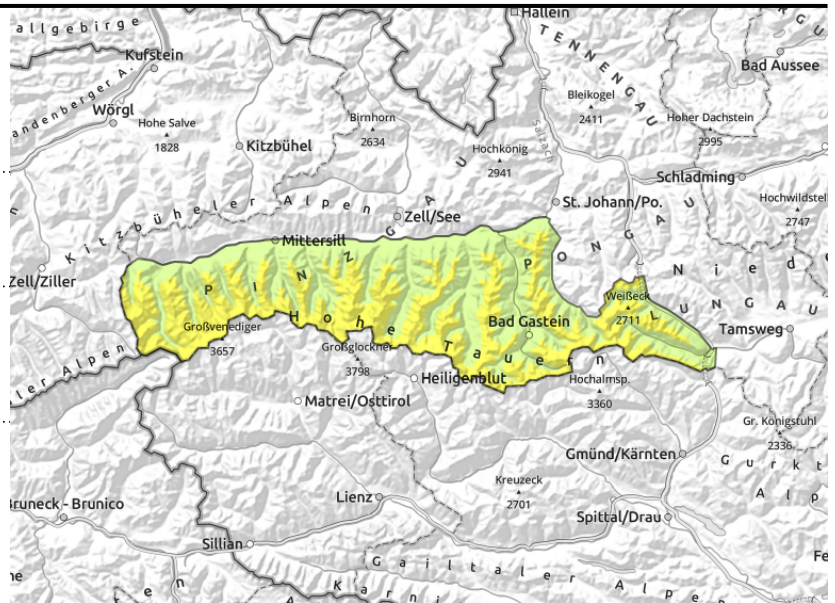


## Pay close heed to fresh snowdrift accumulations at high altitudes of Main Alpine Ridge

	<p>2000 m                  Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Glocknergruppe Alpenhauptkamm, Goldberggruppe Nord, Goldberggruppe Alpenhauptkamm, Ankogelgruppe, Muhr</p>	
	<p>Loferer und Leoganger Steinberge, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Tennengebirge, Gosaukamm, Kitzbüheler Alpen, Glemmtal, Dientner Grasberge, Pongauer Grasberge, Niedere Tauern Nord, Niedere Tauern Alpenhauptkamm, Niedere Tauern Süd, Nockberge, Oberpinzgauer Grasberge</p>	
	<p>Untersbergstock, Osterhorngruppe, Gamsfeldgruppe, Chiemgauer Alpen, Heutal, Reiteralpe</p>	

<p><b>Avalanche problems</b></p>	<p><b>Danger ratings</b></p>	<p><b>Expositions</b></p>
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**Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Glocknergruppe Alpenhauptkamm, Goldberggruppe Nord, Goldberggruppe Alpenhauptkamm, Ankogelgruppe, Muhr**



above 2300 m, distant from ridges, gullies, bowls, behind discontinuities



on steep grass-covered slopes, possible at any time of day or night, increasing with rain impact

## Heed high-altitude snowdrifts

Avalanche danger above 2000 m is moderate.

Freshly generated snowdrift accumulations occur mostly near ridges on very steep NW/N/NE facing slopes and in gullies and bowls and can be triggered by 1 person above 2300 m, releases often medium-sized.

In steep grass-covered terrain, naturally triggered glide-snow avalanches are possible at any time, usually medium-sized, occasionally larger in starting zones above 2000 m.

## Snowpack structure

Fresh and older snowdrift accumulations lie deposited atop a moistened surface below 2300 m, are well bonded. Above that altitude the drifts on shady slopes lie deposited atop loose surfaces which can be weak layers. On W/N/E facing slopes there are faceted layers near melt-freeze crusts which are trigger-prone in isolated cases. At low and intermediate altitudes the snowpack is already thoroughly wet down to the ground. Hardly any longwave outgoing radiation during the cloudy night. Warmth in the daytime will further weaken the snowpack.

## Weather

During the night, heavy clouds will pass through but it will remain dry. Southerly foehn winds will be quite stormy in the early part of the night, later on will collapse.

On Monday, heavy clouds will again pass through, higher peaks will be shrouded in fog, windows of sunshine most likely in the Northern Alps. Later in the afternoon, esp. in Pinzgau, isolated light showers, snowfall level at 1500 m. Winds will be light from N/NW. At 2000 m: 0 to +3 degrees; at 3000 m: -6 degrees.

## Outlook

Avalanche danger levels are not expected to change significantly.

