

## Case Study

# Co-location Study Convinces Government Agency to Invest in Sensor-Based Monitoring

Connecticut Department of Energy & Environmental Protection is responsible for protecting the environment & health for more than 3.5 million residents of the state.



### Project

Connecticut Department of Energy & Environmental Protection

### Location

Connecticut, USA

### Date

2016 - 2017

### Services

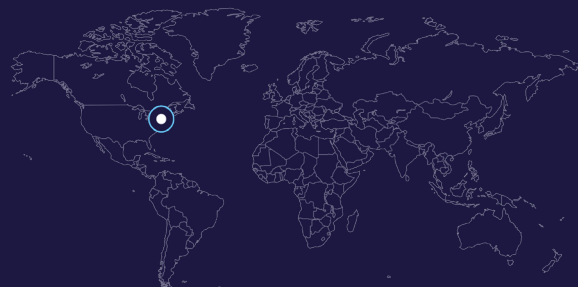
AQM 65 Compact Air Quality Station

### Measurements

PM<sub>2.5</sub>, NO<sub>2</sub>, ozone

### Sector

Outdoor



## The customer



The Connecticut Department of Energy and Environmental Protection (DEEP) is responsible for protecting the environment and health for more than 3.5 million residents of the state. Inside DEEP the Bureau of Air Management is charged with protecting the air, permitting, and regulating air emissions. Air quality monitoring is undertaken by the Ambient Air Monitoring Group based in Hartford the state capital.

DEEP operates 15 EPA-approved ambient air quality monitoring stations across Connecticut. The collected data is used to determine compliance with the Federal EPA primary and secondary air quality standards and to evaluate how well pollution control and abatement strategies are working to clean the air.

**“The Aeroqual monitors offer us Near Reference data quality in a flexible and easy to deploy package at much lower cost.”**

**Dr Peter Babich**  
Supervising Environmental Analyst, CT DEEP

## The problem

Connecticut has some of the worst air quality on the East Coast and is declared “non-attainment” by the EPA for ground-level ozone. When emissions of nitrogen oxide (NO<sub>x</sub>) and volatile organic compounds (VOCs) from cars, industry, and other sources, combine in the hot summer sun they form ozone, a component of smog, which can cause or worsen respiratory illnesses like asthma.

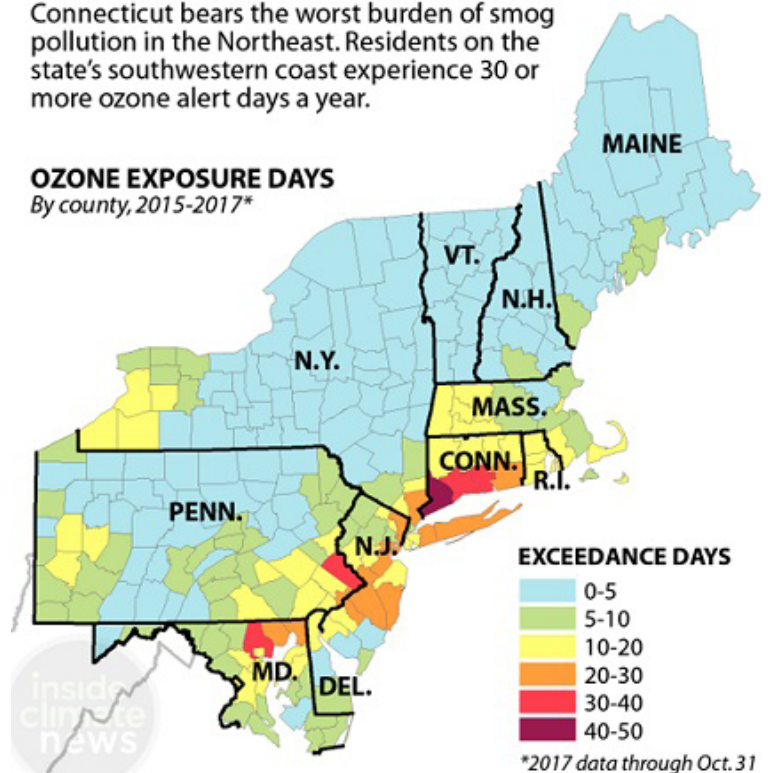
Connecticut has the nickname “America’s Tailpipe” since much of the air pollution originates outside of the state. This is because the northeast, also known as the Ozone Transport Region, is on the receiving end of wind patterns that carry emissions from coal-burning power plants, vehicles and other sources from states in the south and Midwest.

To understand the full extent of the problem and identify communities at risk requires additional monitoring. This is a challenge for DEEP since conventional EPA stations are large, few in number, expensive, and cannot easily be located in the microenvironment near sensitive receptors. Other methods such as passive samplers are cheaper but cannot provide real-time exposure levels which are critical to determining when air quality is good or bad during the day.

### Bad Air Blows to Connecticut

Connecticut bears the worst burden of smog pollution in the Northeast. Residents on the state’s southwestern coast experience 30 or more ozone alert days a year.

#### OZONE EXPOSURE DAYS By county, 2015-2017\*



\*2017 data through Oct. 31

SOURCE: Ozone Transport Commission, Nov. 2017

## The solution

The Ambient Air Monitoring Group at DEEP considered low cost alternatives to reference analyzers which could supplement the existing air quality network. After extensive research, they approached Aeroqual's local partner, J.J. Wilbur Company, to evaluate the AQM 65 Compact Air Monitoring Station which uses advanced sensor-based technology to provide continuous Near Reference data.



To validate performance of the AQM 65, DEEP conducted a four-month colocation study at an EPA-approved ambient air monitoring site at McAuliffe Park, East Hartford (pictured below). This multi-pollutant monitoring station integrates Federal Reference Methods (FRM) and Federal Equivalent Method (FEM) continuous analyzers which are calibrated daily. The AQM 65 was configured to measure  $PM_{2.5}$ ,  $NO_2$  and ozone, and installed on the station roof. To avoid differences between calibration standards the AQM 65 was calibrated using one week's data from the reference station. No other calibration adjustments

were applied to the AQM 65 for the duration of the trial. The study correlated data from the EPA station to assess the AQM 65 for accuracy, reliability, and fitness for purpose in local environmental conditions.

## Evaluation

Despite no calibrations after the initial installation the AQM 65 showed a high degree of correlation with the FRM and FEM analyzers and low rates of long term drift for all measurements. The coefficient of determination ( $r^2$ ) calculated at 1-hour averages over four months were  $PM_{2.5}$  ( $r^2 = 0.92$ ),  $NO_2$  ( $r^2 = 0.87$ ) and ozone ( $r^2 = 0.93$ ). The AQM 65 achieved a data capture rate of 99% which exceeded the capture rates of the reference station. For the full study report contact Aeroqual.

DEEP environmental analysts in the Ambient Air Monitoring Group were impressed with how closely data from the AQM 65 trended with data from the much costlier EPA reference station. They also found the Aeroqual software intuitive to use and offered a powerful suite of tools. As a result of the positive evaluation Connecticut DEEP has purchased an AQM 65 station for special purpose monitoring for deployment during the 2018 summer ozone monitoring campaign.