


A Geospatial Climatological Analysis of NWS Dust Storm Products across the CONUS

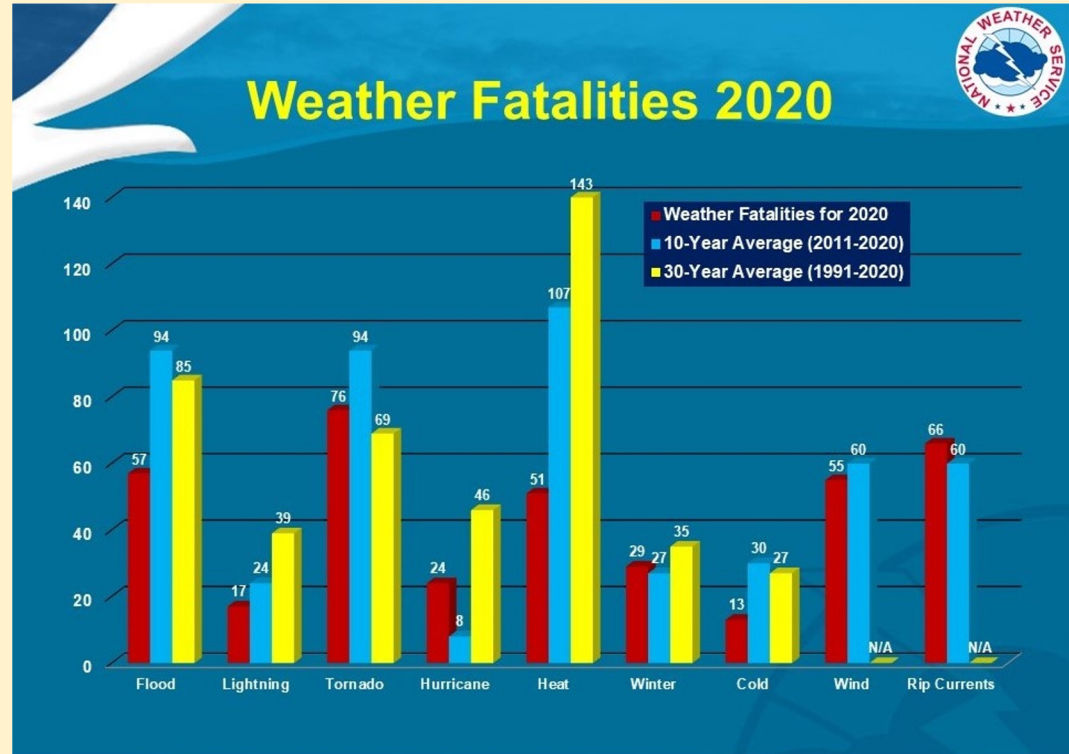


Laren Reynolds, NWS El Paso

(Photo: RUBEN R. RAMIREZ/EL PASO TIMES)

Background & Motivation

- Dust is not one of the top weather fatalities nationally
- However, it's a well known hazard in the Southwest
 - Arizona's 3rd deadliest¹ weather phenomena
 - Southern New Mexico's deadliest²

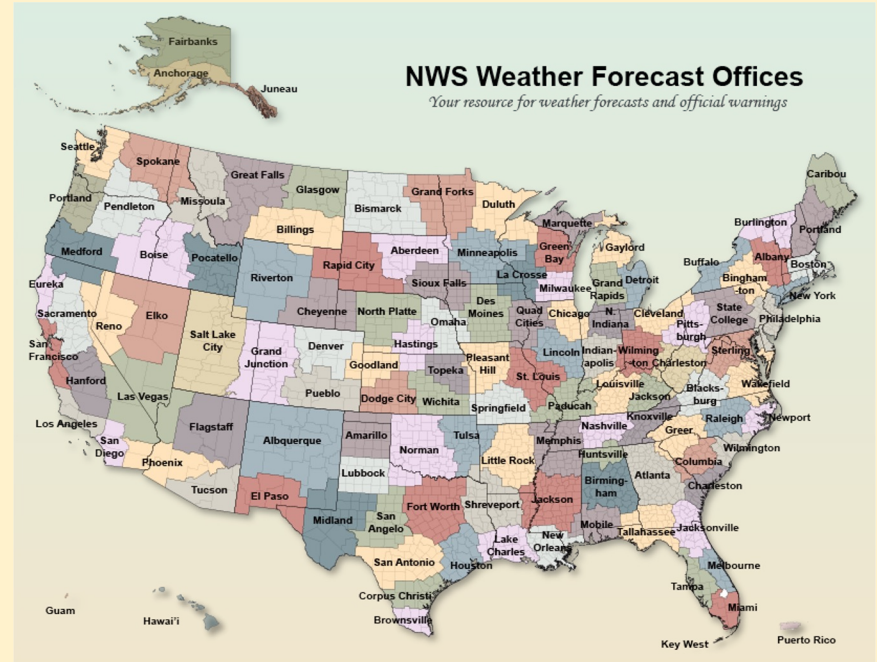


¹Lader, G., et al., 2016: Blowing Dust and Dust Storms: One of Arizona's Most Underrated Weather Hazards. *NOAA Technical Memorandum NWS-WR 290*.

