

Enhancing Hydrologic Design using Next-Generation Intensity-Duration-Frequency (NG-IDF) Curves over the Conterminous United States

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1. Introduction

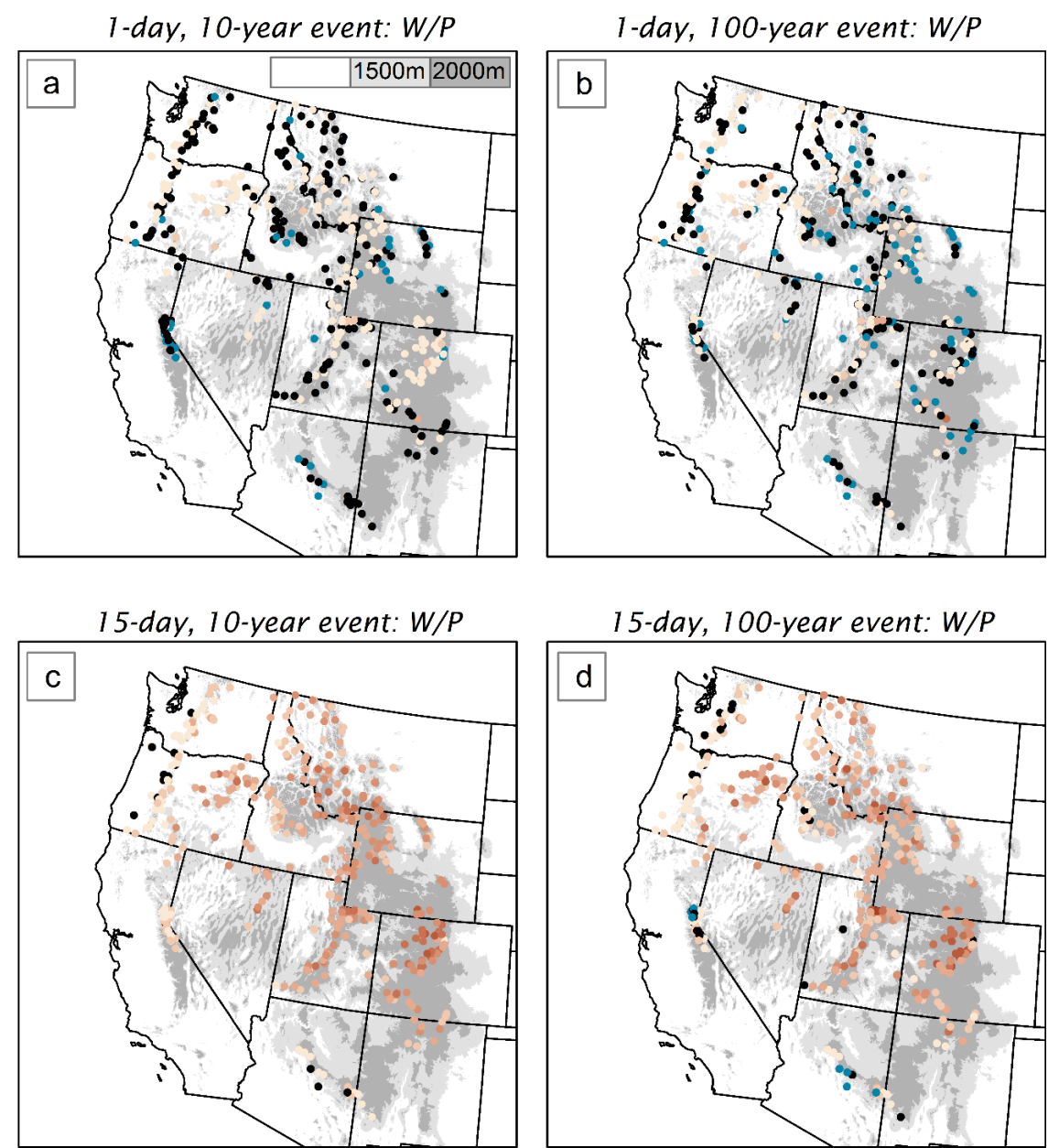
Precipitation (P) intensity-duration-frequency (PREC-IDF) curves are a standard tool used worldwide to derive design floods for hydraulic infrastructure. In snow-dominated regions where a large percentage of flood events are caused by snowmelt and rain-on-snow (ROS) events, PREC-IDF curves can underestimate or overestimate the water reaching the land surface, and consequently, lead to under- or over-design of an infrastructure. In this study, we propose the use of next-generation IDF (NG-IDF) curves, which characterize the actual water reaching the land surface (W) through mass balance as:

