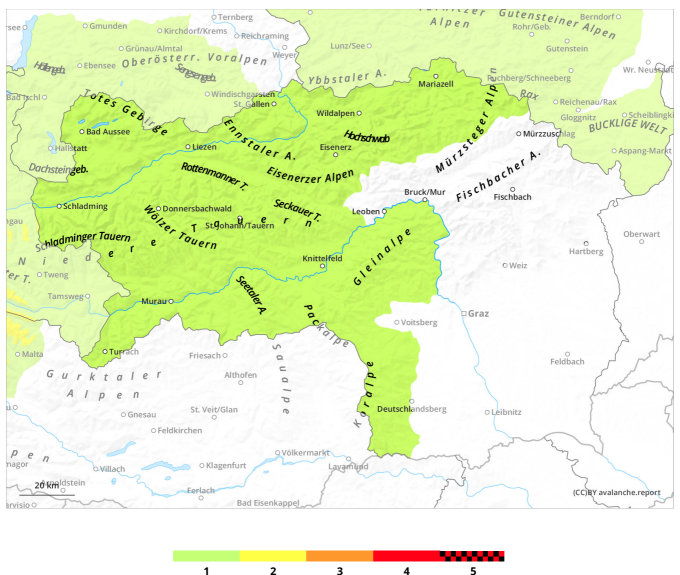
Friday 13 December 2024

Published 12 Dec 2024, 17:00:00 Valid from 12 Dec 2024, 17:00:00 until 13 Dec 2024, 17:00:00



Avalanche danger scale low - still only little snow.



Friday 13 December 2024

Published 12 Dec 2024, 17:00:00 Valid from 12 Dec 2024, 17:00:00 until 13 Dec 2024, 17:00:00



Danger Level 1 - Low





Tendency: Constant avalanche danger on Saturday 14 December 2024









Avalanche danger in general low, small loose snow avalanche are to expect!

Danger assessment

The Avalanche danger is in general low, but sun light and warming during the day will lead to destabilization of the small new snow layer. Spontaneous loose snow avalanches especially from sunny slopes and extremely steep slopes, gliding snow avalanches on grassy areas are to expect.

Snowpack

The new snow from the weekend has settled without significant weak layers. In high shady slopes the snow base is formed of faceted snow which could be a weak layer in some areas. The surface layer will be moistened due to sunlight and warming especially on southern parts. On smooth grassy slopes the bottom layer could start gliding.

Weather

On Friday high fog persists in lowlands, but above 1.000 m AMSL sunny and mild weather is to expect. The wind stays weak and temperatures in about 2.000 m AMSL are around +1 Degrees C. During the day temperatures are expected to rise and will reach till evening in 2.000 m AMSL 0 degrees.

Tendency

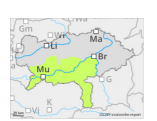
The avalanche danger stays low.

Friday 13 December 2024

Published 12 Dec 2024, 17:00:00 Valid from 12 Dec 2024, 17:00:00 until 13 Dec 2024, 17:00:00



Danger Level 1 - Low





Tendency: Constant avalanche danger on Saturday 14 December 2024









Avalanche danger ind general low, small loose-snow avalanches are to expect!

Danger assessment

The Avalanche danger is in general low, but sun light and warming during the day will lead to destabilization of the small new snow layer. Spontaneous loose snow avalanches are expected especially from sunny slopes and extremely steep slopes.

Snowpack

South of the Alps the amount of loose snow is low without significant weak layers. In higher shady slopes the snow base is built of faceted snow. The surface layer is built by loose new snow which will be moistened and unstable due to sunlight and warming especially on southern parts.

Weather

On Friday high fog persists in lowlands, but above 1.000 m AMSL sunny and mild weather is to expect. The wind stays weak and temperatures in about 2.000 m AMSL are around +1 Degrees C. During the day temperatures are expected to rise and will reach till evening in 2.000 m AMSL 0 degrees.

Tendency

The avalanche danger stays low.