

METROPOLITAN
TRANSPORTATION
COMMISSION

Agenda Item 5

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### Memorandum

TO: Policy Advisory Council

FR: Dave Vautin, MTC

RE: Vital Signs: Environment

DATE: September 4, 2015

Over the past eight months, MTC has been releasing performance monitoring data as part of the Vital Signs initiative, which builds upon the performance framework established in Plan Bay Area by tracking regional trends. Vital Signs focuses on the measurement of regional progress towards key transportation, land use, environmental, and economic policy goals. The effort seeks to better inform the public and policymakers about critical regional issues by presenting historical data both at a regional and a local scale through an interactive and customizable website.

### **Environmental Indicators**

MTC worked collaboratively with our regional partners at the Bay Area Air Quality Management District (BAAQMD) and the San Francisco Bay Conservation and Development Commission (BCDC) to identify seven key environmental indicators for tracking on Vital Signs. In August, MTC released data on these indicators to the Vital Signs website, marking the fourth and final release of the project:

- Particulate matter concentrations
- Ozone concentrations
- Greenhouse gas emissions
- Fatalities from crashes
- Injuries from crashes
- Bay restoration
- Vulnerability from sea level rise

The attached presentation highlights the four primary themes of the Environment release and incorporates a summary of data relevant to each theme:

- 1. While the region continues to grapple with particulate emissions in highly impacted areas, the fact remains that the region's air quality has never been better in the last half-century than it is today.
- 2. Thanks to shorter trip distances and high non-auto mode shares, San Franciscans lead the way with the lowest per-capita emissions amongst Bay Area residents.
- 3. Improved vehicle technologies have reduced fatalities and injuries from crashes despite growing traffic volumes and increasing regional population; despite this, vulnerable users have not seen declines commensurate with motorists.
- 4. Strict bay fill regulations enacted in the late 20<sup>th</sup> century have prevented degradation to this natural resources over the past half-century; our region's 21<sup>st</sup> century challenge is to protect residents at risk from sea level rise.

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More detailed narratives on environmental trends can be found on the Vital Signs website.

### **Overarching Key Findings**

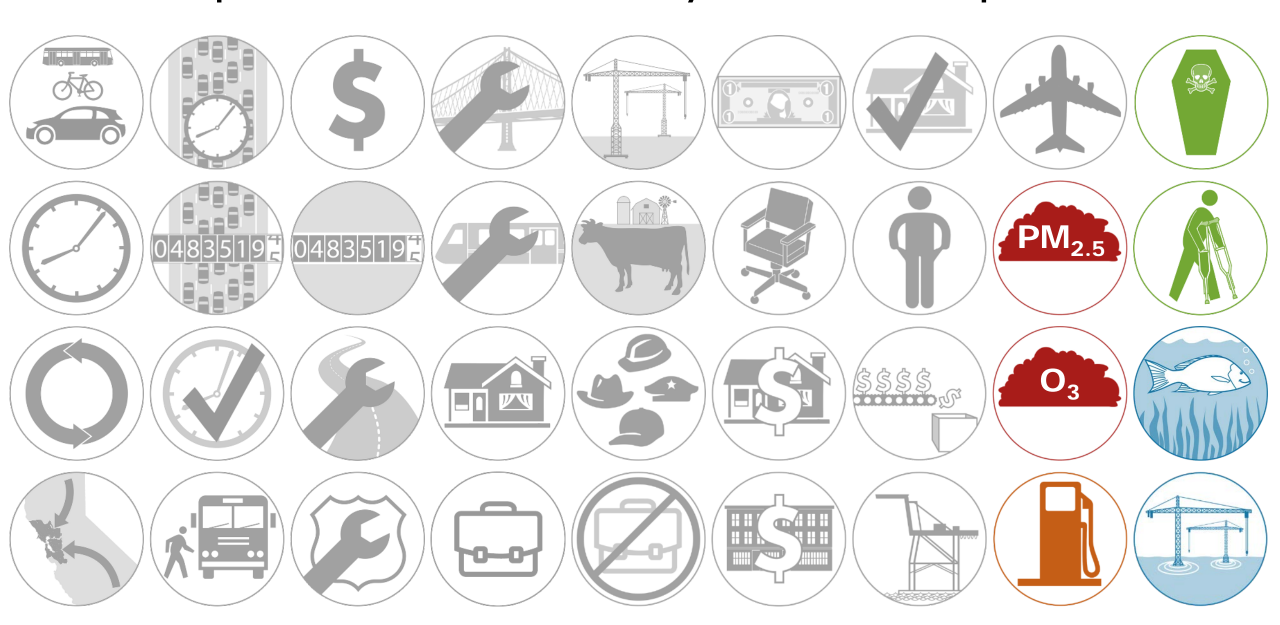
In total, Vital Signs incorporates nearly 40 performance indicators and approximately 200 datasets – with dozens of findings included across various narratives. Staff was directed by the joint MTC Planning and ABAG Administrative Committee to identify overarching findings across the various performance indicators, given the scope of the Vital Signs analysis. While it is impossible to incorporate every measure and conclusions into this findings, staff has identified four common threads across the measures as the key findings of the overall project:

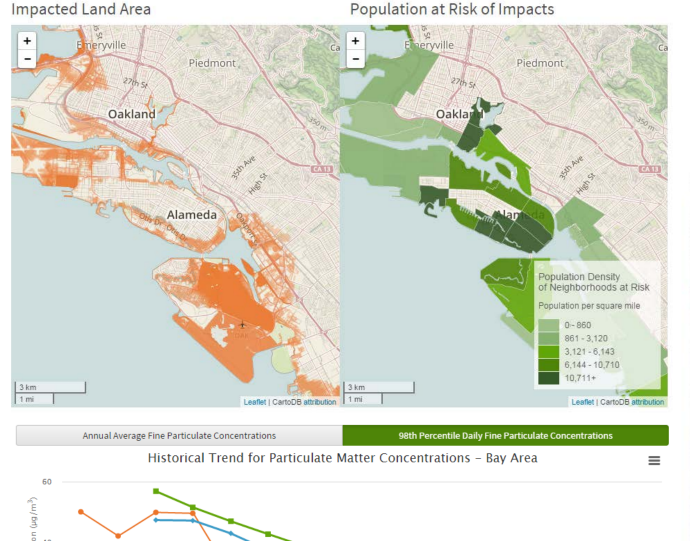
- 1. An emphasis on protecting our region's environment has resulted in cleaner air, healthier ecosystems, and more abundant open space.
- 2. The Bay Area's combination of a booming economy and constraints on development has resulted in limited housing production and serious affordability challenges, leaving residents and companies with the tough choice between the advantages of one of America's most innovative but expensive regions or locating in a more affordable metro.
- 3. The Bay Area may be just starting to turn a corner towards more sustainable land use patterns in particular, transit-served urban neighborhoods could have positive effects on transit usage and congestion.
- 4. We are much more complex than "One Bay Area". The substantial differences that exist across the region with respect to relative prosperity, housing opportunities, environmental conditions and transportation options, to name just a few highlight the challenge we face in tailoring policies that benefit the region as a whole.

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With the recent release of Vital Signs: Environment, the public now has access to a total of 36 performance indicators via nearly 100 interactive maps & charts.



