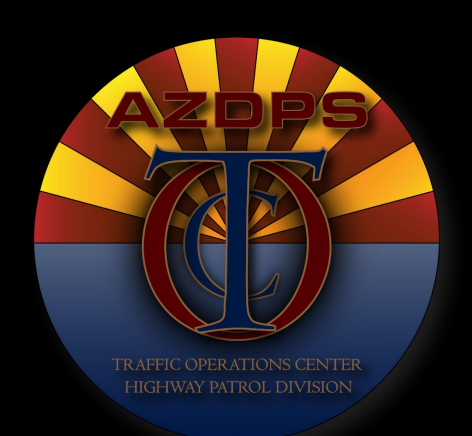
Department of Public Safety (DPS) Highway Patrol Division ADOT - Traffic Operations Center



Sergeant John Paul Cartier

Officer Robb Brown
Officer Daniel Williams



Definition of Dust Storm:

A meteorological phenomenon common in arid and semi-arid regions that arise when strong winds blow loose sand and dirt from a dry surface area.

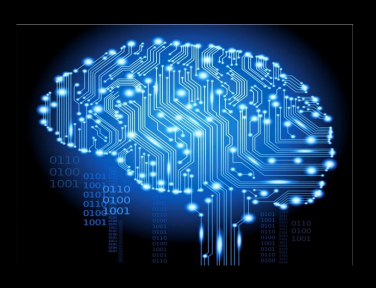


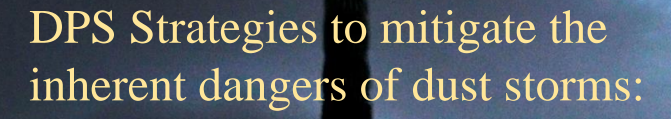
- Each year, one to three storms will affect the phoenix area, according to the National Oceanic and Atmospheric Administration (NOAA, 2013).
- According to NOAA, in the last 10 years, more than 100 dust storms were reported in the state of Arizona (NOAA, 2013).
- In Arizona, from 2008-2013, dust has been involved in 566 collisions, 14 fatalities, and 394 injuries (*ADOT*, 2013).

Traffic Operations Center's Function



- Reduce traffic congestion and secondary collisions
- Monitor active incidents and mobilize effective responses faster
- Camera Verification of incidents
- Reduce response times of first responders
- DPS CAD access
- Timely updates to police, fire and other first responders
- Point of Contact (First Responders, Media, Public)





- Notify Support Agencies
 - ✓ ADOT (TOC, ALERT)
 - ✓ Local Law Enforcement
 - ✓ Fire
 - ✓ EMS
- Rolling Traffic Breaks
- Class A or B Roadblocks
 - ✓ Traffic Control
 - ✓ Full or Partial Road Closures.





Contact Information

Sergeant John Paul Cartier Officer Robb Brown Officer Daniel Williams

DPS TOC Office #602-712-7688

Social Media Contacts

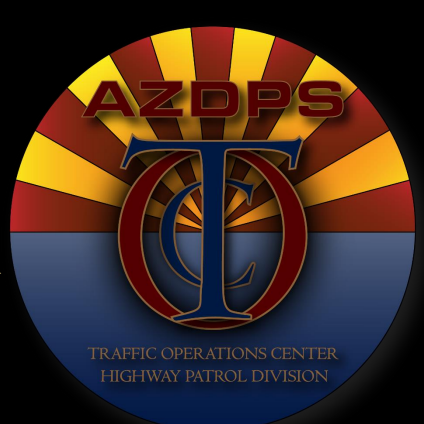
Twitter Account: Twitter.com @Arizona DOT

Facebook: Search Arizona Department of Transportation or

Facebook.com/AZDOT

www.AZDOT.GOV

www.AZ511.gov



Traffic Operations Center

Location

2302 West Durango Street Phoenix, Arizona

Control Room Telephone

602-257-1563

DPS Control Room Console

PIO Control Room Desk

602-712-6512

