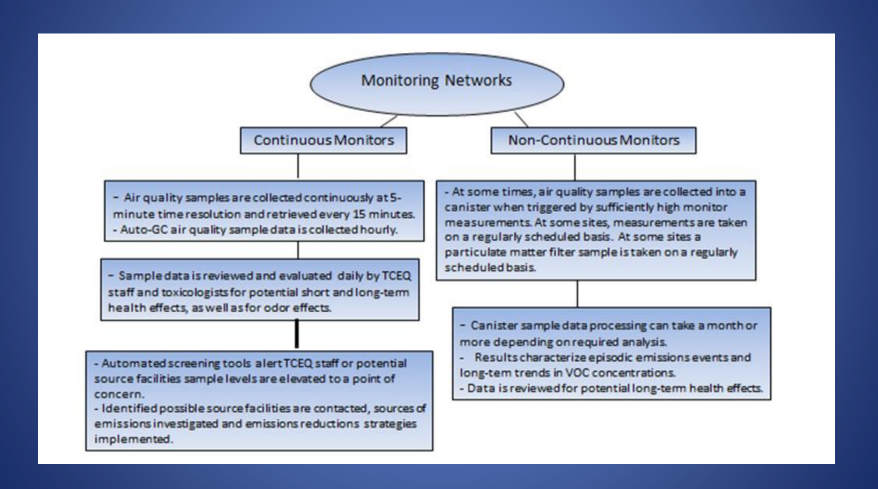
STATUS OF CORPUS CHRISTI AIR MONITORS

CORPUS CHRISTI AIR MONITOR LOCATIONS



TYPES OF MONITORING



AIR MONITOR POLLUTANTS MEASURED MEASUREMENT FREQUENCIES

Site Name Continuous Air Monitor (CAM) site	Status of Monitor	Continuous Monitors Pollutants Monitored: Hydrogen Sulfide(H2S), Sulfur Dioxide(S02), Total Non-Methane Hydrocarbons(TNMHC), Methane, Meteorology(Met)	Non-Continuous Monitors Pollutants Measured: Volatile Organic Compounds(VOCs), Meteorology (MET)
Port Grain Elevator 629	Decommissioned	H2S, SO2, TNMHC, Methane, Met	VOC
J.I. Haley 630	Decommissioned	H2S, SO2, TNMHC, Methane, Met	VOC
FHR Easement 632	Decommissioned	H2S, SO2, TNMHC, Methane, Met	VOC
Solar Estates 633	Operating	H2S, SO2, TNMHC, Methane, Met	NA
Oak Park 635	Decommissioned	TNMHC, Methane, Met	VOC
Donna Park 634	Operating	H2S, SO2,TNMHC,Methane, Met	VOC, PM 2.5 and 10
Corpus Christi West 4	Operating	Ozone, SO2, PM 2.5, Met	NA
Corpus Christi Tuloso 21	Operating	Ozone, SO2, Met	NA
Hillcrest 168	Operating	Met	VOC
Huisache 98	Operating	H2S, SO2< Benzene, Met	VOC, PM 2.5
Palm 83	Operating	VOC, Met	NA
Williams Park 1024	Operating	TNMHC, Met	VOC
Tuloso Middle School KH01	Operating	Met	VOC
Tuloso Elementary KH02	Operating	NA	VOC
UpRiver CC003	Operating	Met	VOC
Oak Park Elementary CC002	Operating	NA	VOC
Crossley Elementary CC001	Operating	NA	VOC

HOW TO REVIEW WHAT MONITORS ARE COLLECTING

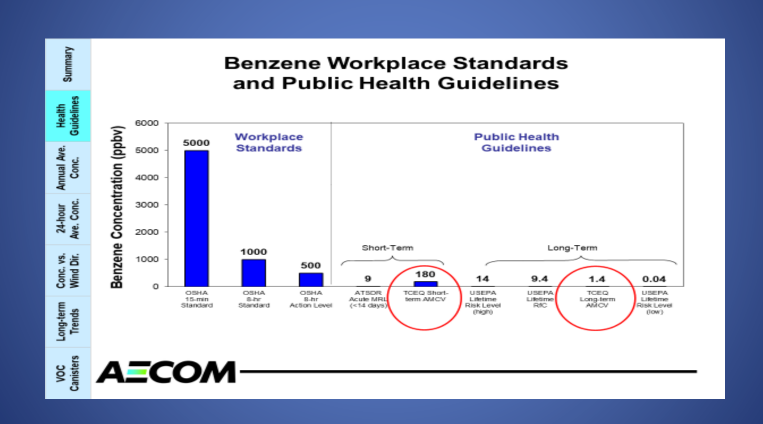
Information on each monitor including location and monitoring data gathered can be found at:

http://www5.tceq.state.tx.us/tamis/index.cfm

Information on air pollutants, pollutant levels and impact on health can be found at http://www.tceq.texas.gov/toxicology/regmemo/AirMain.html/

To make an environmental complaint, call 1-877-777- 3186

Benzene Thresholds



Benzene Trending

