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

**What’s New?**
- First monthly public tour to view construction activity at the WTP will be held this Thursday, January 23. Next tour is February 27, at 10 am. Sign up by email, phone or at the bi-monthly meetings!
- Auger cast pile drilling in the clearwell is now complete! 100 ton drill rig will be removed from site next week. Second drill rig to remain on-site.
- Slayden plans to install a second tower crane to the west of the site late January/early February.

**Drilling auger cast piles in the ballasted floc. area (below)**

**Demolishing the lime building (below)**

**Project hotline reminder: 503-697-6502**
If it is outside of M-F 8 am to 5 pm, remember to press 1. You can also email the project team at lotwater@ci.oswego.or.us or visit LoTigardWater.org

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**Water Treatment Plant Upgrade**
**Good Neighbor Update – 1/21/14**

**Slayden’s Three-Week Look Ahead**

**After-Hours or Weekend Work**
- Weather permitting, Saturday January 25, February 1 & 8, from 9 am – 5 pm

**January 20 – January 25**
- Demobilize 100 ton auger cast pile drill rig
- Install foundation rock under clearwell slabs
- Continue forming the base slab and walls for finished water pump station in clearwell – including concrete pouring, trucks entering/exiting
- Continue drilling auger cast piles for ballasted flocculation building
- Continue demolition of westerly lagoons

**January 27 – February 1**
- Remove 100 ton auger cast pile drill rig from site
- Continue forming slab and walls for finished water pump station
- Begin forming slabs and walls for ballasted flocculation – concrete pouring
- Begin excavating for new electrical building
- Begin crushing stockpiled concrete on-site

**February 3 – February 8**
- Begin drilling piles for base of westerly tower crane and electrical building
- Continue forming slab and walls for finished pump station and ballasted flocculation
- Begin installing sheet piles for solids storage tank – east of site