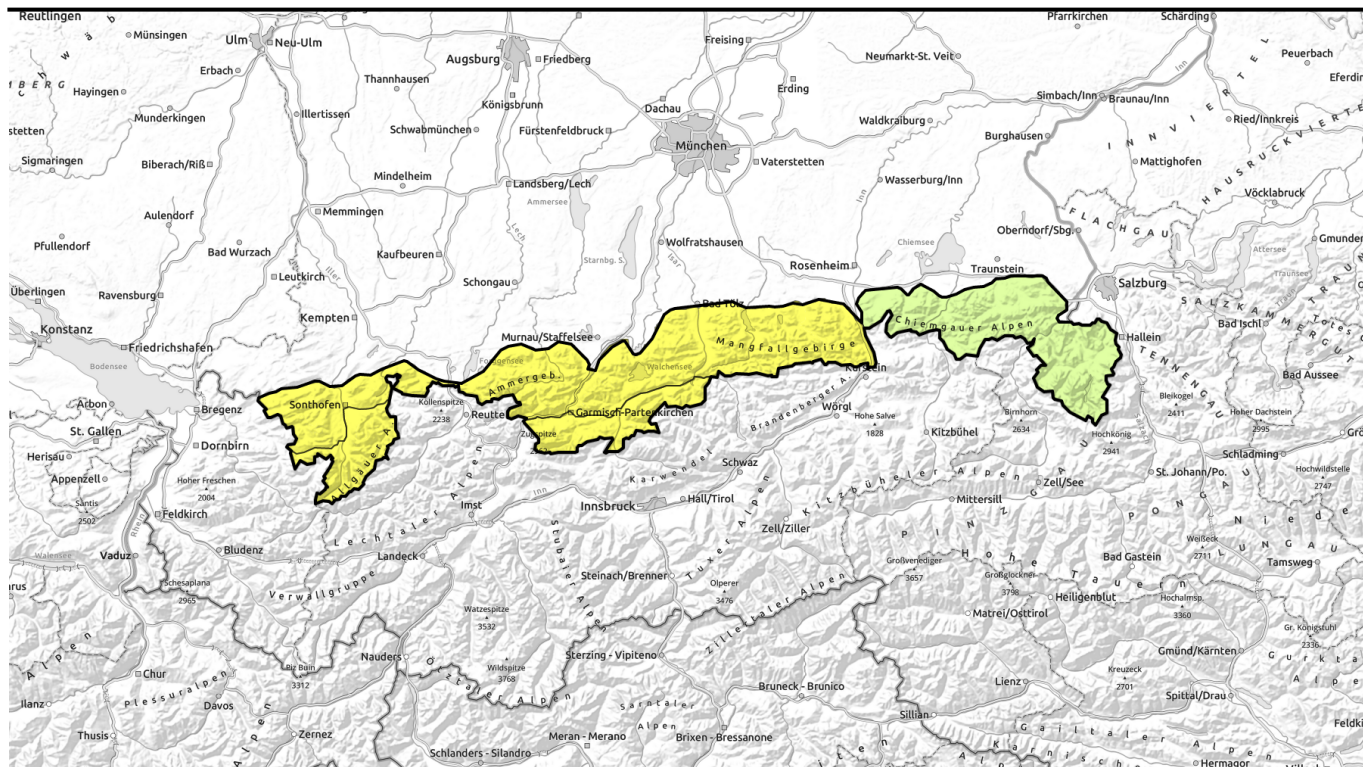

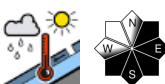

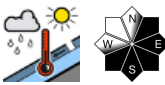




morning



Reduced nocturnal outgoing radiation (due to Sahara dust)

	Allgäu Hauptkamm, Werdenfelser Alpen	
	Chiemgauer Alpen West, Chiemgauer Alpen Ost, Berchtesgädener Alpen	
	Allgäu Vorberge, Ammergauer Alpen, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost	

