

<u>Figure No.</u>		<u>Page No.</u>
34.	Geographic distribution of pH levels measured in Adirondack lakes higher than 610 meters elevation, June 24-27, 1975.	3-90
35.	Susceptibility map of Quebec lake waters.	3-93
36.	Sensitivity to acidification of surface waters in the Maritime provinces.	3-95
37.	Sensitivity to acidification of surface waters in insular Newfoundland.	3-96
38.	Varying effects of lake pH on the distribution of mercury in ecosystems.	5-3
39.	Seasonal and spatial distribution of long-term trends in average airport visibilities for the eastern United States.	5-10
40.	Effects of fine particle increments on calculated visual range.	5-12
41.	Light-scattering per unit mass of sulphate aerosol as a function of relative humidity.	5-13
A1	Bedrock classification for eastern United States showing sensitivity to acidification.	A-5
A2	Acid precipitation sensitivity - Bedrock and soils derived from bedrock.	A-11
A3	Sensitivity of glacial and postglacial surficial sediments to acid loading.	A-13
A4	Map of counties with soils judged to be sensitive to acid precipitation in the eastern United States.	A-15
A5	Regions with significant areas of soils that are non sensitive, slightly sensitive and sensitive with the eastern U.S.	A-17
A6	Relative sensitivity of soils of eastern Canada to acid rain.	A-20
A7	Acid precipitation overlay of cropland in the eastern United States.	A-22
A8	Relative terrain sensitivity to acid precipitation	A-25
A9	Ecodistrict sensitivity to acidification for forest productivity and aquatic inputs for the province of Ontario.	A-29
A10	Sensitivity of soils to acid precipitation.	A-31
A11	Sensitivity of vegetation to SO ₂ .	A-32
A12	Combined terrain sensitivity to acid precipitation.	A-33