


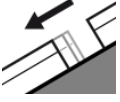







Regional Avalanche Danger Levels in alpine areas from 06.04.2016 07:30 All-Day		WHAT? problem	WHERE? danger spots
		 wet snow	 2600m thoroughly wet snow
		 gliding snow	 2600m steep, grassy slopes
		General Level Tirol 	Tendency tomorrow  constant

DANGER PATTERNS (DP): [dp.10 - springtime szenario](#) [dp.2 - gliding snow](#)

Wet-snow avalanches below 2600m

AVALANCHE DANGER

Avalanche danger in Tirol's backcountry touring regions is moderate. The major peril stems from the snowpack itself, which for the most part is thoroughly wet. All day long, wet-snow and loose-snow avalanches can trigger all by themselves. This applies to shady slopes below 2400m, sunny slopes below 2800m. On steep, grass-covered slopes, gliding avalanches are also possible. In high alpine ridgeline terrain, caution urged increasingly towards freshly formed, small-sized snowdrift accumulations which can trigger particularly by large additional loading.

SNOW LAYERING

The snowpack on sunny slopes is thoroughly wet up to 3000m, on shady slopes up to 2400m. Since skies were overcast last night, there was insufficient outgoing radiation to cool off the surface and form a melt-freeze crust capable of bearing loads. A few centimeters of new fallen snow and brisk to strong westerly winds will bring about new snowdrift accumulations in high alpine ridgeline terrain today.

ALPINE WEATHER FORECAST (ZAMG-WEATHER SERVICE INNSBRUCK)

Weather: The overall weather in central Europe is now shifting, a low over the Baltic Sea will terminate the southerly air current by bringing a cold front and rainfall to North Tirol, temperatures dropping accordingly. In East and South Tirol, the rainfall will arrive on Wednesday night. Mountain weather today: rain in northern and western regions to start with, then also north of the Inn. In inneralpine regions towards the east, sunshine will persist for longer, it will remain pleasant and dry until evening, just like in East and South Tirol. Snowfall in northern regions down to 1500m; in southern regions down to 2000m. Temperature at 2000m, +4 degrees; at 3000m, -1 degree. Winds will be brisk to strong, shifting from SW to W.

SHORT TERM DEVELOPMENT

Mostly moderate avalanche danger.

Rudi Mair

Translated by Jeffrey McCabe