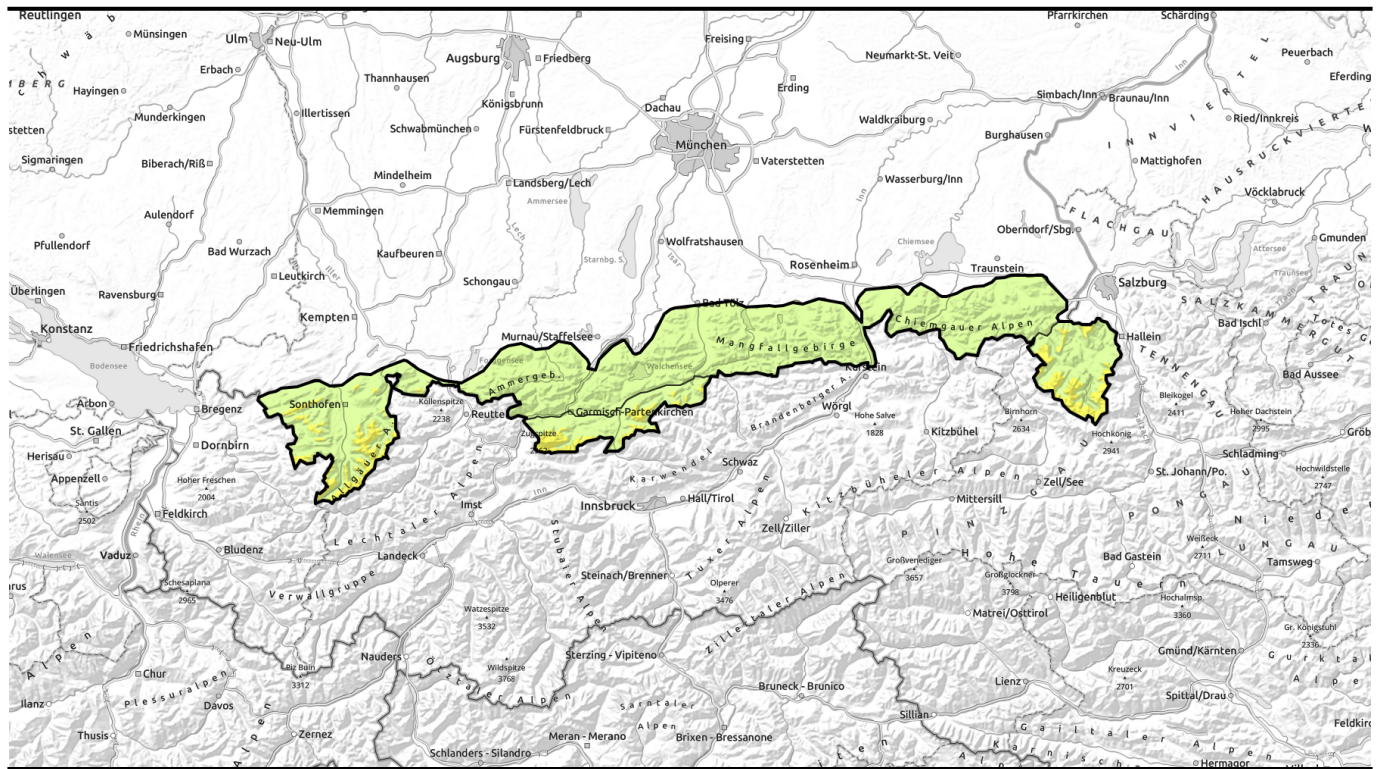








Avalanche report for Thursday, 27.04.2023



Wet snow at intermediate altitudes; small-scale snowdrifts at higher altitudes.

