

Other Information and Resources

General overview information on Atmospheric Deposition/Acid Rain:

- (<http://bqs.usgs.gov/acidrain/>)
- (<http://www.epa.gov/airmarkets/acidrain/index.html>)
- (<http://www.epa.gov/owow/oceans/airdep/>)
- Ecological Society of America Fact Sheet
(<http://www.esa.org/education/edupdfs/aciddeposition.pdf>)

Information about the amount of sulfur, nitrogen, etc. deposited across the country:

- National Atmospheric Deposition Program - NADP
(<http://nadp.sws.uiuc.edu/>)
- Clean Air Status and Trends Network - CASTNet
(<http://www.epa.gov/castnet/site.html>)

Information about how resources are responding to sulfur dioxide emission reductions:

- Response of Surface Water Chemistry to the Clean Air Act Amendments of 1990 (<http://www.epa.gov/ord/htm/CAAA-2002-report-2col-rev-4.pdf>)
- Progress Report on the Acid Rain Program
(<http://www.epa.gov/airmarkt/progress/arpreport/acidrainprogress.pdf>)

Information about nitrogen deposition:

Studies by the National Park Service

(<http://www2.nature.nps.gov/air/Studies/NSDeposition.cfm>)

The Effects of Atmospheric Nitrogen Deposition in the Rocky Mountains of Colorado and Southern Wyoming -- a Critical Review. 2003

(http://www.nrel.colostate.edu/projects/lvws/pages/publications/publinks/Burns_envir_polln.pdf)

Information about the effects of fire on air:

Wildland Fire in Ecosystems, Effects of Fire on Air, 2002, Sanberg, Ottmar, Peterson, and Core, General Technical Report RMRS-GTR-42-vol.5, 79 p.
([http://www/fs.fed/us/rm/](http://www.fs.fed/us/rm/))