGION
93/2019	27/05/2019 12:00	24 hours	29/11/2019 16:00	ARPA - Rischi Naturali e Ambientali	Regione Piemonte

Avalanche danger level 27/05/2019



Alpine sectors	Data analysis					
	Snow height [cm], at 8:00		New snow [cm] last 24h, at 8:00		Wind at 2000m asl	
	2000 m	2500 m	2000 m	2500 m	intensity	prev.dir.
North	0-235	195-305	0-0	0-0	no wind	
West	0-5	60-200	0-0	0-5	no wind	
South	0-0	95-95	0-0	5-5	no wind	

Avalanche danger level 28/05/2019

We have finished writing Avalanche Forecasts for the season. Updates

Avalanches forecast bulletin is replaced by the snowfalls informative Notes, issued in summer and autumn in case of snowy precipitations at medium mountain altitude.



Alpine sectors	Forecast data 28/05/2019			
	Freezing Level	Snow level (only when snowfalls are expected)	Wind at 2000m asl	
			intensity	prev.dir.
North	2200-2900	1900-2500	strong	NW
West	2200-2900	1800-2500	moderate	NW
South	2600-3000	2200-2700	moderate	NW

Tendency for next days

Forecast data 29/05/2019				
Alpine sectors	Freezing Level	Snow level (only when snowfalls are expected)	Wind at 2000m asl	
			intensity	prev.dir.
North	2000-2700	1700-2400	strong	N
West	1600-2600	1300-2100	strong	N
South	1800-2600	1400-2200	strong	N



Alpine sectors	
North	Ossola and Biellese
West	from Valchiusella to Varaita Valley
South	from Maira Valley to Tanaro Valley

European danger level scale					
5-very high 5	4-high 4	3-considerable 3	2-moderate 2	1-low 1	no snow

prev.dir.:prevailing wind direction
 ↑↓ Increase/decrease of avalanche danger level