

# Linking Soil Health to Dust Prediction and Mitigation: Project Updates from University of Arizona Research Team



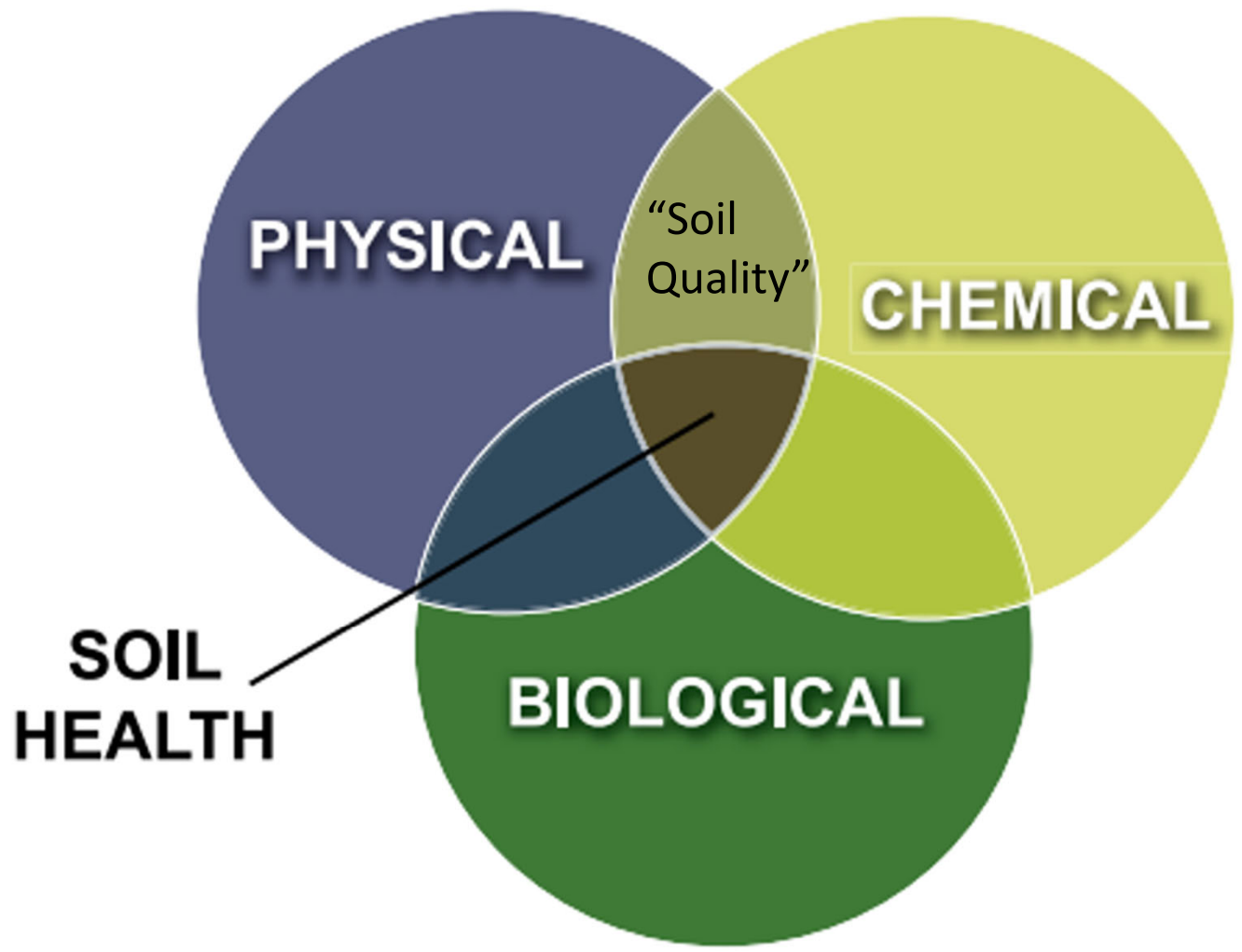
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# SOIL HEALTH

The continued capacity of a soil to **function** as a vital, **living** ecosystem that sustains plants, animals, and humans.





# Research Project Updates

1. Improving **dust prediction** along Arizona highways  
Why do some barren lands produce more dust than others?
2. Ongoing **dust mitigation** field-scale trial using wood chips
3. New project investigating plot-scale **dust mitigation** using soil microbial inoculants and native desert plants



# Improving Dust Prediction

Funded by NRCS grant (2019-2022)



## Other team members:

Dr. Craig Rasmussen (soil geochemistry; UA)

Dr. Jason Field (plant/dust ecology; UA)

Dr. Eduardo Saez (chem & envi engineering; UA)

**Sam Rathke** (lab/field manager; UA)



# The ecology of dust

Jason P Field<sup>1\*</sup>, Jayne Belnap<sup>2</sup>, David D Breshears<sup>1,3</sup>, Jason C Neff<sup>4</sup>, Gregory S Okin<sup>5</sup>, Jeffrey J Whicker<sup>6</sup>, Thomas H Painter<sup>7</sup>, Sujith Ravi<sup>8</sup>, Marith C Reheis<sup>9</sup>, and Richard L Reynolds<sup>9</sup>

