

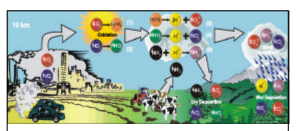
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Concern over acid rain grows in Sweden

1972 UN Conference on the Human Environment in Stockholm signalled the start for active international cooperation to combat acidification

Between 1972 and 1977 studies confirmed that air pollutants could travel several thousands of kilometres before deposition and damage occurred

Cooperation at the international level was clearly necessary to solve problems such as acidification.



Atmospheric Transfer and Chemical Transformation of Air Pollutants

1977: An OECD study confirmed that sulphur pollution was a cross-border obenomenon

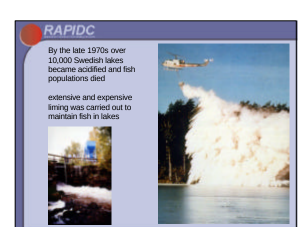
This project later evolved into the Cooperative Programme for Monitoring and Evaluation of Long-Range Transmissions of Air Pollutants in Europe (EMEP)

ESE



80% of Sweden's acid rain came from other countries in Europe duering the 1970s

ESEI



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European Countries Agree to Cooperate on Acid Rain

A High-level Meeting within the Framework of the UN/ECE on the Protection of the Environment was held at ministerial level in November 1979 in Geneva.

It resulted in the signature of the Convention on Longrange Transboundary Air Pollution by 34 Governments and the European Community (EC).

The Convention was the first international legally binding instrument to deal with problems of air pollution on a broad regional basis.

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The UN/ECE LRTAP Convention

- The Convention laid down the general principles of international cooperation for air pollution abatement
- It also set up an institutional framework bringing together research and policy
- Core funding for EMEP was secured
- The Convention on Long-range Transboundary Air Pollution entered into force in 1983.
- It has been extended by eight specific protocols