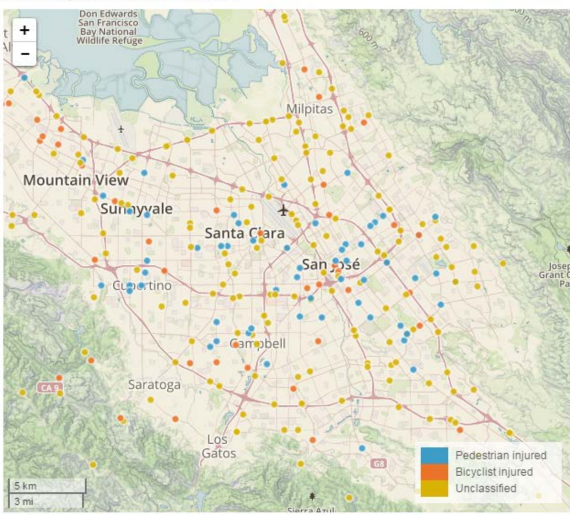


→ 3-Year Average → Worst Location

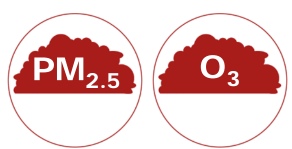
### New interactive maps and charts on air quality, road safety, and San Francisco Bay are now available.

vitalsigns.mtc.ca.gov

2012 Injuries from Crashes



### KEY FINDINGS FROM VITAL SIGNS: ENVIRONMENT



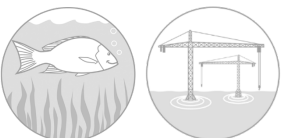
While the region continues to grapple with particulate emissions in highly impacted areas, the fact remains that the region's air quality has never been better in the last half-century than it is today.



Thanks to shorter trip distances and high non-auto mode shares, **San Franciscans lead the way with the lowest per-capita emissions** amongst Bay Area residents.



Improved vehicle technologies have reduced fatalities and injuries from crashes despite growing traffic volumes and increasing regional population; despite this, vulnerable users have not seen declines commensurate with motorists.

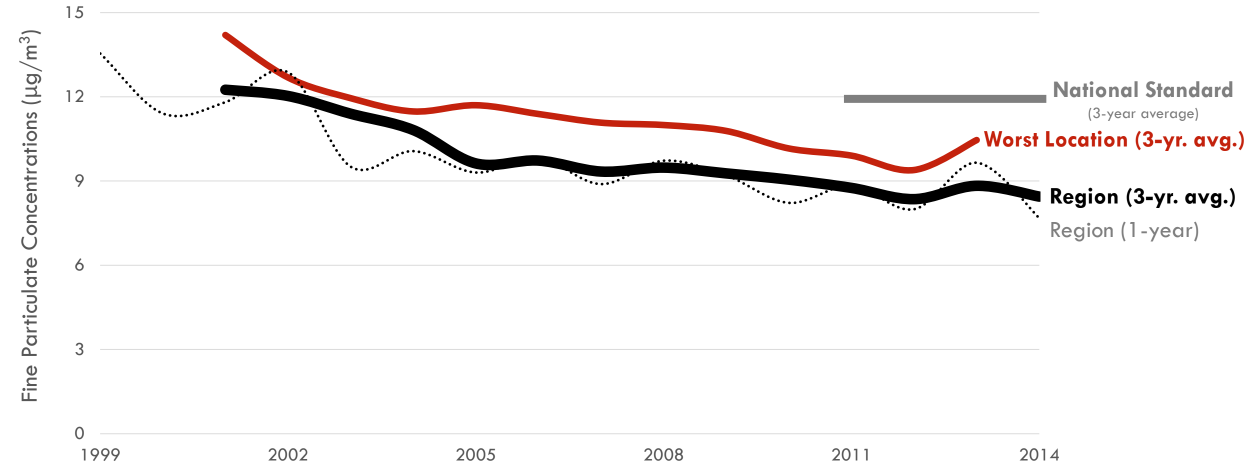


Strict bay fill regulations enacted in the late 20<sup>th</sup> century have prevented degradation to this natural resource over the past half-century; our region's 21<sup>st</sup> century challenge is to protect residents at risk from sea level rise.

