

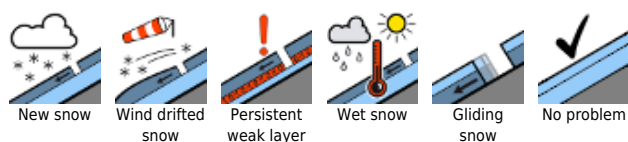
Favourable conditions, some fresh snow, heavy cloud



Seckauer Tauern, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Schladminger Tauern Süd, Südliche Wölzer Tauern, Seetaler Alpen, Stub- und Gleinalpe, Koralpe, Ennstaler Alpen, Totes Gebirge, Dachsteingebiet, Gurktaler Alpen, Eisenerzer Alpen, Hochschwabgebiet, Mürtzsteiger Alpen, Mürtztaler Alpen, Östliche Fischbacher Alpen und Wechselgebiet, Westliche Fischbacher Alpen und Grazer Bergland



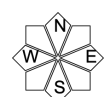
Avalanche problems



Danger ratings



Expositions



01.04.2022

Seckauer Tauern, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Schladminger Tauern Süd, Südliche Wölzer Tauern, Seetaler Alpen, Stub- und Gleinalpe, Koralpe, Ennstaler Alpen, Totes Gebirge, Dachsteingebiet, Gurktaler Alpen, Eisenerzer Alpen, Hochschwabgebiet, Mürzsteger Alpen, Mürztaler Alpen, Östliche Fischbacher Alpen und Wechselgebiet, Westliche Fischbacher Alpen und Grazer Bergland



seldom, in extremely steep terrain

Favourable conditions, poor visibility

Throughout Styria, favorable conditions generally prevail, with low avalanche danger. The fresh snow is bonding well with the old snowpack, hardly any avalanche prone locations are being formed. In extremely steep terrain, naturally triggered avalanches can nevertheless release. Also, naturally triggered glide-snow avalanches continue to be possible, though they are becoming more seldom due to dropping temperatures. In entry zones into steep north-facing gullies a slab triggering in the partly trigger-sensitive old snow cannot be ruled out.

Snowpack structure

On Thursday there was up to 15 cm of fresh snow registered, amid light winds, which is bonding well with the old snowpack. Due to descending temperatures, the moist snowpack is stabilizing, but in transition zones the snow masses are still moist-to-wet. At intermediate altitudes the slopes are becoming still barer of snow. At high altitudes in steep north-facing gullies there are still trigger-sensitive weak layers of faceted crystals.

Weather

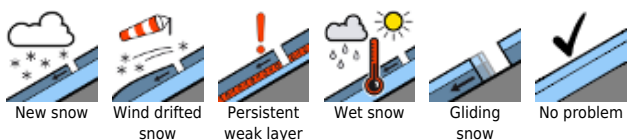
The precipitation will slacken off during the night, in early morning rainfall/snowfall is expected only in some regions, the snowfall level lies at or below 1000 m. Later on, hardly any further precipitation but the cloud cover will remain dense. Visibility will remain poor. During the afternoon, showers will begin anew from the west. Winds will be light from varying directions. Temperatures will descend further. At 2000 m: -2 degrees.

Outlook

On Saturday, heavy cloud all day long. Light snowfall down to the valley floors and rising northerly winds. The snowdrift problem is slowly coming to the forefront.

Translated by Jeffrey McCabe, www.creativtrans.com

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