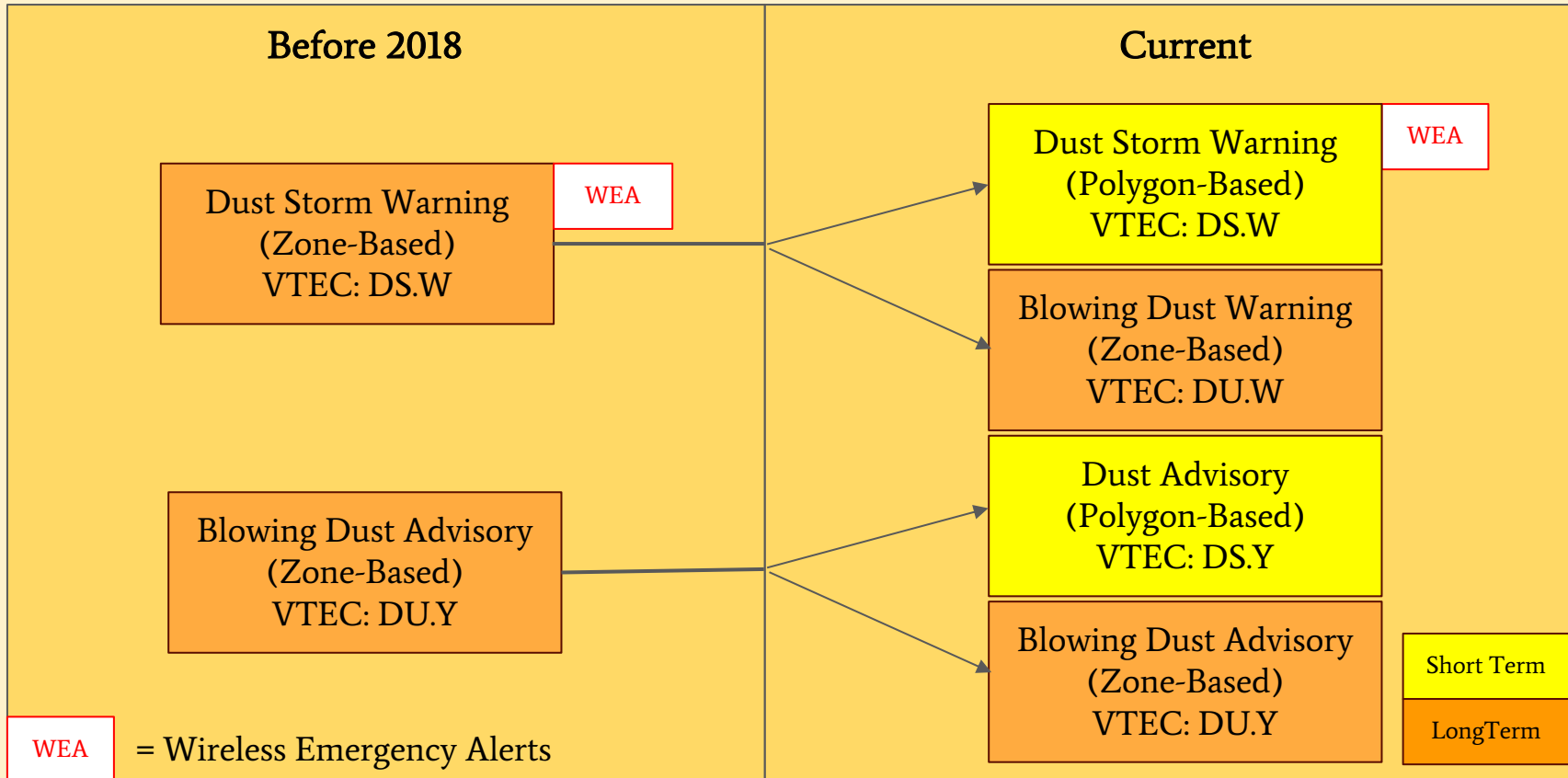
²NWS El Paso Storm Data

Background & Motivation

- How widespread are dust issues across the United States?

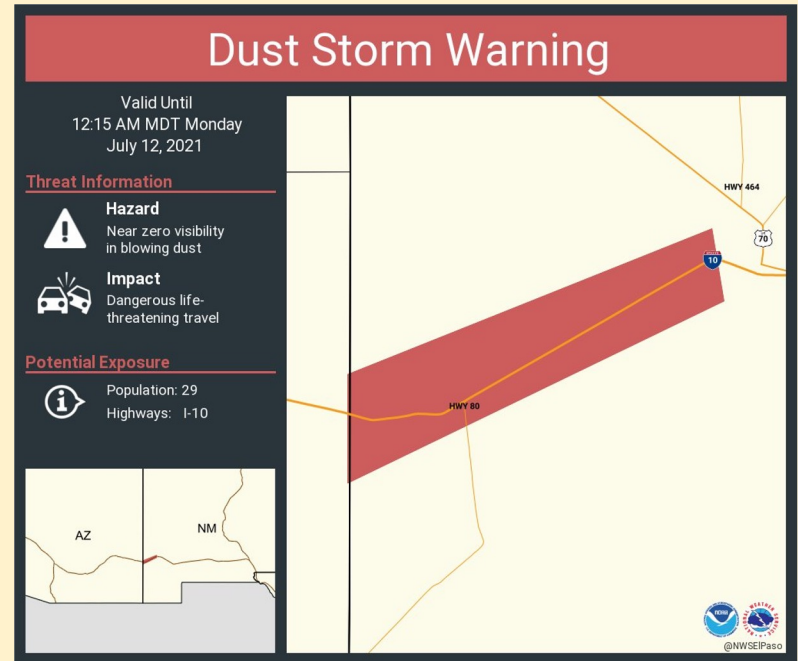
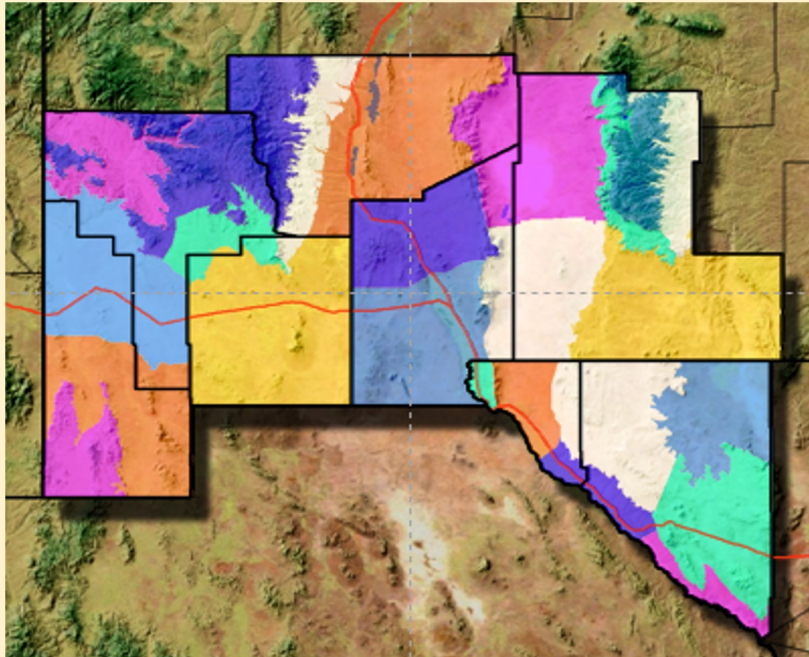


NWS Dust Product Background



NWS Dust Product Background

Zone VS Polygon

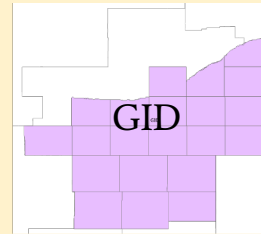


Methodology

- **Dataset:** Archived dust products from Iowa Environmental Dataset
- **Period of study:** Jan. 2006- Dec. 2020
- **Tools:** ArcGIS Pro, Matlab
- **Dust Products Analyzed:** New Dust Storm Warnings (DSW), Blowing Dust Warnings (DUW), Dust Storm Advisories (DSY), Blowing Dust Advisories (DUY)
- **Issues:** Polygon & Zone count. i.e. 1,517 dust products breaks down into 5,244 individual shapefiles evaluated.

