

Assessment Outline
**TECHNICAL CHALLENGES OF APPLYING ACCOUNTABILITY-BASED
AIR QUALITY MANAGEMENT WITH A MULTI-POLLUTANT FRAMEWORK
OUTLINE**

1. Introduction
2. Decision framework for air quality management
3. Prospects for Introducing Accountability and Multi-Pollutant Management Practices into the Current Regulatory Structure
4. Case Studies of multi-pollutant issues and interactions
5. Conventional atmospheric science—current directions, practice and prospective changes
6. Measuring progress in mitigating specific air quality related health outcomes
7. Measuring progress in reducing ecological effects
8. Building a comprehensive accountability system
9. Effects of climate change relevant to air pollution exposure
10. Current constraints on multipollutant management approaches
11. Conclusions and Recommendations

Disciplines Feeding Assessment Report

