

# Where does the dust come from?

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**Central Arizona College**

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# Desert pavement



Photographer: Wendy Van Norden  
<http://epod.usra.edu/blog/2015/02/desert.pavement.html>

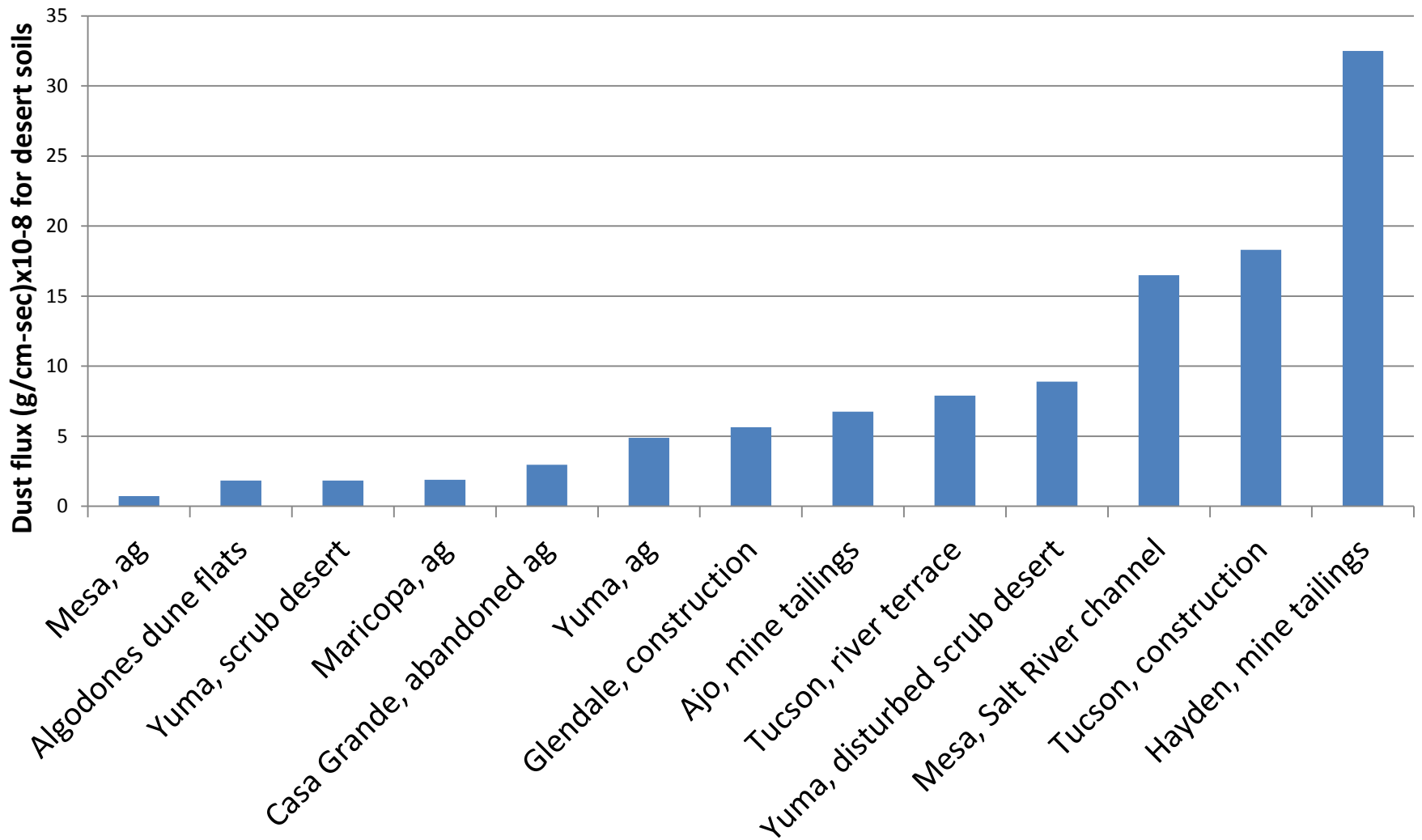
# Interstate & international transport?

