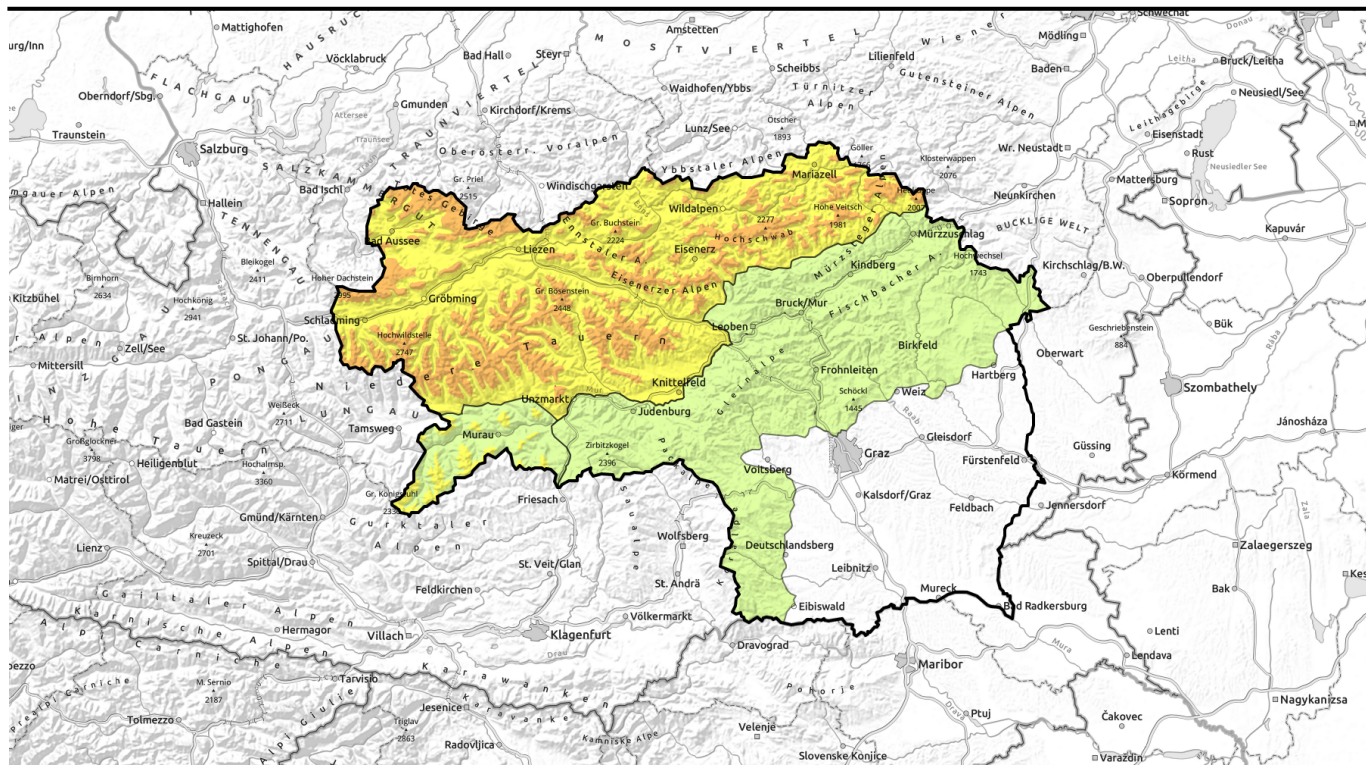





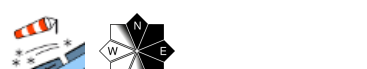


Avalanche report for Thursday, 30.03.2023



Stark shot of warmth, increasing wet-snow avalanche activity in Tauern and Northern Alps

	<p>3 2 forestline</p>	<p>Totes Gebirge, Dachsteingebiet, Ennstaler Alpen, Rottenmanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Schladminger Tauern Süd, Südliche Wölzer Tauern, Seckauer Tauern, Eisenerzer Alpen, Hochschwabgebiet, Mürzsteger Alpen</p> 
	<p>1</p>	<p>Mürztaler Alpen, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet, Stub- und Gleinalpe, Seetaler Alpen, Koralmpe</p> 
	<p>2 1 forestline</p>	<p>Gurktaler Alpen</p> 

