http://www.epa.gov/hg/report.htm Last updated on 7/9/2013



Mercury

You are here: EPA Home Mercury

Mercury Study Report to Congress

Mercury Study Report to Congress

The Mercury Study Volumes are portable document format (PDF) files. If you click on one of the files below and are not able to automatically read the text, there is free software available to everyone on the Internet called Adobe Acrobat Reader that will allow you to view these files. Note that Version 3 of the Adobe Acrobat Reader is required for viewing these documents; older versions may have problems properly reading the files. Click here for tips on how obtain and use this software.

Information for...

You will need Adobe

Businesses Consumers Health Care Providers Parents Schools

EPA's Report to Congress on Mercury is an eight volume document. Our <u>short overview</u> gives a concise summary of the report.

The Report provides an assessment of the magnitude of U.S. mercury emissions by source, the health and environmental implications of those emissions, and the availability and cost of control technologies. As the state-of-the-science for mercury is continuously and rapidly evolving, this Report should be viewed as a "snapshot" of our understanding of mercury when published in 1997.

The eight volumes of the December 1997 report are:

Volume I: Executive Summary (PDF) (95 pp., 1MB)Reader to view
some of the files on
this page. See EPA's
PDF page to learn
more.United States (PDF) (181 pp., 1MB)Volume III: Fate and Transport of Mercury in the Environment (PDF)Reader to view
some of the files on
this page. See EPA's
PDF page to learn
more.(376 pp., 4MB)Volume IV: An Assessment of Exposure to Mercury in the United States (PDF) (293 pp.,
1MB)(293 pp.,
1MB)Volume V: Health Effects of Mercury and Mercury Compounds (PDF)(349 pp., 1MB)Volume VI: An Ecological Assessment for Anthropogenic Mercury Emissions in the United
States (PDF) (158 pp., 2MB)

Volume VII: Characterization of Human Health and Wildlife Risks from Mercury Exposure in the United States (PDF) (152 pp., 727KB)

<u>Volume VIII: An Evaluation of Mercury Control Technologies and Costs (PDF)</u> (207 pp., 826KB)