### **Annual Average**



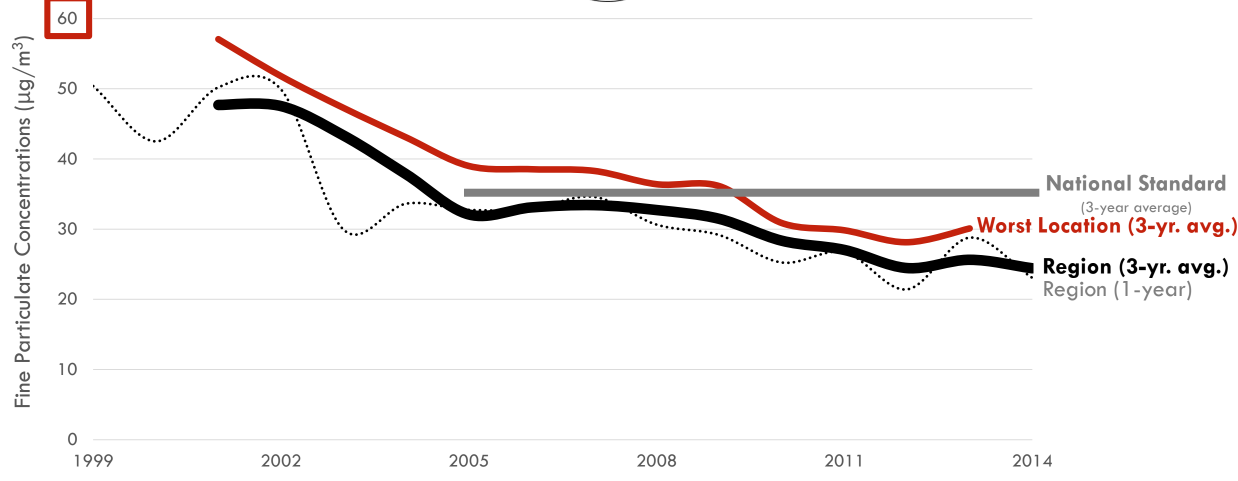
# PARTICULATE MATTER: REGIONAL PERFORMANCE



## 98th Percentile Day

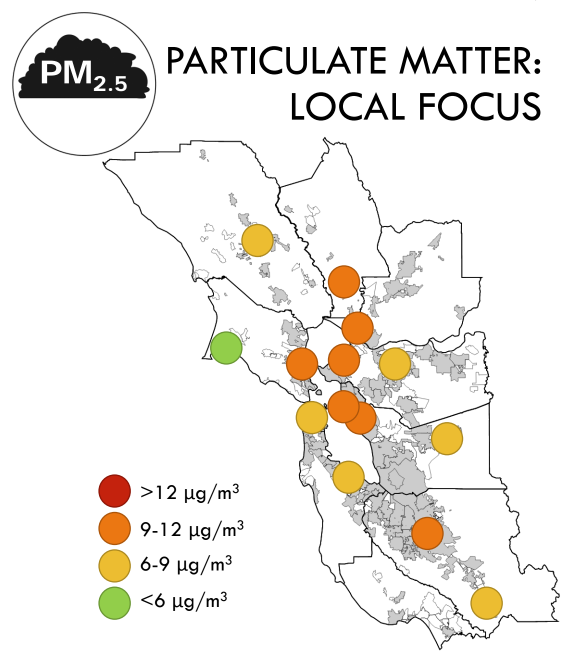


# PARTICULATE MATTER: REGIONAL PERFORMANCE



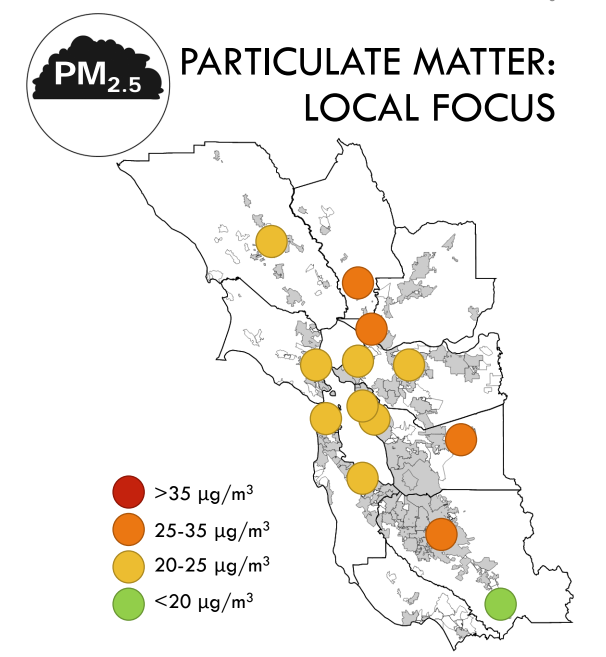
### Ranked List of Fine Particulate Sensors (2012-14) Annual Mean $PM_{2.5}$ Concentrations

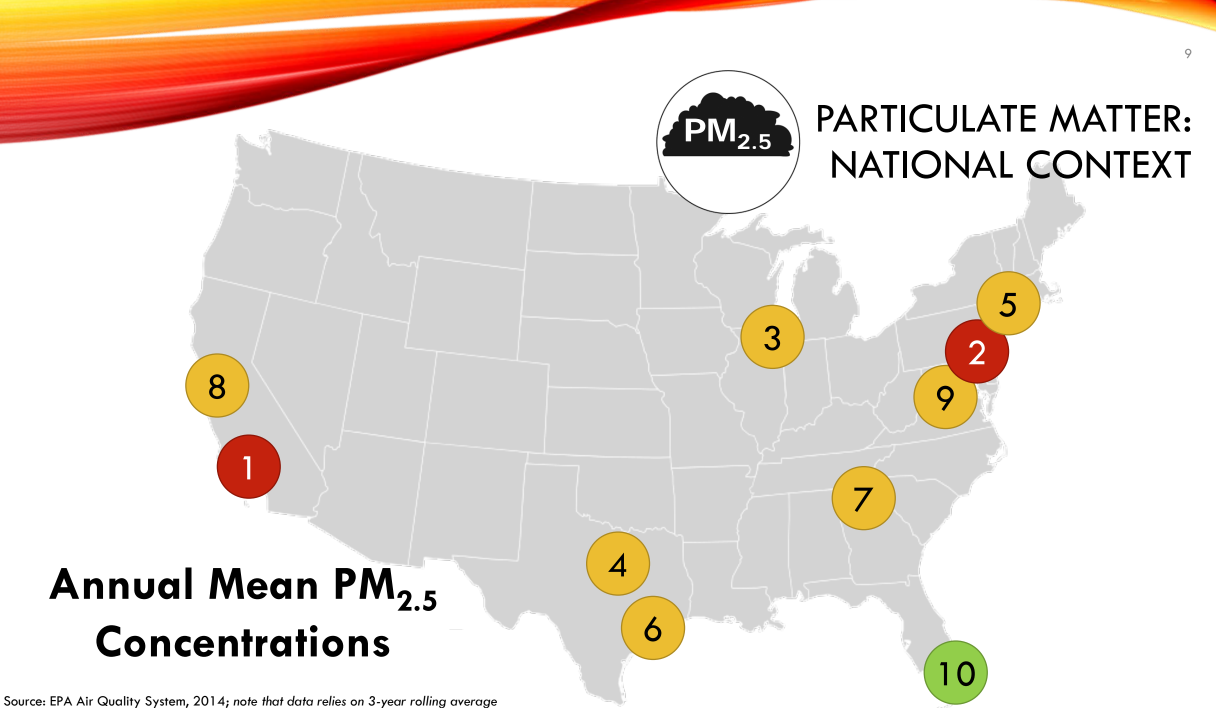
#1	Napa	11.8 $\mu g/m^3$
#2	San Pablo	$11.3 \ \mu g/m^3$
#3	West Oakland	11.2 $\mu$ g/m <sup>3</sup>
#4	San Jose	$10.0  \mu g/m^3$
#5	San Rafael	9.8 $\mu g/m^{3}$
#6	Vallejo	9.6 $\mu g/m^{3}$
#7	Oakland	9.4 $\mu g/m^{3}$
#8	Redwood City	$8.8  \mu g/m^3$
#9	San Francisco	8.6 $\mu g/m^{3}$
#10	Santa Rosa	8.4 $\mu g/m^{3}$
#11	Gilroy	7.6 $\mu g/m^3$
#12	Livermore	$7.5 \ \mu g/m^3$
#13	Concord	$7.0 \ \mu g/m^3$
#14	Point Reyes	$5.5  \mu g/m^3$