- Yes, occasionally, but rarely
- Of 45 dust storms studied by ADEQ for “exceptional events”: 2011 – 2014, one was interstate
- Other 44 events the dust was locally produced and transported within the region

# Sonoran Desert dust storm frequencies: 1948 - 1982

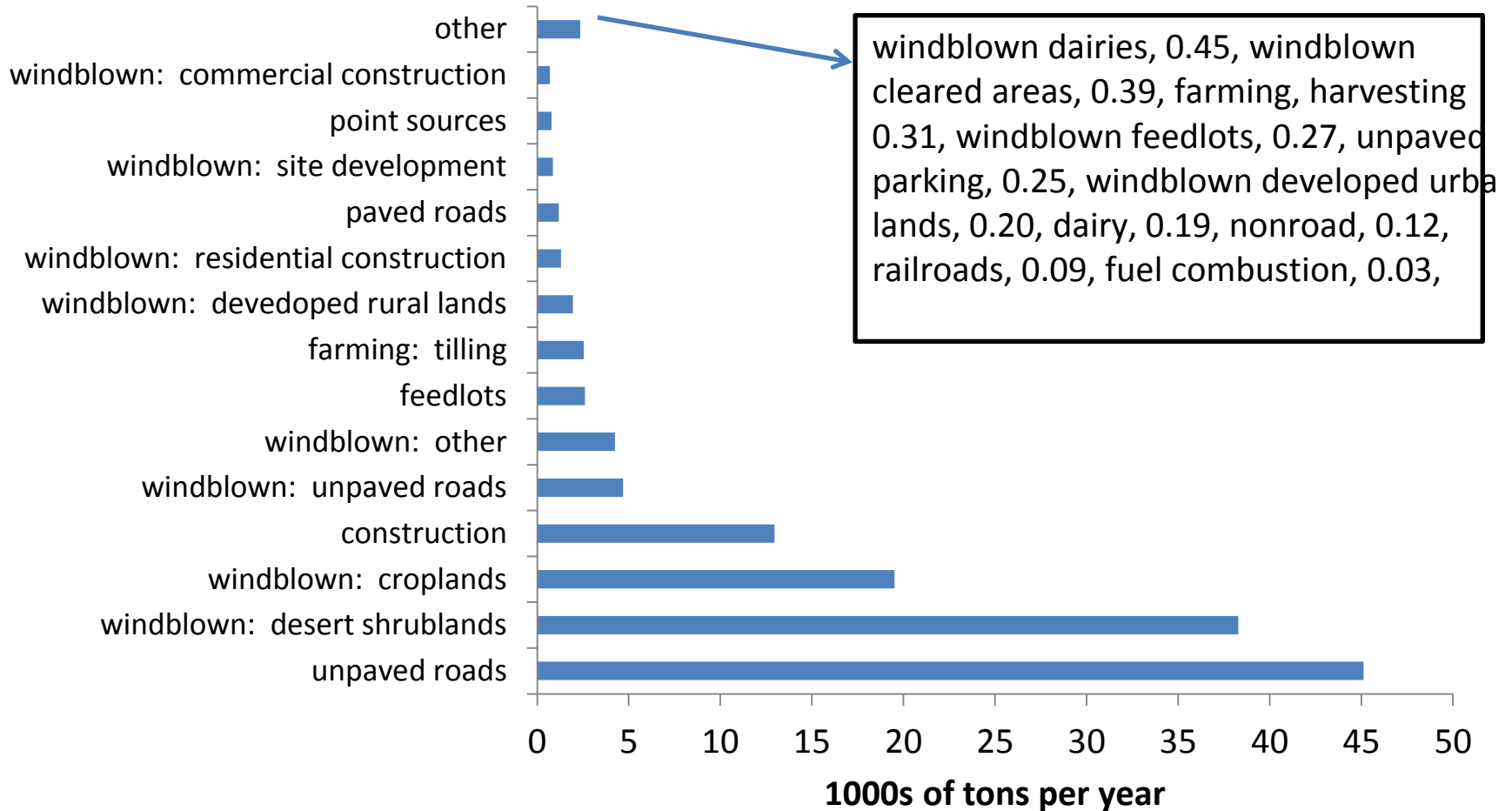
site	frequency per year		
	11.3 km	1 km	ratio: 1km/11.3 km
Thermal	35.6	5.1	0.14
Yuma	23.9	4.7	0.19
Imperial	22.8	2.5	0.11
Phoenix	18.1	1.6	0.08
Blythe	12.7	3	0.23
Gila Bend	10.8	2.1	0.19
Tucson	3.8	0.3	0.08

