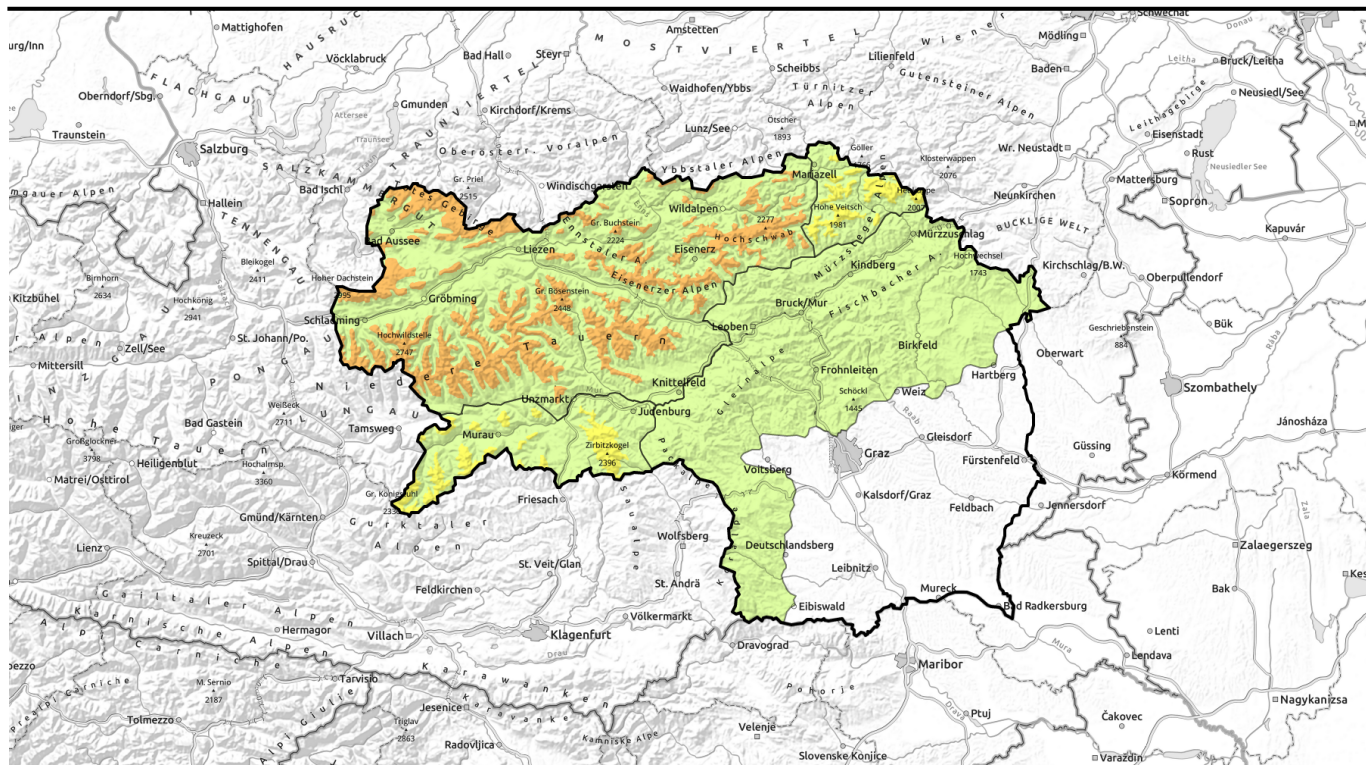

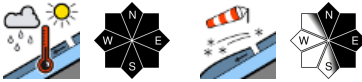






Avalanche report for Friday, 31.03.2023



Considerable avalanche danger in some places due to naturally triggered wet-snow releases

 <p>1500 m</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</p>	
 <p>1500 m</p>	<p>Gurktaler Alpen, Mürzsteger Alpen, Seetaler Alpen</p>	
	<p>Östliche Fischbacher Alpen und Wechselgebiet, Stub- und Glinalpe, Koralpe, Mürztaler Alpen, Westliche Fischbacher Alpen und Grazer Bergland</p>	

