10 Dust Group Update

- Brief History Summary
- 2017 Accomplishments
- I-10 Dust Group Process Moving Forward
- MM 214 Project Completed
- MM 214 Project Monitoring (Scott Dibiase, Pinal Co.)



Group Member Agencies

Arizona Department of Environmental Quality (ADEQ) – current lead

Arizona Department of Transportation (ADOT)

AZ Department of Public Safety (DPS)

National Weather Service (NWS) Phoenix & Tucson

Arizona Department of Agriculture (ADA)

Pinal County Sherriff's Office

USDA Natural Resource Conservation Service (USDA NRCS)

Pinal County Air Quality

University of Arizona

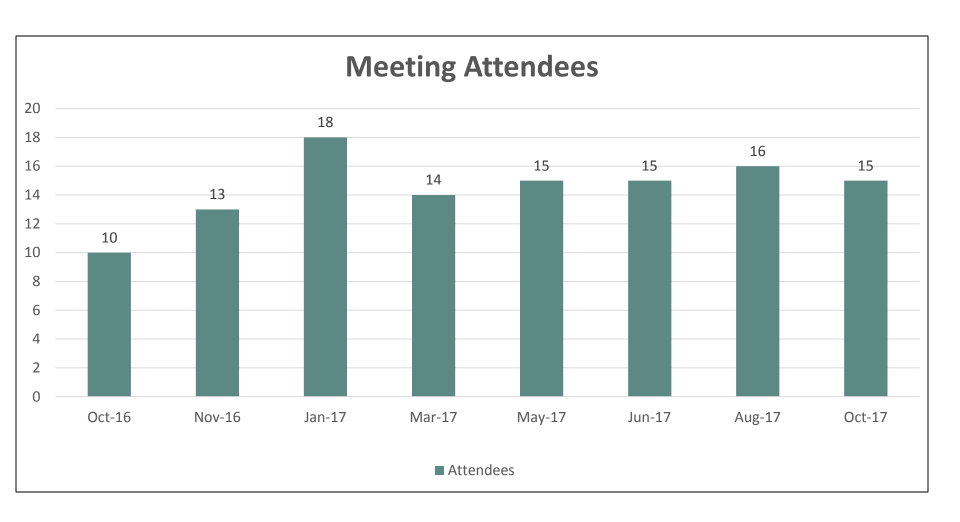
National Oceanic and Atmospheric Administration (NOAA)

Gila River Indian Community (GRIC)

Tohono O'Odham Nation

AZ State Lands Department

New Mexico DOT (added to email list Fall 2017)





PILOT AREA OF CONCERN



Problem Being Solved:

Wind blown dust creates hazardous driving and health conditions along the I-10 corridor

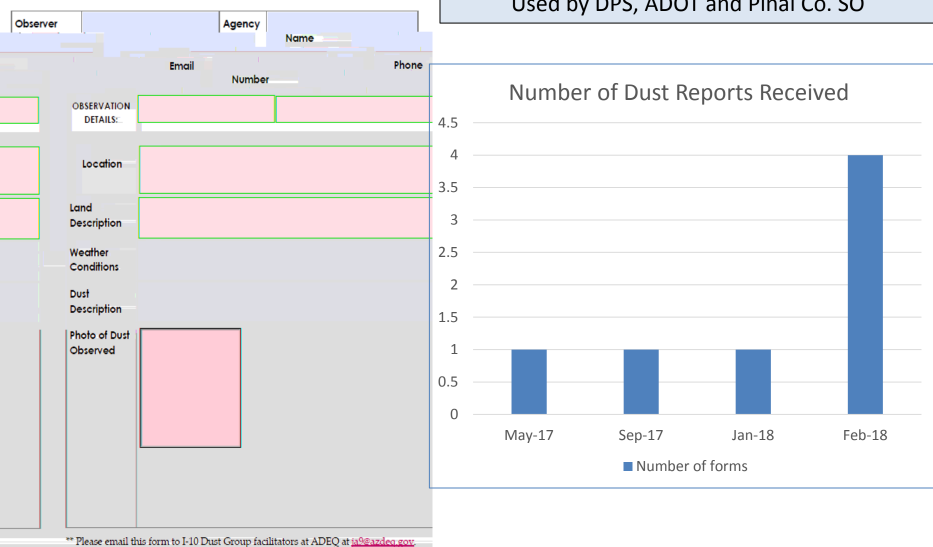
I-10 Dust Group Pilot Focus Area Scope Land Ownership MP 212 Parcel #411-01-018F MP 216 = State Land = State Parks = Private Land

