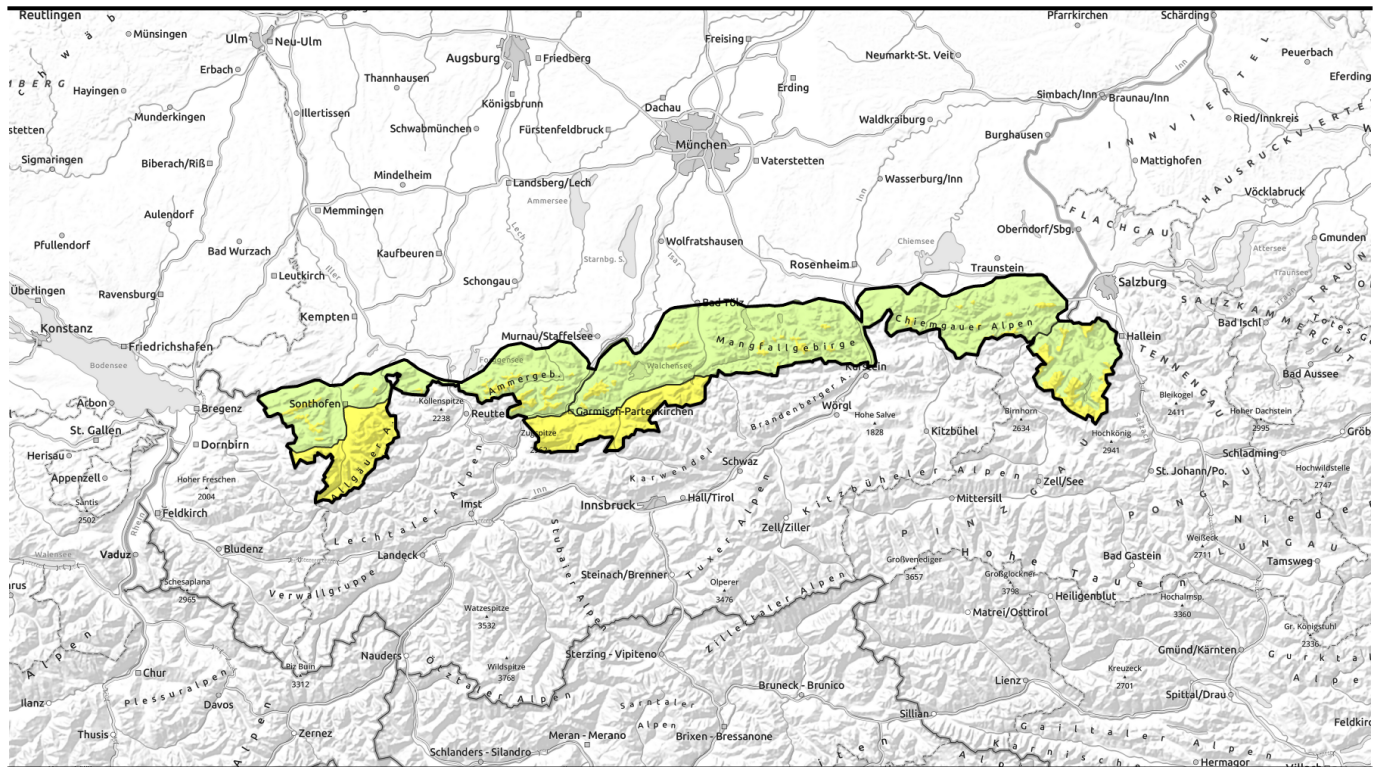


# Avalanche report for Wednesday, 19.04.2023, morning



## Snowpack thoroughly wet up to high altitudes

	1400 m Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost, Allgäuer Vorberge	
	Allgäuer Hauptkamm, Werdenfeller Alpen	
	1400 m Ammergauer Alpen, Berchtesgadener Alpen	

