

**FOLAW. Org**  
**Interpretive signage**  
**Sources and Reference Information**

Agency for Toxic Substances & Disease Registry (2012) “Toxic Substances Portal – Mercury.” Retrieved Oct 2012 from URL: <<http://www.atsdr.cdc.gov/toxfaqs/tf.asp?id=113&tid=24>>.

California Department of Fish and Game (2012) “Ecosystem Restoration Program, Environmental Water Quality – Mercury.” Retrieved Oct 2012 from URL: <[http://www.dfg.ca.gov/ERP/wq\\_mercurissues.asp](http://www.dfg.ca.gov/ERP/wq_mercurissues.asp)>.

California Environmental Protection Agency (2012) “San Francisco Bay Mercury TMDL,” San Francisco Bay Regional Water Quality Control Board. Retrieved Oct 2012 from URL: <[http://www.waterboards.ca.gov/rwqcb2/water\\_issues/programs/TMDLs/sfbaymercurytmdl.shtml](http://www.waterboards.ca.gov/rwqcb2/water_issues/programs/TMDLs/sfbaymercurytmdl.shtml)>.

---San Francisco Bay Regional Water Quality Control Board (2012) “Guadalupe River Watershed TMDL.” Retrieved Oct 2012 from URL: <[http://www.waterboards.ca.gov/sanfranciscobay/water\\_issues/programs/TMDLs/guadaluperivermercurytmdl.shtml](http://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/TMDLs/guadaluperivermercurytmdl.shtml)>.

--- (2012) “Statewide Mercury Program.” Retrieved Oct 2012 from URL: <[http://www.waterboards.ca.gov/water\\_issues/programs/mercury/](http://www.waterboards.ca.gov/water_issues/programs/mercury/)>.

California Office of Environmental Health Hazard Assessment (OEHHA) (2012) “Methylmercury in Sport Fish: Information for Fish Consumers.” Retrieved Oct 2012 from URL: <<http://oehha.ca.gov/fish/hg/>>.

---(2012) “The California Wildlife Biology, Exposure Factor, and Toxicity Database (Cal/Ecotox), Dimethylmercury, Mercuric Chloride, Mercury (Elemental), and Mercury Compounds.” Retrieved Oct 2012 from URL: <[http://www.oehha.ca.gov/scripts/cal\\_ecotox/CHEMLIST.ASP](http://www.oehha.ca.gov/scripts/cal_ecotox/CHEMLIST.ASP)>.

---(1999) “Chronic Toxicity Summary, Mercury, Inorganic.” Retrieved Oct 2012 from URL: <[http://oehha.ca.gov/air/chronic\\_rels/pdf/7439976.pdf](http://oehha.ca.gov/air/chronic_rels/pdf/7439976.pdf)>.

---(2011) “Guide for Selecting Seafood Lower in Mercury and Higher in Omega-3 Fatty Acids.” Retrieved Oct 2012 from URL: <[http://www.oehha.ca.gov/fish/pdf/2011CommFishGuide\\_color.pdf](http://www.oehha.ca.gov/fish/pdf/2011CommFishGuide_color.pdf)>.

---(2008) “Mercury Reference Exposure Levels.” Retrieved Oct 2012 from URL: <[http://www.oehha.ca.gov/air/hot\\_spots/2008/AppendixD1\\_final.pdf#page=214](http://www.oehha.ca.gov/air/hot_spots/2008/AppendixD1_final.pdf#page=214)>.

Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health (2012) “Mercury.” Retrieved Oct 2012 from URL: <<http://www.cdc.gov/niosh/topics/mercury/>>.

Eisler, R. (2006). *Mercury hazards to living organisms*. CRC Press. ISBN 978-0-8493-9212-2.

Japan Ministry of the Environment (2002) “Minamata Disease The History and Measures.” Retrieved Oct 2012 from URL: <<http://www.env.go.jp/en/chemi/hs/minamata2002/>>.

Lide, D. R., ed. (2005). *CRC Handbook of Chemistry and Physics (86th ed.)*. Boca Raton (FL): CRC Press. pp. 4125–4126. ISBN 0-8493-0486-5.

Northeast Waste Management Officials' Association (NEWMOA) (2003) “Indoor Air Mercury.” Retrieved Oct 2012 from URL: <<http://www.newmoa.org/prevention/mercury/MercuryIndoor.pdf>>.

--- (2008) “Trends in Mercury Use in Products: Summary of the IMERC Mercury-added Products Database.” Retrieved Oct 2012 from URL: <<http://www.newmoa.org/prevention/mercury/imerc/pubs/reports.cfm>>.

--- (2012) “Interstate Mercury Education & Reduction Clearinghouse (IMERC).” Retrieved Oct 2012 from URL: <<http://www.newmoa.org/prevention/mercury/imerc.cfm>>.

Ravichandran, M., et al. (1998) “Enhanced Dissolution of Cinnabar (Mercuric Sulfide) by Dissolved Organic Matter Isolated from the Florida Everglades.” Journal of Environmental Science and Technology, vol. 32, pp. 3305-3311, retrieved Oct 2012 from URL: <<http://www.colorado.edu/ceae/environmental/ryan/pdfs/ravichandranetal98.pdf>>.