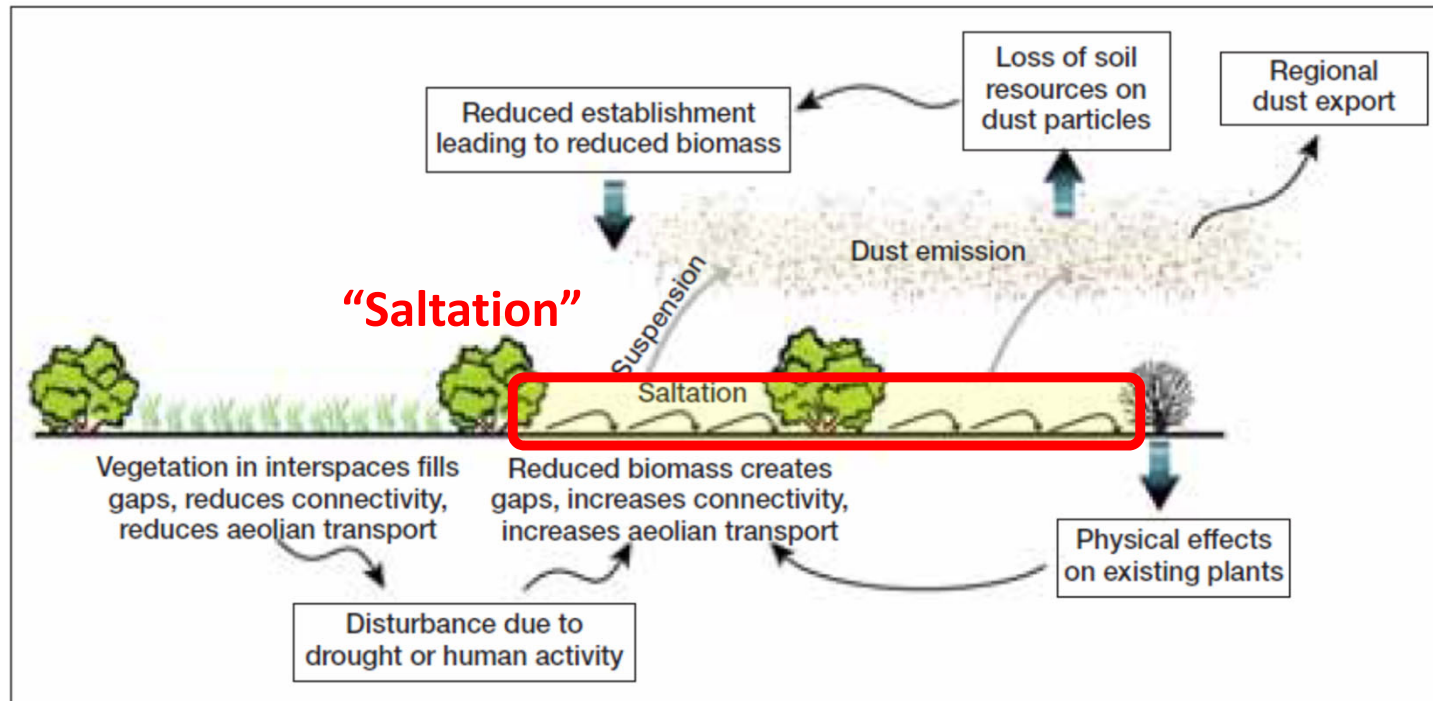


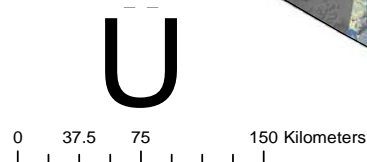
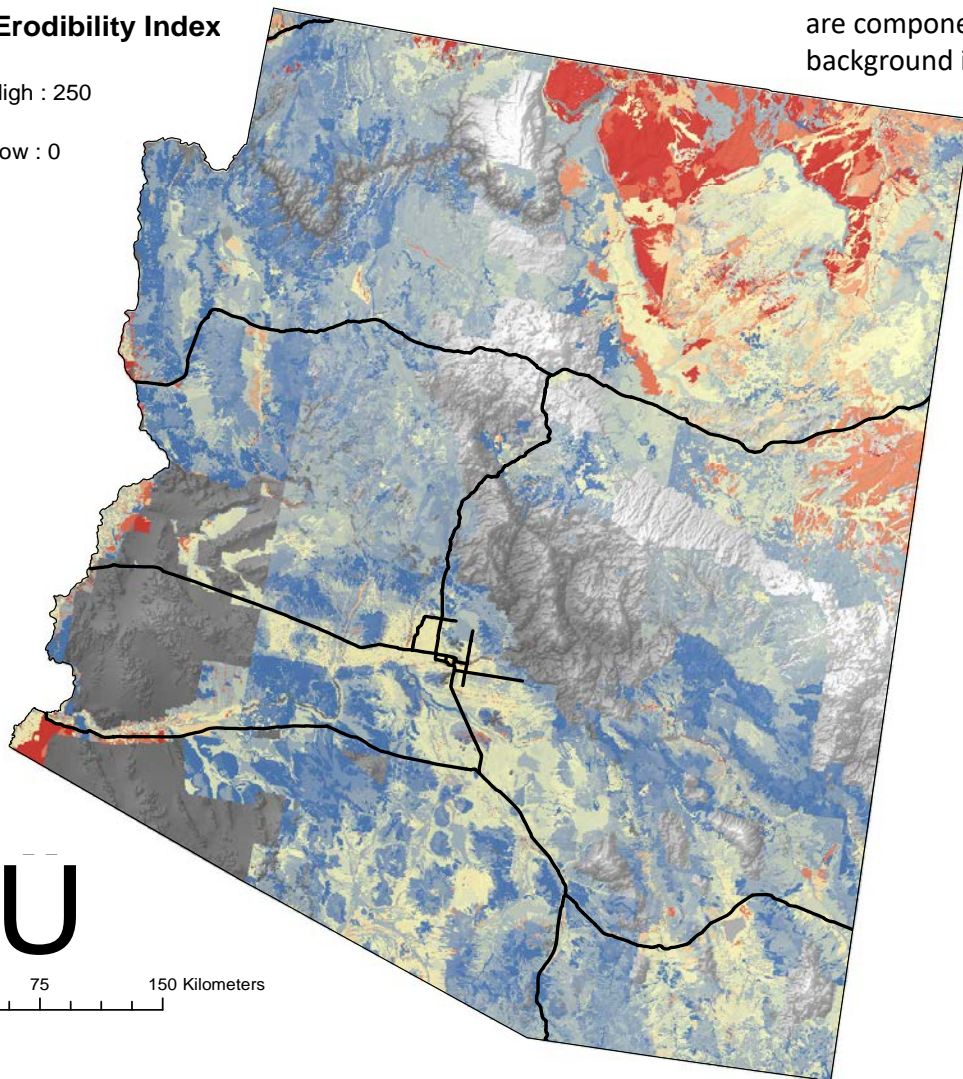
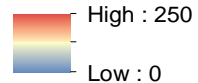
Figure 5. Primary feedbacks between ecosystem function, wind erosion, and ecosystem structure.

# Improving Dust Prediction

1. *Phase 1*: Intensive sampling near Picacho Peak to identify and “calibrate” the best soil and plant predictors of dust saltation during different seasons and years
2. *Phase 2*: Extensive sampling across Arizona to test broad applicability of newly identified index of dust saltation

## Wind Erodibility Index

### Value



Wind erodibility index (WEI) from the Arizona gSSURGO database. WEI values reported are component