### Avalanche problems



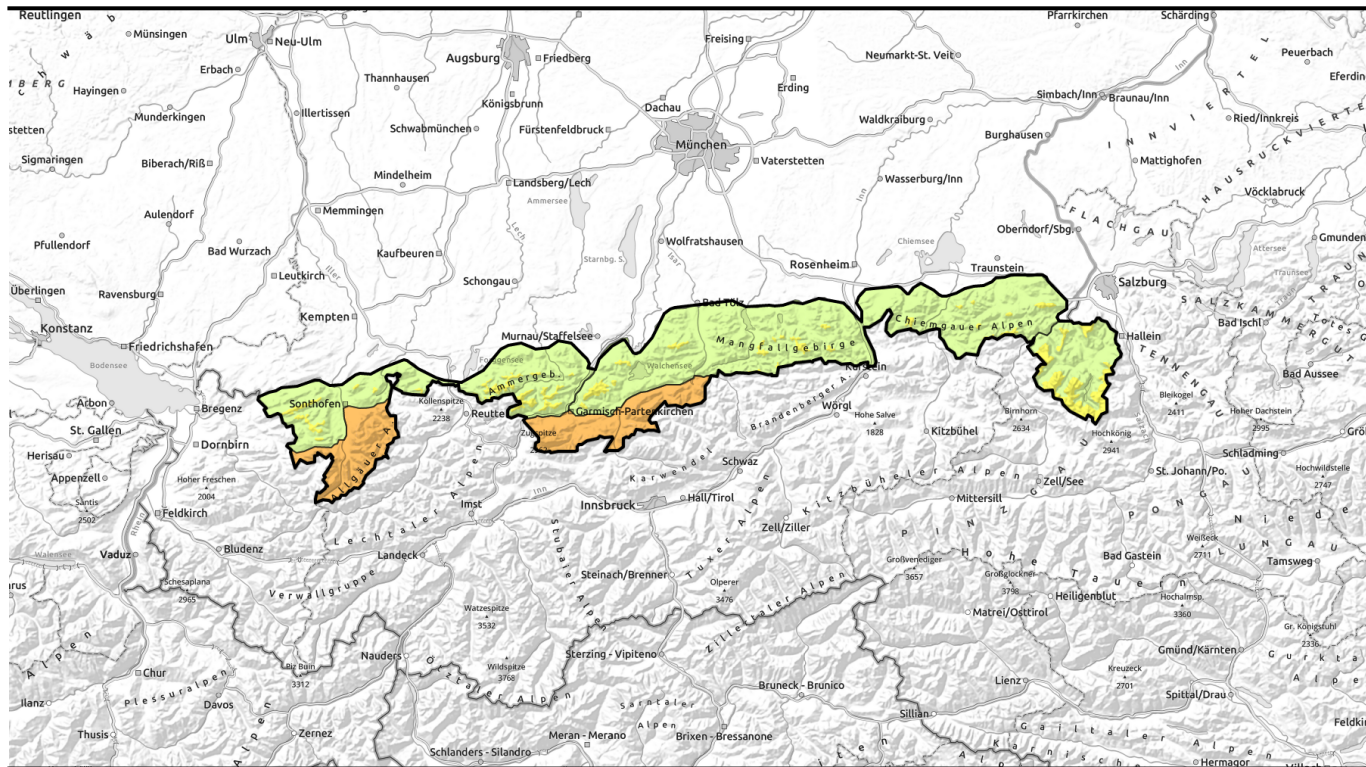
### Danger ratings



### Expositions



# Avalanche report for Wednesday, 19.04.2023, afternoon



## Durchfeuchtung der Schneedecke bis in die Hochlagen!



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



1400 m



Allgäuer Hauptkamm, Werdenfelser Alpen



Ammergauer Alpen, Berchtesgadener Alpen



1400 m

### Avalanche problems



### Danger ratings

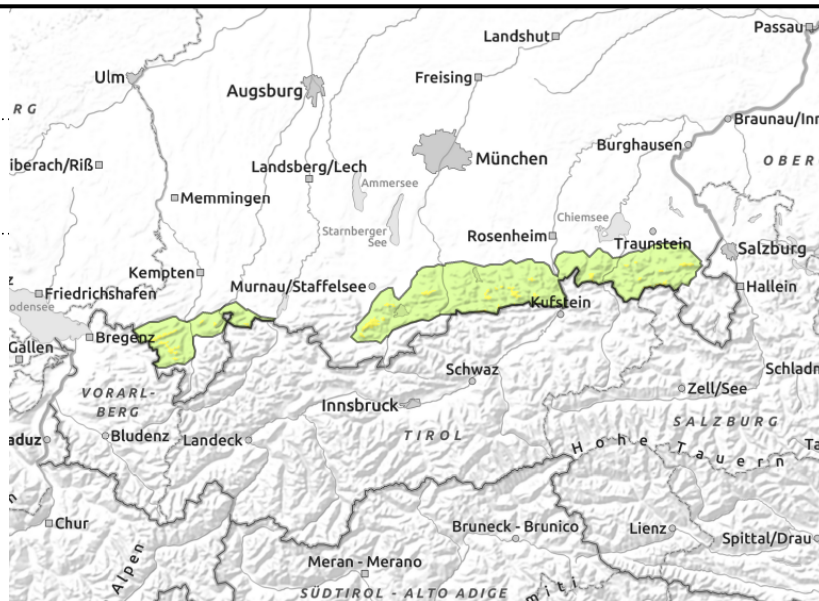
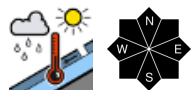


### Expositions



# Avalanche report for **Wednesday, 19.04.2023**

**Bayerische Voralpen West, Bayerische Voralpen Mitte, Bayerische Voralpen Ost, Chiemgauer Alpen West, Chiemgauer Alpen Ost, Allgäuer Vorberge**



## Naturally triggering wet loose-snow and glide-snow avalanches

Avalanche danger above 1400 m is moderate, below that altitude danger is low. Main problem: wet snow.

