

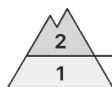
AM



PM



Danger Level 2 - Moderate



Treeline

Tendency: Increasing avalanche danger
on Friday 27 03 2026



New snow



Treeline

Snowpack stability: **fair**

Frequency: **some**

Avalanche size: **medium**



Persistent
weak layer



2000m

Snowpack stability: **poor**

Frequency: **few**

Avalanche size: **medium**

Watch out for more new snow on steep slopes and in gullies!

Due to intense snowfall, a moderate avalanche danger, level 2, has been created in this region (MF, ZT, VT). Avalanche release is possible on steep slopes, especially with higher additional loads. Occasional smaller spontaneous avalanches from new snow are possible.

Snowpack

During the coming snowfall, 15 to 25 cm of new snow is expected, locally even more. The new dry snow will be insufficiently bonded to the old snow cover when it cools and therefore prone to avalanche. In the highest parts of the Tatra Mountains on the northern slopes, a persistently weak layer in the snow cover remains a problem, which will be accentuated by the new snow (which means additional load).

Tendency

Due to continued snowfall and gradually increasing winds >> rising

Danger Level 2 - Moderate

AM:



Tendency: Increasing avalanche danger ↗
on Friday 27 03 2026



New snow



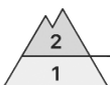
Treeline

Snowpack stability: **fair**

Frequency: **few**

Avalanche size: **small**

PM:



Treeline

Tendency: Increasing avalanche danger ↗
on Friday 27 03 2026



New snow



Treeline

Snowpack stability: **poor**

Frequency: **few**

Avalanche size: **medium**

Increasing tendency during the day, watch out for more new snow on steep slopes and in troughs!

Due to the advancing snowfall, a moderate avalanche danger, level 2, will develop in this region (VF, NT and Lučanská MF) in the afternoon. Avalanche release is possible on steep slopes, especially with higher additional loads. Occasional smaller spontaneous avalanches from new snow are possible.

Snowpack

The snowfall, mainly affecting the northwest and west of Slovakia, will gradually spread to these mountain ranges as well, with a total of 10 to 20 cm of new snow expected to fall. The new dry snow will be insufficiently bonded to the old snow cover as it cools.

Tendency

due to further snowfall and increasing wind >> increasing

Danger Level 1 - Low



Tendency: Increasing avalanche danger

on Friday 27 03 2026



New snow



Treeline

Snowpack stability: fair

Frequency: few

Avalanche size: small

In the eastern part of the Low Tatras there remains only a small avalanche danger, 1.degree

Avalanche release is unlikely except on very steep slopes.

Snowpack

More intense snowfall is not expected in this part of the mountains, with only 5 to 10 cm of new snow in total with relatively light winds. Depending on the orientation, the boundary of continuous snow cover varies from 1300 to 1500 m above sea level.

Tendency

with further snowfall and rising wind >> Increasing