

The following supplement accompanies the article

Changes in meteorological variables that can trigger natural hazards in Norway

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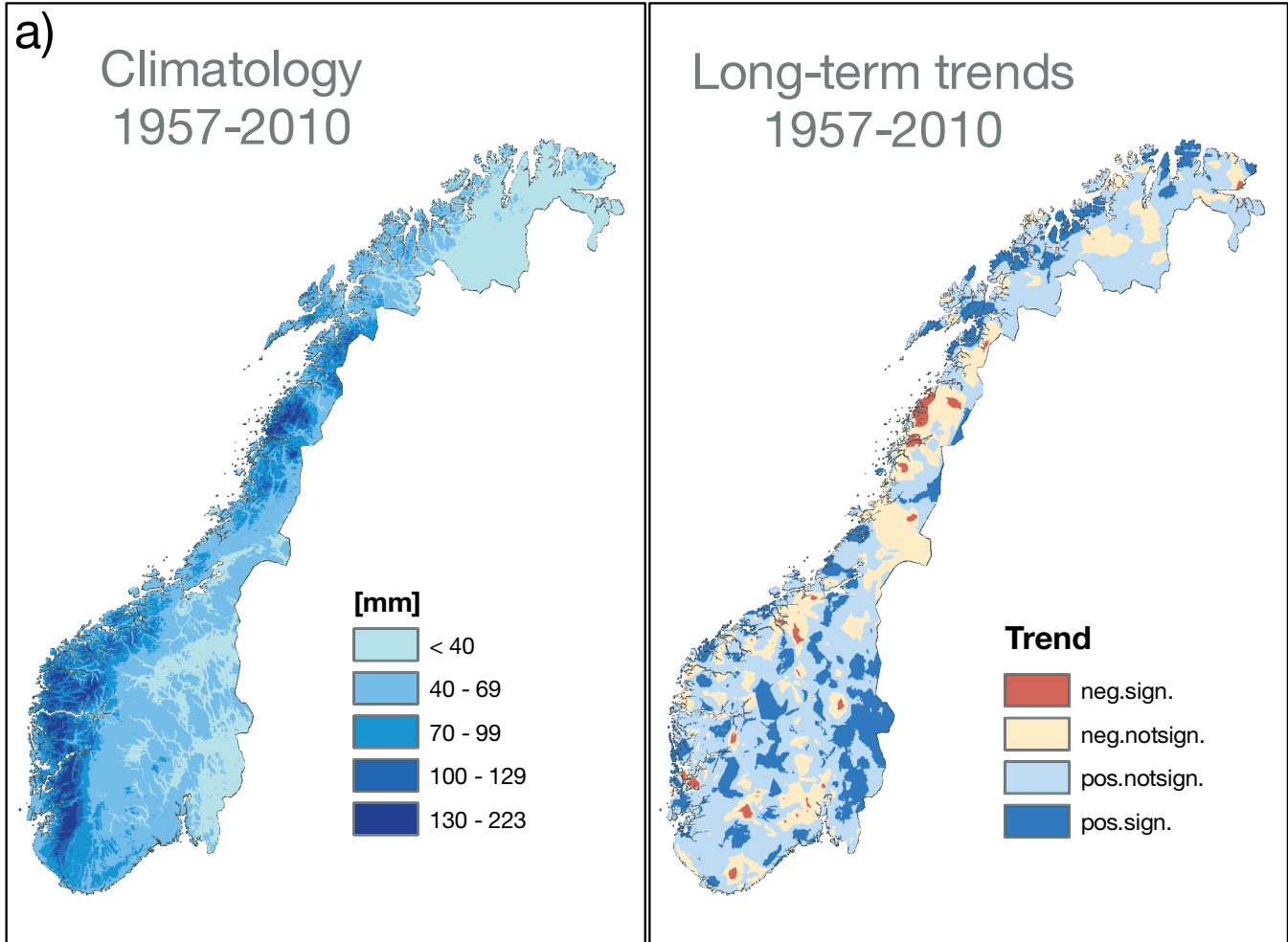
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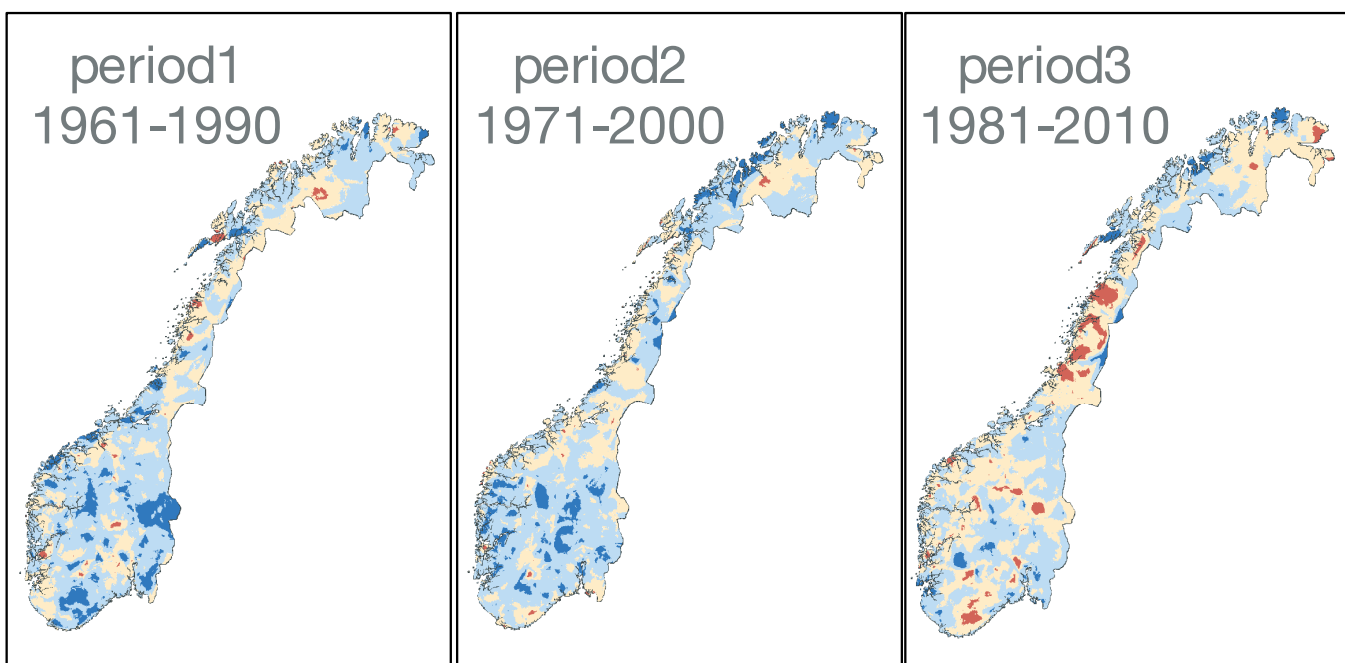
Climate Research: 55: 153–165 (2012)

Supplement. Results for precipitation, snow, and near-zero events

Annual maximum 1-day precipitation



Short-term trends



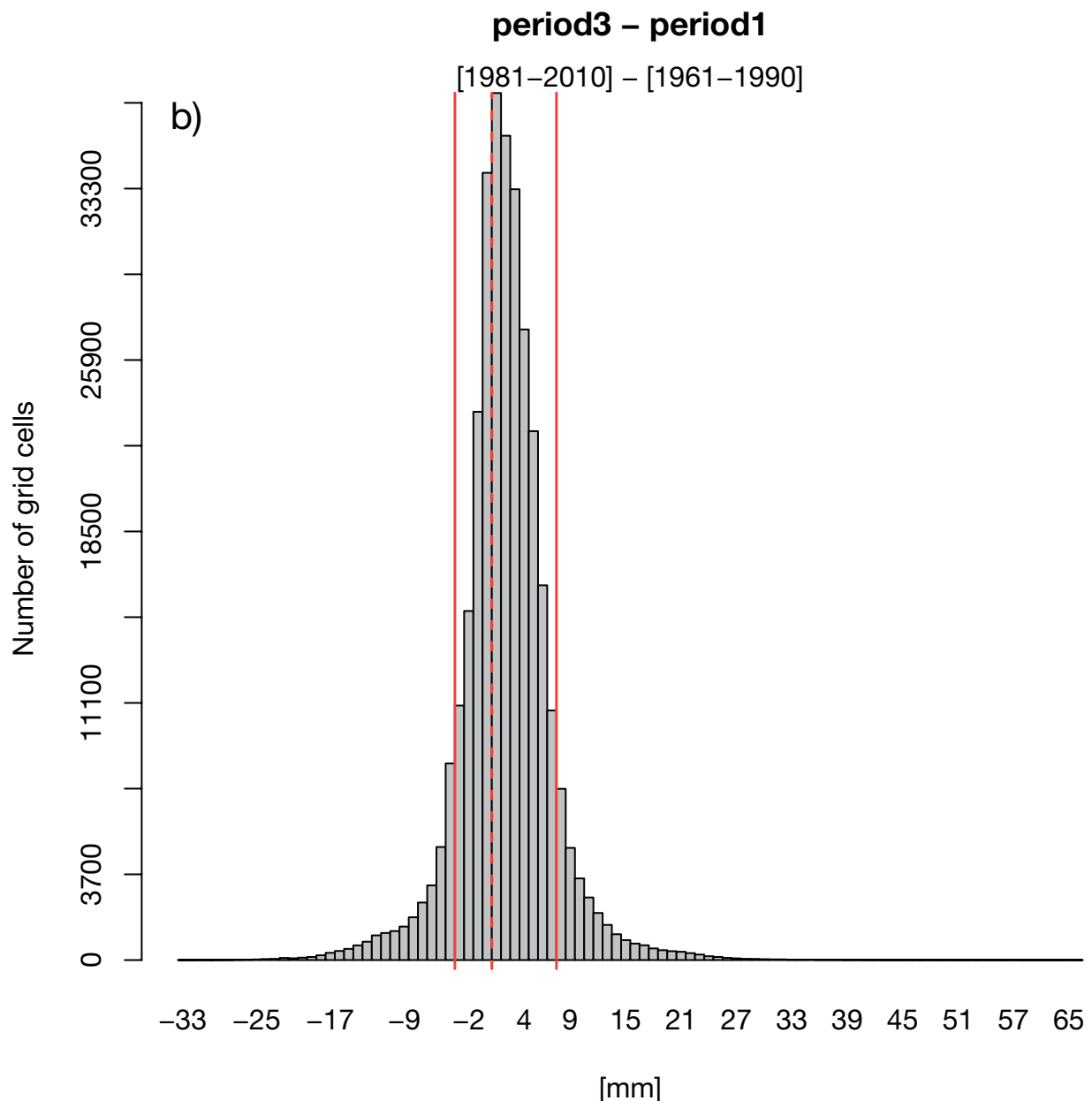
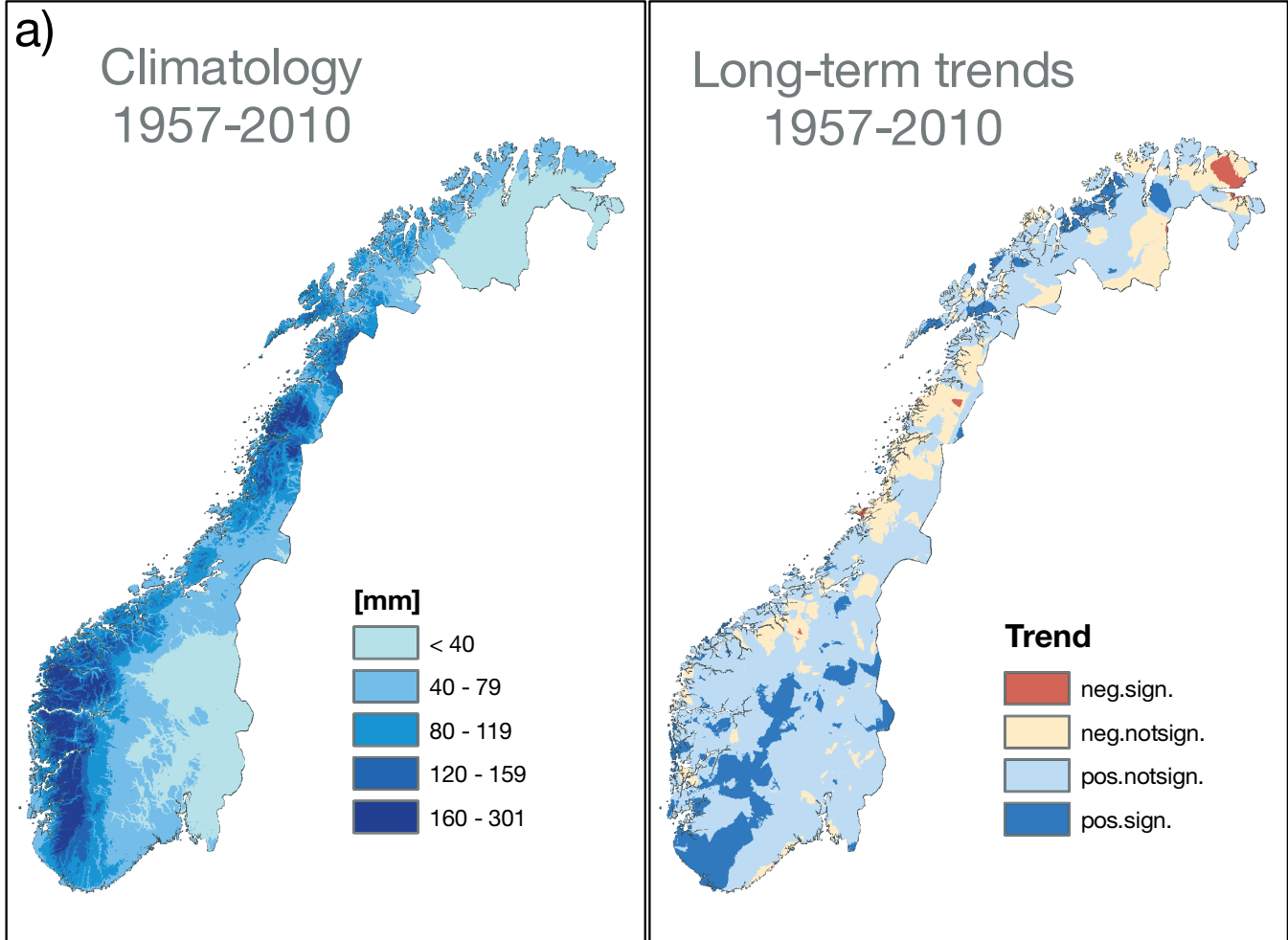
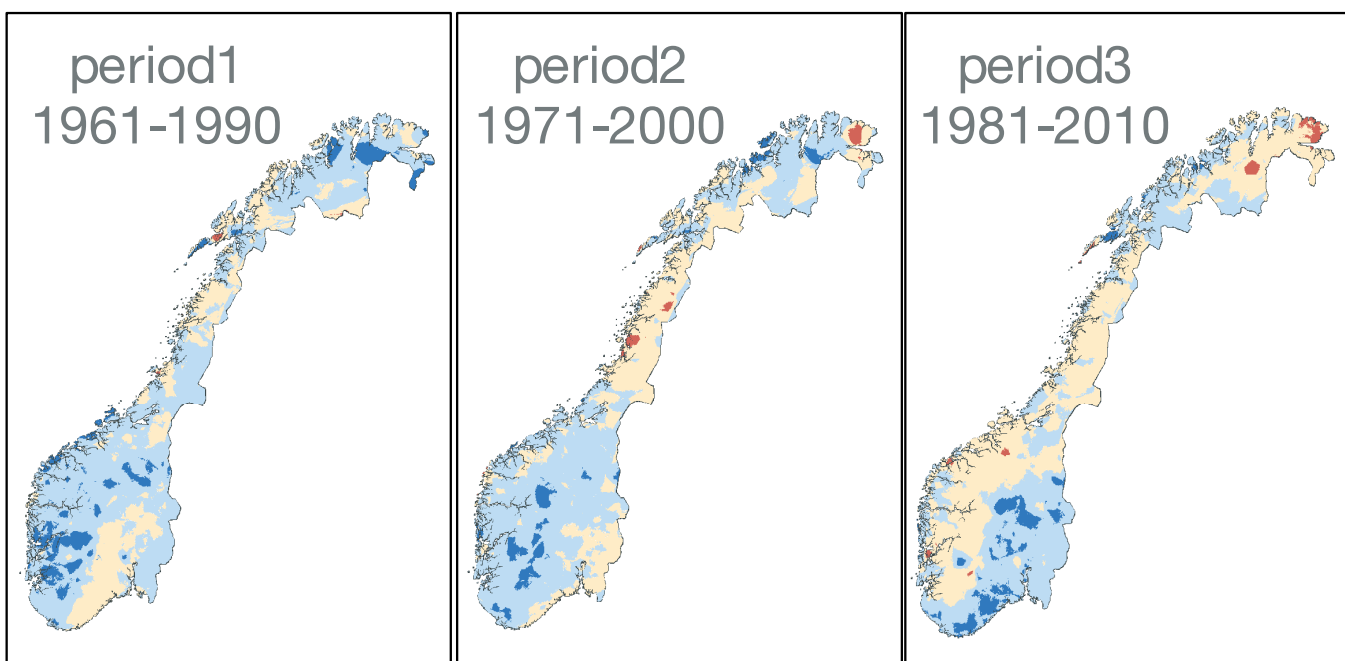


