

# Spatiotemporal Variability of Flash Droughts in the Continental United States

Kyle Lesinger and Dr. Di Tian  
Auburn University  
Department of Crop, Soil, & Environmental Sciences



## Background

- Flash droughts are droughts that occur with a rapid onset and intensification and can be initiated by optimal conditions of high temperature and cloud-limited skies, low precipitation, high wind speed, high vapor pressure deficit, low humidity, or associated land-atmosphere feedbacks which drive drought severity<sup>1</sup>. These droughts can develop in as little as 2-8 weeks and can adversely impact agriculture, municipal water resources, or ecosystem health.
- The 2012 United States Midwest flash drought went from moderate to extreme drought conditions across nearly half of the country within two months and cost agricultural sectors nearly \$34 billion in losses and over 120 lives were lost in the associated summer heatwave<sup>2</sup> (see Fig. 1).

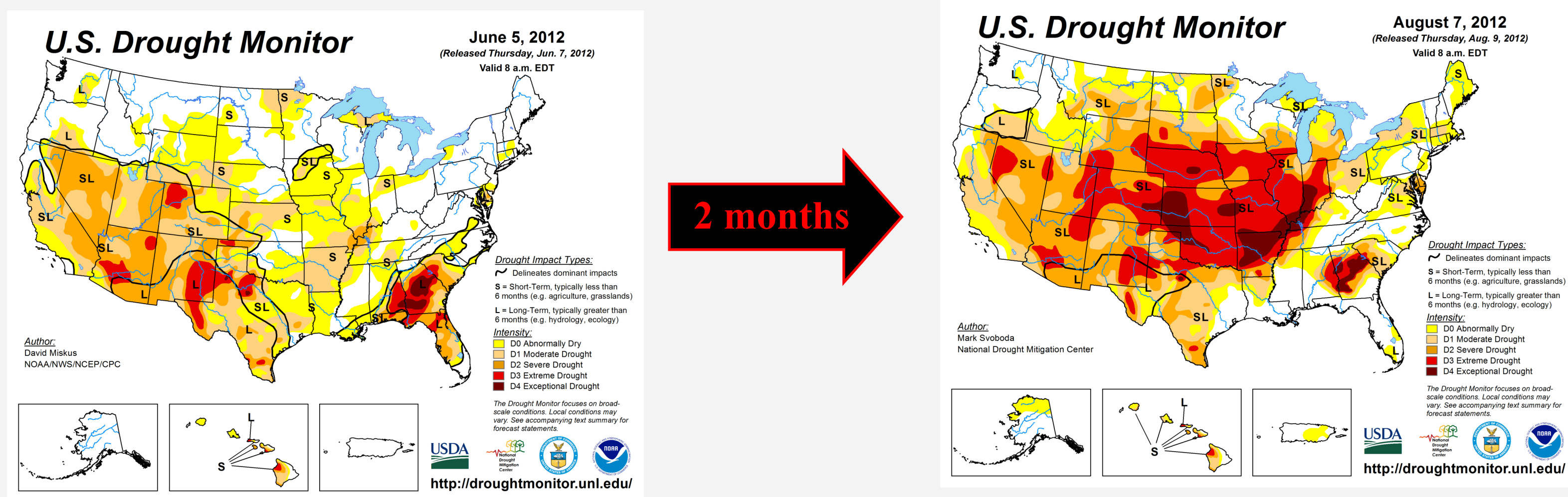


Fig. 1. Flash drought progression across the United States over the two month period June 5–August 7, 2012.

- Flash droughts are identified by rapid increases in evaporative demand (ED) or rapid decreases in soil moisture (SM) which can indicate evaporative, water, and/or heat stress but no study has comprehensively assessed interannual variability and association between flash drought severity and large-scale oscillation activity.
- The objectives of this study are to a.) understand spatial patterns of flash droughts b.) identify the temporal patterns within each CONUS region, and c.) understand the association between severe flash droughts and large-scale oscillations. This research methodology can increase our understanding of flash drought variability and knowledge of impacts from large-scale patterns may be helpful for informing long-term forecast of flash drought.

