
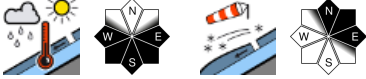






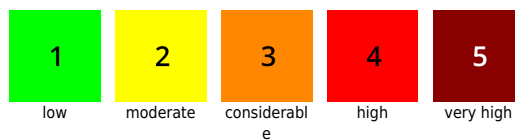
Some snowdrifts, some wet-snow, some glide-snow

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

Avalanche problems



Danger ratings

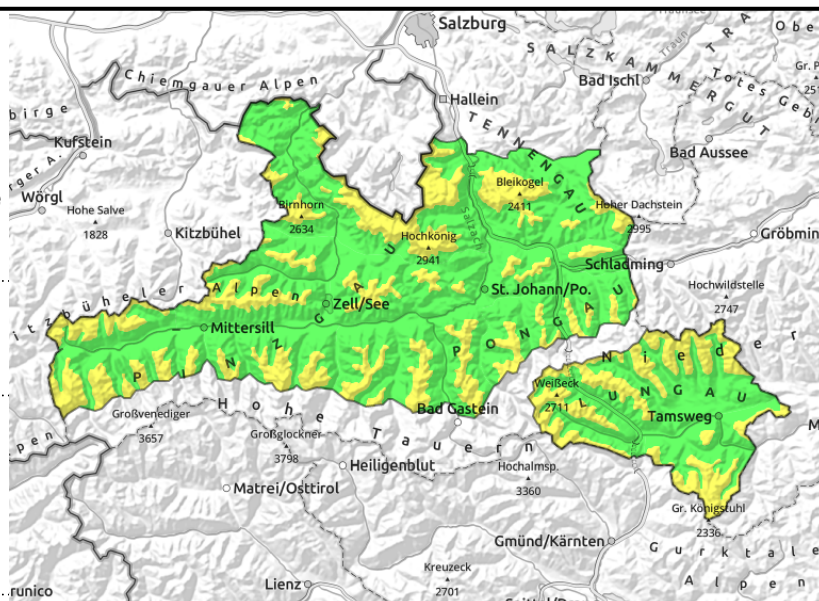


Expositions



26.03.2021

Chiemgauer Alpen, Heutal, Reiteralpe, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Loferer und Leoganger Steinberge, Tennengebirge, Gosaukamm, Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Großvenedigergruppe Nord, Glocknergruppe Nord, Dientner Grasberge, Goldberggruppe Nord, Pongauer Grasberge, Niedere Tauern Nord, Niedere Tauern Süd, Ankogelgruppe, Muhr, Nockberge



naturally triggered avalanche activity, mostly small, superficial, in extremely steep terrain, isolated glide-snow avalanches



in gullies, steep bowls, triggerable in transitions from shallow to deep snow

Sunny-slope loss of firmness and snowdrift problem at high altitudes

Wet-snow problem: Between the treeline and 2300 m on east-facing slopes (N-E) and in wind-loaded gullies, small or medium-sized mostly superficial wet-snow avalanches can trigger (some of them slab-like). These can be triggered by backcountry skiers. After nighttime skies on Thursday will be not entirely clear, the daytime cycle will start already in the morning.

Snowdrift problem: Starting at 2000 m, primarily on east-facing slopes (N-E) and in wind-loaded gullies, small to medium slab avalanches are triggerable. Ordinarily it will require large additional loading to trigger one. Most critical: transitions from shallow to deeper snow and entries into wind-loaded gullies.

Snowpack structure

The snowpack was able to settle well during the last two days, is melting swiftly at low and intermediate altitudes. Powder is still evident on north-facing slopes above 1800 m. Elsewhere, melt-freeze crusts dominate, starting at midday on sunny slopes the snowpack is wet and deep. A slab can fracture either inside the mass of fresh snow or in isolated cases at the borderline to the old snow on soft intermediate layers.

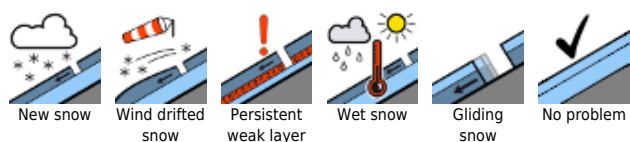
Weather

On Friday, sunny and outstanding visibility. Winds will remain light. In the afternoon and evening, moderately-strong southerly winds could become noticeable. At 1500 m: 2 to 7 degrees; at 3000 m, -6 degrees.

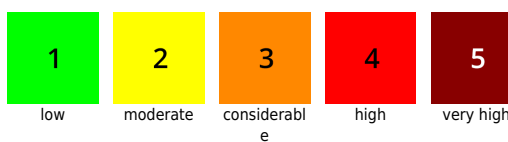
Outlook

On Saturday, clouds and lower temperatures but no wet-snow problem. At high altitudes, a minor snowdrift problem. Starting on Sunday, many sunny days in sequence, springtime conditions will march in, including firm snow and daytime danger cycle.