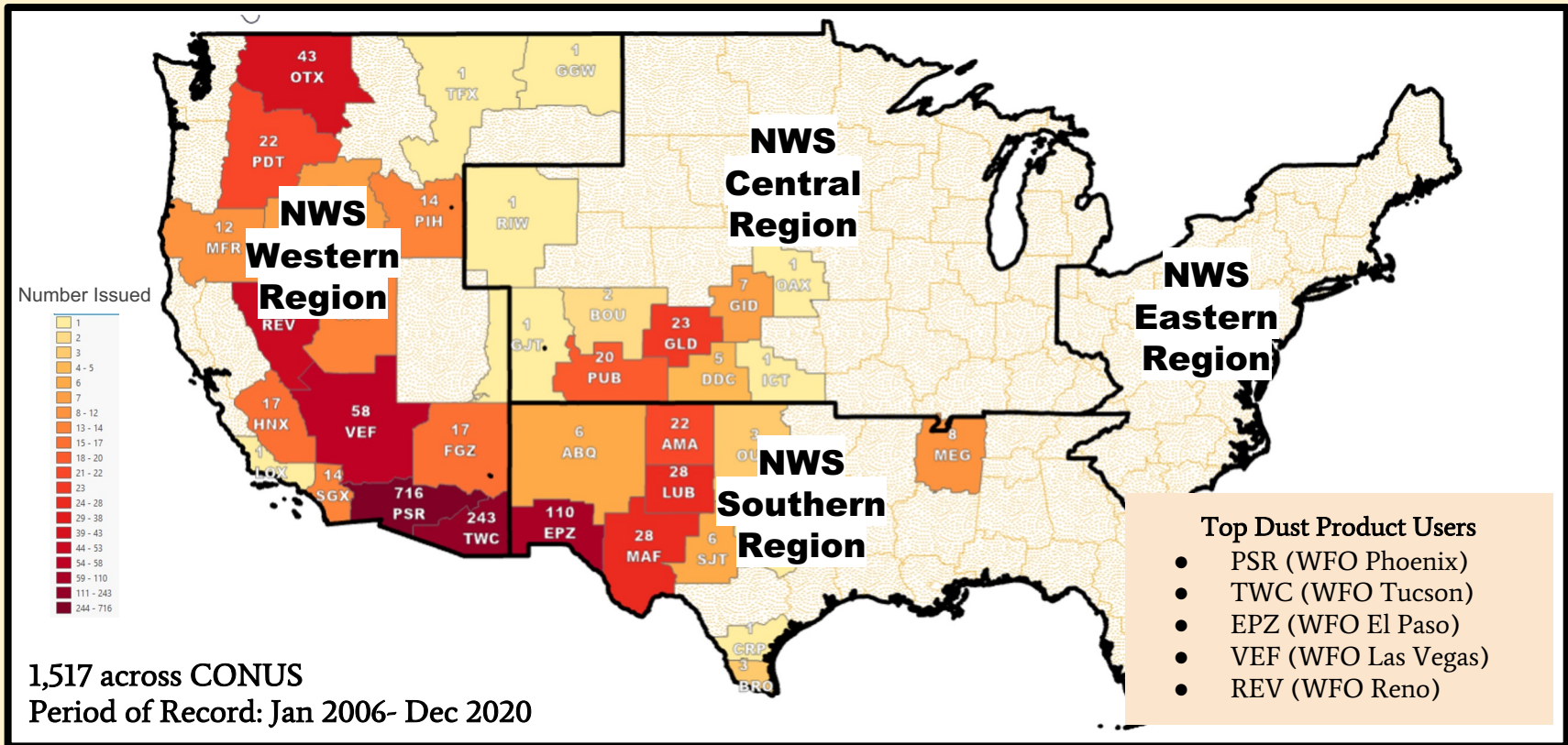


VTEC= 1 advisory issued
Shapefiles= 1

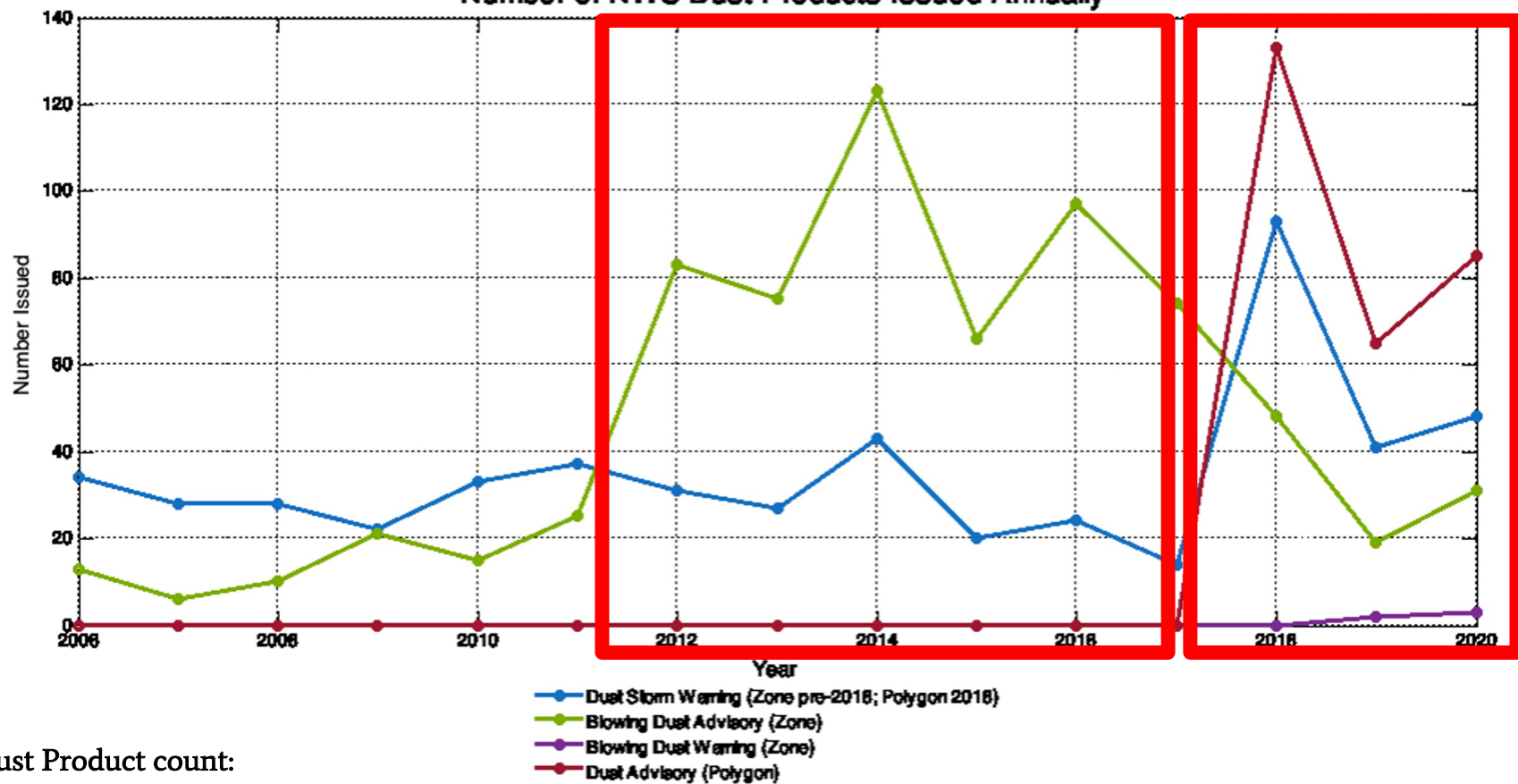


VTEC= 1 advisory issued
Shapefiles= 21