Fig. S1. Annual maximum 1 d precipitation. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

Annual maximum 5-day precipitation



Short-term trends



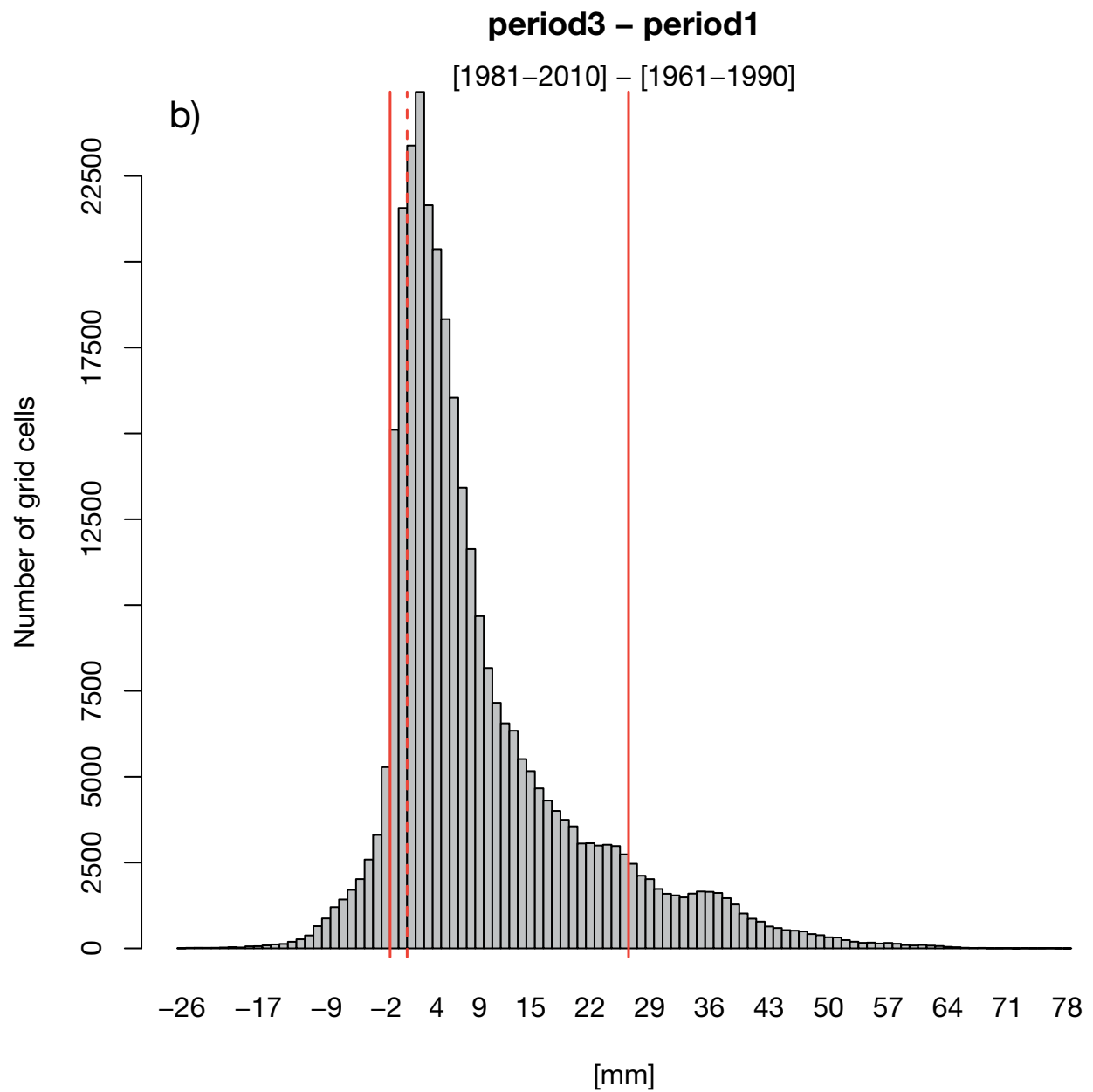
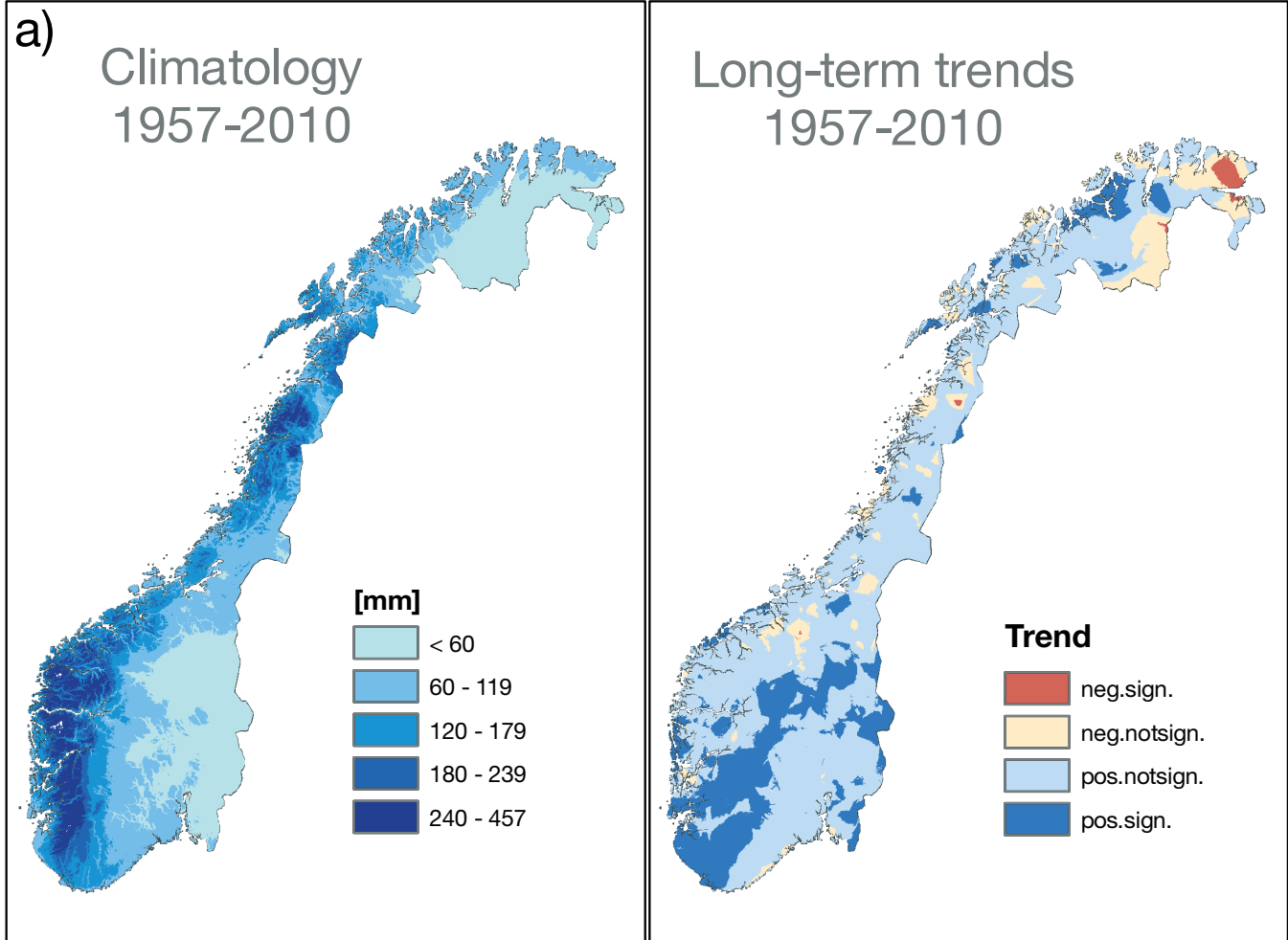
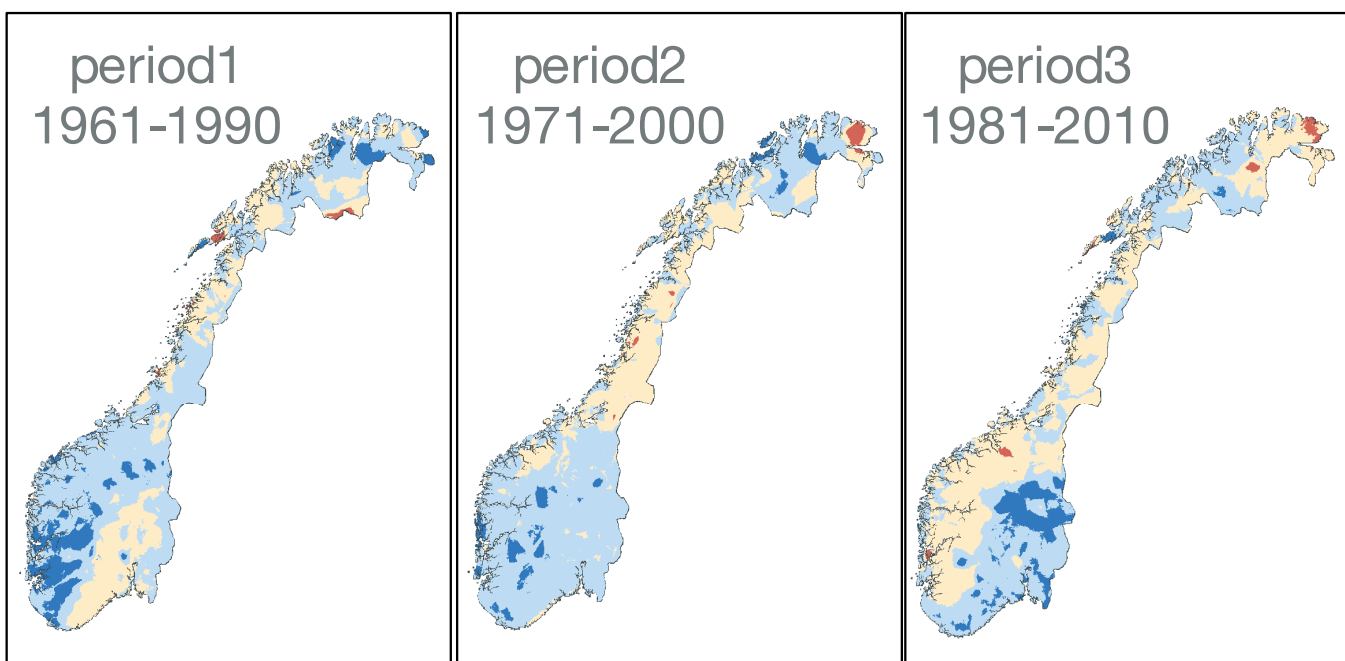


