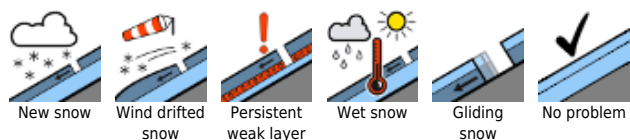


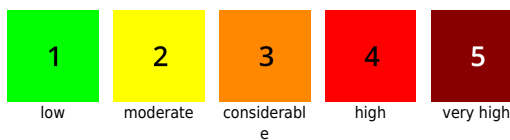
## Avoid fresh snowdrift accumulations

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

### Avalanche problems



### Danger ratings



### Expositions

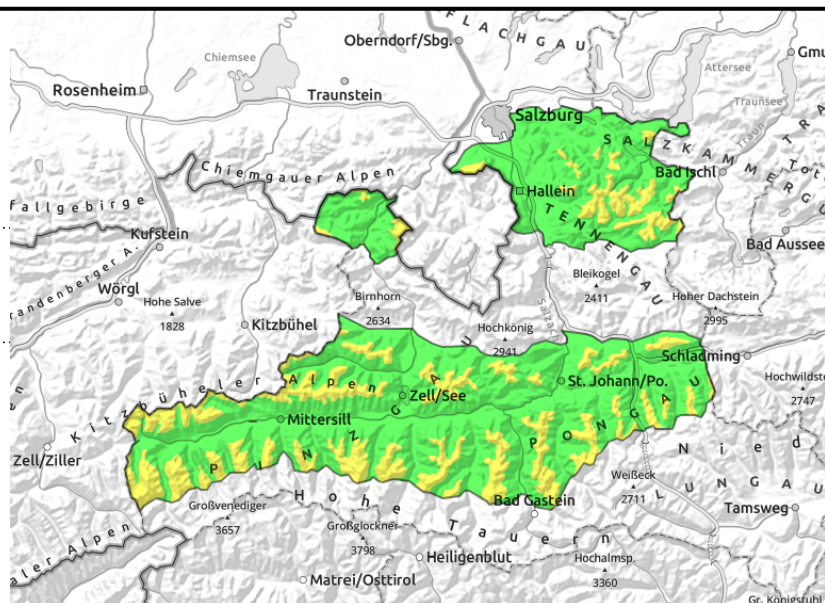


**11.01.2022**

Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Chiemgauer Alpen, Heutal, Reiteralpe, Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Großvenedigergruppe Nord, Glocknergruppe Nord, Dientner Grasberge, Pongauer Grasberge, Niedere Tauern Nord, Goldberggruppe Nord



near to and distant from ridgelines above treeline, gullies, very steep leeward slopes, small-to-medium



## Caution: snowdrifts above the treeline

The snowdrift problem above the treeline is MODERATE, below that altitude danger is LOW. Avalanche prone locations result from the snowdrift accumulations generated by westerly winds over the weekend above the treeline. Caution urged in gullies, steep bowls and steep N/E/S facing slopes. An avalanche can be triggered even by minimum additional loading, i.e. the weight of one sole skier, and grow to medium size.

## Snowpack structure

Strong westerly winds deposited new snowdrifts in terrain near to and distant from ridgelines over the weekend. They are not widespread or thick but were deposited atop cold powder, making them often prone to triggering. A fresh layer of snow now blankets the wind indicators. More deeply embedded layers are not currently a danger. The soft layer beneath the most recent melt-freeze crust is currently not triggerable.

## Weather

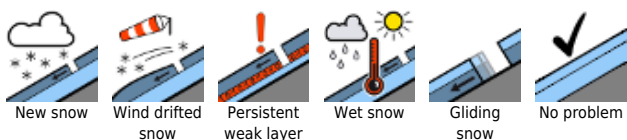
On Tuesday morning some light snowfall is possible, by noon the clouds will disperse increasingly. The afternoon will be sunny with good visibility. Winds will remain light. At 1500 m: between -4 and -7 degrees.

