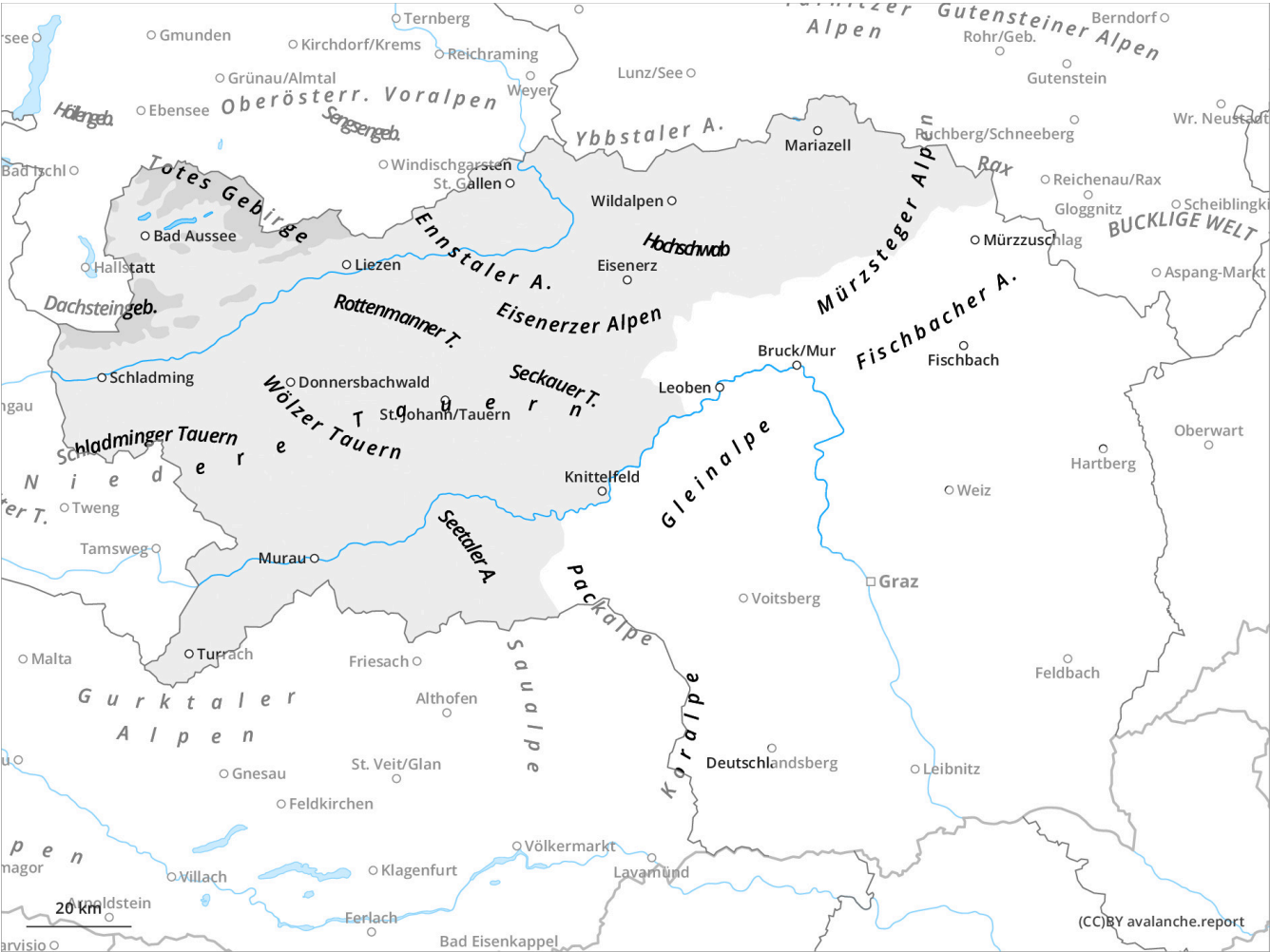
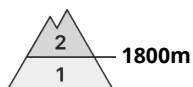


Fresh snowdrift in high altitudes!



## Danger Level 2 - Moderate

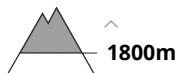


**Tendency: Constant avalanche danger** →

on Sunday 22 December 2024



Wind slab



### Fresh snowdrift!

#### Danger assessment

Moderate avalanche danger above 1.800 m. Wind slab problem! The danger spots are located in the sectors north to southeast. In the beginning of gullies and bowls an individual person can trigger a slab avalanche which can have a size of 1 to 2.

#### Snowpack

About 30 cm new snow has fallen during low temperatures in the last 24 hours. Due to strong winds it has drifted to the sectors east and north. Potential weak layers within the snowdrift layer on the edge to the old snow are possible.

#### Weather

Clear skies in the morning, couldn't in the northern region are dissolving quickly. Around noon new clouds and fog in lower altitudes are forming. The most sunshine can be expected in the south. Temperatures in 2.000 m will be around noon-7 degrees.

#### Tendency

Slab avalanche danger in high altitudes doesn't change.

## Danger Level 1 - Low



**Tendency: Constant avalanche danger** →  
on Sunday 22 December 2024



Wind slab



## New snow and snowdrift in high altitudes!

### Danger assessment

Low avalanche danger. A little more danger spots formed due to snowdrift. These are located in gullies and bowls above 1.800 m mainly in the sector east. Slab avalanches can be triggered by high additional loads.

### Snowpack

In the last 24 hours it had 10 - 20 cm new snow. The biggest amount was in the area of Hochschwab. In Niedere Tauern and Turrach it had around 10 cm. The new snow landed on surface hoar - on the sunny side on grass. The snow base is thin and shows no significant weak layers.

### Weather

Clear skies in the morning, couldn't in the northern region are dissolving quickly. Around noon new clouds and fog in lower altitudes are forming. The most sunshine can be expected in the south. Temperatures in 2.000 m will be around noon -7 degrees.

### Tendency

No significant change of the avalanche danger.