

Supplement of

Classification of Alpine South Foehn based on five years of km-scale analysis data

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Supplementary material

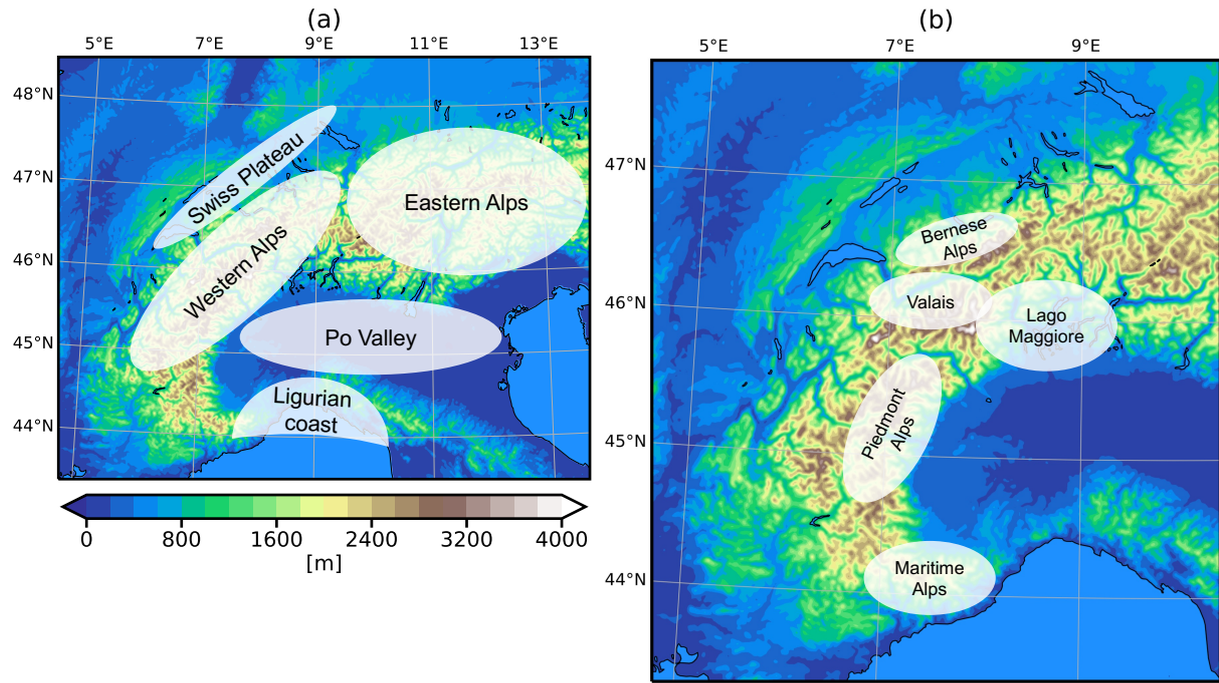


Figure S1. Key geographical regions used for the study. (a) Regions on the Alpine scale. (b) Regions of the Western Alps.