On steep slopes in all aspects, wet loose-snow and in isolated cases slab avalanches can trigger naturally and grow to medium size. In addition, on smooth steep grassy slopes and in sparsely wooded zones, small-to-medium glide-snow avalanches can release naturally. Avoid slopes with glide-cracks.

### Snowpack structure

The thoroughly wet snow from last week cannot consolidate during nights of cloudy skies, only in western regions will a thin melt-freeze crust form, then soften up quickly during the daytime on Wednesday. Due to water seepage the recently fallen snow is losing its bonding, superficial releases on Tuesday were the result. The compact old snowpack is generally wet down to the ground, enhancing the gliding movement.

### Outlook

No significant change to start with.

#### Avalanche problems



#### Danger ratings

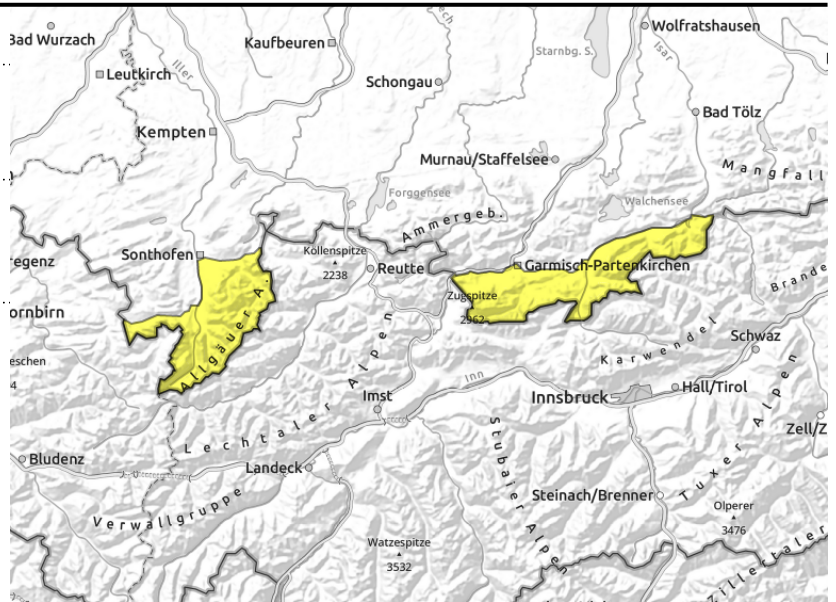
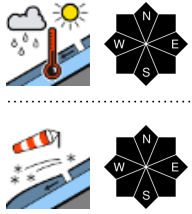


