

Wasatch Hollow Riparian Restoration and Enhancement Project

The Wasatch Hollow Riparian Restoration and Enhancement Project will implement a variety of elements from the Wasatch Hollow Preserve Comprehensive, Restoration, Use and Management Plan.

This plan was developed in 2011 and is the result of a public planning process that incorporated significant feedback and input from community stakeholders.

3,000 residents contacted

14 public meetings

11 stakeholder meetings

adopted management plan

The project encompasses 10 acres of open space land within the Wasatch Hollow Preserve and includes the following improvements:

- Install signage and improve amenities at four access locations
- Install in-stream rock weirs to improve hydrologic function of Emigration Creek
- Remove invasive vegetation to improve habitat function
- Install pedestrian bridge over Emigration Creek to improve public access
- Fence sensitive riparian habitat to encourage plant establishment
- Uncover and restore historic spring adjacent to Emigration Creek
- Plant 700 native upland and riparian trees and shrubs to increase ecological diversity
- Construct primary and secondary user trails

Task	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
Site Preparation / Clean Up							
Invasive Tree Removal							
Spring Excavation							
Bridge Construction							
In-Stream Enhancements							
Trail Construction							
Irrigation Installation							
Tree Planting							
Signage							
Fencing Installation							

Construction will begin at the end of October 2015 and will continue into the Spring of 2016

www.slcgov.com/open-space/wasatch-hollow-preserve