

**Bayview Hunters Point/
Southeast San Francisco
Community Emission Reduction Plan (CERP)
Community Steering Committee #4**

April 16, 2024

**Southeast Community Center
1550 Evans St. San Francisco, CA 94124**



**BAY AREA AIR QUALITY
MANAGEMENT DISTRICT**



Welcome and Agenda Review

Agenda

- Welcome, Agenda Review and Action Steps Update
- Charter Discussion
- Introductions and Glossary Words Activity
- Community Mapping Activity
- Wrap up and Action Steps

YOU ARE HERE! CERP Timeline Overview

Initialization Phase
"Scope and Organize"
 (Jan-Mar 2024)

Plan Preparation Phase
"Assess"
 (Apr-June 2024)

Core Planning Phase
"Plan"
 (Jul-Dec 2024)

Plan Adoption
"Implement"
 (Jan-May 2025 and beyond)



Theme:
PARTNER WITH COMMUNITY

Key Goals:

- Set-up CSC Structure
- Establish Co-Leadership Team
- Review/Define Plan Boundaries
- Review and Build Community Profile

Key Deliverables:

- ___ CSC Charter (in progress)
- ___ CSC Approved Plan Boundaries (in progress)
- ___ Draft Community Profile

Theme:
UNDERSTAND THE CHALLENGES

Key Goals:

- Review AQ Technical & Enforcement Data
- Develop Initial Visions & Principles
- Define Key Issues and Problems and plan-level goals

Theme:
DEFINE THE SOLUTIONS

Key Goals:

- Research other CERPs for Successful Approaches
- Gain consensus on plan outline
- Develop specific objectives, goals, and action strategies

Theme:
COMMIT TO ACTION & MUTUAL ACCOUNTABILITY

Key Goals

- Develop Draft Plan for Review
- Seek Plan Adoption
 - CSC
 - BAAQMD
 - CARB
- Prepare Annual Implementation Plan
- Annual Progress Reports

Charter Draft

Charter Draft Discussion

- Review Charter Draft
- Questions/Comments
- Next steps/approval

Introductions and Glossary Match Exercise

Community Mapping Activity and Q&A

*Stephen Reid; Assessment, Inventory and
Modeling Division (AIM)*

*Michael Flagg; Meteorology &
Measurements Division (M&M)*

Community Mapping Activity

- ***What are the goals of this activity?***
 - *Identify sources of air pollution or areas of concern*
 - *Identify locations where the most vulnerable live, work, or spend time outdoors*
 - *Compile questions about air pollution*

Community Mapping Activity

- *What we going to do with this information?*
 - *Develop a list of community-identified air quality issues/questions.*
 - *Group air quality issues into different areas of concern.*
 - *Categorize air quality issues by readiness for action.*
 - *Inform the final community boundary.*

Community Mapping Activity

What is included on the community map?

- 1) *Satellite imagery*
- 2) *Locations of permitted sources*
- 3) *Locations of monitoring sites or air sensors (tbd)*
- 4) *Navy shipyard parcel boundaries*
- 5) *Highways and roads*

Preview of
map here

Community Mapping Activity Instructions

1. *Break-out into small groups*
2. *Review community map and place stickers on:*
 - a. *Sources of air pollution that you are concerned about*
 - b. *Sources of air pollution not identified on the map*
 - c. *Areas where you know air pollution is high*
 - d. *Locations where the most vulnerable live, work, or spend time outdoors*
3. *Write down any questions about air pollution for further discussion*
4. *Note where the community boundary should change*
5. *Summarize the findings and question from each group*
6. *Answer questions & open up for discussion*

Questions to think about while looking at the community map!

- *What specific sources are you concerned about? Is this source identified on the map?*
- *Should the community boundary be moved in anyway?*
- *What other questions do you have?*

Community Mapping Activity

Small Group Report Back

- *What specific sources are you concerned about? Is this source identified on the map?*
- *Should the community boundary be moved in anyway?*
- *What other questions do you have?*

Community Mapping Activity Next Steps

- *What we going to do with this information?*
 - *Develop a list of community-identified air quality issues and questions.*
 - *Group air quality issues by areas of concern.*
 - *Categorize air quality issues by readiness for action. Issues that:*
 - *Are well understood and ready for strategy/action writing*
 - *May need additional analysis of existing data*
 - *Are not well understood and could write strategies/actions to collect new data*
 - *Start an organized Q&A document to track ongoing questions about air quality*
 - *Inform the final community boundary*

Wrap up and Action Steps

Next Steps and Questions

Questions?

Feedback on Meeting & Next CSC Meeting Date

Please fill out the meeting evaluation survey form.

Next Meeting will be **May 21, 2024**.

It is important that you register on Eventbrite for each meeting so that we can make any required accommodations.

Thank You!
See You on May 21!!