- Partners currently collecting data to confirm land activities and soil type in focus area.
- Identify root cause(s) of dust impacting I-10 in scope area. (January meeting)
- Identify solution projects to mitigate dust root cause(s) to be implemented. (February/March meeting)
 - Identify resource/funding needs and sources
 - Establish or determine existing private
 landowner/agency partnerships to assist in project
 implementation

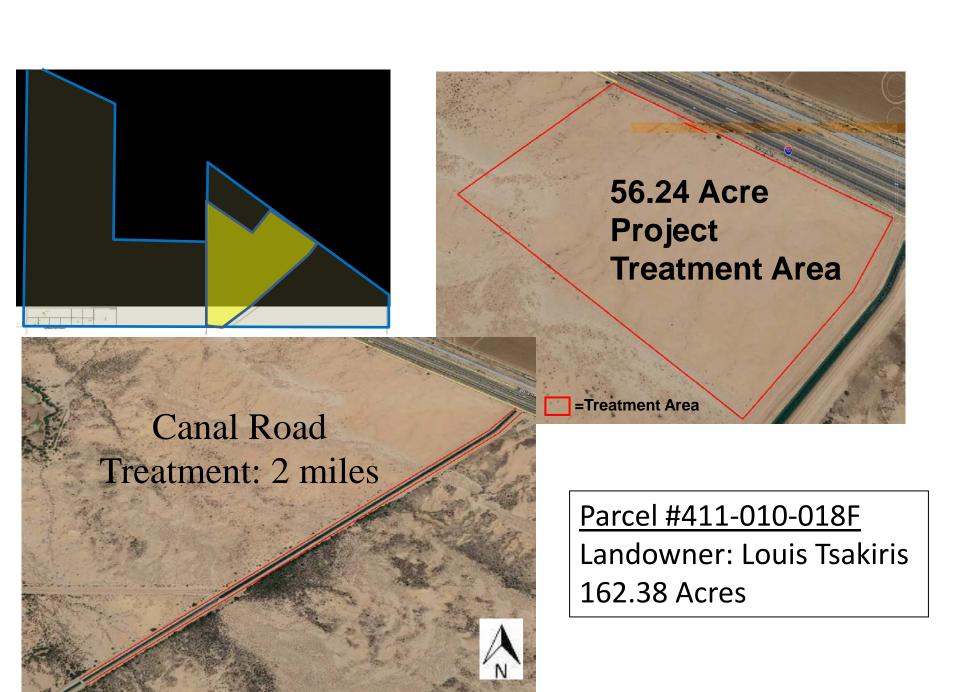
- ADEQ established a funding resource for mitigation projects
- Developed and began using the Dust Report Form
- Established I-10 Dust Group Process for Response and on the ground implementation of mitigation measures as appropriate
- Completed chemical dust stabilization pilot project at MM214
- Established monitoring pilot protocol for mitigation projects with chemical dust stabilization method used