$$W = P - \Delta SWE \text{ (Snow Water Equivalent)} \quad (1)$$

The NG-IDF curves can be considered as an enhancement to PREC-IDF curves, providing a science-based, consistent design approach which works in both rainfall- and snow-dominated environments (Yan et al., 2018a).

2. IDF Curves based on Daily SNOTEL Observations

We compared PREC-IDF and NG-IDF curves at 399 SNOTEL stations based on observed P and W calculated through eq. (1), demonstrating the need to update PREC-IDF curves in snow-dominated regions. For 1 day duration,



$W/P > 1.1$ at 45% and 44% stations for the 10 and 100 year events. For a 15 day duration, $W/P > 1.1$ at 97% and 92% stations for the 10 and 100 year events.

Figure 1. Ratios of water available for runoff (W) to precipitation (P) for 10 and 100 year return periods and 1 day and 15 day durations at 399 SNOTEL stations across the western U.S. (Yan et al., 2018b).

3. IDF Curves to Design Floods using TR-55 Rainfall-Runoff Model

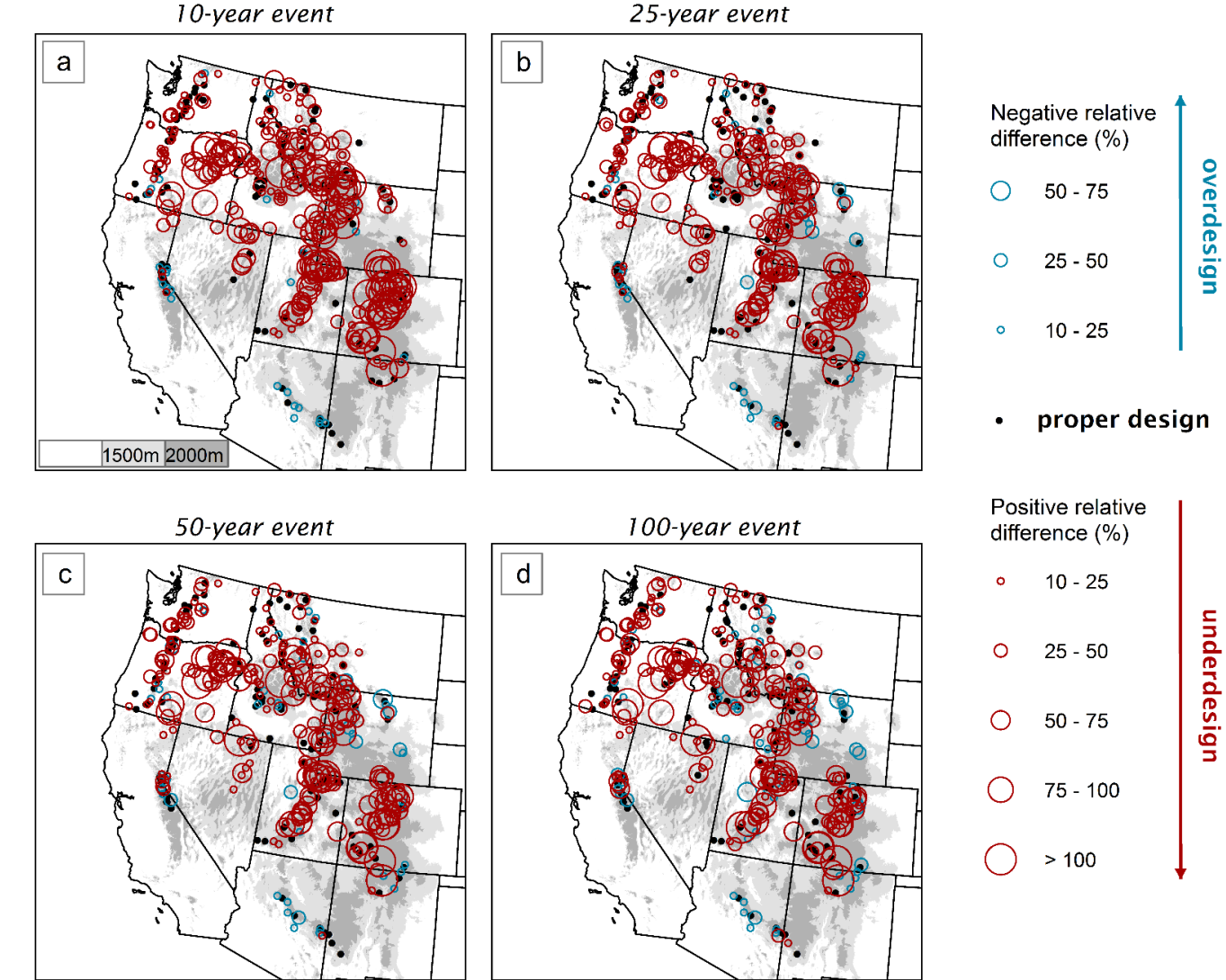
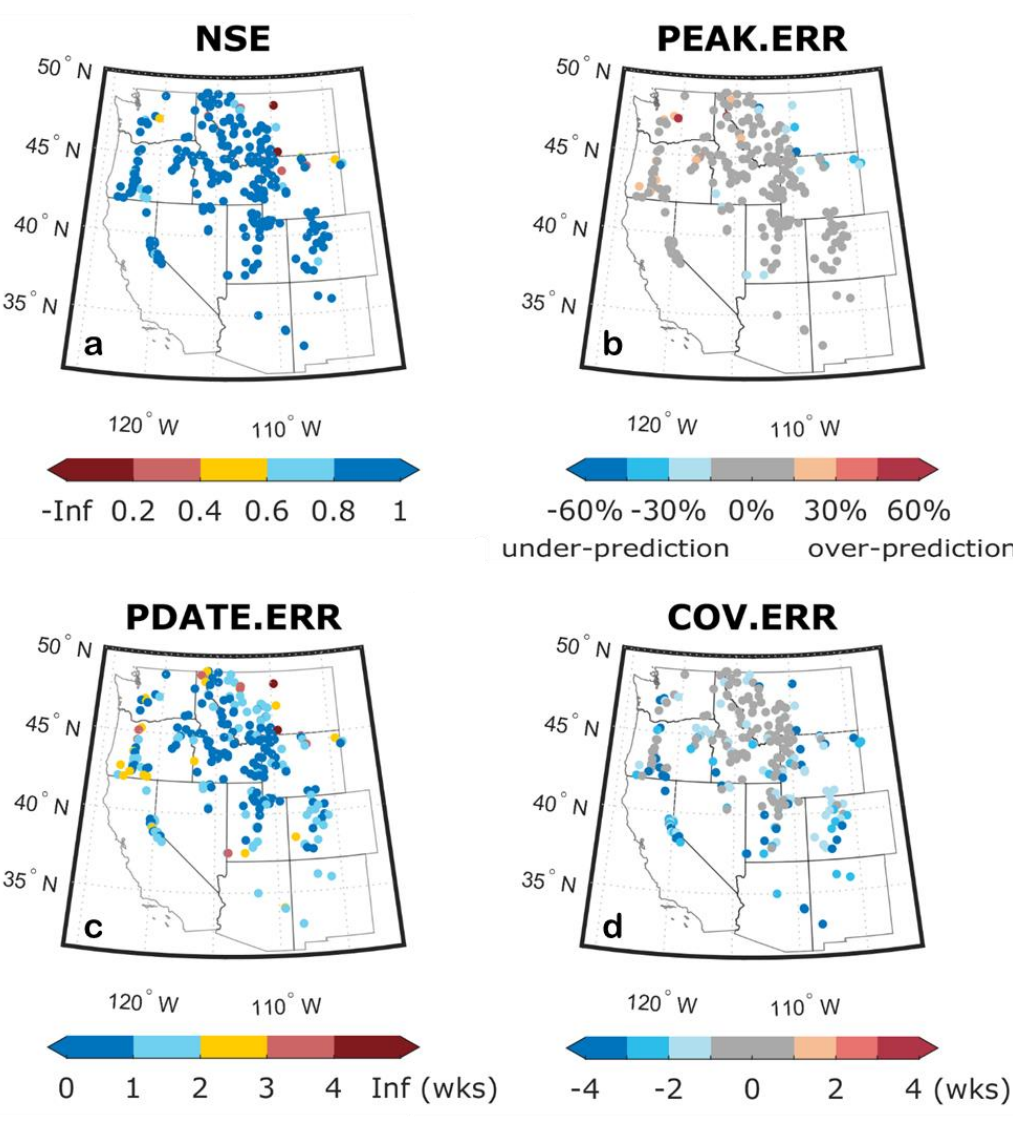


