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







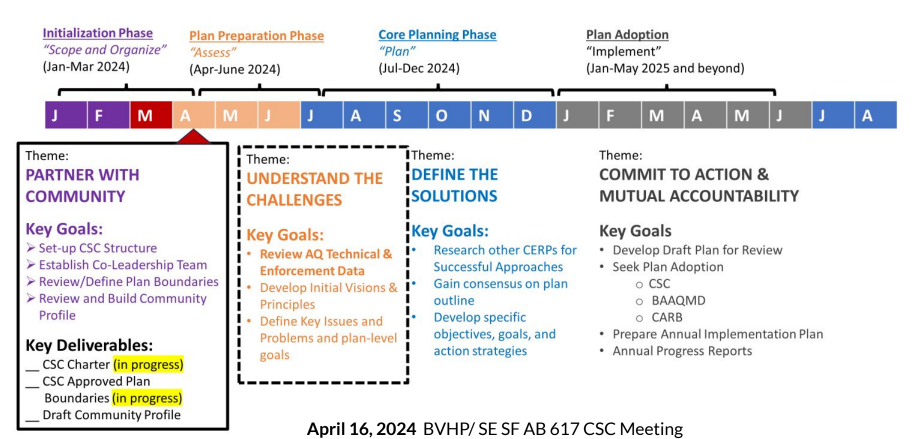


Welcome and Agenda Review

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



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!!