Fig. S2. Annual maximum 5 d precipitation. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

Annual maximum 10-day precipitation



Short-term trends



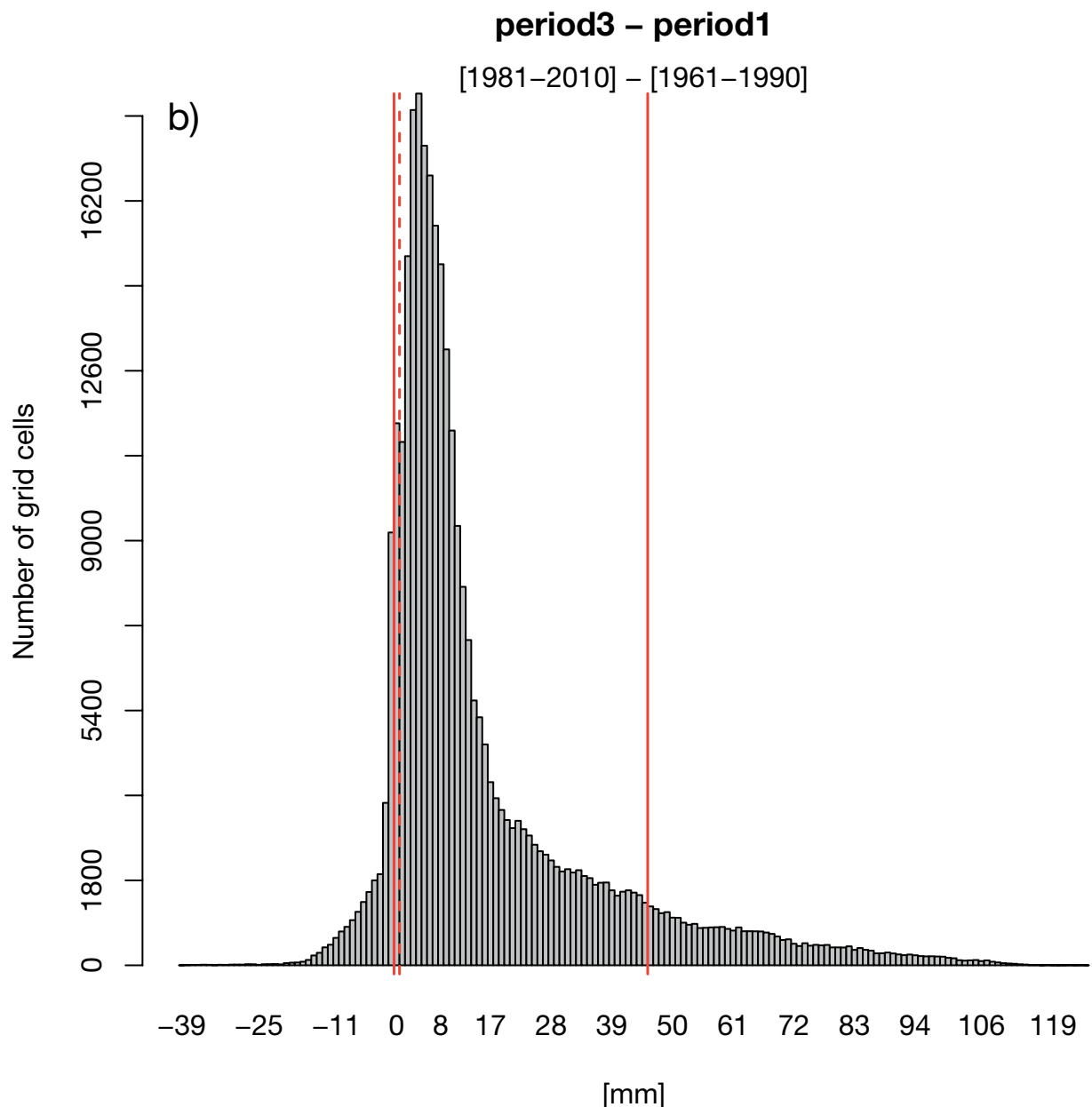
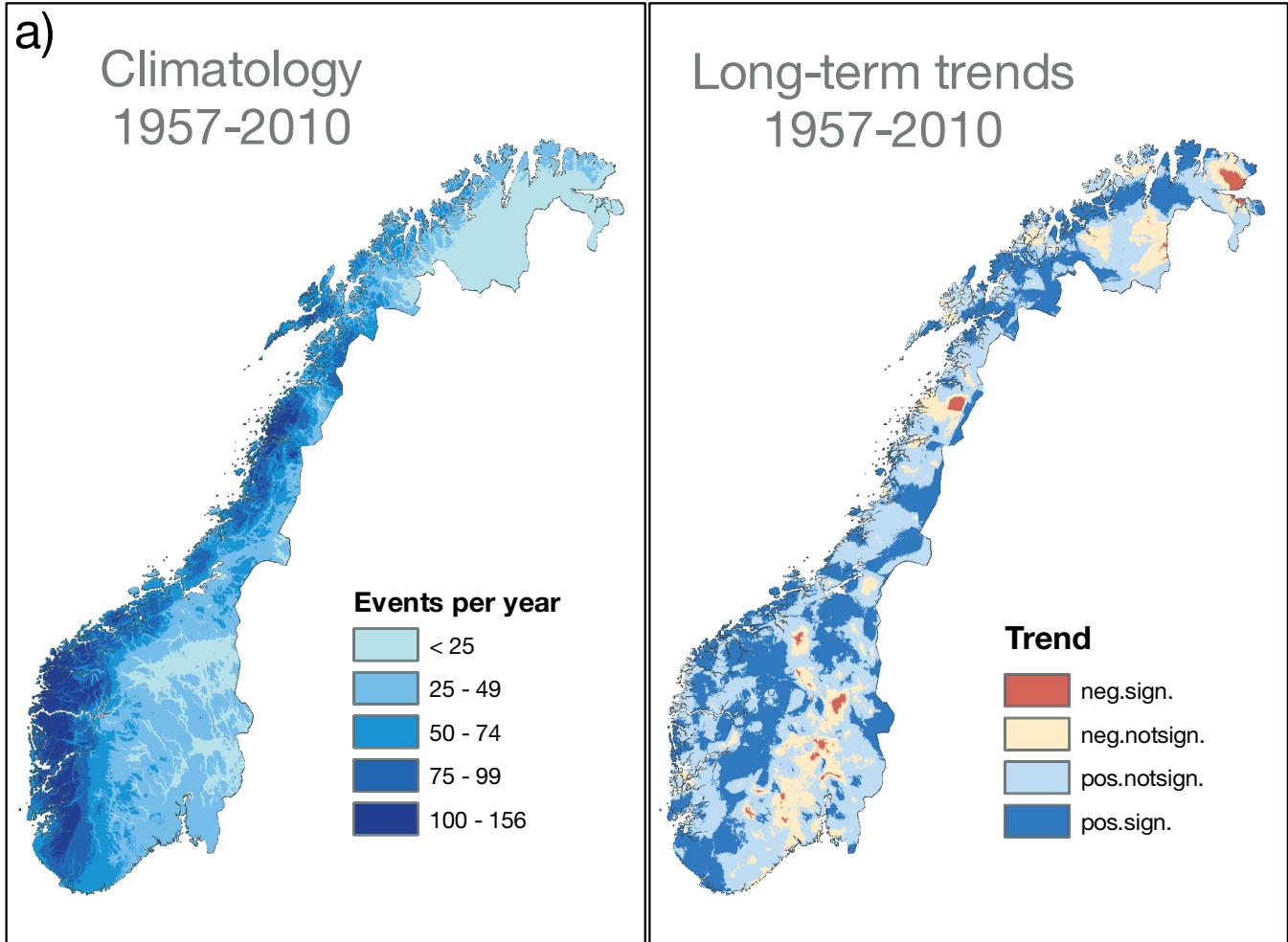
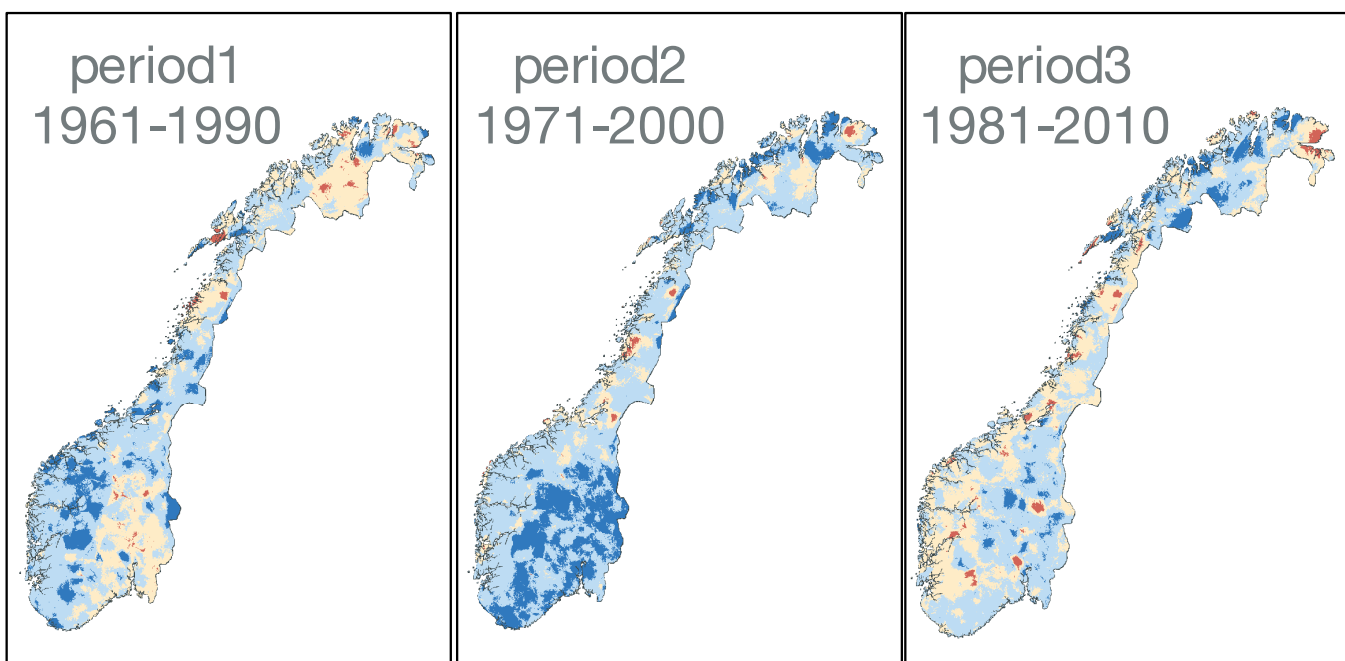


Fig. S3. Annual maximum 10 d precipitation. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

