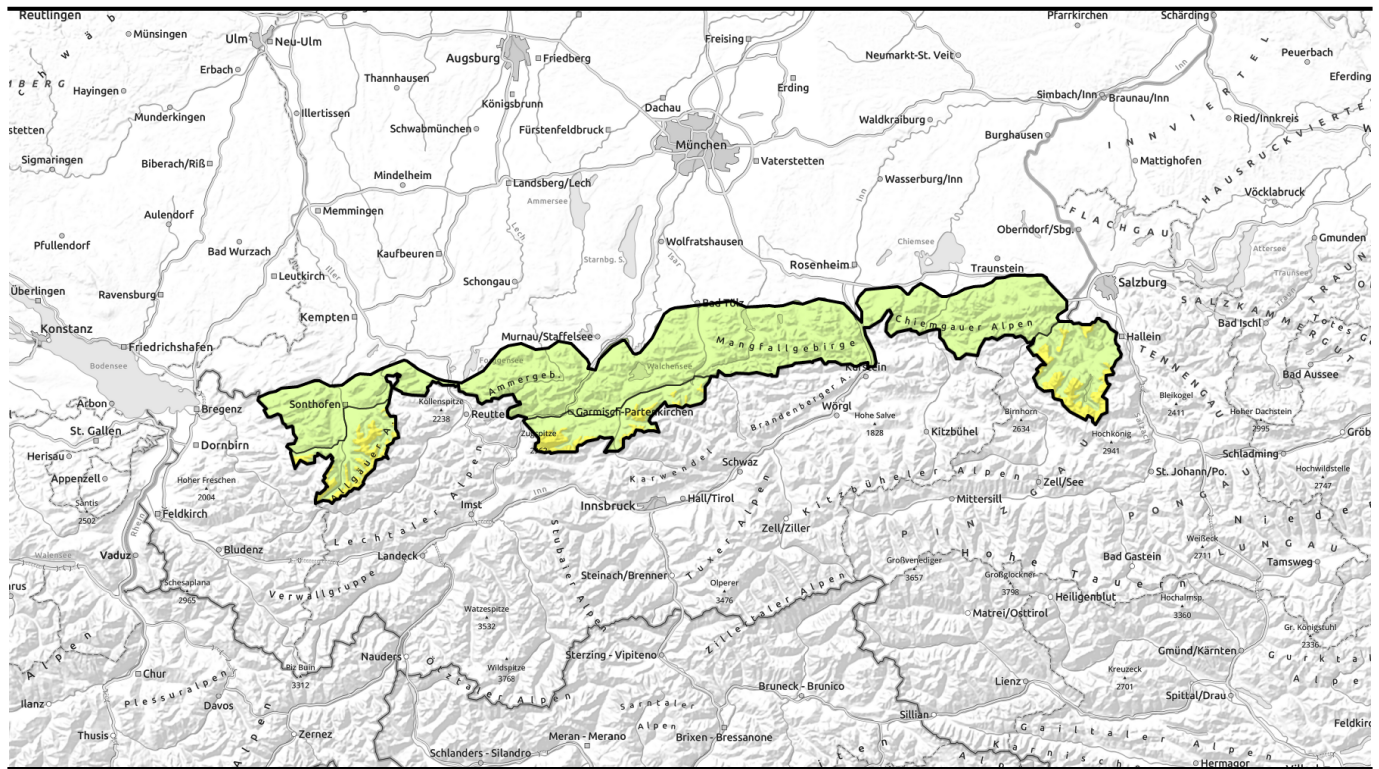
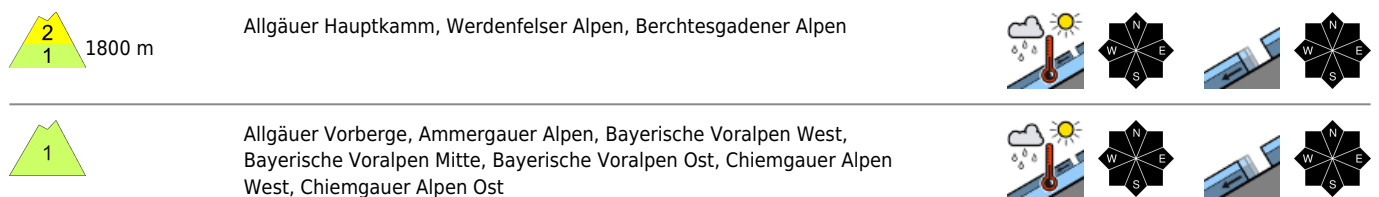
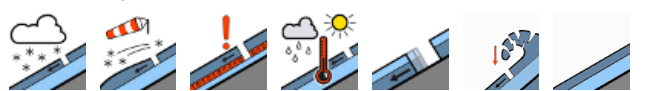