Number of Dust Products Issued by WFO

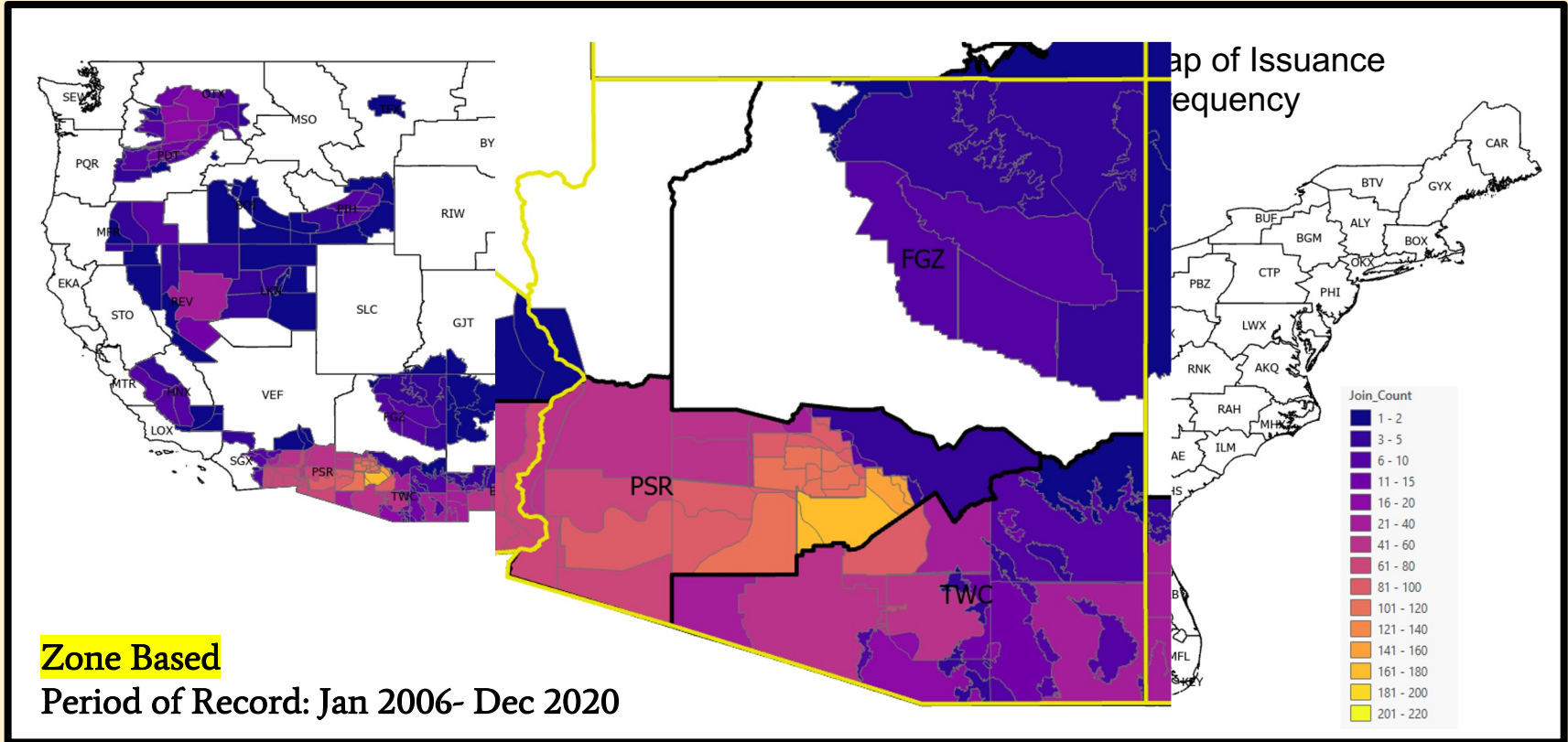


Number of NWS Dust Products Issued Annually



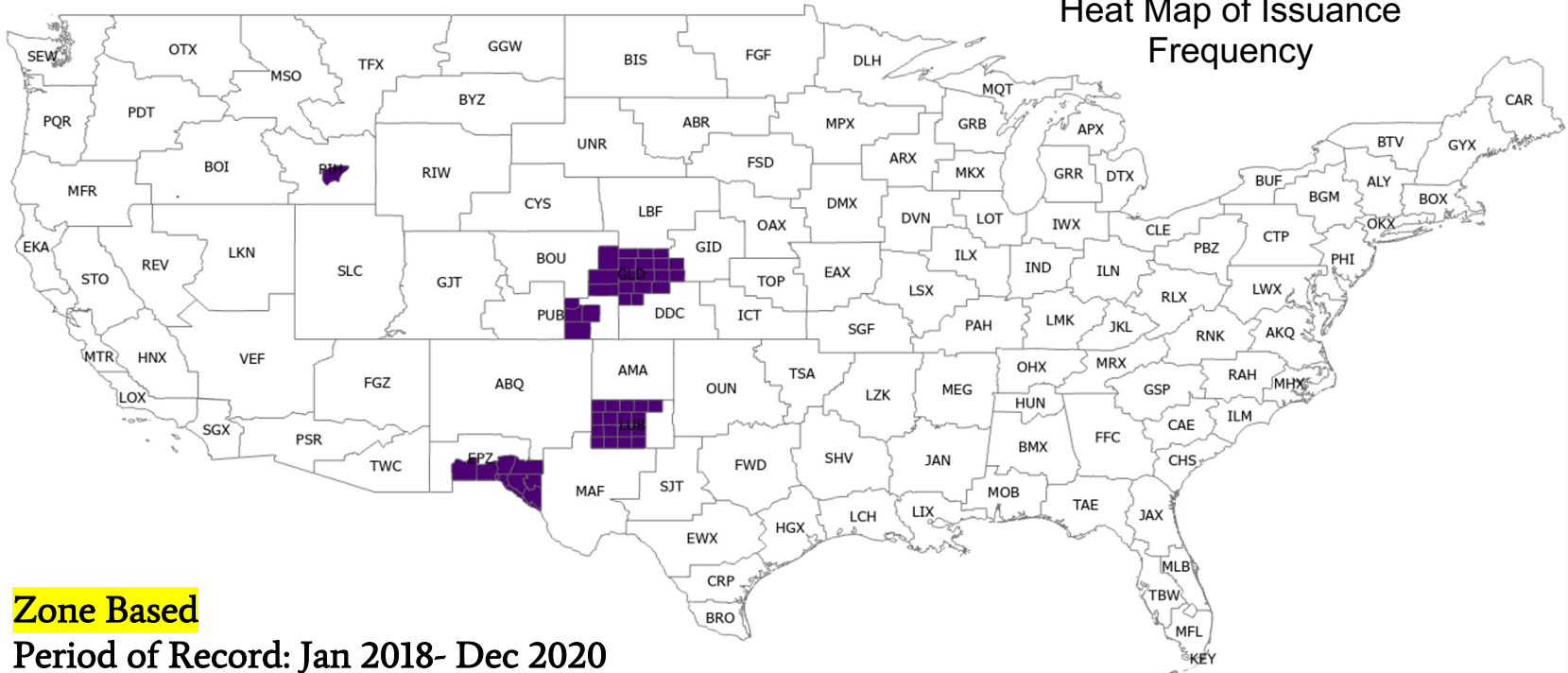
Dust Product count:
1,517 across CONUS