	2000 m Werdenfeller Alpen, Berchtesgadener Alpen	
	Ammergauer Alpen, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost	
	1500 m Allgäuer Vorberge, Allgäuer Hauptkamm	

Avalanche problems



Danger ratings

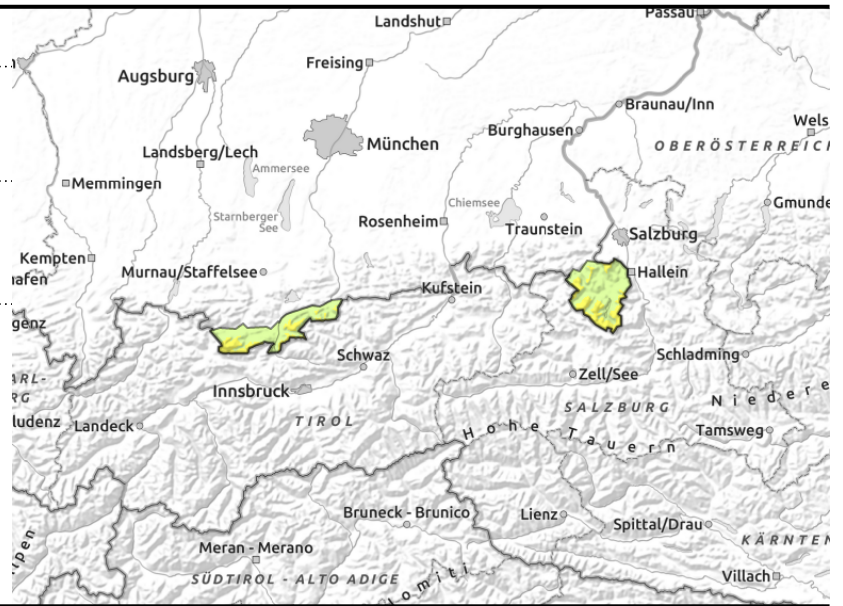
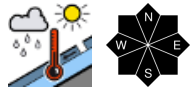
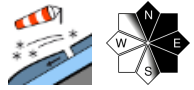


Expositions



Avalanche report for Thursday, 27.04.2023

Werdenfeller Alpen, Berchtesgadener Alpen



At high altitude snowdrifts here and there.

Avalanche danger above 2000 m is moderate, below that altitude danger is low. The main problem are snowdrifts. Isolated avalanche prone locations are found in steep ridgeline terrain in north-to-east aspects as well as in wind-loaded gullies and bowls. In some cases a single skier can trigger small to medium-sized slab avalanches.

In addition, mostly small loose snow avalanches can trigger naturally in steep rocky terrain. Wherever there is still enough snow, possibility of small (in isolated cases medium-sized) glide snow avalanches triggering naturally in steep terrain with smooth ground.

Snowpack structure

In the last few days small-scale snowdrift accumulations were generated at high altitude which can still be prone to triggering. However, due to diffuse incoming radiation these are increasingly bonding with the moist old snowpack. At intermediate altitudes the new snow that fell during Tuesday night was frequently deposited on the warm ground or has bonded well with the wet old snowpack and has already become moist. In many places the ground is becoming rapidly bare of snow.

Outlook

Friday will see the onset of abundant rainfall and simultaneously mild temperatures. The wet snow problem will aggravate.

