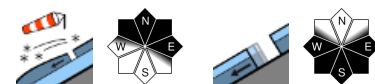


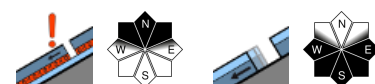
Caution: small snowdrift patches, gliding snow on sunny slopes. On shady slopes, still weak layers in old snow.



Totes Gebirge, Dachsteingebiet, Schladminger Tauern Nord, Schladminger Tauern Süd, Nördliche Wölzer Tauern, Südliche Wölzer Tauern, Seckauer Tauern, Ennstaler Alpen, Rottenmanner Tauern, Eisenerzer Alpen, Mürztaler Alpen, Mürzsteger Alpen, Hochschwabgebiet



Koralpe, Westliche Fischbacher Alpen und Grazer Bergland, Stub- und Gleinalpe, Östliche Fischbacher Alpen und Wechselgebiet, Seetaler Alpen, Gurktaler Alpen



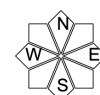
Avalanche problems



Danger ratings

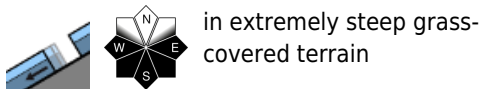
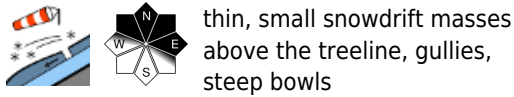
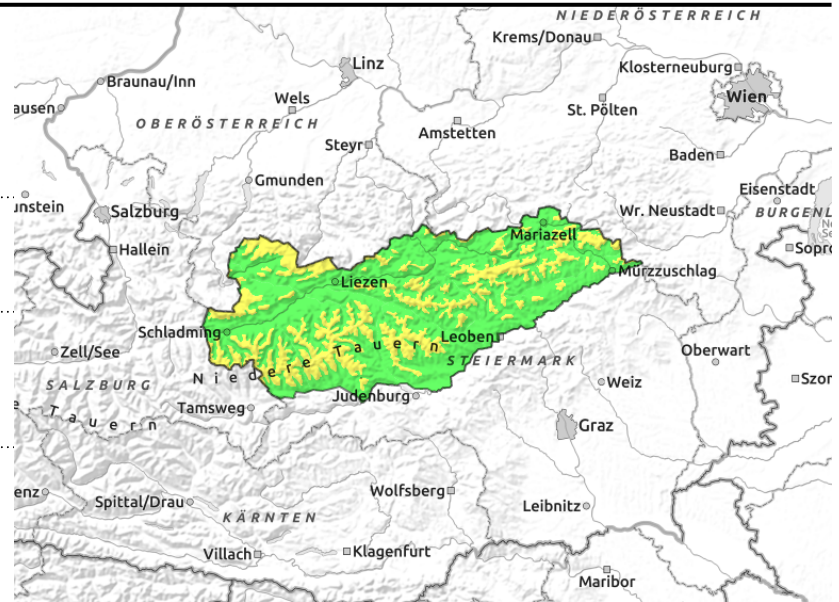


Expositions



13.02.2022

Totes Gebirge, Dachsteingebiet, Schladminger Tauern Nord, Schladminger Tauern Süd, Nördliche Wölzer Tauern, Südliche Wölzer Tauern, Seckauer Tauern, Ennstaler Alpen, Rottenmanner Tauern, Eisenerzer Alpen, Mürztaler Alpen, Mürzsteiger Alpen, Hochschwabgebiet



MODERATE avalanche danger at high altitude. Persistent weak layer on shady slopes. Heed small, fresh snowdrift patches. Increasing glide-snow avalanches on sunny slopes.

Above the treeline, moderate danger prevails. Avalanche prone locations occur on shady slopes, on east-facing slopes in transitions from shallow to deep snow (persistent weak layer), and behind protruberances. In isolated cases, the weak layers in the old snow can trigger a medium-to-large sized avalanche. Atop this, fresh snow and winds have generated brittle snowdrift patches which can be triggered even by minimum additional loading. On sunny slopes, steep grass-covered terrain can expect naturally triggered glide-snow avalanches. In steep rough and rocky terrain, small moist loose-snow avalanches are possible during the course of the day.

Snowpack structure

Due to low temperatures there is a melt-freeze crust (generally capable of bearing loads) on sunny slopes. Beneath of the snowpack is well consolidated. On shady slopes, southerly winds have generated small fresh snowdrift patches and deposited them atop quite soft snowpack surfaces. In addition, weak layers are evident inside the snowpack. On sunny slopes, fishbones (glide cracks) have formed on steep grass-covered slopes.