## Data

Table 1. Description of datasets used to identify the spatiotemporal variability of flash droughts.

| Data Source                             | Temporal Resolution | Spatial Resolution | Variable(s)                     | Notes  |
|---|---------------------|--------------------|---------------------------------|--|
| Evaporative Demand Drought Index (EDDI) | Daily-Monthly*      | 0.125°             | Evaporative Demand              | *Multi-scalar index                            |
| SMERGEv2.0                              | Daily               | 0.125°             | Soil Moisture                   | 0-40cm root-zone soil moisture (RZSM) depth    |
| gridMET                                 | Daily               | ~4km               | T <sub>avg</sub> , Precip., PET | Blended gridded PRSIM and NLDAS-2 data         |
| GLEAM                                   | Daily               | 0.25°              | Evapotranspiration (ET)         | Includes actual ET, soil ET, and transpiration |

Table 2. Oscillations analyzed identify regional associations between severe flash drought activity and different oscillation phases.

| Oscillation                       | Abbr. | Area of Classification       | Classification Methods  |
|-----------------------------------|-------|------------------------------|---|
| El Niño Southern Oscillation      | ENSO  | Pacific Ocean                | Sea-surface temperature (SST) anomalies exceed +/- 0.4°C for six months (El Niño/La Niña respectively). ENSO = La Niña, ENSO+ = El Niño |
| Atlantic Multidecadal Oscillation | AMO   | Atlantic Ocean               | Higher/Lower than average SSTs (AMO+ positive and AMO- negative respectively.)  |
| North Atlantic Oscillation        | NAO   | Atlantic Ocean               | Strong Azores high and Icelandic low—NAO+ Weak Azores high and Icelandic high—NAO-  |
| Pacific Decadal Oscillation       | PDO   | Pacific Ocean                | Cooler waters in Pacific Basin—PDO+ Warmer waters in Pacific Basin—PDO-   |
| Arctic Oscillation                | AO    | Mid- to High-Latitudes of NH | Lower than average pressure over Arctic—AO+ Higher than average pressure over Arctic—AO-  |
| Madden-Julian Oscillation         | MJO   | Indian Ocean/Pacific Ocean   | Eastward moving 'pulse' of cloud and rain measured by RMM indexes—cloud and wind measurements.  |