weighted averages by map unit; note incomplete gSSURGO coverage, background is 30 m DEM, and national highway system overlay.

## WEI is based on:

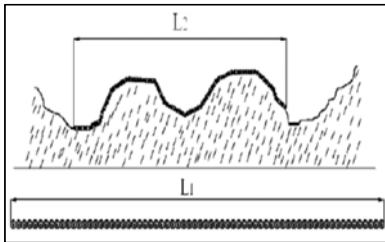
- Soil texture
- Dry soil aggregates
- Total soil organic carbon
- Calcium carbonate

## WEI is not based on:

- Soil or plant biology
- Actual measurements of dust emission

# Developing new mechanistic predictors of soil stability and susceptibility to wind erosion

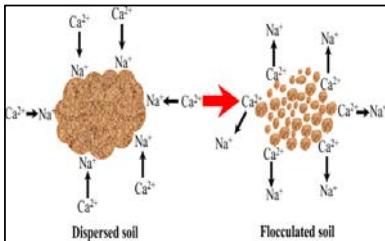
## 1. Soil surface roughness



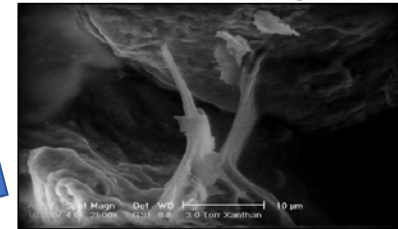
## 2. Water-stable soil aggregates



## 3. Dispersible soil cations



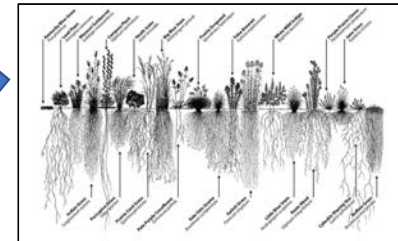
## 4. Soil microbial "glues"



