

Project Name	Description	Timeline	Status
Oaks Picnic Area Improvements	Maintenance improvements ranging from replacing recreational amenities, enhancing safety of access points, restoring habitat, to augmenting signage	May 2015 through March 2016	Immediate improvements have been completed. In design phase for final improvements
Invasive Species Removal	Removal of various invasive plants focusing on Spanish broom	August 2015 through June 2016	Removal of invasive weeds is in-progress
Arundo Eradication	Removal of <i>Arundo donax</i> from 50 acres throughout the Big Tujunga watershed	November 2015 through October 2019	Finishing environmental permitting of the project. December start date expected
Nature Ambassadors-Stream Protection	Protection of San Gabriel Mountain streams utilizing youth for visitor engagement during summer weekends at popular recreational sites	May 2015 through September 2016	Completed summer of 2015 activities. Planning for 2016 summer will begin in January
Chaparral Restoration	Pilot project to restore chaparral on 5 acres scaling up to 30 acres	July 2015 through June 2016	Collection of native seeds for identified restoration sites is underway
Watershed Health Projects	Working with conservation corps to perform trash removal, onsite visitor education, invasive species removal, sustainable trail rehabilitation and restoration activities	December 2015 through June 2017	Development of projects is underway with the Forest Service
Community Engagement	Engaging families and youth to experience the San Gabriel Mountains	August 2015 through December 2015	On-going with groups and partners
Sustainable Recreation Projects	Incorporating design techniques at recreation sites to protect riparian corridors such as along Big Tujunga and San Gabriel River and the Colby Trail	August 2015 through June 2016	In design and planning stage
Riparian Restoration	Restoration of riparian landscapes along Big Tujunga stream corridors	August 2015 through June 2017	Plantings underway and will continue through winter and spring