Avalanche problems



Danger ratings

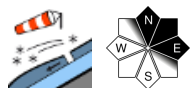
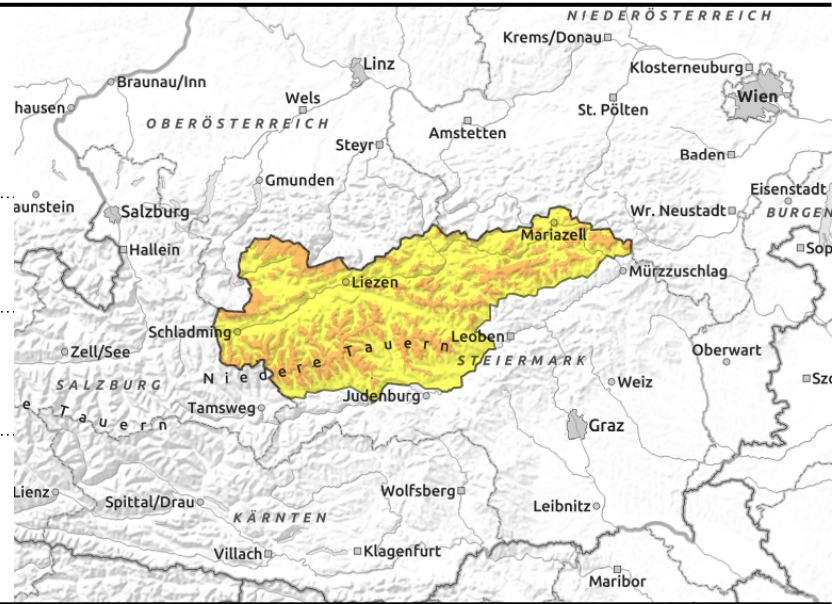


Expositions



Avalanche report for Thursday, 30.03.2023

Totes Gebirge, Dachsteingebiet, Ennstaler Alpen, Rottenanner Tauern, Nördliche Wölzer Tauern, Schladminger Tauern Nord, Schladminger Tauern Süd, Südliche Wölzer Tauern, Seckauer Tauern, Eisenerzer Alpen, Hochschwabgebiet, Mürzsteiger Alpen



Gray skies, significantly higher temperatures, danger of wet-snow avalanches. Snowdrift problem on shady slopes.

Due to sustained higher temperatures and rain impact, danger of wet-snow avalanches is increasing noticeably: triggerable in all aspects during the course of the day. Since last weekend the snowdrifts were able to settle well on sunny slopes, only with delay on shady slopes at high altitudes in the wind-loaded zones behind abrupt drops in the terrain and in gullies and bowls.

Snowpack structure

Since last weekend there has been intense snowfall in the Upper Styrian regions, accompanied by stormy winds (Northern Alps up to 80 cm, Niedere Tauern: up to 40 cm) deposited atop a melt-freeze encrusted snowpack surface which was moist-to-wet. Amid gusty winds, snowdrifts were generated, bonding of these is poor particularly on shady slopes. As temperatures rise and rain impact increases, the fresh snow will become instable.

Weather

A western air current will reach Styria on Thursday, bringing instable and mild weather. Skies will be gray, the higher peaks shrouded in fog. In afternoon, snowfall and rainfall will increase, snowfall level will ascend during the daytime to 2400m. Winds will be light to moderate. At 2000 m: +5 degrees; at 1500m: +8 degrees. Also on Friday, gray skies, poor visibility. Rain and snow showers will arrive from the west in the afternoon.

Outlook

Decreasing danger of slab avalanches, but persistent wet-snow avalanche activity.

Avalanche problems



Danger ratings

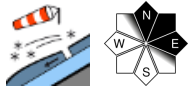
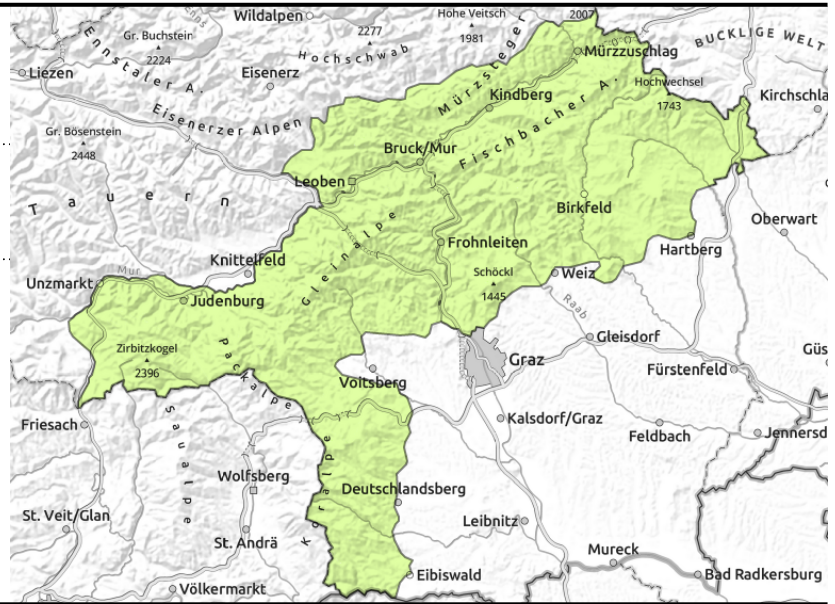


