














## Fresh snow at high altitudes!

	<p>Mürztaler Alpen, Östliche Fischbacher Alpen und Wechselgebiet, Westliche Fischbacher Alpen und Grazer Bergland, Stub- und Gleinalpe, Korralpe</p>				
	<p>1800 m Ennstaler Alpen, Totes Gebirge, Dachsteingebiet</p>				
	<p>forestline Schladminger Tauern Nord, Schladminger Tauern Süd, Nördliche Wölzer Tauern, Südliche Wölzer Tauern, Seckauer Tauern, Rottenmanner Tauern, Eisenerzer Alpen, Gurktaler Alpen, Seetaler Alpen, Hochschwabgebiet, Mürzsteger Alpen</p>				

### Avalanche problems



### Danger ratings

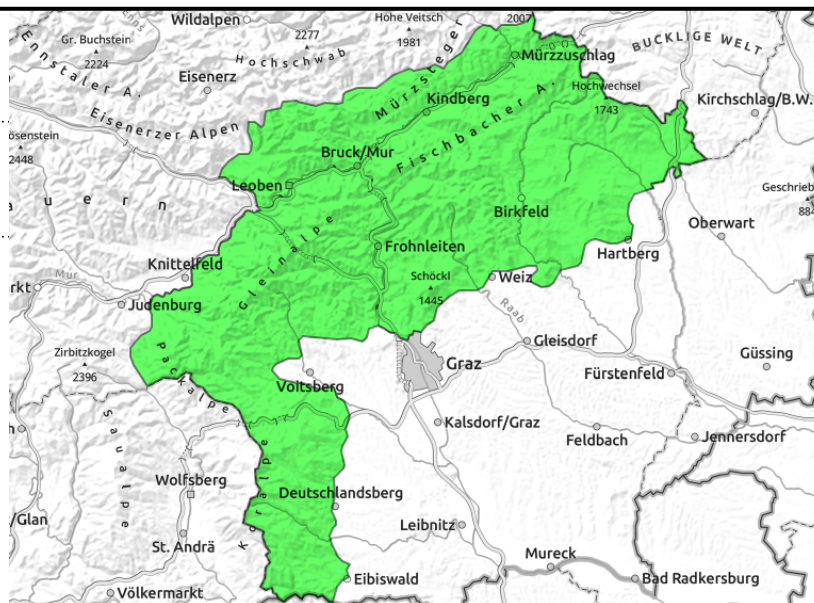
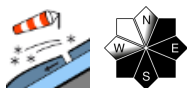


### Expositions



**09.04.2022**

**Mürztaler Alpen, Östliche Fischbacher Alpen und Wechselgebiet, Westliche Fischbacher Alpen und Grazer Bergland, Stub- und Gleinalpe, Koralpe**



**Low avalanche danger but isolated avalanche prone locations from small, fresh drifts**

Low avalanche danger. Nevertheless, due to storm winds and some fresh snow, isolated danger zones can be expected. They occur as small cavities and behind protruberances in W/S aspects.

**Snowpack structure**

The old snowpack is generally stable, often thoroughly wet down to the ground. This wet fundament will be snowed over on Saturday, depending on region, or become encrusted with a melt-freeze crust.

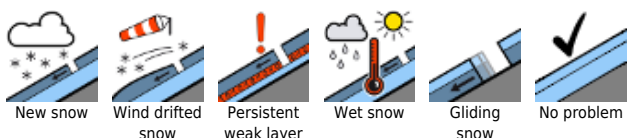
**Weather**

On Friday night, rainfall up to at least 1800 m. In the latter part of the night it will turn to snowfall and the snowfall level will drop to 1000 m. In the rimline ranges there will be only little fresh snow. The cold front will bring strong NW gusts which will transport the snow. In the afternoon on Saturday, the weather will quiet down, the light snow showers will recede, the winds slacken off. Temperatures at midday at 2000 m: -7 degrees.

**Outlook**

Palm Sunday will be variably cloudy and it will be cold. The south will enjoy better conditions, in the afternoon a low over northern Italy will bring snow showers to the southern flank of the Alps. The wet-snow problem will recede, the snowdrift problem will not diminish much.