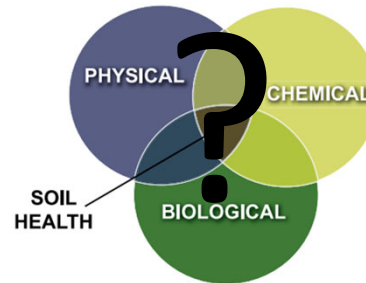
## 5. Soil biocrust cover and type



## 6. Plant species composition

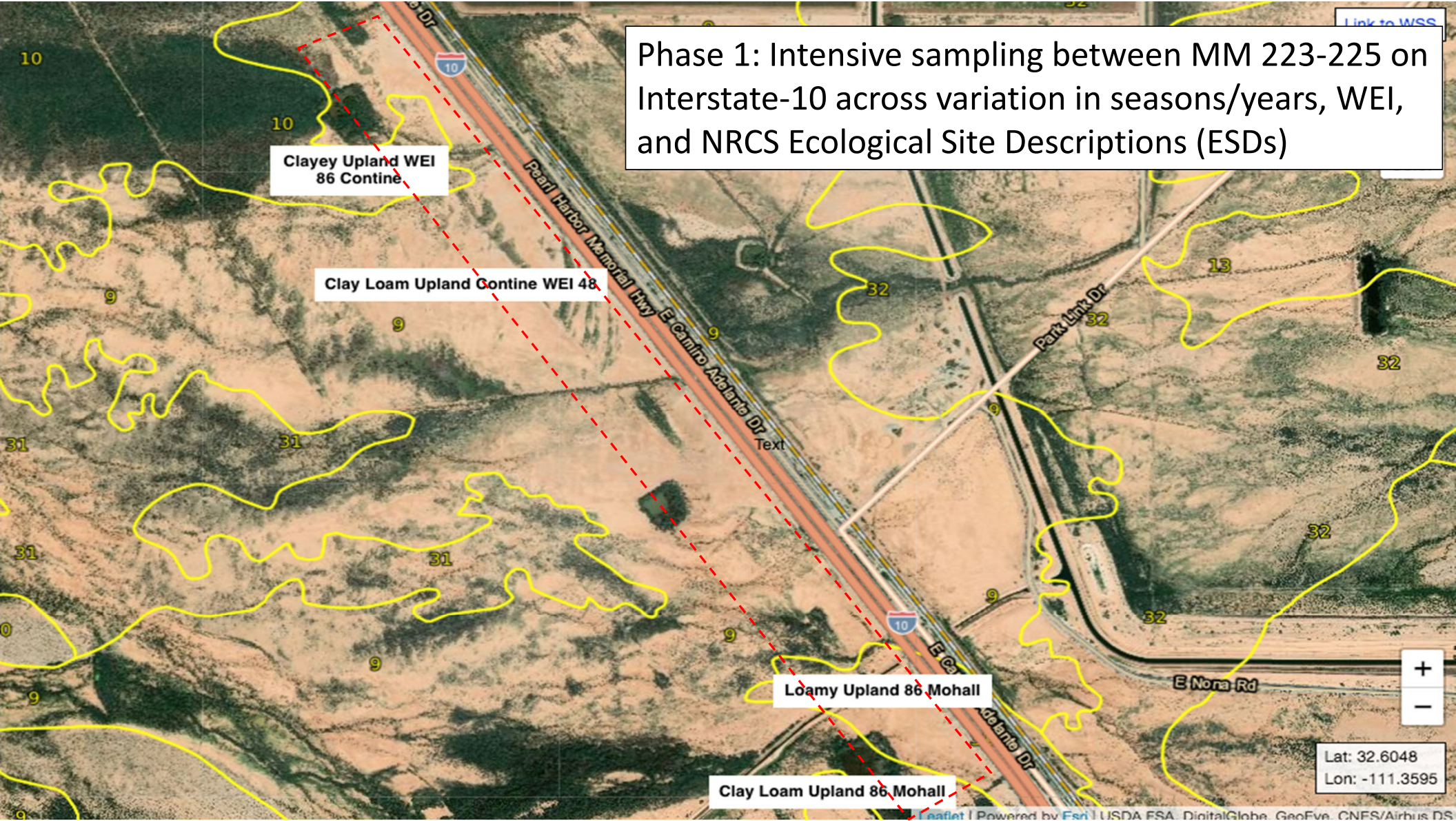


Measured dust production and threshold friction velocity





Phase 1: Intensive sampling between MM 223-225 on Interstate-10 across variation in seasons/years, WEI, and NRCS Ecological Site Descriptions (ESDs)





# Ground truthing soil dust emission using portable wind tunnel

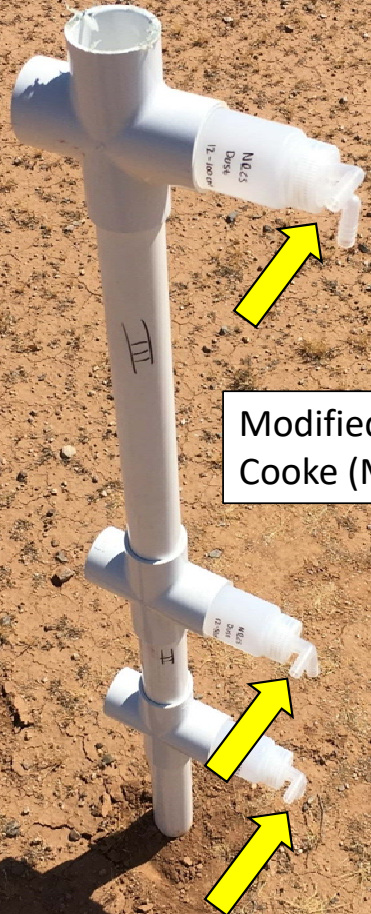


- Measures dust production at various “wind” speeds
- Determines mass of dust produced and threshold friction velocity

