

Construction of the Cache Water Restoration Project (CWRP) is underway and is divided into the following corridors: 1500 North, Logan Canyon, 600 East - 800 East, East Bench and Canyon Road. Construction activities are now underway in all canal corridors within project limits.

A general [CWRP Fact Sheet](#) is available on the [project website](#).

Construction Activity Update – 11/1/12

The following are planned activities for the coming week. Please note that due to weather conditions, emergency situations, or equipment/supply issues, schedules are subject to change.

1500 North: Installation of an irrigation pipeline is underway along the 1500 North corridor between the Logan Hyde Park Smithfield and Logan & Northern Canals.

- **Asphalt paving is planned for Friday (Nov. 2) between 1600 East and 1800 East. Residential access in this section will be restricted from 7 a.m. to 7 p.m. Residents are advised to park on side streets this evening (Thursday) to ensure access. During paving, motorists should expect up to half-hour closures at cross-streets as equipment passed through intersections. Alternate routes will be maintained during the temporary side-street closures. Street-side parking along 1500 North is prohibited during roadway restoration work.**
- **Paving is also planned Friday (Nov. 2) at the intersection of 1500 North/1200 East. The intersection and north and southbound traffic on 1200 East will be temporarily closed for paving.**
- Crews plan to restripe lane markings along 1500 North during the week of Nov. 5.
- Pipe installation is complete between the Logan and Northern Canal and 1200 East; and 1300 East to 1800 East. Installation continues along 1500 North between 1200 East and 1300 East.
- The canal bridge has been removed on 1500 North just east of 1800 East and a detour is in place via 1900 North. Access between 1600 E. and 1800 E. is open to local traffic only. Construction of a water diversion structure is underway where the bridge once stood.
- Logan City crews continue spot repair of sections of curb, gutter and sidewalk along 1500 North. Questions about this work should be directed to the city.

Safety: Pipeline installation involves open trenches and heavy construction equipment. To maintain public safety in the work zone, residents are asked to stay on sidewalks, avoid open trenches and take appropriate safety measures with children.

Bus Service: Cache Valley Transit District (CVTD) is currently running a detour over the next several weeks. All Route 1 stops north of 1100 North are out of service until completion of 1500 North construction. Passengers may use the stop at 1050 North 1600 East or the temporary stop at 1250 East 1100 North until regular service resumes.

Garbage Collection: City garbage collection will continue along 1500 North on the regular Wednesday curb-side pick-up schedule. Residences where work is occurring may need to temporarily use alternate pick-up areas and construction crews will notify affected homeowners when this is necessary.

600 E. – 800 E. Corridor (1500 North to 400 North)

- Tree and vegetation removal and trimming is underway in the canal easement. During the week of Nov. 5, crews will grind tree stumps between 1200 North 1000 North and remove trees and

vegetation between 1000 North and 700 North. Click here for a [Tree/Vegetation Removal/Trimming Area Exhibit](#). More detailed information on project [Landscape Restoration Guidelines](#) is available on the [project website](#).

- During the week of Nov. 5, crews will begin mobilizing heavy equipment and pipe within the 600 East corridor. Pipe will be stored prior to installation on side streets at canal crossings. Parking on cross-streets will be restricted and intermittent lane restrictions and street closures are possible in areas where off-load of pipe is occurring.

East Bench Corridor (Golf Course to 1500 North)

- Tree and vegetation removal and trimming continues between Lundstrom Park and the golf course. Click here for a [Tree/Vegetation Removal/Trimming Area Exhibit](#).
- A silt fence has been installed on the west side of the canal between 1500 North and the golf course.
- The Lundstrom Park canal bridge which runs eastward to the Bonneville Shoreline Trail has been removed to accommodate construction.

Logan Canyon (Canal Diversion in Logan Canyon to the Mouth of the Canyon)

- Earthwork and rock excavation continues in the canyon segment. Installation of precast and cast-in-place concrete box culvert is underway between the golf course and river diversion point.
- Shoulder closures are in effect on US-89 just below Second Dam and motorists are advised to reduce speeds and watch for construction equipment and truck crossings.
- Irrigation water in the Logan Hyde Park Smithfield and Logan and Northern Canals has been shut off for the season.
- The [Bonneville Shoreline Trail](#) is closed between US-89 and the Lundstrom Park access until spring 2013. The closure is signed. Construction intersects the trail near the mouth of the canyon so the closure is necessary as a public safety precaution and to allow construction crews and heavy equipment to access the area.
- As part of a separate Cache County project, construction is underway to connect the Logan Canyon Trail to the Logan Pipeline Trail. The project will place a bridge over the river and a foot path under the road bridge near the Stokes Nature Center parking lot. The trails will remain open during construction, however, the parking lot on the north side of the road will be closed. For more information on this project, call 435.890.6537 or visit www.cachecounty.org.

Canyon Road Corridor (First Dam to Laub Diversion)

- Tree and vegetation removal is underway in the canal corridor between the USU Water Lab and ropes course access road.
- The project team is meeting individually with interested property owners to review plans and address construction-related questions and concerns. **Property owners who would like to meet with the project team can arrange an appointment by calling (435.770.4114) or [emailing](#).**

More Information: Residents with further questions or concerns can contact the project team by calling **435.770.4114**, [emailing](#) or by visiting the [project website](#).