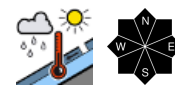


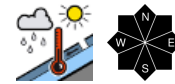
Naturally triggering wet avalanches can be expected at all altitudes



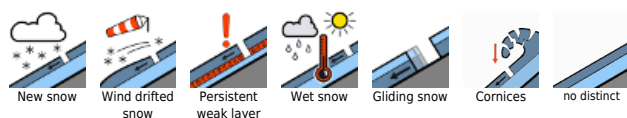
Werdenfelser Alpen, Allgäuer Hauptkamm



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



Avalanche problems



Danger ratings

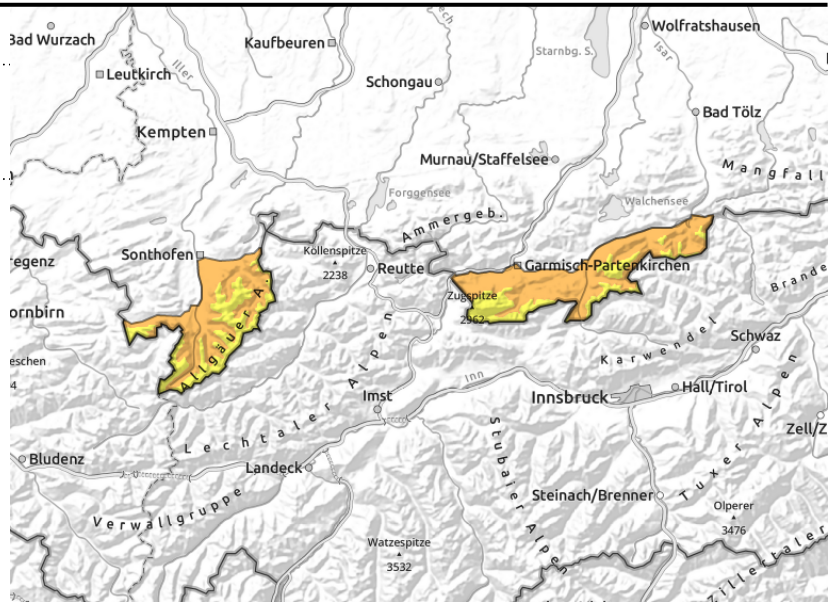
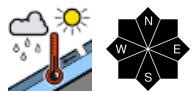


Expositions



Avalanche report for **Sunday, 23.04.2023**

Werdenfeller Alpen, Allgäuer Hauptkamm



also on hiking trails: risks of being buried in snow masses

Avalanche danger below 2200 m is considerable, above that altitude danger is moderate. 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 medium size, but occasionally large-sized releases. Even on hiking trails over ground which is bare of snow, wet avalanches can be released on the slopes above them.

Snowpack structure

Up to high altitudes the snowpack in the Bavarian Alps is thoroughly wet down to the ground, including in the highest mountain zones. Due to higher temperatures and rainfall, the danger of naturally triggered avalanche activity persists. At low altitudes the ground is rapidly becoming bare of snow, particularly on sunny slopes.

Outlook

The wet-snow problem will persist.

Avalanche problems



Danger ratings

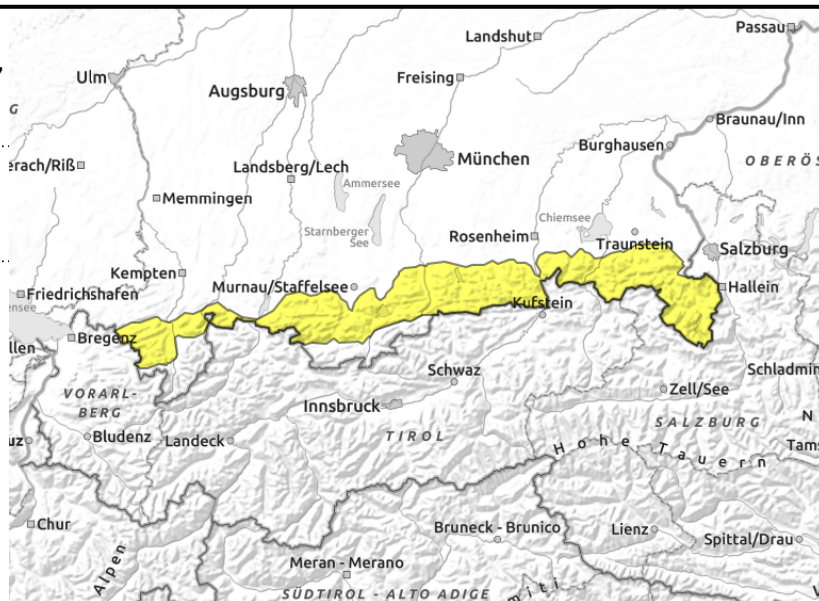
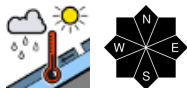


Expositions



Avalanche report for Sunday, 23.04.2023

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



also on hiking trails: risks of being buried in snow masses

Avalanche danger is moderate. 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 medium size, but occasionally large-sized releases. Even on hiking trails over ground which is bare of snow, wet avalanches can be released on the slopes above them.

Snowpack structure

Up to high altitudes the snowpack in the Bavarian Alps is thoroughly wet down to the ground, including in the highest mountain zones. Due to higher temperatures and rainfall, the danger of naturally triggered avalanche activity persists. At low altitudes the ground is rapidly becoming bare of snow, particularly on sunny slopes.

Outlook

The wet-snow problem will persist.

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

