
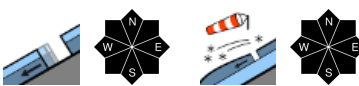



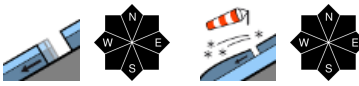


## Slightly increasing snowdrift problem. Gliding snow problem persists.

|   |  |   |
|---|--|---|
|  | Ammergauer Alpen, Allgäuer Vorberge, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost |  |
|  | Allgäuer Hauptkamm, Werdenfeller Alpen   |  |
|  | Berchtesgadener Alpen  |  |

### Avalanche problems



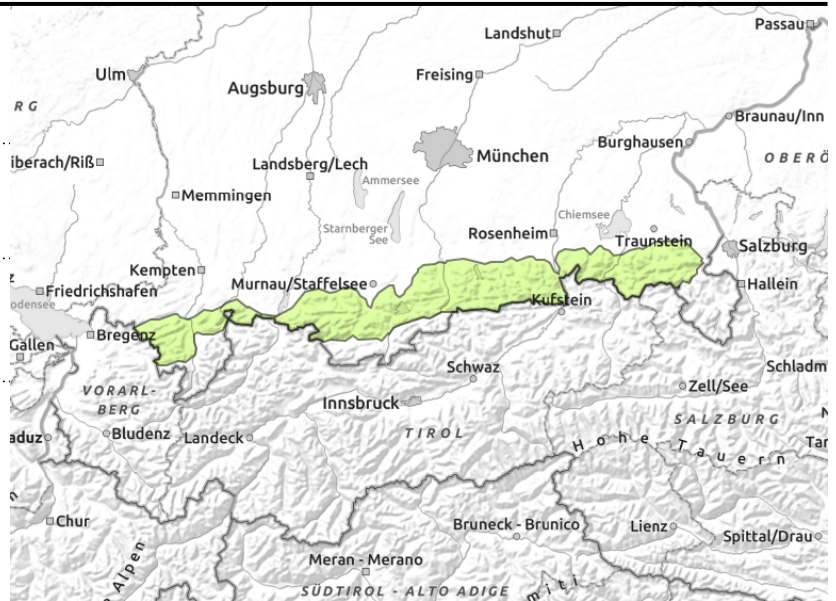
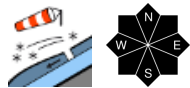
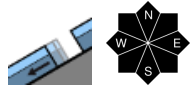
### Danger ratings



### Expositions



**Ammergauer Alpen, Allgäuer Vorberge, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost**



## Danger of falls due to small fresh snowdrift accumulations: beware

Avalanche danger is low. Gliding snow is the main problem. On very steep smooth slopes isolated glide-snow avalanches (medium-sized) are possible.

At high altitudes, isolated small slab avalanches can be triggered by 1 person. Danger zones occur in steep ridgeline terrain and in wind-loaded gullies and bowls.

### Snowpack structure

As temperatures drop the wet snowpack will stabilize. On south-facing slopes the small amounts of fresh snow will fall on bare ground up to high altitudes. On shady slopes, atop a surface-wide snowpack above 1700 m. Bonding to the old snowpack surface is generally good. Gusty winds from varying directions will generate new drifts. Soft weak layers can occur inside these fresh drifts.

### Outlook

As temperatures rise again and sunshine prevails, slab avalanche danger will quickly recede. Wet-snow will again become the problem.

#### Avalanche problems



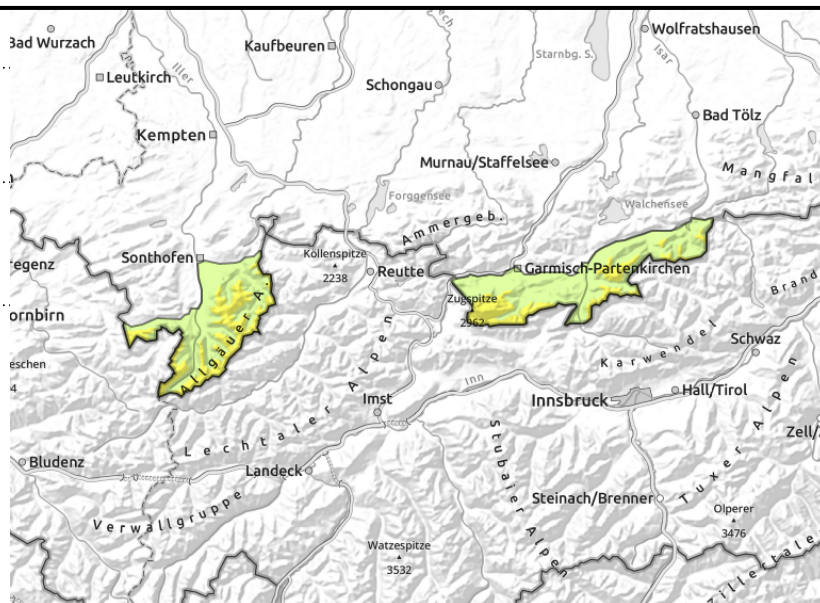
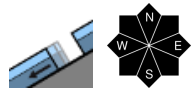
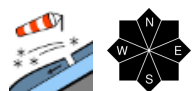
#### Danger ratings