## Methodology

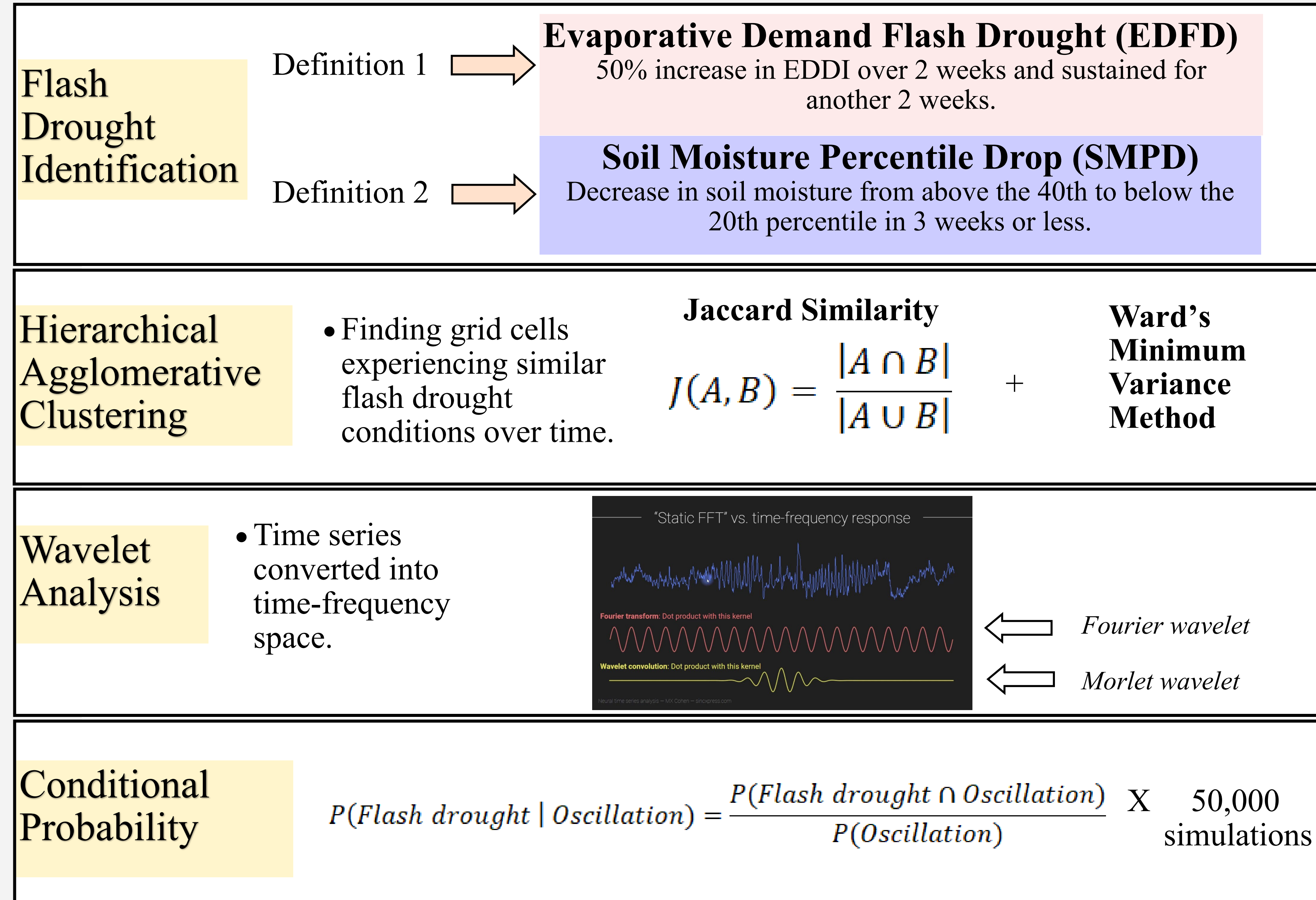


Fig. 2. Seasonal distribution of evaporative demand (EDFD) and soil moisture (SMPD) flash drought events between 1981-2018. All flash drought events are at least two weeks long.

