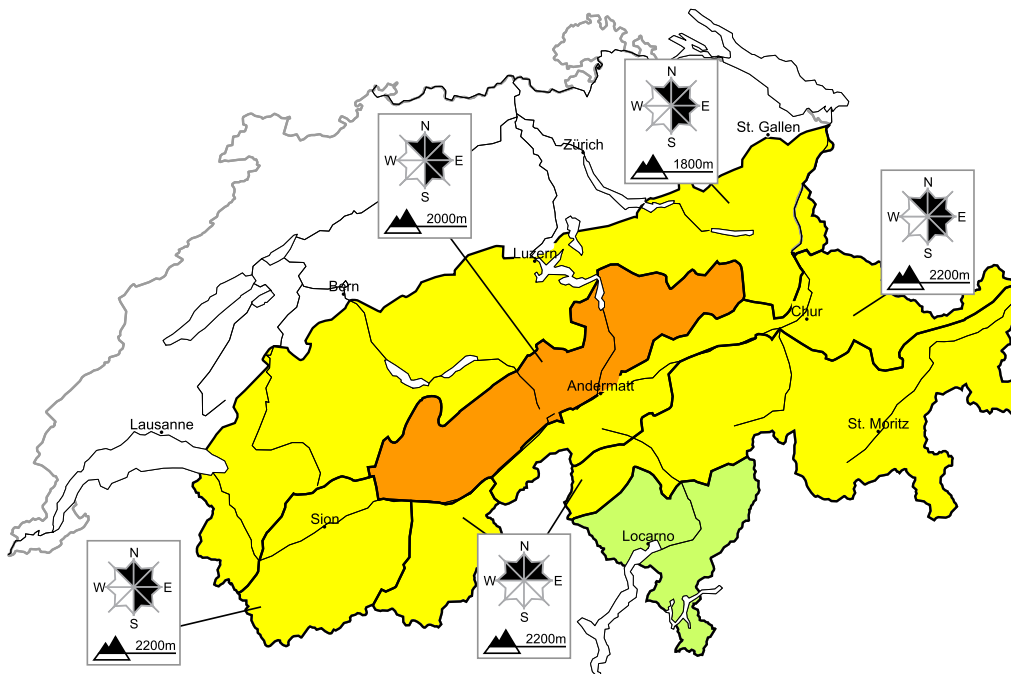


# Increase in avalanche danger as a consequence of fresh snow and strong wind

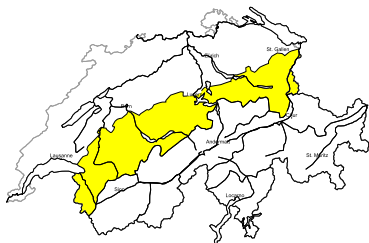
Edition: 18.11.2017, 17:00 / Next update: 19.11.2017, 17:00

## Avalanche danger



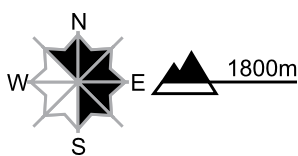
**region B**

**Level 2, moderate**



### Snow drifts, old snow

#### Avalanche prone locations



#### Danger description

As a consequence of fresh snow and strong wind snow drift accumulations will form. These are mostly small but can in some cases be released easily. They are to be avoided in steep terrain. Avalanches can in very isolated cases penetrate deep layers and reach medium size. This applies in particular on steep northwest, north and east facing slopes above approximately 2200 m. Defensive route selection is appropriate.

**Danger levels**

1 low

2 moderate

3 consider.

4 high

5 very high



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