#### Expositions



# Avalanche report for Wednesday, 19.04.2023, morning

## Allgäuer Hauptkamm, Werdenföser Alpen



## Naturally triggered wet loose-snow and glide-snow avalanches at high altitudes. Heed snowdrift accumulations.

Avalanche danger is moderate in the morning, rising to considerable during the day. Main problem: wet snow. On steep slopes in all aspects, wet loose-snow and in isolated cases slab avalanches can trigger naturally and grow to medium size. In addition, on smooth steep grassy slopes and in sparsely wooded zones, small-to-medium glide-snow avalanches can release naturally. Avoid slopes with glide-cracks. Wet releases can reach medium size.

At high altitudes, snowdrift accumulations can be triggered by large additional loading, e.g. a group of skiers. Isolated danger zones occur in steep ridgeline terrain on N/E/SW facing slopes and in wind-loaded gullies and bowls.

### Snowpack structure

The fresh snow from last week is settling and bonding. At high altitudes there are still weak, trigger-sensitive layers inside the snowpack and in transitions to the old snowpack. At intermediate altitudes the snowpack is wet down to the ground, enhancing the gliding movement. Daytime warming and some sunshine are moistening the snowpack further, it thus loses its firmness and can release naturally.

### Outlook

No significant change to start with.

#### Avalanche problems



#### Danger ratings

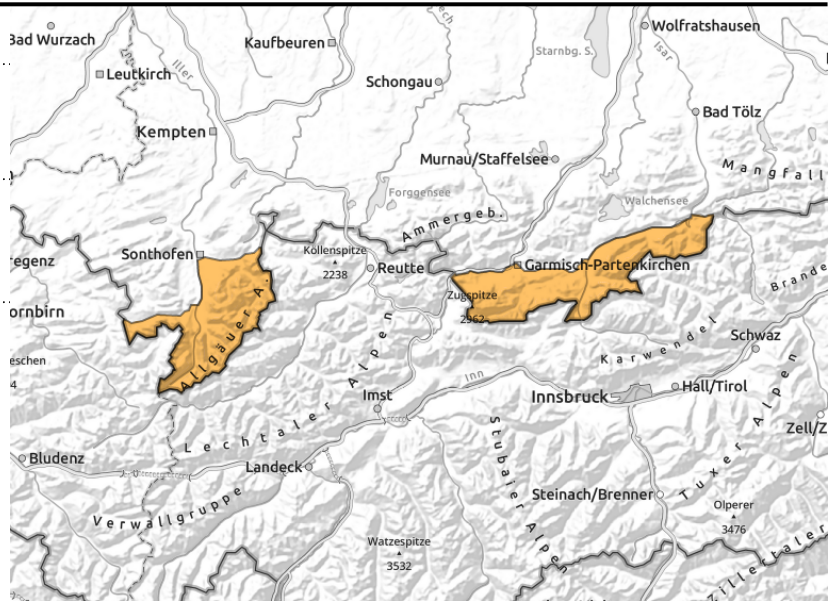
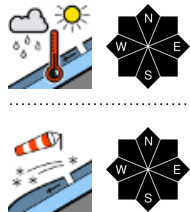


#### Expositions



# Avalanche report for Wednesday, 19.04.2023, afternoon

## Allgäuer Hauptkamm, Werdenföser Alpen



### Naturally triggered wet loose-snow and glide-snow avalanches at high altitudes. Heed snowdrift accumulations.

Avalanche danger is moderate in the morning, rising to considerable during the day. Main problem: wet snow. On steep slopes in all aspects, wet loose-snow and in isolated cases slab avalanches can trigger naturally and grow to medium size. In addition, on smooth steep grassy slopes and in sparsely wooded zones, small-to-medium glide-snow avalanches can release naturally. Avoid slopes with glide-cracks. Wet releases can reach medium size.

