








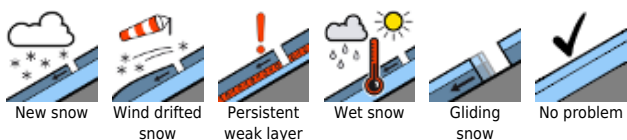


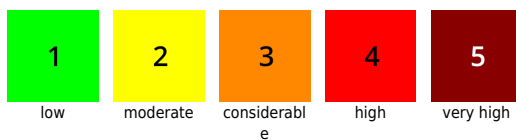
Above all, caution towards fresh high-altitude snowdrifts!

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

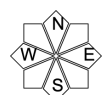
Avalanche problems



Danger ratings

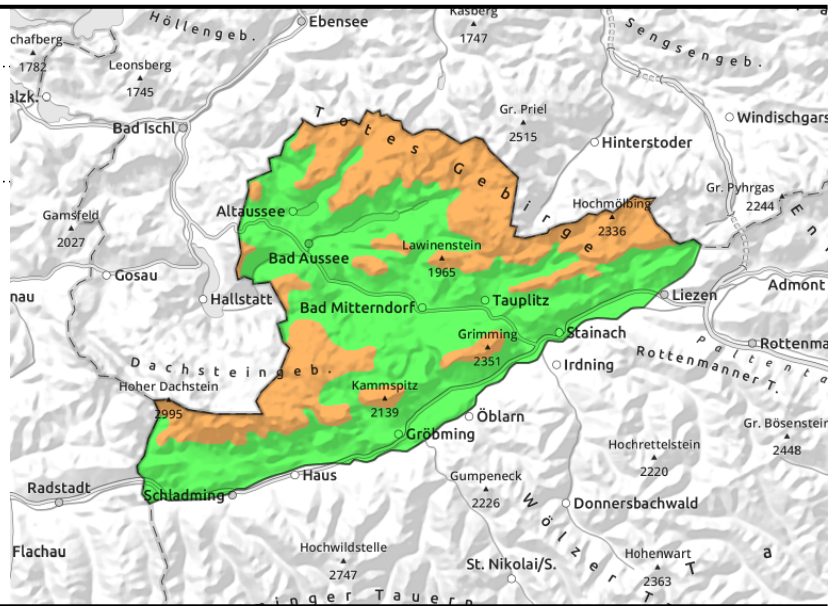
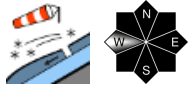


Expositions



11.01.2022

Dachsteingebiet, Totes Gebirge



At high altitudes, considerable avalanche danger

At higher altitudes the avalanche danger is considerable. Due to fresh snow and wind impact, fresh snowdrifts have accumulated which require caution. Avalanche prone locations are found mostly on N/E/S facing slopes in rigeline terrain and gullies/bowls. A slab can trigger even by minimum additional loading, i.e. one sole skier. Due to solar radiation, naturally triggered avalanches are also possible.

Snowpack structure

About 20 cm of fresh snow was registered, with wind influence. Thus, the snow was transported, generated fresh drifts which are often prone to triggering. Loose layers inside the snowpack are now blanketed with hoar, also the transitions to the old snowpack are problem zones. The old snowpack itself has been weakened by faceted layers.

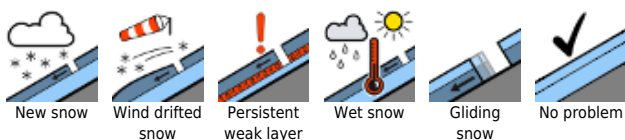
Weather

In the northern barrier cloud zones, low lying residual cloud will persist, disperse only slowly. In the remaining ranges the conditions will be better, more sunshine is expected. Strong N/NE winds, even stormy at summit altitudes. Temperature: at 1500 m: -8 degrees; at 2000 m: -11 degrees, still wintery.

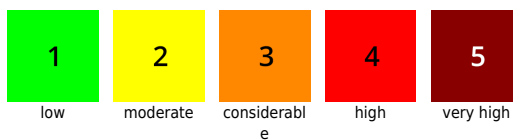
Outlook

Wednesday will be sunny far and wide. Cloudbanks will be few and harmless. Strong northerly winds. Temperature: -8 degrees. Milder weather is expected to follow so that the snowpack will be able to settle. Avalanche danger will thereafter decrease.

Avalanche problems



Danger ratings

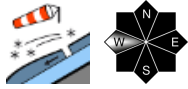
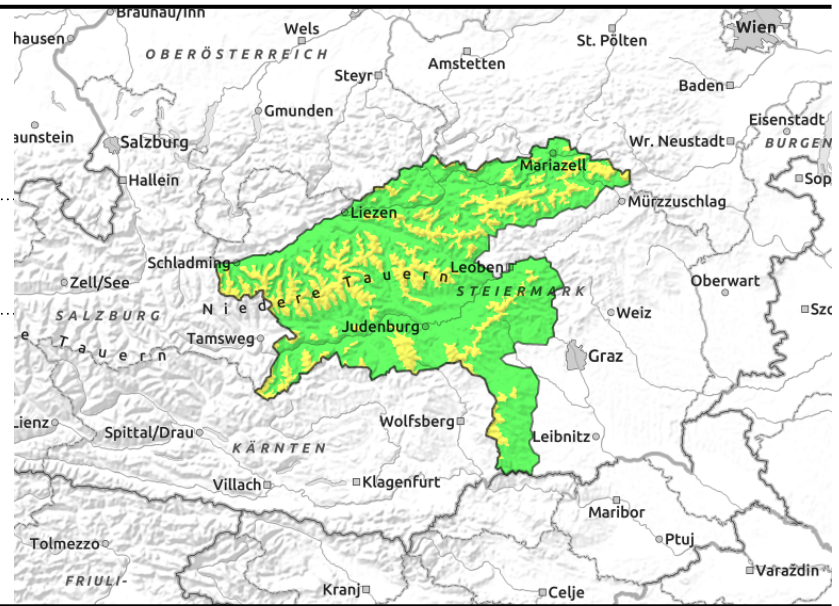