Avalanche problems



Danger ratings




Expositions




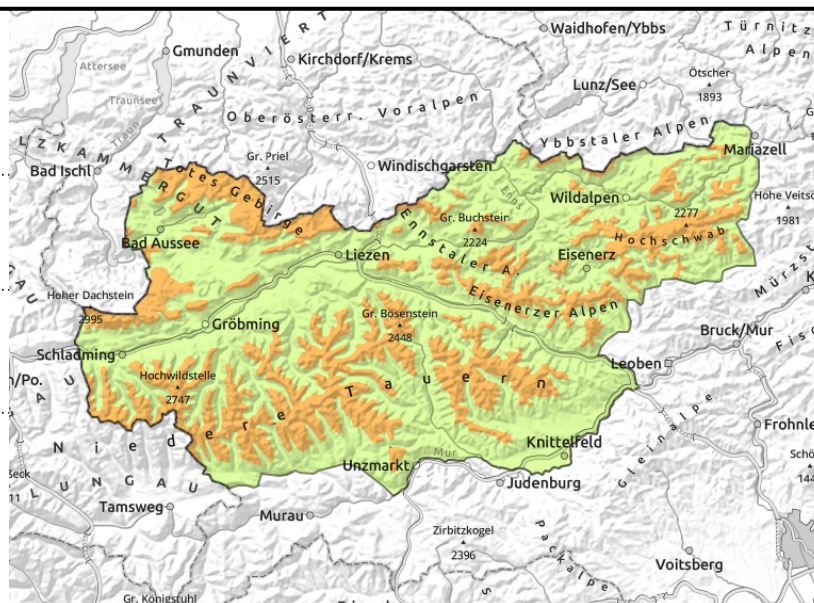
Avalanche report for Friday, 31.03.2023

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



 naturally triggered avalanches, wet snowpack

 at high altitudes, in afternoon



Naturally triggered wet-snow avalanches can sometimes be large-sized

Avalanche danger above 1500m is considerable below that altitude there is little snow on the ground. The wet-snow problem requires attentiveness right from early morning. In steep terrain is all aspects wet-snow avalanches can trigger at any time of day or night, naturally or triggered by winter sports enthusiasts. At times they can fracture down to ground level and grow to large size. During the afternoon, new danger zones will be generated by fresh snowdrift accumulations.

Snowpack structure

As a result of the rain impact up to summit levels the snowdrift accumulations from the beginning of the week are unstable, the snowpack has weakened further through moistness. Thereby, older, more deeply embedded layers inside the snowpack can also fracture and releases can grow to larger size. At lower altitudes the snowpack became thoroughly wet even earlier, and below 1500m there is little snow on the ground. As of afternoon above 1700m, new snowdrifts will accumulate on leeward slopes.

Weather

On Friday, dense clouds, poor visibility. Dry in the morning, clouds moving in later from the west bringing showers which will then intensify. Most precipitation is expected in the Niedere Tauern. Snowfall level at 1700m. Brisk to strong westerly winds. Temperatures at 2000 m: 0 degrees. Saturday will be cool and variable, with intermittent snow showers. Below 1500m, rainfall. Winds will be NW, gradually slackening off by evening.

Outlook

Below 1500m the slopes are becoming bare of snow. Above that altitude, no significant change in avalanche danger levels is expected.

Avalanche problems



Danger ratings

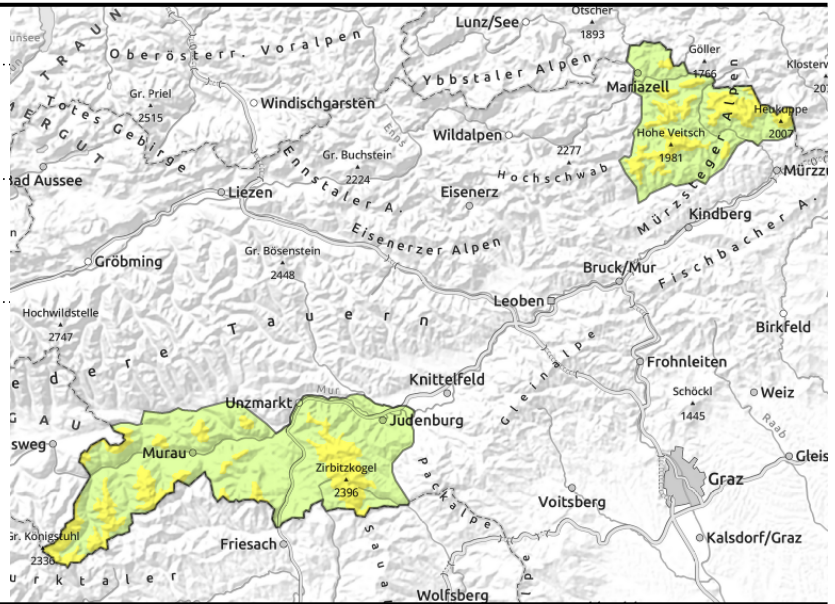
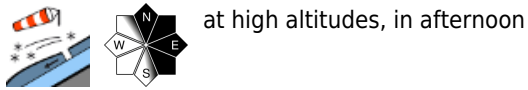
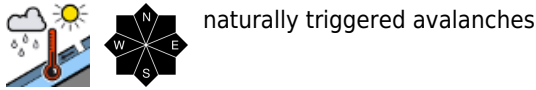