## Spatial and Temporal Variability

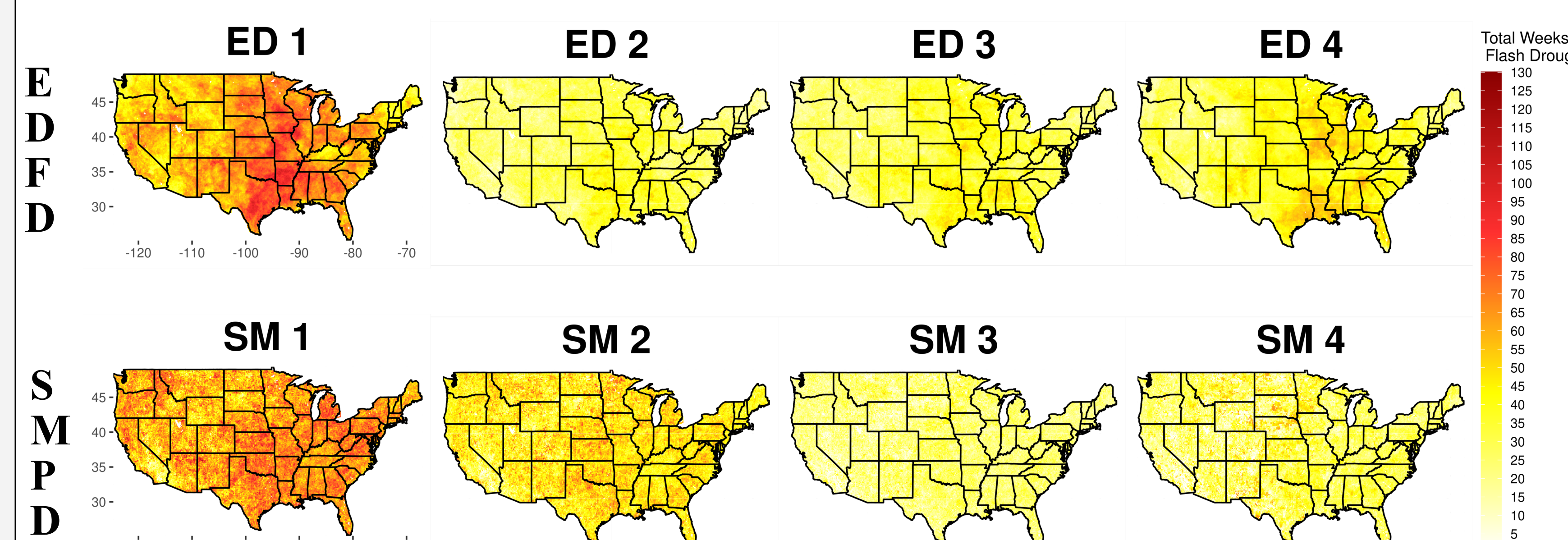


Fig. 3. Total number of weeks in flash drought for drought intensity categories. Drought intensity increases from left to right. Category 1 (i.e., ED 1) is drought present and conditions above the 80<sup>th</sup> percentile, Category 2 is 90<sup>th</sup>, Category 3 is 95<sup>th</sup>, and Category 4 is 98<sup>th</sup> percentile.

## South Region Weekly Time Series for Evaporative Demand and Soil Moisture Flash Drought Cluster Coverage

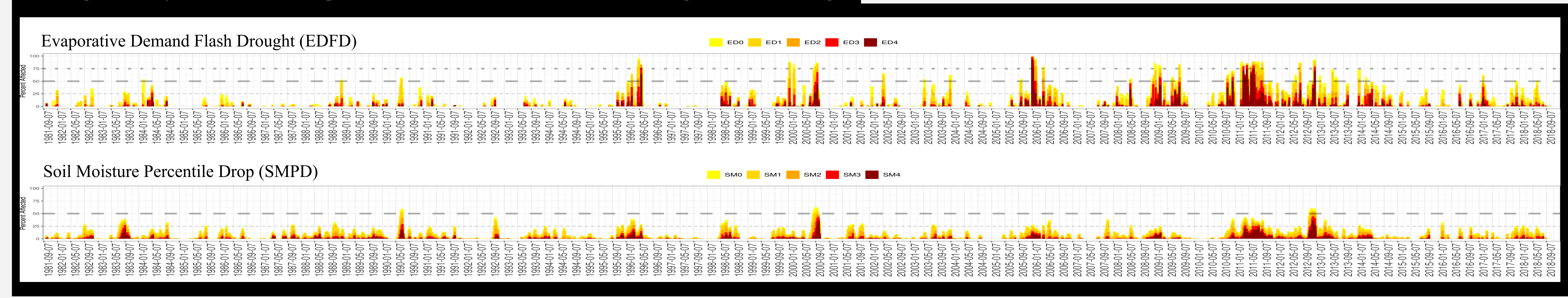


Fig. 4. Six SMPD clusters generated after hierarchical agglomerative clustering using ward's minimum variance method.