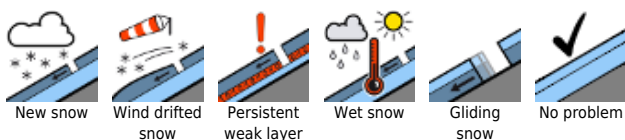
Weather

Generally sunny mountain weather on Sunday. Temperatures will rise, a moderate to brisk SE to SW wind will be blowing, gusts reaching 20-40 km/hr. At 2000 m: about -2 degrees.

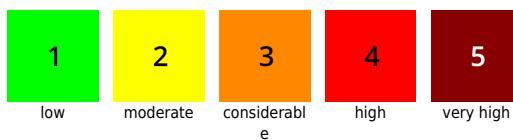
Outlook

Monday will be very sunny. Brisk S/W winds. Avalanche danger is not expected to change significantly.

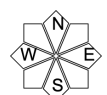
Avalanche problems



Danger ratings



Expositions



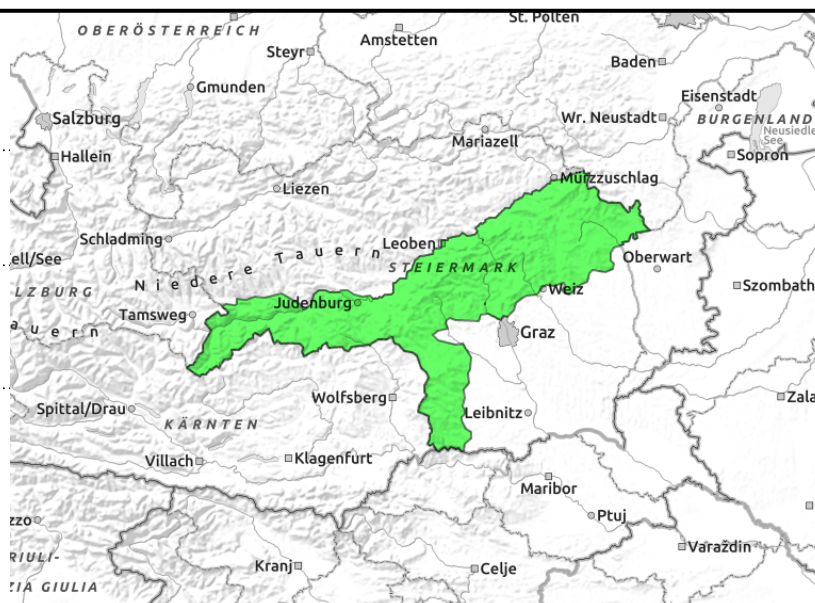
Koralpe, Westliche Fischbacher Alpen und Grazer Bergland, Stub- und Gleinalpe, Östliche Fischbacher Alpen und Wechselgebiet, Seetaler Alpen, Gurktaler Alpen



north-facing slopes, isolated



seldom, in extremely steep terrain



Low avalanche danger, but isolated danger zones on shady high-altitude slopes. Glide-snow activity on south-facing slopes.

LOW avalanche danger prevails. Isolated avalanche prone locations occur especially on shady slopes in transitions from shallow to deep snow (persistent weak layer), and on east-facing slopes and behind protruberances. . In isolated cases, the weak layers in the old snow can trigger a medium-to-large sized avalanche. On sunny slopes, steep grass-covered terrain can expect naturally triggered glide-snow avalanches. Glide cracks ('fishbones') should be seen as red flags.

Snowpack structure

On sunny slopes the snowpack is covered by a melt-freeze crust. On shady slopes the weak layers deeper down inside the snowpack are a threat. On sunny slopes, glide cracks have formed on steep grass-covered slopes.

Weather

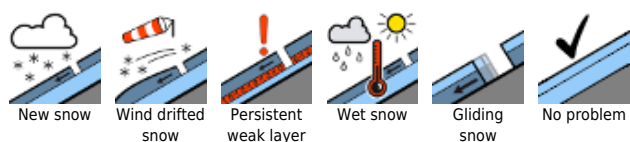
Sunshine over widespread areas from the start. Brisk SW/SE winds, gusts reaching 20-40 km/hr. At 2000 m: about -2 degrees.

Outlook

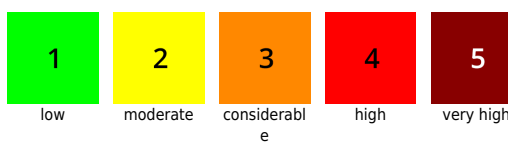
Monday will be very sunny. Brisk S/W winds, reaching stormy strength in Koralpe region. Avalanche danger is not expected to change significantly.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