Blowing Dust Advisory: DUY



Blowing Dust Warning: DUW

Heat Map of Issuance Frequency

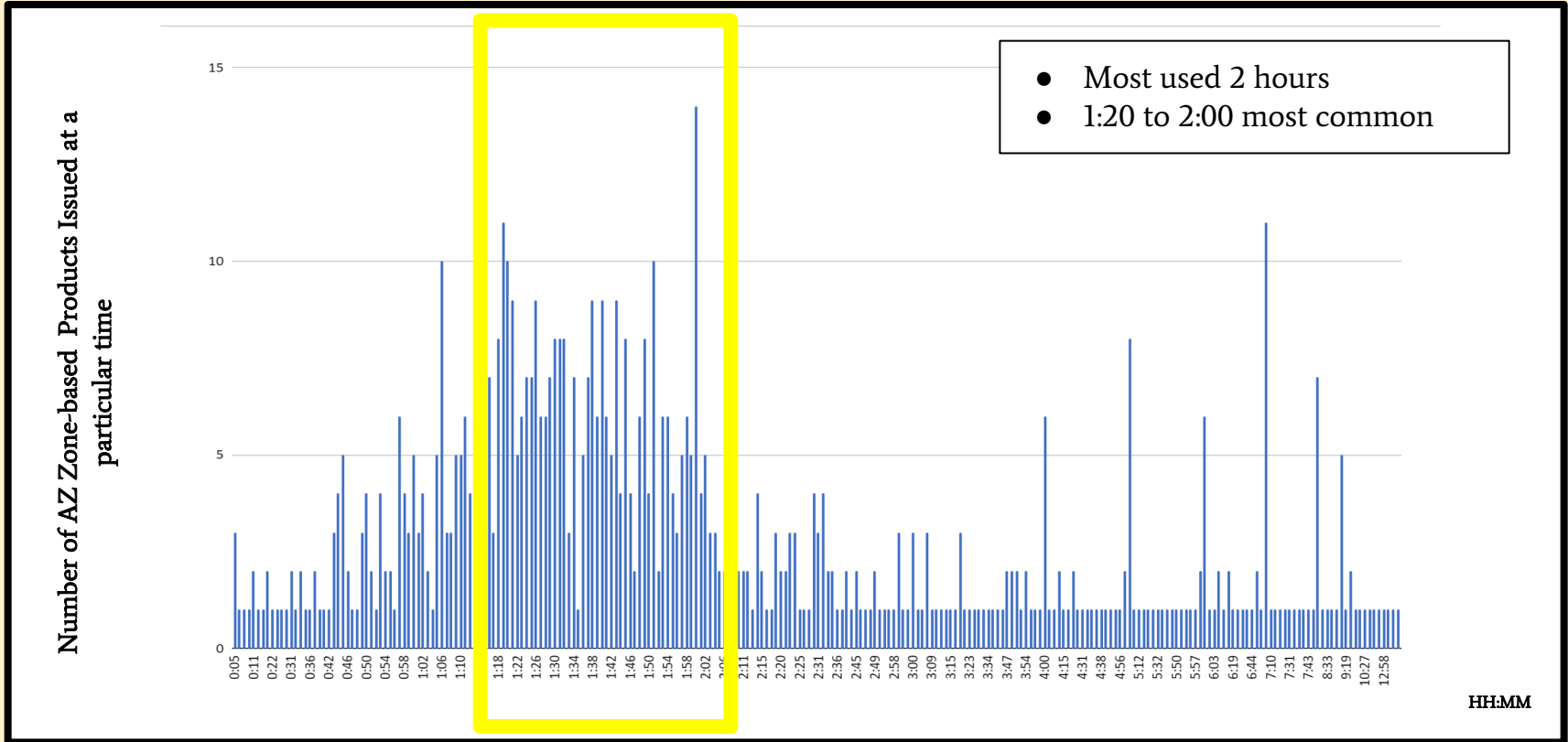


Zone Based

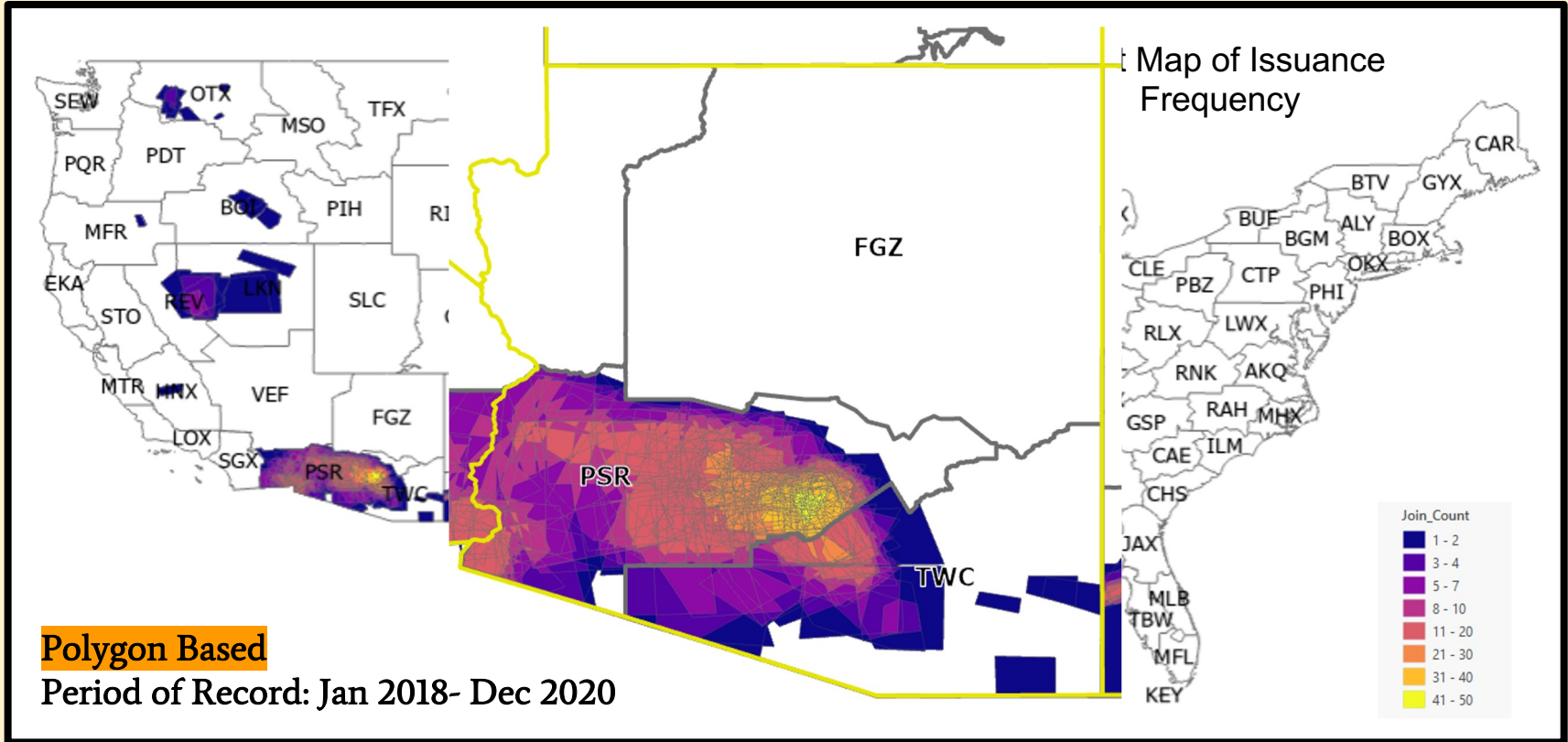