**\*\* But can't sample over plants**



Passive dust saltation samplers placed every 500 feet along 2-mile stretch of highway



Modified Wilson and Cooke (MWAC) sampler



Dominant wind direction





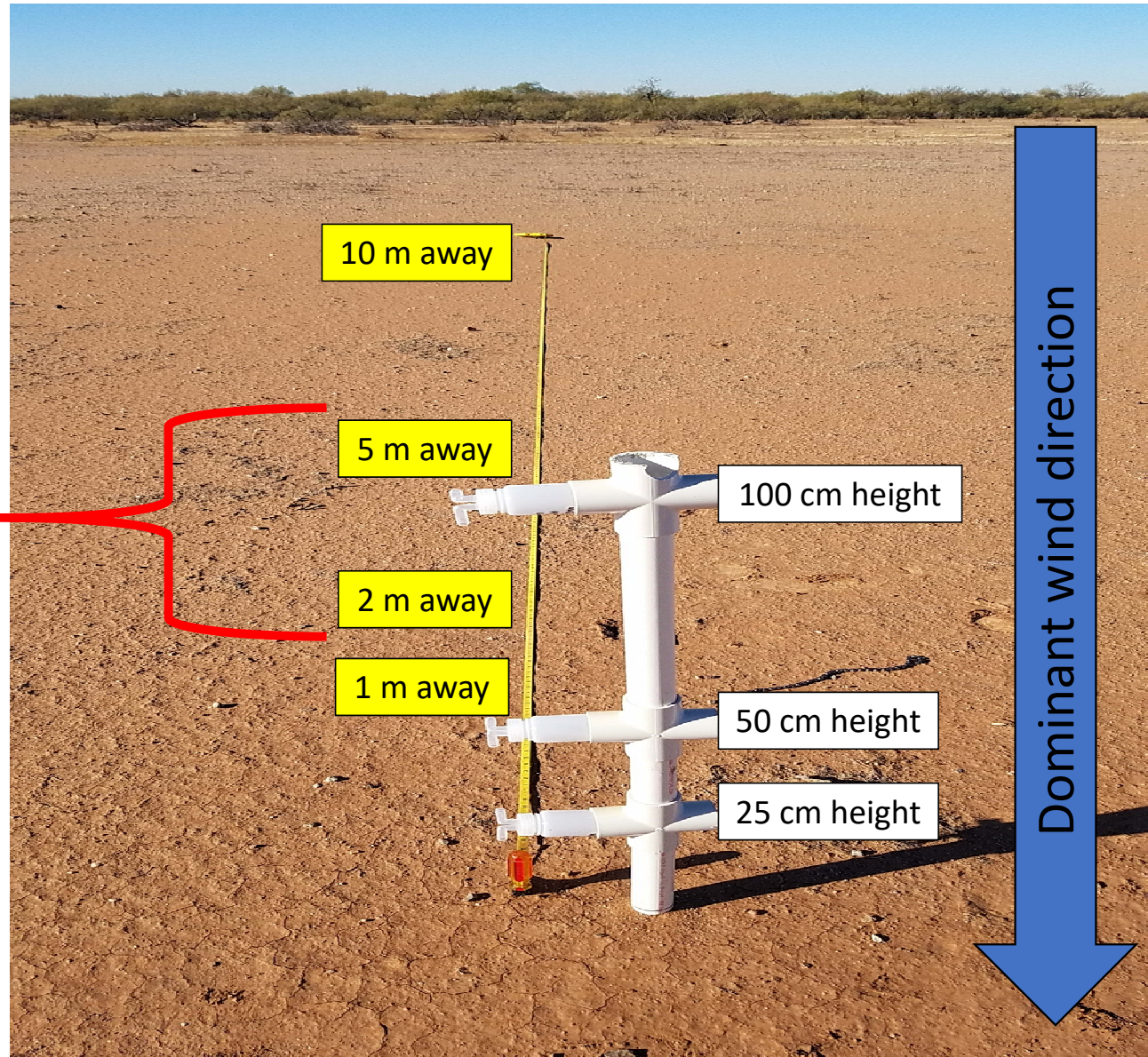


# Results so far...

Based on top 1 cm of soil

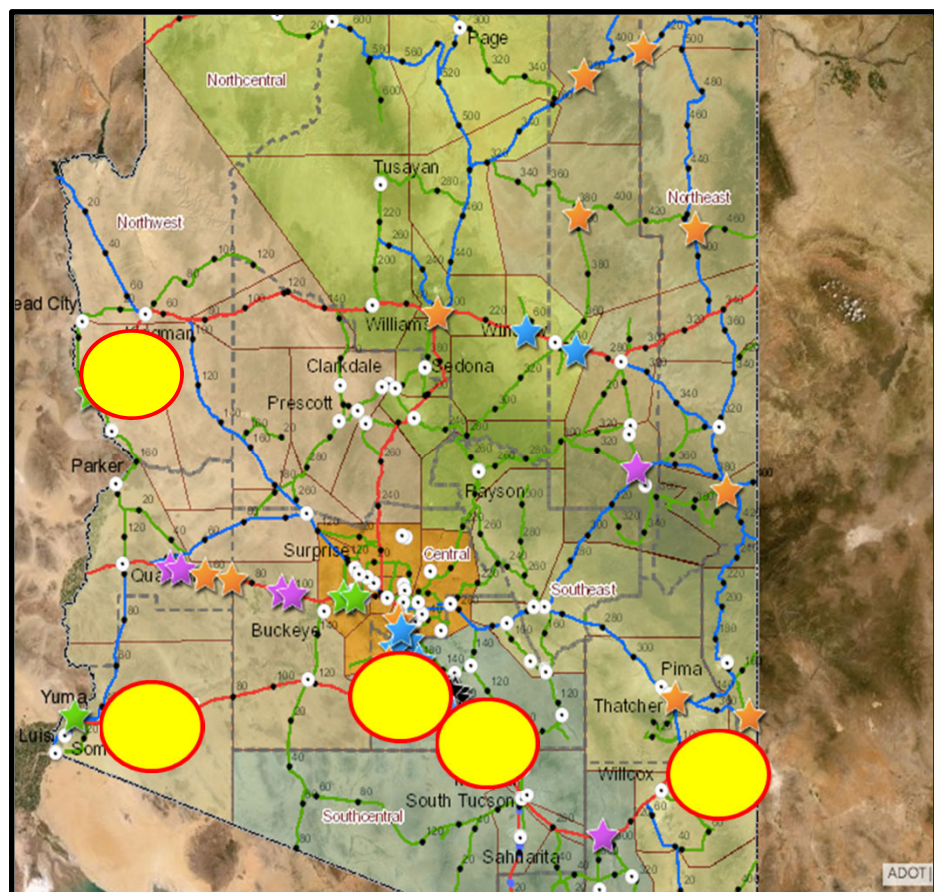
1. Increasing surface roughness decreases dust at 25 & 50 cm heights but increases dust at 100 cm height (?)
