

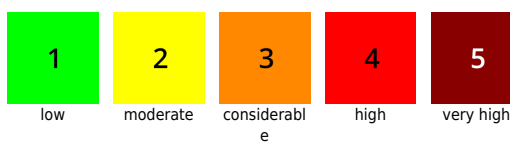
Hard surface, but thoroughly wet snowpack

	<p>1500 m Chiemgauer Alpen, Heutal, Reiteralpe, Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Loferer und Leoganger Steinberge, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Dientner Grasberge, Pongauer Grasberge, Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Tennengebirge, Gosaukamm</p>	
	<p>2000 m Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Niedere Tauern Nord, Goldberggruppe Nord, Niedere Tauern Alpenhauptkamm, Ankogelgruppe, Muhr, Niedere Tauern Süd, Nockberge</p>	
	<p>Glocknergruppe Alpenhauptkamm, Goldberggruppe Alpenhauptkamm</p>	

Avalanche problems



Danger ratings





Expositions





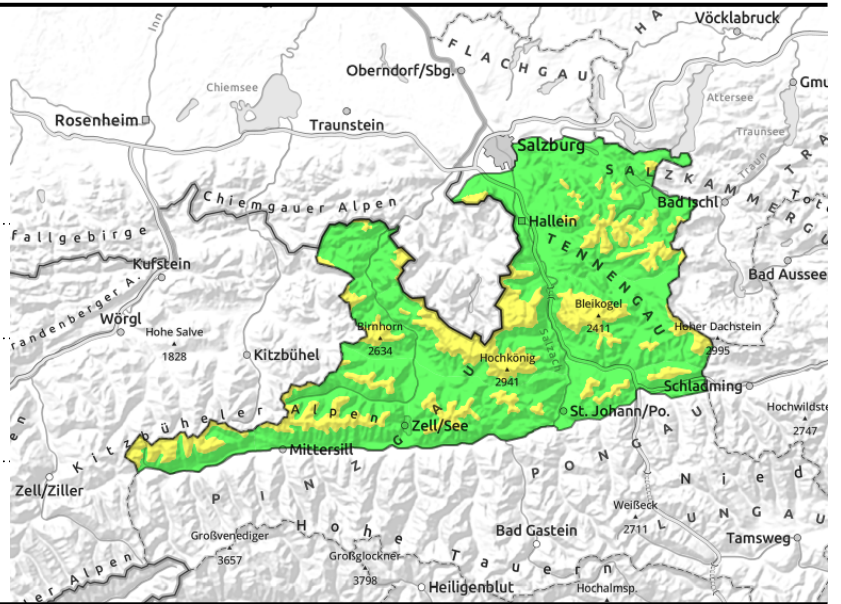
04.04.2021

Chiemgauer Alpen, Heutal, Reiteralpe, Kitzbüheler Alpen, Glemmtal, Oberpinzgauer Grasberge, Loferer und Leoganger Steinberge, Steinernes Meer, Hochkönig, Hagengebirge, Göllstock, Dientner Grasberge, Pongauer Grasberge, Osterhorngruppe, Gamsfeldgruppe, Untersbergstock, Tennengebirge, Gosaukamm



  in extremely steep grassy terrain

  thin, small snowdrifts on smooth base



Mostly favourable conditions. local danger zones

The danger of avalanches is MODERATE above 1500 m, below that altitude danger is low. Small-to-medium, in isolated cases also large-sized glide-snow avalanches can be triggered on extremely steep grassy slopes at any time of day or night. On sun-drenched steep slopes (S-W) large additional loading in the afternoon from a skier could trigger a superficial loose-snow avalanche. Isolated avalanche prone locations are also found in steep ridgeline terrain, where snowdrift patches in E-S aspects can be easily triggered.

Snowpack structure

The cooling of the snowpack up to 2400 m has helped it to regain lost firmness. Atop this varyingly thick, hard, often very smooth base there has been a few centimetres of fresh snow + graupel registered. Strong W/N winds have generated thin snowdrift patches. Potential fracture points for slab avalanches in the old snow (thin, soft layers) and at ground level (unbonded depth hoar) are currently triggerable only in isolated cases.

