


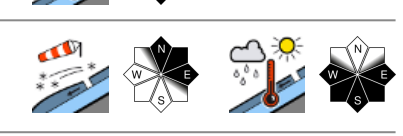

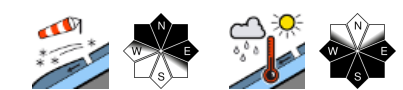


## Rainfall up to 2000m - Wet snow problem

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

### Avalanche problems



### Danger ratings

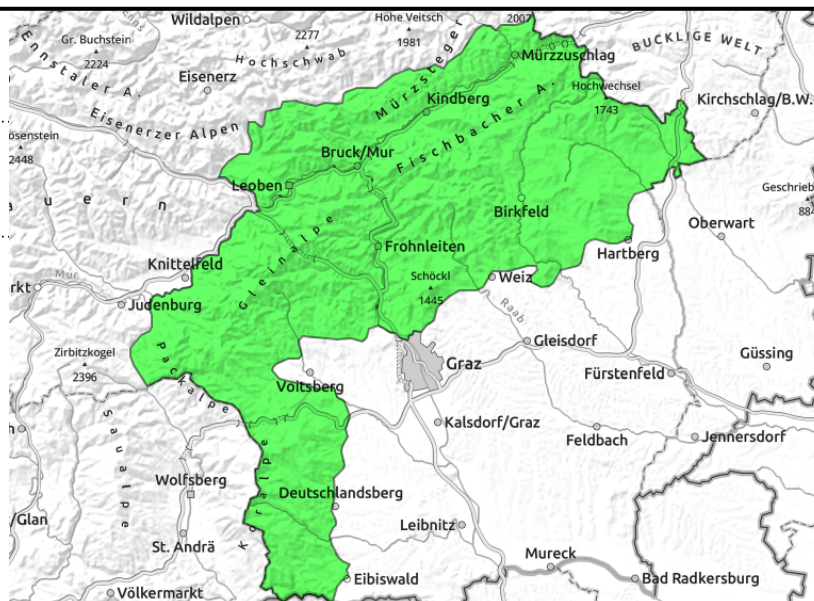
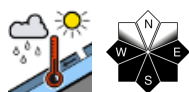


### Expositions



**07.04.2022**

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



## Low avalanche danger - be careful of wet snowslides

Low avalanche danger prevails, but due to warming isolated small naturally triggered avalanches can be expected in steep terrain

### Snowpack structure

The old snowpack is generally stable. Due to warmth, it is becoming thoroughly wet.

### Weather

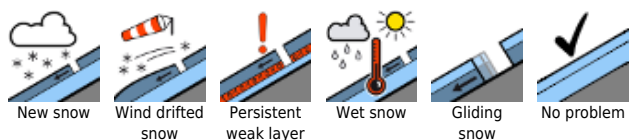
Extremely variable conditions. Initially in eastern and southern regions, heavy residual cloud, even light rainfall is possible in early morning, above 2000m also snowfall. Subsequently, extensive sunny phases are expected to follow. Starting at midday, clouds will disperse, local showers are possible at most from Turrach to the Seetal Alps. Winds and highest temperatures: at 2000m, initially strong from NW, then increasingly from SW/W at 20-50 km/hr, 3-6 degrees.

Friday: lots of clouds will pass through Styria, rainfall/snowfall on the northern flank of the Alps. On the southern flank of the Alps, only isolated showers can be expected, it will remain dry for the most part with a bit of sunshine. Winds will intensify.

### Outlook

No significant change in avalanche danger is expected.

#### Avalanche problems



#### Danger ratings

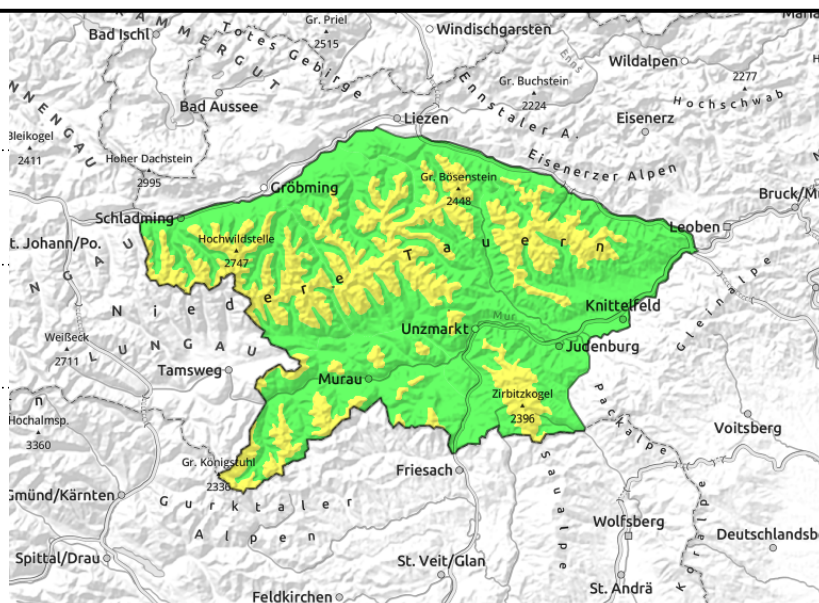
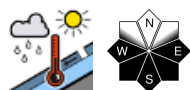
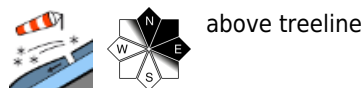
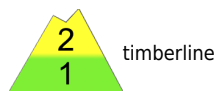


