

# New Almaden Quicksilver County Park

# Hacienda Parking Lot Mercury Interpretive Signs

## Sources and References

### Date: 11/15/12

Sources: on-line information downloaded May-Nov 2012 from the mercury WebPages of the following agencies: Agency for Toxic Substances & Disease Registry, California Department of Fish and Game, California Environmental Protection Agency, California Office of Environmental Health Hazard Assessment, Northeast Waste Management Officials' Association, San Francisco Estuary Institute, Santa Clara Valley Water District, U.S. Environmental Protection Agency, and the U.S. Geological Survey.

How Does Mercury Get Here?: 3, 3a, 7, 8, 9a, 10, 11, 11a-e, 12, 12a

Why is Methylmercury in Our Fish?: 1, 2, 3, 3a, 4, 4a-d, 8, 9a, 10, 11b, 12

Mercury and Its Compounds: 1-12a inclusive, 1, 4a-d, 5, 6, 11a, 12, 12a

Why Are Mercury And Its Compounds a Concern : 2, 3a, 7, 9, 9a, 11, 11c-e, 12a

Today's Method Used to Control Mining Waste Discharge to the Watershed : 2, 3a, 7, 9, 9a, 11, 11c-e, 12a

What Methods Are Used to Reduce Mercury in the Water?:

#### **RFERENCES**:

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

2. California Department of Fish and Game (2012) "Ecosystem Restoration Program, Environmental Water Quality – Mercury." Retrieved Oct 2012 from URL: <<u>http://www.dfg.ca.gov/ERP/wq\_mercuryissues.asp</u>>.

3. California Environmental Protection Agency (2012) San Francisco Bay Regional Water Quality Control Board (2012) "Guadalupe River Watershed TMDL." Retrieved Oct 2012 from URL:

<<u>http://www.waterboards.ca.gov/sanfranciscobay/water\_issues/programs/TMDLs/guada</u> <u>luperivermercurytmdl.shtml</u>>. a. --- (2012) "Statewide Mercury Program." Retrieved Oct 2012 from URL: <<u>http://www.waterboards.ca.gov/water\_issues/programs/mercury/</u>>.

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

a. ---(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: <<u>http://www.oehha.ca.gov/scripts/cal\_ecotox/CHEMLIST.ASP</u>>.

b. ---(1999) "Chronic Toxicity Summary, Mercury, Inorganic." Retrieved Oct 2012 from URL: <<u>http://oehha.ca.gov/air/chronic\_rels/pdf/7439976.pdf</u>>.

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

d. ---(2008) "Mercury Reference Exposure Levels." Retrieved Oct 2012 from URL: <<u>http://www.oehha.ca.gov/air/hot\_spots/2008/AppendixD1\_final.pdf#page</u> =214>.

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

6. 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.

7. Northeast Waste Management Officials' Association (NEWMOA) (2012) "Interstate Mercury Education & Reduction Clearinghouse (IMERC)." Retrieved Oct 2012 from URL: <<u>http://www.newmoa.org/prevention/mercury/imerc.cfm</u>>.

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

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

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

10. 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:

<<u>http://rd.tetratech.com/waterquality/projects/guadalupe\_river\_watershed\_Hg\_tmdl.asp</u> >.

11. 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: <<u>http://www.epa.gov/hg/report.htm</u>>.

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

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

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

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

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

12. U.S. Geological Survey (2012) "Mercury in the Environment." Retrieved Oct 2012 from URL: <<u>http://www.usgs.gov/mercury/</u>>.

a. --- (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: <<u>http://pubs.usgs.gov/circ/2003/c1248/</u>>.