Avalanche problems



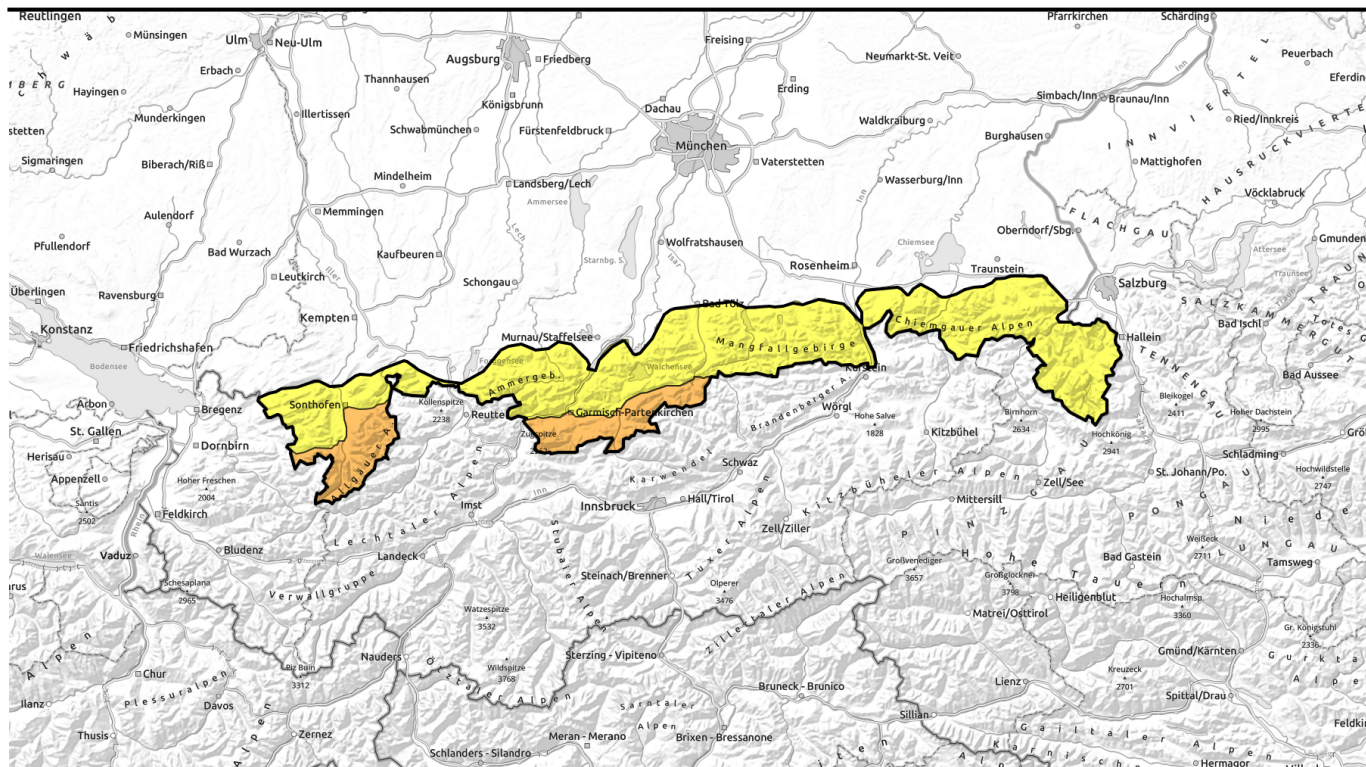
Danger ratings





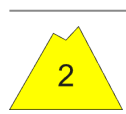


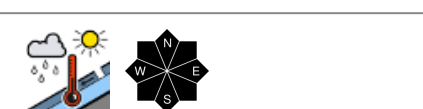
Expositions



afternoon



Verminderte Abstrahlung durch Saharastaub.

