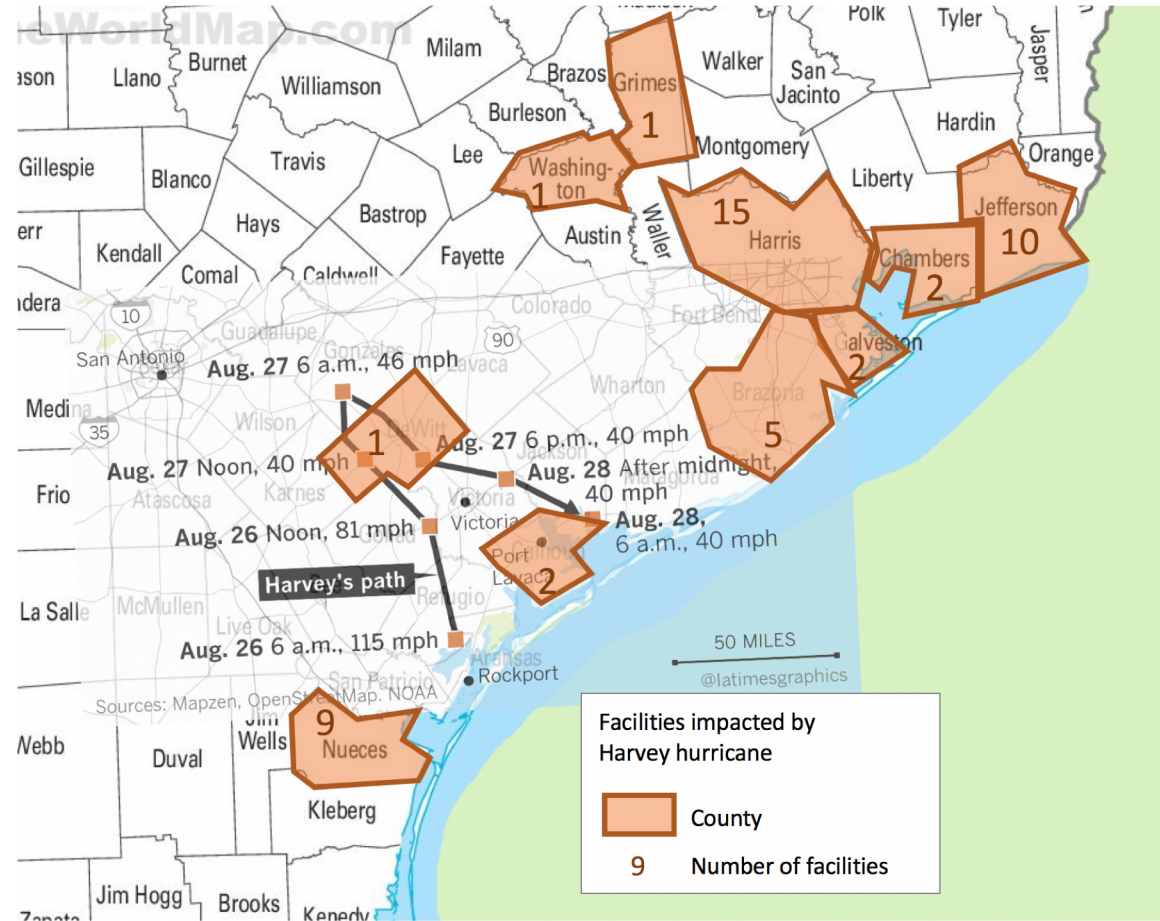


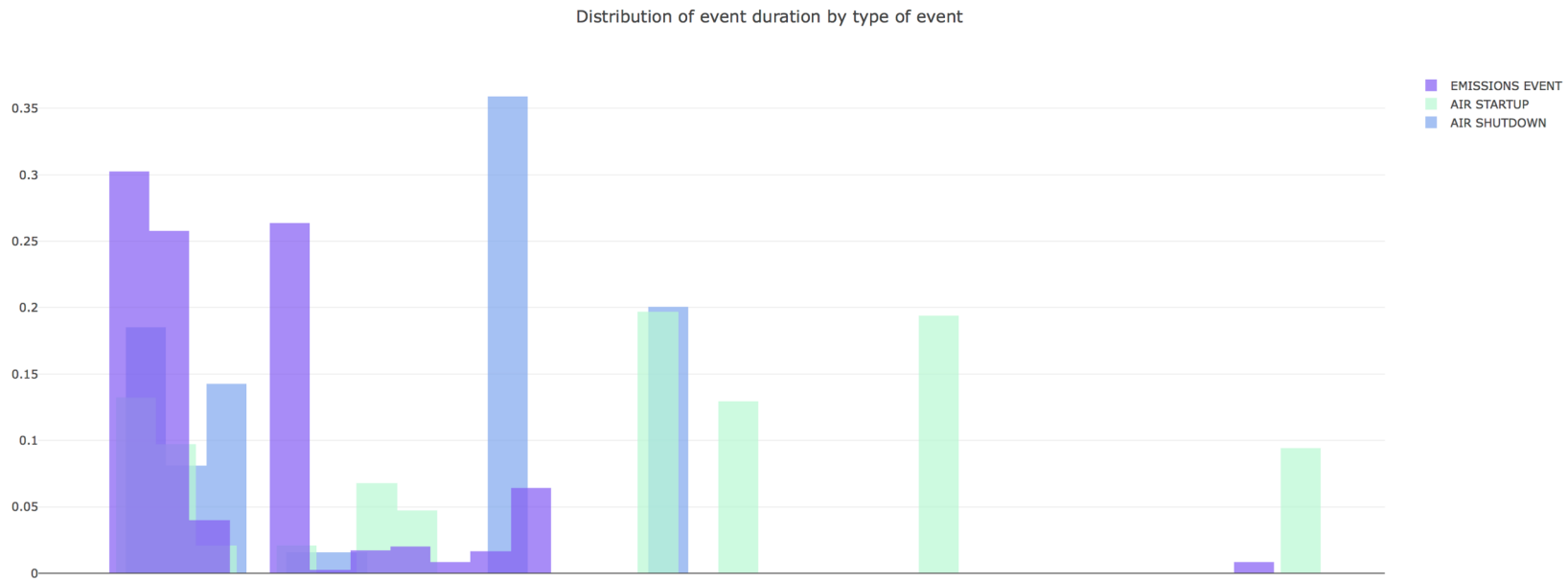
# Air pollution related to Harvey hurricane from 48 petrochemical facilities in Texas