Avalanche problems



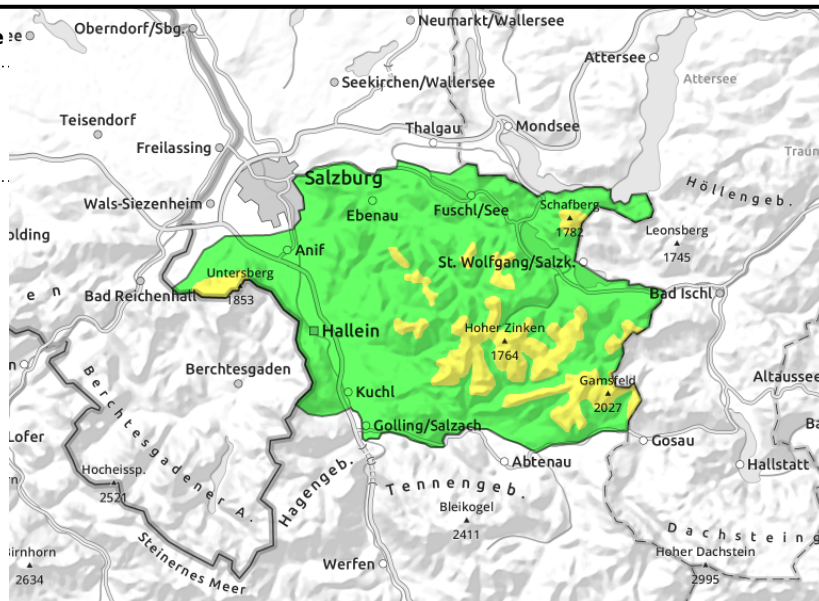
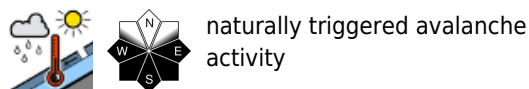
Danger ratings



Expositions



Untersbergstock, Osterhorngruppe, Gamsfeldgruppe



Sunny-slope loss of firmness

Starting at the treeline on extremely steep sunny slopes, small-to-medium mostly superficial wet-snow avalanches can trigger. They can be triggered by backcountry skiers. Since the nighttime skies on Thursday will not be entirely clear, the daytime danger cycle will begin right away in the morning on Friday.

Snowpack structure

The snowpack was able to settle well over the last two days, is swiftly melting at low and intermediate altitudes. Melt-freeze crusts will initially dominate, as of midday on sunny slopes the snowpack will become very wet and deep.

Weather

On Friday, sunny and outstanding visibility. Winds will remain light. In the afternoon and evening, moderately-strong southerly wind can become noticeable. At 1500 m: 2 to 7 degrees.

Outlook

On Saturday, clouds and lower temperatures but no wet-snow problem. At high altitudes, a minor snowdrift problem. Starting on Sunday, many sunny days in sequence, springtime conditions will march in, including firn snow and daytime danger cycle.

Avalanche problems



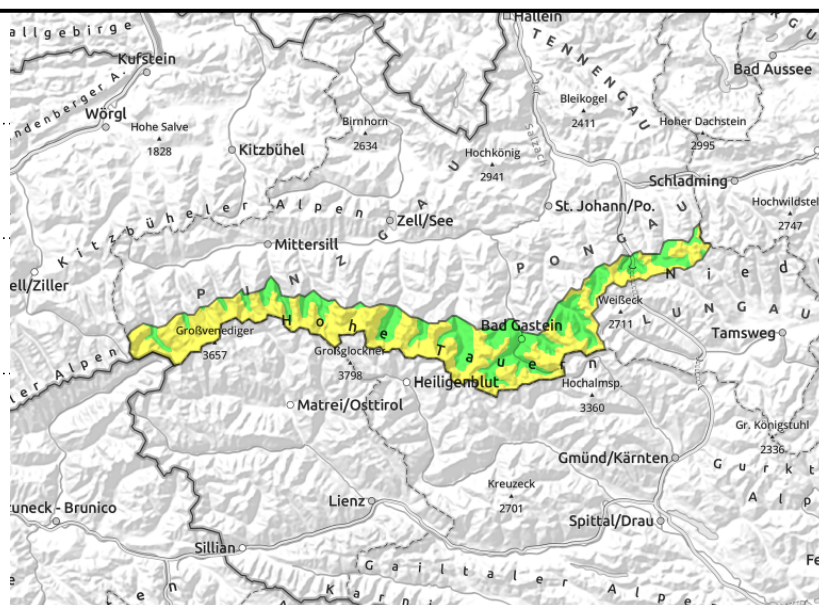
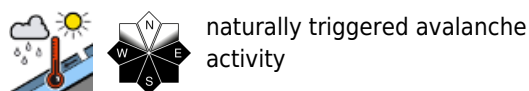
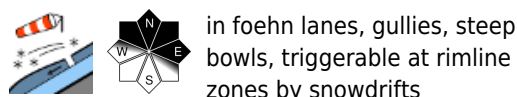
Danger ratings



Expositions



**Großvenedigergruppe Alpenhauptkamm,
Glocknergruppe Alpenhauptkamm, Goldberggruppe
Alpenhauptkamm, Niedere Tauern Alpenhauptkamm**



Sunny-slope loss of firmness and snowdrift problem at high altitudes

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Weather

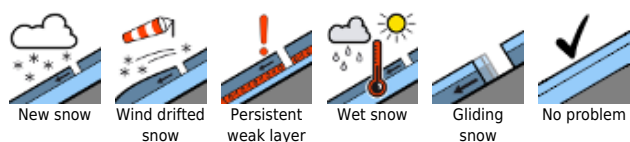
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Outlook

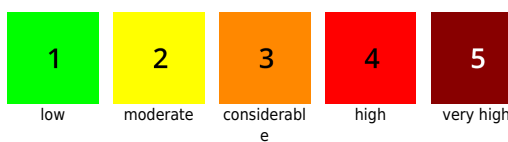
On Saturday, clouds and lower temperatures but no wet-snow problem. At high altitudes, a minor snowdrift problem. Starting on Sunday, many sunny days in sequence, springtime conditions will march in, including firm snow and daytime danger cycle.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

