APPENDIX J. RESOURCE LIST

- Alliance for Water Efficiency, http://www.allianceforwaterefficiency.org/ The Alliance for Water Efficiency is a stakeholder-based 501(c)(3) non-profit organization dedicated to the efficient and sustainable use of water. Located in Chicago, the Alliance serves as a North American advocate for water efficient products and programs, and provides information and assistance on water conservation efforts. A diverse Board of Directors governs the organization and has adopted a set of guiding principles and strategic plan.
- American Water Works Association, Water Loss Control (Water Audit), <u>http://www.awwa.org/Resources/WaterLossControl.cfm?ItemNumber=47846&</u> <u>navItemNumber=48155</u>

Founded in 1881, AWWA is the authoritative resource on safe water, providing knowledge, information and advocacy to improve the quality and supply of water in North America and beyond. AWWA advances public health, safety and welfare by uniting the efforts of the full spectrum of the water community.

 East Bay MUD: Water Smart Guide Book, http://www.ebmud.com/conserving & recycling/non residential/WaterSmart% 20Guidebook/default.htm
The Fact Day Munisipal Utility District (EDMUD) supplies upter and provides

The East Bay Municipal Utility District (EBMUD) supplies water and provides wastewater treatment for parts of Alameda and Contra Costa counties on the eastern side of San Francisco Bay in northern California.

• Environmental Protection Agency, Energy Star, http://www.energystar.gov/ ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices.

Environmental Protection Agency WaterSense,

http://www.epa.gov/watersense/

WaterSense, a partnership program sponsored by the U.S. Environmental Protection Agency, makes it easy for Americans to save water and protect the environment. Look for the WaterSense label to choose quality, water-efficient products. Many products are available, and don't require a change in your lifestyle. Explore the links below to learn about WaterSense labeled products, saving water, and how businesses and organizations can partner with WaterSense.

Irrigation Association, <u>http://www.irrigation.org/default.aspx</u>

The Irrigation Association® is the leading membership organization for irrigation equipment and system manufacturers, dealers, distributors, designers, consultants, contractors and end users. Originally founded in 1949, IA includes over 2,000 corporate and individual members and is dedicated to promoting efficient irrigation.

• NMOSE Gallons per Capita per Day Calculator,

http://www.ose.state.nm.us/wucp_gcpd.html

The New Mexico Office of the State Engineer (NMOSE) has developed a standardized methodology for gallons per capita per day (GPCD) calculations in New Mexico. "This methodology will be used by NMOSE to track municipal water use over time and manage the State's water resources into the future," said State Engineer John D'Antonio, Jr. P.E. In addition, the methodology will provide the drinking water supplier with a categorized baseline of historical and current water use. This data will assist both the State and the drinking water supplier in planning, tracking and reporting water uses.

NMOSE Landscape Irrigation "Smart" Controller,

http://irrcalc.ose.state.nm.us/irrcalc/

The NM Landscape Irrigation Calculator will calculate the length of time and number of days per week that your landscape needs water. The easy-to-use site prompts the user for specific information about their landscape, including: plant type, irrigation system, and soil type. The information can be entered for each zone or area, tailoring the water needs for each portion of the landscape. The website includes drop down lists and help boxes to assist you in making the most correct choices for your situation.

Maximum Performance testing of toilet fixtures (MaP), http://www.cuwcc.org/MaPTesting.aspx

The Maximum Performance (MaP) testing project was undertaken in 2003 in order to identify how well popular toilet models perform using a realistic test media. A new testing protocol, cooperatively developed by water-efficiency and plumbing fixture specialists in the U.S. and Canada, incorporated the use of soybean paste as a test media, closely replicating the "real world demand" upon fixtures. Performance testing of 80 different toilet fixture models was completed and summarized in the Final Report (December 2003). Now in its FOURTEENTH EDITION, the current MaP testing report provides performance information on OVER 1,000 different toilet fixture models.