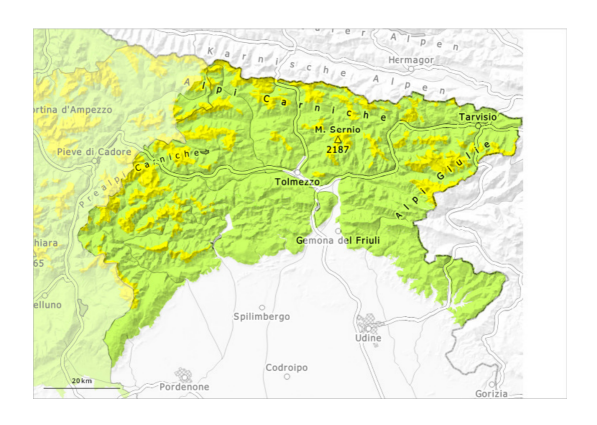
Sunday 09.03.2025

Published 08 03 2025, 17:00



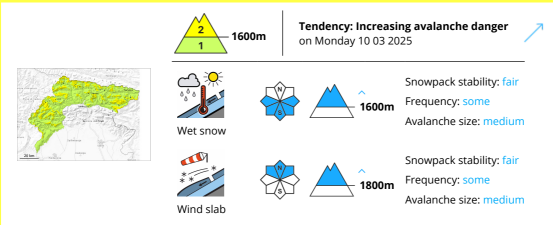








Danger Level 2 - Moderate



As a consequence of solar radiation the avalanche prone locations will become more prevalent as the day progresses.

The wind slabs remain in some cases prone to triggering.

The avalanche prone locations are to be found in particular at the base of rock walls and behind abrupt changes in the terrain and adjacent to ridgelines and in gullies and bowls. As a consequence of solar radiation loose snow avalanches are possible as the day progresses.

The wind slabs must be evaluated with care and prudence.

Avalanches can be released, in particular by large loads.

Snowpack

The solar radiation will give rise as the day progresses to increasing moistening of the snowpack. The wind slabs have bonded poorly with the old snowpack. Weak layers exist in the snowpack.

Tendency

Over a wide area heavy precipitation.



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Danger Level 1 - Low





Tendency: Increasing avalanche danger on Monday 10 03 2025









Snowpack stability: fair Frequency: few Avalanche size: small

As a consequence of warming the avalanche prone locations will become more prevalent as the day progresses.

The avalanche prone locations are to be found in particular adjacent to ridgelines and in gullies and bowls and at transitions from a shallow to a deep snowpack. Avalanches can be released by large loads.

Snowpack

In particular on sunny slopes a little snow is lying. The solar radiation will give rise as the day progresses to increasing moistening of the snowpack. Weak layers exist in the snowpack in particular on shady slopes.

Tendency

Over a wide area heavy precipitation.



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