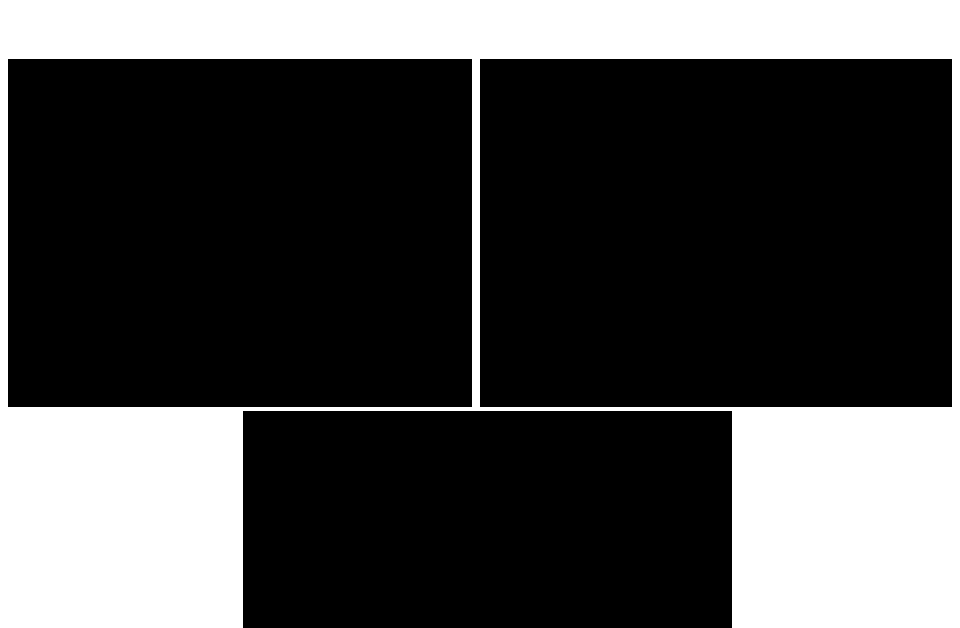
Dust Observation Form

Distributed in May 2017. Used by DPS, ADOT and Pinal Co. SO



- Identify new project areas USE DUST REPORT FORM
- 2. Implement process and collect more data on sources for localized dust events impacting I-10
- 3. Continue monitoring success of MM214 Project





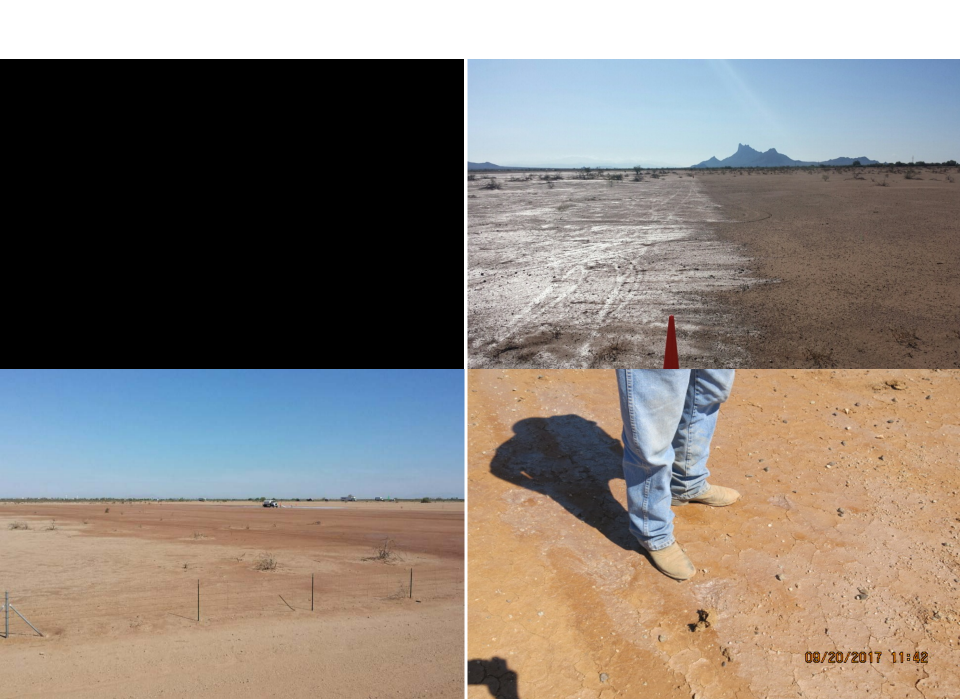
WHO: ADEQ Contract with Pinal County Dust Permit Contractor: EarthCare Consultants

