## **DRAFT Community Emission Reduction Plan (CERP) Outline**

- Cover and Opening Pages
  - o GB Members
  - Contributors
  - o Table of Contents
- Chapter 1: Introduction/Overview
  - o Purpose
  - o AB 617 Requirements/Blueprint Background/Timeline Outline
  - Community (Overview) and Demographics
- Chapter 2: Community Outreach, CSC, and Public Process
  - o Overview of Process
  - Meetings Held
  - o CSC Membership Roster
  - o Charter
  - CSC Committee and Member Input Activities, Dialog, Comments, etc.
  - Outreach Summary
- Chapter 3: The Community
  - Community Profile (Community Boundary, etc)
  - Emissions Data (Source Attribution Analysis)
  - o Existing Monitoring Data
  - o Air Toxics and Pollutants Concerns (specific to this community)
- Chapter 4: Enforcement Summary
  - o Enforcement History
  - Enforcement Approach (overview)
- Chapter 5: Actions to Reduce Air Pollution Emissions or Exposures
  - Community Air Quality Priorities to address through AB 617
  - o For each of the Air Quality Priority categories:
    - i. Air Quality Priority A Background, current regulations, current monitoring, current emissions, identifying opportunities for action
      - 1. Action #1
      - 2. Action #2
      - 3. Action #3, etc.
    - ii. Air Quality Priority B Background, current regulations, current monitoring, current emissions, identifying opportunities for action
      - 1. Action #1
      - 2. Action #2
      - 3. Action #3, etc.
  - Implementation Schedule
  - o CEQA Analysis Summary
- Chapter 6: Monitoring Plan (brief summary, reference CAMP)
- Appendices:
  - o Technical Appendix
  - o Response to Comments

## Air Quality Priority: [AQ Priority Name, Sub-topic Name] **Action #1: [Title of Action 1]**

Description of	Action:	Strategies Included:  - [list strategies that apply]  - [Regulation]  - [Incentives]  - [Air Monitoring]  - [Enforcement]  - [Public Info & Outreach]  - [Collaboration]  - [Exposure reduction]
Goals, Metrics, and Timeframe:		
Implementing Agency, Organization, Business or Other Entity:		
Name	Action	
References		