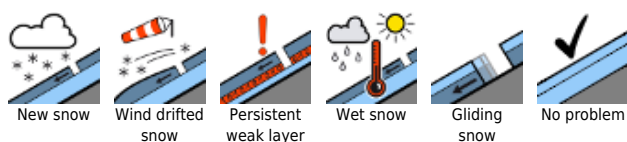
Weather

On Sunday, heavy residual cloud to start with, final snow showers. During the daytime, scattered convective clouds, gradually increasing sunshine, good visibility. Cold N/NW winds (30-40 km/hr in exposed terrain). Temperature at 1500 m: -6 to -2 degrees; at 2500 m: -9 degrees. On Monday, first sunny with some foehn influence and noticeably rising temperatures. In afternoon, clouds. In the evening, weather will radically change.

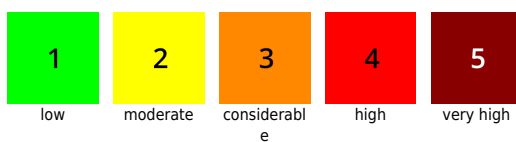
Outlook

On Monday, daytime rise in avalanche danger due to increasing warmth. Increased danger of wet loose-snow avalanches.

Avalanche problems



Danger ratings

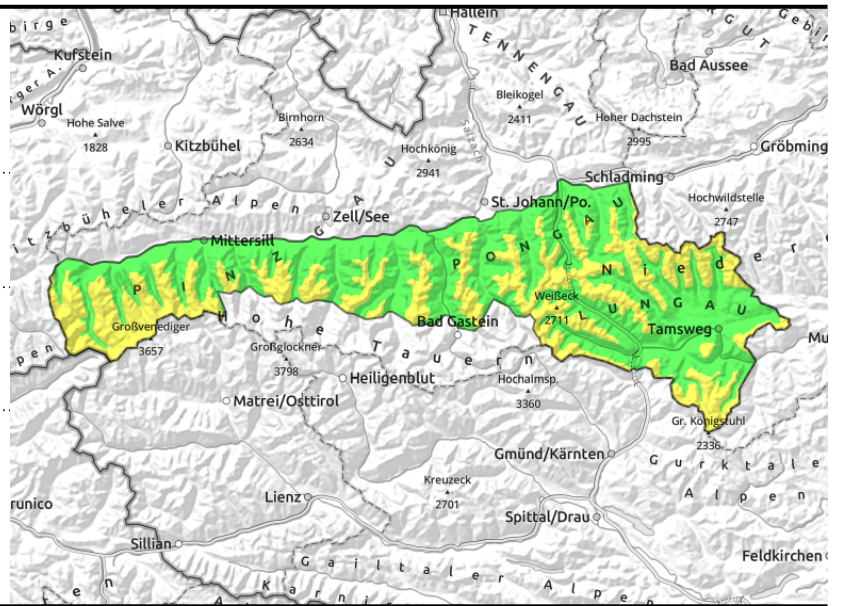
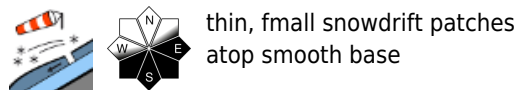
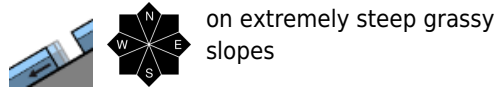


Expositions



04.04.2021

Großvenedigergruppe Nord, Großvenedigergruppe Alpenhauptkamm, Glocknergruppe Nord, Niedere Tauern Nord, Goldberggruppe Nord, Niedere Tauern Alpenhauptkamm, Ankogelgruppe, Muhr, Niedere Tauern Süd, Nockberge



Mostly favourable conditions, local danger zones

The danger of avalanches is MODERATE above 2000 m, below that altitude danger is low. Small-to-medium, in isolated cases also large-sized glide-snow avalanches can be triggered on extremely steep grassy slopes at any time of day or night. On sun-drenched steep slopes (S-W) large additional loading in the afternoon from a skier could trigger a superficial loose-snow avalanche. Isolated (easily recognized) avalanche prone locations are also found in steep ridgeline terrain, where snowdrift patches in E-S aspects can be easily triggered.