## Results

### Clustering

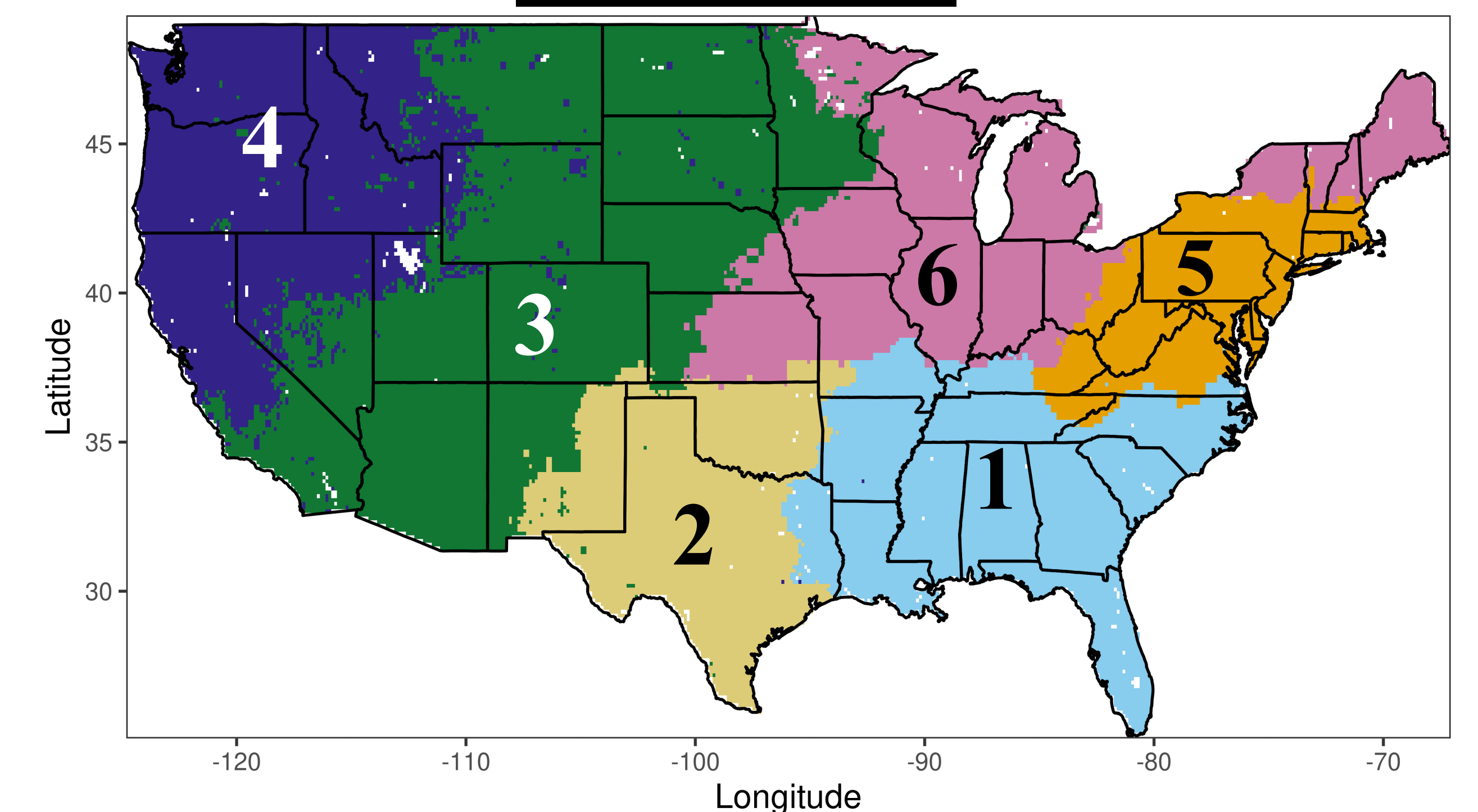
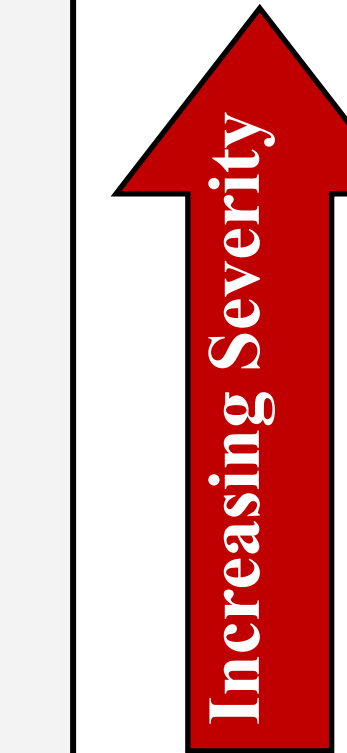