Figure 2. Relative percentage differences of the 10, 25, 50, and 100 year events between the peak design floods derived from NG-IDF (q_{NG}) and PREC-IDF (q_{PREC}) curves (Yan et al., 2018b).

Consistent with standard hydrologic design, design flood estimates were made for both PREC-IDF and NG-IDF curves using the TR-55 rainfall-runoff model (q_{PREC} and q_{NG}). In Figure 2, about 72%, 64%, 63%, and 57% stations indicate the potential for under-design when using PREC-IDF curves for the 10, 25, 50, and 100 year events, respectively. The potential for over-design exists at 7%, 10%, 12%, and 16% for the 10, 25, 50, and 100 year events, respectively. The q_{NG} exceeds q_{PREC} by as much as 324% for the 100 year event.

4. DHSVM Snow Modeling



SNOTEL based NG-IDF curves are only available for about 400 point locations across the western U.S. Hydrologic model is in need to extend the NG-IDF curves in space and time. We calibrate the DHSVM snow model and evaluate its skill at 246 SNOTEL stations with continuous meteorological observations during 2007–2013. DHSVM simulated daily SWE has $NSE > 0.8$ at 91% stations and the average NSE is 0.9. The error in predicted peak SWE (PEAK.ERR) is within $\pm 10\%$ and $\pm 20\%$ at about 73% and 92% stations. The error in predicted date of peak SWE (PDATE.ERR) is within 14 days at 88% of the stations. Evaluated by snow cover duration, about 74% stations have an error within 14 days.

Figure 4. DHSVM SWE prediction skills evaluated by NSE, peak SWE (PEAK.ERR) and dates (PDATE.ERR), and snow cover duration (COV.ERR) (Sun et al., 2018a).

