NOTICE OF PUBLIC HEARING

The El Dorado County Board of Supervisors hereby notices a public hearing to consider the County Service Area #10 Waste Management fees for Fiscal Year 2008/2009, pursuant to Sections 25210.77e and 25830 of the California Government Code and Section 41901 of the California Public Resource Code. The proposed annual fees listed below have not been increased since Fiscal Year 1992/1993 and are collected as part of the regular tax billing system:

- A. A \$17.00 fee per equivalent dwelling baseline unit, (more particularly described on Exhibit A which is maintained at the Placerville Environmental Management office), on improved parcels within the area commonly described as the Western Slope of El Dorado County, and further known as the Western portion of El Dorado County Service Area #10 including the City of Placerville, for the purpose of Solid Waste Management.
- B. A \$15.00 fee on improved parcels that require septage disposal services, but which are not otherwise served by a public sewer system within that unincorporated area commonly described as the Western Slope of El Dorado County, and further known as the Western portion of County Service Area #10 for Liquid (septage) Waste Management.
- C. A \$3.00 fee per equivalent dwelling baseline unit, (more particularly described on Exhibit A which is maintained at the Placerville Environmental Management office), on improved parcels within the area commonly known as the Western portion of El Dorado County Service Area #10 including the City of Placerville, for the purpose of Household Hazardous Waste Management.

A complete listing of all affected parcels is on file at the Placerville Environmental Management office.

Said hearing will be held in the El Dorado County Board of Supervisors' Meeting Room, 330 Fair Lane, Placerville, CA, at 9:00 a.m. on Tuesday, June 3, 2008 at which time the Board will hear objections and protests to the proposed amount.

Dated: May 22, 2008

Gerri Silva, M.S., REHS Director of Environmental Management