A. J. Brazel, "Dust and climate in the American Southwest", in *Paleoclimatology and Paleometeorology: Modern and Past Patterns of Global Atmospheric Transport*, eds. M. Leinen & M. Sarnthein, Kluwer Academic Publishers, pp 65 - 96



Nickling & Gillies, "Emission of fine-grained particulates from desert soils", in *Paleoclimatology and Paleometeorology: Modern and Past Patterns of Global Atmospheric Transport*, eds. M. Leinen and M. Sarnthein, Kluwer Academic Publishers, Dordrecht, 1989, pp 133 - 165

# Western Pinal County PM10 Emissions 2008

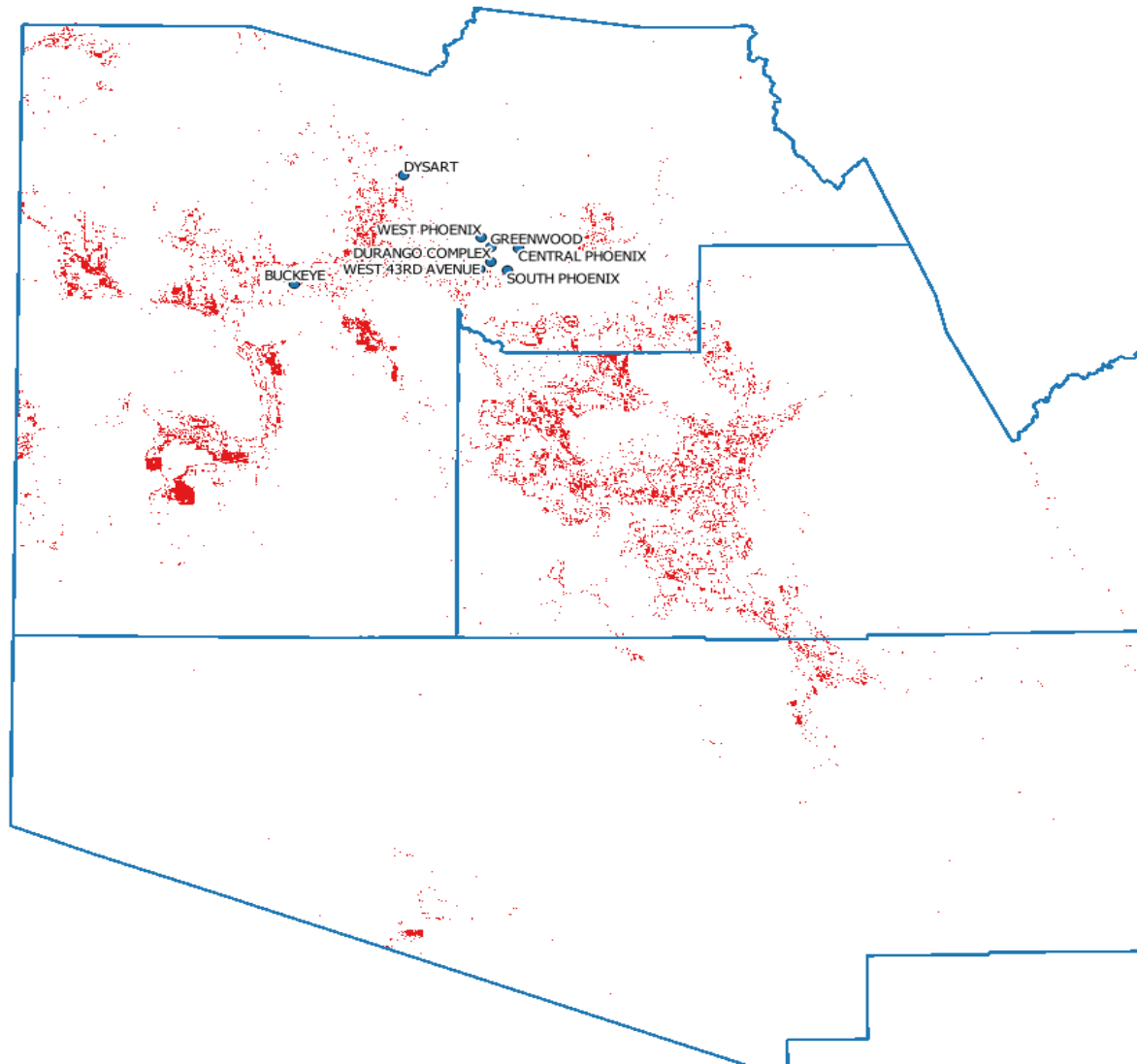


“Appendix B:  