WHAT: Application of chemical dust stabilizer: Soil~Sement©



WHEN: September 15 – September 26, 2017

FUNDING: \$108,138.96



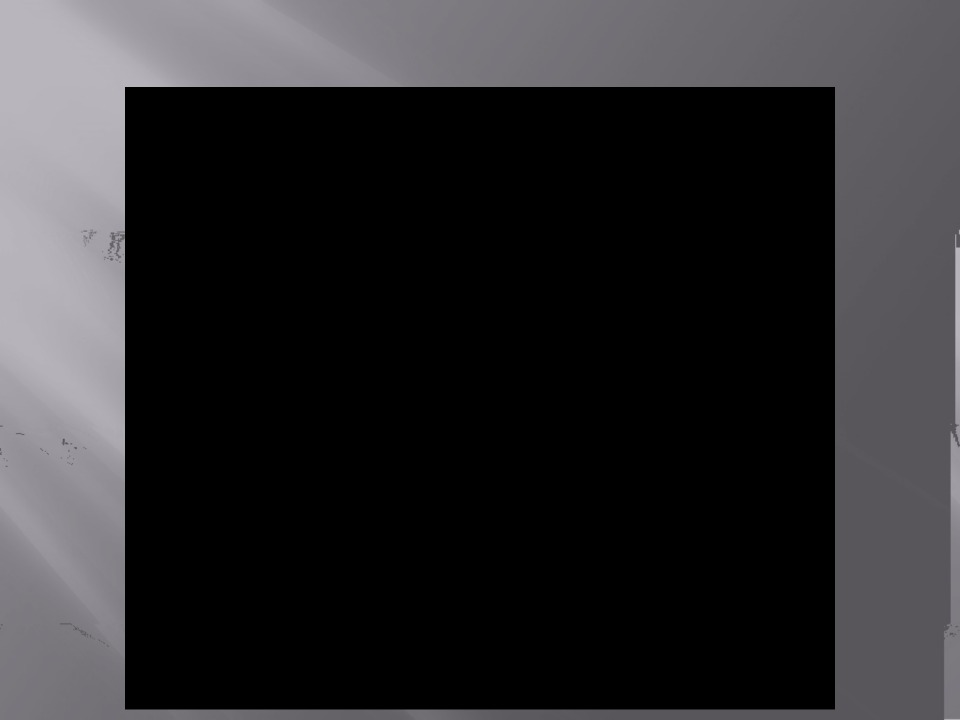
November 30, 2017 December 30, 2017

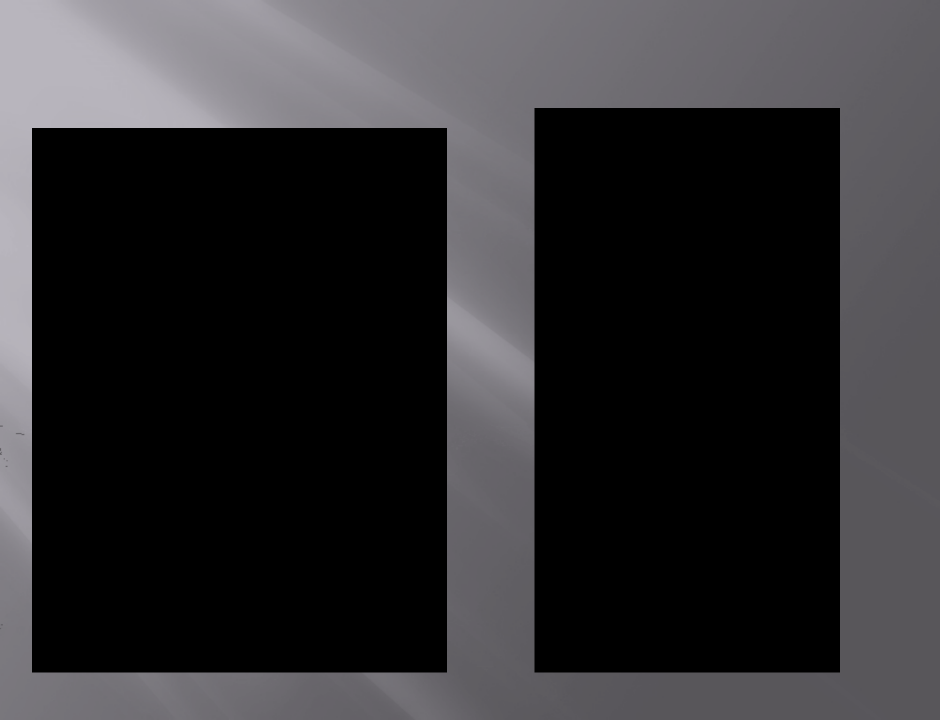
January 30, 2018

Scott DiBiase
Pinal County Air Quality Control
February 27, 2018

MP214 Pretreatment

- Post application monitoring in coordination
 with U of A Joey Blankenship & Jayson Fields
- Goals:
 - determine treatment longevity
 - soil influx
- BSNE (Big Spring Number Eight) passive saltation monitors
- Gravimetric analysis after collection
- 6 Monitors deployed Fall 2017 (3 on treatment,
 3 off treatment)





Results to Date

- Monthly sample collection
- □ 10/18/17 Installed
- 11/20/17 No accumulation
- 12/18/17 No accumulation (water in samplers due to rain)
- 1/30/18 No accumulation