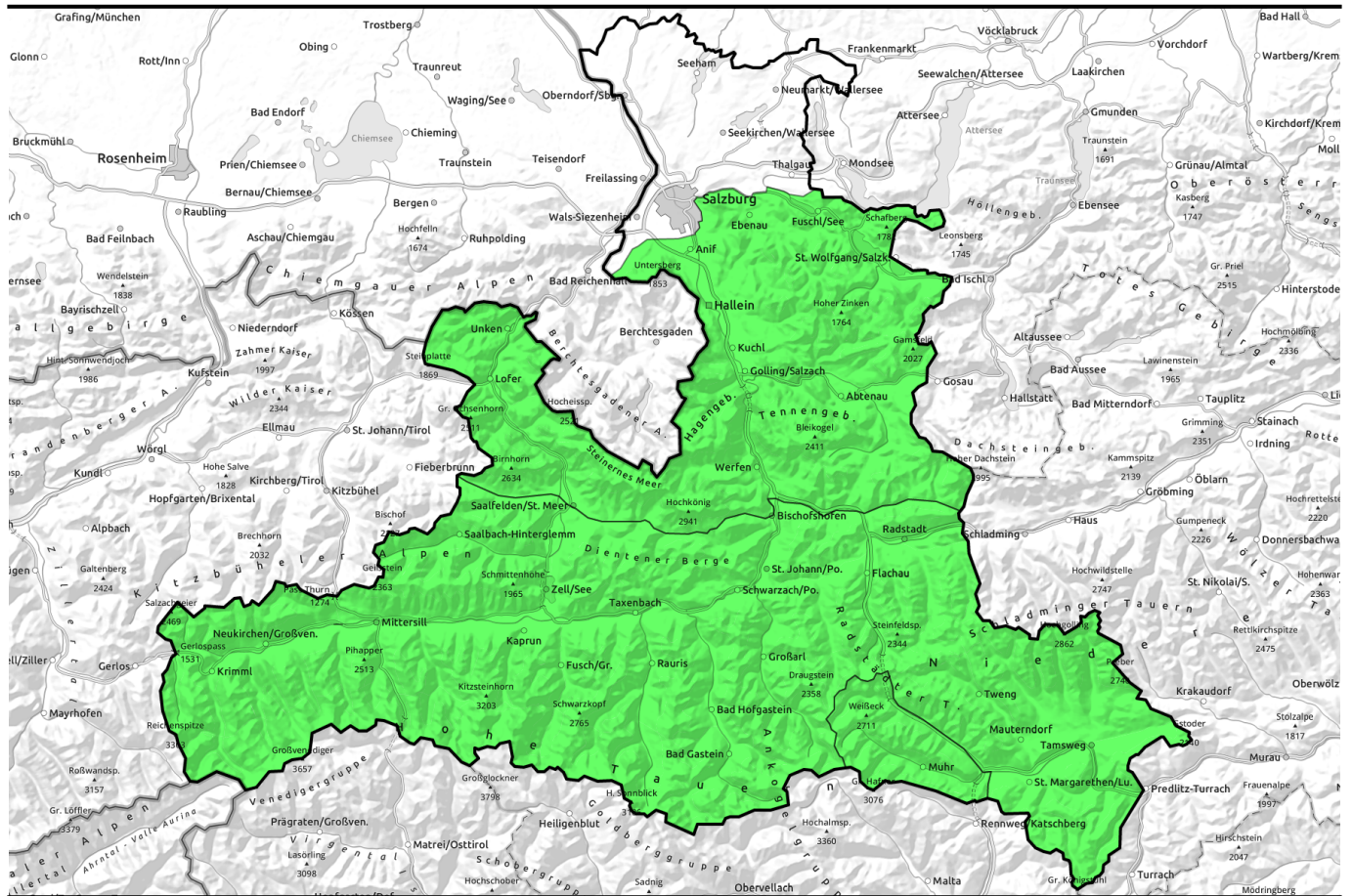



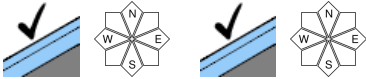

01.03.2021, morning



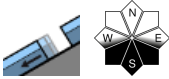

Favourable conditions. Due to dry air, snowpack softens only slightly on sunny slopes.