On Wednesday, good visibility, sunshine. Little wind. At 1500 m: -4 degrees.

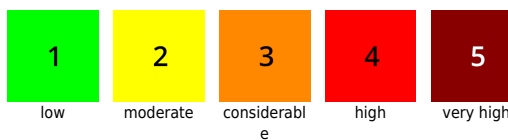
## Outlook

Gradually decreasing avalanche danger.

### Avalanche problems



### Danger ratings



### Expositions

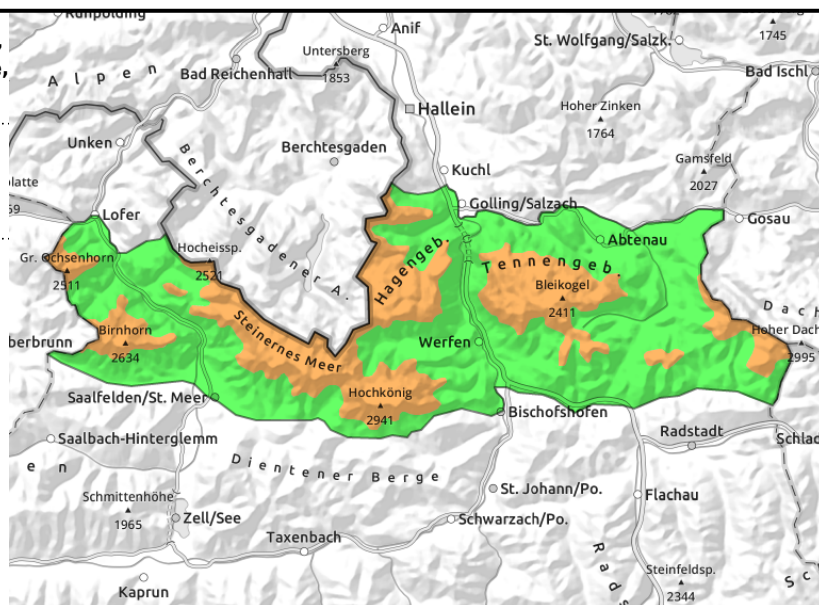


**11.01.2022**

**Loferer und Leoganger Steinberge, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Tennengebirge, Gosaukamm**



above 2000m and with ascending altitude, the drifts are more and more easily triggered



**Instabile snowdrift accumulations above 2000 m**

CONSIDERABLE snowdrift problem, generally above 2000 m depending on wind impact and the lay of the land. Below that altitude danger is LOW. Many avalanche prone locations in the exposed zones: in gullies, steep bowls and on steep N/E/S facing slopes. An avalanche can be triggered even by the weight of one sole skier and they can then grow to dangerously large size.

**Snowpack structure**

Strong westerly winds deposited new snowdrifts in terrain near to and distant from ridgelines over the weekend. They are not widespread or thick but were deposited atop cold powder, making them often prone to triggering. A fresh layer of snow now blankets the wind indicators. More deeply embedded layers are not currently a danger. The soft layer beneath the most recent melt-freeze crust is currently not triggerable.

**Weather**

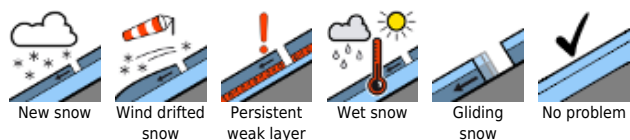
On Tuesday, some residual cloud, some light snowfall is still possible. High peaks will be free in the morning, at low and intermediate altitudes clouds and fog will disperse by midday. In the afternoon, sunshine. The NE winds will be light. At 2000 m: -8 degrees.

Wednesday will bring radiant sunshine and outstanding visibility. Little wind. At 2000 m: -6 degrees.

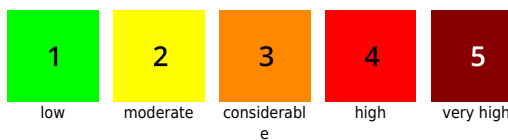
**Outlook**

Avalanche danger will decrease.