#### Expositions



**Allgäuer Hauptkamm, Werdenfeller Alpen**



**Avoid snowdrifts and zones below glide cracks.**

Avalanche danger above 1600 m is moderate, below that altitude danger is low. Main problem: snowdrift accumulations. Slab avalanches can be triggered in some places by 1 person. Danger zones occur in steep ridgeline terrain and wind-loaded gullies and bowls. Slab releases can reach medium size.

On very steep smooth slopes, isolated medium-sized glide-snow avalanches can trigger naturally.

**Snowpack structure**

As temperatures drop the wet snowpack will stabilize. On south-facing slopes the small amounts of fresh snow will fall on bare ground up to high altitudes. On shady slopes, atop a surface-wide snowpack above 1700 m. Bonding to the old snowpack surface is generally good. Gusty winds from varying directions will generate new drifts. Soft weak layers can occur inside these fresh drifts.

**Outlook**

As temperatures rise again and sunshine prevails, slab avalanche danger will quickly recede. Wet-snow will again become the problem.

**Avalanche problems**



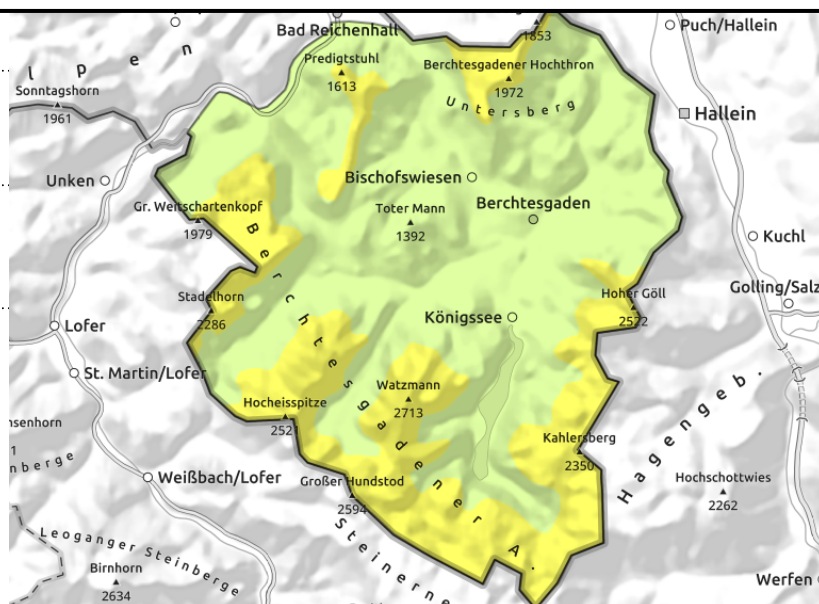
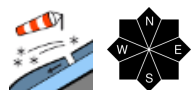
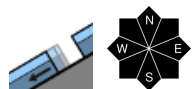
**Danger ratings**



**Expositions**



## Berchtesgadener Alpen



## Beware the danger of taking a fall due to small fresh snowdrifts

Avalanche danger above 1800 m is moderate, below that altitude danger is low. Main problem: gliding snow. In some places, medium-sized glide-snow avalanches are possible, Danger zones occur esp. at high altitudes on very steep smooth rocks.

At high altitudes, isolated small slab avalanches can be triggered in places by 1 person. Danger zones occur in steep ridgeline terrain and wind-loaded gullies and bowls. Slab releases can reach medium size.

### Snowpack structure

As temperatures drop the wet snowpack will stabilize. On south-facing slopes the small amounts of fresh snow will fall on bare ground up to high altitudes. On shady slopes, atop a surface-wide snowpack above 1700 m. Bonding to the old snowpack surface is generally good. Gusty winds from varying directions will generate new drifts. Soft weak layers can occur inside these fresh drifts.

### Outlook

As temperatures rise again and sunshine prevails, slab avalanche danger will quickly recede. Wet-snow will again become the problem.

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

### Avalanche problems



### Danger ratings



### Expositions