Period of Record: Jan 2018- Dec 2020

Duration of AZ Zone-based Dust Products

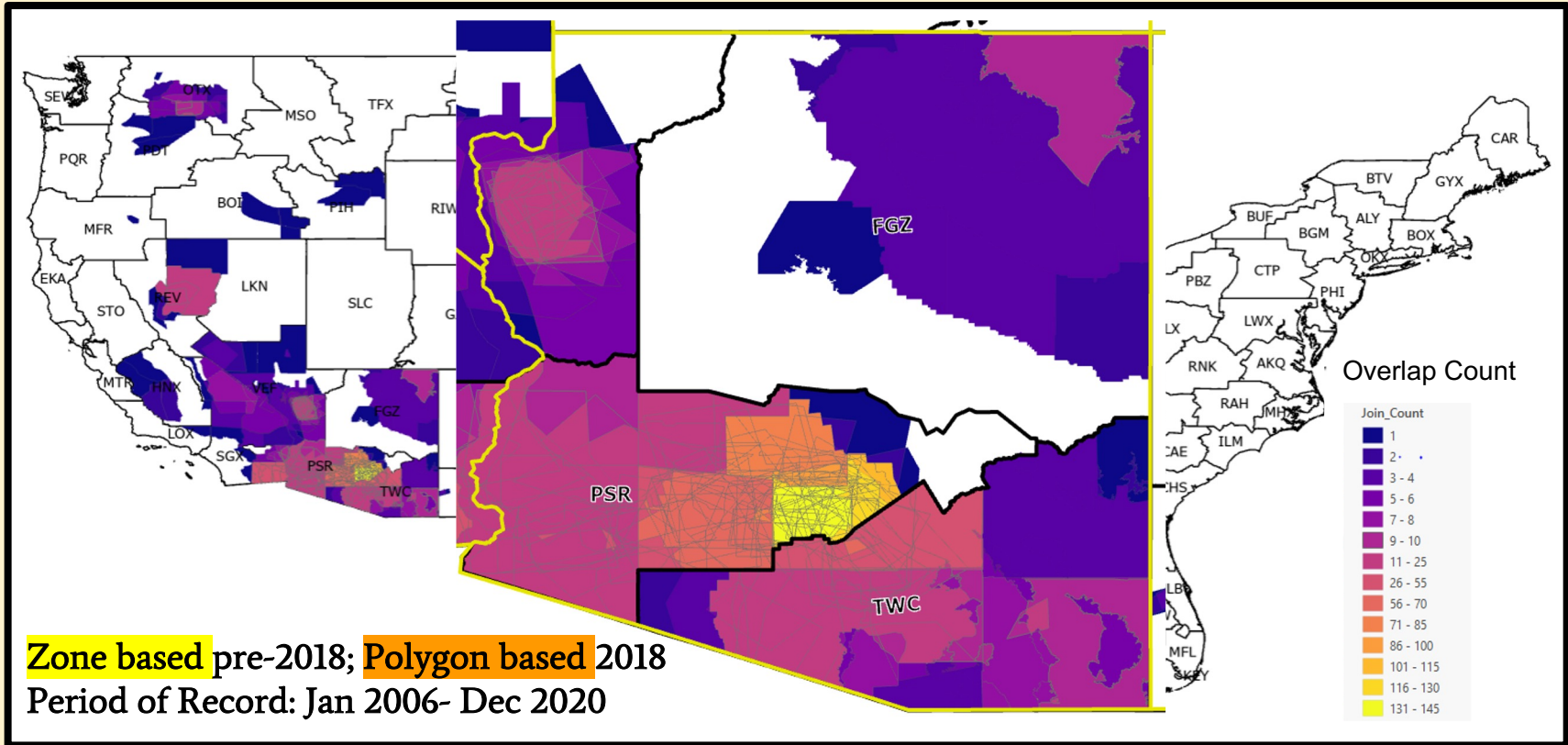
AZ Offices | At issuance time | 95% represented