Expositions



Avalanche report for Friday, 31.03.2023

Gurktaler Alpen, Mürzsteiger Alpen, Seetaler Alpen



Naturally triggered avalanches can release at any time of day or night

Avalanche danger above 1500m is considerable below that altitude there is little snow on the ground. The wet-snow problem requires attentiveness right from early morning. In steep terrain is all aspects wet-snow avalanches can trigger at any time of day or night, naturally or triggered by winter sports enthusiasts. At times they can fracture down to ground level and grow to large size. During the afternoon, new danger zones will be generated by fresh snowdrift accumulations.

Snowpack structure

As a result of the rain impact up to summit levels the snowdrift accumulations from the beginning of the week are instable, the snowpack has weakened further through moistness. Thereby, older, more deeply embedded layers inside the snowpack can also fracture and releases can grow to larger size. At lower altitudes the snowpack became thoroughly wet even earlier, and below 1500m there is little snow on the ground. As of afternoon above 1700m, new snowdrifts will accumulate on leeward slopes.

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Avalanche problems



Danger ratings



Expositions

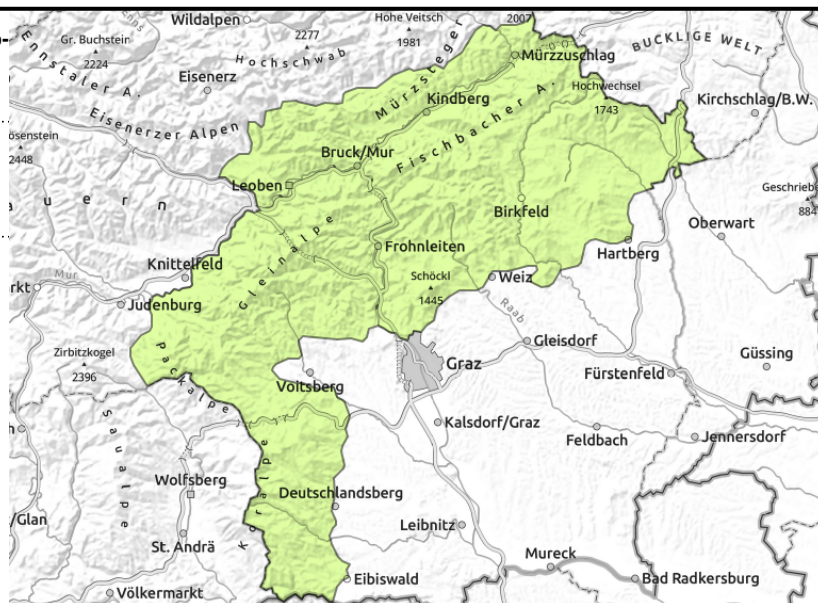


Avalanche report for Friday, 31.03.2023

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



naturally triggered avalanches



Low avalanche danger - naturally triggered wet-snow avalanches possible

Avalanche danger is low, but the wet-snow problem requires attentiveness right from early morning. In steep terrain in all aspects wet-snow avalanches can trigger at any time of day or night, naturally or triggered by winter sports enthusiasts.

Snowpack structure

As a result of the rain impact up to summit levels the snowdrift accumulations from the beginning of the week are unstable, the snowpack has weakened further through moistness. At lower altitudes there is little snow on the ground.

Weather

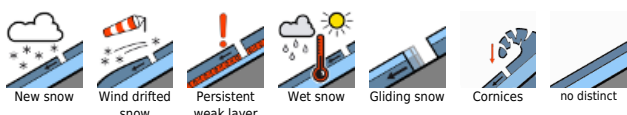
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Outlook

No significant change in avalanche danger levels is expected.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

