



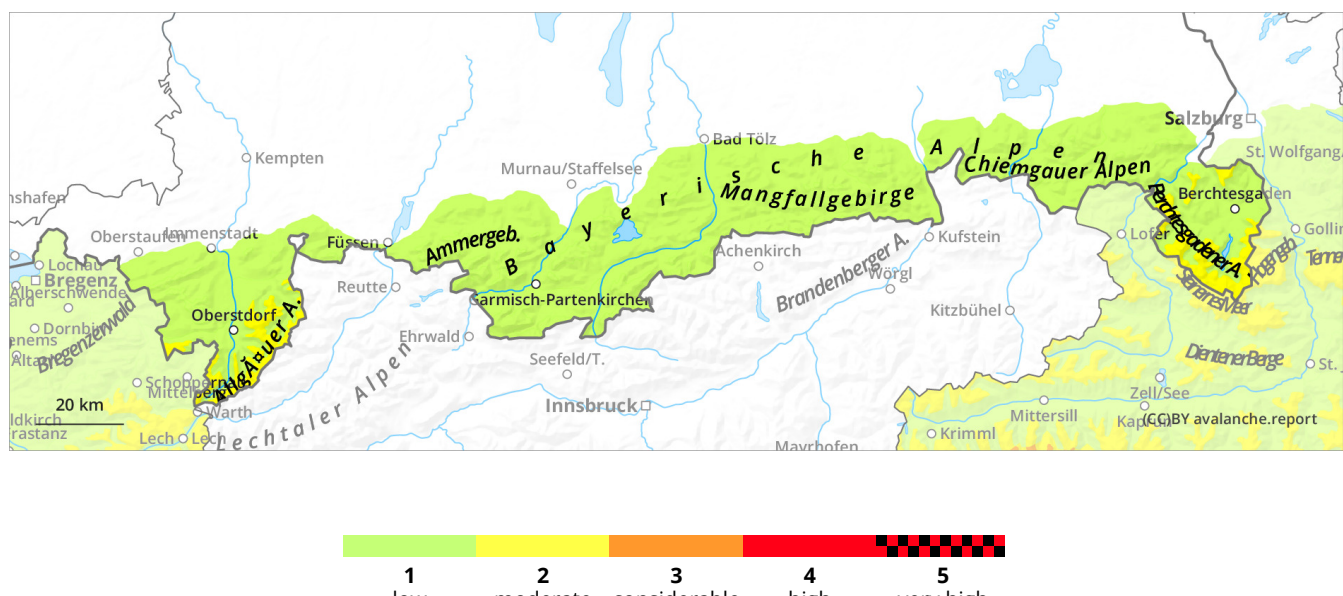
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Written by Avalanche Service Bavaria

translated with DeepL

Flat crack propagation becomes less likely.



Avalanche Service Bavaria

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Danger Level 1 - Low



Danger of falling!

The avalanche risk is low. Smaller avalanches can be triggered in persistent weak layers, especially with large additional loads. The few avalanche prone locations are found on extremely steep slopes in the northern and eastern aspects, especially when entering gullies and bowls.

Snowpack

Up to high altitudes, the snowpack has crusted can form on the surface. At higher altitudes, bonded snow lies on angular snow layers in places. However, no major crack propagation is to be expected. The often hard-frozen snowpack hardly softens during the daytime changes. Large areas will be bare again, especially on sunny slopes. Overall, there is little snow and ground contact is to be expected everywhere.

Tendency

The avalanche danger remains low.

