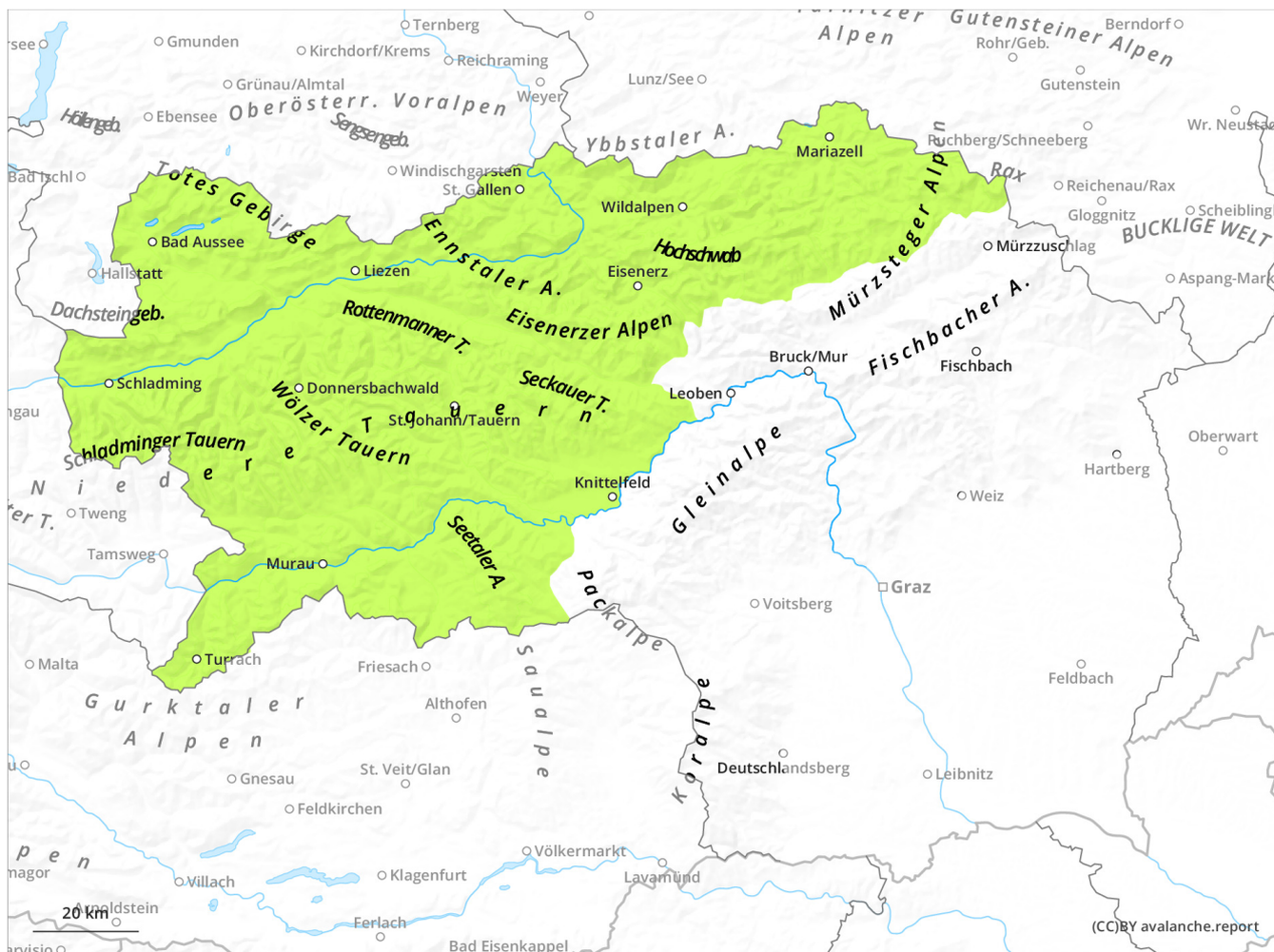
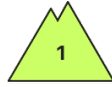
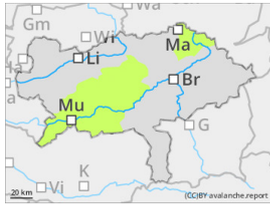


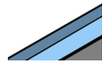
Good conditions-partially little Snow



Danger Level 1 - Low



Tendency: Constant avalanche danger →
on Friday 20 December 2024



No distinct
avalanche
problem



Generally good weather conditions-little snow!

Danger assessment

Low avalanche danger. Caution: spontaneous small loose-snow avalanches increasing risk especially on sunny slopes.

Snowpack

Snow base is still thin without significant weak layers. Only in high shady slopes the snow base is built by faceted snow crystals without sufficient stability. Due to warming and radiation the snow cover will get moist especially in southern areas.

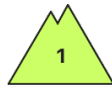
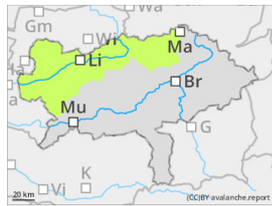
Weather

On Wednesday the summits will be overcast only temporarily sunny. Moderate winds even in exposed areas from north to northwest are expected. Temperatures at noon in 2.000m around +5 degrees in lower altitudes up to 1.500 m will be warmer with 2-digit plus degrees.

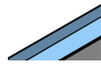
Tendency

Thursday will get very mild and sunny. Temperatures in 2.000 m will be around +8 degrees.

Danger Level 1 - Low



Tendency: Increasing avalanche danger
on Friday 20 December 2024



No distinct
avalanche
problem



Very warm in all altitudes!

Danger assessment

Low avalanche danger. Caution in the beginning of gullies and bowls above 2.200 m in the northern sector. Slab avalanches are possible with high additional loads. Small wet snow avalanches are possible in all heights due to warming.

Snowpack

the snow cover has settled. Snowdrift covers surface hoar/soft snow layer above 2.000m in the northern sector. Due to radiation and warming the stability of the snow cover varies during the day. in medium altitudes wet snow.

Weather

Wednesday will be predominantly cloudy only partially sunny. Only moderate winds even in exposed areas from west to northwest are called. Temperatures at noon in 2.000m around +5 degrees in lower altitudes up to 1.500 m will be warmer with 2-digit plus degrees.

Tendency

Decreasing danger of slab avalanches.