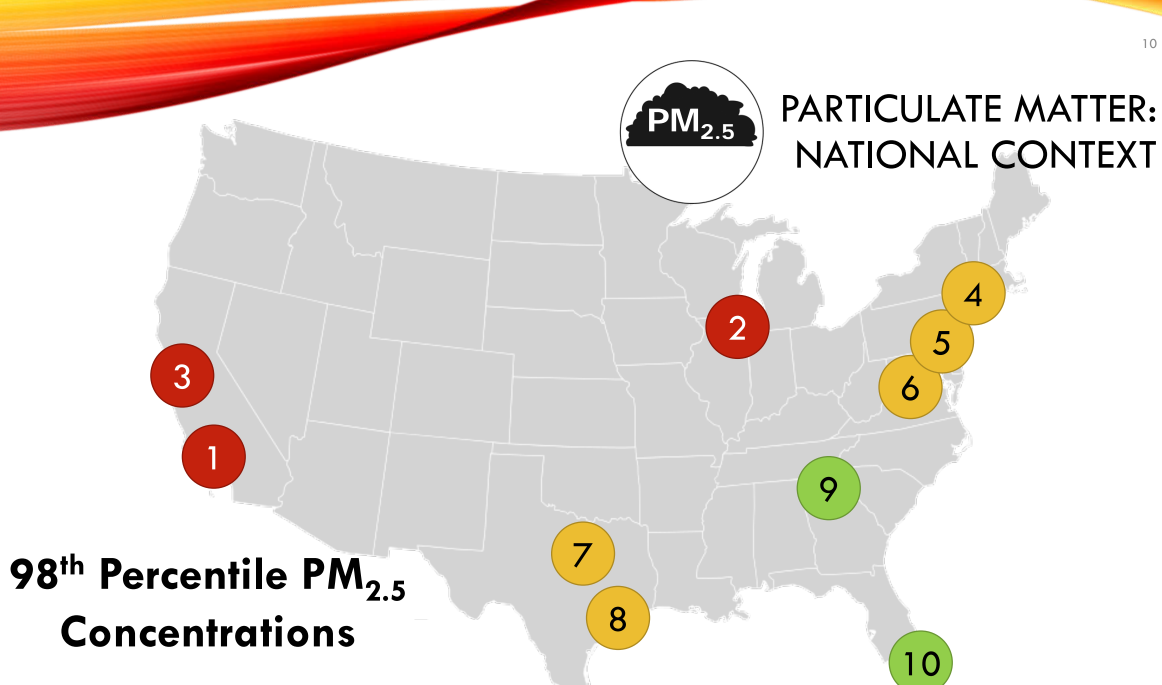


# Ranked List of Fine Particulate Sensors (2012-14) 98<sup>th</sup> Percentile Daily PM<sub>2.5</sub> Concentrations

#1	San Jose	29.0 $\mu g/m^3$
#2	Livermore	$26.6 \ \mu g/m^3$
#3	Vallejo	$26.2 \ \mu g/m^3$
#4	Napa	$25.1 \ \mu g/m^3$
#5	Oakland	$24.2 \ \mu g/m^3$
#6	Redwood City	$23.4 \ \mu g/m^3$
#7	San Francisco	$23.2  \mu g/m^3$
#8	West Oakland	$22.7 \ \mu g/m^3$
#9	San Rafael	$22.0 \ \mu g/m^3$
#10	San Pablo	$21.2  \mu g/m^3$
#11	Santa Rosa	$21.2  \mu g/m^3$
#12	Concord	$20.8 \ \mu g/m^{3}$
#13	Gilroy	$17.7 \ \mu g/m^3$



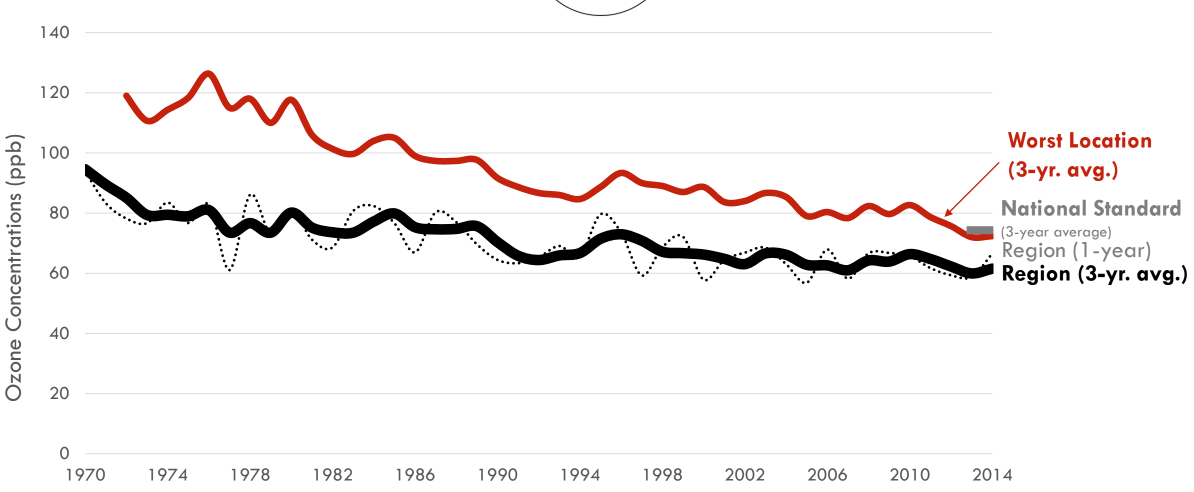




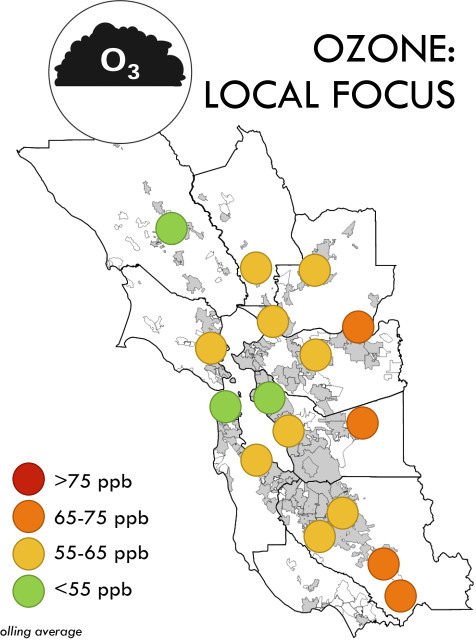
Source: EPA Air Quality System, 2014; note that data relies on 3-year rolling average

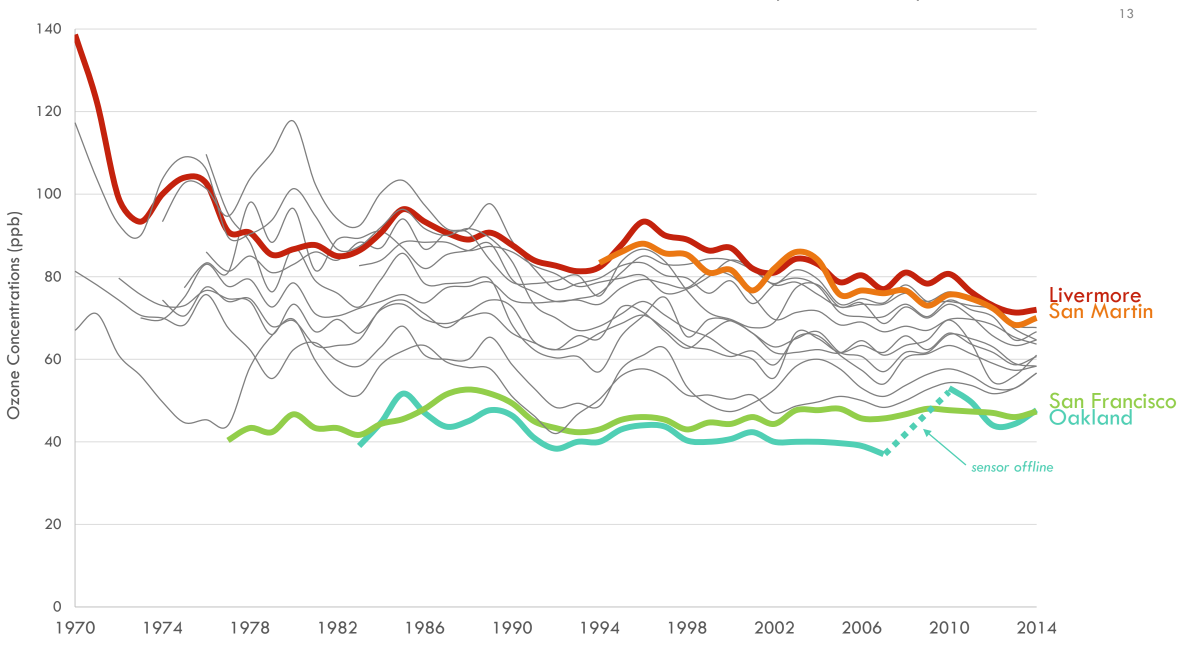






Ranked List of Ozone Sensors (2012-2014)			
#1	Livermore	72 ppb	
#2	San Martin	70 ppb	
#3	Bethel Island	68 ppb	
#4	Gilroy	67 ppb	
#5	Concord	65 ppb	
#6	Los Gatos	65 ppb	
#7	Fairfield	64 ppb	
#8	Hayward	61 ppb	
#9	San Jose	61 ppb	
#10	Napa	58 ppb	
#11	Vallejo	58 ppb	
#12	Redwood City	57 ppb	
#13	San Rafael	57 ppb	
#14	Santa Rosa	49 ppb	
#15	Oakland	48 ppb	
#16	San Francisco	47 ppb	

