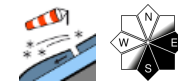


In northern barrier cloud regions: 20-30 cm of fresh snow + wind

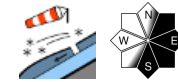


Südliche Wölzer Tauern, Schladminger Tauern Süd, Seckauer Tauern, Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Korralpe

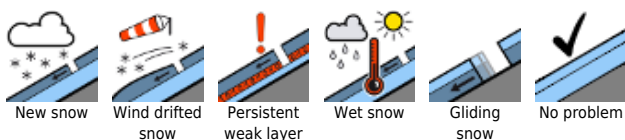


timberline

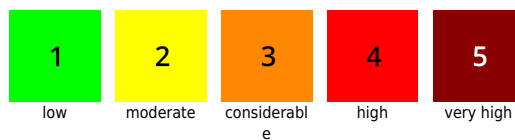
Eiseinerzer Alpen, Hochschwabgebiet, Mürzsteger Alpen, Ennstaler Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Dachsteingebiet, Totes Gebirge



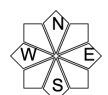
Avalanche problems



Danger ratings

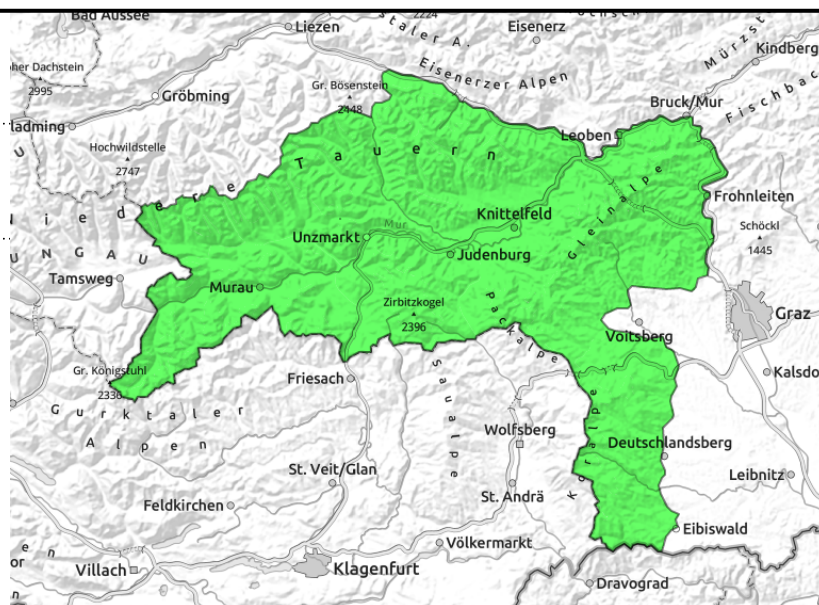
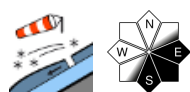


Expositions



19.04.2022

Südliche Wölzer Tauern, Schladminger Tauern Süd, Seckauer Tauern, Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Koralpe



Low avalanche danger prevails

Low danger reigns, but alertness required towards older drifts at high altitudes which can be triggered as slabs in isolated cases. Avalanche prone locations are found on high ridgeline transitions.

Snowpack structure

In the last few days a few centimetres of fresh snow have been registered at high altitudes. On Tuesday a few cm of fresh snow will be added. Due to wind impact, snowpack accumulations can be generated at high altitudes, in intermittent cases these are triggerable. Due to recent weather developments the snowpack is generally moist and melt-freeze encrusted.

Weather

On Tuesday, extremely inhospitable weather: mostly heavily overcast, the peaks often shrouded in heavy cloud. Repeated bouts of snowfall, most in northern Upper Styria where above 1000-1500m there will be 20-30 cm of fresh snow. Moderate NW winds (20-40 km/hr). At 2000 m: -5 degrees. Wednesday will begin with sunshine, no precipitation. During the daytime, widespread cloudbanks will pass through. It will remain dry and the summits mostly free.

Outlook

No significant change in avalanche danger is expected.

Avalanche problems



Danger ratings

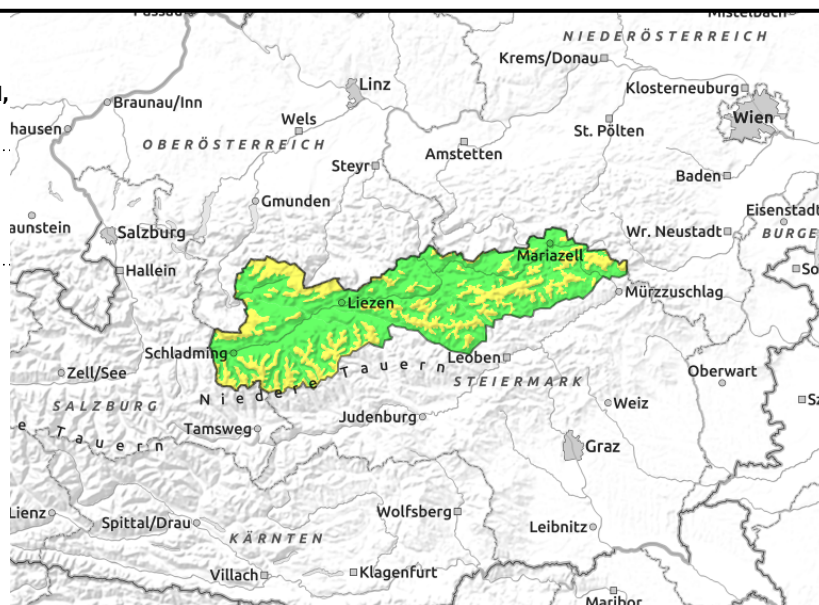
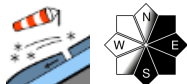
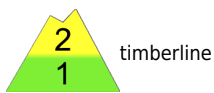


Expositions



19.04.2022

Eisenerzer Alpen, Hochschwabgebiet, Mürzsteger Alpen, Ennstaler Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Dachsteingebiet, Totes Gebirge



Fresh snowdrift accumulations

Avalanche danger in the northern barrier cloud regions above the treeline is moderate. Caution: fresh snowdrifts, in some places triggerable by large additional loading as a slab. Danger zones occur at high altitudes behind protruberances, in ridgeline terrain and in general on leeward slopes in N/E/S aspects, where naturally triggered slides are possible on extremely steep slopes.

Snowpack structure

Due to wind impact and fresh snow, fresh snowdrift accumulations have been generated, in places these are prone to triggering. The drifts were deposited atop a moist, mostly wind-freeze encrusted snowpack.

Weather

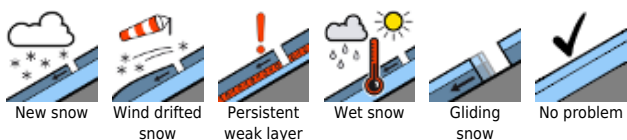
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Outlook

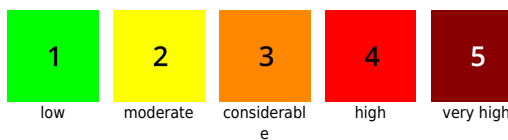
The fresh snow will rapidly settle due to daytime warming. On Wednesday, naturally triggered wet-snow avalanches can be expected.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