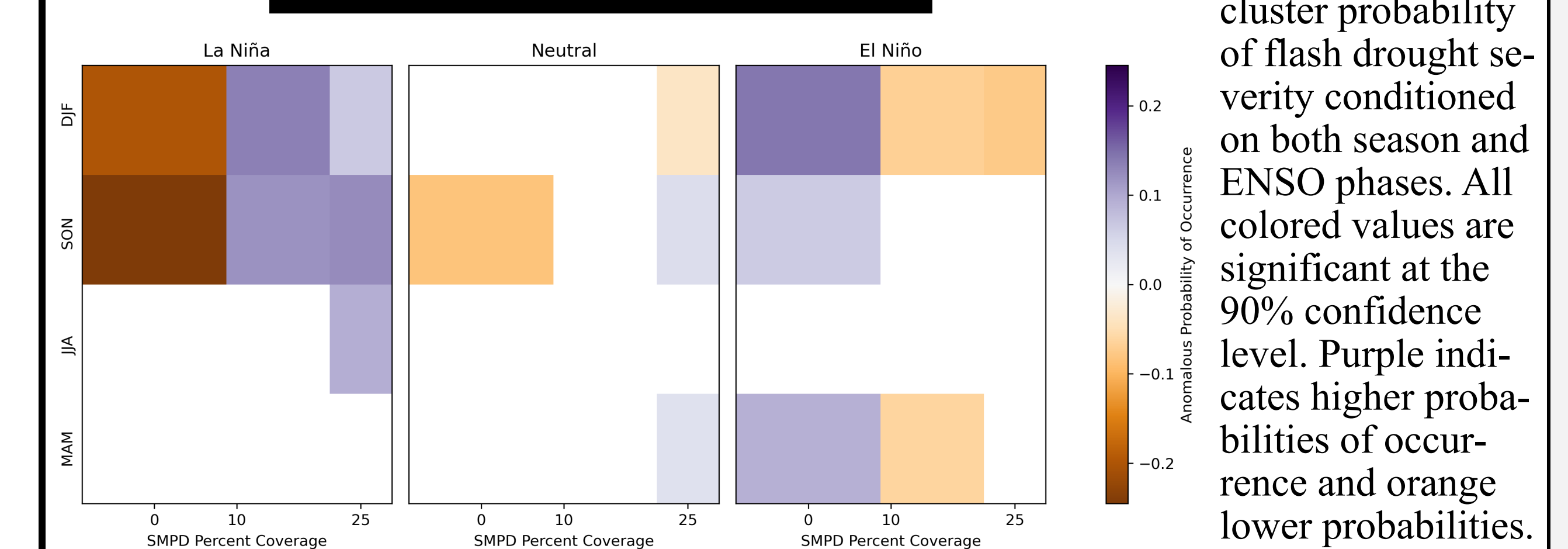
Table 3. Mann-Kendall cluster trends results for each CONUS region. Positive trends are colored red and negative trends are colored blue. Significance values are placed beside each trend value with (\*\*\*) =  $p < 0.001$  and (\*\*) =  $p < 0.01$  and (\*) =  $p < 0.05$ .

| Cluster Number | Cluster       | EDFD    | SMPD     | RZSM     | EDDI    | PET     | ET    | Tavg  | Precip. |
|----------------|---------------|---------|----------|----------|---------|---------|-------|-------|---------|
| 1              | Southeast     | 0.28*** | 0.02     | -0.05**  | 0.19*** | 0.06*** | 0.03  | 0.03  | 0.01    |
| 2              | South         | 0.19*** | 0.05**   | -0.03    | 0.1***  | 0.05**  | -0.01 | 0.03  | -0.02   |
| 3              | West          | 0.15*** | 0.08***  | -0.05*   | 0.14*** | 0.03*   | -0.02 | 0.03  | 0       |
| 4              | Northwest     | 0.07*** | 0.01     | -0.09*** | 0.17*** | 0.04*   | -0.01 | 0.03* | -0.02   |
| 5              | Northeast     | 0.21*** | -0.12*** | 0.02     | 0.16*** | 0.03    | 0.03  | 0.03  | 0.03    |
| 6              | Upper Midwest | 0.24*** | 0.02     | -0.05*** | 0.25*** | 0.03*   | 0.03  | 0.02  | 0.03*   |

Major oscillations impacting flash drought severity:



### Conditional Probability



## Conclusions

- Flash droughts can occur anywhere in the United States and occur most often during the warm season (Mar.-Nov.). Severe flash droughts are highly associated with large-scale oscillations such as La Niña (ENSO-) and during AMO+ phases.
- Flash drought definitions that only rely on evaporative demand may overestimate actual drought conditions, multiple definitions are optimal.
- The South and West regions have increasing soil moisture flash drought trends because of strong land-atmosphere coupling when soil moisture is low. These regions also have decreasing precipitation trends and increasing evaporative demand trends which may contribute to future flash drought events.

References  
<sup>1</sup>NCEI U.S. Billion Dollar Weather and Climate Disasters. <https://www.ncdc.noaa.gov/billions/>. Accessed date 5 May 2021.  
<sup>2</sup>Pendergrass et al. (2020). Flash Droughts Present a New Challenge for Subseasonal-to-Seasonal Prediction. Nature Climate Change. <https://doi.org/10.1038/s41558-020-0709-0>.

