

Follow Up

- Multi-Model Comparison and Evaluation
 - Comparison of Models to Recent Observations/Trends
 - What is best start date considering emissions and observation availability?
 - Comparison of Present-Day Surface Fluxes from Atmospheric and Multi-Media Models
 - Comparison of Present-Day S/R relationships by Region and Sector (CTM Emulators)
 - Non Anthro Hg Emission Drivers
- Long Term Historical Emissions Scenario Comparison
- Future Emissions Scenario Comparison
- Integrated Uncertainty Analysis