**Avalanche problems**



**Danger ratings**

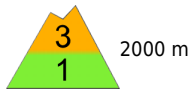


**Expositions**

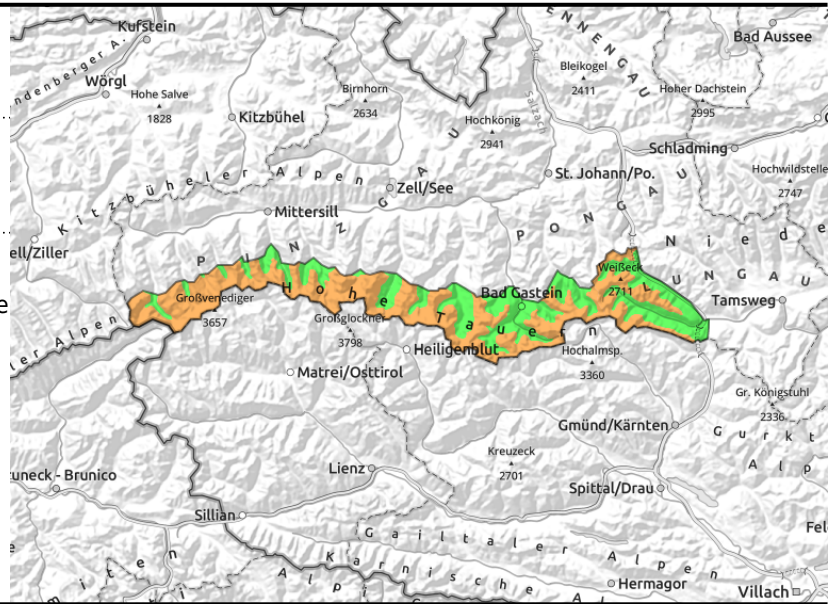


**11.01.2022**

**Großvenedigergruppe Alpenhauptkamm,  
Glocknergruppe Alpenhauptkamm, Goldberggruppe  
Alpenhauptkamm, Ankogelgruppe, Muhr**



near to and distant from  
ridgelines, often on unfavorable  
base, easily triggered, often  
large



## Instable snowdrift masses in all directions!

CONSIDERABLE snowdrift problem, in the foehn lanes above the timberline, otherwise as of 2000 m  
In exposed zones there are numerous avalanche prone locations in all directions: gullies, steep bowls  
in all directions. Avalanches can be triggered even by the weight of one sole person and grow to  
dangerously large size.

### Snowpack structure

Strong westerly winds deposited new snowdrifts in terrain near to and distant from ridgelines over the  
weekend. Winds were westerly to northeastserly, but also southerly over the weekend, blowing at  
storm strength. All directions felt their impact. Exposed terrain is windblown, gullies and bowls filled  
to the brim with drifts. The drifts are deposited on cold powder, and are often easily triggered.  
More deeply embedded layers are not currently a danger. The soft layer beneath the most recent  
melt-freeze crust is currently not triggerable.

### Weather

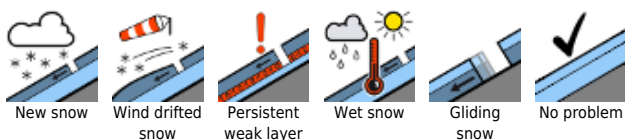
On Tuesday, some residual cloud, some light snowfall is still possible. High peaks will be free in the  
morning, at low and intermediate altitudes clouds and fog will disperse by midday. In the afternoon,  
sunshine. The northerly winds will be strong. At 2000 m: -7 degrees, at 3000 m: -10 degrees.

Wednesday will bring radiant sunshine and outstanding visibility. Bothersome northerly winds at high  
summits and on ridgelines. At 2000 m: -6 degrees, at 3000 m: -10 degrees.

### Outlook

Avalanche danger will gradually decrease.

