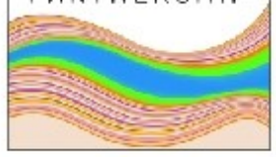


Escalante Watershed 2015 Proposed Riparian Treatment Areas

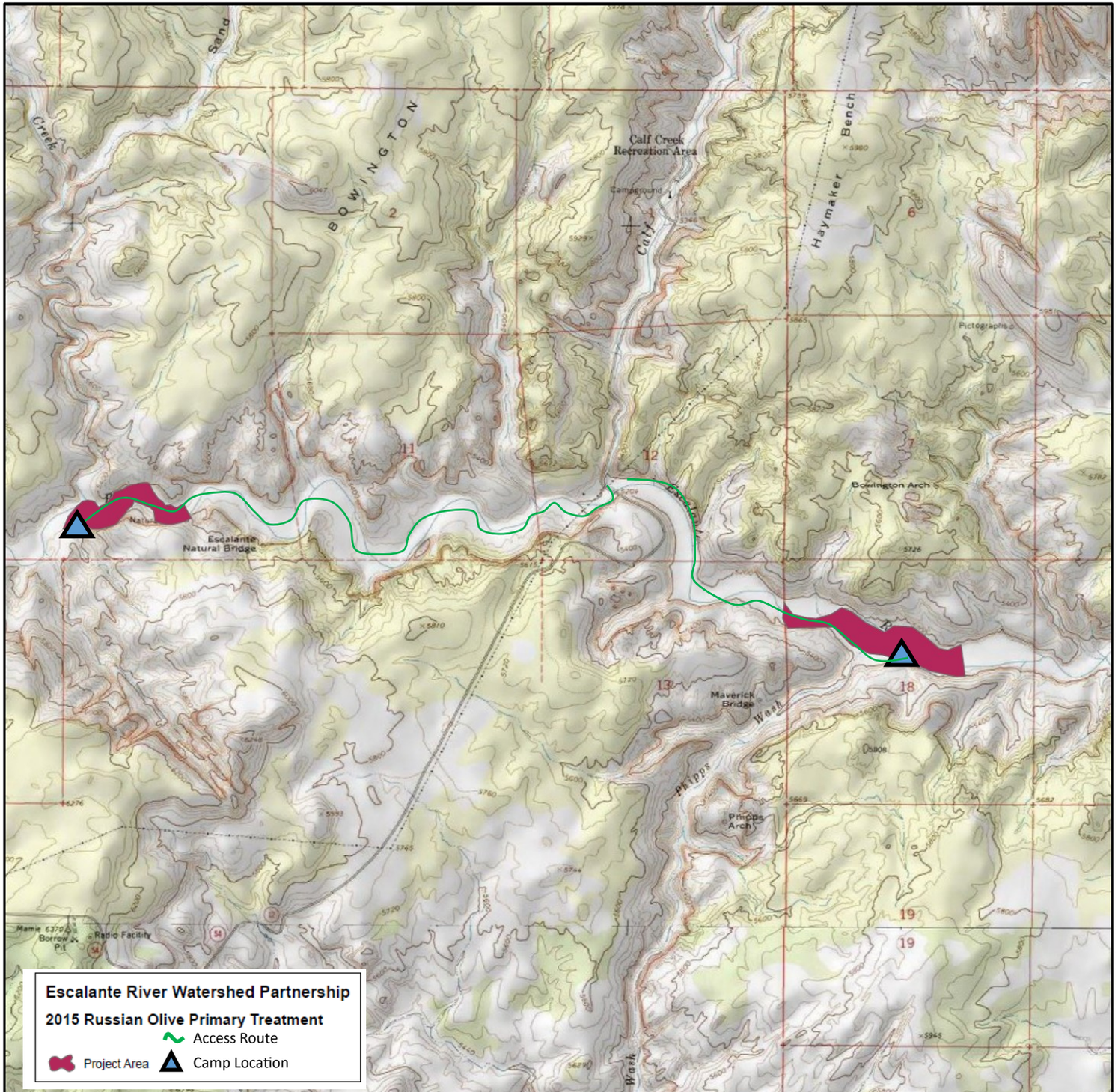
-  GSENM New Treatment: 228 acres
-  GSENM Retreatment: 542 acres

