The Lake Oswego Tigard Water Partnership is committed to keeping plant neighbors and customers up-to-date on construction progress.

**What’s New?**

- Clackamas Fire District #1, Tualatin Valley Fire & Rescue, Lake Oswego Fire Department and Slayden training on-site at the WTP Saturday, May 24
- June 3 update meeting will be replaced with a “Meet the pipeline contractor meeting” at the Emmanuel Presbyterian Church, 7pm – 8:30pm. **No 7:30 a.m. Burgerville meeting on June 3.**
- Pipeline construction update – work scheduled to start on HDD portion first (north of Mary S. Young Park), with Mapleton Drive pipeline work to take place next year (Winter 2015). **Site mobilization at HDD staging area to begin early June.**
- Drilling work expected to begin at HDD site from June 18, including installing pipe casing prior to drilling tunnel.
- Highway 43 exploratory digging for utilities, this week through mid June, 9am-3pm, some night work within intersections.

**Project hotline reminder: 503-697-6502**
You can also email the project team at lotwater@ci.oswego.or.us or visit LoTigardWater.org

---

**After-Hours or Weekend Work**

- Work hours are M-F, 7 am – 7 pm and Saturdays from 9 am – 5 pm. **No work on Memorial Day, May 26.**

**May 19 - 24**

- Continue shoring roof support for the clearwell
- Continue pouring walls for ballasted flocculation, and shoring roof support
- Continue pouring walls for gravity thickener and begin pouring walls for solids storage tank
- Continue forming slabs in chemical building and mechanical dewatering
- Install additional site trailer Thursday 5/22
- Excavate for new 54” piping and install shoring support

**May 26 - 31**

- Begin pouring suspended roof slabs for clearwell and ballasted flocculation, some sandblasting and pressure washing required
- Begin installing auger cast piles for 54” pipe
- Begin pouring walls for the mechanical dewatering building & shoring roof support for solids storage tank
- Continue work in chemical building, as listed above.

**June 2 - 7**

- Continue work in clearwell, ballasted flocculation and mechanical dewatering, as listed above
- Begin backfilling chemical building, prior to conduit placement