1-day precipitation exceeding 10 mm



Short-term trends



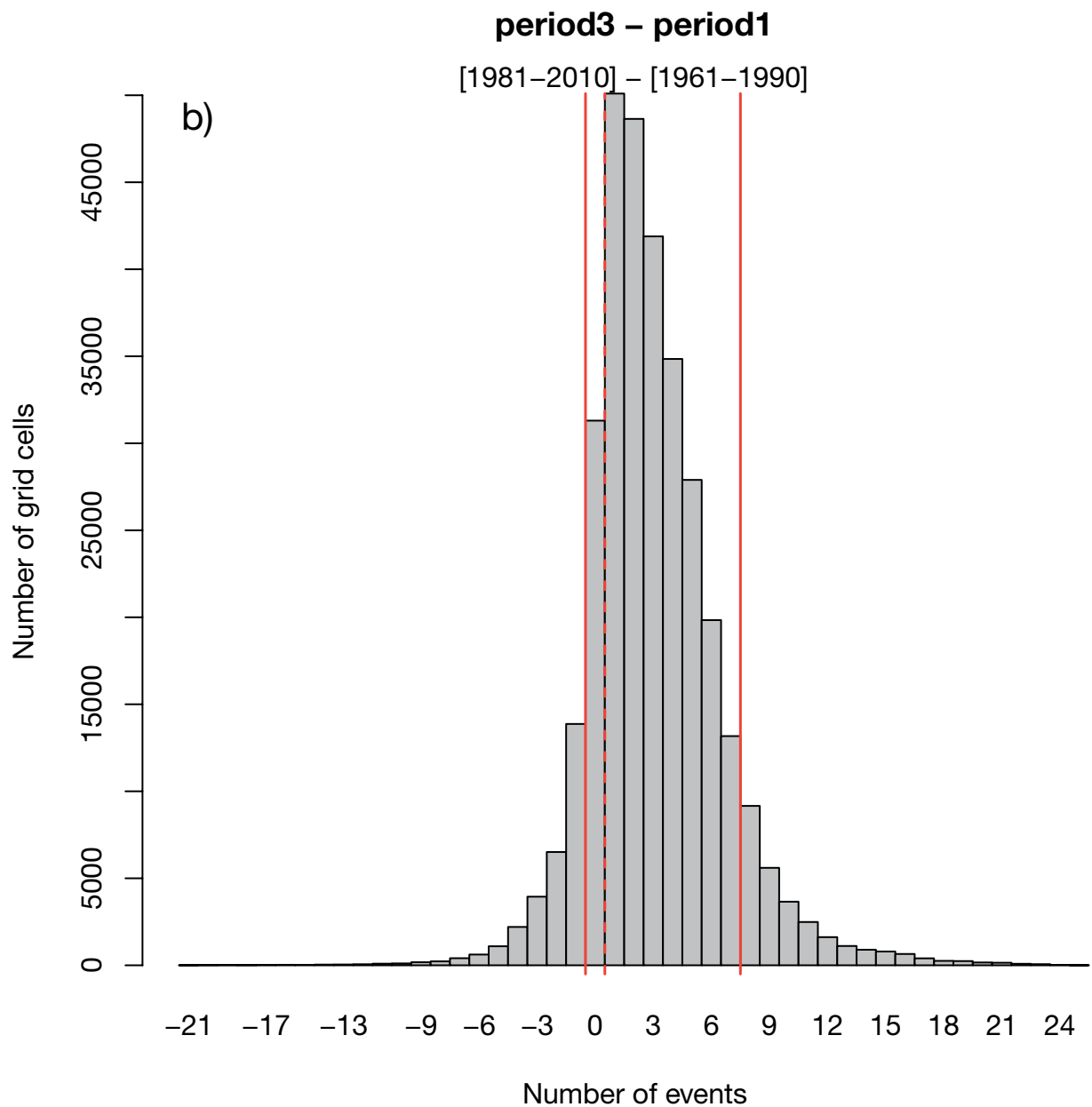
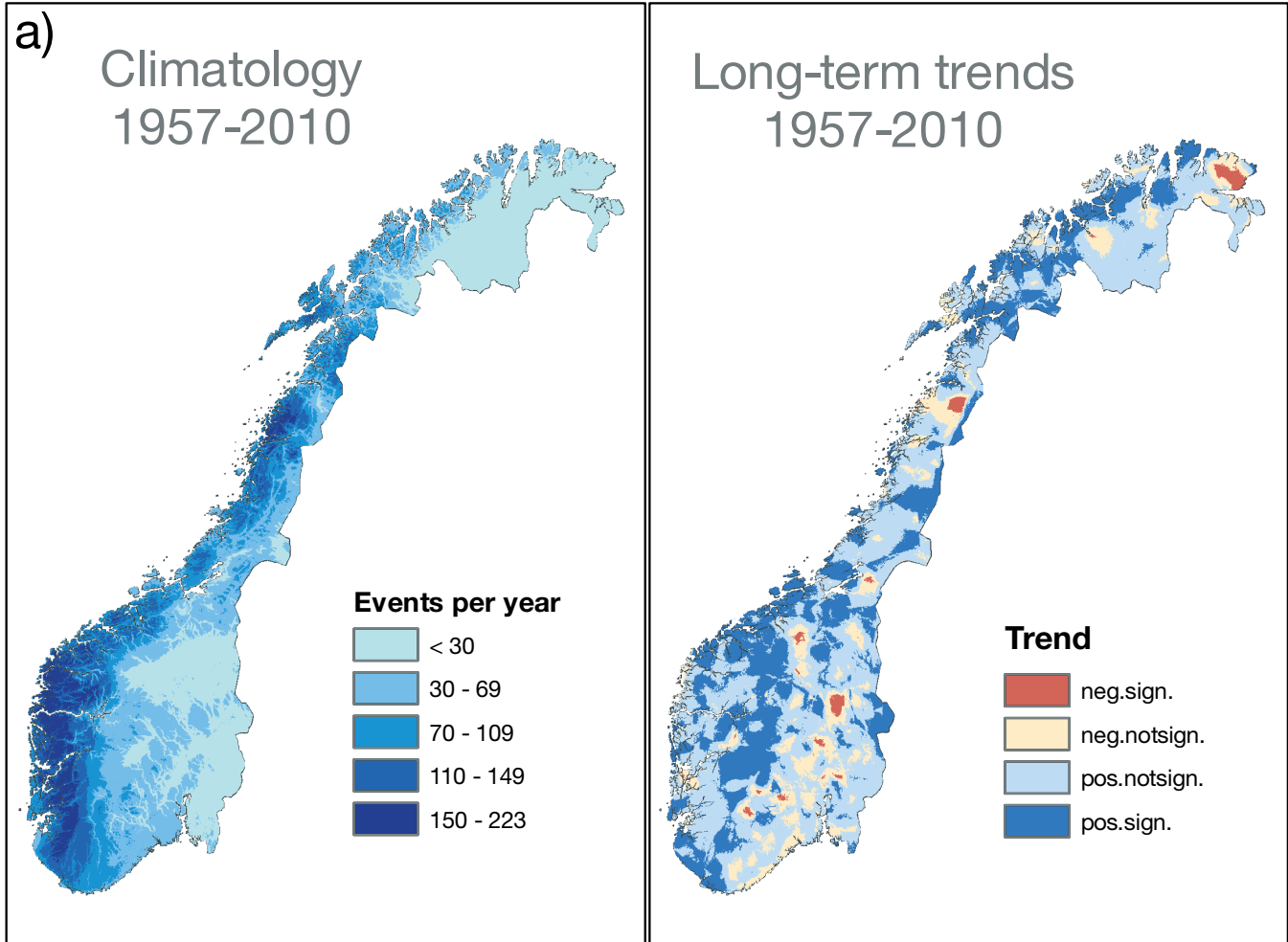
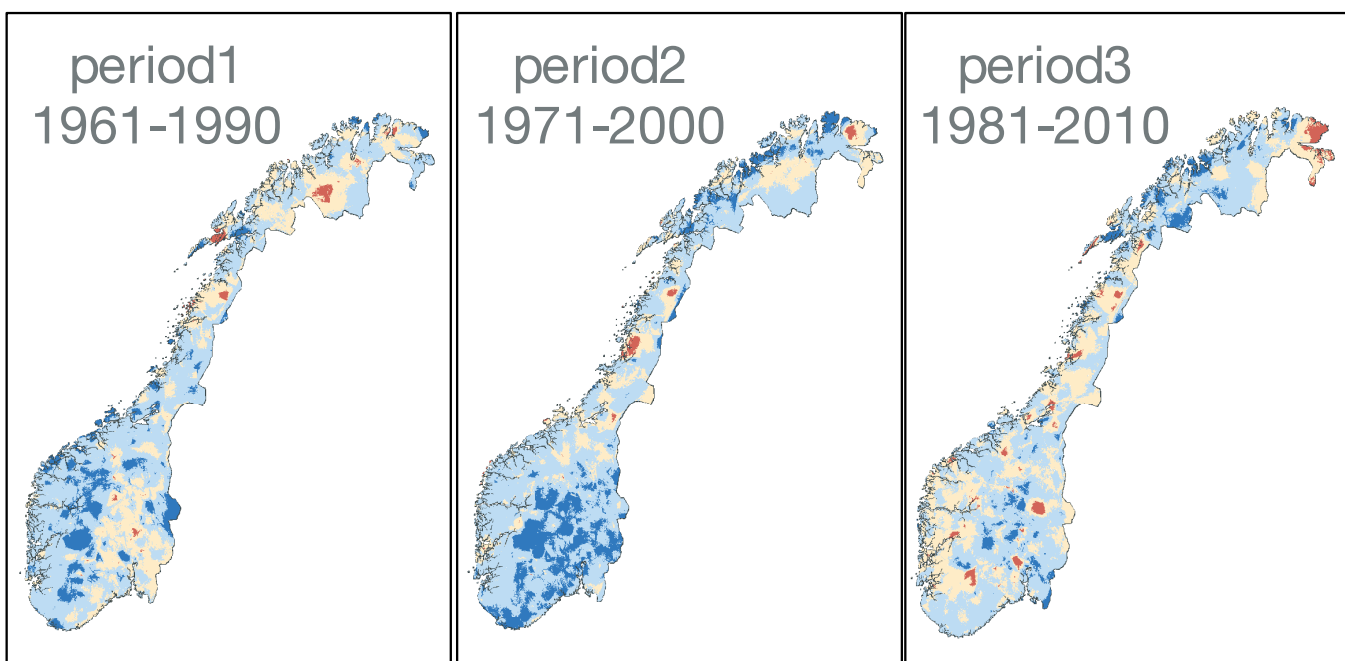


Fig. S4. Number of 1 d precipitation events exceeding 10 mm. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

5-day precipitation exceeding 40 mm



Short-term trends



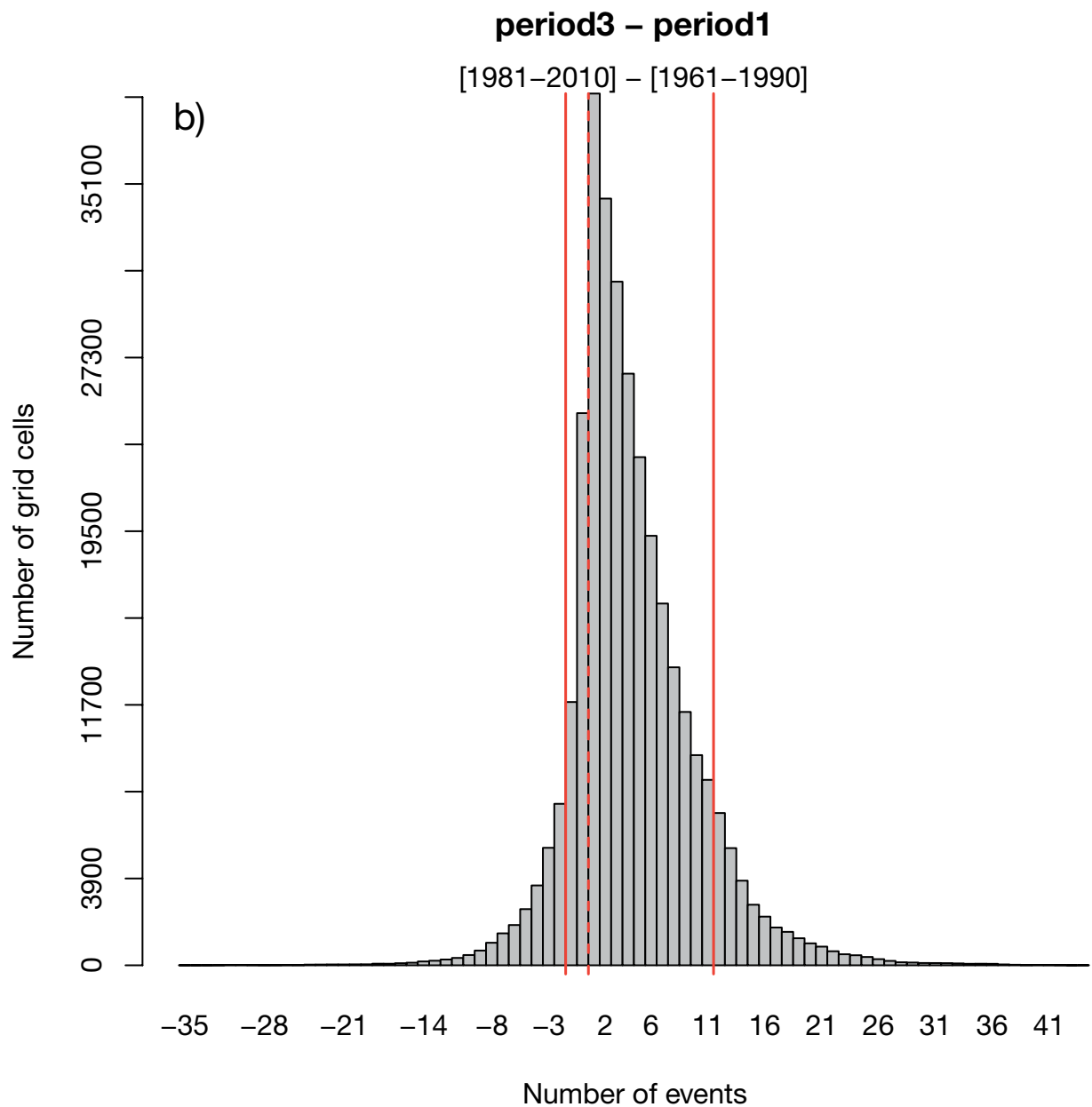
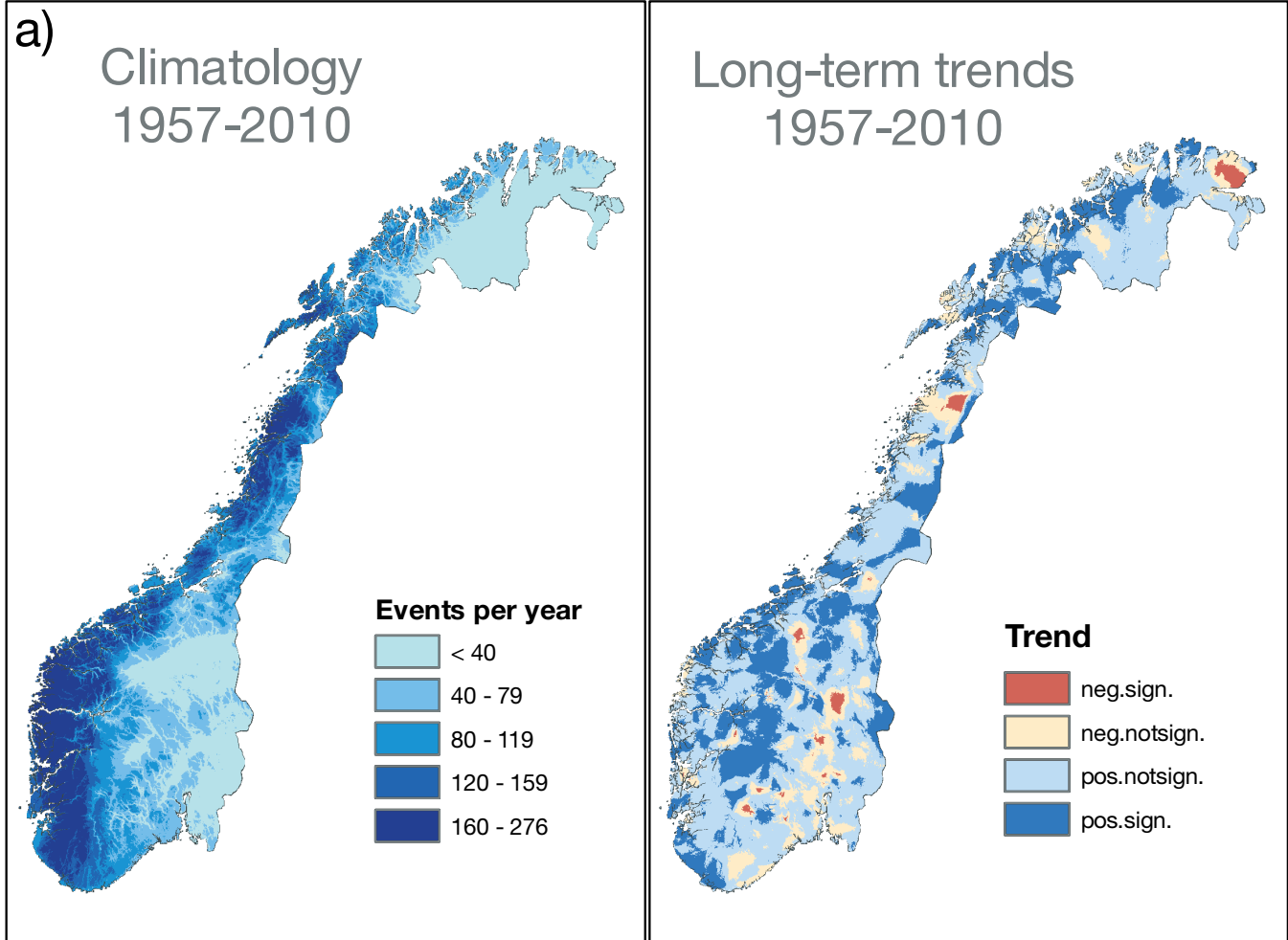
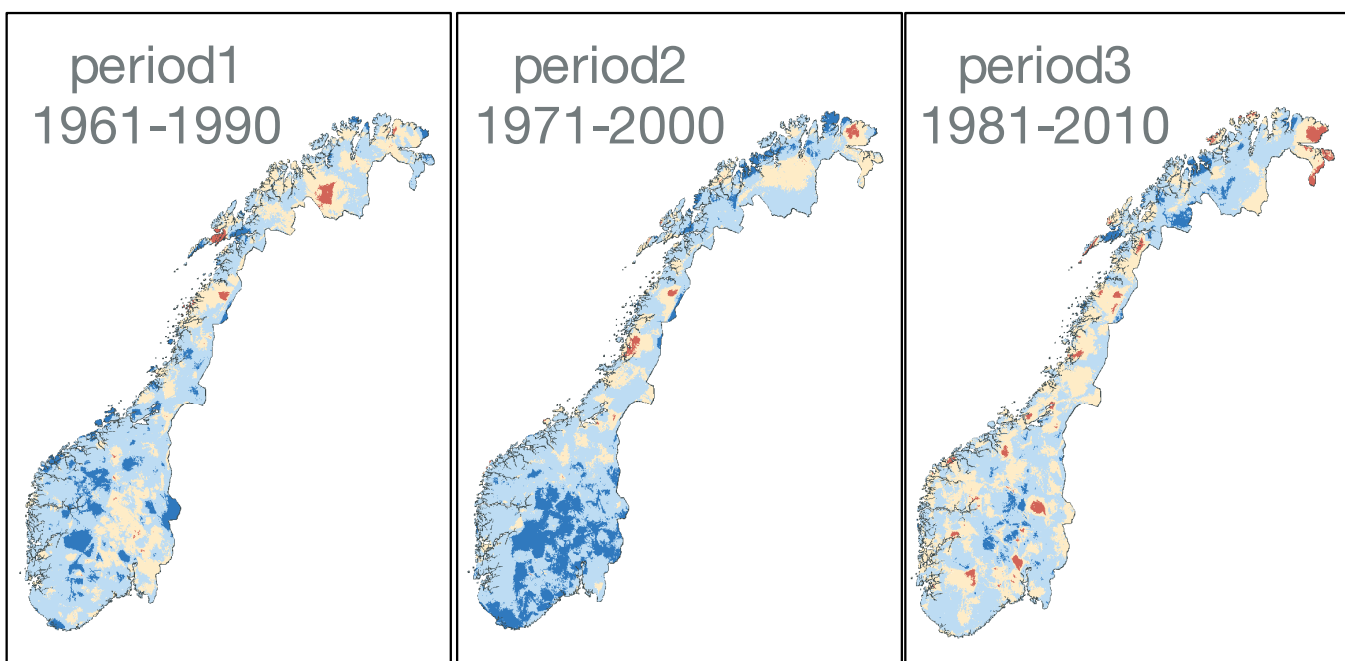