2. Transects with more smaller soil aggregates (<250  $\mu\text{m}$ ) and free sand, silt, and clay produce more dust at 50-cm height

\* Biocrusts and plants are not important factors yet

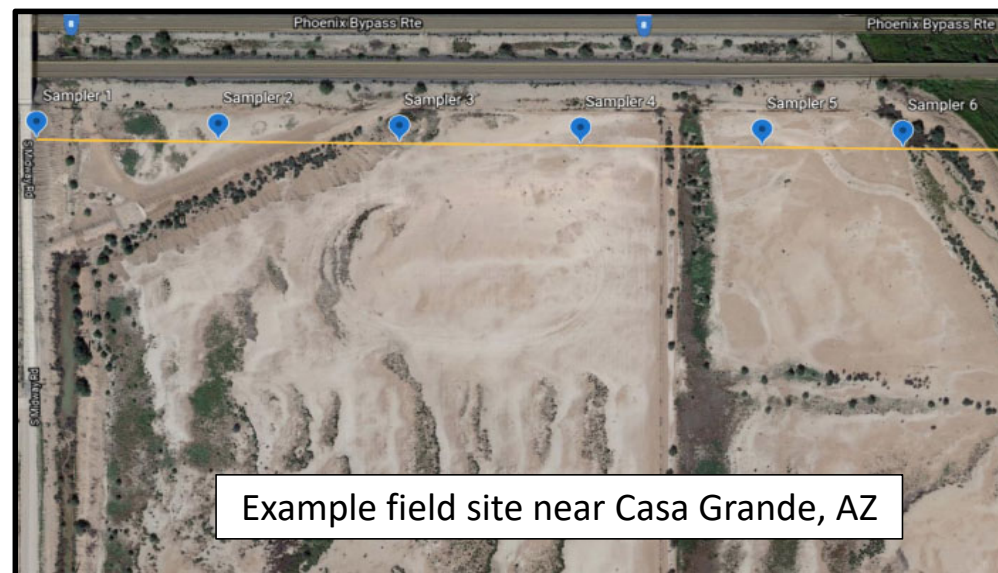




## Phase 2: Extensive sampling across AZ to assess broad applicability of new predictors of soil stability and dust production