Expositions



11.01.2022

Mürzsteiger Alpen, Hochschwabgebiet, Ennstaler Alpen, Eisenerzer Alpen, Seckauer Tauern, Rottenmanner Tauern, Nördliche Wölzer Tauern, Südliche Wölzer Tauern, Gurktaler Alpen, Schladminger Tauern Nord, Schladminger Tauern Süd, Seetaler Alpen, Stub- und Gleinalpe, Koralpe



Moderate danger at high altitude

At higher altitudes the avalanche danger is moderate. Due to wind impact plus some fresh snow in the northern ranges, fresh drifts have accumulated, deposited mostly on N/E/S facing slopes, in ridgeline terrain, gullies, bowls. In places an avalanche can be triggered even by the weight of one sole skier, unleashing a slab. In the regions where recent snowfall has been heaviest the fresh layer could also trigger naturally due to solar radiation.

Snowpack structure

In the northern barrier cloud regions there was 10-15 cm of fresh snow registered, less in the southern parts and in the southern massifs there was no fresh snow. Due to wind impact the snow was transported, formed new accumulations of drifts, covering the hoar and making transitions to the old snowpack problematic. The old snowpack itself has been weakened by faceted crystals.

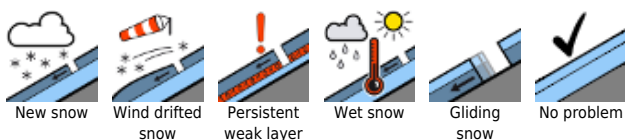
Weather

In the northern barrier cloud regions, residual cloud will persist on Tuesday, the clouds will disperse slowly. In the other massifs conditions will be better. Strong winds will be blowing from north to northeast. Temperature at 1500 m: -8 degrees; at 2000 m: -11 degrees, still wintery.

Outlook

Wednesday will be sunny far and wide. Cloudbanks will be few and harmless. Strong northerly winds. Temperature: -8 degrees. Milder weather is expected to follow so that the snowpack will be able to settle. Avalanche danger will thereafter decrease.

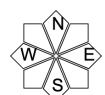
Avalanche problems



Danger ratings

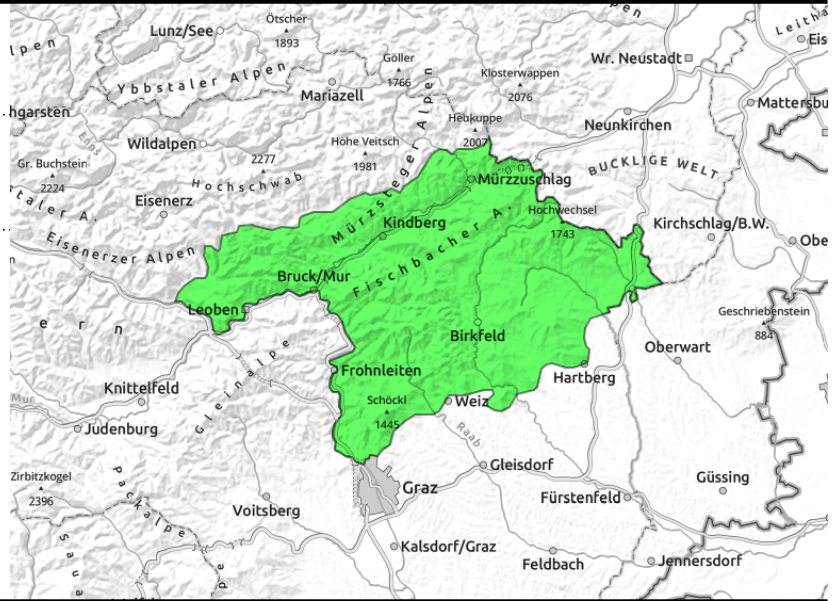
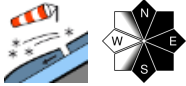


Expositions



11.01.2022

**Östliche Fischbacher Alpen und Wechselgebiet,
Westliche Fischbacher Alpen und Grazer Bergland,
Mürztaler Alpen**



Low avalanche danger

The avalanche danger is assessed as low. Only thin snowdrift patches atop hardened, sometimes iced-over surfaces. In steep terrain, heed the risks of falling.

Snowpack structure

As in the more recent periods of snowfall, this region will get noticeably less than in the NW, thus the generation of drifts will also be limited. These will cover hardened surfaces or bare ground.

Weather

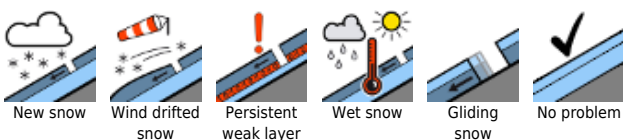
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Outlook

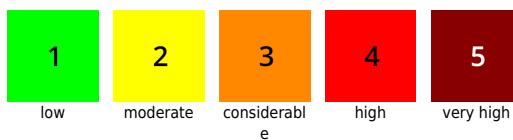
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Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