	Allgäuer Hauptkamm, Werdenfelser Alpen	
	Chiemgauer Alpen West, Chiemgauer Alpen Ost, Berchtesgadener Alpen	
	Allgäuer Vorberge, Ammergauer Alpen, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost	

Avalanche problems



Danger ratings

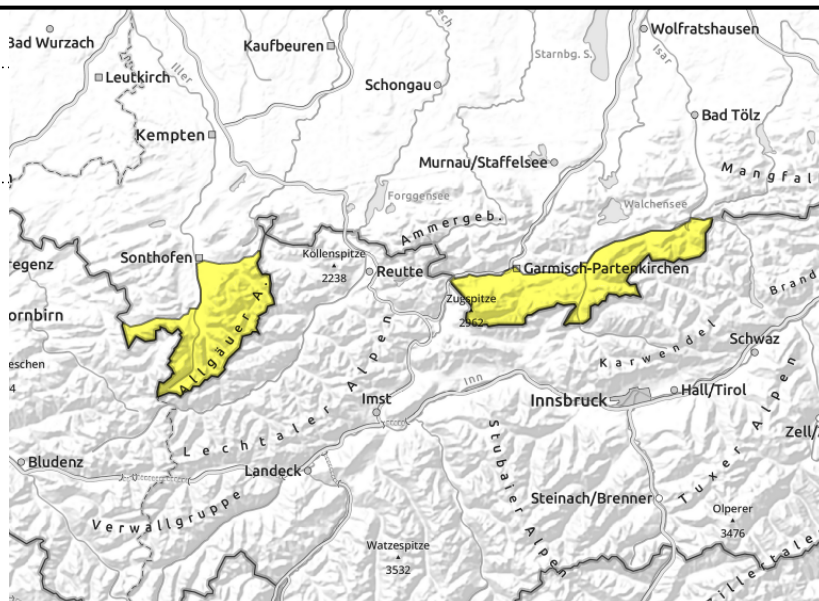
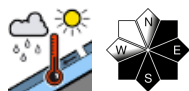
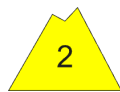


Expositions



morning

Allgäuer Hauptkamm, Werdenfelser Alpen



Avoid zones below glide cracks

Avalanches danger increases during the course of the day from moderate to considerable. Main problem: wet snow, which can trigger in very steep terrain naturally as a loose-snow avalanche or be triggered by 1 skier. Wet-snow masses are often swept along on the plummet path. And steep grass-covered slopes can release wet glide-snow avalanches at any time, reaching medium size in afternoon.

Snowpack structure

The fresh snow which fell during the last week has settled significantly, melts quickly during the morning, beginning on east-facing slopes, then south and west-facing slopes, the snow becomes wet and forfeits its firmness. In summit and pass areas the snow is bonded by wind impact, can be prone to triggering. Wind-crusts and melt-freeze crusts dominate in morning. No marked weak layers are evident, making wide-ranging fracture propagation unlikely.

Outlook

The wet-snow will remain problematic over the next few days

Avalanche problems



Danger ratings

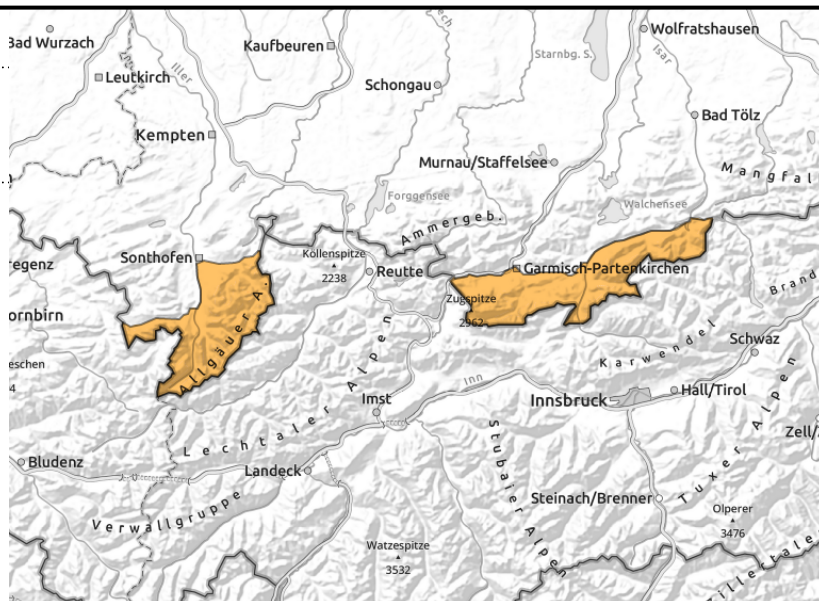
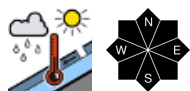


Expositions



afternoon

Allgäuer Hauptkamm, Werdenfelser Alpen



Avoid zones below glide cracks

Avalanches danger increases during the course of the day from moderate to considerable. Main problem: wet snow, which can trigger in very steep terrain naturally as a loose-snow avalanche or be triggered by 1 skier. Wet-snow masses are often swept along on the plummet path. And steep grass-covered slopes can release wet glide-snow avalanches at any time, reaching medium size in afternoon.

