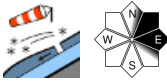
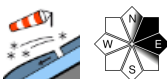


Few danger zones: older snowdrifts in shady terrain

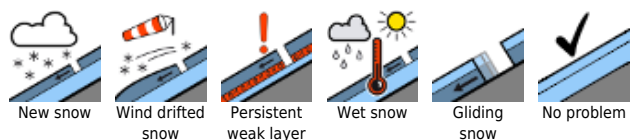
1 Totes Gebirge, Dachsteingebiet, Ennstaler Alpen, Hochschwabgebiet, Eisenerzer Alpen, Schladminger Tauern, Nördliche Wölzer Tauern, Rottenmanner Tauern, Südliche Wölzer Tauern, Seckauer Tauern, Mürtzsteiger Alpen



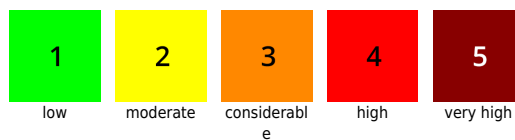
1 Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet, Mürtztaler Alpen, Koralpe



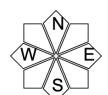
Avalanche problems



Danger ratings



Expositions

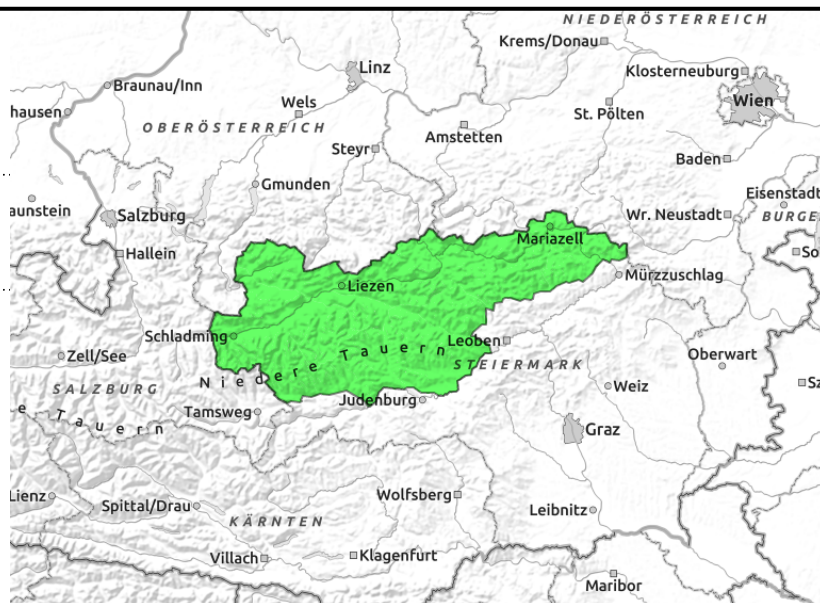


08.03.2021

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



thin, small-spread snowdrift masses on shady slopes



Low avalanche danger, isolated avalanche prone locations from older snowdrifts mostly on shady slopes

Danger zones are limited primarily to shady slopes where most avalanche prone locations are of limited spread, e.g. behind protruberances, in gullies or near ridgelines. Risks of falling are in the foreground, since the surfaces are melt-freeze encrusted or icy.

Snowpack structure

As a result of the minor snowfall on Friday, the snowdrifts (mostly small patches) on shady slopes are still prone to triggering, on sunny slopes the snow has mostly settled well. On Sunday the snow on sunny slopes softened, but on Monday due to reduced solar radiation the snowpack is expected to remain hard.

Weather

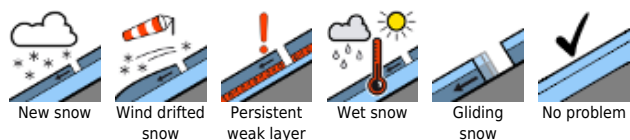
On Monday, weather in Styria will be highly variable compared to recent days. Moist, cold air masses will move in from the northwest. Heavy cloud will gather in Northern Alps and Tauern, fog will veil the peaks, a bit of snowfall is possible. During the course of the day the cloud cover can disperse somewhat, some sunshine is possible. Temperatures at midday at 2000 m: -8 degrees; at 1500 m: -3 degrees. Winds from the northwest, blowing at moderate strength.