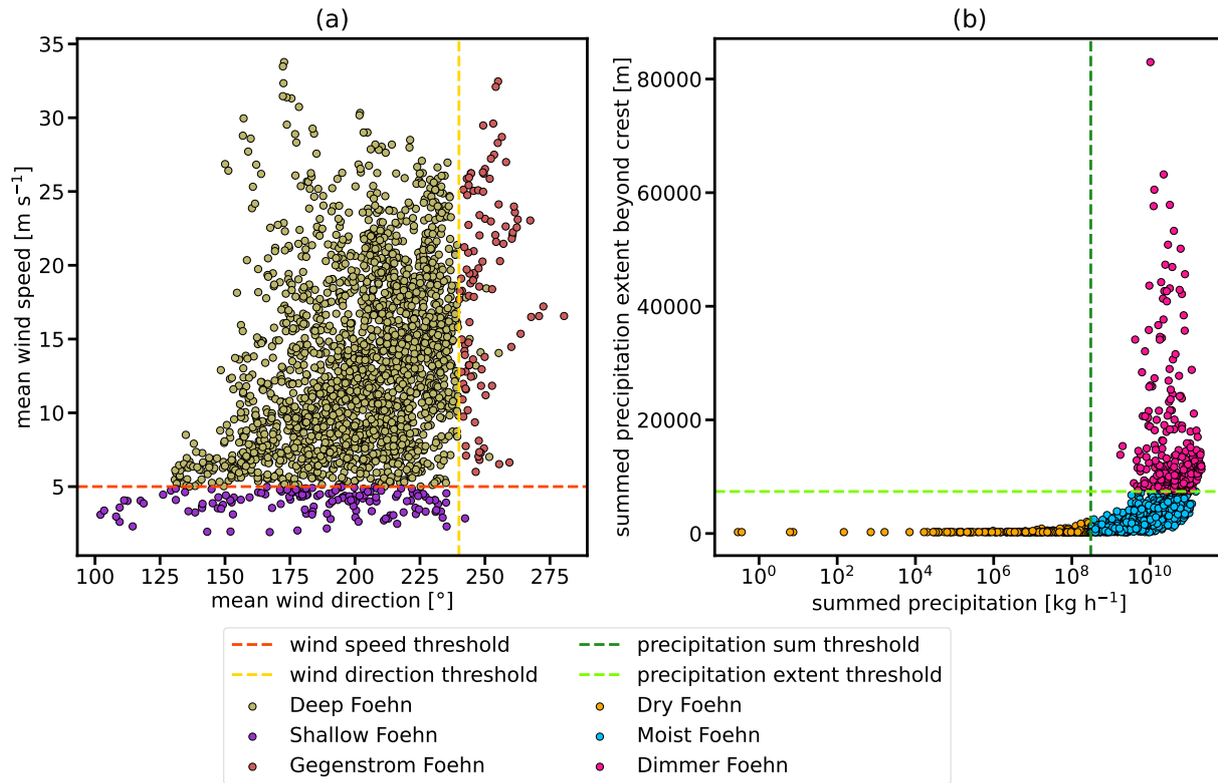


Figure S2. Distribution of the features used to classify the main Foehn types (a) and the *Deep Foehn* subtypes (b). Note the logarithmic scale of the x-axis in (b). Some caution is required with respect to *Gegenstrom Foehn* hours, where the shear between 500 hPa and 700 hPa is used as an additional criterion (not displayed in the figure). This explains the occurrence of *Deep Foehn* hours above the wind direction threshold of 240° (yellow dashed line). More details regarding the classification is found in Section 3.