### Avalanche problems



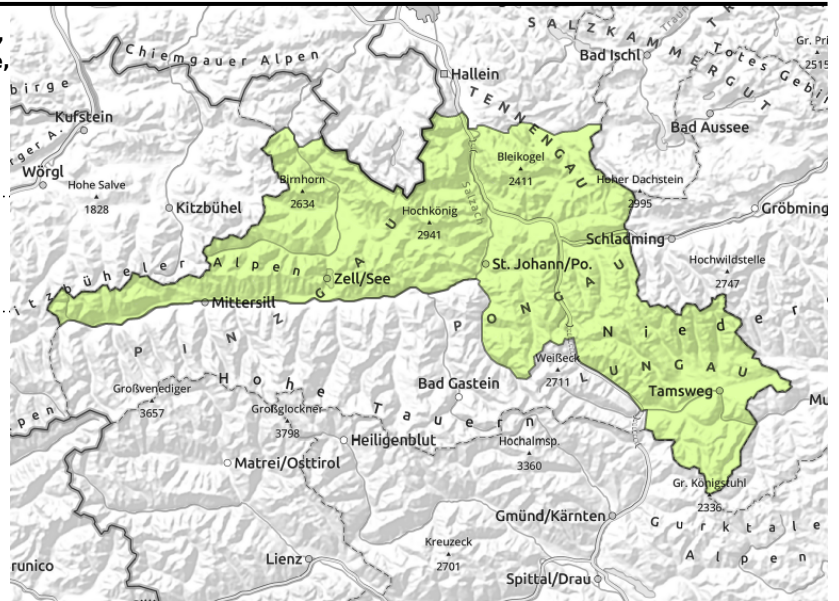
### Danger ratings



### Expositions



**Loferer und Leoganger Steinberge, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Tennengebirge, Gosaukamm, Kitzbüheler Alpen, Glemmtal, Dientner Grasberge, Pongauer Grasberge, Niedere Tauern Nord, Niedere Tauern Alpenhauptkamm, Niedere Tauern Süd, Nockberge, Oberpinzgauer Grasberge**



in steep grass-covered terrain, possible at any time of day or night

## Avoid zones below glide cracks

Avalanche danger is low. There is latent danger of glide-snow avalanches.

In steep grass-covered terrain, naturally triggered wet-snow avalanches are possible at any time, esp. below 2400 m. Glide-snow avalanches are sometimes medium-sized.

Above 2400 m the freshly generated snowdrift accumulations are sometimes prone to triggering, esp. on very steep shady slopes, triggerable by 1 person, releases mostly small.

On very steep sunny slopes small wet-snow avalanches are possible during the course of the day.

## Snowpack structure

The snowpack is quite stable and compact. Up to 2400 m, very few reserves of cold in the snowpack. On sunny slopes there is a melt-freeze crust on the surface, rapidly softening during the daytime. On north-facing slopes, often hardened snowdrift accumulations lie atop a crust, above 2400 m atop soft snowpack surfaces.

## Weather

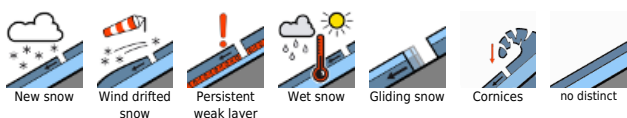
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## Outlook

Avalanche danger levels are not expected to change significantly.

### Avalanche problems



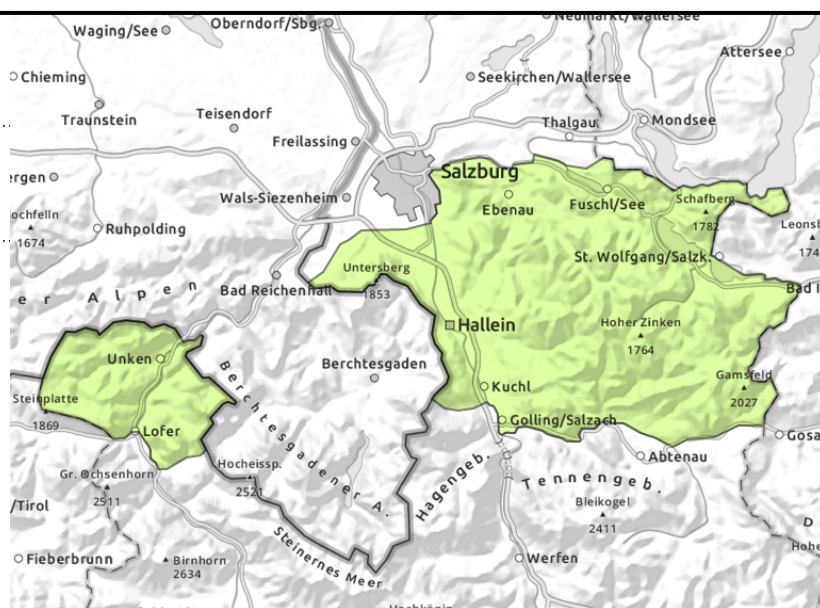
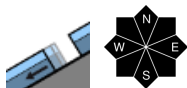
### Danger ratings



### Expositions



**Untersbergstock, Osterhorngruppe,  
 Gamsfeldgruppe, Chiemgauer Alpen, Heutal,  
 Reiteralpe**



## Stable snowpack

Avalanche danger is LOW. On extremely steep grass-covered slopes isolated small glide-snow avalanches are possible, but seldom.

## Snowpack structure

The is generally compact and stable, is often moist up to high altitudes, wet at ground level.

## Weather

During the night, heavy clouds will pass through but it will remain dry. Southerly foehn winds will be quite stormy in the early part of the night, later on will collapse.  
 On Monday, heavy clouds will again pass through, higher peaks will be shrouded in fog, windows of sunshine most likely in the Northern Alps. Winds will be light from N/NW. At 2000 m: 0 to +3 degrees.

## Outlook

Avalanche danger levels are not expected to change significantly.

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

### Avalanche problems



### Danger ratings



### Expositions

