1983	Special Assessment of Terrestrial Impacts	DOA
1983	Special Assessment of Natural Sources	NOAA
1983	Special Assessment of Materials Damage	DOI
1983	State of the Art Report on Control Technologies	EPA
1984	Special Assessment of Global Trends	NOAA

Contributions from U.S. and local governments, academic institutions, private industry and individuals will be sought during the implementation of the U.S. Program.

Canadian Federal Government expenditures in research will exceed \$10 million in 1981-82. Provincial research expenditures are also increasing. The Federal program is coordinated by an Interdepartmental Committee chaired by Environment Canada and involves many components of that department as well as the Departments of: Fisheries and Oceans; Agriculture; Energy, Mines and Resources; National Health and Welfare and the National Research Council.

In Canada, the programs of the Federal Government and the Provinces are complementary, and are coordinated by several Federal/Provincial management and technical groups. Key committees, and their responsibilities, include:

- The Federal/Provincial LRTAP Management Board: coordinates programs,
  discusses policy issues
- The Federal/Provincial LRTAP Science Committee: coordinates research and monitoring, and brings upcoming technical issues to the attention of the Management Board
- The Federal/Provincial LRTAP Control Strategies Committee: discusses issues of control related to various industrial sectors in Canada, especially the power generation and smelting groups. Makes recommendations to the Management Board.

Various areas of research and assessment are carried out by each government and coordinated via these committees.