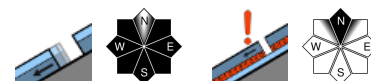


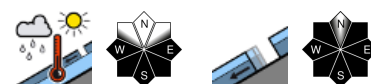
Sunny springtime conditions, with daytime cycle of avalanche danger



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



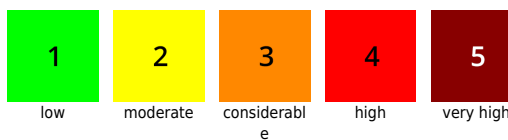
Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Koralpe, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet



Avalanche problems



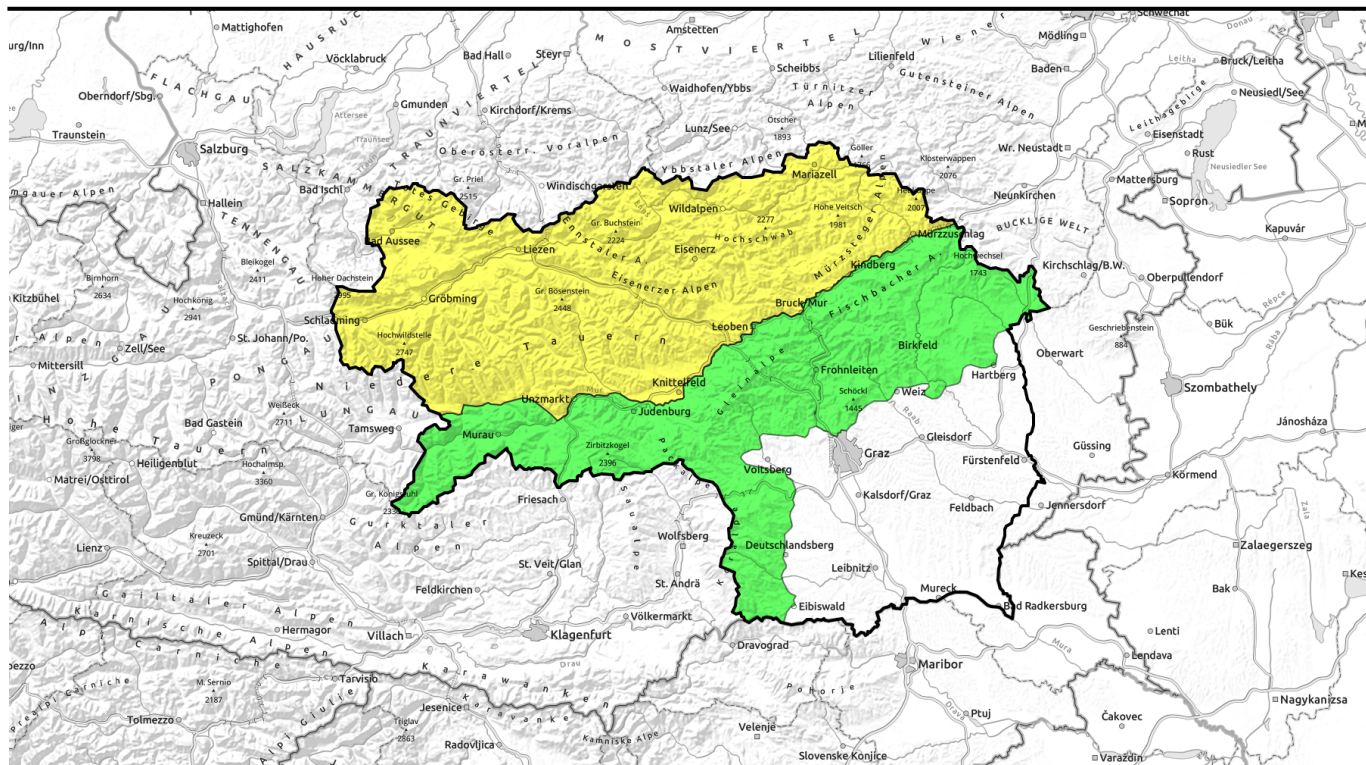
Danger ratings




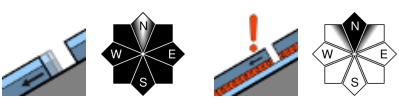

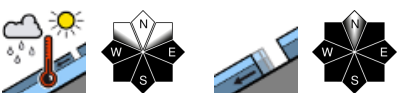
Expositions



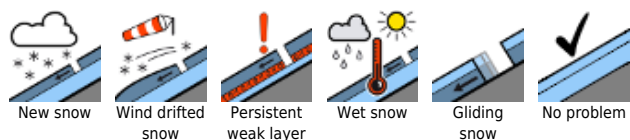
28.03.2022, afternoon



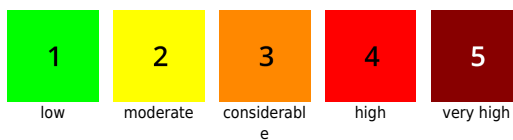
Sonnig und frühlingshaft mit Tagesgang der Lawinengefahr!

