

Incorporating Accountability Concepts into the Assessment -- the effects-atmosphere interface

- What approaches are being used or explored as a means of tracking end-to-end progress from emissions changes and the resulting changes in atmospheric conditions to changes in health and ecological conditions?
- In an ideal world, how can improvements in human and ecosystem health be tracked and quantified relative to improvements in air quality?
- What current or future methods (statistical or other) can be applied?
- How would a “risk-based” health and ecological protection policy work in terms of targets or goals and measurable progress?

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- What approaches to identifying health-based indicators associated with implementation of air quality management programs are suggested by the health-effects and exposure communities?
- What approaches to identifying ecosystem indicators associated with implementation of air quality management programs are suggested by the aquatic and terrestrial ecosystem communities?
- How can the effects sciences be more meaningfully integrated with atmospheric sciences and emission characterization?
- How might the NARSTO assessment be structured to move us in this direction?