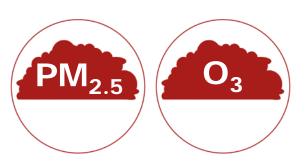




Source: BAAQMD Air Quality Sensors, 2014; all sensors reflect 8-hour peak concentration on 4th worst day of the year; minor sensor relocations are considered successors to the same sensor in graph above

Source: EPA Air Quality System, 2014; all data reflect 8-hour peak concentration on 4<sup>th</sup> worst day of the year

### KEY FINDINGS FROM VITAL SIGNS: ENVIRONMENT



While the region continues to grapple with particulate emissions in highly impacted areas, the fact remains that the region's air quality has never been better in the last half-century than it is today.



Thanks to shorter trip distances and high non-auto mode shares, San Franciscans lead the way with the lowest per-capita emissions amongst Bay Area residents.



Improved vehicle technologies have reduced fatalities and injuries from crashes despite growing traffic volumes and increasing regional population; despite this, vulnerable users have not seen declines commensurate with motorists.

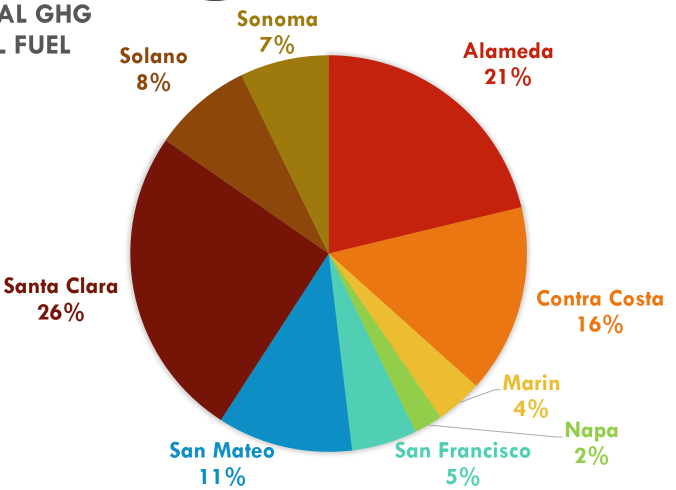


Strict bay fill regulations enacted in the late 20<sup>th</sup> century have prevented degradation to this natural resource over the past half-century; our region's 21<sup>st</sup> century challenge is to protect residents at risk from sea level rise.