**Avalanche problems**



**Danger ratings**

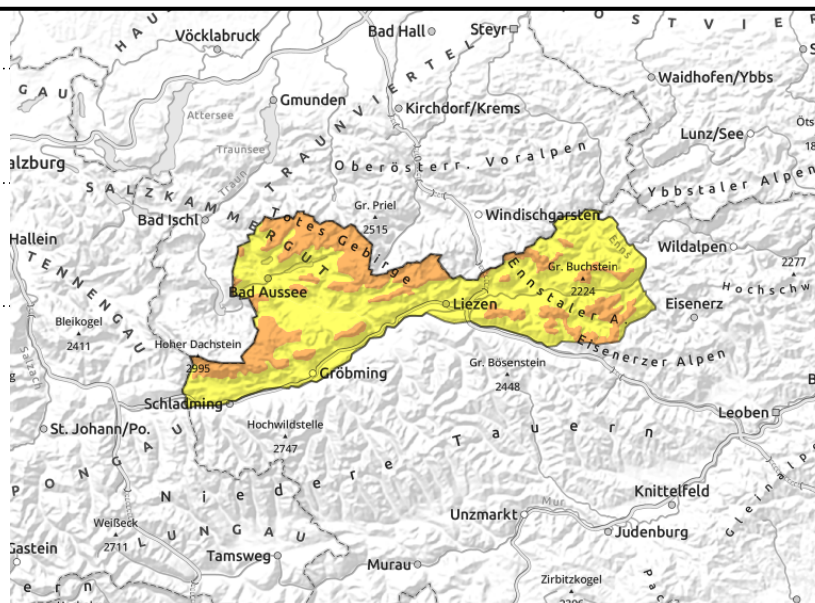
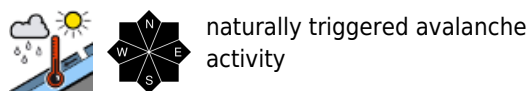


**Expositions**



**09.04.2022**

**Ennstaler Alpen, Totes Gebirge, Dachsteingebiet**



**Fresh snowdrifts. Considerable danger at high altitudes.**

Above 1800 m danger is considerable, below that altitude danger is moderate. Danger zones: fresh snowdrift accumulations at high altitudes in W/S aspects, where one sole skier can trigger a slab avalanche. Poor visibility make evaluation more difficult on-site. Particularly on Friday night, naturally triggered wet-snow avalanches can be expected in all aspects. During the day on Saturday the wet-snow problem will diminish.

**Snowpack structure**

Beneath the fresh snow from last weekend, weak layers have formed which, however, cannot easily be triggered. Atop them on Friday night, fresh, instable snowdrifts will be deposited. At low altitudes the snowpack is moist down to the ground. This wet fundament will be snowed over on Saturday, depending on region, or become encrusted with a melt-freeze crust.

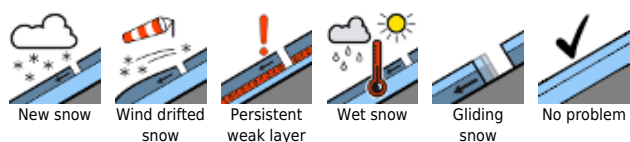
**Weather**

On Friday night, rainfall up to at least 1800 m. In the latter part of the night it will turn to snowfall and the snowfall level will drop to 1000 m. In the rimline ranges there will be only little fresh snow. The cold front will bring strong NW gusts which will transport the snow. In the afternoon on Saturday, the weather will quiet down, the light snow showers will recede, the winds slacken off. Temperatures at midday at 2000 m: -7 degrees.

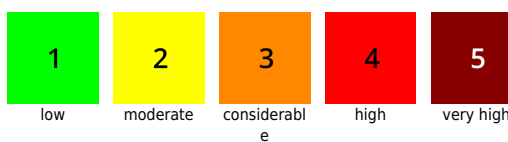
**Outlook**

Palm Sunday will be variably cloudy and it will be cold. The south will enjoy better conditions, in the afternoon a low over northern Italy will bring snow showers to the southern flank of the Alps. The wet-snow problem will recede, the snowdrift problem will not diminish much.