Snowpack structure

The cooling of the snowpack up to 2400 m has helped it to regain lost firmness. Atop this varyingly thick, hard, often very smooth base there has been a few centimetres of fresh snow + graupel registered. Strong W/N winds have generated thin snowdrift patches. Potential fracture points for slab avalanches in the old snow (thin, soft layers) and at ground level (unbonded depth hoar) are currently triggerable only in isolated cases.

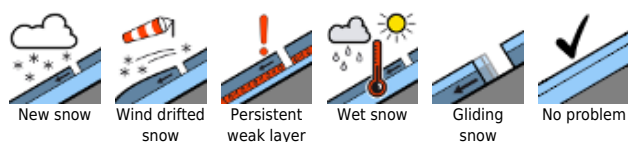
Weather

On Sunday, heavy residual cloud to start with, final snow showers. During the daytime, scattered convective clouds, gradually increasing sunshine, good visibility. Cold N/NW winds (50-70 km/hr in exposed terrain). Temperature at 2000 m: -7 degrees; at 3000 m: -11 degrees. On Monday, first sunny with some foehn influence and noticeably rising temperatures. In afternoon, clouds. In the evening, weather will radically change.

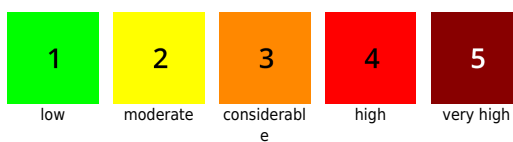
Outlook

On Monday, daytime rise in avalanche danger due to increasing warmth. Increased danger of wet loose-snow avalanches.

Avalanche problems



Danger ratings



Expositions



04.04.2021

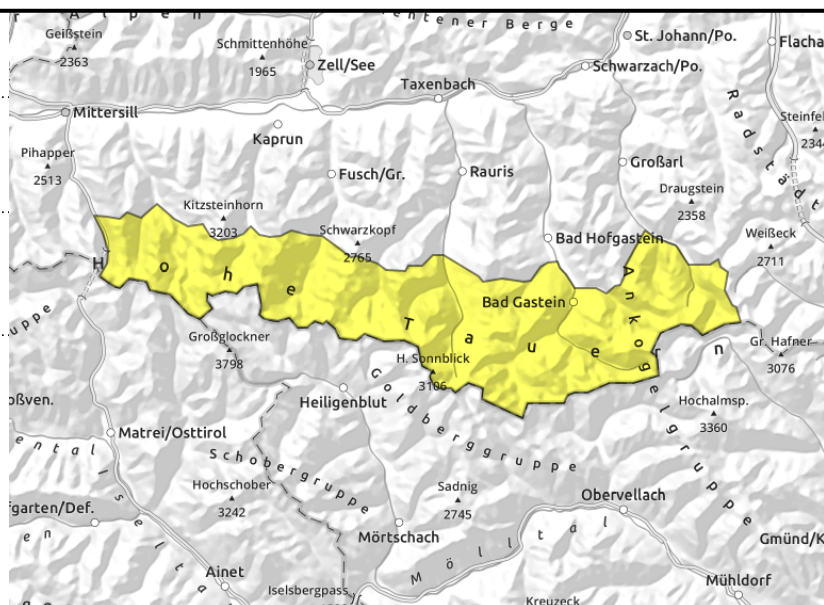
Glocknergruppe Alpenhauptkamm, Goldberggruppe Alpenhauptkamm



ridgeline terrain, in gullies, steep bowls, easily triggered



in extremely steep grassy terrain



Fresh snow (10-20 cm) at high altitudes plus wind impact

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Snowpack structure

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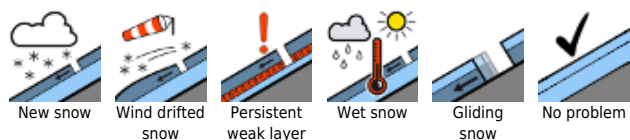
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Outlook

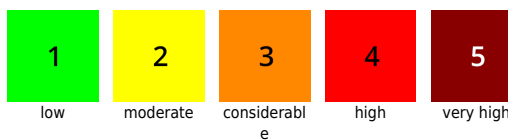
On Monday, daytime rise in avalanche danger due to increasing warmth. Increased danger of wet loose-snow and naturally triggered slab avalanches due to settling impulses on south-facing slopes.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

