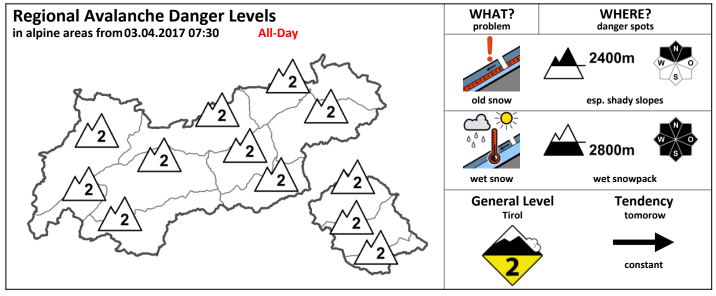


Avalanche Bulletinof the Avalanche Warning Service Tyrol Monday, 03.04.2017, at 07:30 Uhr





DANGER PATTERNS (DP): dp.10 - springtime szenario dp.1 - deep persistent weak layer

Moderate danger widespread

AVALANCHE DANGER

Avalanche danger in Tirol's backcountry touring regions is moderate over widespread areas. Danger zones for dry-snow slab avalanches are found on very steep, shady slopes and ridgeline terrain above 2400m. Avalanches can be triggered primarily by large additional loading. Below 2400m, wet-snow avalanches can be naturally triggered even in the early morning hours. This threat can increase somewhat during the day as a result of rainfall.

SNOW LAYERING

Last night skies were cloudy to overcast, thus impeding nocturnal outgong longwave radiation. A melt-freeze crust capable of bearing loads could not form. The snowpack on shady slopes up to 2400m, on sunny slopes up to nearly 2800m, is thoroughly wet by and large. Particularly in the inneralpine touring regions and along the Main Alpine Ridge the snowpack fundament is weakened and poorly structured, particularly between 2400 and 2800 m.

ALPINE WEATHER FORECAST (ZAMG-WEATHER SERVICE INNSBRUCK)

Weather: The high-pressure front weather conditions have come to an end, the Alps are under the influence of a small high-low from the north, soon to collide with a low coming from Italy, bringing variable conditions full of precipitation. Mountain weather today: instable conditions, showers around the Karwendel this morning are the result. A few hours of sunshine to begin with, especially along the Main Ridge and in South and East Tirol. Overall, the convective cloud build-up will increase and numerous showers be the result this afternoon, snowfall above 2000m. Temperature at 2000m: 2 degrees; at 3000m: -4 degrees. Light to moderate northerly winds.

SHORT TERM DEVELOPMENT

Moderate danger widespread

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