- 

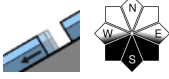
Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Tennengebirge, Gosaukamm, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Loferer und Leoganger Steinberge, Chiemgauer Alpen, Heutal, Reiteralpe


- 

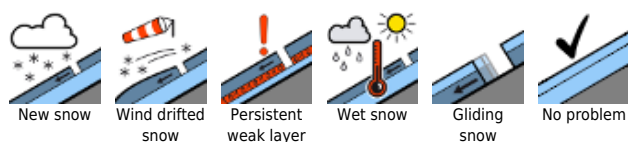
Ankogelgruppe, Muhr


- 

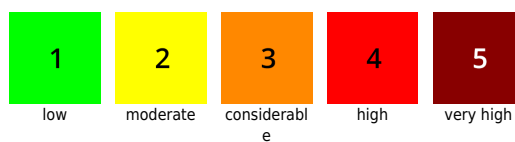
Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Pongauer Grasberge, Niedere Tauern Nord, Dientner Grasberge, Goldberggruppe Nord, Goldberggruppe Alpenhauptkamm, Glocknergruppe Alpenhauptkamm, Niedere Tauern Alpenhauptkamm, Niedere Tauern Süd, Nockberge



Avalanche problems



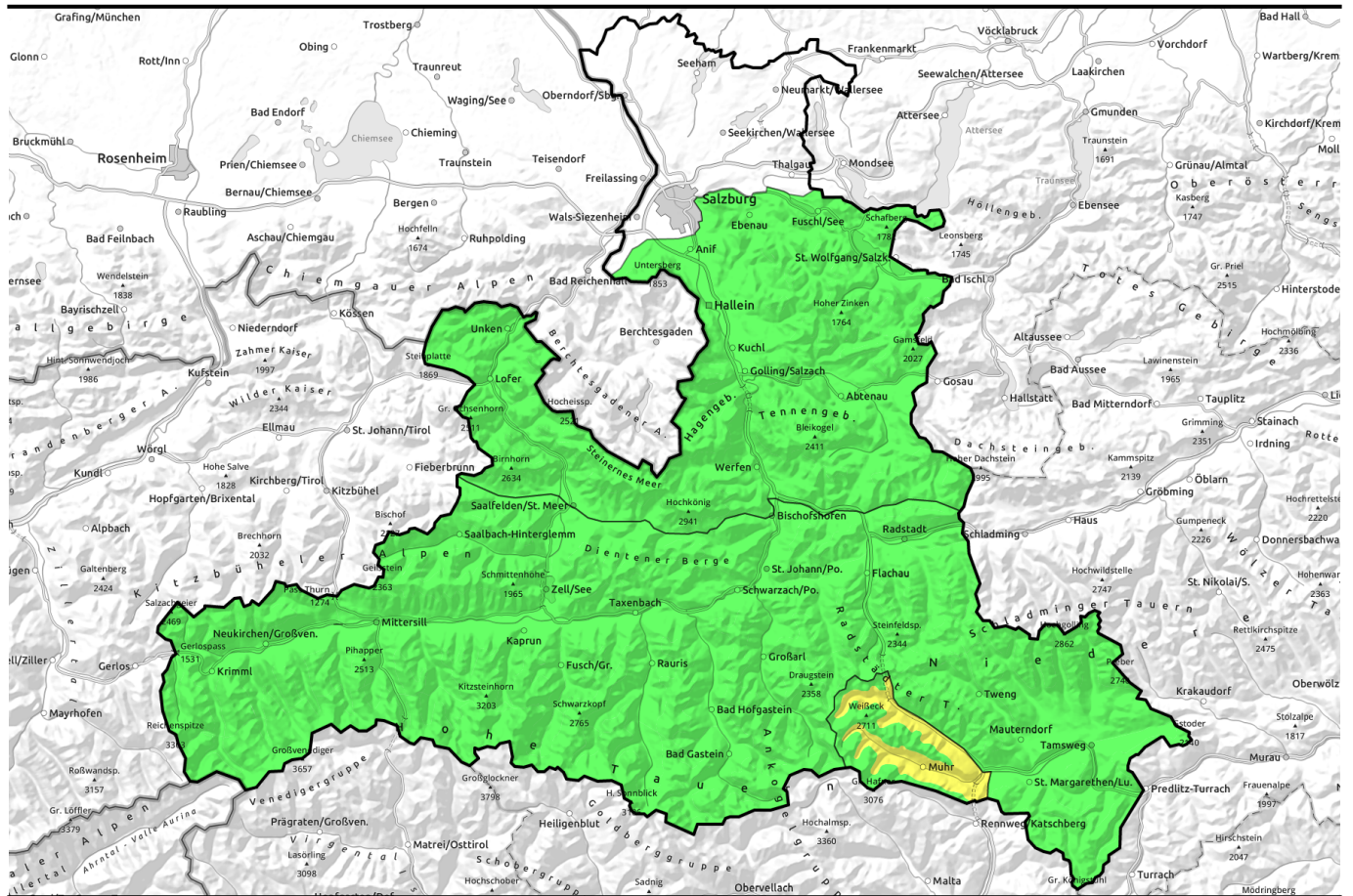
Danger ratings



Expositions



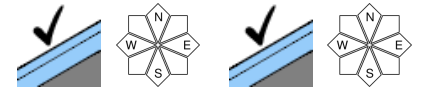
01.03.2021, afternoon



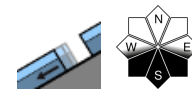
Günstig! Wegen der trockenen Luft nur sonnseitig leichtes Aufweichen.



Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Tennengebirge, Gosaukamm, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Loferer und Leoganger Steinberge, Chiemgauer Alpen, Heutal, Reiteralpe



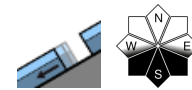