6. NG-IDF Curves over CONUS

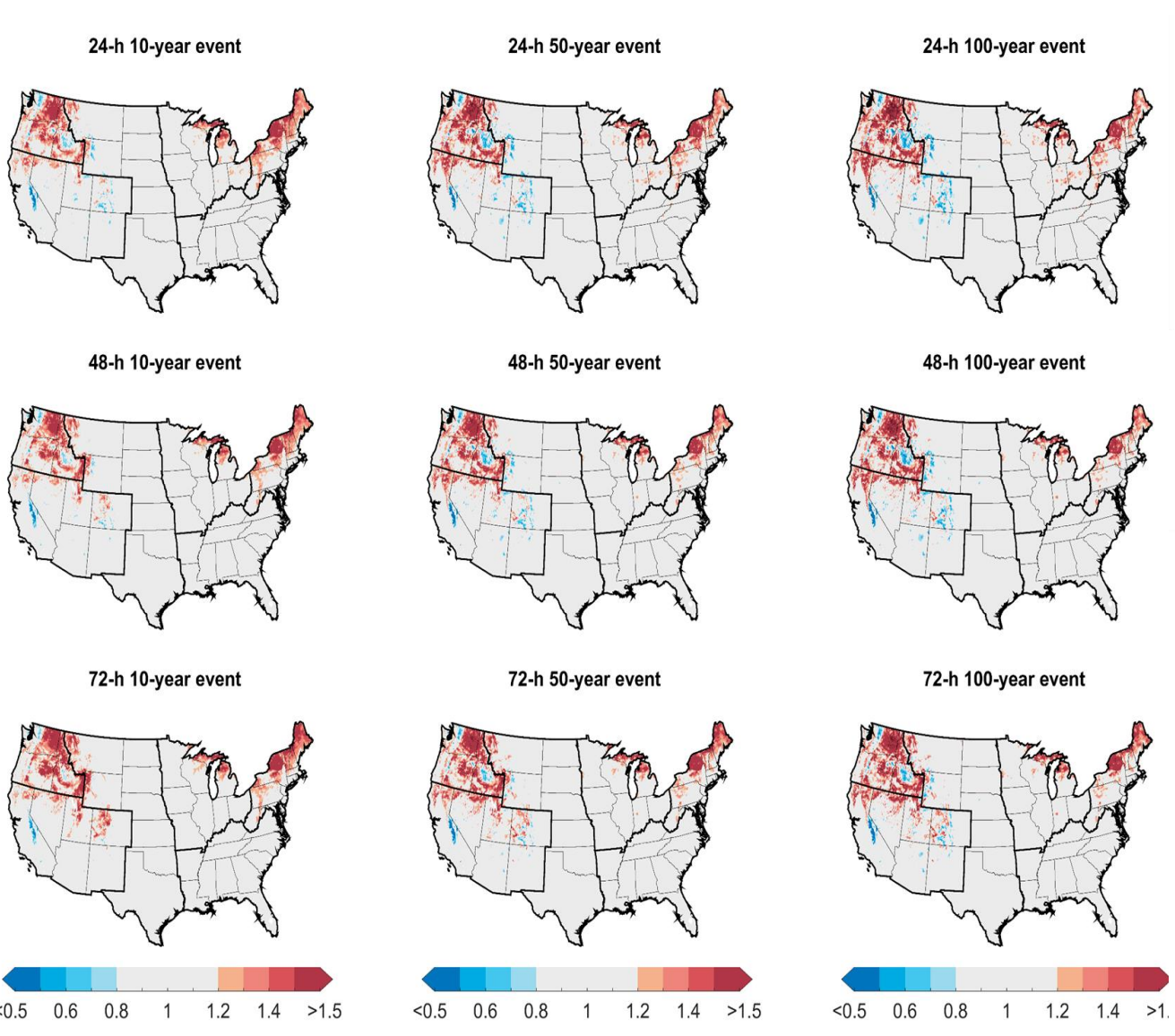


Figure 6. Ratio of W (NG-IDF curves) to P (PREC-IDF curves) for varying durations over CONUS (Sun et al., 2018b)