 Pinal County PM10 Nonattainment Area Emissions Inventories for 2008 and 2018 Base  
 Years and Design Days”, Sierra Research, Inc. August, 2014; revised by Arizona  
 Department of Environmental Quality, Air Quality Division

# Fallow agricultural lands

- Western Pinal County: 168,000 acres (2009 – 2014 average)
- Maricopa County: 91,000 acres (2011)
- Unregulated (Agricultural Best Management Practices do not apply)
- Likely to increase with hotter, drier climate and with reduced deliveries of Central AZ Project water and restrictions on groundwater pumping

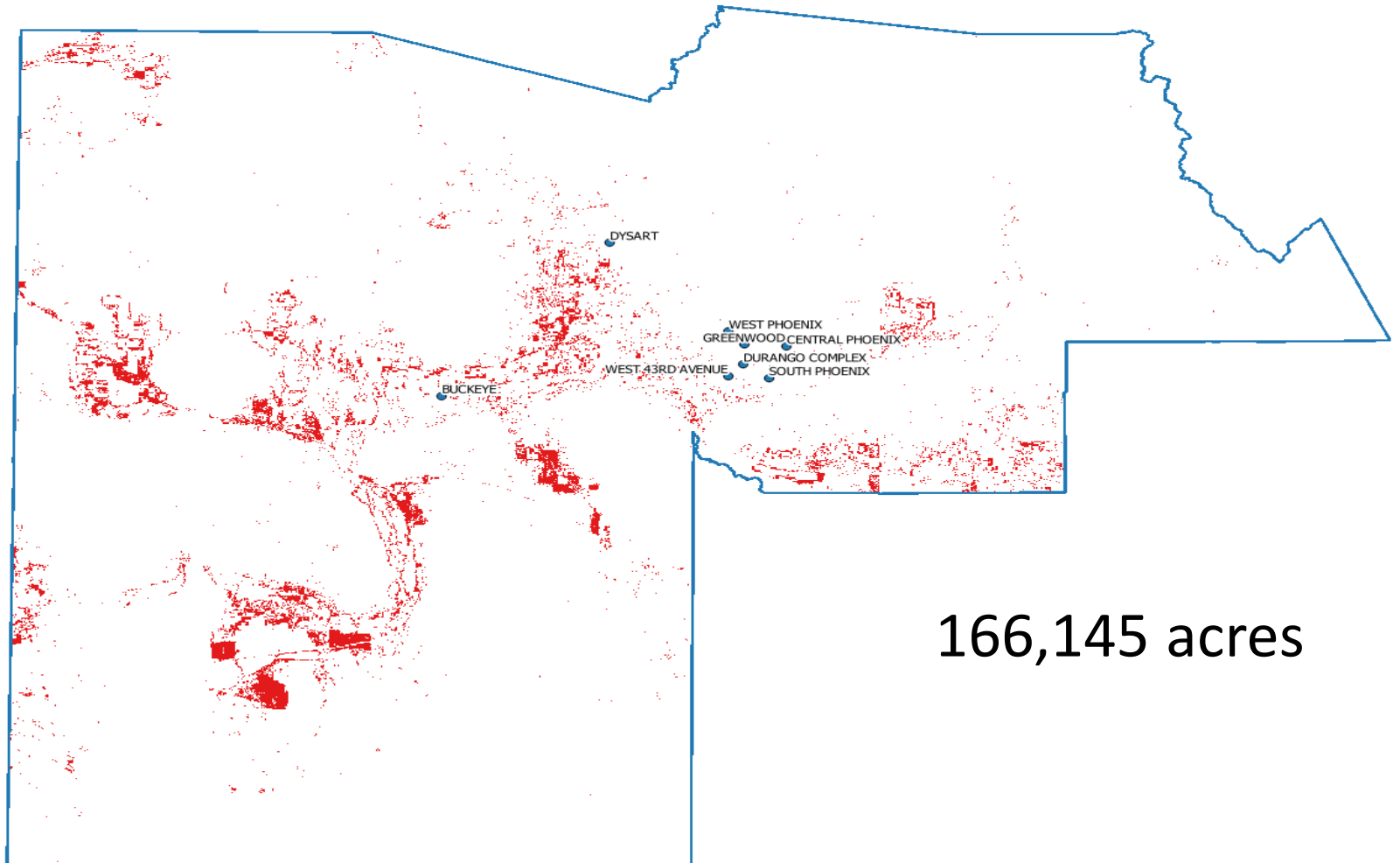
# Fallow/idle cropland in 2011: Maricopa, Pinal and Pima Counties





