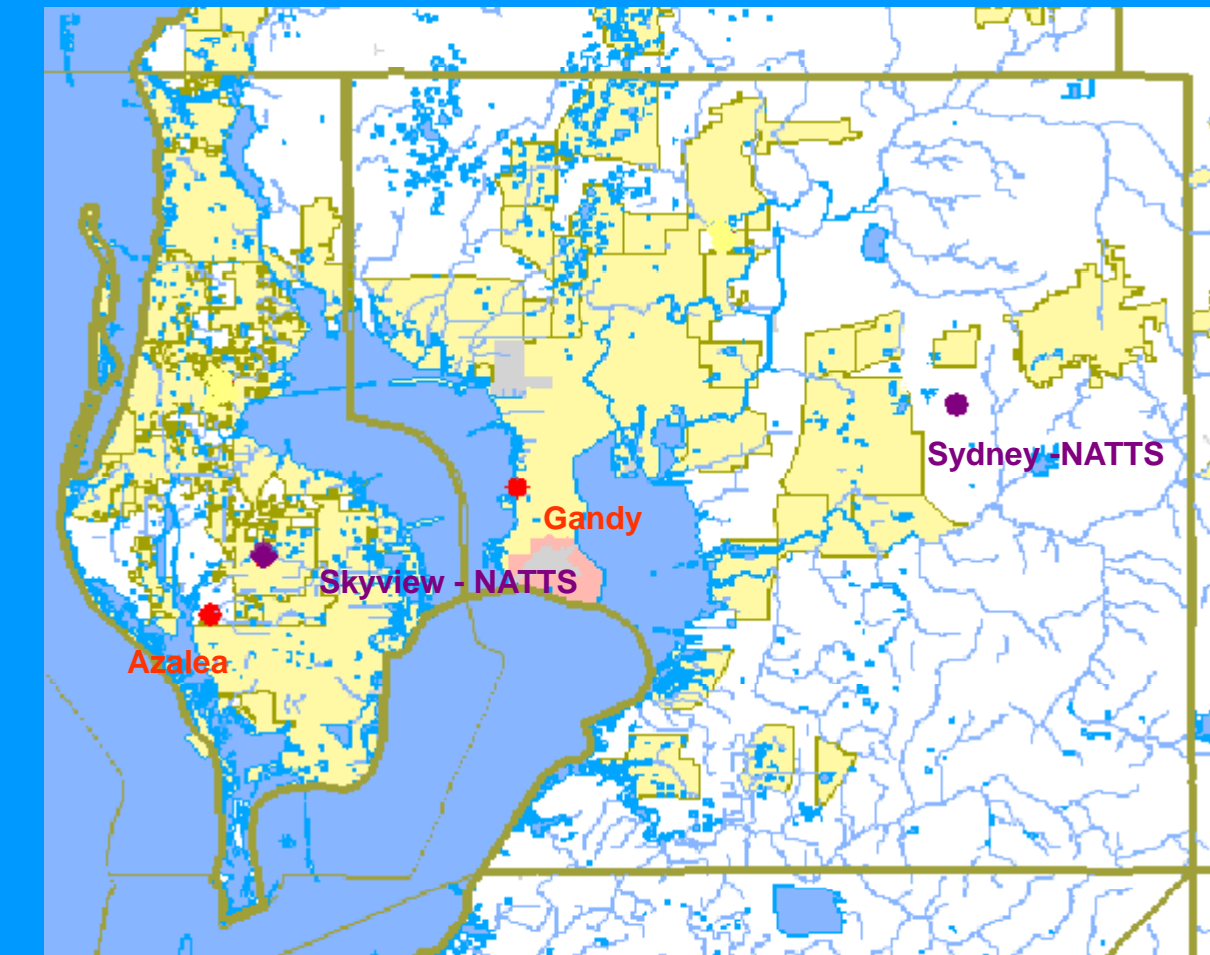


# Tampa Bay Region Air Toxics Sites - 2008



# National Air Toxics Trends Sites (NATTS)

- VOCs (including acrolein), 1/6;
- SVOCs/PAHs, 1/6;
- Carbonyls, 1/6;
- Metals, 1/6;
- Hexavalent Chromium, 1/6;
- PM-2.5 Speciation (MetOne SASS), 1/3;
- Aethalometer – BC, Continuous (Magee Scientific, AE21); and
- Met Parameters – Wind speed, Wind direction, ambient temperature & pressure.

# Tampa Bay Region NATTS Major Risk Drivers

## VOCs

**Acrylonitrile (TO-15)**

**Benzene (TO-15)**

**1,3-Butadiene (TO-15)**

**Carbon Tetrachloride (TO-15)**

**1,4-Dichlorobenzene (TO-15)**

**1,1,2,2-Tetrachloroethane (TO-15)**

## Metals

**Hexavalent Chromium (Research method)**

**Arsenic (IO-3)**

## Carbonyls

**Acetaldehyde (TO-11A)**

**Acrolein (TO-15)**