

Dust Mitigation Overview

Steve Smarik
State Resource Conservationist
Natural Resources Conservation Service

Arizona Dust Conference March 21, 2016



Natural Resources Conservation Service

formerly Soil Conservation Service



Dust Mitigation Conference

- NRCS in collaboration with University of Arizona Cooperative Extension held conference January 20
- Dr. Paul Brown and Dr. James Walworth were main contributors
- Over 80 attendees

Dust Mitigation Conference

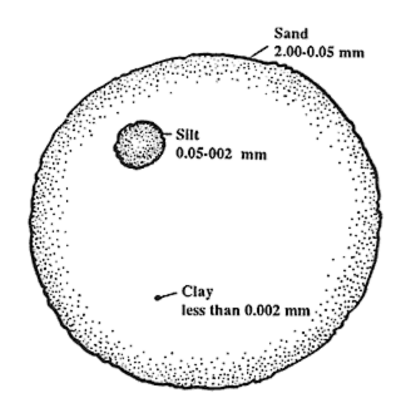
- Safety and Health Considerations
- Mechanics of Wind Erosion
- Assessing Wind Erosion
 - Modeling
 - Measuring
- Importance of understanding weather systems and soil properties
- Mitigation
 - Agricultural BMP Program
 - Use of plant materials and land treatment
 - Soil biocrusts

Dust Mitigation Conference

https://extension.arizona.edu/2016-dustassessment-management-mitigationpresentations

Importance of Soil Properties

- Texture
 - Sand
 - Silt
 - Clay
- Salinity
- Sodicity/Alkalinity
- Soil Chemistry



Mitigation with Surface Compounds

- Emulsions
- Polymers
- Surfactants
- Resins
- Synthetic organics





Mitigation with Plant Materials

- Cover Crops
- Native Plantings
- Mulch materials





Mitigation with Plant Materials



>56 yrs. recovery time after veg clearing (Kade & Warren 2002)





Mitigation with Soil Biocrusts

- Cyanobacteria
- Algae
- Mosses
- Lichens





Mitigation with Animals

- High Density/ Short Duration Grazing
- Native Seeding
- Imported feed





Other Mitigation Considerations

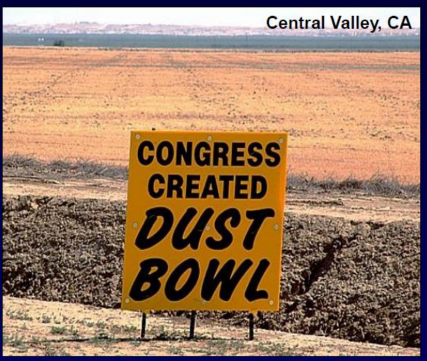
- Water
 - Supplemental Irrigation, Leaching
 - Water harvesting
 - Land Shaping
 - Existing ponds, canals
 - Soil Moisture Amendments
- Soil Amendments (for sodium treatment)
 - Gypsum
 - Sulphur
 - Sulphuric Acid



Characterizing Dust Emission Hotspots

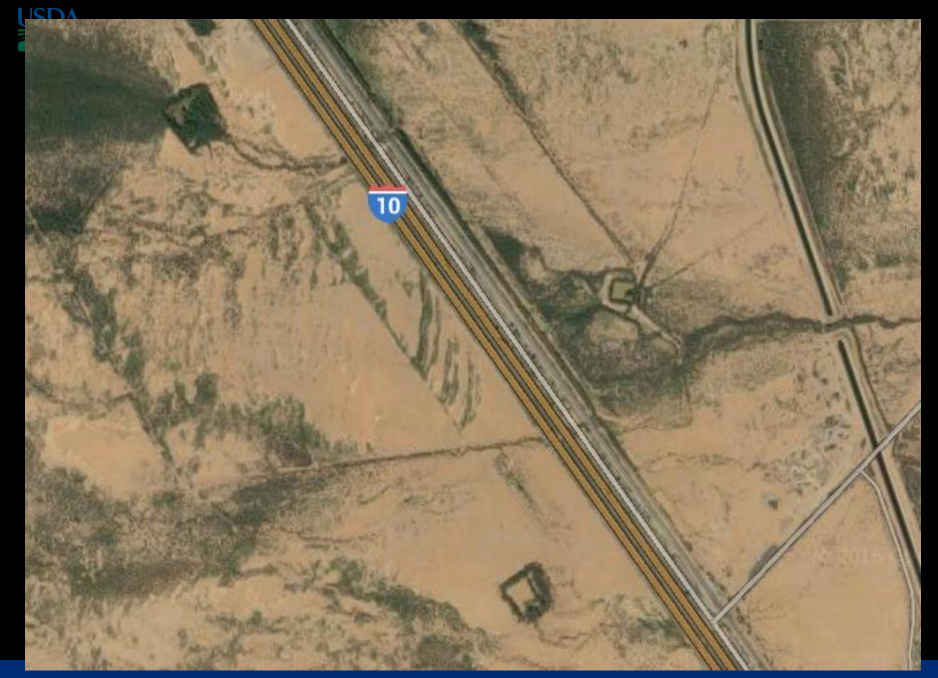
Most probable locations and conditions for dust emission hotspots (from Gillette 1999):

- 1. Unvegetated and free of gravel
- 2. Sandy sediments
- 3. Long fetch length
- 4. Smooth surface roughness (z₀)
- 5. Disturbed sediment
- 6. Lacking soil moisture/aggregates
- 7. Thick sediment deposits
- 8. Strong meso-scale winds
- 9. Topographically-forced wind convergence









Natural Resources Conservation Service



So, What's it Going to Take?









Credits:

```
Biocrust photo natural environment:

By Nihonjoe - Own work, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=14671018
```



Questions?

Your Name, Your Title

FirstName.LastName@az.usda.gov

(123) 456-7890

USDA is an equal opportunity provider and employer.