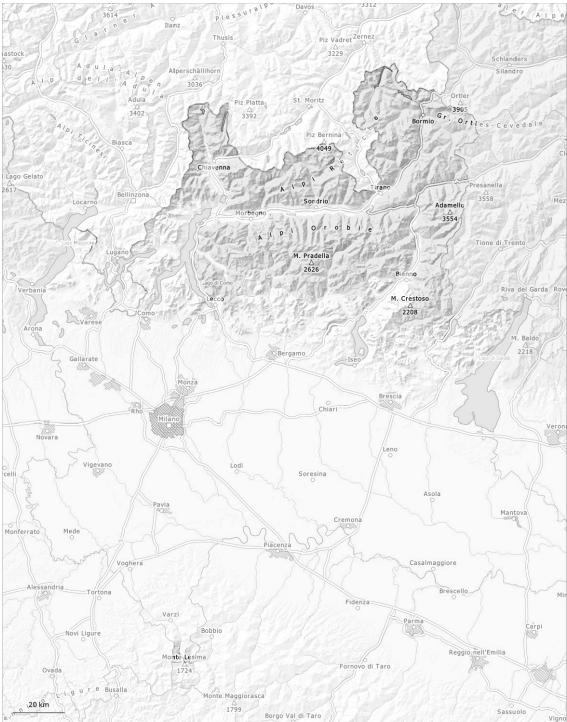
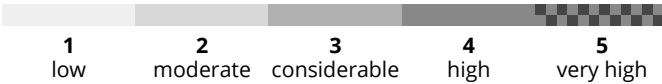
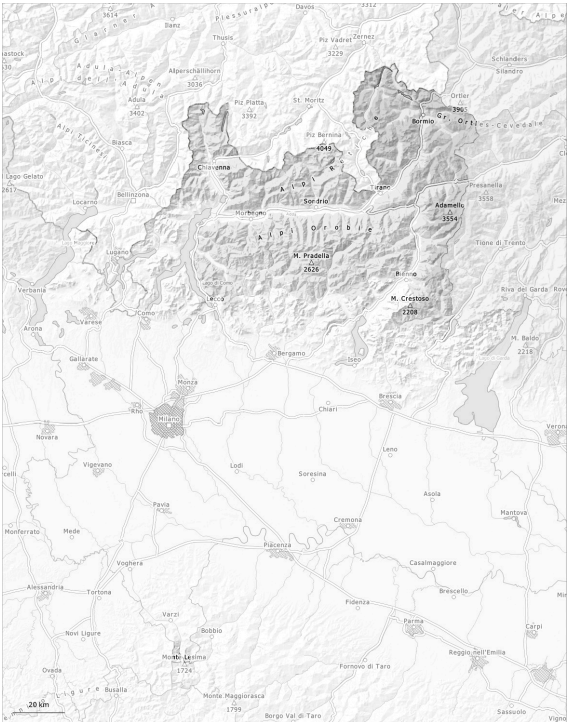


AM

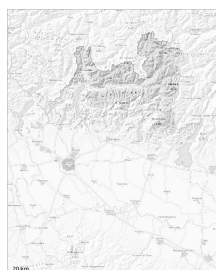


PM



Danger Level 2 - Moderate

AM:



Tendency: Constant avalanche danger →
on Sunday 03 05 2026



Persistent
weak layer



2800m

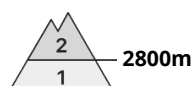
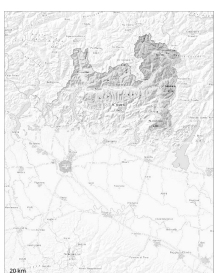


Wet snow



2500m

PM:



Tendency: Constant avalanche danger →
on Sunday 03 05 2026



Persistent
weak layer



2800m



Wet snow



2500m

The surface of the snowpack will freeze to form a strong crust and will soften during the day. Isolated avalanche prone weak layers exist in the bottom section of the snowpack on shady slopes.

The avalanche prone locations for dry avalanches are to be found on steep shady slopes above approximately 2800 m.

As a consequence of warming during the day and the solar radiation, the likelihood of wet avalanches being released will increase in particular on steep shady slopes below approximately 2800 m.

Medium-sized avalanches are possible.

Snowpack

Danger patterns

dp.1: deep persistent weak layer

dp.10: springtime scenario

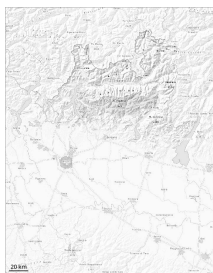
The surface of the snowpack will soften during the day.

Steep shady slopes above approximately 2800 m: Isolated avalanche prone weak layers exist in the bottom section of the old snowpack.

Below approximately 2200 m from a snow sport perspective, in most cases insufficient snow is lying.



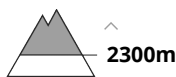
Danger Level 1 - Low



Tendency: Constant avalanche danger →
on Sunday 03 05 2026



Wet snow



The surface of the snowpack will freeze to form a strong crust only at high altitudes and will already soften in the late morning.

The surface of the snowpack will only just freeze and will soften during the day.
In isolated cases the avalanches are small.

Snowpack

Danger patterns

dp.10: springtime scenario

As a consequence of mild temperatures the snowpack consolidated. As a consequence of warming during the day there will be an increase in the danger of moist and wet avalanches.