	<p>Dachsteingebiet, Totes Gebirge, Ennstaler Alpen, Hochschwabgebiet, Mürztaler Alpen, Mürztoger Alpen, Seckauer Tauern, Eisenerzer Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Süd, Schladminger Tauern Nord, Südliche Wölzer Tauern</p>	
	<p>Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Korralpe, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet</p>	

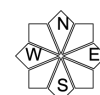
Avalanche problems



Danger ratings



Expositions



28.03.2022, morning

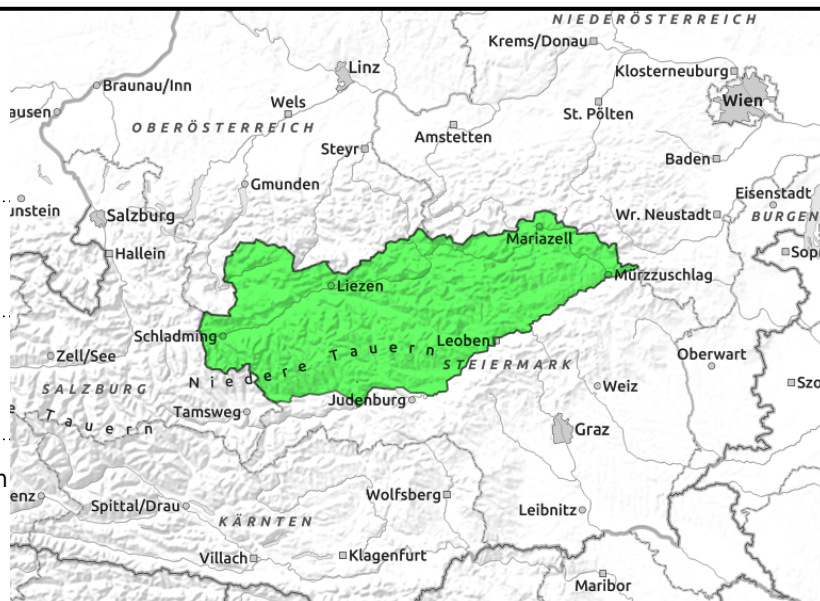
Dachsteingebiet, Totes Gebirge, Ennstaler Alpen, Hochschwabgebiet, Mürztaler Alpen, Mürzsteger Alpen, Seckauer Tauern, Eisenerzer Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Süd, Schladminger Tauern Nord, Südliche Wölzer Tauern



numerous and widespread



in shady and high alpine terrain



Daytime cycle of avalanche danger. End skiing tours early!

Due to solar radiation and daytime warming, avalanche danger rises in the morning from LOW to MODERATE. Generally favorable backcountry touring conditions prevail, but at the same time, a few avalanche problems.

Glide-snow avalanches are possible at any time of day or night and can become large.

In steep north-facing gullies there are still a few avalanche prone locations from a permanent weak layer at which slab avalanches can be triggered by mountaineers.

Due to solar radiation and daytime warming, the likelihood of naturally triggered wet loose-snow and slab avalanches increases in steep, sunny terrain.

Snowpack structure

During nights of clear skies the snowpack can regain firmness, but due to mild temperatures rapidly softens up to high altitudes during the day, particularly on sunny slopes. The snowpack is becoming wetter and wetter, at intermediate altitudes the snow is already rotten. On steep north-facing slopes there are still reserves of cold and there, faceted crystals have formed weak layers.

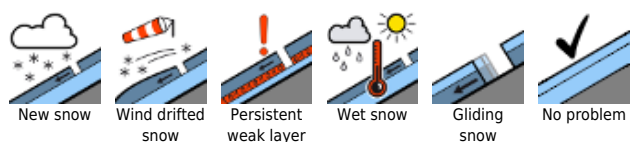
Weather

Monday will be quite sunny, with springtime temperatures and light N/W winds. In the afternoon a few harmless convective clouds could form. At 2000 m at midday: +5 degrees.

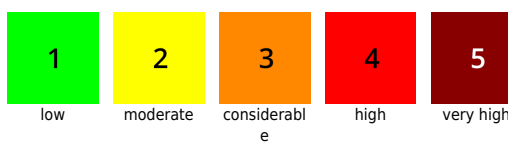
Outlook

On Tuesday it will still be warm, but heavy high-altitude cloud cover will move in, local showers are possible in the afternoon. Starting on Wednesday, a low over northern Europe will determine the weather, the snowfall level will descend and bring some precipitation by the end of the week. Fresh snowdrift accumulations will be generated at high altitudes.