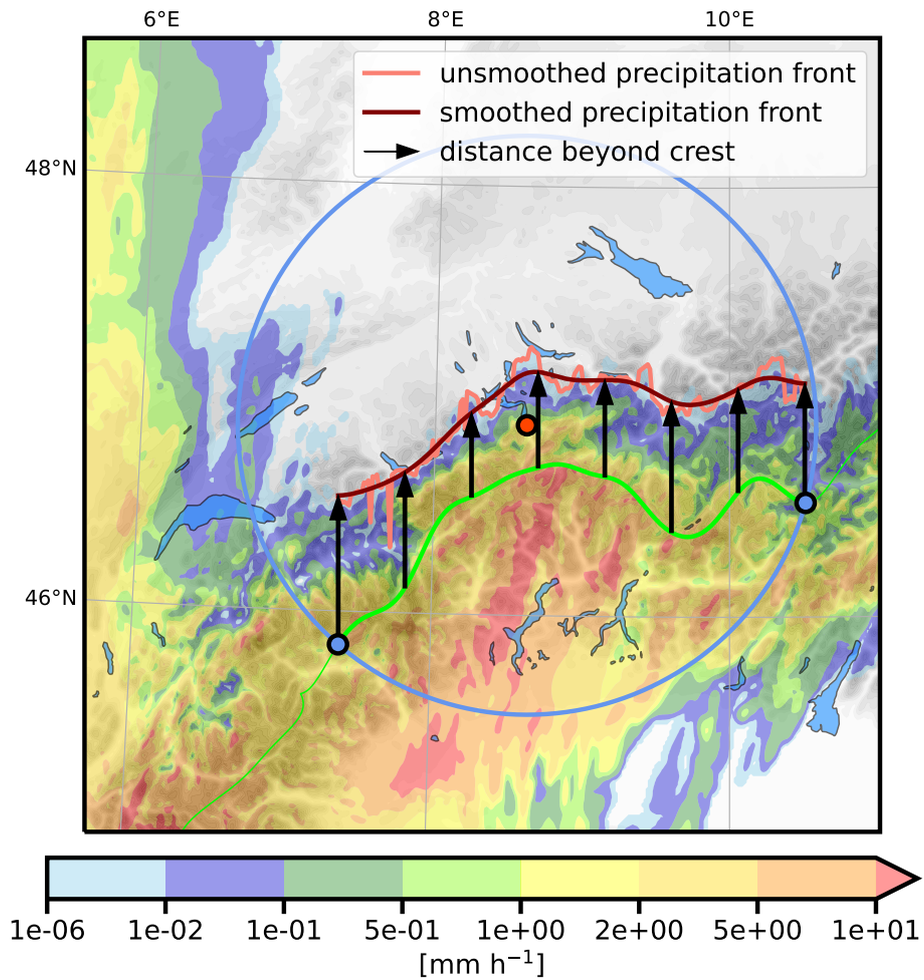


Figure S3. Example from 02 Nov 2020 19 UTC to illustrate how the northward extent of precipitation is extracted from the COSMO-1 analysis to classify *Dimmer Foehn*. Precipitation is included (transparent colors) as well as the position of Altdorf (red dot with black edge). The light blue circle around Altdorf and the associated blue dots define the segment of the crestline (bold lime line) which is considered to extract the northward extent of precipitation. The unsmoothed (light red) and the smoothed precipitation front (dark red) derived from the precipitation field are shown as well. Furthermore, exemplary arrows are shown to demonstrate the distance metric used to classify *Dimmer Foehn*, namely the sum of the distances between crest and the smoothed precipitation front.

