AGENDA

Bay Area Air Quality Management District CARE Task Force Meeting

Date: Time: Location:	September 7, 2010 1:00 p.m. – 3:00 p.m. BAAQMD 4 th Floor Conference Room 939 Ellis Street San Francisco, CA	
1. Welcome and Updates Jack Broadbent		1:00 - 1:10
	unity Risk Reduction Plans (CRRPs) Review and unity Development Guidelines Overview artien	1:10 - 1:30
Develo	sion of Elements of CRRPs/Community pment Guidelines orce Members	1:30 - 2:45
4. Public (Comment	2:45 - 3:00

Note: This agenda, as well as other presentation materials, will be made available at the CARE Program Web Site: <u>http://www.baaqmd.gov/CARE/</u>

CARE Task Force Meeting

Elements of CRRPs and Community Development Guidelines For Discussion on September 7th, 2010

The Bay Area Air Quality Management District (Air District) is promoting Community Risk Reduction Plans (CRRPs) for cities or counties seeking a proactive approach to create healthy infill development that reduces emissions of and exposures to air pollution. To aid cities in producing CRRPs, the Air District is writing a *Community Development Guidelines* document. The focus of the meeting will be to discuss the key elements of the CRRPs and the Community Development Guidelines. Please read the outline and be prepared to discuss it at the meeting.

The elements outlined below do not address all aspects of CRRPs. Other issues can and will be addressed at subsequent meetings. Moreover, the proposals below reflect the Air District's current thinking on CRRP development and implementation; but, they do not represent final decisions.

Roles & Responsibilities

- 1. The Air District
 - a. produces Community Development Guidelines that outline elements of CRRPs and deliver community-specific guidance for healthy infill development;
 - b. focuses grant allocations on impacted communities, as identified through the CARE program, that assist with mitigations and help promote healthy infill in these areas; and
 - c. develops new or amended regulations that reduce air toxics and fine particulate matter from stationary sources identified as posing health risks to current or future residents.
- 2. Cities/counties
 - a. develop and approve CRRPs with Air District guidance, technical and financial support, and review; and/or
 - b. develop equivalent ordinances that implement the Community Development Guidelines.

Reduction Goals & Targets

- 3. Use Air District CEQA thresholds as targets:
 - a. define a planning area (city scale);
 - b. within the planning area, define multiple sensitive receptor areas (city block to neighborhood scale);
 - c. for each sensitive receptor area, meet Air District CEQA air quality PM2.5, risk, and hazard thresholds. This will require local-scale emissions inventories and dispersion modeling.
- 4. For the local-scale emissions inventory, use 2012 for the base year and 2020 for the target year.

Public Participation

- 5. In developing the *Community Development Guidelines* the Air District will seek input from
 - a. the CARE Task Force;
 - b. public meetings and workshops;
 - c. local government and regional planning agencies;
 - d. community groups; and
 - e. business groups.

This input will help identify sensitive receptor areas, local air pollution sources of concern, business activities, and feasible mitigations.

- 6. In producing CRRPs, local government coordinates the public participation process soliciting input from
 - a. local residents;
 - b. community groups; and
 - c. businesses.

Monitoring & Updates

- 7. Local governments
 - a. monitor implementation of mitigation measures;
 - b. track changes in sensitive population areas; and
 - c. update mitigation effectiveness annually.
- 8. Air District tracks emission inventory changes.