On Tuesday, variable weather conditions will bring lots of cloud, a few snow showers. It will remain cold.

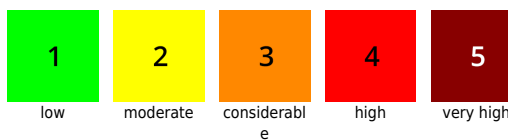
Outlook

No significant change in avalanche danger is expected.

Avalanche problems



Danger ratings



Expositions

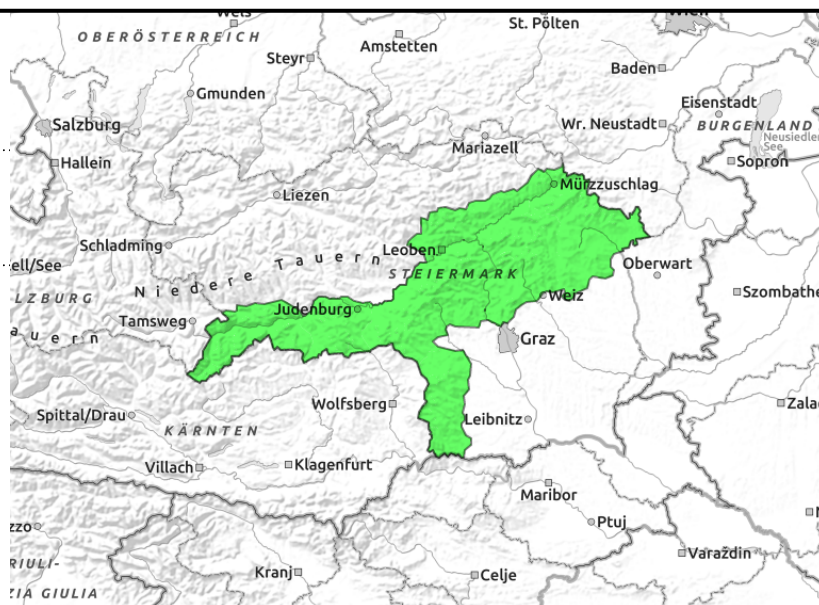


08.03.2021

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



very few danger zones in outlying terrain, most danger stems from falling



Due to minor snowfall on Friday, hardly any snowdrifts. Low avalanche danger continues. Heed risks of falling.

Avalanche danger is low, avalanche prone locations are limited to isolated snowdrift patches in shady terrain, particularly behind protruberances. Where there was fresh snow on Friday, it has mostly melted. Dangers of falling on hardened old snow surfaces should not be underestimated.

Snowpack structure

Powerful solar radiation on Saturday and Sunday has softened the snowpack surfaces on sunny slopes. Many slopes are becoming bare. As a result of lower temperatures on Monday, and less solar radiation, the snow will form melt-freeze crusts and again become hard.

Weather

On Monday, weather in Styria will be highly variable compared to recent days. Moist, cold air masses will move in from the northwest. Heavy cloud will gather in Northern Alps and Tauern, fog will veil the peaks, a bit of snowfall is possible. During the course of the day the cloud cover can disperse somewhat, some sunshine is possible. Temperatures at midday at 2000 m: -8 degrees; at 1500 m: -3 degrees. Winds from the northwest, blowing at moderate strength.

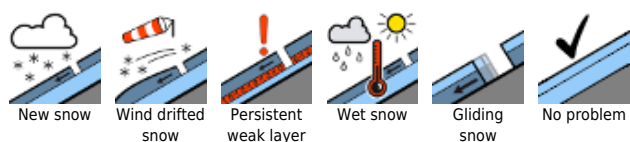
On Tuesday, variable weather conditions will bring lots of cloud, a few snow showers. It will remain cold.

Outlook

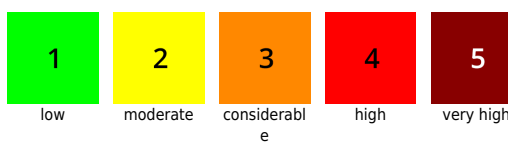
No change in avalanche danger is expected.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

