

Eagle Ford Emissions Inventory Group Workshop #3
Alamo Area Council of Governments
Al J. Notzon III Board Room
8700 Tesoro Dr., Suite 100, San Antonio, TX 78217
July 2, 2013, 1:30 PM - 3:30 PM and remotely using GoToMeeting Online

Workshop Purpose:

- Review Alamo Area Council of Governments' (AACOG) emissions inventory for ozone precursor emissions produced by oil & gas activities in the Eagle Ford shale play.
- Provide opportunities for industry and other technical experts to provide data and guidance valuable to improving the final emissions inventory.

Eagle Ford Emissions Inventory Purpose:

To improve the AACOG ozone emissions inventory used to support local air quality planning.

Agenda

1. Status of the Eagle Ford Emission Inventory
 - a. Emissions Inventory Estimates By Category
 - Current estimates for ozone precursor emissions in the EFS in the 2012 EI.
 - Current estimates for ozone precursors in the EFS in the 2018 projection year EI.
 - b. EI products to be included in the TCEQ Deliverables.
 - Review of AACOG Timelines / Deliverables, final Eagle Ford Emissions Inventory.
 - c. Comments by Eagle Ford Emissions Inventory Group stakeholders.
2. Status of AACOG's Photochemical Model.
 - a. Current emissions inventory available in model, including Eagle Ford EI status.
 - b. Results from initial photochemical modeling runs.
 - c. Projected timeline for modeling use, including projected modeling runs planned.
 - d. Comments by Eagle Ford Emissions Inventory Group stakeholders.
3. Eagle Ford Emissions Inventory Survey.
 - a. Surveys received to date: a working session.
 - b. Comments by Eagle Ford Emissions Inventory Group stakeholders.
 - i. Confirm everyone in the group has a common understanding of what was being asked and what the responses mean.
 - ii. Please be prepared with background on how your group responded.
 - c. Discussion: rig counts.
4. Texas Emission Reduction Plan (TERP) & SB 1727: facilitating grants in the O & G production fields – *Kathi Harris, HoltCAT*

5. Update: Texas A&M University rig study – *Susan Stuver, Texas A&M Institute of Renewable Natural Resources*
6. Future Updates to the Eagle Ford Emissions Inventory
 - a. Other inventory improvements and strategies to achieve them.
 - b. List of emissions inventory refinements anticipated for the next fiscal year, if and as approved by TCEQ in the FY 2014-2015 TCEQ/AACOG air quality grant contract.
7. *Open Session*: Information Request to Industry: New State and/or Federal Regulations.
8. Next Steps, Milestones for the group, and Future meetings.