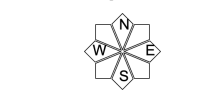


Avalanche report for Monday, 01.05.2023



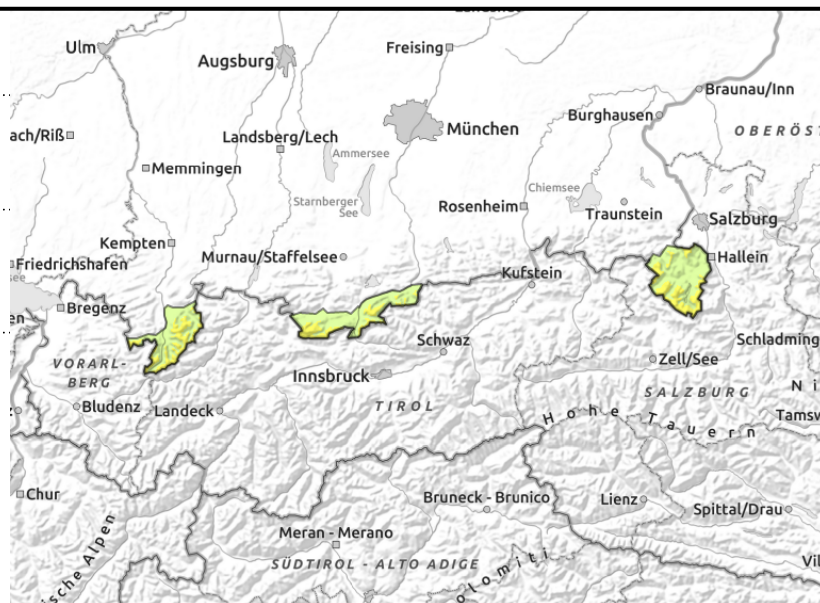
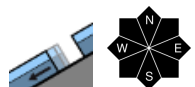
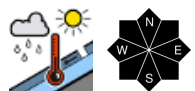
Wet-snow problem persists, focal point at high altitudes



<p>Avalanche problems</p> 	<p>Danger ratings</p> 	<p>Expositions</p> 
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Avalanche report for Monday, 01.05.2023

Allgäuer Hauptkamm, Werdenfeller Alpen, Berchtesgadener Alpen



Danger of naturally triggered wet loose-snow avalanches recedes at high altitudes

Avalanche danger above 1800 m is moderate, danger below that altitude is low. Main problem: wet snow. Due to rain showers and higher daytime temperatures, wet loose-snow avalanches can still trigger naturally in steep rocky terrain at high altitudes. In addition, everywhere where there is sufficient snow on the ground, naturally triggered glide-snow avalanches are possible over steep, smooth ground, as a rule small-to-medium sized.

Snowpack structure

Some sunshine, mild temperatures up to high altitudes, further naturally triggered small-to-medium loose-snow and glide-snow avalanches possible. The snowpack in the Bavarian Alps is thoroughly wet, at intermediate altitudes often down to ground level, thus forfeiting much of its firmness. The snowpack has receded much of its magnitude, north-facing slopes are bare up to 1400 m, sunny slopes up to summit zones at intermediate altitudes. At high altitudes there is still above average snow on the ground, superficially softened, beneath that the snow is compact and well settled. Due to lacking nocturnal outgoing longwave radiation, the process of the snowpack becoming wet continues.

Outlook

The next few days will have variable weather conditions. The wet-snow problem will persist.

Avalanche problems



Danger ratings

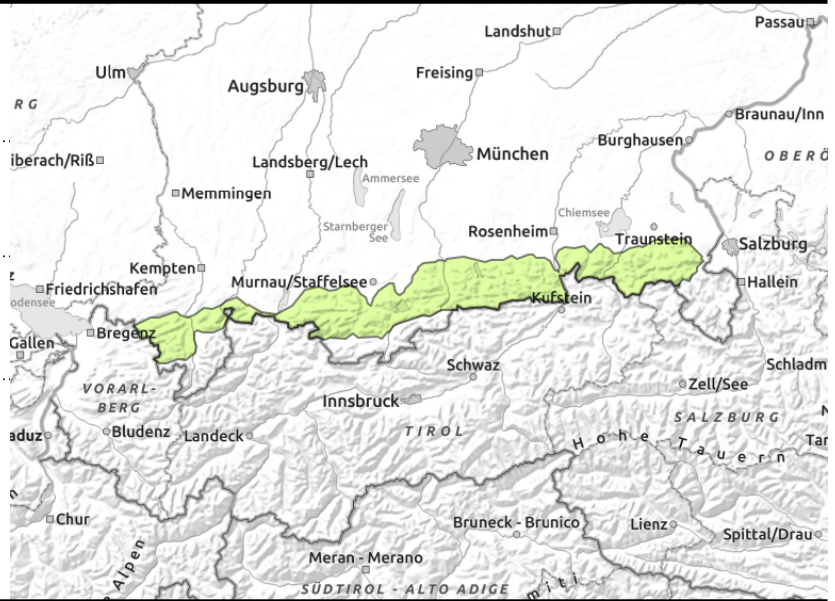
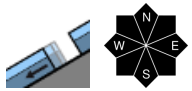


Expositions



Avalanche report for Monday, 01.05.2023

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



also on hiking trails: risks of residual snow masses from above

Avalanche danger is low. Main danger: wet snow. Naturally triggered wet loose-snow, slab and glide-snow avalanches are possible at any time of day or night in zones which have not yet discharged and can be expected to be of small sized. Even on hiking trails over ground which is bare of snow, wet avalanches can be released on the slopes above them.

Snowpack structure

Some sunshine, mild temperatures up to high altitudes, further naturally triggered small-to-medium loose-snow and glide-snow avalanches possible. The snowpack in the Bavarian Alps is thoroughly wet, at intermediate altitudes often down to ground level, thus forfeiting much of its firmness. The snowpack has receded much of its magnitude, north-facing slopes are bare up to 1400 m, sunny slopes up to summit zones at intermediate altitudes.

Outlook

The next few days will have variable weather conditions. The wet-snow problem will persist.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