Fig. S5. Number of 5 d precipitation events exceeding 40 mm. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

10-day precipitation exceeding 60 mm



Short-term trends



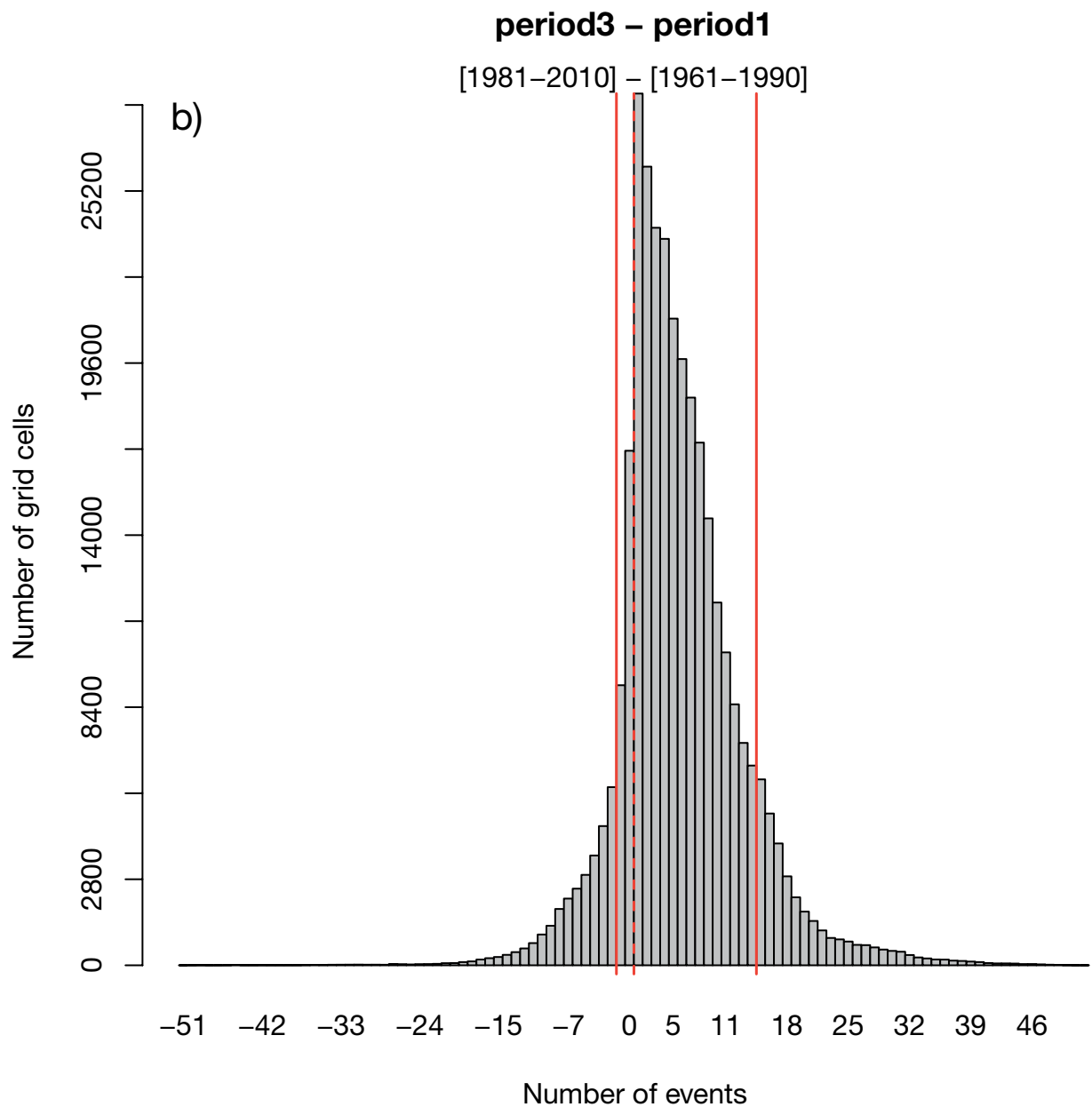
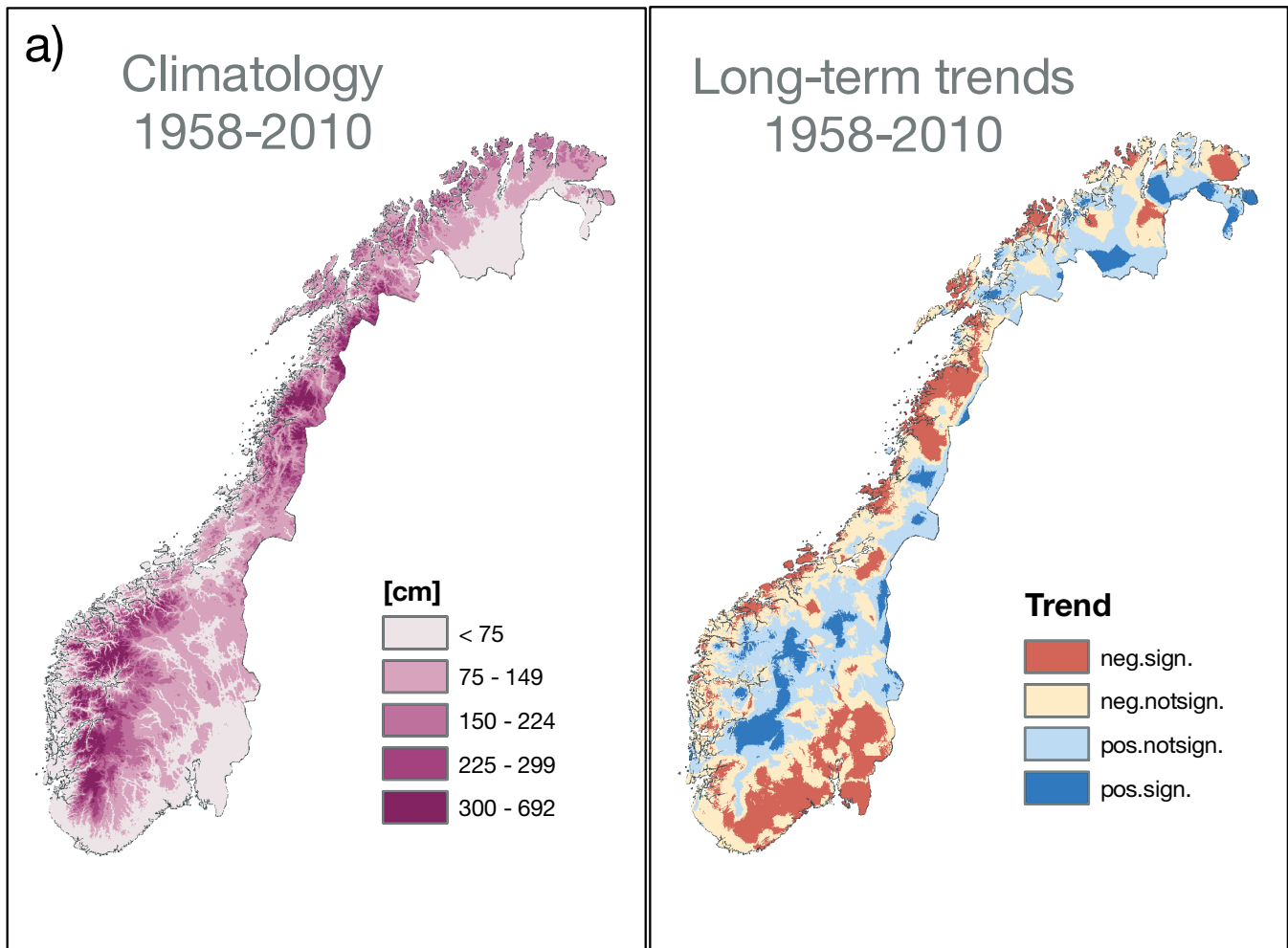
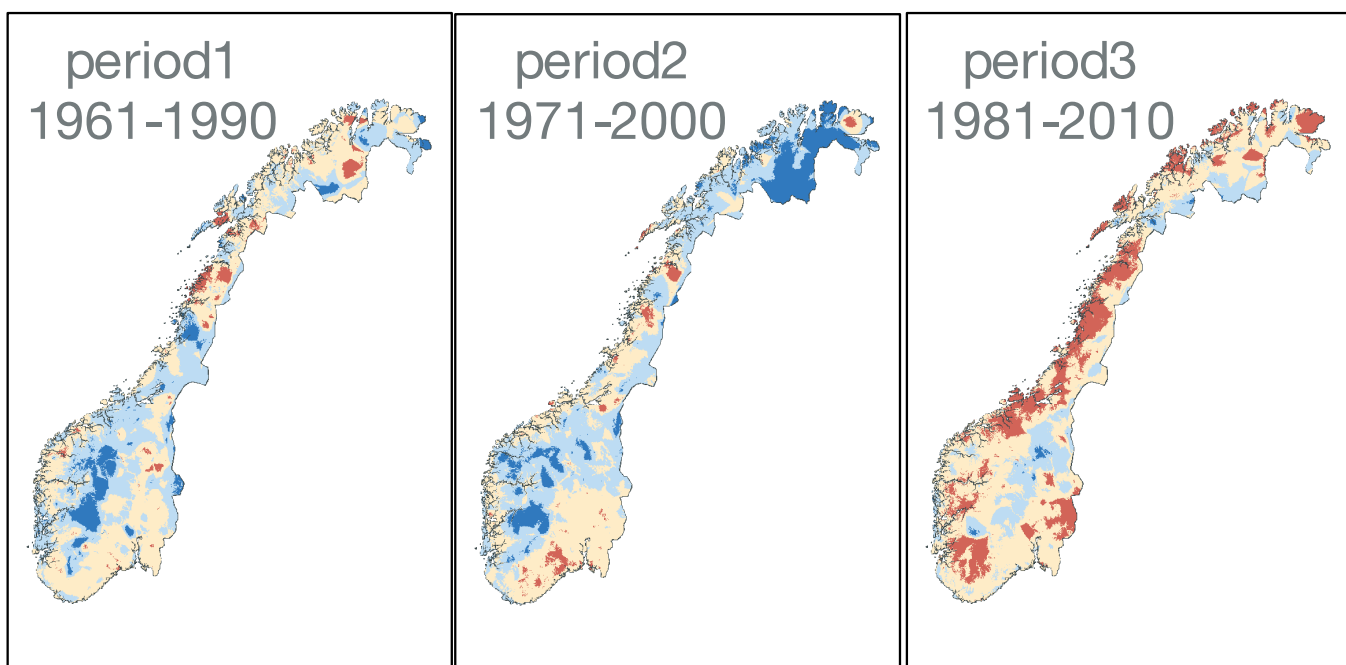