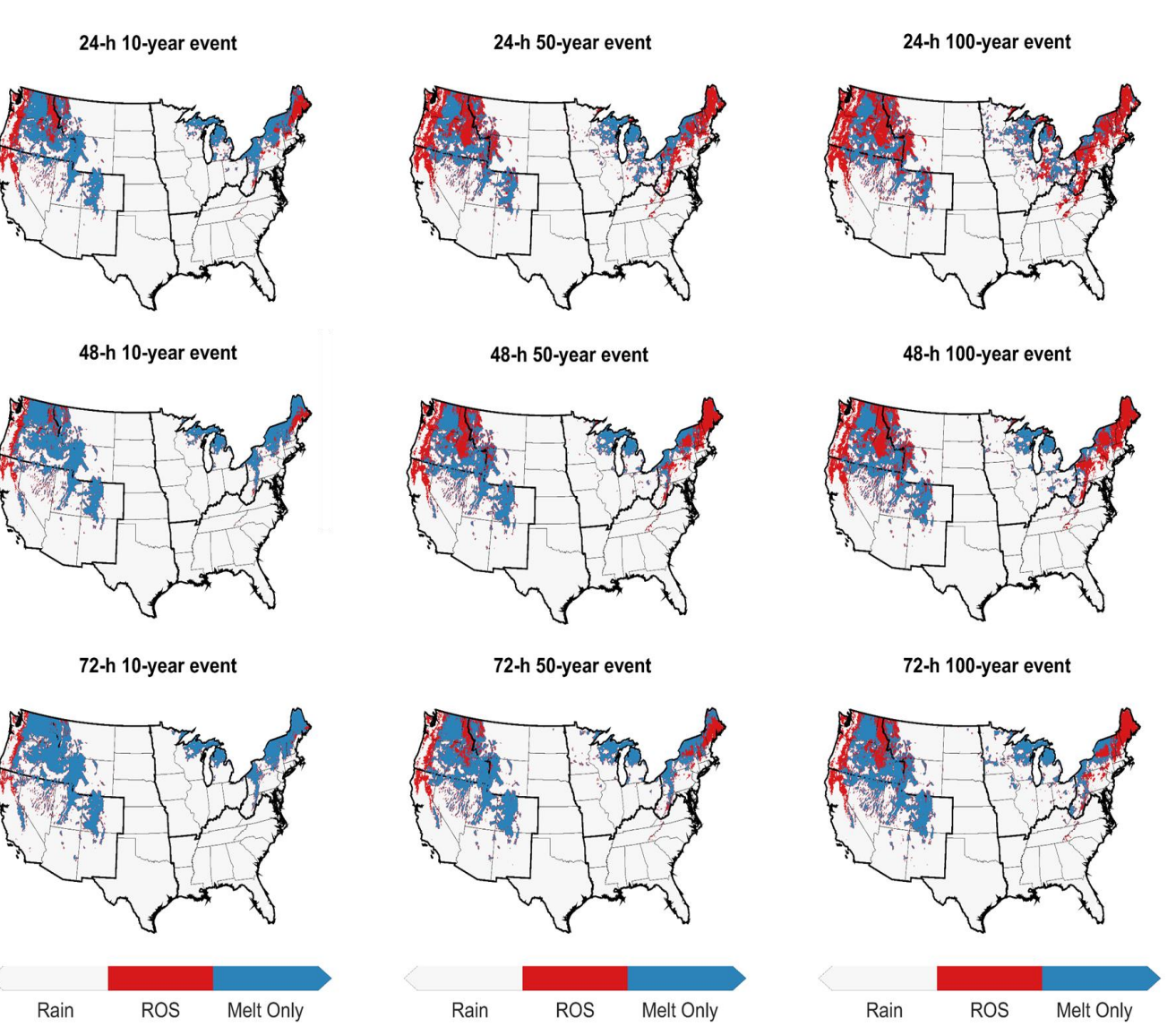


Figure 7. The dominant drivers of design basis extreme events for varying durations over CONUS (Sun et al., 2018b)

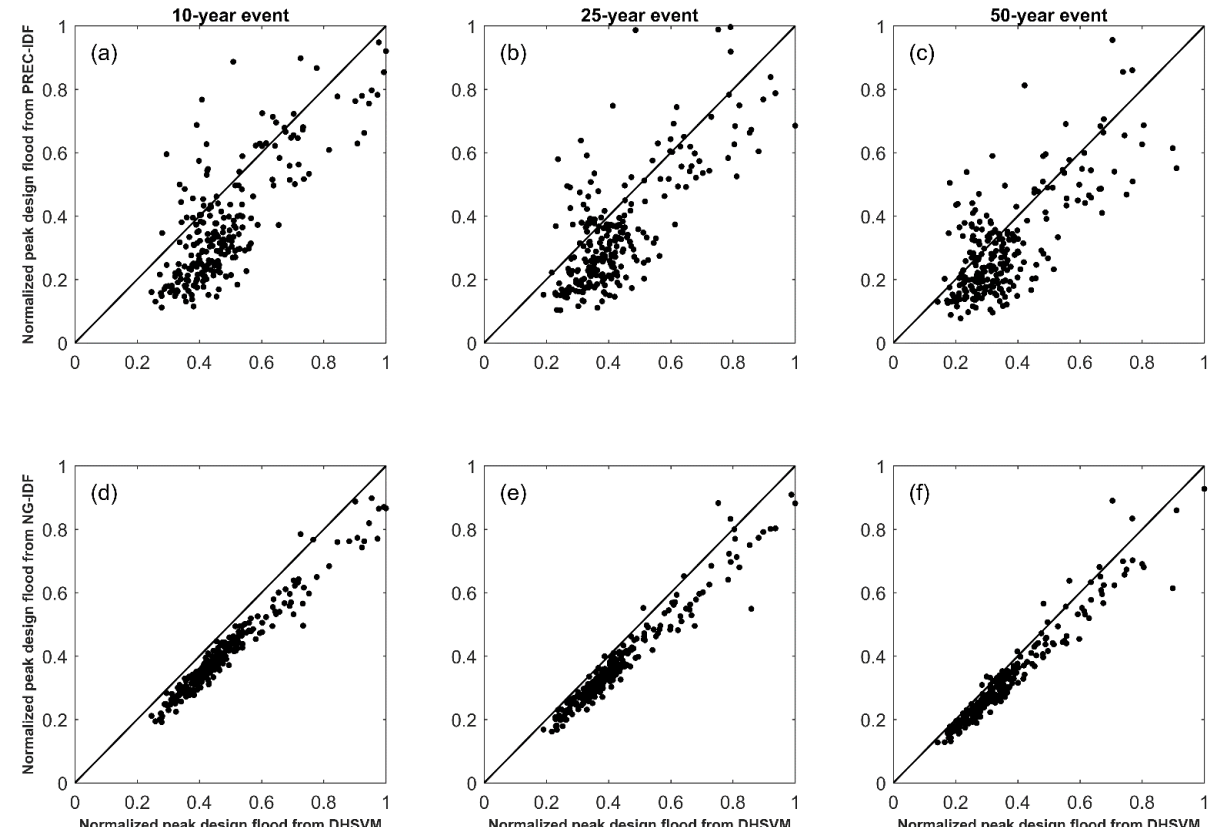
To extend SNOTEL observation-based NG-IDF curves in space and time, we develop regional parameters and used the DHSVM model to simulate W and construct NG-IDF curves for the period 1950–2013 at over 200,000 locations in the Conterminous United States (CONUS).