 GSENM_WSAs 0 1 2 4 Miles

**ESCALANTE RIVER
WATERSHED
PARTNERSHIP**



Map data provided by TomTom, Intermap, increment P.Corp., GEBCO, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri (Singapore), swiss topo, MapmyIndia, © OpenStreetMap Community, Escalante River Watershed



Canyon Country Youth Corps will be working in this area. They will start at the location up stream from the bridge, by Sand Creek. It is anticipated that they will finish this section before the end of the cutting season. At that time we will move camp and crew to the project site around Phipps Wash. There is also a week long volunteer trip planned for the Phipps Wash area. CCYC will have 2 8 person crews working back to back in this area. They will work a Tuesday to Tuesday schedule.

Dates: Crew A Hitch 1—Sept 1; Crew B Hitch 1—Sept 8; Last day Crew A—Nov 3; Last day Crew B—Oct 27

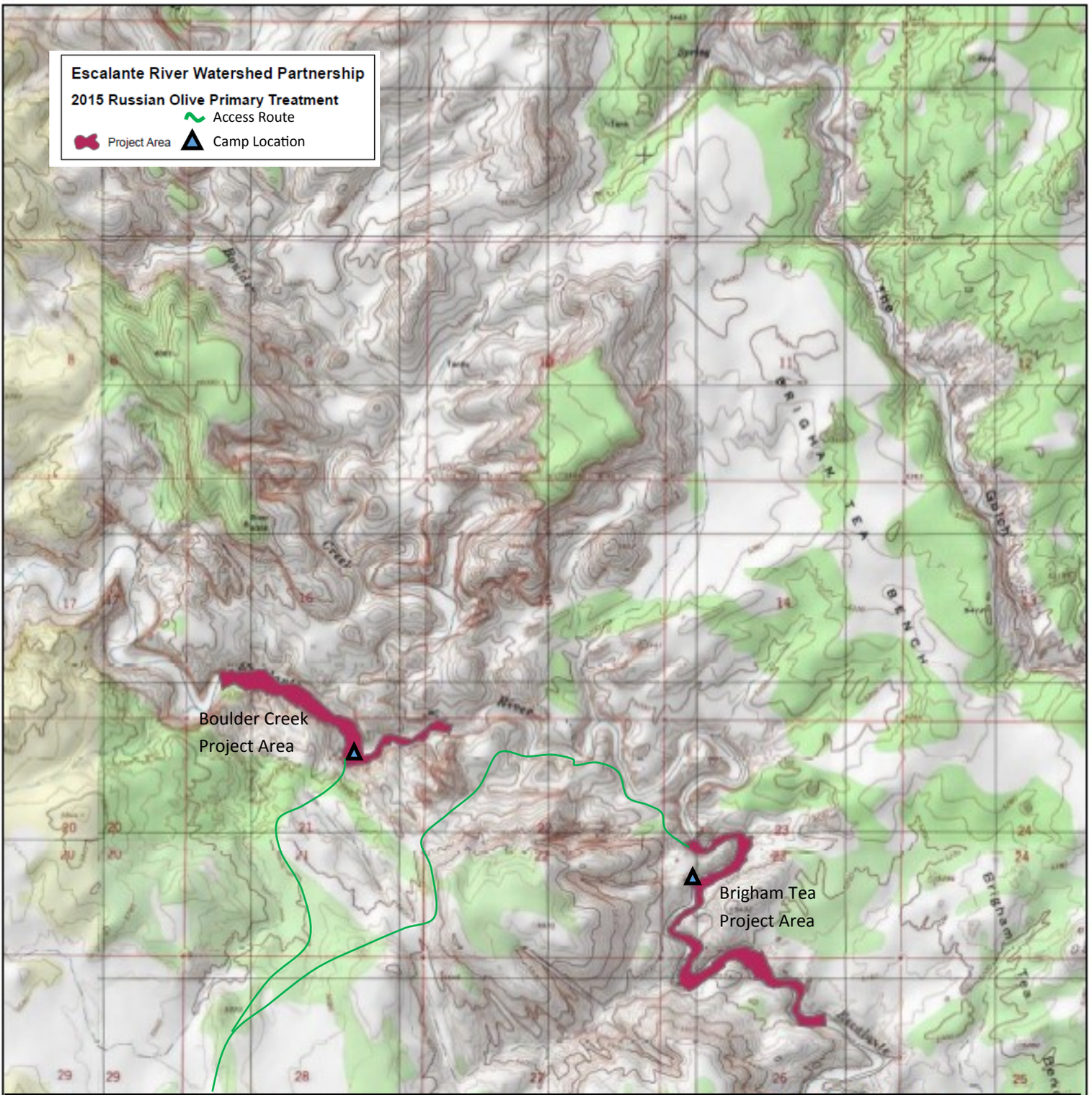
Volunteer Group (Great Old Broads—GOB) Dates: Sept 27—Oct 3