At high altitudes, snowdrift accumulations can be triggered by large additional loading, e.g. a group of skiers. Isolated danger zones occur in steep ridgeline terrain on N/E/SW facing slopes and in wind-loaded gullies and bowls.

### Snowpack structure

The fresh snow from last week is settling and bonding. At high altitudes there are still weak, trigger-sensitive layers inside the snowpack and in transitions to the old snowpack. At intermediate altitudes the snowpack is wet down to the ground, enhancing the gliding movement. Daytime warming and some sunshine are moistening the snowpack further, it thus loses its firmness and can release naturally.

### Outlook

No significant change to start with.

#### Avalanche problems



#### Danger ratings

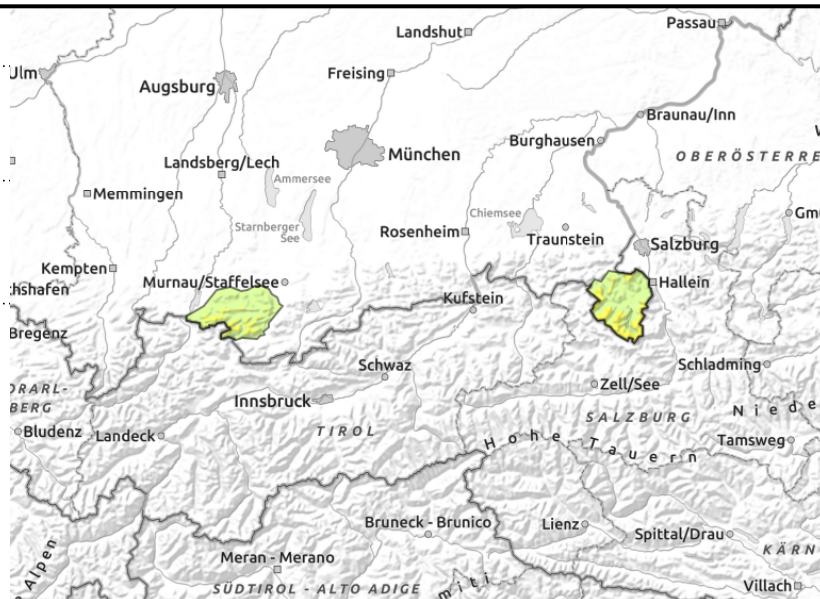
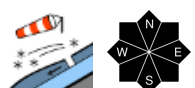
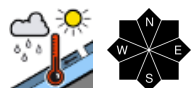


#### Expositions



# Avalanche report for **Wednesday, 19.04.2023**

## Ammergauer Alpen, Berchtesgadener Alpen



## Naturally triggered wet loose-snow and glide-snow avalanches at high altitudes. Heed snowdrift accumulations.

Avalanche danger above 1400 m is moderate, below that altitude danger is low. Main problem: wet snow.

On steep slopes in all aspects, wet loose-snow and in isolated cases slab avalanches can trigger naturally and grow to medium size. In addition, on smooth steep grassy slopes and in sparsely wooded zones, small-to-medium glide-snow avalanches can release naturally. Avoid slopes with glide-cracks.

### Snowpack structure

The thoroughly wet snow from last week cannot consolidate during nights of cloudy skies, only in western regions will a thin melt-freeze crust form, then soften up quickly during the daytime on Wednesday. Due to water seepage the recently fallen snow is losing its bonding, superficial releases on Tuesday were the result. The compact old snowpack is generally wet down to the ground, enhancing the gliding movement.

### Outlook

No significant change to start with.

Translated by Jeffrey McCabe, [www.creativtrans.com](http://www.creativtrans.com)

### Avalanche problems



### Danger ratings



### Expositions

