Understanding Air Quality Trends in Richmond–San Pablo, CA

Results from the Richmond Air Monitoring Network
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Richmond Air Monitoring Network

Community Context
Richmond–San Pablo: Pollution sources

Stationary Sources

- WCCC Landfill
- Chemtrade West US
- Levin coal terminal
- Chevron Refinery

On-Road Mobile Sources

- Richmond Parkway
- Rumrill Boulevard
- I-80
- I-580

Criteria Air Pollutant:
- CO
- NOx
- PM$_{2.5}$
- SOx

Tons PM$_{2.5}$ Per Mile

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Wind Patterns

Source: BAAQMD AB-617 Community Air Monitoring Plan

- Prevailing winds come from the south and the southwest of Richmond.
- These winds can blow air pollutants north across Richmond.
Health Outcomes Related to Air Quality

Census tracts with the highest asthma rates in the state (top 25%) are colored in green.

Census tracts among the top 25% in California for low birth weight are colored in orange-brown.
Air Pollution Indicators

Census tracts colored in purple reflect modeled PM$_{2.5}$ concentrations that are in the top 25% of census tracts in California.

Census tracts colored in dark grey reflect higher modeled diesel PM emissions (top 25%) relative to other census tracts in California.
Cumulative Burdens and Vulnerabilities

Census tracts with CES Scores within the top 25 percent (orange-red) are designated as disadvantaged communities in CA.

Represents physiological traits, health status, and community characteristics that can result in increased vulnerability to pollution.
The Richmond Air Monitoring Network (RAMN)

PSE/APEN Richmond Air Monitoring Network

Stationary network of air quality monitors deployed across Richmond, North Richmond, and San Pablo collecting minute-by-minute measurements of particulate matter, nitrogen dioxide, and ozone.
Pollutants Measured and Their Health Impacts

- Fine particulate matter ($\text{PM}_{2.5}$), nitrogen dioxide ($\text{NO}_2$), ozone ($\text{O}_3$), black carbon ($\text{BC}$) are among many air pollutants in the region.

- These pollutants can cause respiratory, cardiovascular, and neurological diseases, especially in children, the elderly, and vulnerable populations.

Source: EEA, 2015, Air Quality in Europe, 2015 Report
The Richmond Air Monitoring Network

Project Goals

• Collect air quality data for multiple air pollutants ($\text{PM}_{2.5}$, $\text{O}_3$, BC, $\text{NO}_2$)

• Deploy a dense network of monitors in areas that lack data representation

• Real-time data visualization

• Community engagement

• Policy engagement
Key Findings
Key Finding #1 – Air Pollution Sources

Traffic is an important source of PM$_{2.5}$, NO$_x$, and BC in the Richmond-San Pablo region.

- Heavy duty diesel trucks contribute a disproportionately high amount of particulate matter, NO$_x$, and BC emissions, despite being a minority of on-road vehicles.

- PM$_{2.5}$ and NO$_2$ were elevated during commute hours, near freeways (I-80, I-580), and during times associated with industrial truck activity.
Key Finding #2 – Spatial Trends in Air Pollution

Average PM$_{2.5}$ levels were varied throughout Richmond-San Pablo.

- Average PM$_{2.5}$ levels were highest in southern and northern neighborhoods.

- PM$_{2.5}$ levels were particularly high in the summer/fall months due to wildfire smoke, but also in the winter months as well.
Key Finding #3 – Spatial Trends in Air Pollution

**BC (soot) measurements better indicate local pollution sources.**

- **BC**, a type of PM$_{2.5}$, is a key pollutant from diesel engines and incomplete fuel combustion.

- Sites that experienced higher BC tended to be within 500 meters of I-580 and the Richmond Parkway.

- These sites were also closest to industrial areas, and the major rail line.
Key Finding #4 – Temporal Trends in Air Pollution

The combination of PM$_{2.5}$, NO$_2$, and BC measurements can be powerful in identifying local pollution sources.

- The diurnal patterns of pollution are governed by a combination of meteorology, local emissions and activity patterns, and atmospheric formation.

- The wintertime early morning peak in BC and NO$_2$ concentrations coincides with on-road heavy-duty diesel truck activity, while their evening peaks differ.

![Graph showing diurnal patterns of pollution concentrations for BC, PM$_{2.5}$, and NO$_2$ from Jan/Feb 2021.](image)
Key Finding #5 – Spatial Trends Continued

Average NO\textsubscript{2} levels were highest near major freeways and expressways.

- NO\textsubscript{2} is associated primarily with emissions from car and truck tailpipes.
- Average NO\textsubscript{2} levels were highest in Point Richmond and Marina Bay, and in neighborhoods adjacent to I-80 and I-580.
Key Finding #6 – Plumes

Dense sensor networks are able to detect fast-moving plumes and identify acute exposure events.
Wildfires caused acute PM$_{2.5}$ exposure events.
Key Finding #8 – Public Health Context

Average PM$_{2.5}$ concentrations over the study period exceeded health-based standards.

- Average PM$_{2.5}$ levels for the full study period were 12.6 micrograms per cubic meter (inclusive of wildfire events), slightly exceeding the federal standard of 12 micrograms per cubic meter.

- The PM$_{2.5}$ average for 2021 was 10.1 micrograms per cubic meter, **double the WHO annual standard of 5 micrograms per cubic meter.**

- NO$_2$ and O$_3$ measurements were lower than federal standards, but adverse health impacts are still possible.
Mitigation Strategies and Recommendations
Mitigation Strategies and Recommendations

Heavy-duty truck electrification, public transit, and other traffic emissions reductions should be prioritized.

- Provide incentives for businesses to electrify truck fleets.
- Move up the timeline for 100% zero-emission medium and heavy-duty trucks sales.
- Reroute trucks away from areas experiencing high cumulative environmental burdens.
- Prioritize investments in local and regional electrified public transit to reduce overall vehicles miles travelled.
- Tree planting and other urban greening efforts along traffic corridors may help protect sensitive groups from vehicular air pollution.
Restrict industrial development that brings heavy traffic and industrial air pollution into urban areas and EJ communities.

- The Department of Transportation projects growth for many industries in Contra Costa County that rely on heavy trucks, like warehousing – particularly in the Western and Northern Richmond shorelines.

- Zoning and land use policies can limit warehouse development and industrial projects that bring large trucks and other traffic to environmentally-burdened communities.

Source: Department of Transportation, 2021, Contra Costa County Economic Forecast.
Mitigation Strategies and Recommendations

Increase community access to data on other health-damaging air pollutants not captured by RAMN.

- Many additional health-damaging air pollutants are emitted that are more difficult to measure with low-cost sensors, including air toxics.

- BAAQMD and Chevron have been measuring some of these air pollutants, including some emitted by key stationary sources (Chevron refinery, West Contra Costa County Landfill, etc.).

- These pollutants may correlate more with health outcomes than the pollutants measured by RAMN, and historical data should be made publicly available.

- Regular reports should be provided on the progress on implementation of rule 11-18, which focuses on reducing health risks from facilities that have high air toxics emissions.
Mitigation Strategies and Recommendations

Meaningful community engagement and participation in the development of the community emissions reduction plan.

- Direct community engagement is vital for understanding concerns, identifying local emission sources/hotspots, and developing successful mitigation strategies.

- Local community leaders from Richmond, North Richmond, and San Pablo have been working with the Air District to develop a Community Emission Reduction Plan (CERP).

- Community participation is critical to the development of the CERP to ensure a community-driven plan that reflects the community’s values, needs and concerns.
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Thank You

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