

# Pollution Locator Scorecard Community Center

for LAKE County from Scorecard

---

## Cancer Risks and Noncancer Hazards

### Cancer Risks from Hazardous Air Pollutants:

Average individual's added cancer risk:	<u>330</u> per 1,000,000
Population in areas where cancer risk exceeds $10^{-3}$ :	0
Population in areas where cancer risk exceeds $10^{-4}$ :	475,594
HAP with the highest contribution to cancer risk:	<u>POLYCYCLIC ORGANIC MATTER (POM)</u>

### Noncancer Hazards from Hazardous Air Pollutants:

Average individual's cumulative hazard index:	<u>9.9</u>
Population in areas where hazard index exceeds 1:	475,594
HAP with the highest contribution to noncancer hazards:	<u>ACROLEIN</u>

NOTE: These rankings are based on exposure estimates derived from 1990 emissions data. There are important uncertainties associated with using models to predict current air quality. Scorecard risk estimates are based on EPA exposure estimates and provide a perspective on the magnitude and sources of hazardous air pollution problems. They are not definitive evaluations of health risk in a particular locale.

---

*Benjamin\_Smith@environmentaldefense.org*