



# NEWS RELEASE

For Immediate Release

February 12, 2010

Contact: Kent Oakley  
El Dorado Hills Community Services District  
Phone: (916) 933-6624  
[koakley@edhcsd.org](mailto:koakley@edhcsd.org)

## **El Dorado Hills CSD Board Approves Volunteer Parks Projects**

EL DORADO HILLS, CA – The El Dorado Hills Community Services District (CSD) Board of Directors on February 11 approved volunteer work projects and funding for materials to complete three “Renewing California Parks” projects in El Dorado Hills.

Volunteer projects at Promontory Community Park, Murray Homestead Park and the New York Creek Trail in the El Dorado Hills Community Park are scheduled for May 8 as part of a statewide volunteer effort by members of the Church of Jesus Christ of Latter-Day-Saints (LDS). The general public is invited to participate with the LDS volunteers in a day designed to give back to the community by repairing and/or enhancing local parks. The three local projects were narrowed from an original list of seven.

At Promontory Community Park, a rail-style fence and landscaping along both sides of a 300-foot asphalt trail are planned. At Murray Homestead Park, plans include a decomposed granite walkway, planter area, curbing and a rail-style fence around the perimeter of the park. Proposed improvements to New York Creek Trail between Harvard Way and St. Andrews Drive in the El Dorado Hills Community Park would convert an existing dirt path into a multi-use trail by widening where necessary and installing a compacted decomposed granite surface.

The CSD Board approved funding up to \$33,400 for materials. A significant savings will be realized by the donation of labor for these projects. Volunteers wishing to help with these projects may contact Mike Cottrell at (916) 614-3215 or [mcottrell@edhcsd.org](mailto:mcottrell@edhcsd.org).

###

The El Dorado Hills Community Services District provides parks and recreation programs, administers franchise agreements for cable television and curbside refuse collection, enforces covenants, conditions and restrictions (CC&Rs) and conducts design review.