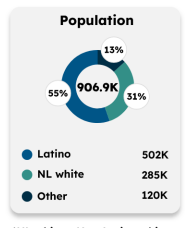
AIR POLLUTION

Latino Policy & Politics Institute UCLA Climate & Health Dashboard

KernCounty

County Statistics

Factors Influencing Exposure to Air Pollution



Age Latino: 27 NL white: 43 **Noncitizen**

Population Latino: 19% NI white: 1%

Limited English Proficiency

Latino: 29% NL white: 1%

Households Latino: 47% NL white: 30%

Rate

Latino: 22% NL white: 14%

Median Income (Household)

Latino: \$55k NL white: \$76k



Benefits

Latino: 20% NL white: 14%



Insecurity Latino: 21% NL white: 11%



Latino: 10% NL white: 4%



Health Status Latino: 20%

NL white: 16%



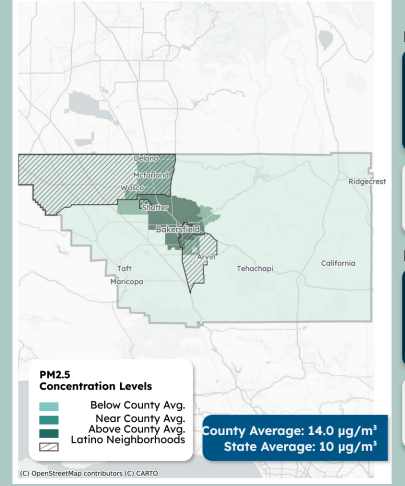
Expectancy

Latino: 77 yrs NL white: 73 yrs

Neighborhood Statistics

Air Pollutants

Latino Neighborhoods and Exposure to Particulate Matter 2.5 (PM2.5), 2015-2017



Note: $\mu g/m^3$ = one-millionth of a gram per cubic meter of air Note: California's state standard for PM2.5 is an annual

average of 12 μ g/m³, while the federal standard is 9 μ g/m³. There is no state or federal or state standard for Diesel PM.

PM2.5

PM2.5 is produced from sources like vehicle exhaust, wildfires, and industrial activity. These fine air particles enter the lungs and bloodstream and worsen conditions like asthma and heart disease.

Latino neighborhoods had higher exposure to PM2.5 than NL white neighborhoods.

14.0 μg/m³

11.0 μg/m³

Latino neighborhoods **NL** white neighborhoods

Annual mean concentration

Diesel PM

Diesel emissions from vehicles and heavy-duty equipment release harmful particulate matter. Exposure to diesel exhaust can raise blood pressure, trigger heart attacks, and worsen lung conditions.

Latino neighborhoods had <u>higher exposure</u> to diesel PM than NL white neighborhoods.

> 0.18 tons/year Latino neighborhoods

0.06 tons/year NL white neighborhoods

Emissions

Latino neighborhoods = Census tracts with 70%+ Latino residents NL white neighborhoods = Census tracts with 70%+ NL white residents

^{*}NL white = Non-Latino white

UCLA Latino Policy & Politics Institute Climate & Health Dashboard

Neighborhood Statistics (cont.)

Proximity to Major Sources of Air Pollution

Note: Exposure and proximity scores take into account the number of sites/facilities and their proximity to neighborhoods.

Higher scores = more exposure to pollutants for residents.

Cleanup sites, such as Superfunds, are polluted with materials like lead and asbestos. Examples include old and abandoned processing plants and manufacturing facilities.

Exposure Score

9

Latino neighborhoods **NL white** neighborhoods

Hazardous waste facilities are

treatment, storage, and disposal sites. They can release toxic substances such as carcinogens, mercury, and asbestos into the air, water, and soil.

Exposure Score

0.8

Latino neighborhoods

NL white neighborhoods

RMP facilities are sites where hazardous chemicals—like propane, pesticides, ammonia, and explosives—are present, posing risks to the environment and communities if released.

Proximity Score

0.4

Latino neighborhoods

NL white neighborhoods

Vehicle Types and Traffic

Lower-emission vehicles (LEVs)

use battery electric, plug-in hybrid, or hybrid technology to reduce greenhouse gas emissions.

% of LEVs owned

1% 4% **Latino** neighborhoods **NL white** neighborhoods

years or older) emit high levels of pollutants because they lack advanced emission-control equipment.

Clunker vehicles (vehicles 20

% of clunker vehicles owned

12% 13% Latino neighborhoods

NL white neighborhoods

vehicles on roads within an area. Neighborhoods near major roadways face greater exposure to harmful emissions released from vehicles.

Traffic density measures the concentration of

Vehicle kilometers per hour

5%

445 km/hr 453 km/hr **Latino** neighborhoods **NL white** neighborhoods

Vulnerable Groups

Age

Children and older adults are more vulnerable to air pollution and have a higher risk of developing respiratory and cardiovascular diseases. **8%** ages 0-5

8%

ages 65+

Low Birth Weight (LBW) Babies

Latino neighborhoods

27% 5 ages 65+

ages 0-5 ages 65+
NL white neighborhoods

Health

Air pollution worsens pre-existing health conditions like asthma and coronary heart disease, increasing emergency visits and health complications. Long-term exposure to air pollution can cause chronic illness and premature death.

% of Adults (18+) with Pre-Existing Conditions

5% Latino **7**%

Latino NL white neighborhoods

Coronary Heart Disease

11% 10% Latino NL white

neighborhoods neighborhoods

Asthma

hhorhoods increase

under 5 lbs. LBW increases the risk of infant mortality, developmental delays, and chronic health conditions. Exposure to air

LBW babies are born

pollution, such as PM2.5, contributes to higher rates of LBW babies. % of Infants

6% Latino

neighborhoods

5%

NL white neighborhoods

Emergency Department Visits (per 10,000 people)

21

18

Latino NL white neighborhoods

Heart Attacks

67.4

58.5

Latino NL white neighborhoods

Asthma Attacks

Disadvantaged Communities

The CA Environmental Protection Agency defines disadvantaged communities based on their environmental pollution burden and population characteristics. Under Senate Bill 535, revenue from CA's Cap-and-Trade Program is partly directed toward these communities through the CA Climate Investments program to reduce pollution, enhance climate resilience, and improve health and economic well-being.

% of Disadvantaged Communities

87%

21%

Latino neighborhoods **NL white** neighborhoods