Site #	Site Name	Ecological Site Description (ESD)	Soil Series	Wind Erodibility Index (WEI)
1	Picacho Peak (I-10 )	Clay Loam Upland 7-10 p.z.	Contine	48
2	Picacho Peak (I-10)	Loamy Upland 7-10 p.z.	Mohall	86
3	Casa Grande (I-10)	Clayey Swale 7-10 p.z.	Gadsden	86
4	San Simon (I-10)	Saline Upland 8-12 p.z.	Hondale	86
5	Topock (I-40 @ Rt 95 South)	Sandy Wash 3-7 p.z.	Carrizo	86
6	Topock (I-40 @ Rt 95 South)	Limy Upland 3-7 p.z.	Gunsight	48
7	Tacna (I-8 near Yuma)	Limy Fan 3-7 p.z. Sandy	Wellton	134



Example field site near Casa Grande, AZ

# Improving Dust Prediction

## *Anticipated products:*

- a) New **Dust Risk Index** based on actual dust emission and new mechanistic predictors that can be integrated with geospatial data and dust models
- b) Set of **guidelines** for NRCS to incorporate “ground truthed” dust risk into Ecological Site Description (ESD) framework for scaling up
- c) New **map** identifying current and future high-risk landscapes to target dust monitoring, warning, and mitigation
- d) Scientific **publications**



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June 2019







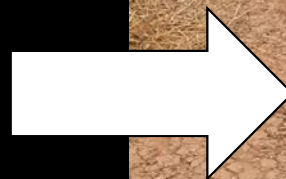
Each row of mulch is roughly 10-feet wide



## Nine 1-acre plots:

- 3 **control** plots
- 3 plots with **mulch** (7 rows)
- 3 plots with **chemical stabilizer** (Site-Lok)

There is a BSNE dust sampler in the center of each plot, with dust collectors 25, 50, and 100 cm above soil surface

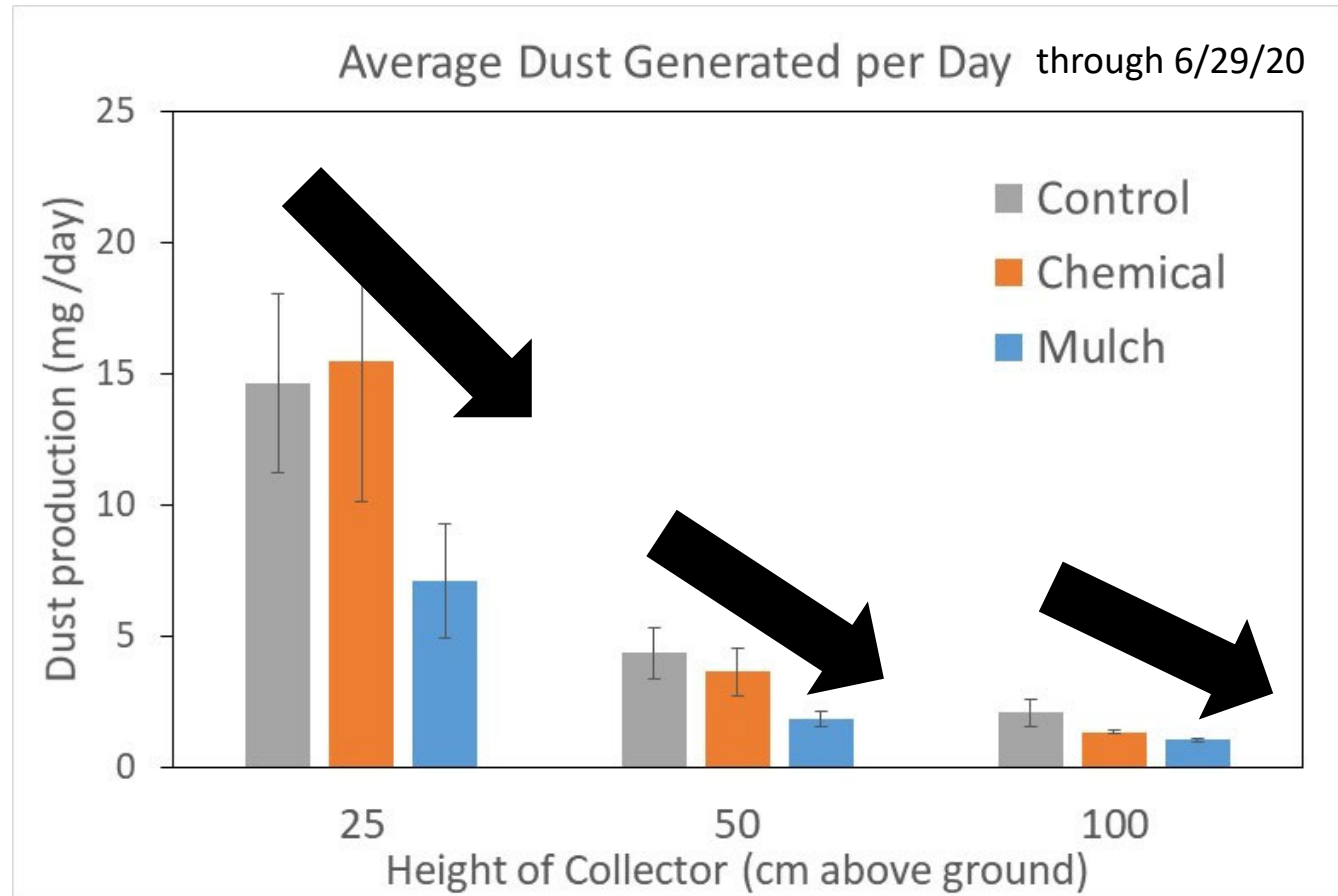


# Dust results

After 1 year...

