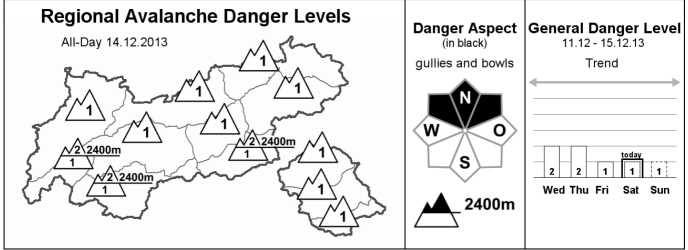


## Avalanche Bulletin

# of the Avalanche Warning Service Tyrol Saturday, 14.12.2013, at 07:30





DANGER PATTERNS (DP): dp.7 - snow-poor zones in snow-rich surrounding

### Generally favourable situation, low danger widespread

#### **AVALANCHE DANGER**

The avalanche situation in Tirol's backcountry touring regions remains favourable in general, the hazards are low far and wide. Isolated avalanche prone locations are to be found mainly on extremely steep, shady slopes above approximately 2400 m, as well as generally in transition areas from deep to shallow snow which create a threat during crossovers of gullies and bowls through large additional loading.

#### **SNOW LAYERING**

Snow depths in most outlying terrain are below average. Added to that, the snow borderline altitude on steep south facing slopes is rising, due to the mild weather conditions. In high alpine regions the snowpack surface has been heavily impacted by winds: utterly bare or hard compacted zones are often directly next to deeply drifted gullies and bowls.

#### ALPINE WEATHER FORECAST (ZAMG-WEATHER SERVICE INNSBRUCK)

Weather in general: The high pressure zone will lose some of its strength over the weekend, permitting cloudbanks to move in from the west. At the beginning of next week, it will strengthen again, before a westerly to southwesterly current brings the weather into motion again. Mountain weather today: Splendid weather will persist, although no longer as mild. This afternoon, cloud will move in from the Arlberg, partially covering the sun. Eastern regions will be touched by evening, southern regions will remain unaffected. Temperature at 2000m, -1 to +2 degrees, in the latter part of the day dropping to -4 degrees; at 3000m, -6 degrees. Generally light winds.

#### SHORT TERM DEVELOPMENT

Continuing favourable situation with predominantly low danger

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