



Personal Exposure Monitoring of the Air Pollutants as a K-12 Educational Tool

AQTreks is a program where schools use portable Personal Air Monitor (PAM) to measure air pollutants, view real-time data on their smartphones, upload the data to the cloud, and analyze it in the classroom.

The PAM measures Carbon Monoxide, Carbon Dioxide, Particulate Matter, Temperature, and Humidity. The PAM wirelessly connects to mobile phones and Treks are displayed in real-time on the AQTreks smartphone application.

The PAM was designed through a grant from the National Institute of Environmental Health Sciences (NIEHS).



Get AQTreks for your school at: AQTREKS.COM
Email: info@aqtreks.com for more information