Fig. S6. Number of 10 d precipitation events exceeding 60 mm. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

Annual maximum snow depth



Short-term trends



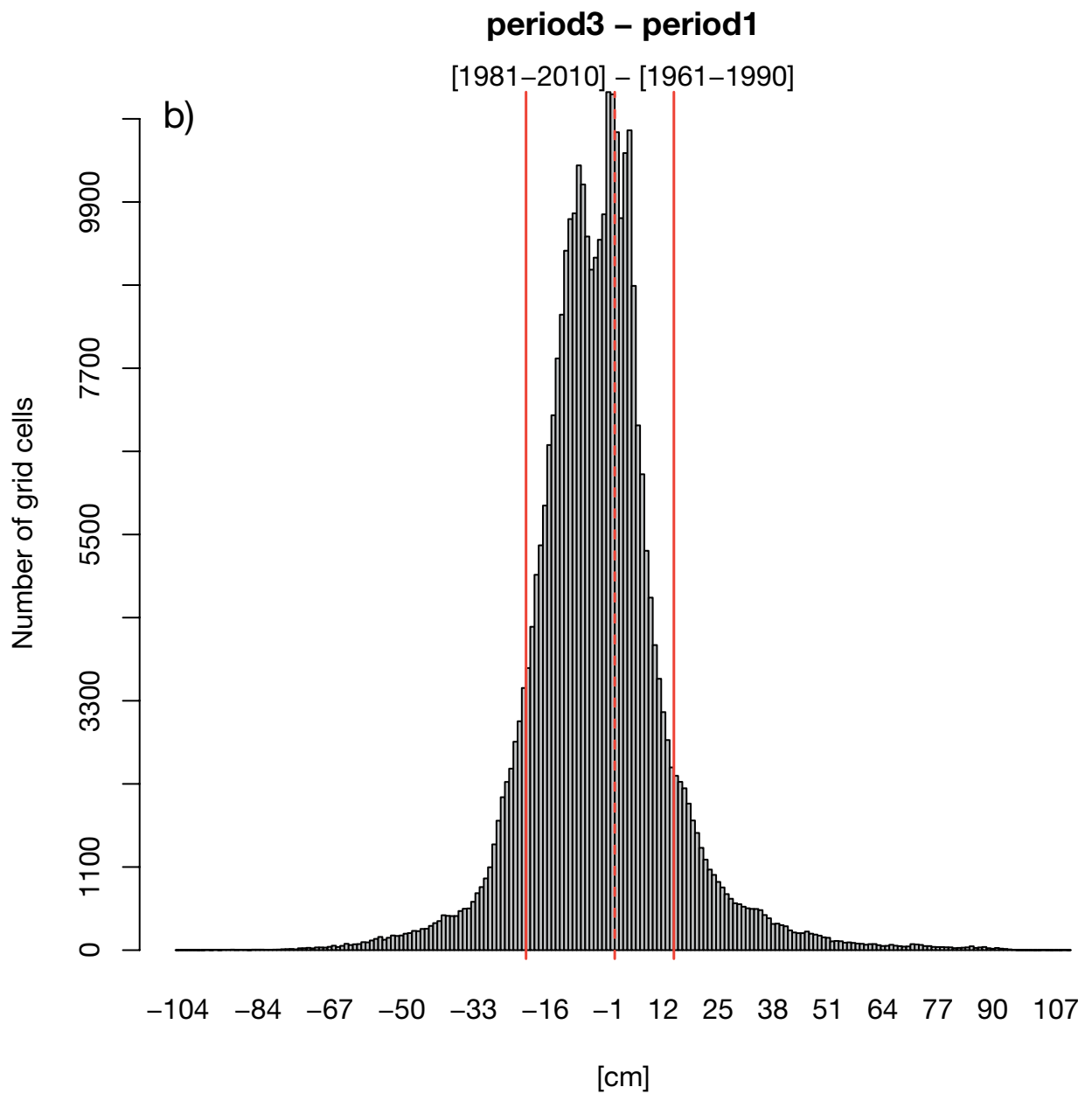
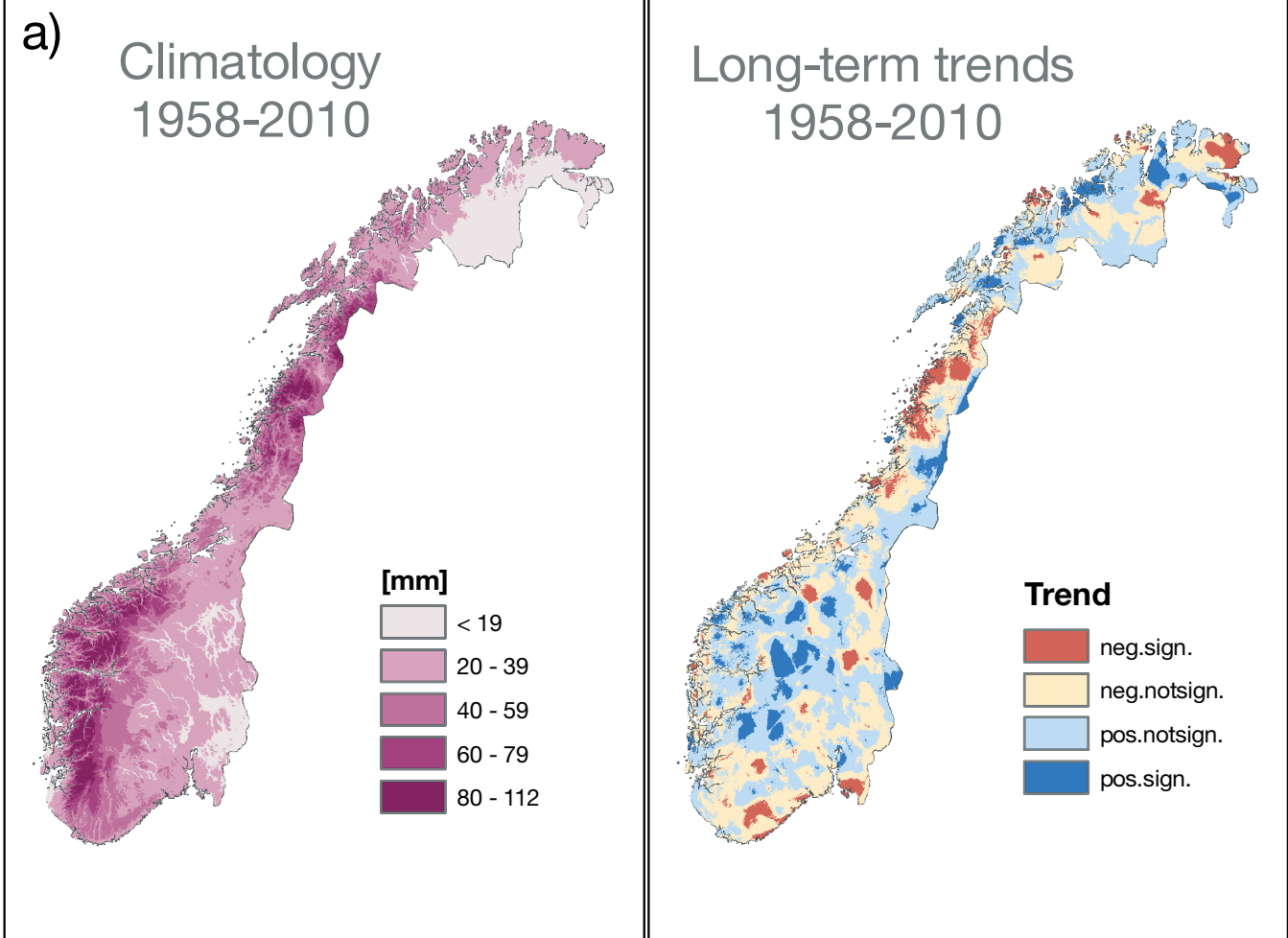
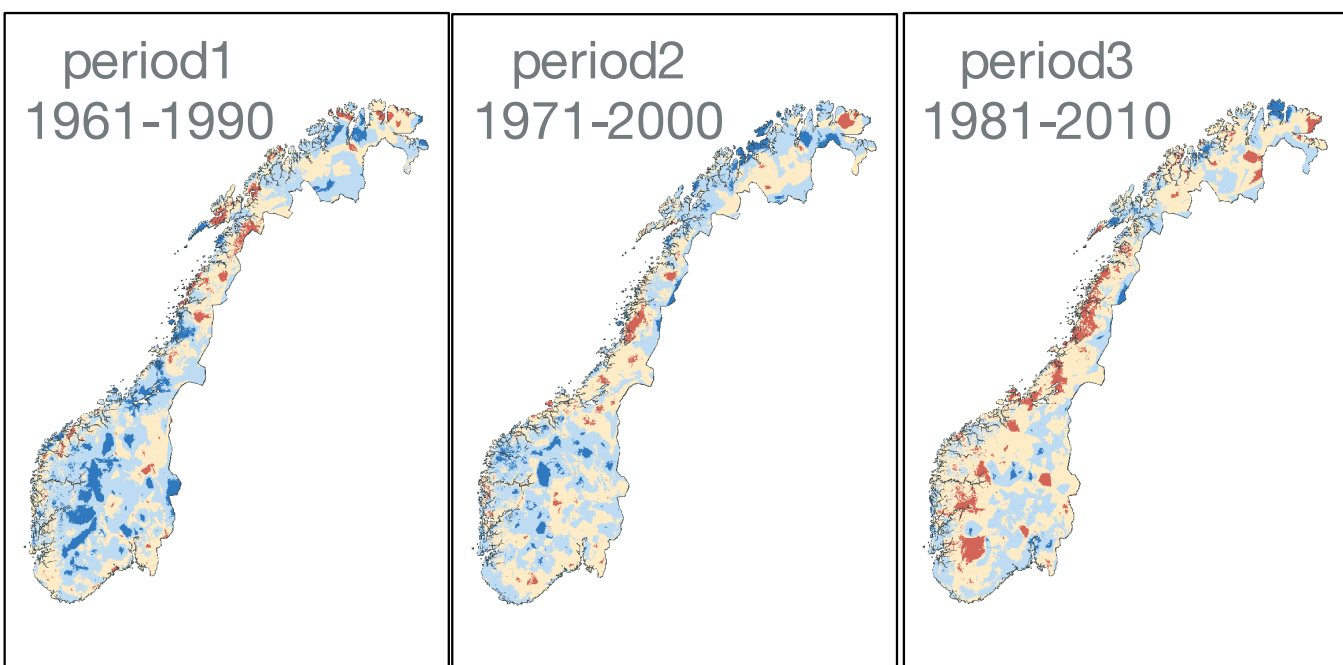


Fig. S7. Annual maximum snow depth. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