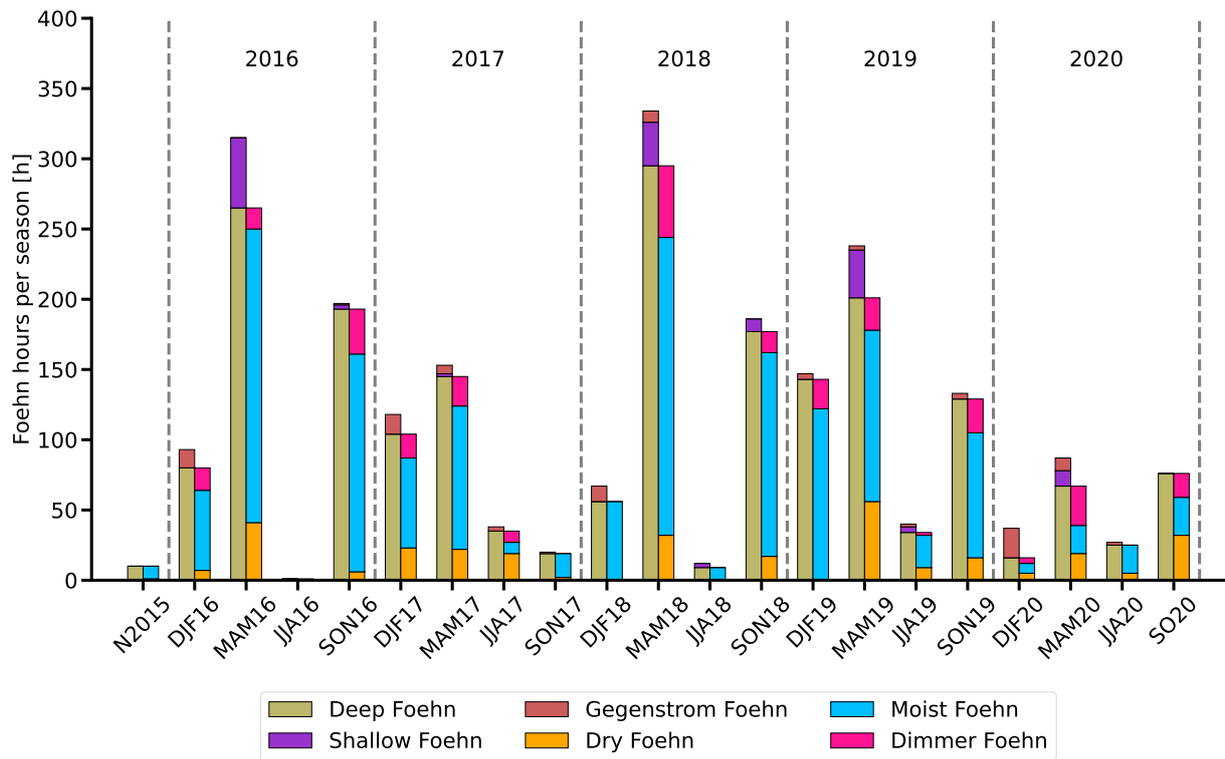


Figure S4. Timeseries of Foehn hours per season for the different main Foehn types and *Deep Foehn* subtypes. Note that the sum of the main Foehn types corresponds to the total Foehn hours.

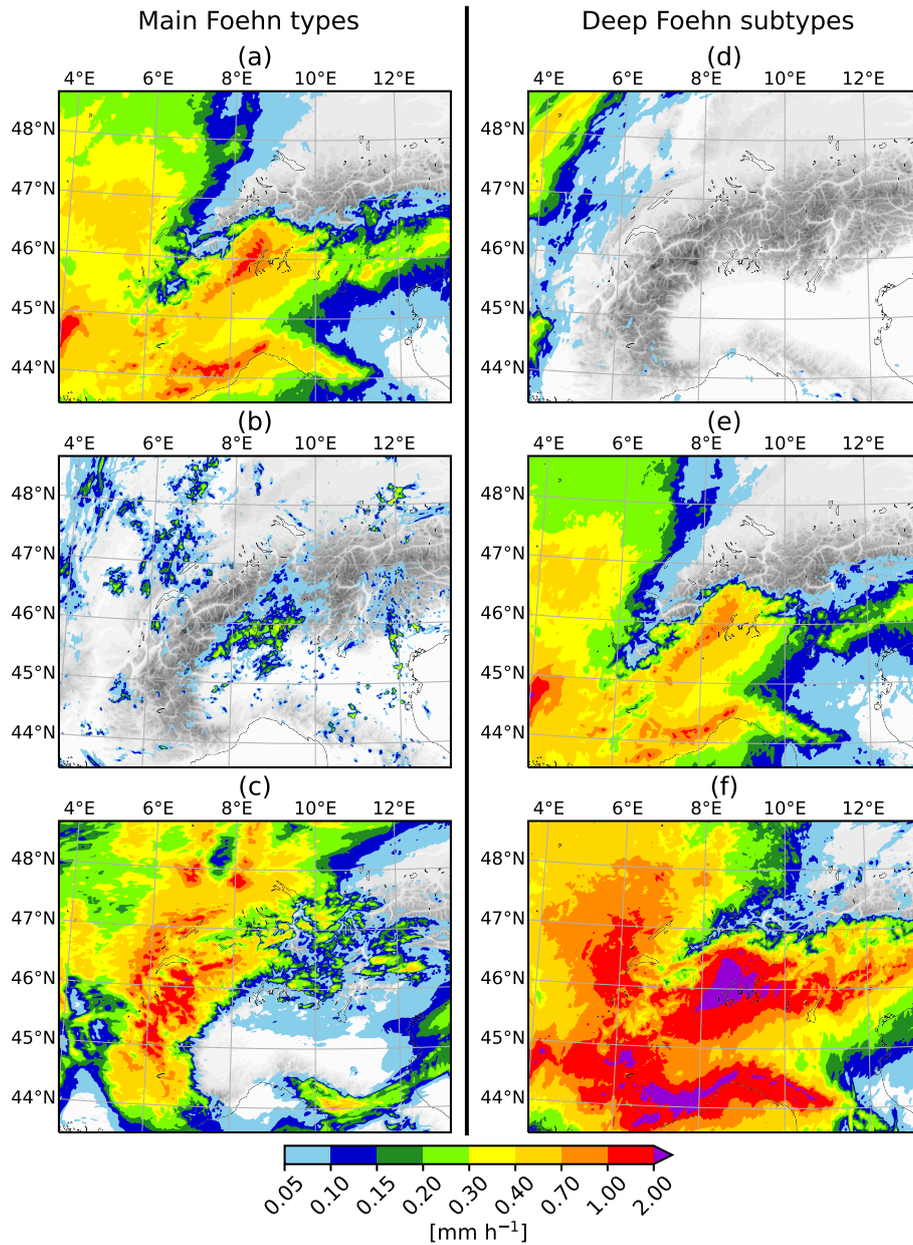


Figure S5. COSMO-1 composites of surface precipitation (color) for the different main Foehn types and *Deep Foehn* subtypes. (a) *Deep Foehn*; (b) *Shallow Foehn*; (c) *Gegenstrom Foehn*; (d) *Dry Foehn*; (e) *Moist Foehn*; (f) *Dimmer Foehn*. The topography is included in grey shading.