### GREENHOUSE GAS EMISSIONS: **LOCAL FOCUS**

**BREAKDOWN OF REGIONAL GHG EMISSIONS FROM RETAIL FUEL BY COUNTY** 

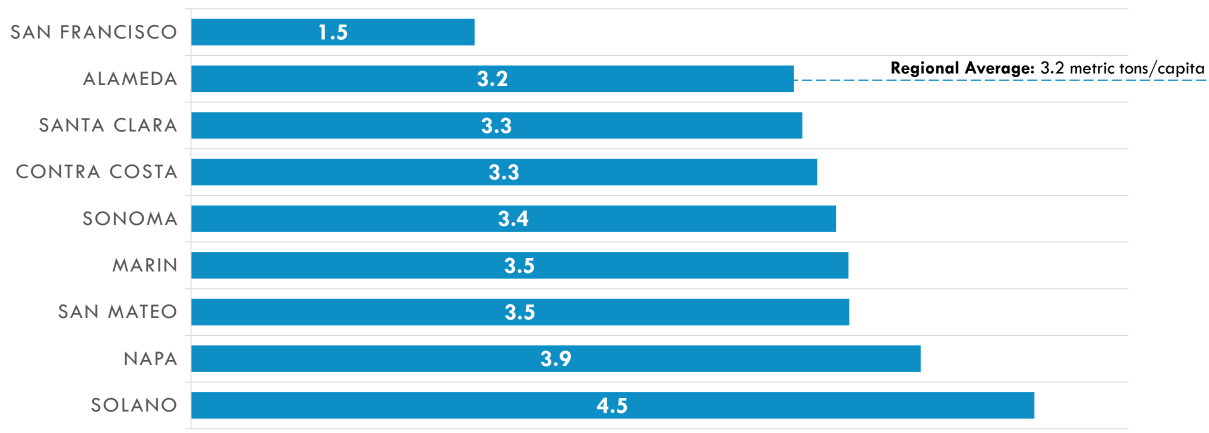
**26**%



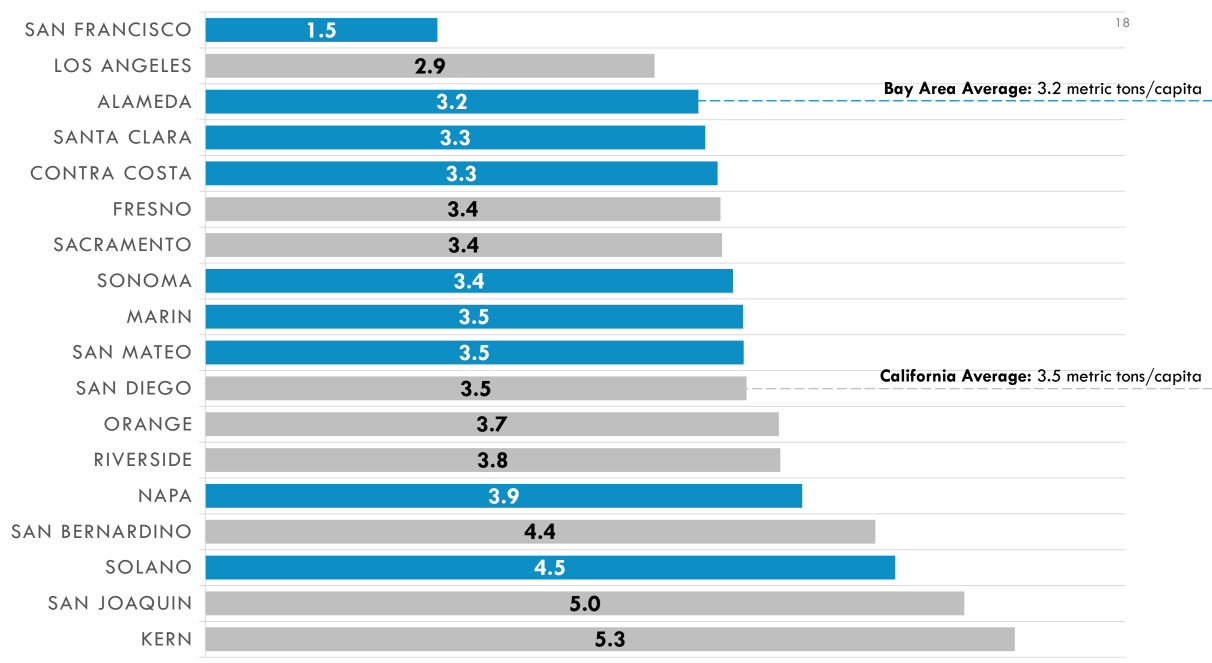


## GREENHOUSE GAS EMISSIONS: LOCAL FOCUS

### PER-CAPITA GHG EMISSIONS FROM RETAIL FUEL SALES BY COUNTY (IN METRIC TONS)

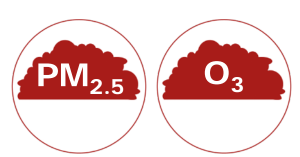


### PER-CAPITA GHG EMISSIONS FROM RETAIL FUEL SALES BY COUNTY (IN METRIC TONS)



Sources: California Energy Commission, 2012; California Department of Finance, 2012

### KEY FINDINGS FROM VITAL SIGNS: ENVIRONMENT



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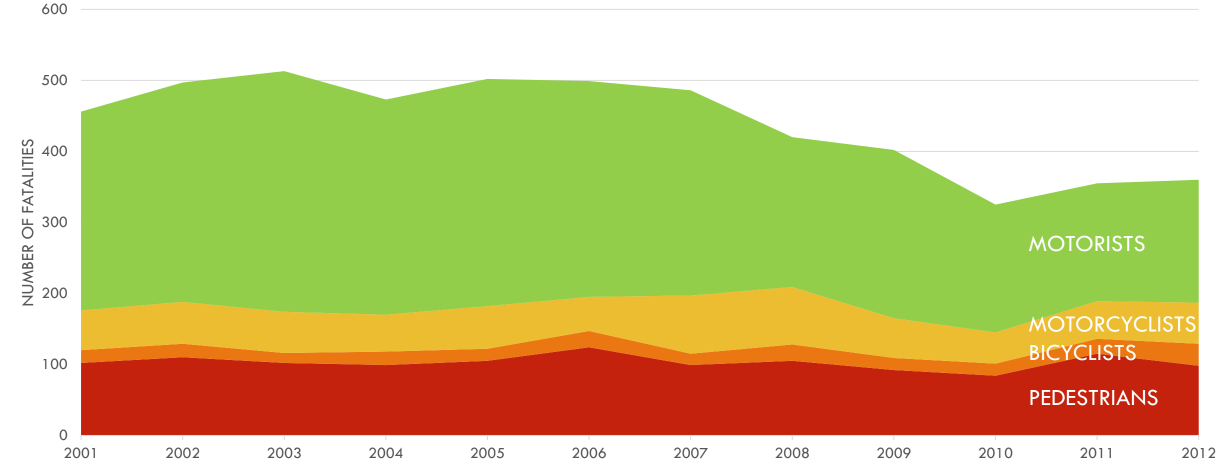
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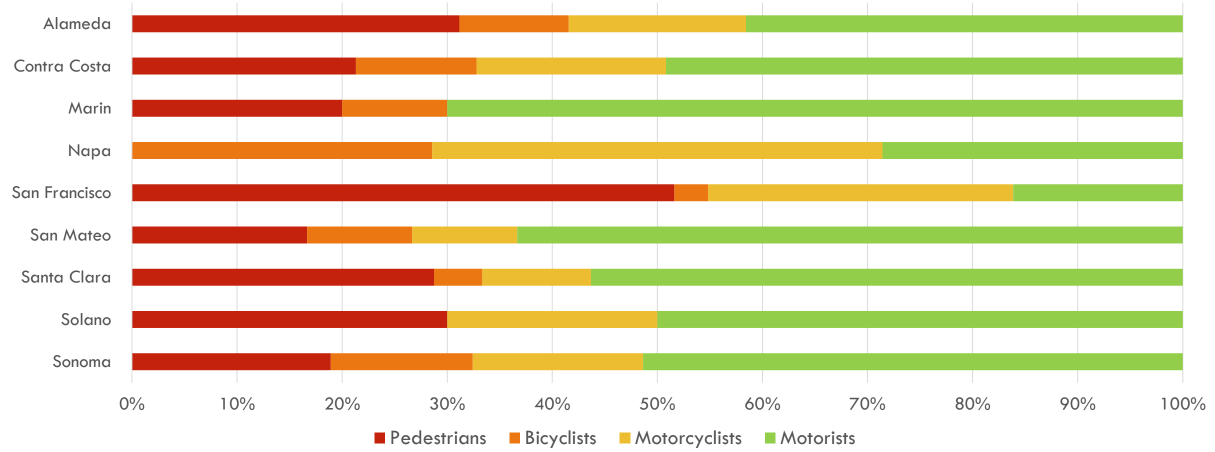


Source: CHP SWITRS, 2012



# FATALITIES FROM CRASHES: LOCAL FOCUS

### **Modal Breakdown**



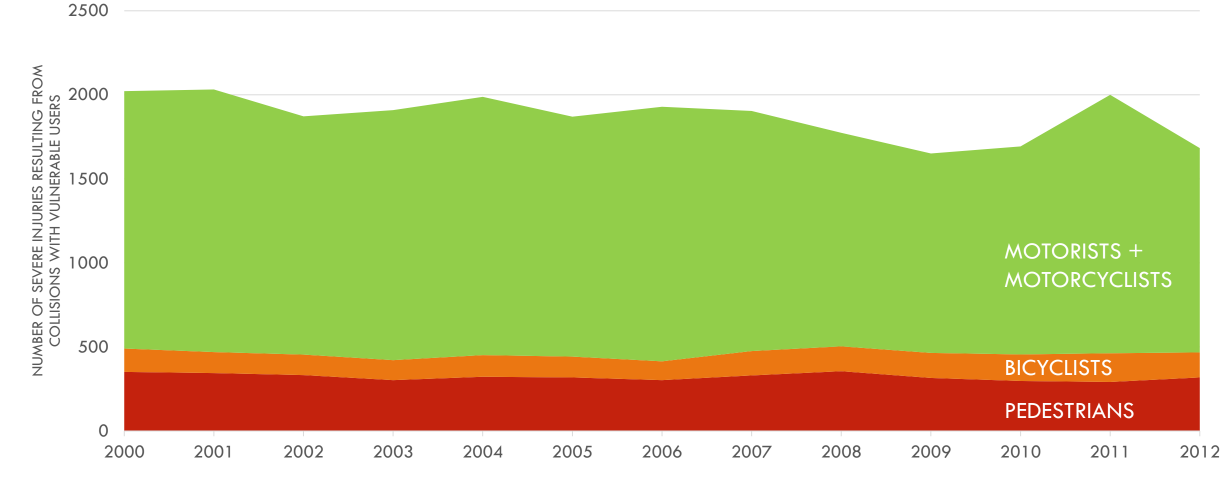
Source: CHP SWITRS, 2012

# **FATALITIES FROM CRASHES:** NATIONAL CONTEXT 3

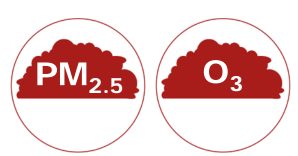
# **Traffic Fatalities** (per capita)

