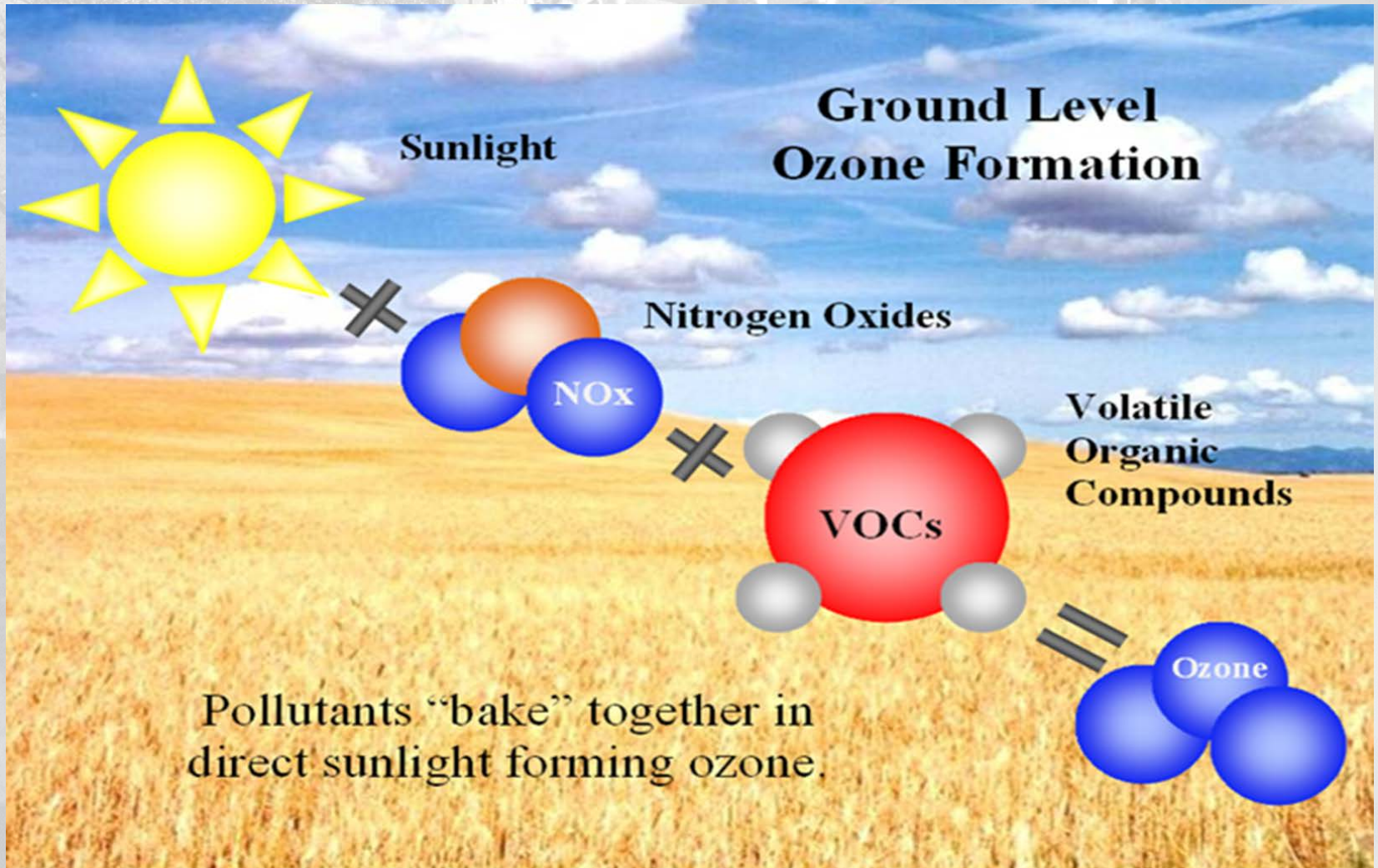


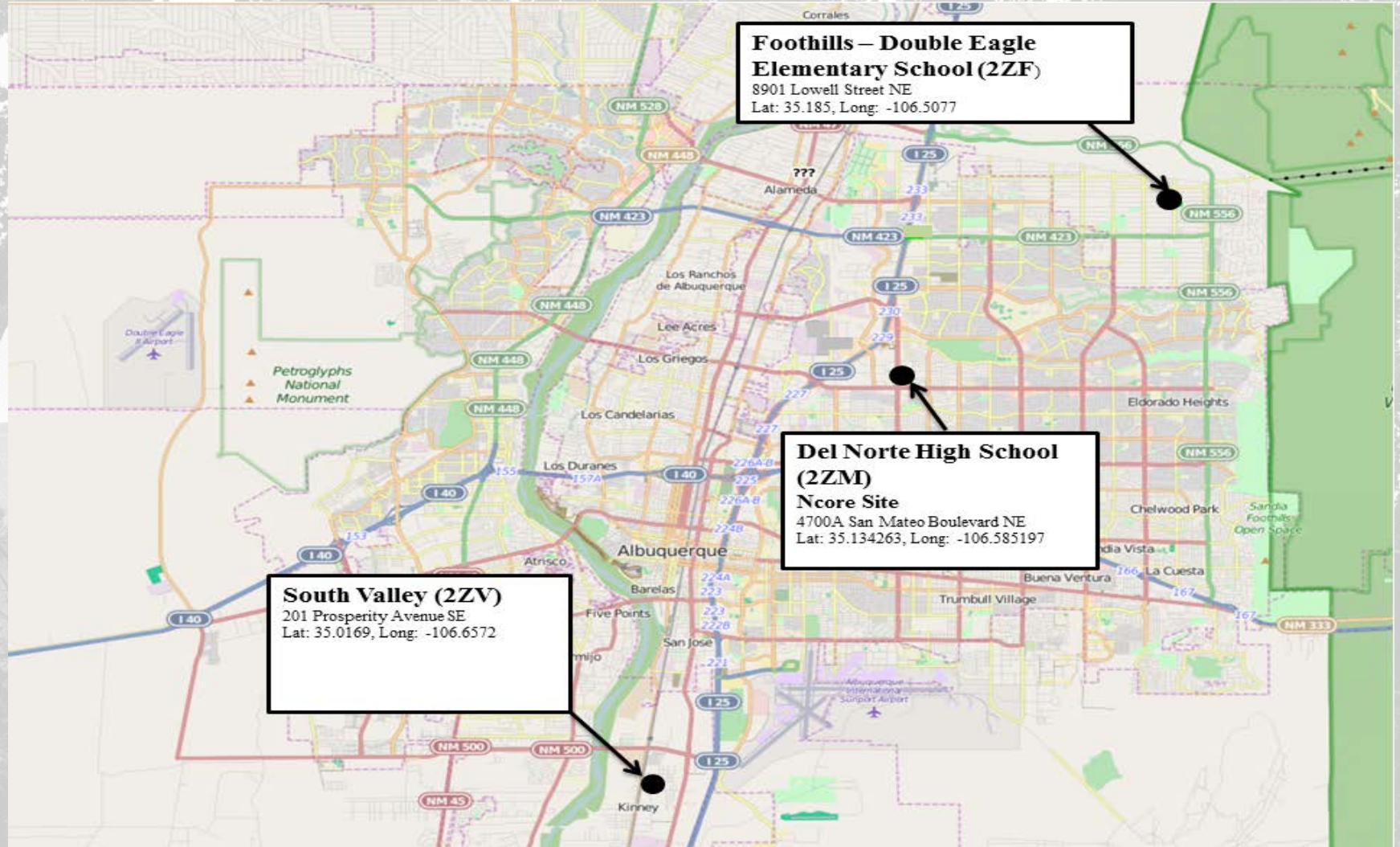
***HISTORY OF GROUND LEVEL OZONE  
LEVELS IN ALBUQUERQUE AND  
BERNALILLO COUNTY,  
NEW MEXICO***

Dwayne Salisbury, Manager  