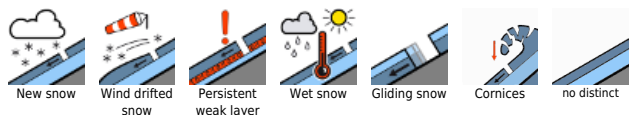
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Outlook

The wet-snow will remain problematic over the next few days

Avalanche problems



Danger ratings

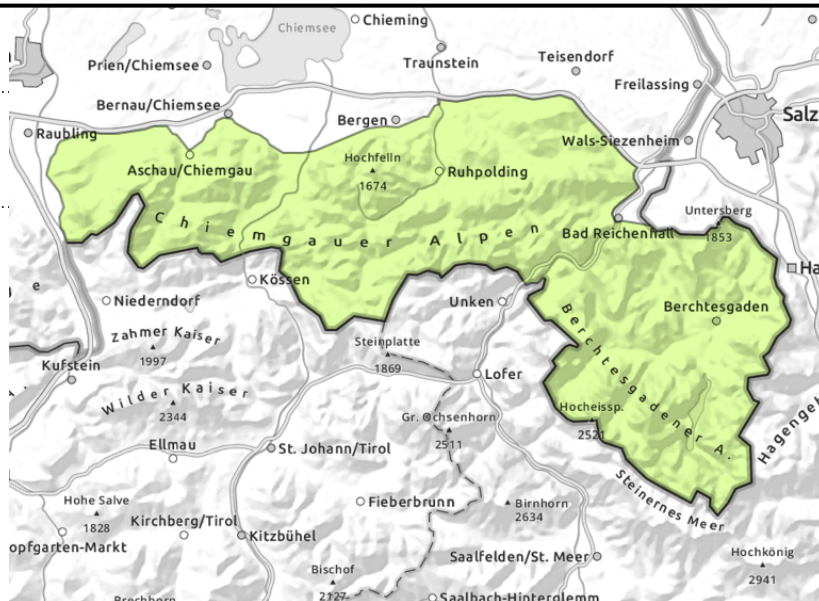
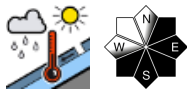


Expositions



morning

Chiemgauer Alpen West, Chiemgauer Alpen Ost, Berchtesgadener Alpen



Early morning: safest conditions

Avalanche danger rises from low to moderate during the course of the day. Main problem: wet snow, which can trigger in very steep terrain naturally as a loose-snow avalanche or be triggered by 1 skier. In morning esp. east-facing slopes, later also south and west-facing slopes are endangered, size of releases mostly small.

Snowpack structure

The fresh snow which fell during the last week has settled well, the thin melt-freeze crust forming on the surface on south-facing slopes melts quickly during the morning, beginning on east-facing slopes, then south and west-facing slopes, the snow becomes wet and forfeits its firmness. In summit and pass areas the snow is bonded by wind impact, can be prone to triggering. Low-altitude south-facing slopes are becoming bare of snow.