#### Expositions



**07.04.2022**

**Seetaler Alpen, Gurktaler Alpen, Seckauer Tauern, Südliche Wölzer Tauern, Schladminger Tauern Nord, Schladminger Tauern Süd, Nördliche Wölzer Tauern, Rottenmanner Tauern**



## Moderate avalanche danger above treeline. Be careful of snowdrifts

Above the treeline avalanche danger is moderate. Avalanche prone locations are in N/E aspects at entry spots into gullies and bowls, avalanches can be triggered by minimum additional loading. Slabs can be triggered. Isolated naturally triggered wet-snowslides are possible on extremely steep slopes.

### Snowpack structure

The old snowpack is generally stable. Atop of it lies the fresh snow from the weekend, which has already settled, but is not well bonded everywhere.

### Weather

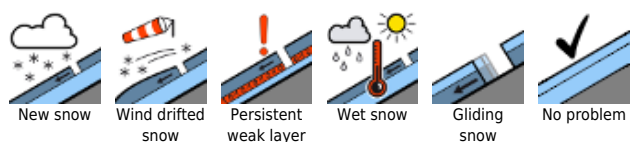
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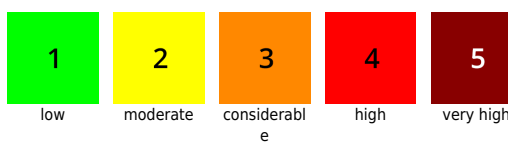
### Outlook

No significant change in avalanche danger is expected.

#### Avalanche problems



#### Danger ratings



#### Expositions



**07.04.2022**

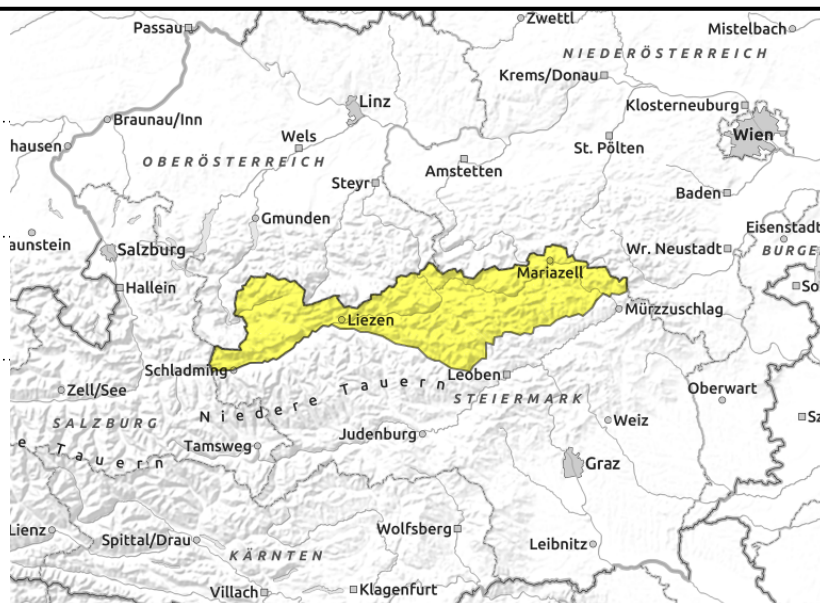
**Mürzsteiger Alpen, Hochschwabgebiet, Ennstaler Alpen, Eisenerzer Alpen, Totes Gebirge, Dachsteingebiet**



above treeline



naturally triggered avalanches in afternoon



## Moderate avalanche danger - Wet-snow problem

Moderate avalanche danger prevails. Above 2000m older and freshly generated snowdrift accumulations in E/N aspects, particularly at entries into steep gullies and bowls can be triggered, often by minimum additional loading. Due to daytime warmth, increasingly frequent naturally triggered wet-snow avalanches can be expected in steep terrain in all aspects.

### Snowpack structure

The old snowpack is generally stable and has a melt-freeze crust on the surface. There are still older snowdrift accumulations above 2000m, they are poorly bonded with the old snowpack.

### Weather

Extremely variable conditions. Initially in eastern and southern regions, heavy residual cloud, even light rainfall is possible in early morning, above 2000m also snowfall. Subsequently, extensive sunny phases are expected to follow. Starting at midday, clouds will disperse, local showers are possible at most from Turrach to the Seetal Alps. Winds and highest temperatures: at 2000m, initially strong from NW, then increasingly from SW/W at 20-50 km/hr, 3-6 degrees.

Friday: lots of clouds will pass through Styria, rainfall/snowfall on the northern flank of the Alps. On the southern flank of the Alps, only isolated showers can be expected, it will remain dry for the most part with a bit of sunshine. Winds will intensify.

### Outlook

Above 2000m, a snowdrift problem is approaching.

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

#### Avalanche problems



New snow



Wind drifted snow



Persistent weak layer



Wet snow



Gliding snow



No problem

#### Danger ratings



1

low



2

moderate



3

considerable



4

high



5

very high



#### Expositions