

Construction Activity Update – 6/14/13

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.

Crews typically work during daylight hours, Monday through Friday, with weekend work as needed. Residents near work zones should expect potential construction vibrations and noise during these times.

Property owners that have received new sod as part of the project are advised to begin watering newly planted areas.

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

- Concrete work (curb/gutter/sidewalk repair) is underway at canal crossings on cross-streets.
- Road base placement and grading is underway on the maintenance access road.
- Miscellaneous turn-out finish work is underway in some areas.

East Bench Corridor (Golf Course to 1500 North)

- Storm drainage channel construction is progressing southward through Lundstrom Park and northward through the golf course.
- Paving has been completed at canal crossings at Cedar Heights Drive and 1220 North. **To accommodate construction of the storm drainage channel over the next few months, motorists should expect periodic lane restrictions and full closures, with one of the routes being open at all times.**

1500 North Corridor (Logan Hyde Park Smithfield Canal at 1800 East to Logan & Northern Canal)

- Paving is complete and the 1500 North passage to residential areas east of 1800 East has re-opened to traffic.

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

- Box culvert backfill operations are underway in the canyon corridor.
- **Due to continued heavy equipment operations and associated safety concerns at the mouth of the canyon, the Bonneville Shoreline Trail is expected to remain closed through approximately mid-summer.**
- 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.

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](#).