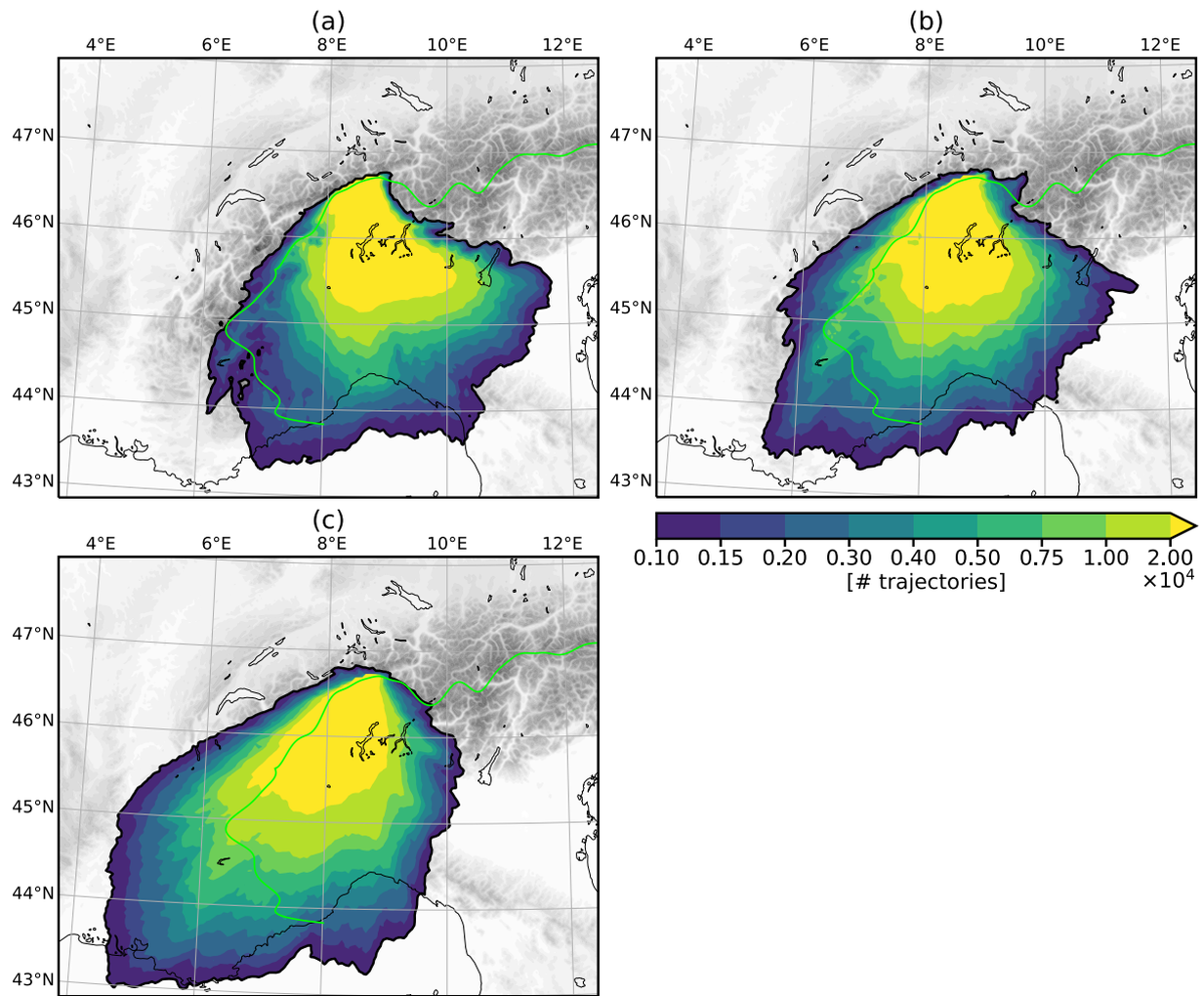


Figure S6. Same as Fig. 8 but showing the number of trajectories within each bin for the different trajectory clusters: (a) cluster 1; (b) cluster 2; (c) cluster 3.

