

***Group 1A - Integrating state, tribal, and federal monitoring needs with monitoring requirements – collection, sites, operations, reporting***

- 1) Fill in Scorecards for geographic areas and monitoring issues.
- 2) Which currently separate monitoring efforts and laboratory analyses of S/T/F need to be combined?
- 3) What role(s) in combining or coordinating are needed at the regional level?
- 4) Is a multi-pollutant regional monitoring and data analysis plan needed?

***Group1B - Defining needed analyses of monitoring data to support regional air quality analysis and management efforts***

1. Fill in Scorecards for geographic areas and monitoring issues.
2. Which pollutants would be best addressed in regional analysis efforts by combining data from separate monitoring efforts of S/T/F?
3. Which combinations of pollutants should analyzed together?
4. Describe the kinds of analyses needed.

***Group 1C - Identifying applications of available regional monitoring data and analyses for other air pollution concerns***

1. Fill in Scorecards for geographic areas and monitoring issues.
2. Which related separate pollutant management or reduction programs would benefit from regional analysis efforts of Ozone, PM2.5, PM10/PMcoarse, nitrogen, and mercury deposition data?
3. Prioritize these separate programs for in terms of regional support needed.
4. Is there a need for regional support of pollutant forecasting?

***Group 2A - Defining the regional level of effort and projects are needed for ozone and PM NAAQS monitoring and data analysis 2009-12***

1. Fill in ozone and PM scorecards.
2. Address the level of effort question in terms of what questions and answers are needed, i.e., origin, transport, exposure, attainment boundaries, trends, et cetera.
3. Specify multi-pollutant data collection efforts and data analysis studies that should be multi-pollutant, and for which pollutants jointly.

***Group 2B - Defining the regional level of effort and projects are needed for regional haze and critical loads monitoring and data analysis 2009-12***

1. Fill in regional haze, nitrogen, and mercury scorecards.
2. Address the level of effort question in terms of what questions and answers are needed, i.e., origin, transport, exposure, coordination with NAAQS attainment, trends, et cetera.
3. Specify multi-pollutant data collection efforts and data analysis studies that should be multi-pollutant, and for which pollutants jointly.

***Group 2C - Defining the regional level of effort and projects are needed for monitoring and data analysis of fugitive sources and smoke impacts 2009-12***

1. Fill in the smoke and dust sections of the regional haze, ozone, and PM scorecards.
2. Address the level of effort question in terms of what questions and answers are needed, i.e., origin, transport, exposure, source apportionment, trends, et cetera.
3. Specify multi-pollutant data collection efforts and data analysis studies that should be multi-pollutant, and for which pollutants jointly – as well as timing and location of studies needed.