Annual maximum snowfall



Short-term trends



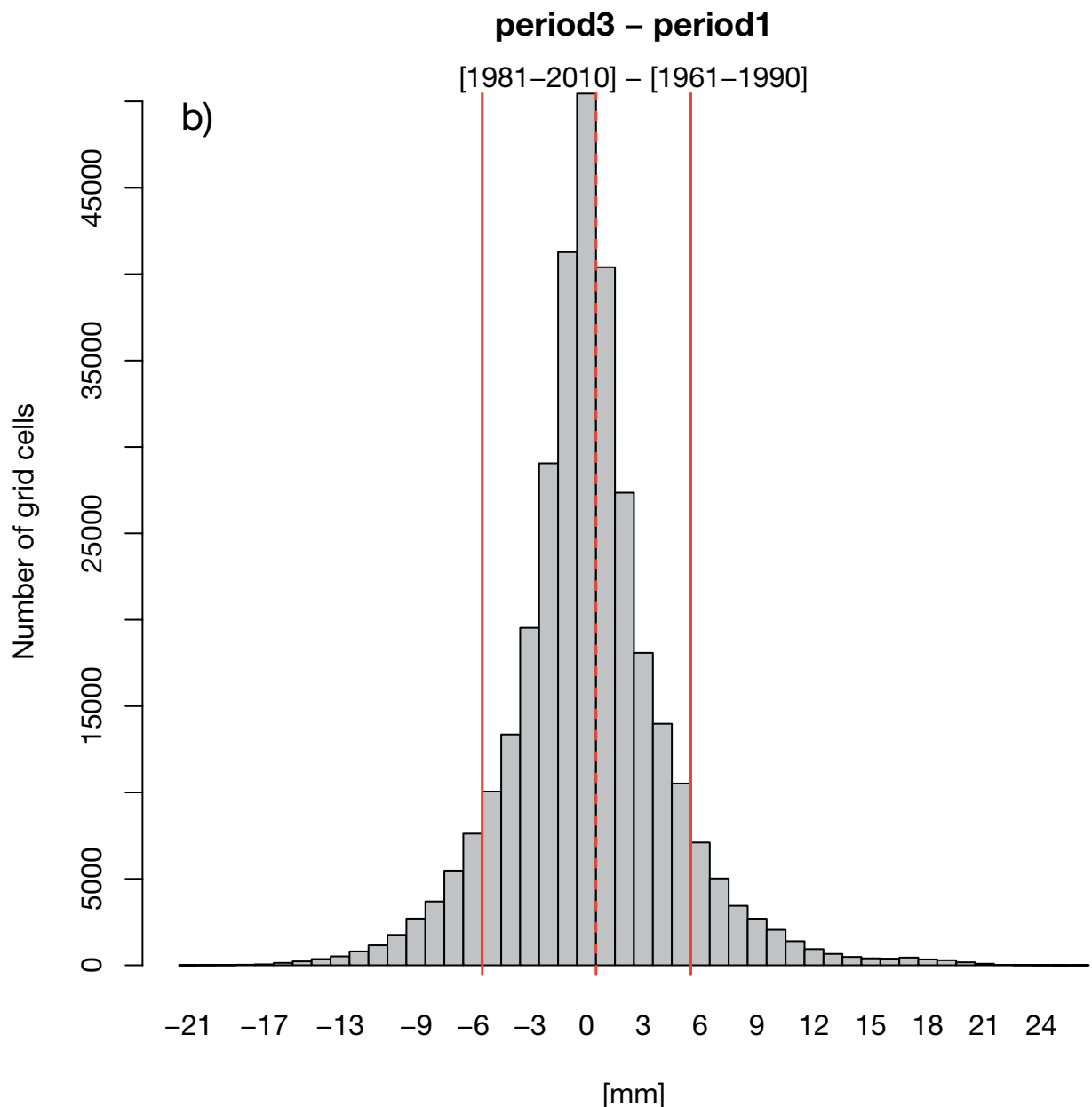


Fig. S8. Annual maximum snowfall. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

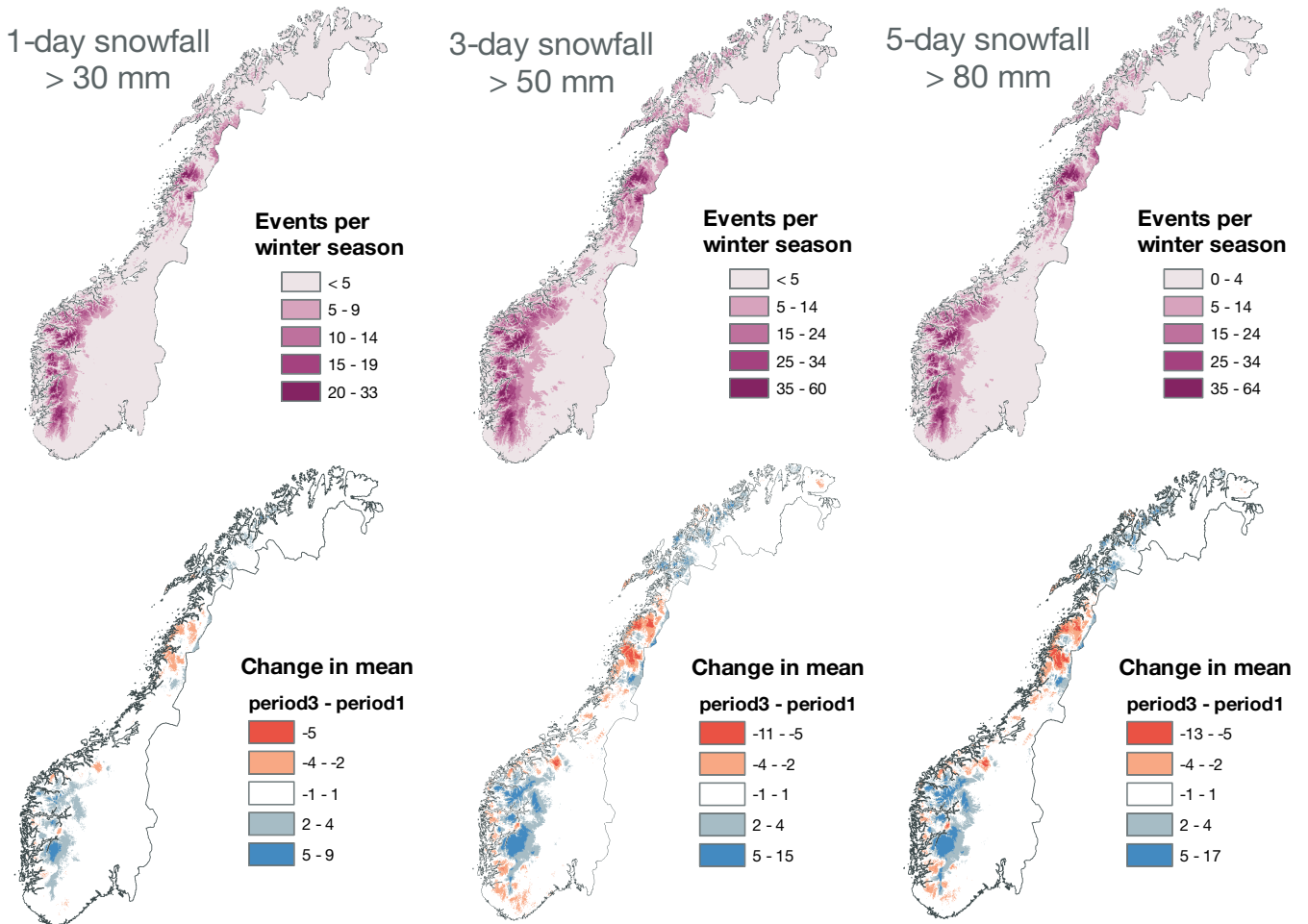
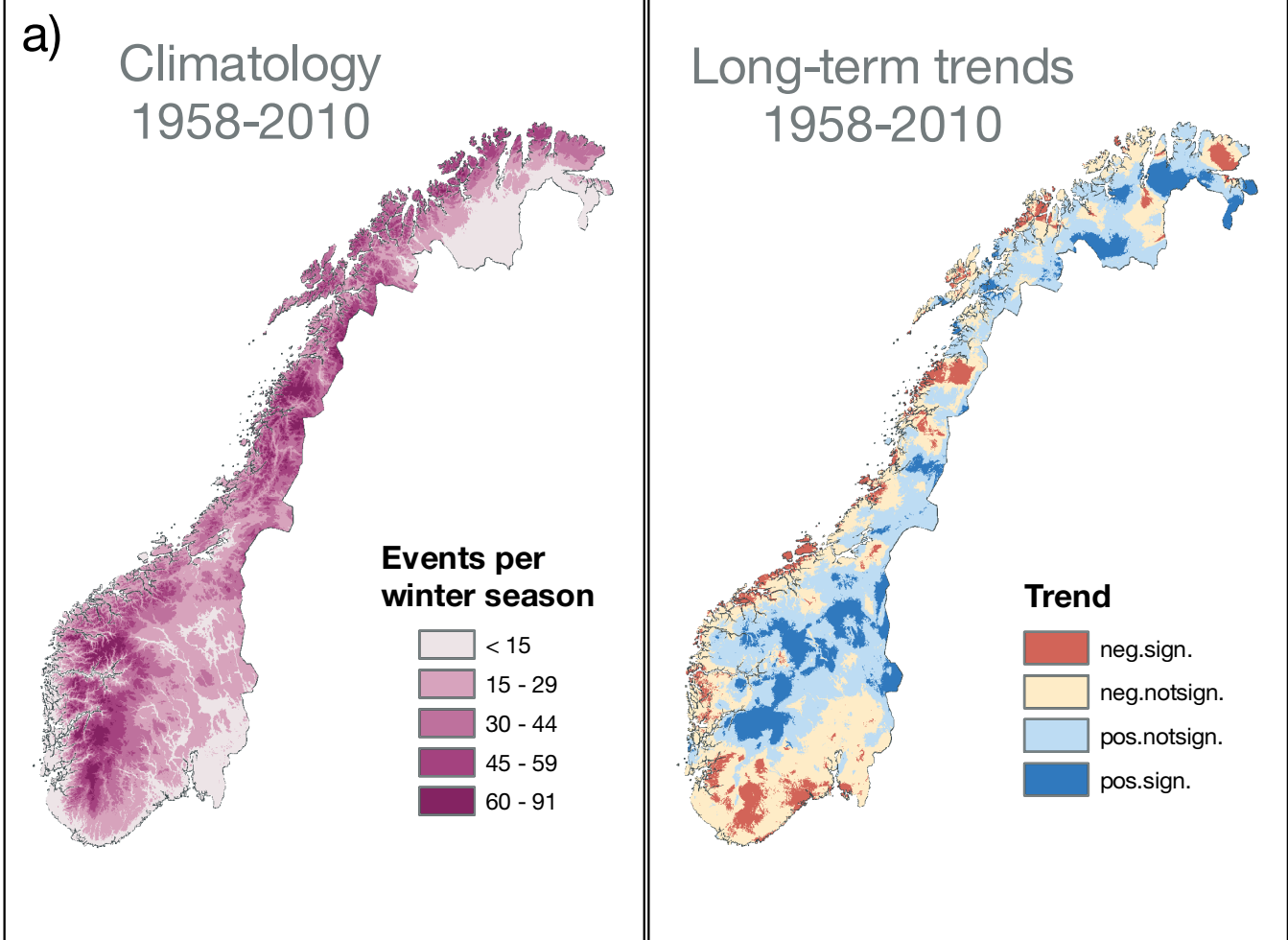
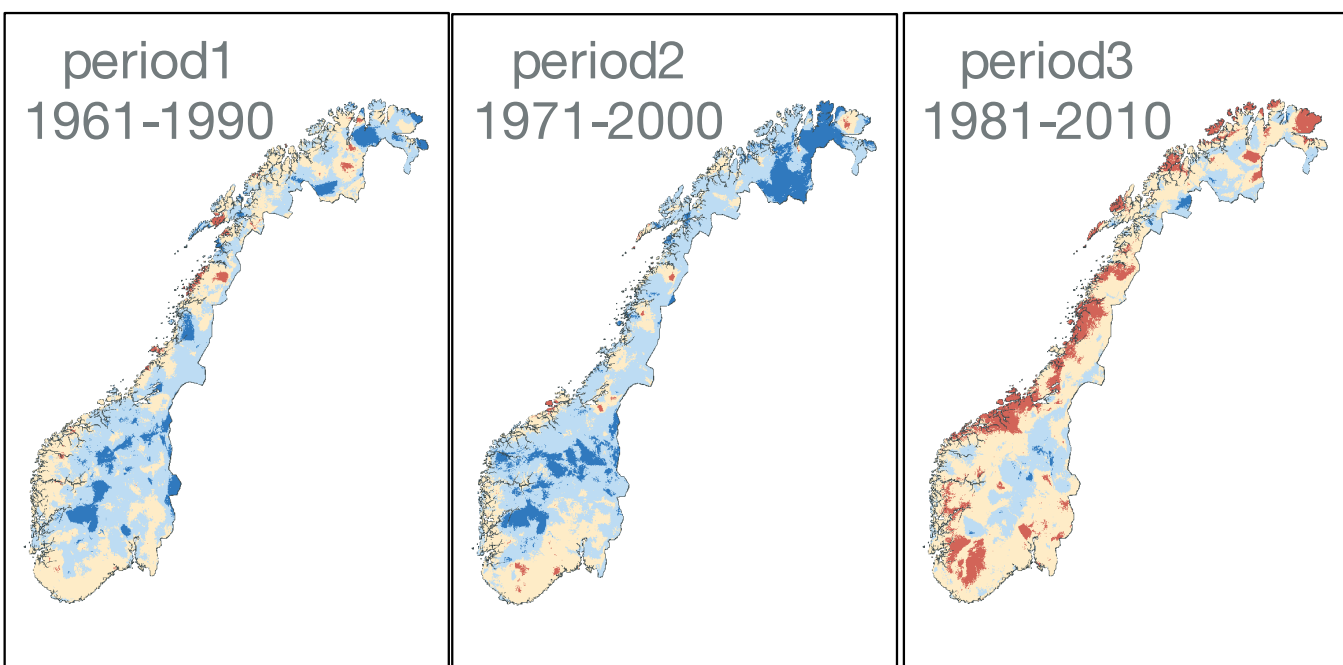