Dust Advisory: DSY



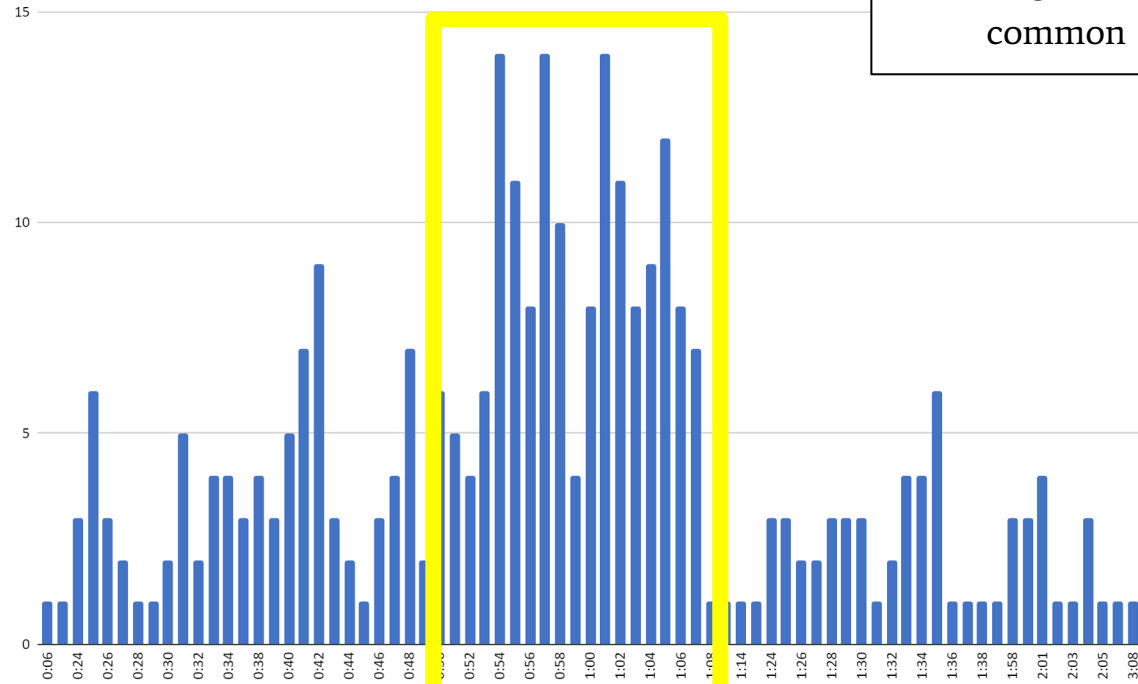
Dust Storm Warning: DSW



Duration of AZ Polygon-based Dust Products

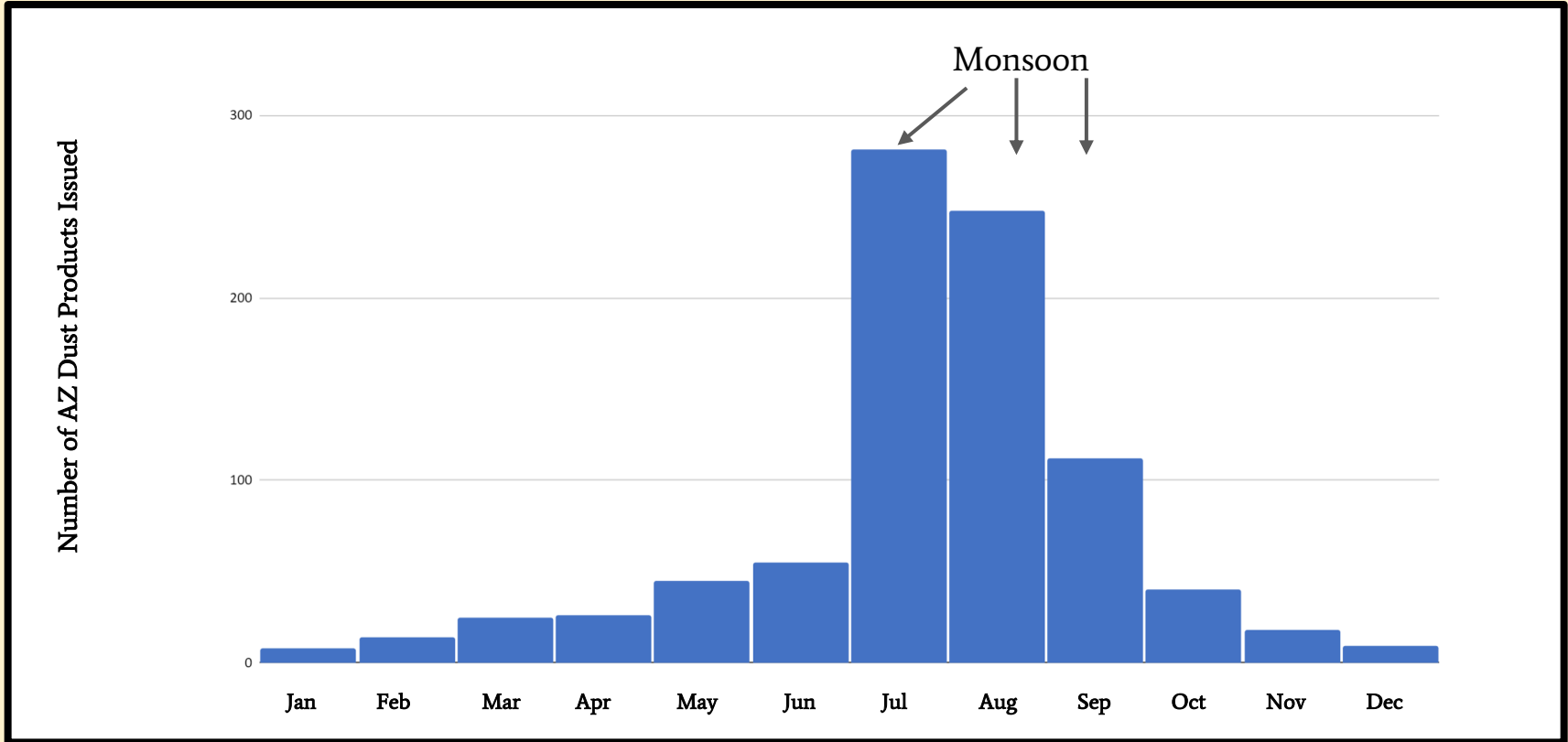
At issuance time | AZ Offices Only

Number of AZ Polygon-based Products Issued at a particular time



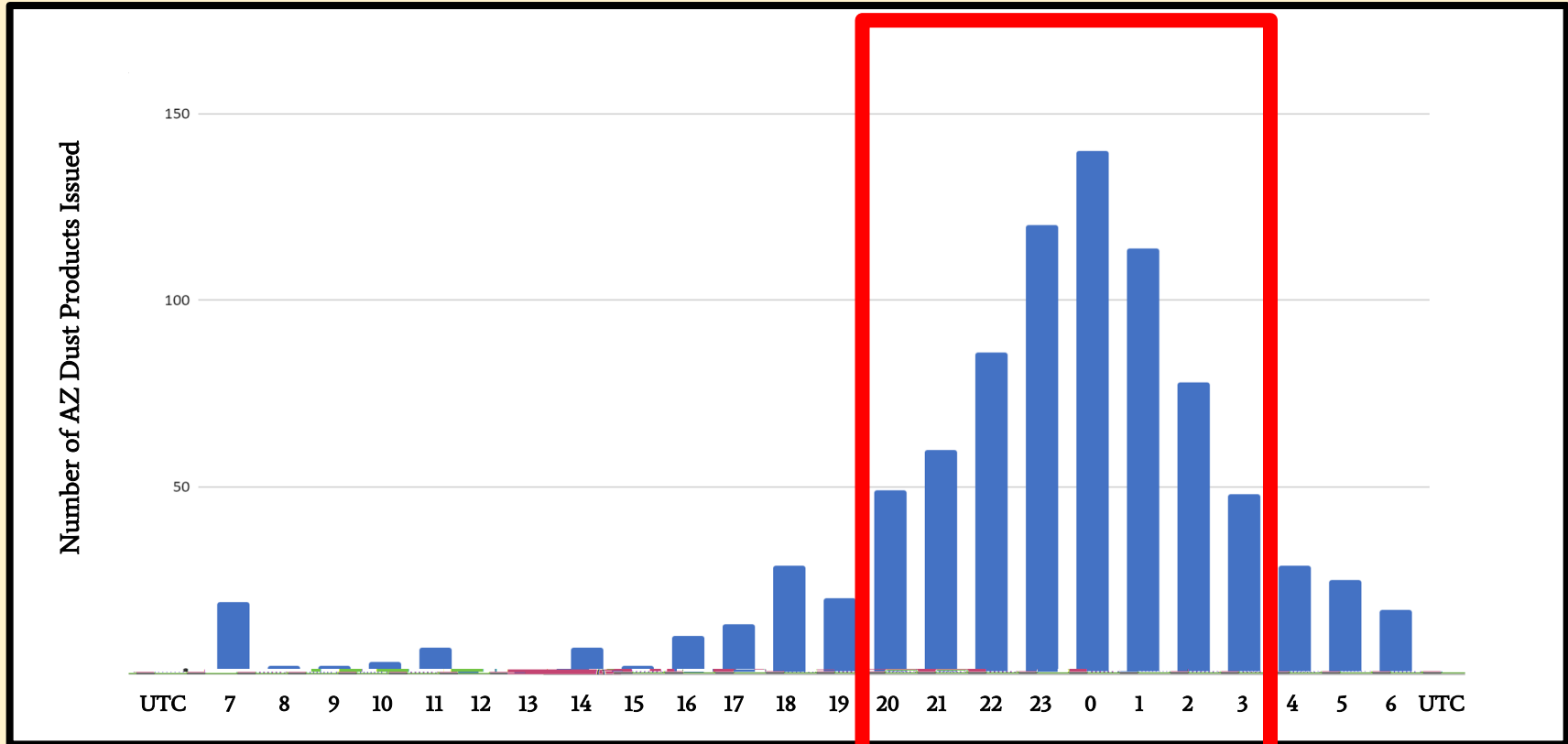
● 00:50 to 1:10 most common

Monthly Distribution of AZ Dust Products



Diurnal Frequency of AZ Dust Products

(Time dust product was issued)



Conclusion

- Over 1500 dust products analyzed
- 36 WFOs have historically issued dust products
- Span 3 NWS Regions
- AZ office account for 68% of the dust products during period of study
- AZ Offices ramp up use of dust products during the monsoon
- Product usage depends on office philosophy and WFO/Regional best practices
- Dust issues expand past the American Southwest

Thank you!

Laren Reynolds

WFO El Paso

laren.reynolds@noaa.gov