In comparison to extreme P events (Figures 6 and 7), extreme W events are significantly higher in magnitude in most ROS- and melt-dominated mountainous regions (e.g. the mountain ranges in the western and northeastern U.S.), and snowbelts near the Great Lakes strongly affected by lake-effect snowstorms. Results suggest substantial underestimation of design basis extreme events in these regions with PREC-IDF.

5. Assessment of NG-IDF Curves in Practical Design

We compare IDF based design flood estimates through TR-55 with design flood estimates based on long-term streamflow simulated by the calibrated DHSVM. In Figure 5, the average design flood error between the PREC-IDF method and DHSVM is 32% among the three return periods; the error decreases to 13% with the use of the NG-IDF curves.

Figure 5. Scatterplots of the 10, 25, and 50 year normalized peak design floods from PREC-IDF and NG-IDF curves versus DHSVM continuous simulation (Yan et al., 2018c).



7. Path Forward

- Canopy interception: Run DHSVM for different types of vegetation to prepare NG-IDF curves for individual land cover classes.
- Real case study: Validate the NG-IDF method in a real watershed scale with observed streamflow and diverse vegetation covers.
- Data access: Distribute NG-IDF curves over CONUS for different land cover classes, return periods, and durations through a web interface at <https://dhsvm.pnnl.gov/>

8. References

1. Yan, H., Sun, N., Wigmosta, M., Skaggs, R., Hou, Z., Leung, R. (2018a). Next-Generation Intensity-Duration-Frequency Curves for Hydrologic Design in Snow-Dominated Environments. *Water Resources Research*, 54(2), 1093–1108.
2. Sun, N., Yan, H., Wigmosta, M., Skaggs, R., Leung, R., Hou, Z. (2018a). Snow Modeling Skill Assessment and Regional Snow Parameters Estimations for Large-Domain Hydrological Applications in the Western United States. *Journal of Geophysical Research: Atmospheres*, under review.
3. Yan, H., Sun, N., Wigmosta, M., Skaggs, R., Hou, Z., Leung, R. (2018b). Next-Generation IDF Curves for Hydrologic Design: The Need to Update Precipitation IDF Relationships in Snow-Dominated Regions. *Journal of Hydrologic Engineering*, under review.
4. Yan, H., Sun, N., Wigmosta, M., Leung, R., Skaggs, R., Coleman, A., Hou, Z. (2018c). Next-Generation IDF Curves for Hydrologic Design: Benchmarking the Performances over Snow-Dominated Regions in the Western United States. *Hydrological Processes*, under review.
5. Sun, N., Yan, H., Wigmosta, M., Skaggs, R., Leung, R., Hou, Z., Coleman, A. (2018b). Characterizing Extreme Events Relevant to Hydrologic Design using Next-Generation Intensity-Duration-Frequency Curves over the Conterminous United States. *Nature Climate Change*, under review.