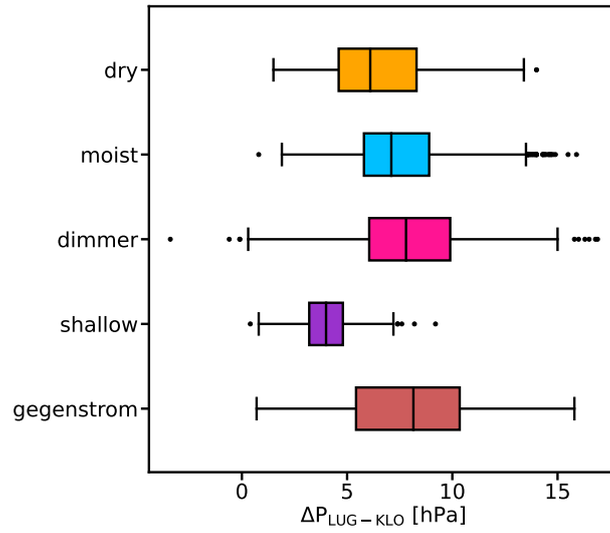


Figure S7. Boxplots of station measurements depicting the difference in reduced sea level pressure between Lugano (Alpine south side) and Klotten (Alpine north side) for the different Foehn types.

Table S1. Overview of the stations used in the spatial analysis in Section 6.2 (station name, abbreviations, mean yearly frequencies and relative frequencies with respect to Altdorf).

| station | abbreviation | z AMSL [m] | frequency [h year ⁻¹] | frequency relative to alt [%] |
|----------------------|--------------|------------|-----------------------------------|-------------------------------|
| Visp | vis | 639 | 817 | 175 |
| Montana | mve | 1423 | 1027 | 220 |
| Sion | sio | 482 | 145 | 31 |
| Evionnaz | evi | 482 | 436 | 94 |
| Aigle | aig | 381 | 130 | 28 |
| Adelboden | abo | 1321 | 157 | 34 |
| Meiringen | mer | 589 | 274 | 59 |
| Interlaken | int | 577 | 58 | 12 |
| Giswil | gih | 471 | 47 | 10 |
| Luzern | luz | 454 | 25 | 5 |
| Altdorf | alt | 438 | 466 | 100 |
| Einsiedeln | ein | 911 | 77 | 17 |
| Zuerich / Fluntern | sma | 556 | 27 | 6 |
| Elm | elm | 958 | 554 | 119 |
| Glarus | gla | 517 | 182 | 39 |
| Hoernli | hoe | 1133 | 257 | 55 |
| St. Gallen | stg | 776 | 195 | 42 |
| Guettingen | gut | 440 | 13 | 3 |
| Andeer | and | 987 | 719 | 154 |
| Chur | chu | 556 | 726 | 156 |
| Vaduz | vad | 457 | 360 | 77 |
| Oberriet / Kriessern | obr | 409 | 180 | 39 |

Table S2. Comparison of *Gegenstrom Foehn* and *Dimmer Foehn* hours as diagnosed with the decision tree and diagnosed with the station-based Foehn index (see also Section 2.1). To ensure that events where the same Foehn types occur according to both classifications, while the occurrence exhibits a minor temporal shift, a time lag increment of 6 hours is considered in the comparison. This is done by adding six hours prior and after each *Gegenstrom Foehn* hour in both of the timeseries. Each of the approximate timeseries (i.e., including the time lag increment) is compared to corresponding exact timeseries (without the time lag) to quantify the correspondence of the two classifications.

| | Gegenstrom Foehn | Dimmer Foehn |
|---|-------------------------|---------------------|
| hours in classification | 102 h | 295 h |
| hours in Foehn index | 60 h | 219 h |
| approximate overlap of the classification | 50 h / 49% | 165 h / 56% |
| approximate overlap of the Foehn index | 52 h / 87% | 165 h / 75% |