



Danger Level 1 - Low



Tendency: Decreasing avalanche danger

on Tuesday 26 11 2024



Wet snow



Treeline

Snowpack stability: **fair**

Frequency: **few**

Avalanche size: **small**



Wind slab



Treeline

Snowpack stability: **fair**

Frequency: **few**

Avalanche size: **small**

Small avalanche danger above the slash line

There is little avalanche danger above the forest and slash line. Wind has created small snow pillows and slabs. Avalanche danger is sporadic and concentrated to locations where larger amounts of snow are blown. Critical locations are where larger amounts of snow are blown on grassy or smooth rock. Snow slabs and cushions become heavier as the weather warms up and may sporadically spontaneously break loose.

Snowpack

After the warming, the snow cover is heavy and soggy. Most of the wind-blown snow is deposited at higher altitudes, in alpine troughs and on grassy slopes below ridge sides.

Tendency

As the weather warms up, the snow will disappear and so will the avalanche danger