Ankogelgruppe, Muhr



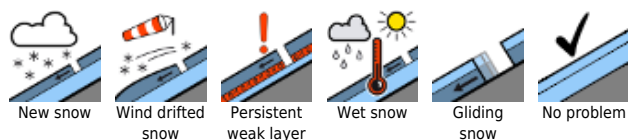
2200 m



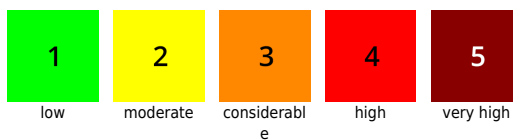
Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Pongauer Grasberge, Niedere Tauern Nord, Dientner Grasberge, Goldberggruppe Nord, Goldberggruppe Alpenhauptkamm, Glocknergruppe Alpenhauptkamm, Niedere Tauern Alpenhauptkamm, Niedere Tauern Süd, Nockberge



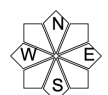
Avalanche problems



Danger ratings



Expositions



01.03.2021

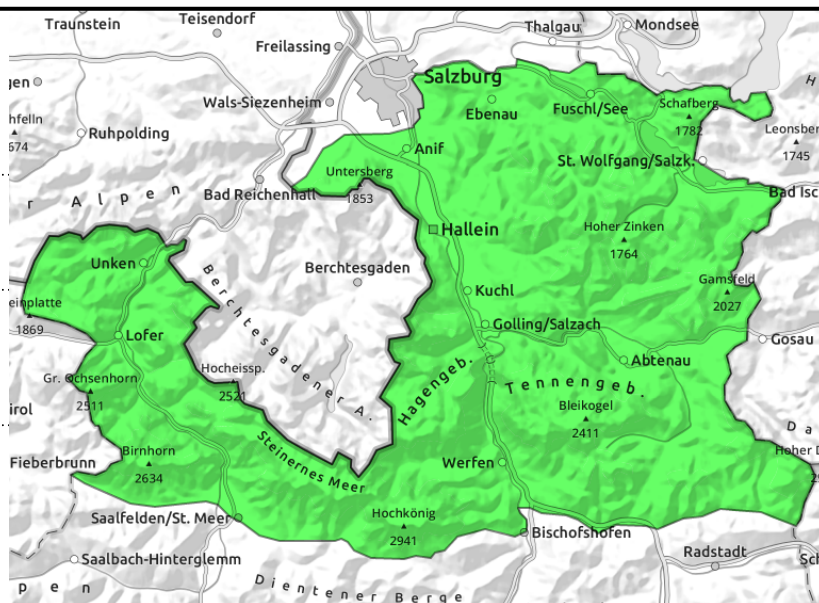
Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Tennengebirge, Gosaukamm, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Loferer und Leoganger Steinberge, Chiemgauer Alpen, Heutal, Reiteralpe



Hardly any danger zones, hardened surfaces apart from sunny steep slopes



fine powder on north-facing slopes in Tennen and Hagen ranges



Stable, often hardened snowpack

Avalanche danger is **LOW**. There are **hardly any avalanche prone locations**. Triggerings are most conceivable in shallow-snow, extremely steep (40°) north facing terrain above 2400 m where a few snowdrift patches could unleash, causing a fall.