Sources: CHP SWITRS, 2012 and FARS/HPMS, 2012





### KEY FINDINGS FROM VITAL SIGNS: ENVIRONMENT



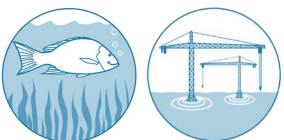
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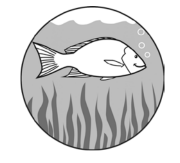
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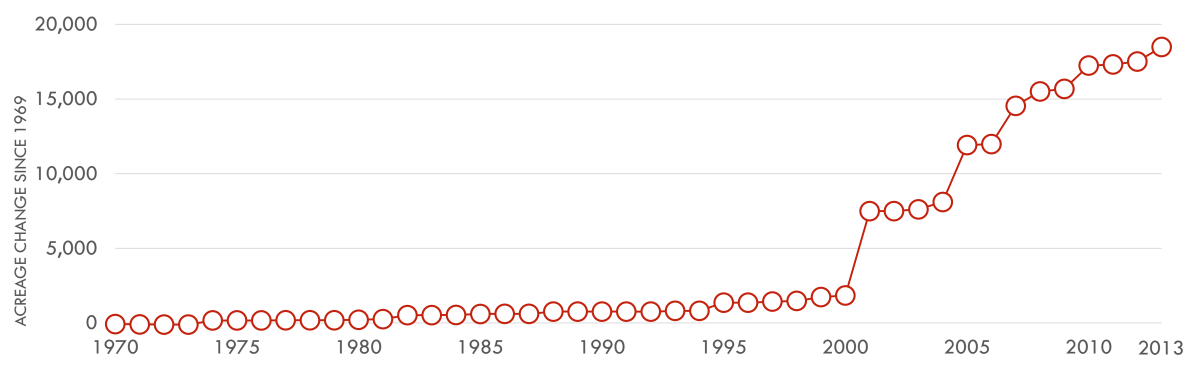


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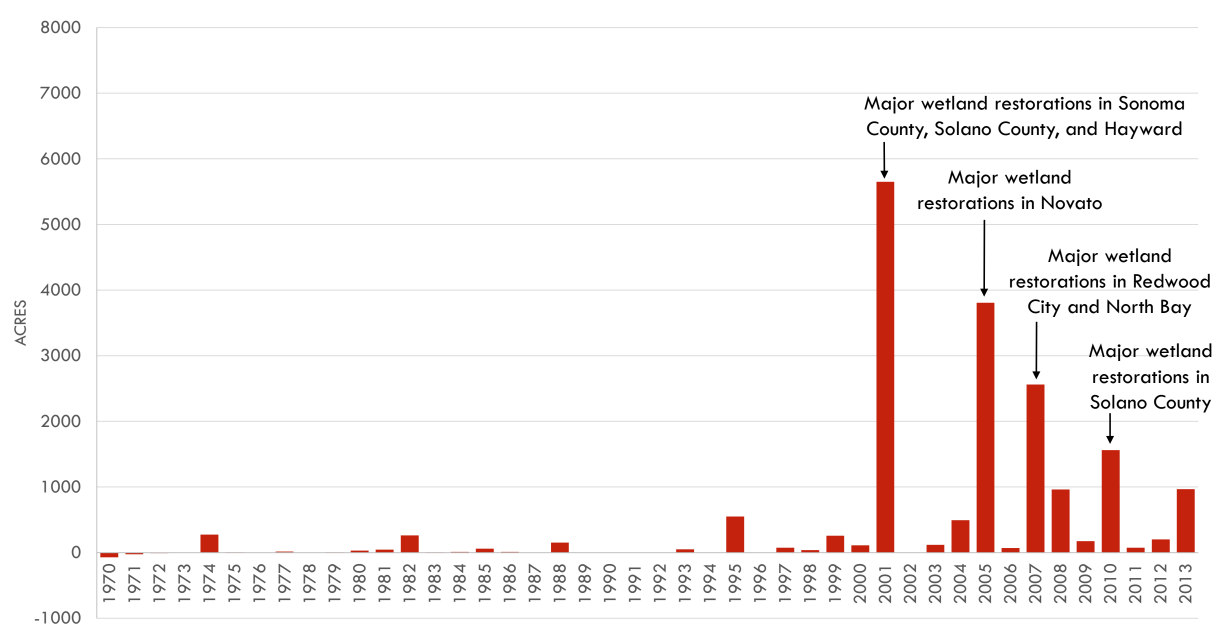
# BAY RESTORATION: REGIONAL PERFORMANCE

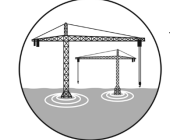
### NET INCREASE IN SAN FRANCISCO BAY SURFACE AREA SINCE 1969



-5,000

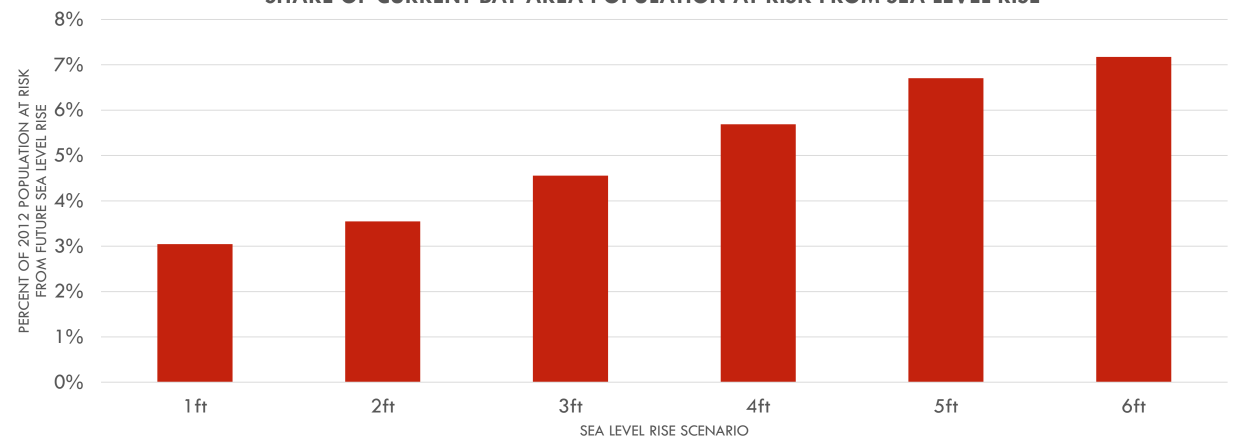
### ANNUAL CHANGE IN SAN FRANCISCO BAY SURFACE AREA

