Air Quality Trend Report Questions

- 1. What year should we start the trend report?
 - a. Should it be 1999 when the first design value data for ozone and fine particles became available?
 - b. Should it be 2005 since the last report provided trends until 2004?
 - c. Should it be 2007 to cover only the last 10 years of data (2007-16)?
- 2. What pollutants should we include in the report? We have ozone, PM2.5, PM10, SO2, CO, NO2, and Pb (Lead).
- 3. What graphs and tables should we include for each pollutant?
- 4. What should be the boundaries for PM10, SO2, NO2, and Pb (Lead) since the region was never in nonattainment for these pollutants?
- 5. Should exceptional events data be included to show trends in non-design value parameters (e.g, Maximum 1-hour concentration)? Design values exclude data for the days, which are flagged as "Exceptional events" by EPA.
- 6. Any other questions?