Snowpack structure

The very dry air is making steep sunny slopes soften only for a very short time, often only a few centimetres on the surface. Where sunshine is not strong the surface remains dry, hard, encrusted. Exception: up to 10 cm of powder snow on north-facing slopes in Tennen and Hagen ranges. The old snowpack below is stable. Only potential weak layer is at ground level, but highly varied snow depths make it unlikely to glide.

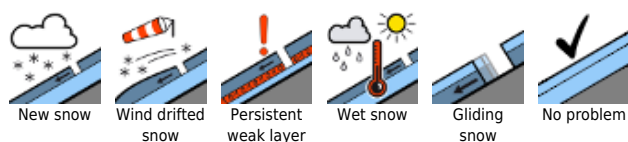
Weather

Very clear air on Monday, cloudless skies, hardly any wind, extremely good visibility, extraordinarily dry air. At 1500 m: 2-6 degrees; at 2000 m: 1-3 degrees; at 3000 m: -4 degrees. Outlook: cloudless skies through Thursday. Thereafter a change is coming, bringing some fresh snow.

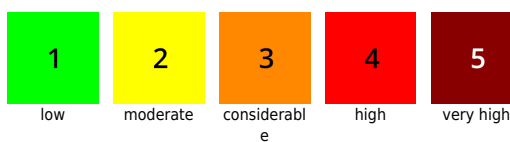
Outlook

No change, stable conditions, only a slight daytime cycle. Temperatures will increase slightly in the coming days, but not as much as in recent days. Above all, the atmosphere will remain very ddry. Thus, only slight generation of firn snow / softening in direct sunshine. Otherwise the snowpack will remain dry and hard, including on east and west-facing slopes.

Avalanche problems



Danger ratings



Expositions

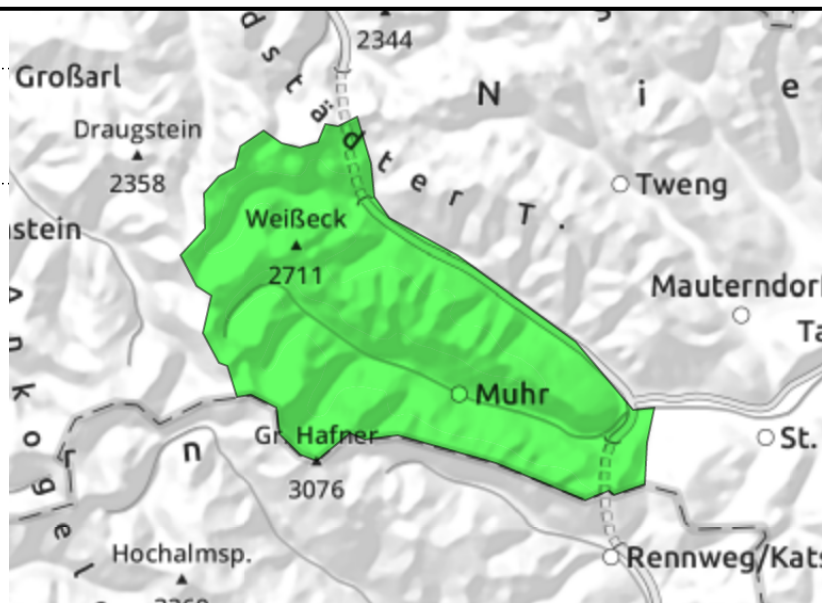


01.03.2021, morning

Ankogelgruppe, Muhr



in extremely steep grassy terrain, esp. possible in afternoon below 2200 m



Favourable conditions. Keep potential glide-snow avalanches in mind.