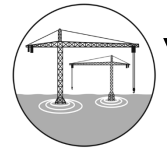




# VULNERABILITY TO SEA LEVEL RISE: REGIONAL PERFORMANCE

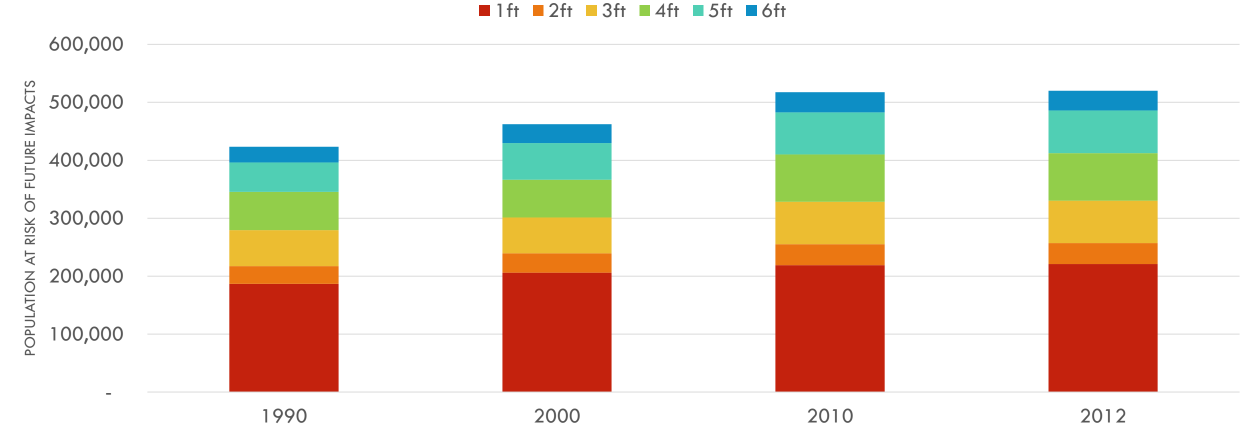
### SHARE OF CURRENT BAY AREA POPULATION AT RISK FROM SEA LEVEL RISE

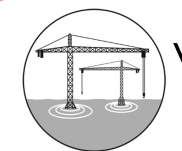




# VULNERABILITY TO SEA LEVEL RISE: REGIONAL PERFORMANCE

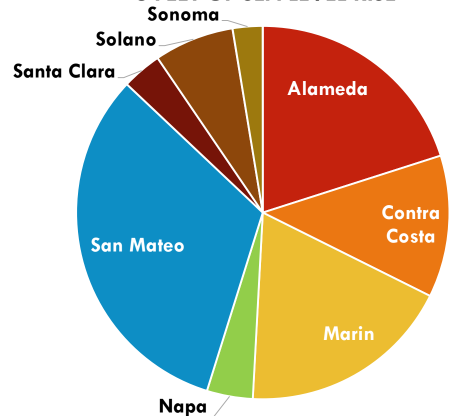
### POPULATION AT RISK FROM SEA LEVEL RISE (HISTORICAL TREND)



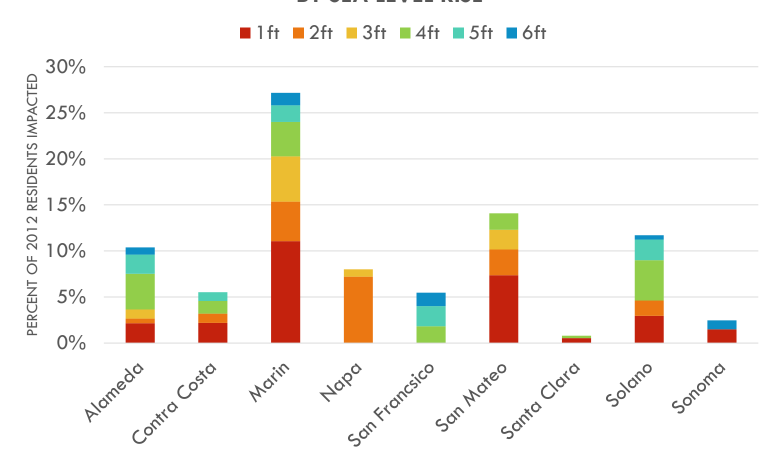


# VULNERABILITY TO SEA LEVEL RISE: LOCAL FOCUS

## RESIDENTS AFFECTED BY 3 FEET OF SEA LEVEL RISE



## PERCENT OF COUNTY RESIDENTS AFFECTED BY SEA LEVEL RISE



Sources: NOAA; BCDC; U.S. Census Bureau

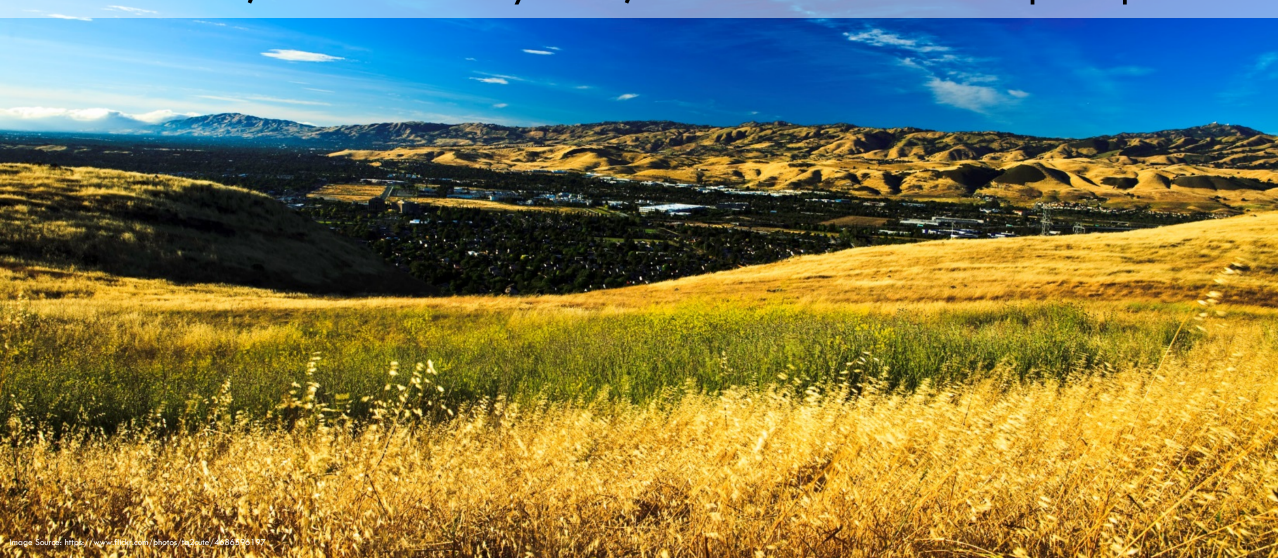
## **KEY TAKEAWAYS**

ACROSS ALL PHASES OF VITAL SIGNS

4 phases
36 indicators
~100 interactives
~200 datasets



An emphasis on protecting our region's environment has resulted in cleaner air, healthier ecosystems, and more abundant open space.



The Bay Area's combination of a booming economy and constraints on development has resulted in limited housing production and serious affordability challenges, leaving residents and companies with the tough choice between the advantages of one of America's most innovative but expensive regions or locating in a more affordable metro.



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