Ambient Air Monitoring and Quality Assurance Divisions  
Presented at the October 17, 2018  
Air Quality Control Board Meeting

**ONE  
ALB  
UQU  
ER  
MQU**







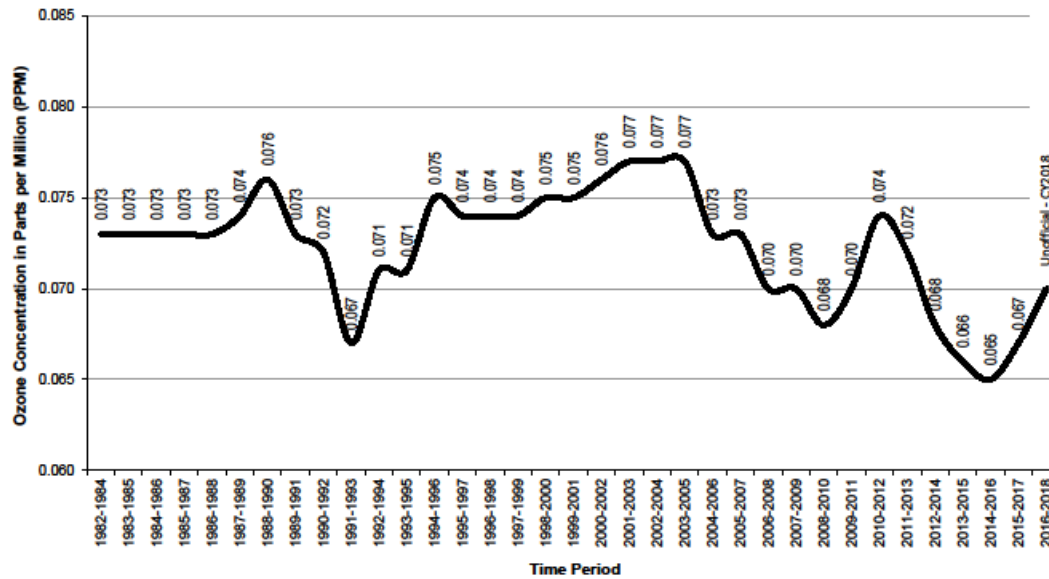


# ONE ALBUQUE RQUE



2ZM Del Norte AQS (35-001-1023)