Avalanche danger in early and **late morning is LOW**, rises as a result of solar radiation and the **risk of sporadic glide-snow avalanches on south-facing slopes** to MODERATE (especially in Muhrtal). There, potential small-to-medium, in isolated cases also large-sized glide-snow avalanches are possible. **This applies to extremely steep grass-covered terrain**, particularly where glide cracks have recently opened in the snowpack.

Snowpack structure

The very dry air is making the snowpack soft only for a short time on the surface on steep sunny slopes, often only a few centimetres. Where sunshine is not strong the surface remains dry, hard, encrusted. Even old powder has become rare.

The snowpack below has settled well, is stable. Only potential weak layers lie at ground level, with minimum effect on the gliding snowpack.

Weather

Very clear weather also on Monday: hardly any wind, extremely good visibility, extraordinarily dry atmosphere. At 2000 m: 0-2 degrees; at 3000 m: -5 degrees:

Outlook: cloudless skies through Thursday. Thereafter, a change will come, bringing a bit of fresh snow.

Outlook

No change, stable conditions, only a slight daytime cycle.

Temperatures will increase slightly in the coming days, but not as much as in recent days. **Above all, the atmosphere will remain very dry.** Thus, only slight generation of firm snow / softening in direct sunshine. Otherwise the snowpack will remain dry and hard, including on east and west-facing slopes.

Avalanche problems



New snow



Wind drifted snow



Persistent weak layer



Wet snow



Gliding snow



No problem

Danger ratings



1

low



2

moderate



3

considerabl

e



4

high



5

very high

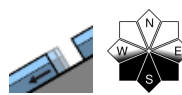
Expositions

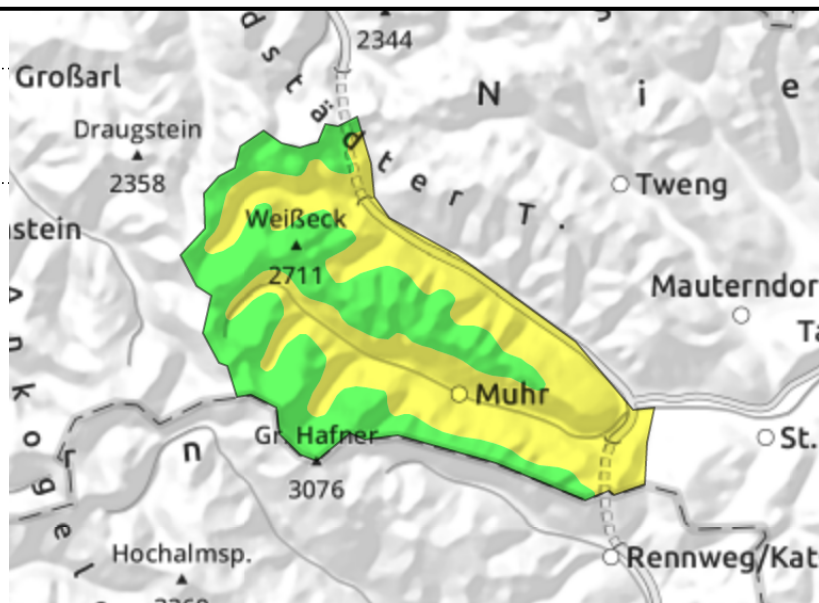


01.03.2021, afternoon

Ankogelgruppe, Muhr



 in extremely steep grassy terrain, esp. possible in afternoon below 2200 m



Favourable conditions. Keep potential glide-snow avalanches in mind.

Avalanche danger in early and **late morning is LOW**, rises as a result of solar radiation and the **risk of sporadic glide-snow avalanches on south-facing slopes** to MODERATE (especially in Muhrtal). There, potential small-to-medium, in isolated cases also large-sized glide-snow avalanches are possible. **This applies to extremely steep grass-covered terrain**, particularly where glide cracks have recently opened in the snowpack.