**Avalanche problems**



**Danger ratings**

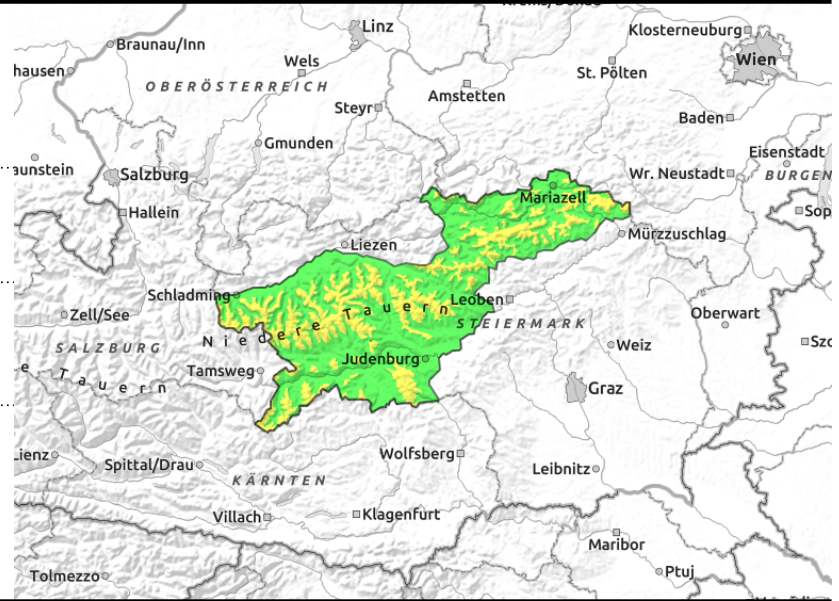
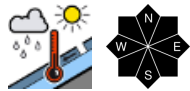
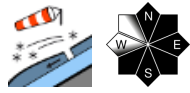


**Expositions**



**09.04.2022**

Schladminger Tauern Nord, Schladminger Tauern Süd, Nördliche Wölzer Tauern, Südliche Wölzer Tauern, Seckauer Tauern, Rottenmanner Tauern, Eisenerzer Alpen, Gurktaler Alpen, Seetaler Alpen, Hochschwabgebiet, Mürzsteger Alpen



## Fresh snowdrifts. Moderate danger at high altitudes.

Above the treeline danger is moderate, below that altitude danger is low. Danger zones: fresh snowdrift accumulations at high altitudes in W/S aspects, where one sole skier can trigger a slab avalanche. Poor visibility make evaluation more difficult on-site. Particularly on Friday night, naturally triggered wet-snow avalanches can be expected in all aspects. During the day on Saturday the wet-snow problem will diminish.

### Snowpack structure

Beneath the fresh snow from last weekend, weak layers have formed which, however, cannot easily be triggered. Atop them on Friday night, fresh, instable snowdrifts will be deposited. At low altitudes the snowpack is moist down to the ground. This wet fundament will be snowed over on Saturday, depending on region, or become encrusted with a melt-freeze crust.

### Weather

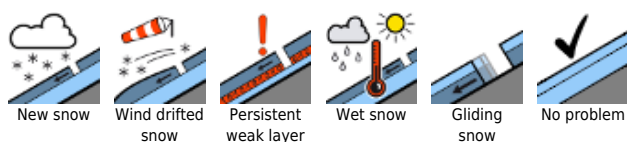
On Friday night, rainfall up to at least 1800 m. In the latter part of the night it will turn to snowfall and the snowfall level will drop to 1000 m. In the rimline ranges there will be only little fresh snow. The cold front will bring strong NW gusts which will transport the snow. In the afternoon on Saturday, the weather will quiet down, the light snow showers will recede, the winds slacken off. Temperatures at midday at 2000 m: -7 degrees.

### Outlook

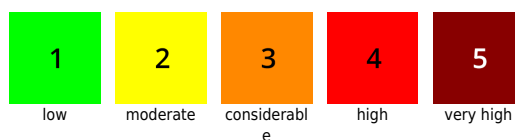
Palm Sunday will be variably cloudy and it will be cold. The south will enjoy better conditions, in the afternoon a low over northern Italy will bring snow showers to the southern flank of the Alps. The wet-snow problem will recede, the snowdrift problem will not diminish much.

Translated by Jeffrey McCabe, [www.creativtrans.com](http://www.creativtrans.com)

#### Avalanche problems



#### Danger ratings



#### Expositions