Project Specs: CCYC will be using chainsaws to cut down Russian olive trees. Herbicide will be applied to the cut stumps. Crews will create habitat piles or pile debris in the river. Some trees will be girdled and left standing dead. All crew members will have attended the ERWP training, and all crew leaders have their Utah State Herbicide Applicator's license.

Camp location has been selected based on safety if a flood were to occur and to have the least impact. Camp is set up following LNT practices, and all crew members have LNT training. All backcountry regulations will be followed.

Crews will receive supplies for project work via horse support. Horse packers will follow all regulations for having livestock on GSENM.

Volunteers will use hand tools to clear out large trees and areas for the CCYC crews to cut down with chainsaws.



Utah Conservation Corps (UCC) will be working in this area. Each project area, Brigham Tea and Boulder Creek, will have two 8 person crews working back to back. They will work a Monday to Monday schedule. Crews will access work sites from Spence Flat road. There will be a volunteer group working for one week at the Boulder Creek project site.

Dates: Crew A Hitch 1—Aug 31; Crew B Hitch 1—Sept 7; Boulder Creek crews last day—Oct 26; Brigham Tea crews last day—Nov 2

Volunteer Group (River Restoration Adventures for Tomorrow (RRAFT) Dates: Oct 11—17

Project Specs: UCC will be using chainsaws to cut down Russian olive trees. Herbicide will be applied to the cut stumps. Crews will create habitat piles or pile debris in the river. Some trees will be girdled and left standing dead. All crew members will have attended the ERWP training, and all crew leaders have their Utah State Herbicide Applicator's license.

Camp location has been selected based on safety if a flood were to occur and to have the least impact. Camp is set up following LNT practices, and all crew members have LNT training. All backcountry regulations will be followed.

