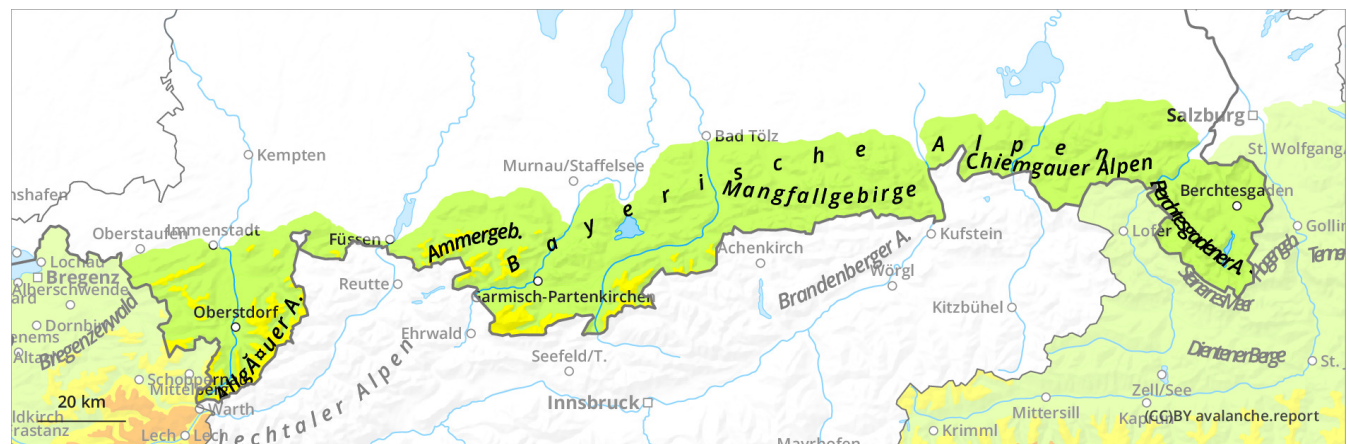




Published 29 Jan 2026, 17:00:00  
Valid from 29 Jan 2026, 17:00:00 until 30 Jan 2026, 17:00:00  
Written by Avalanche Service Bavaria  
translated with DeepL

## Update: Less new fallen snow than expected fell overnight in the Allgäu.



# Avalanche Service Bavaria

## Friday 30 January 2026



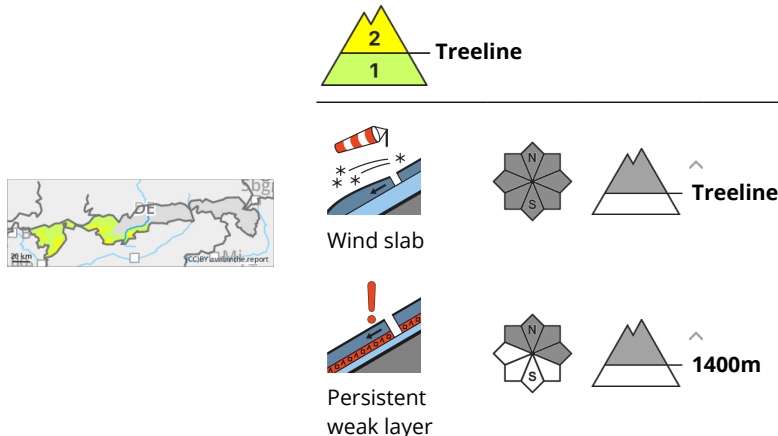
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### Danger Level 2 - Moderate



### Carefully assess wind slab with increasing height.

The avalanche risk is moderate above the tree line and low below it. The main problem is wind slab. In some places, small slab avalanches can be triggered by even a small additional load in steep terrain adjacent to ridgelines in all aspects as well as in gullies and bowls. The number of avalanche prone locations increases with altitude.

Persistent weak layers can also be problematic above 1400 metres. In a few places, small to medium slab avalanches can be triggered by large additional loads in deeper layers. These avalanche prone locations are mainly found on shady slopes. Caution is advised here in transition areas from little to much snow.

### Snowpack

On a small scale, windslab snow lies partly on soft snow at high altitudes, otherwise on variously crusted can form snow surfaces. A weak layer of angular snow crystals has formed underneath these layers of harsh snow. In the middle layers, this layer slowly stabilises with mild temperatures and a lack of outgoing longwave radiation. The base of the snowpack often consists of gritty floating snow. There is little to no snow on the south side.

### Tendency

Slight increase in avalanche danger with new fallen snow and wind.