Outlook

The wet-snow will remain problematic over the next few days

Avalanche problems



Danger ratings

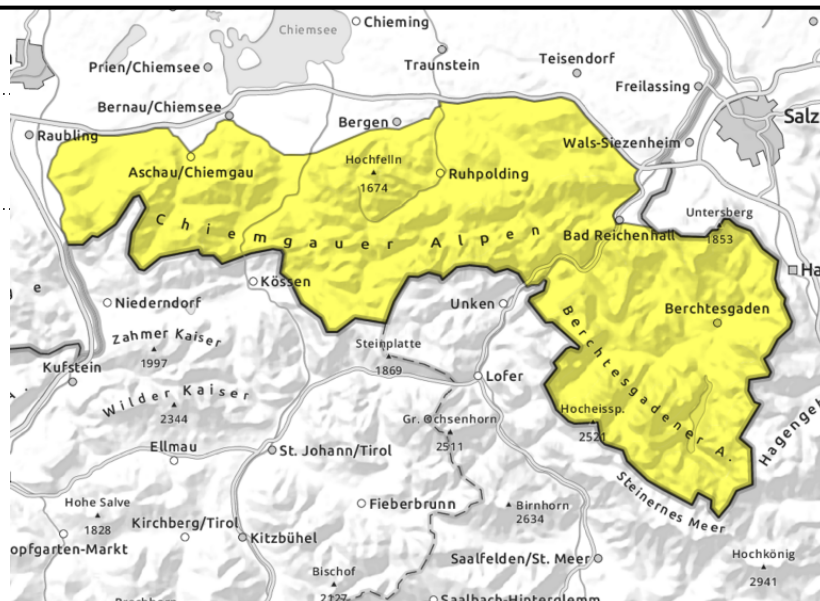
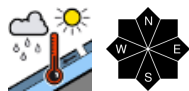


Expositions



afternoon

Chiemgauer Alpen West, Chiemgauer Alpen Ost, Berchtesgadener Alpen



Early morning: safest conditions

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Outlook

The wet-snow will remain problematic over the next few days

Avalanche problems



Danger ratings

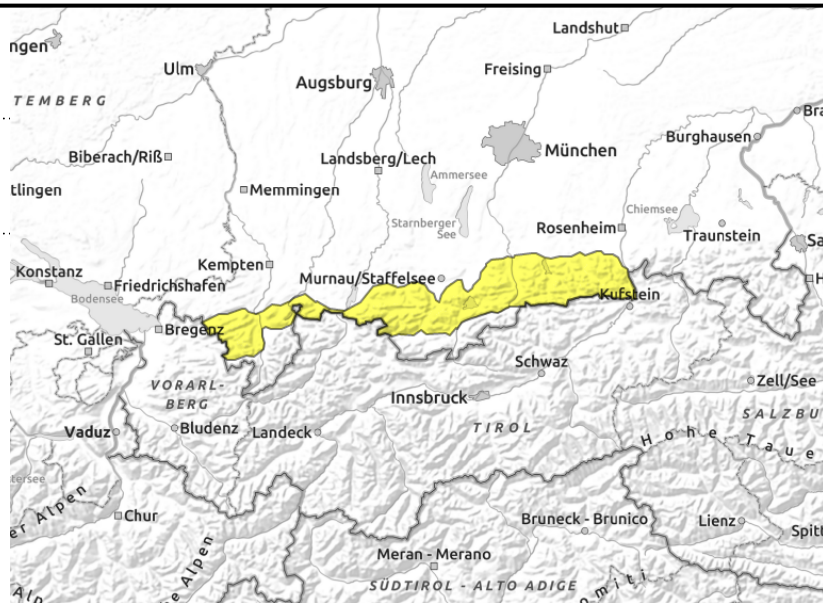
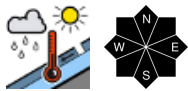


Expositions



morning

Allgäuer Vorberge, Ammergauer Alpen, Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost



Huge sink-in depths signal wet-snow problem

Avalanche danger is moderate. Main problem: wet snow. On very steep grass-covered slopes and rocks, wet glide-snow avalanches can release naturally or be triggered by 1 person. Wet-snow masses are often swept along on the plummet path. And steep grass-covered slopes can release wet glide-snow avalanches at any time, reaching medium size in afternoon.

Snowpack structure

The fresh snow which fell during the last week has settled well, the thin melt-freeze crust forming on the surface on south-facing slopes melts quickly during the morning, beginning on east-facing slopes, then south and west-facing slopes, the snow becomes wet and forfeits its firmness. The snowpack is wet at ground level, which reinforces gliding movement. Low-altitude south-facing slopes are becoming bare of snow.

Outlook

The wet-snow will remain problematic over the next few days

Translated by Jeffrey McCabe, www.creativtrans.com

Avalanche problems



Danger ratings



Expositions