Main findings

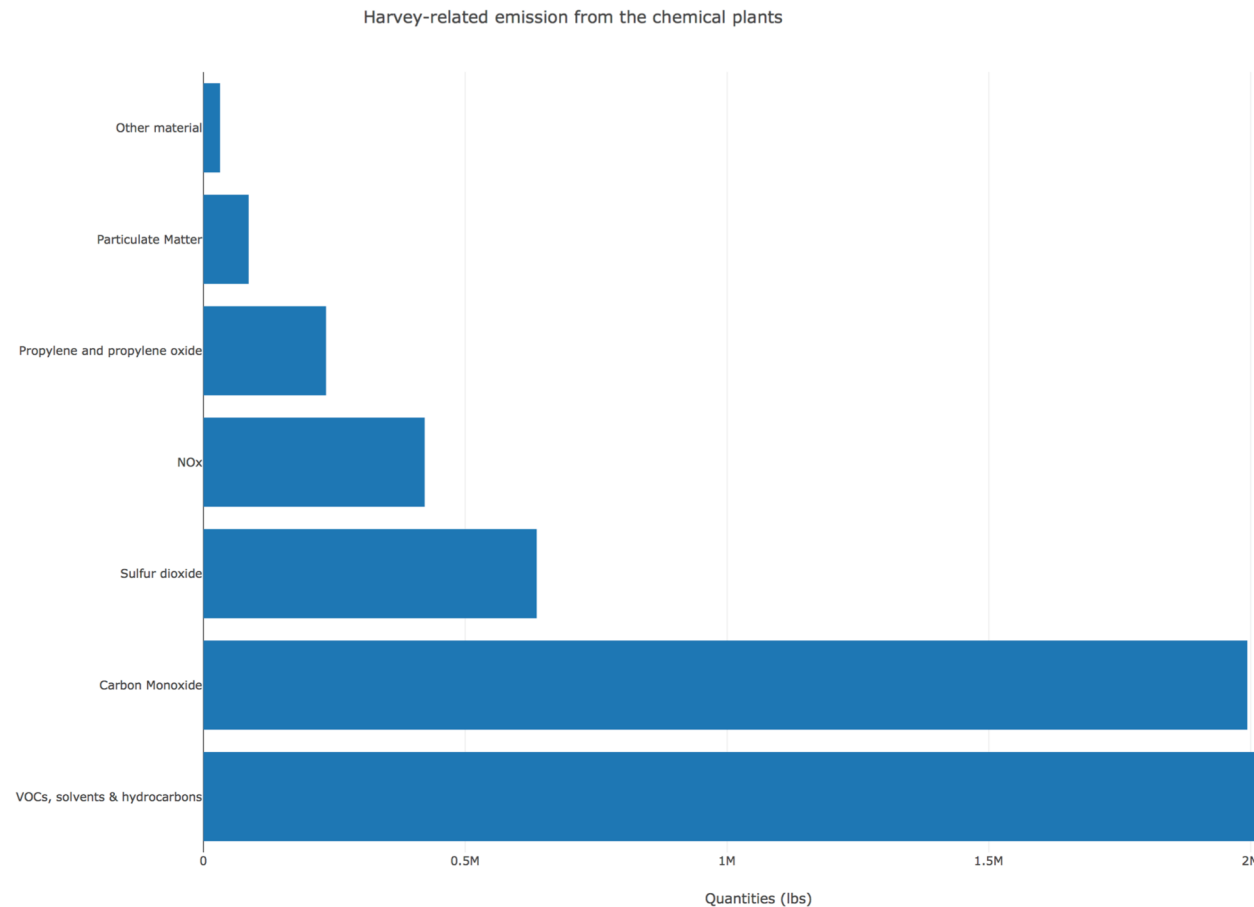
# The main impacted facilities are located in 10 counties.



There are 3 main types of pollution events, with emissions being the most frequent and shortest . The other two are: Facility shutdown and startup.



The main contaminants emitted are:  
VOCs, solvents & hydrocarbons,  
carbon monoxide and sulfur dioxide.



The 11 most emitting facilities makes up 70% of the main pollution. They are located in 5 counties.