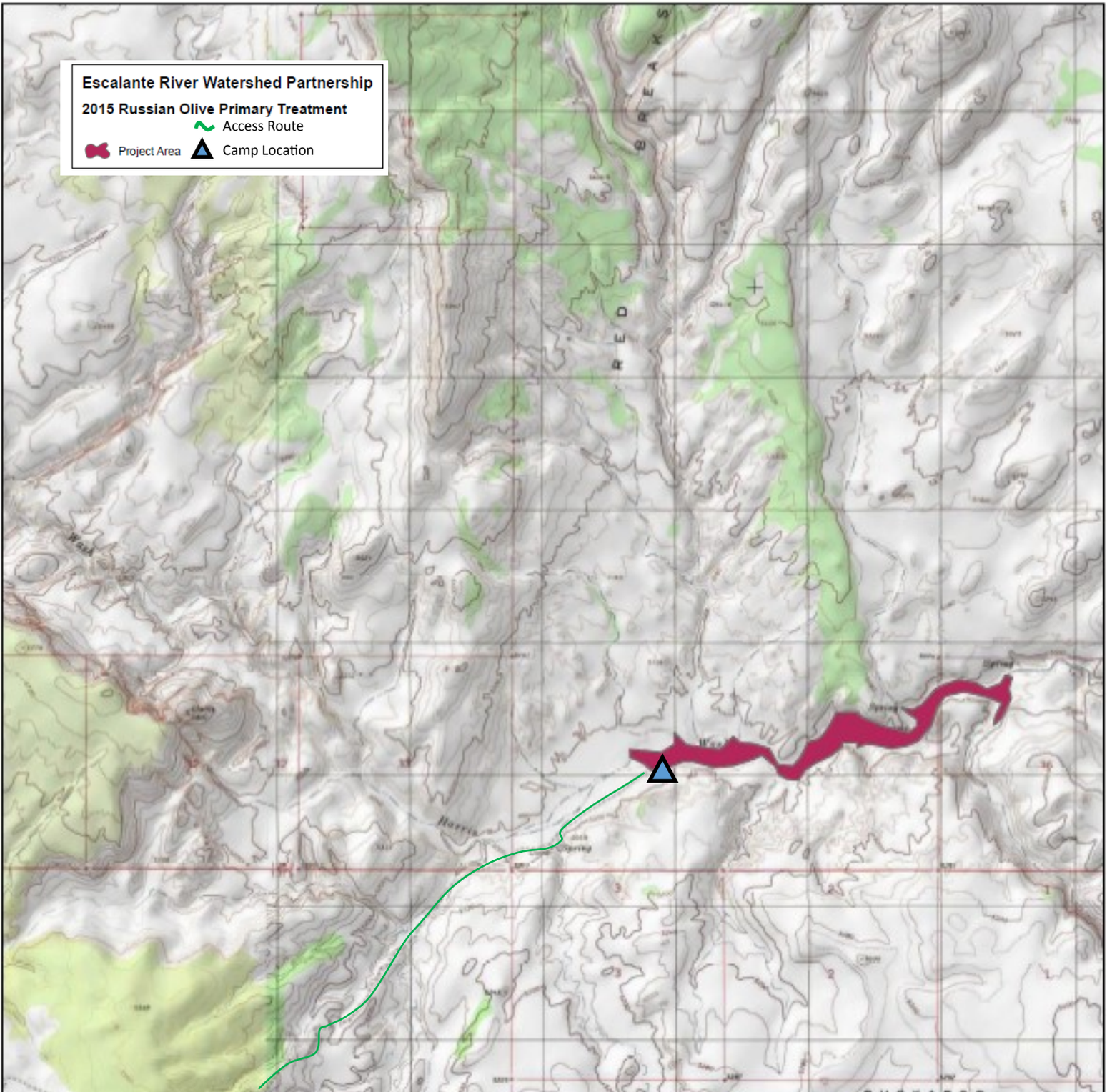
Crews will receive supplies for project work via horse support. Horse packers will follow all regulations for having livestock on GSENM.

Volunteers will use hand tools to clear out large trees and areas for the UCC crews to cut down with chainsaws.

Escalante River Watershed Partnership

2015 Russian Olive Primary Treatment

-  Project Area
-  Access Route
-  Camp Location



South West Conservation Corps Ancestral Lands Program (SCC-AL) will be working in this area. There will be one 5 person crew working for 2 weeks. Crews will access work site from the Harris Wash road. The crew will camp at the Harris Wash trailhead while working. There will be a volunteer group working for one week at the this project site. Volunteers will also camp at trailhead while working.

Dates: Oct 5—Oct 20

Volunteer Group Dates: Sept 20—26

Project Specs: SCC-AL will be using chainsaws to cut down Russian olive trees. Herbicide will be applied to the cut stumps. Crews will create habitat piles or small piles may left in the wash. Some trees will be girdled and left standing dead. All crew members will have attended the ERWP training, and all crew leaders have their Utah State Herbicide Applicator's license.

Camp location has been selected based on safety if a flood were to occur and to have the least impact. Camp is set up following LNT practices, and all crew members have LNT training. All backcountry regulations will be followed.

Volunteers will use hand tools to clear out large trees and areas for the UCC crews to cut down with chainsaws.