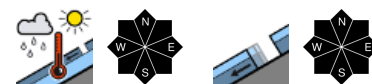


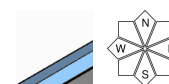
Low avalanche danger, naturally triggered wet-snow/glide-snow avalanches still possible



Schladminger Tauern Süd, Südliche Wölzer Tauern, Gurktaler Alpen, Schladminger Tauern Nord, Nördliche Wölzer Tauern, Seetaler Alpen, Gaaler Alpen, Totes Gebirge, Dachsteingebiet, Ennstaler Alpen, Rottenmanner Tauern, Eisenerzer Alpen, Triebener Tauern



Koralpe, Stub- und Gleinalpe, Mürzsteger Alpen, Hochschwabgebiet



Avalanche problems



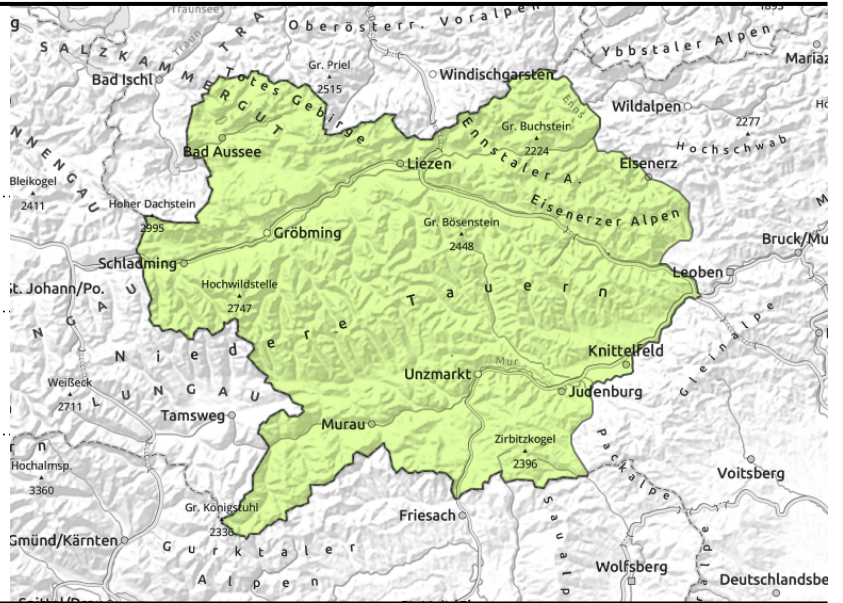
Danger ratings



Expositions



Schladminger Tauern Süd, Südliche Wölzer Tauern, Gurktaler Alpen, Schladminger Tauern Nord, Nördliche Wölzer Tauern, Seetaler Alpen, Gaaler Alpen, Totes Gebirge, Dachsteingebiet, Ennstaler Alpen, Rottenmanner Tauern, Eisenerzer Alpen, Triebener Tauern



wet snowpack



on extremely steep smooth slopes

Naturally triggered wet-snow/glide-snow avalanches still possible

Avalanche danger is low. On extremely steep shady slopes above 2000 m, isolated small slab avalanches can still be triggered in the old snow, esp. with large additional loading in transitions from shallow to deep snow, e.g. at entries into gullies and bowls. At intermediate altitudes on extremely steep slopes in all aspects, naturally triggered wet-snow/glide-snow avalanches are possible which can reach medium size. Beware potential starting zones.

Snowpack structure

The snowpack base is stable by and large, but moist down to the ground, which means it can glide over smooth ground. On high-altitude north-facing slopes there are older snowdrift accumulations, mostly well bonded. Reserves of cold are disappearing also on shady slopes. On southfacing slopes the snow is already moist and soft up to summit levels, at lower altitudes what little snow there is, is wet.

Weather

On Saturday in the Northern Alps, sunshine and dry weather all day long. South of the Main Alpine Ridge, low lying cloud will persist, high peaks in fog, occasional minor rainfall, snowfall above 1400 m, moderate southerly winds, brisk in exposed terrain. At 2000 m: +1 degree.

Outlook

On Sunday, mostly sunny from the start accompanied by often storm-strength southerly winds. At 2000 m: 0 degrees. Avalanche danger levels are not expected to change significantly.

Avalanche problems



Danger ratings



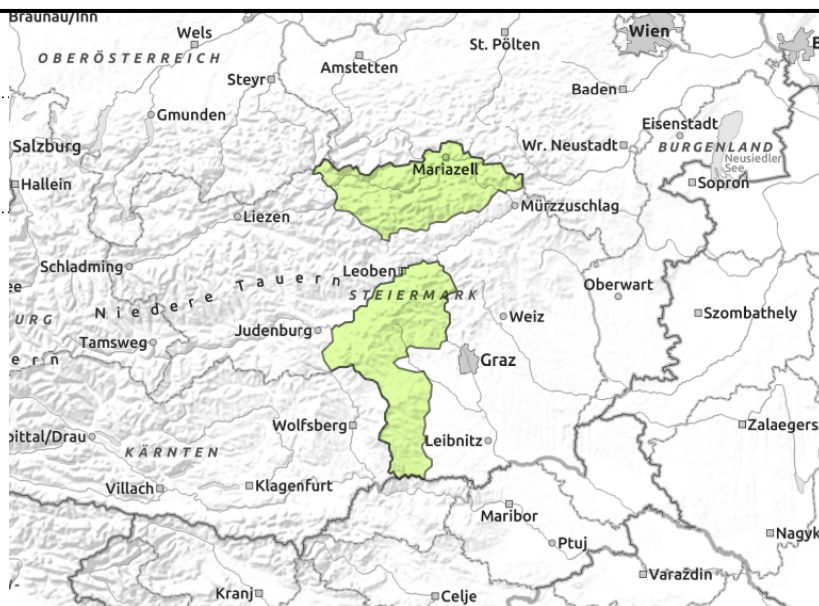
Expositions



Koralpe, Stub- und Gleinalpe, Mürzsteiger Alpen, Hochschwabgebiet



near ridgelines



Low avalanche danger, no marked problem

Avalanche danger is low. Due to rain impact and mild temperatures, the focus of danger zones lies on wet-snow and glide-snow avalanches. Very isolated wet slides possible.

Snowpack structure

The snowpack base is stable by and large, but moist down to the ground, which means it can glide over smooth ground. Atop of it since some fresh snow which is now soft and sticky. On shady slopes there are hardly any remaining reserves of cold in the snowpack.

Weather

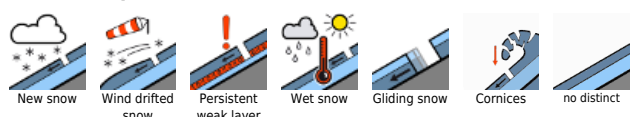
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Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

