



REVIEW AND DISCUSSION OF THE “DRAFT COMMUNITY AIR PROTECTION BLUEPRINT” AND APPENDICES FOR IMPLEMENTATION OF AB 617

SCIENTIFIC REVIEW PANEL

JULY 30, 2018

FOCUS ON COMMUNITY ACTION



Community
emissions
reduction
programs



Accelerated
retrofit of
pollution
controls on
industrial facilities



Community-level
air quality
monitoring



Enhanced
emissions
reporting



Increased
penalty
provisions



Grants
to local
community
groups

COMMUNITY AIR PROTECTION BLUEPRINT

Draft Community Air Protection Blueprint

*For Selecting Communities,
Preparing Community Emissions Reduction
Programs, Identifying Statewide Strategies, and
Conducting Community Air Monitoring*

Draft for Public Comment

Draft Release Date: June 7, 2018
Comments Due: July 23, 2018

Please submit any written comments on this draft document
by July 23, 2018 to: <https://www.arb.ca.gov/issubcomm/bsclst.pdf>



- Released draft in June 2018
- Contains state monitoring plan
- Identifies statewide strategies
- Establishes Program requirements for:
 - Selecting communities
 - Preparing community emissions reduction programs
 - Conducting community air monitoring
- Board consideration in September

MAJOR MILESTONES

September
2018

- **CARB:** Identify initial communities and adopt Program Blueprint

January 2019

- **Air Districts:** Adopt expedited schedule for implementation of Best Available Retrofit Control Technology (BARCT)

July 2019

- **Air Districts:** Deploy community air monitoring

October 2019

- **Air Districts:** Adopt community emissions reduction programs

Fall 2019

- **CARB:** Select additional communities (and annually thereafter)

December 2023

- **Air Districts:** Implement BARCT requirements

POTENTIAL DISCUSSION QUESTIONS

- What factors should be considered in assessing the cumulative exposure burden in recommended communities?
- How can the enhanced air monitoring and emissions reporting data be used to support improved health assessments?
- What are the most effective methods for communicating health risk to community members?