Avalanche problems



Danger ratings

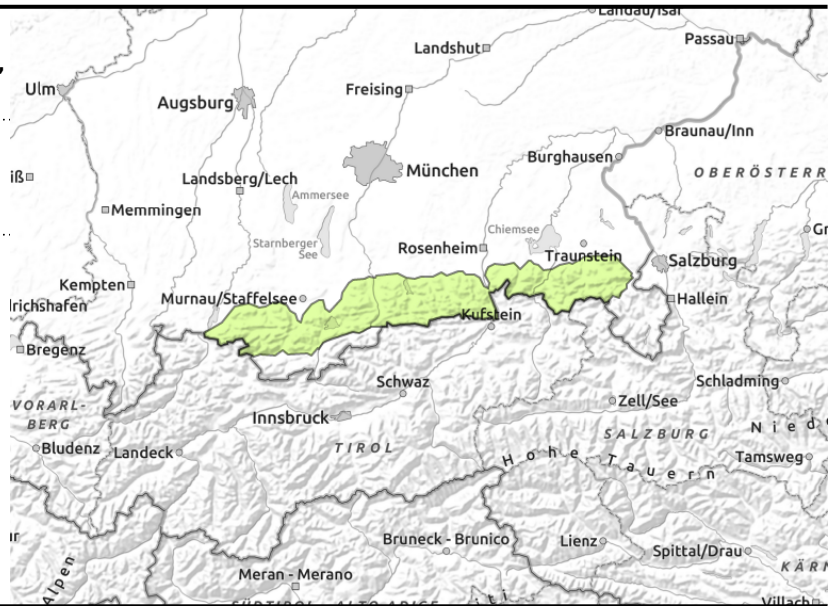
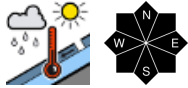


Expositions



Avalanche report for Thursday, 27.04.2023

Ammergauer Alpen, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost



Caution on hiking trails: beware of wet snow avalanches triggering above you

Avalanche danger is low. Wet snow is a problem. Mostly small loose snow avalanches can release spontaneously in steep rocky terrain. Wherever there is still enough snow, in addition possibility of small (in isolated cases medium-sized) glide snow avalanches triggering naturally in steep terrain with smooth ground.

Snowpack structure

In the Bavarian Alps the snowpack is completely wet up to higher altitudes. The little new snow that fell during Tuesday night was frequently deposited on the warm ground or has bonded well with the wet old snowpack and has already become moist. In many places the ground is becoming rapidly bare of snow.

Outlook

Friday will see the onset of abundant rainfall and simultaneously mild temperatures. The wet snow problem will aggravate.

Avalanche problems



Danger ratings

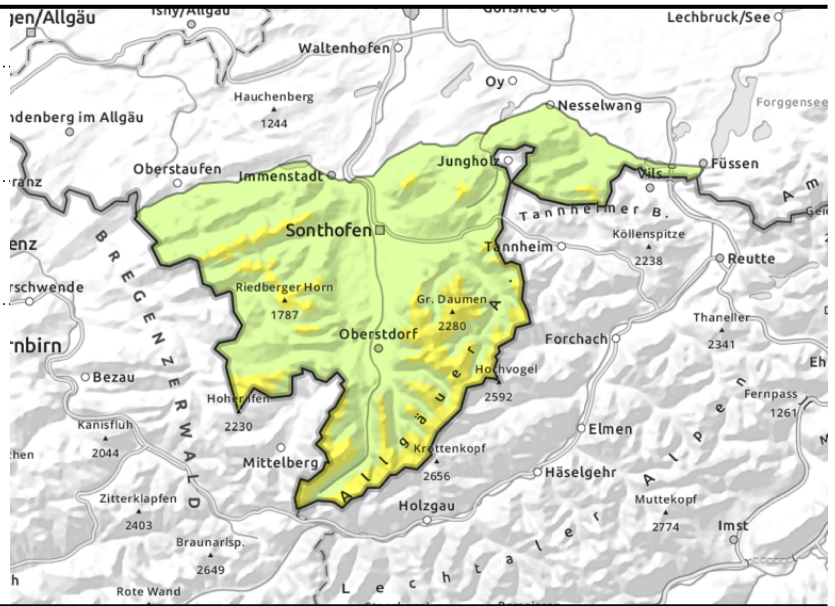
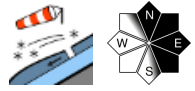
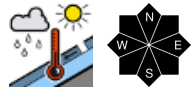


Expositions



Avalanche report for Thursday, 27.04.2023

Allgäuer Vorberge, Allgäuer Hauptkamm



Snowpack structure

Outlook

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