Avalanche problems



Danger ratings



Expositions



28.03.2022, afternoon

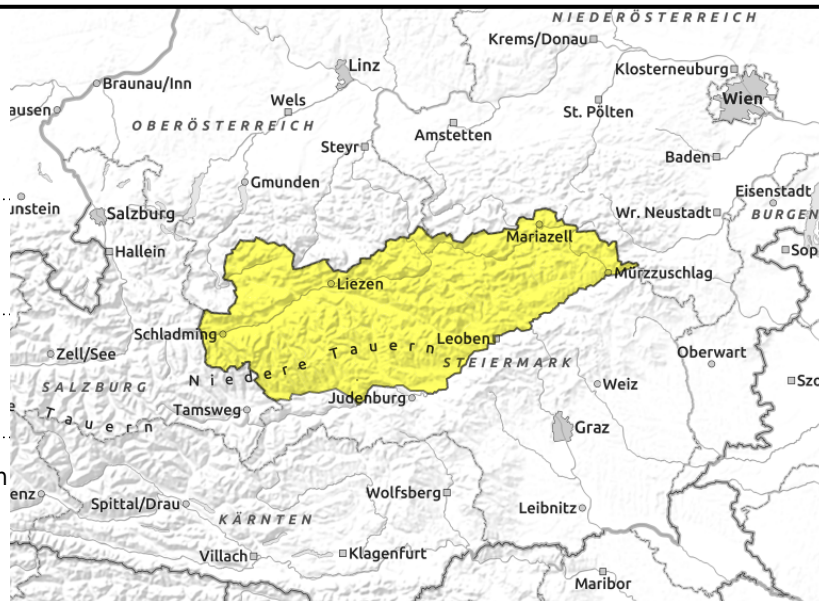
Dachsteingebiet, Totes Gebirge, Ennstaler Alpen, Hochschwabgebiet, Mürztaler Alpen, Mürzsteger Alpen, Seckauer Tauern, Eisenerzer Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Süd, Schladminger Tauern Nord, Südliche Wölzer Tauern



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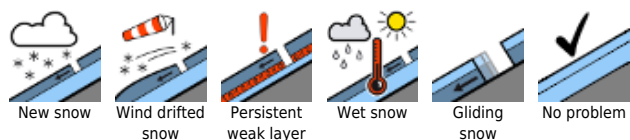
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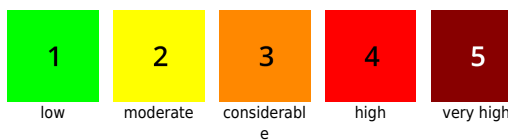
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Avalanche problems



Danger ratings



Expositions



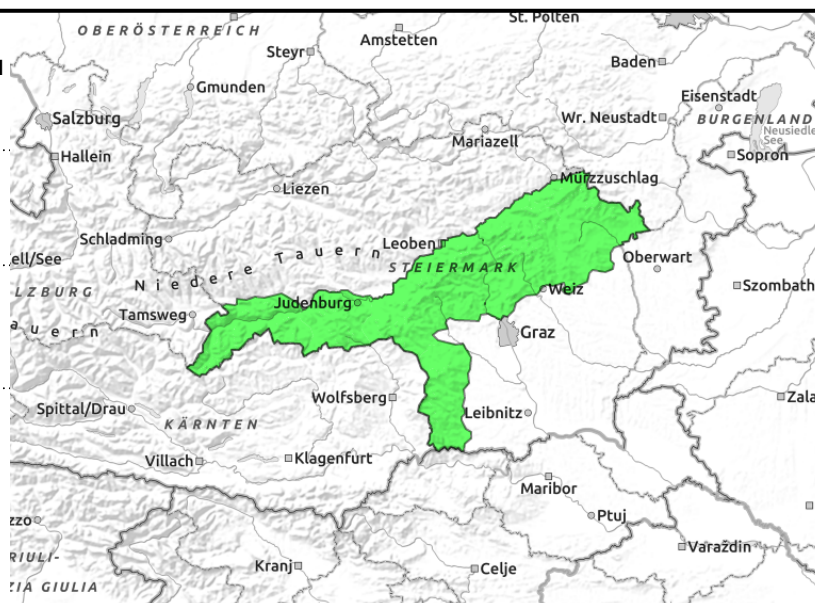
Gurktaler Alpen, Seetaler Alpen, Stub- und Gleinalpe, Korralpe, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet



daytime cycle of avalanche activity



numerous and widespread



Low avalanche danger, favorable conditions, increasing daytime wet-snow activity

Low avalanche danger with favourable conditions, but naturally triggered wet-snow and glide-snow avalanches will increase in frequency during the day on extremely steep slopes. Heed glide cracks. Terminate backcountry skiing tours early!

Snowpack structure

The snowpack is still melt-freeze encrusted in early morning, but swiftly softens and becomes rotten during the morning. Only on steep shady high-altitudes slopes is the snow still hard and cold. At low altitudes and on south-facing slopes the slopes are already bare. Backcountry touring possibilities are already much reduced.

Weather

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Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