# Fallow/idle cropland 2011

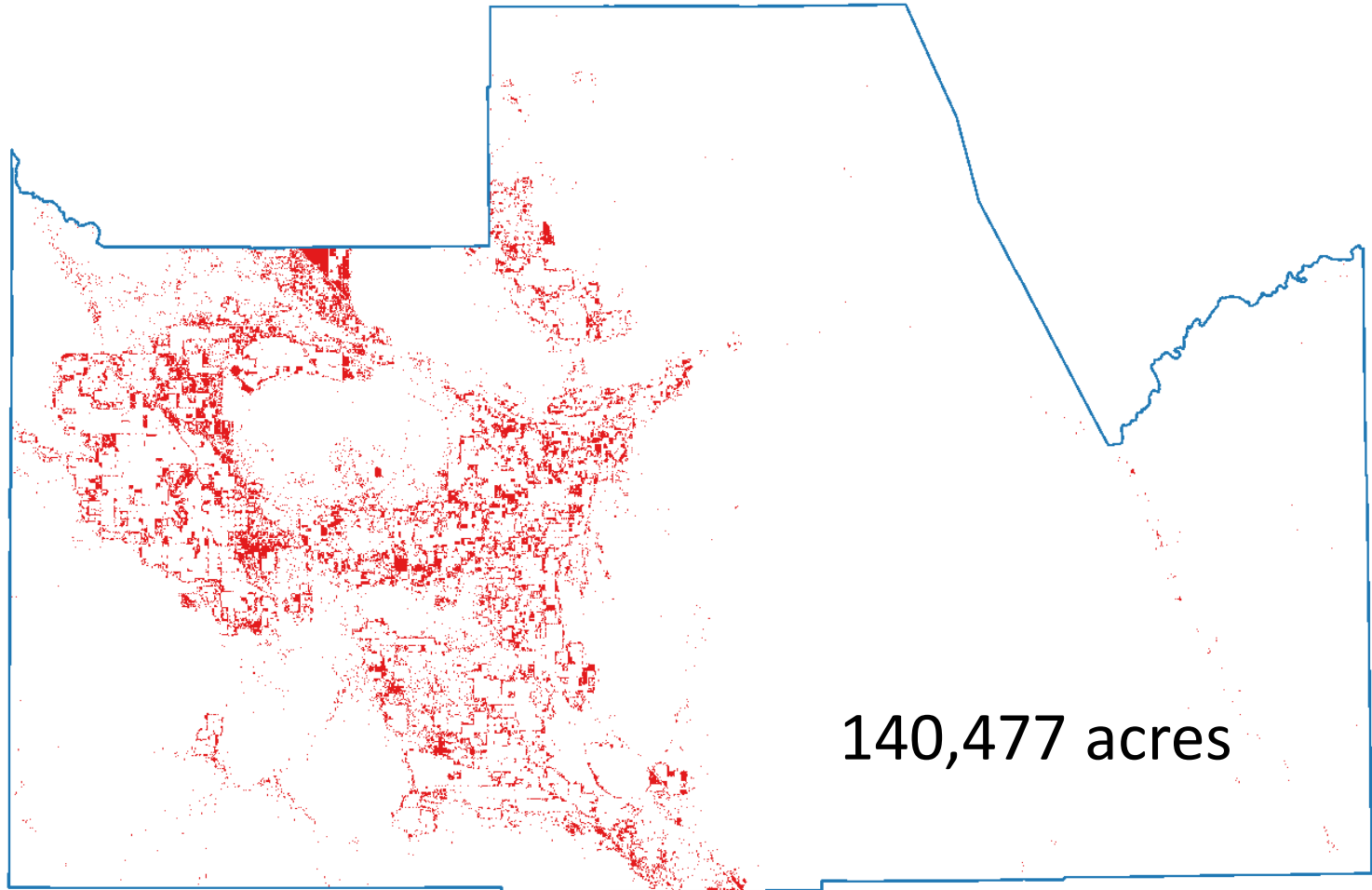
## Maricopa County



166,145 acres

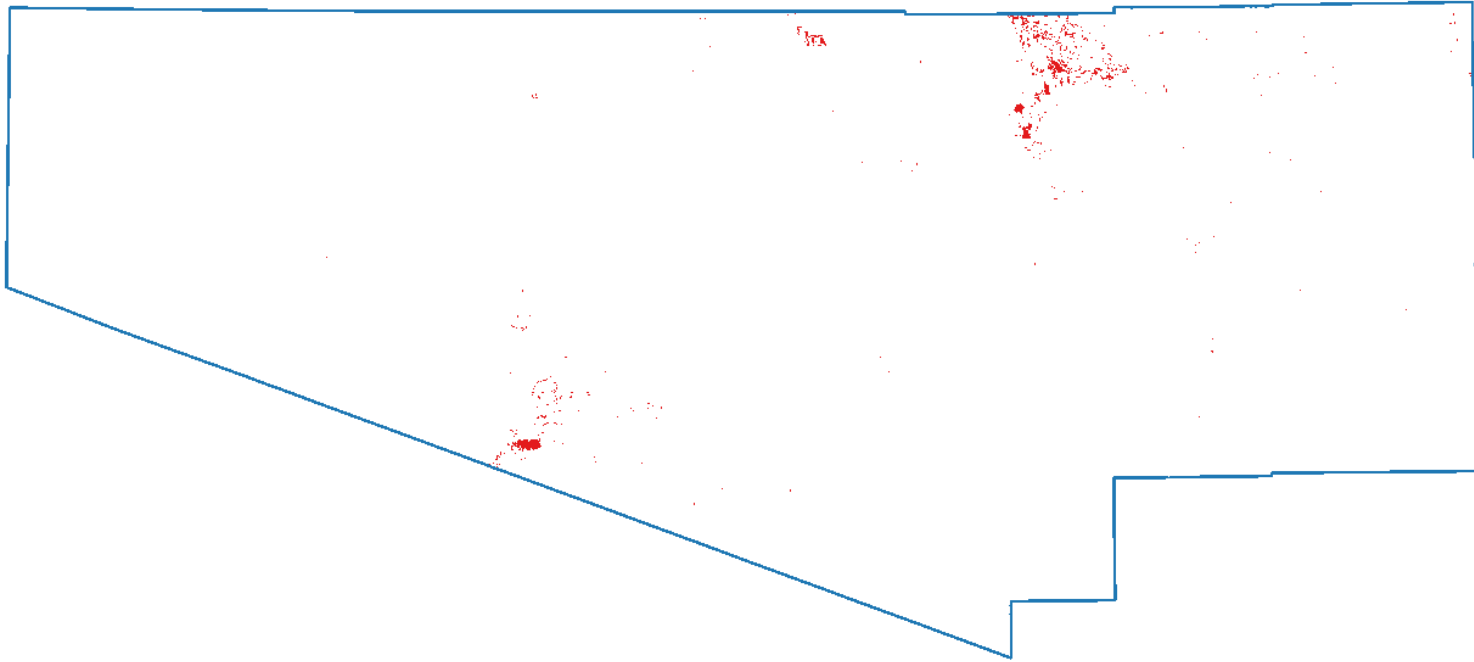
# Fallow/idle cropland 2011

## Pinal County



# Fallow/idle cropland 2011

## Pima County



15,865 acres

Thank you

# Conclusions

- High PM10 concentrations measured at Phoenix monitors likely due to the widespread fallow/idle croplands within Maricopa and Pinal Counties.
- Local dust sources likely responsible for PM10 exceedances during 2011 dust storms

# Contact

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