

Acid Rain
6th grade Science Project
Mrs. Phelps

Acid rain is caused when air pollution mixes with rain. The acid rain that results damages ecosystems, human made structures, and farm-able soil. Most acid rain is produced by power plant and road vehicle emissions. Because air does not stop at state or national boundaries, acid rain may fall hundreds of miles from the pollution source. Certain solutions have been proposed to diminish the creation of acid rain, but most are expensive or require a change in our habits.

Visit the web-sites below to research acid rain. Work in set groups to generate a list of ideas that individuals, businesses, utilities, and the government can implement to prevent acid rain. Select your group's three best solutions considering the cost, effectiveness, and ease of implementation. Make a five-slide Power Point.

- The first side should be your title with group members' names.**
- Next should be your prevention slides.**
- The fifth slide should cites your sources for information and pictures.**

Dates for presentations will be set during your first computer class.

<http://www.epa.gov/acidrain/what/index.html>

http://www.westfieldnj.com/eis/team6/6science_ch6.htm

http://www.epa.gov/acidrain/education/site_students/whatcanyou.do.html

<http://www.ec.gc.ca/acidrain/done-you.html>