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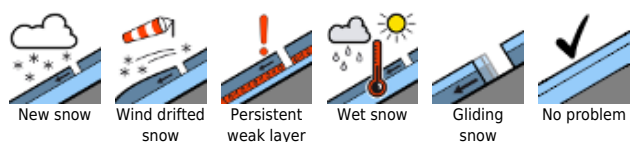
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Outlook

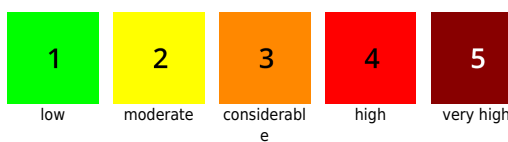
No change, stable conditions, only a slight daytime cycle.

Temperatures will increase slightly in the coming days, but not as much as in recent days. **Above all, the atmosphere will remain very dry.** Thus, only slight generation of firm snow / softening in direct sunshine. Otherwise the snowpack will remain dry and hard, including on east and west-facing slopes.

Avalanche problems



Danger ratings

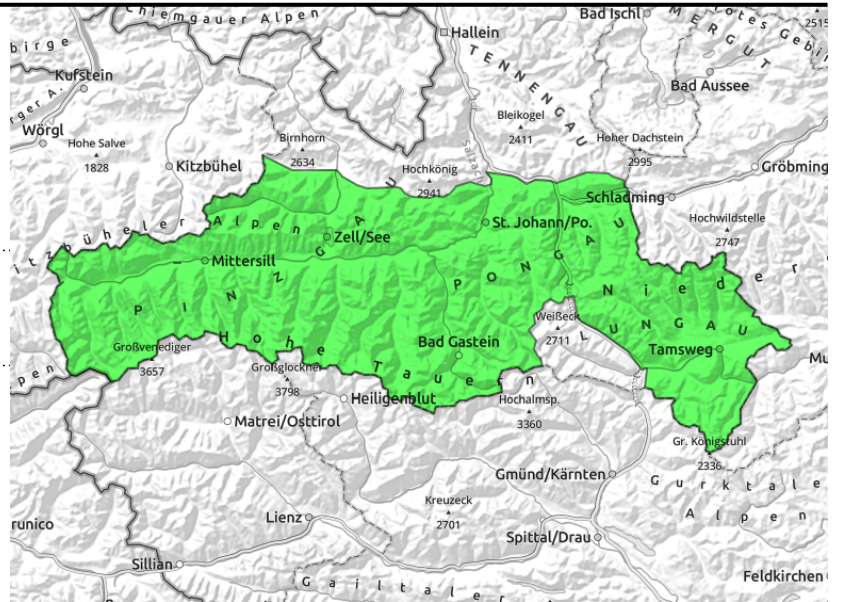


Expositions



01.03.2021

Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Pongauer Grasberge, Niedere Tauern Nord, Dientner Grasberge, Goldberggruppe Nord, Goldberggruppe Alpenhauptkamm, Glocknergruppe Alpenhauptkamm, Niedere Tauern Alpenhauptkamm, Niedere Tauern Süd, Nockberge



in extremely steep grassy terrain, seldom, few, below 2200 m

Stable snowpack, heed risks of falling on hardened steep surfaces

Avalanche danger in early and **late morning is LOW**, rises as a result of solar radiation and the **risk of sporadic glide-snow avalanches on south-facing slopes** to MODERATE (especially in Muhrtal). There, potential small-to-medium, in isolated cases also large-sized glide-snow avalanches are possible. **This applies to extremely steep grass-covered terrain**, particularly where glide cracks have recently opened in the snowpack.

Snowpack structure

The very dry air is making the snowpack soft only for a short time on the surface on steep sunny slopes, often only a few centimetres. Where sunshine is not strong the surface remains dry, hard, encrusted. Even old powder has become rare.

The snowpack below has settled well, is stable. More deeply embedded soft layers of faceted crystals are generally well covered-over.

Weather

Very clear weather also on Monday: hardly any wind, extremely good visibility, extraordinarily dry atmosphere. At 2000 m: 1-3 degrees; at 3000 m: -4 degrees:

Outlook: cloudless skies through Thursday. Thereafter, a change will come, bringing a bit of fresh snow.

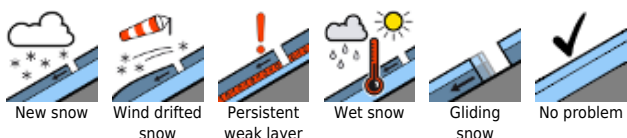
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Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