Chemical stabilizer had no effect at 25 cm height and reduced dust by 17% and 35% at 50 cm and 100 cm heights.

**Mulch has reduced dust by 50-57% at all heights!**

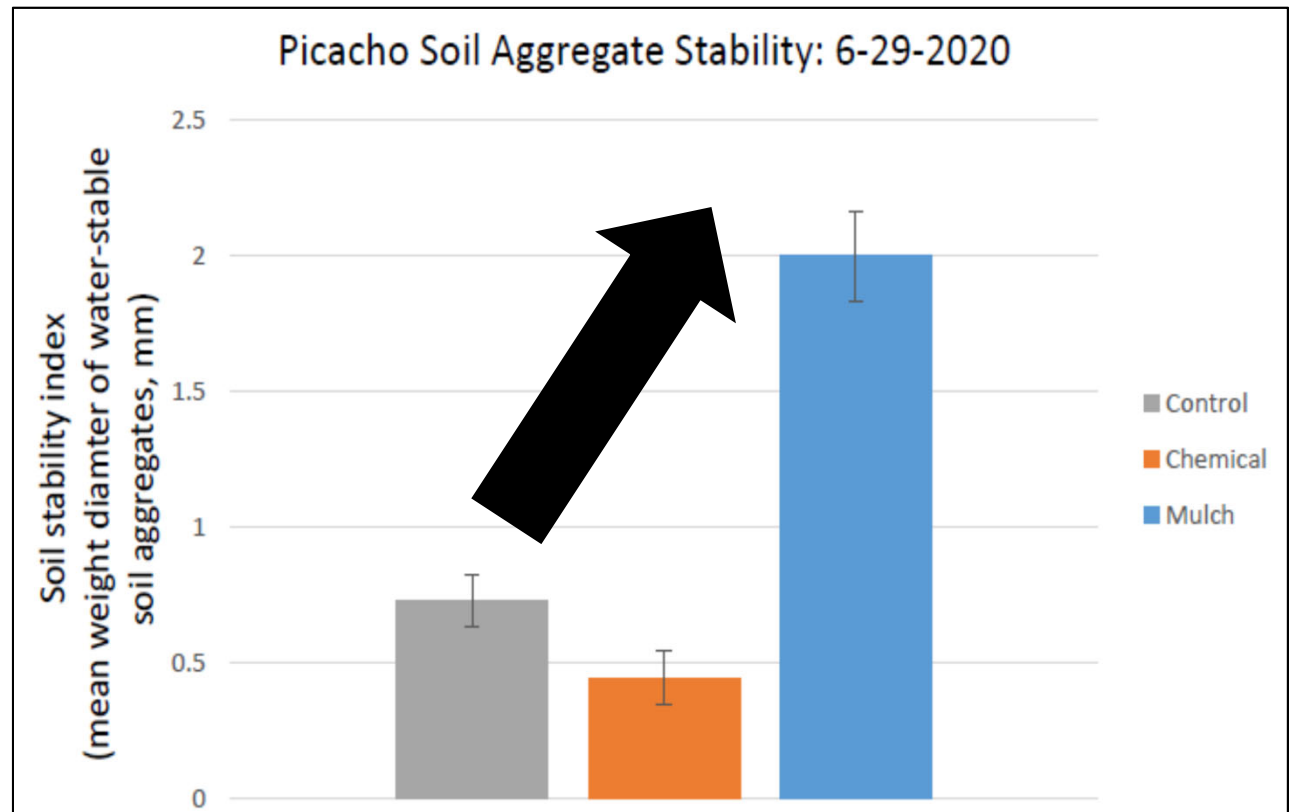


# Soil stability results

After 1 year, our index of soil stability is definitely heading in the right direction with mulch...



*Separation of soil into water-stable aggregates using wet-sieving method*





Control plots  
2/4/20





Example of plot with mulch  
2/4/20





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# Developing Biological Solutions for Arizona Dust Hazards

PIs: Blankinship, Babst-Kostecka, Barberán, Field, Gornish, Rasmussen, Saez, & Tfaily



**3 Native Plant Species:**  
Bush muhly  
Low woollygrass  
Fourwing saltbush



**3 Microbial Inoculants:**  
Cyanobacteria  
Mycorrhizal fungi  
(Possible) EPS-producing bacteria



- Soil aggregates
- Microbial EPS “glues”
- Other organic metabolites
- Nutrients
- Metagenome
- Plant root biomass
- Dust production