

Particulate Matter (PM) Community Action to Promote Healthy Environments (CAPHE)

PROJECT PARTNERS:

Community Action Against Asthma

Detroit Community-Academic Urban Research Center

Detroit Future City

Detroit Hispanic Development Corporation

Detroiters Working for Environmental Justice

Green Door Initiative

Healthy Environments Partnership

Michigan Department of Environmental Quality

Sierra Club

Southwest Detroit Environmental Vision

University of Michigan Schools of Public Health, Medical School & College of Architecture and Urban Planning

Wayne State University Law School

CONTACT INFORMATION: Kristina Rice Project Manager klrice@umich.edu (734)764-2955 www.caphedetroit.sph.umich.edu

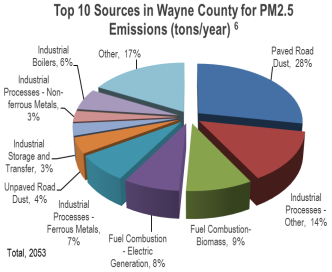


WHAT IS PARTICULATE MATTER?

Airborne particulate matter, also known as PM or particle pollution, is a mixture of extremely small particles and liquid droplets that can include acids, organic chemicals, metals, soil and dust particles, and biological matter such as fungal spores. Smaller particles pose a health concern because they can be inhaled into and accumulate in the lungs. Particles less than 2.5 micrometers in diameter, called PM_{2.5} or "fine" particulate matter, pose the greatest health risks. Because of their small size (about 1/30th the width of a human hair), these tiny particles penetrate deeply into the lungs.^{1,2}

WHERE DOES PARTICULATE MATTER COME FROM?

PM comes from many sources and is often too small to see directly with the human eye. Sometimes you "haze" see а in the can atmosphere that results from PM (and not humidity). Outdoors, important sources include cars, construction trucks, trains. equipment, plants, power fireplaces, incinerators, burning leaves and brush, some and industrial processes. "Coarse fraction" particulate matter, with a diameter between 2.5 and 10 micrometers, is due to crushing and arinding operations, as well as windblown dust from roads and fields.¹ PM also results from



chemical reactions involving combustion gases, organic vapors, ammonia and ozone. Indoors, PM can come from cigarette smoking and cooking (especially frying), woodstoves, candles, or from outdoor air that comes into houses or buildings.²

HOW DOES PARTICULATE MATTER AFFECT YOUR HEALTH?

Exposure to PM, particularly $PM_{2.5}$, can cause or worsen a number of diseases and can cause death. $PM_{2.5}$ can increase your risk of the following:^{3, 4, 5}

- Lung irritation, coughing, and difficulty breathing
- Asthma attacks and hospitalizations-especially children
- Adverse birth outcomes, including premature births and low birth weight babies
- Decreased lung function and impaired lung growth in children and teenagers
- Increased blood pressure
- Heart attacks and irregular heartbeat
- Cancer
- Death

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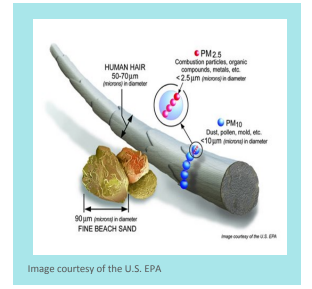
IS DETROIT'S AIR HEALTHY?

PM levels across Detroit have declined in recent years and now meet the US Environmental Protection Agency standards.³ However, even at their current levels, there are effects of PM on health, including blood pressure, asthma, and birth outcomes. In addition, some areas of Detroit have higher PM levels, including areas near major highways and large industrial emitters.

¹he top industrial emitters of PM_{2.5} in Wayne County include a large coal-fired power plant, two steel mills, an oil refinery, and a large cement producer.⁶ Portions of Detroit downwind from such sources may experience higher PM levels.⁷

WHO IS MOST LIKELY TO BE AFFECTED?

About one out of every three people in the USA is at risk of experiencing $PM_{2.5}$ related health effects. Some people are more likely to be exposed to unhealthy levels of PM, and to suffer negative health effects.² People at risk of higher exposure levels include those who work or are active outdoors



and those who live near major sources, including large industry and major roadways.³

Some populations are more likely to have adverse health effects of PM. Individuals at risk include: infants, children-especially if very active during high pollution periods, people over 65 years of age, people with lung diseases such as asthma, chronic obstructive pulmonary disease (COPD), chronic bronchitis and emphysema, people with heart disease or diabetes, and those with lower incomes .³

HOW TO REDUCE AND AVOID EXPOSURE TO PARTICULATE MATTER

- Avoid smoking and avoid breathing second-hand smoke.
- Minimize open fires, the use of fireplaces, and replace wood-burning stoves with gas-powered versions.
- Install particulate filters to reduce PM levels in your home, office, or school.8
- Support regulations that require installation of the best available technology at local steel mills and other PM-producing industries to help keep PM and many other harmful pollutants out of our air.
- Reduce the number of polluting vehicles, by upgrading the diesel truck, bus and rail fleet, or retrofitting vehicles with diesel particulate traps.
- Assure that industries and transport stations are not located near schools and residential areas.
- Enforce diesel truck idling ordinances to reduce PM levels on roads and parking areas.9

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ABOUT COMMUNITY ACTION TO PROMOTE HEALTHY ENVIRONMENTS

CAPHE uses a community-based participatory research approach in which partners are involved in all phases of the work. This includes defining the research problem, designing and implementing the study, interpreting and distributing the results, deciding how results will be applied and applying the results to create a public health action plan to improve health in Detroit. CAPHE builds on 15 years of community-academic research partnerships. Members from these long-standing partnerships serve on CAPHE's Core Team, Steering Committee and Public Health Action Team. This structure promotes collaboration and shared decision making at all levels of the CAPHE project, ensuring Detroit residents will have a significant voice in identifying and creating solutions to Detroit's air pollution problems.