#### Avalanche problems



#### Danger ratings



#### Expositions

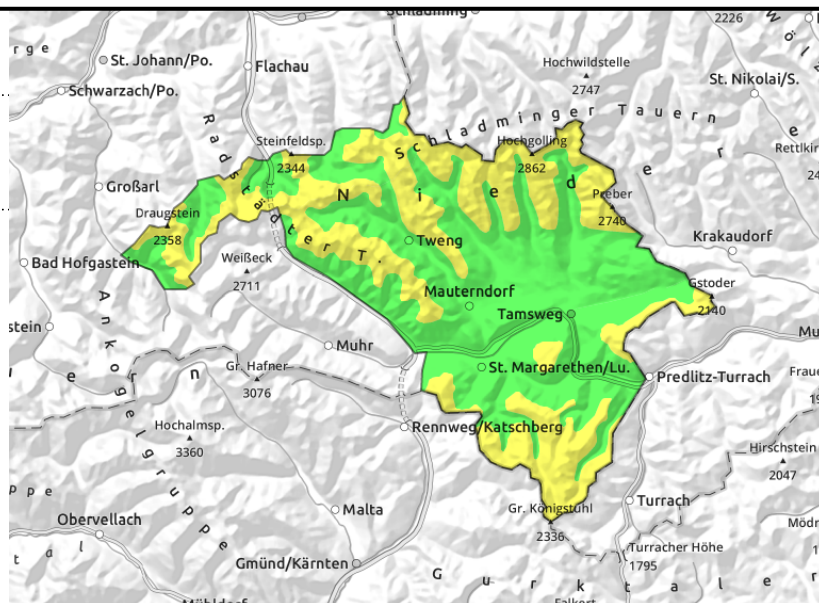


**11.01.2022**

**Niedere Tauern Süd, Nockberge, Niedere Tauern Alpenhauptkamm**



near to and distant from ridgelines above treeline, gullies, very steep leeward slopes, small-to-medium



**Fresh snowdrift masses generated by northerly winds!**

The **snowdrift problem** above the treeline is predominantly **MODERATE** (upper end of the scale). Danger zones result from the fresh snowdrift accumulations generated by northerly winds on the weekend above the treeline. Caution urged in gullies, steep bowls and steep NE/E/SW facing slopes. Triggering an avalanche is possible large additional loading, avalanches can then grow to max. medium size. Avoid snowdrift accumulations!

**Snowpack structure**

Strong westerly winds deposited new snowdrifts in terrain near to and distant from ridgelines over the weekend. Winds were westerly to northeastserly, but also southerly over the weekend, blowing at storm strength. All directions felt their impact. Exposed terrain is windblown, gullies and bowls filled to the brim with drifts. The drifts are deposited on cold powder, and are often easily triggered. More deeply embedded layers are not currently a danger. The soft layer beneath the most recent melt-freeze crust is currently not triggerable.

**Weather**

On Tuesday, some residual cloud, some light snowfall is still possible. High peaks will be free in the morning, at low and intermediate altitudes clouds and fog will disperse by midday. In the afternoon, sunshine. The northerly winds will be strong. At 2000 m: -8 degrees.

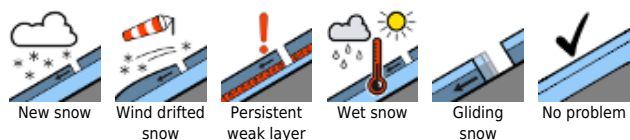
Wednesday will bring radiant sunshine and outstanding visibility. Bothersome northerly winds at high summits and on ridgelines. At 2000 m: -5 degrees.

**Outlook**

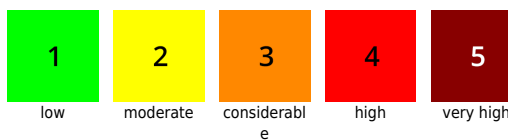
Avalanche danger will gradually decrease.

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

**Avalanche problems**



**Danger ratings**



**Expositions**