## 35 Years of Ozone Bernalillo County New Mexico Network wide 8 Hour Averages, Fourth Maximum Value 1984 to 2018 Three Year Averages, not NAAQS comparable City of Albuquerque, Environmental Health Department, AQP EPA AQ5 Data

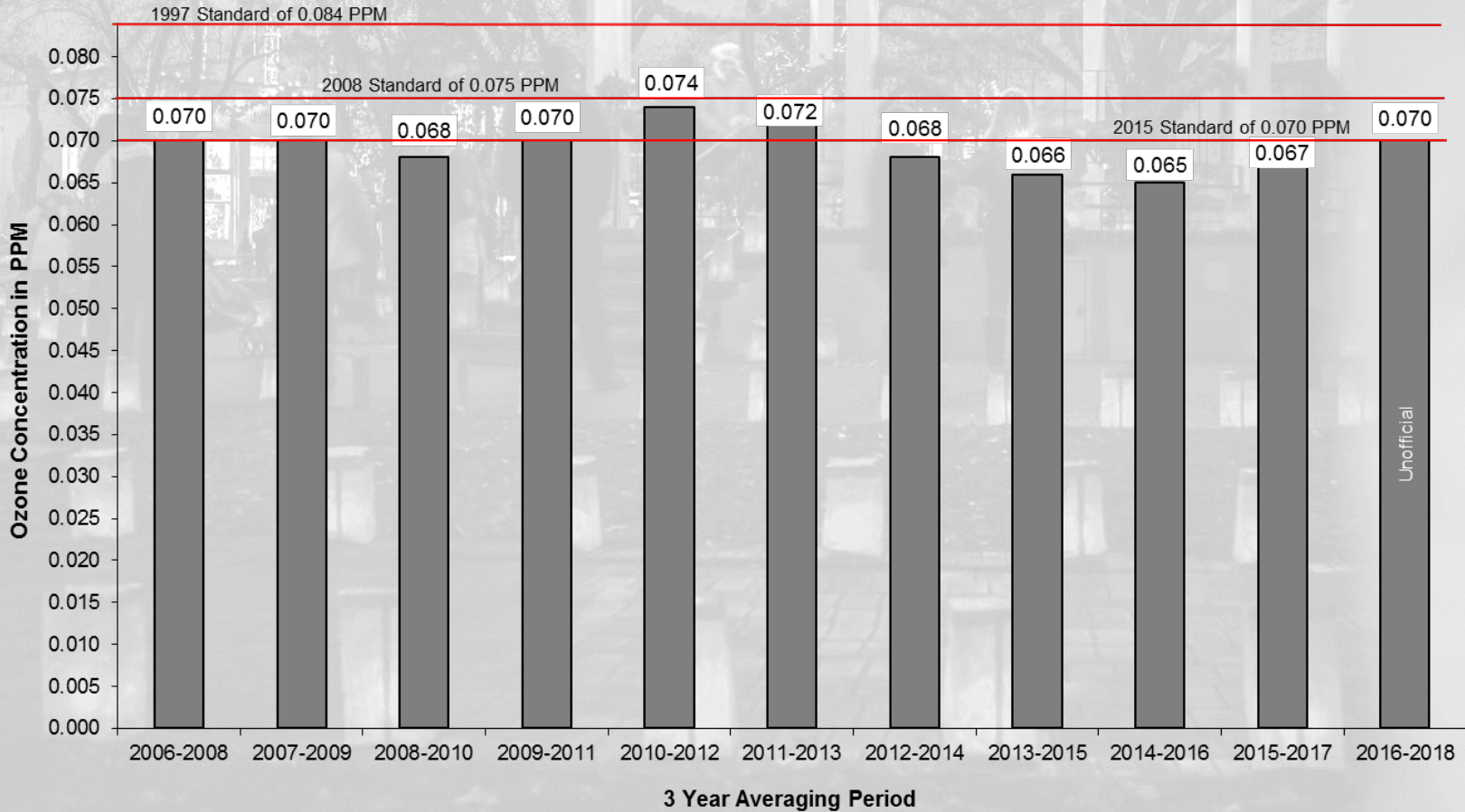




## Ozone 8-Hour Design Values Bernalillo County New Mexico

Networkwide 8 Hour Averages of the fourth highest value, 3 Year Averages  
as compared to the historical and current Primary 8-Hour NAAQS of 0.084 PPM, 0.075 PPM, and 0.070 PPM

City of Albuquerque, Environmental Health Department, AQP EPA AQS Data



# ONE ALBUQUE RQUE

## IN CLOSING:

- Albuquerque/Bernalillo County is unofficially at 100% of the 2015 Federal Ozone Standard, but remains in compliance;
- Continuing to pursue additional ozone modeling for calendar year 2018;
- Developing an ozone awareness campaign.