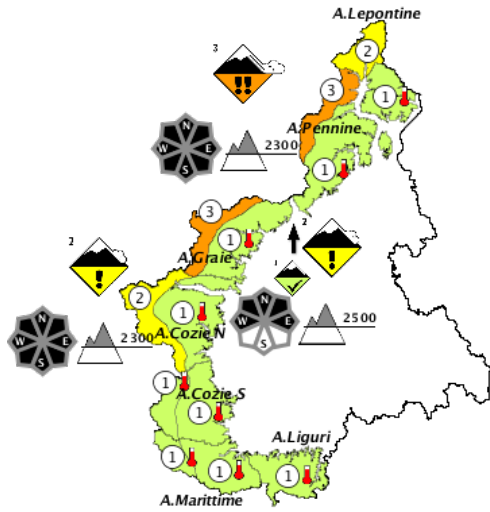


BULLETIN NR.	ISSUED ON	VALIDITY	NEXT UPDATE ON	EDITED BY	REGION
77/2020	05/05/2020 14:00	48 hours	08/05/2020 16:00	ARPA - Rischi Naturali e Ambientali	Regione Piemonte

Avalanche danger level 05/05/2020

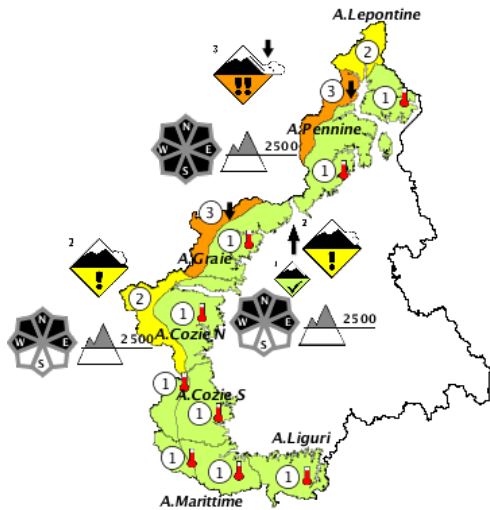
Avalanche danger 3-Considerable on border Graie and Pennine Alps



Data analysis						
Alpine sectors	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	10-130	70-195	0-0	0-0	no wind	
West	0-10	55-180	0-0	0-0	no wind	
South	0-0	55-55	0-0	0-0	no wind	

Avalanche danger level 06/05/2020

The expected precipitations will not change the stability of the snowpack

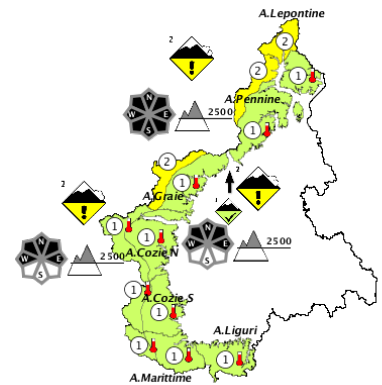


Forecast data 06/05/2020				
Alpine sectors	Freezing Level	Snow level (only when snowfalls are expected)	Wind at 2000m asl	
			intensity	prev.dir.
North	2800-3100	2500-2800	light	NW
West	2900-3200	2700-2800	light	NW
South	3100-3500	2800-3200	light	NW

Tendency for next days

Snowpack instability in the hottest hours

Forecast data 07/05/2020				
Alpine sectors	Freezing Level	Snow level (only when snowfalls are expected)	Wind at 2000m asl	
			intensity	prev.dir.
North	3400-3800	3000-3000	light	N
West	3400-3800	2900-3000	light	N
South	3300-3900	2800-2900	light	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	4-high	3-considerable	2-moderate	1-low	no snow	

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