Expositions



Avalanche report for Thursday, 30.03.2023

Mürztaler Alpen, Westliche Fischbacher Alpen und Grazer Bergland, Östliche Fischbacher Alpen und Wechselgebiet, Stub- und Gleinalpe, Seetaler Alpen, Koralpe



Slowly receding danger of slab avalanches

Avalanche danger is low, but freshly generated snowdrift patches require attentiveness. Danger zones occur mostly in gullies and bowls, also behind abrupt drops in the terrain in extended easterly aspects. The risks of falling on hardened icy ridgeline surfaces require attentiveness.

Snowpack structure

Since last weekend the snowdrifts were able to settle well on sunny slopes, only with delay on shady slopes at high altitudes in the wind-loaded zones behind abrupt drops in the terrain and in gullies and bowls. Windblown slopes are encrusted. Where there was previously no snow on the ground, too little fresh snow has fallen for good backcountry tours.

Weather

A western air current will reach Styria on Thursday, bringing instable and mild weather. Skies will be gray, the higher peaks shrouded in fog. In afternoon, snowfall and rainfall will increase, snowfall level will ascend during the daytime to 2400m. Winds will be light to moderate. At 2000 m: +5 degrees; at 1500m: +8 degrees.

Also on Friday, gray skies, poor visibility. Rain and snow showers will arrive from the west in the afternoon.

Outlook

No change is expected

Avalanche problems



Danger ratings



Expositions

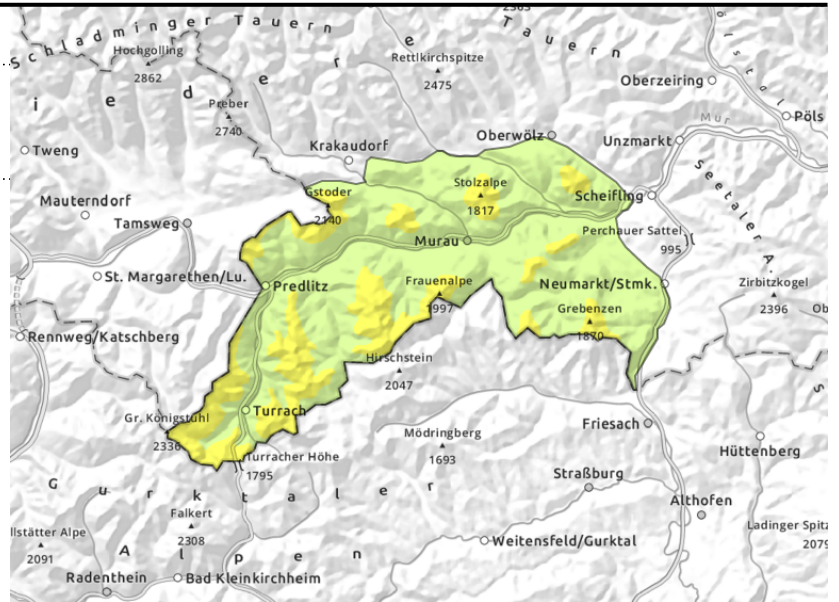
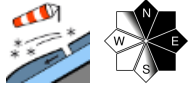


Avalanche report for Thursday, 30.03.2023

Gurktaler Alpen



forestline



Slowly receding danger of slab avalanches

Avalanche danger is low, but freshly generated snowdrift patches require attentiveness. Danger zones occur mostly in gullies and bowls, also behind abrupt drops in the terrain in extended easterly aspects. The risks of falling on hardened icy ridgeline surfaces require attentiveness.

Snowpack structure

Since last weekend the snowdrifts were able to settle well on sunny slopes, only with delay on shady slopes at high altitudes in the wind-loaded zones behind abrupt drops in the terrain and in gullies and bowls. Windblown slopes are encrusted. Where there was previously no snow on the ground, too little fresh snow has fallen for good backcountry tours.

Weather

A western air current will reach Styria on Thursday, bringing instable and mild weather. Skies will be gray, the higher peaks shrouded in fog. In afternoon, snowfall and rainfall will increase, snowfall level will ascend during the daytime to 2400m. Winds will be light to moderate. At 2000 m: +5 degrees; at 1500m: +8 degrees.

Also on Friday, gray skies, poor visibility. Rain and snow showers will arrive from the west in the afternoon.

Outlook

Decreasing danger of slab avalanches

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