Fig. S9. Number of snowfall events exceeding specified thresholds

1-day snowfall exceeding 5 mm



Short-term trends



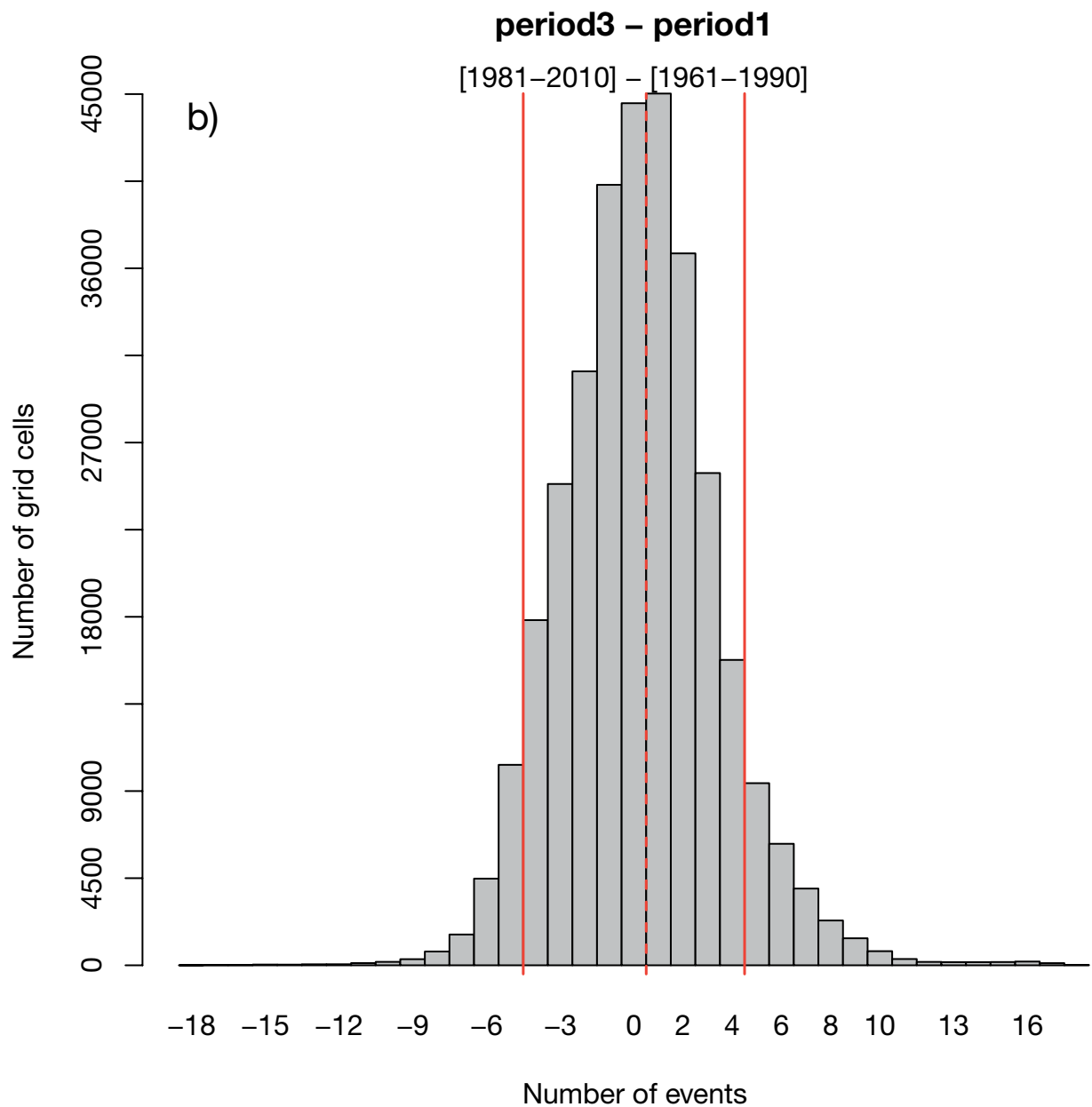
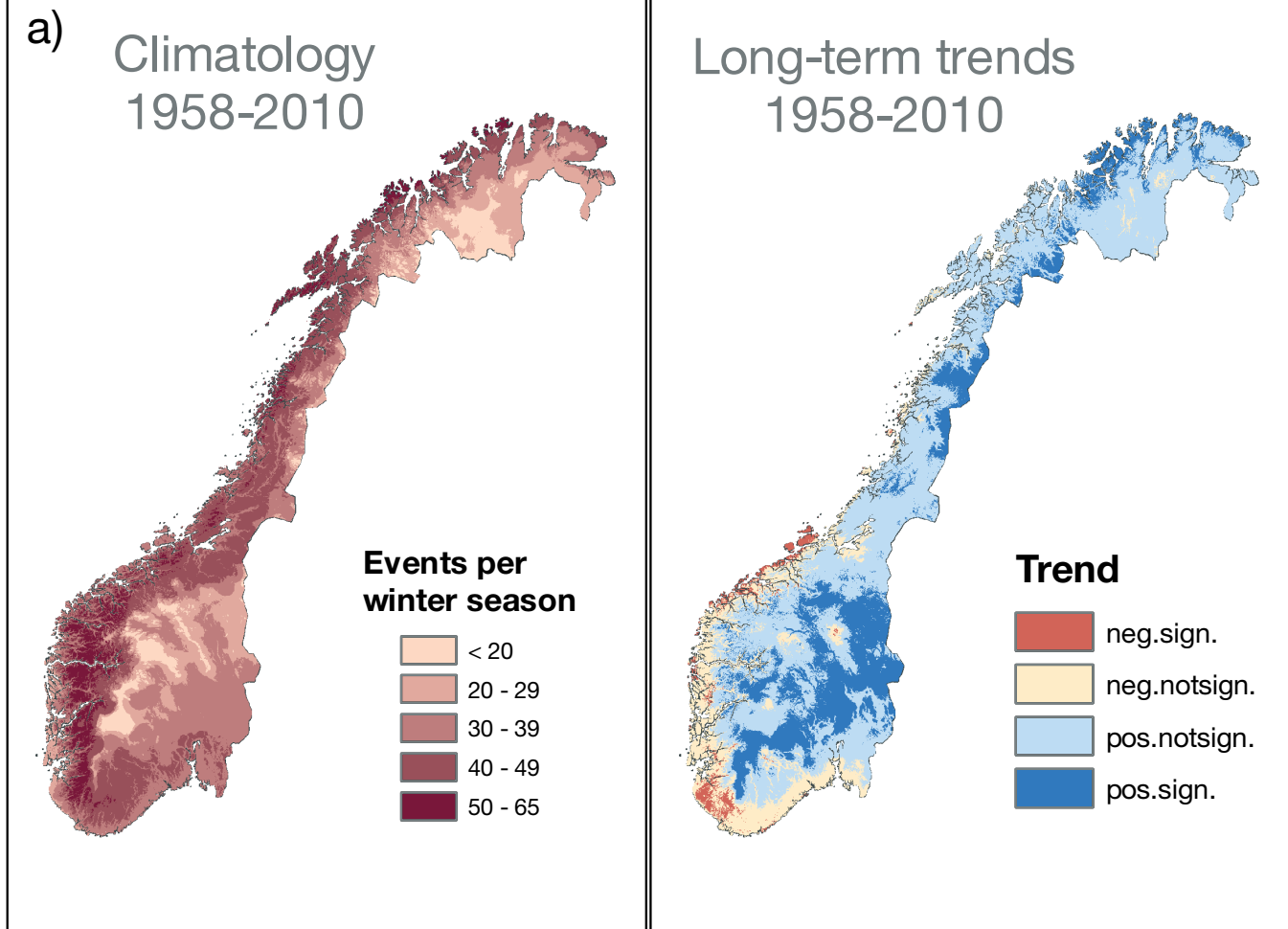
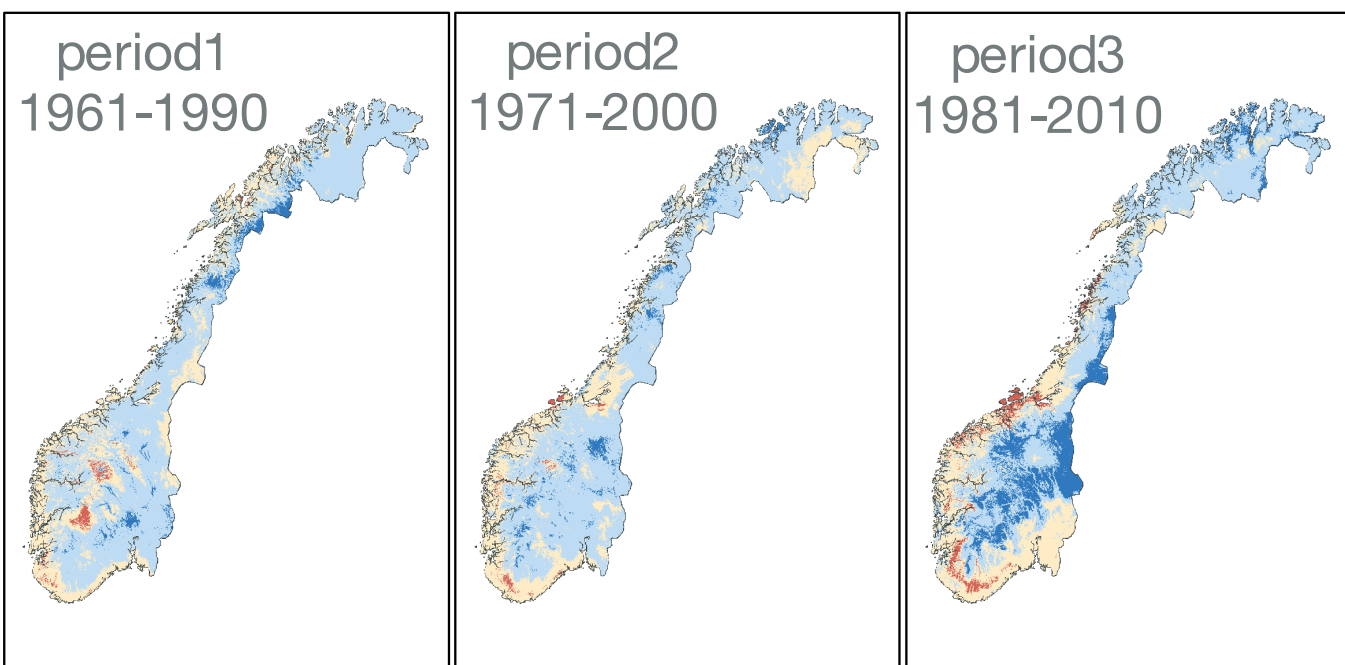


Fig. S10. Number of 1 day snowfall events exceeding 5 mm. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)

Near-zero events



Short-term trends



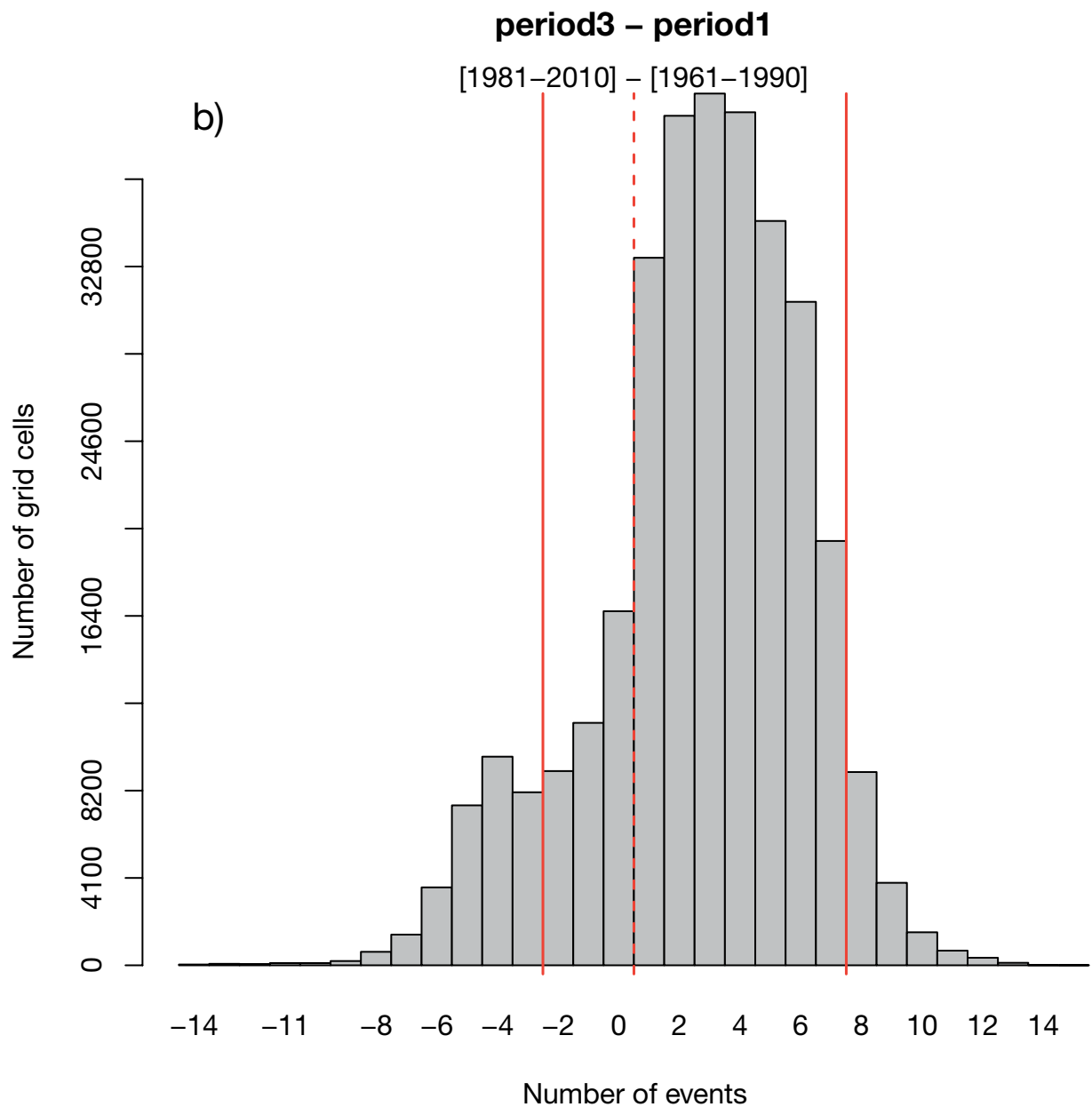


Fig. S11. Number of near-zero events. (a) Climatology and temporal trends (neg.: negative; pos.: positive; sign.: significant; notsign.: not significant). (b) Changes between Period 1 and Period 3 (red solid lines: 10th and the 90th percentiles; red dashed line: zero change)