Rahill, Paul (2008) “Mercury Rising? Analyzing Emissions and the Cremation Process” *Cremationist Magazine*, Cremation Association of North America, p. 2.

--- (2011) “Mercury and Cremation Issues Revisited.” Retrieved Oct 2012 from URL: <<http://www.cremationassociation.org/?MercuryAndCremation>>.

**FOLAW. Org**  
**Interpretive signage**  
**Sources and Reference Information**

San Francisco Estuary Institute (Various dates) "Documents and Reports," containing the search term "Mercury." Retrieved Oct 2012 from URL: <<http://www.sfei.org/documents>>.

Santa Clara Valley Water District (SCVWD) (2012) "Creekside Property Program." Retrieved Oct 2012 from URL: <<http://www.valleywater.org/Programs/CreeksidePropertyProgram.aspx>>.

--- (2007) Guidelines and Standards for Land Use Near Streams (July 2007 Version). Retrieved Oct 2012 from "Water Resources Protection Collaborative," URL: <<http://www.valleywater.org/Programs/WaterResourcesProtectionCollaborative.aspx>>.

--- (2012) "Mercury in the Guadalupe Watershed." Retrieved Oct 2012 from URL: <<http://www.valleywater.org/mercury.aspx>>.

Sigma-Aldrich (10/09/2012) "Material Safety Data Sheet, Mercury (II) Sulfide Red," Retrieved Oct 2012 from URL: <<http://www.sigmaaldrich.com>>.

TetraTech, Inc. (2004) *Guadalupe River Watershed Mercury TMDL Project, Agreement No. A2643G, Technical Memorandum 4.3, Draft Final Conceptual Model Report*. Prepared for the Santa Clara Valley Water District. 159 pp. Retrieved Oct 2012 from URL: <[http://rd.tetratech.com/waterquality/projects/guadalupe\\_river\\_watershed\\_Hg\\_tmdl.asp](http://rd.tetratech.com/waterquality/projects/guadalupe_river_watershed_Hg_tmdl.asp)>.

U.S. EPA (1997) Mercury Study Report to Congress. Office of Air Quality Planning & Standards and Office of Research and Development, Research Triangle Park, North Carolina, Eight Volumes, 1811 pp. Retrieved Oct 2012 from URL: <<http://www.epa.gov/hg/report.htm>>.

--- (2012) "Mercury." Retrieved Oct 2012 from URL: <<http://www.epa.gov/hg/>>.

--- (2004) "What You Need to Know About Mercury in Fish and Shellfish." Retrieved Oct 2012 from URL: <[http://water.epa.gov/scitech/swguidance/fishshellfish/outreach/advice\\_index.cfm](http://water.epa.gov/scitech/swguidance/fishshellfish/outreach/advice_index.cfm)>.

--- (2006) "EPA's Roadmap for Mercury." Retrieved Oct 2012 from URL: <<http://www.epa.gov/mercury/roadmap.htm>>.

--- (2012) "Mercury: Spills, Disposal and Site Cleanup," Retrieved Oct 2012 from URL: <<http://www.epa.gov/mercury/spills/index.htm>>.

--- (2012) "Controlling Power Plant Emissions: Emissions Progress." Retrieved Oct 2012 from URL: <[http://www.epa.gov/mercury/control\\_emissions/emissions.htm](http://www.epa.gov/mercury/control_emissions/emissions.htm)>.

--- (2012) "Recommended Management and Disposal Options for Mercury-Containing Products." Retrieved Oct 2012 from URL: <[http://www.epa.gov/mercury/mgmt\\_options.html](http://www.epa.gov/mercury/mgmt_options.html)>.

U.S. Geological Survey (2002) "Glacial Ice Cores Reveal A Record of Natural and Anthropogenic Atmospheric Mercury Deposition for the Last 270 Years." Retrieved Oct 2012 from URL: <<http://toxics.usgs.gov/pubs/FS-051-02/>>.

---(2012) "Mercury in the Environment." Retrieved Oct 2012 from URL: <<http://www.usgs.gov/mercury/>>.

--- (2001) Gray, J.E., ed., "Geologic Studies of Mercury by the U.S. Geological Survey." U.S. Geological Survey Circular 1248, 41 pp. Retrieved from URL: <<http://pubs.usgs.gov/circ/2003/c1248/>>.

United Nations Environment Programme (2002) Global Mercury Assessment. UNEP Chemicals, Geneva, Switzerland, 258 pp. Retrieved Oct 2012 from URL: <<http://www.chem.unep.ch/mercury/Report/Final%20report/final-assessment-report-25nov02.pdf>>.

World Health Organization (1976) "International Programme on Chemical Safety, Environmental Health Criteria 1, Mercury." Retrieved Oct 2012 from URL: <<http://www.inchem.org/documents/ehc/ehc001.htm>>.

World Health Organization (2001) "International Programme on Chemical Safety, Environmental Health Criteria 118, Inorganic Mercury." Retrieved Oct 2012 from URL: <<http://www.inchem.org/documents/ehc/ehc118.htm>>.