



City of Lake Oswego

Lake Oswego Interceptor Sewer

Construction in the East End of the Lake

Over the next two months, you'll begin to see LOIS construction teams on Lakewood Bay and the "East Arm" of the Lake. Two homes on McVey next to the Oswego Lake dam will be "deconstructed" to make room for a crane and large dock. On Lakewood Bay, workers on barges will reinforce existing manholes to increase their lifespan. Pipe fusing will begin from the dock near Oswego Dam in the fall.

Advanced American Construction is "Lake Full" Contractor

AAC has provided marine construction, diving, and industrial services throughout the western US since 1983. They are based in Portland, OR. AAC has provided barges for the annual Lake Oswego 4th of July fireworks display for many years.

loisnews.com

The LOIS system will replace the interceptor sewer line, the backbone of the City's wastewater system, located in Oswego Lake.

Replacement of the interceptor is critical to ensuring the environmental protection of Oswego Lake and maintaining sewer service for residents. The existing interceptor is undersized, resulting in overflows during heavy rains, and is vulnerable during an earthquake.

Learn how LOIS construction will impact the East End of the lake



Equipment similar to this crane and barge will appear on the lake in coming months.



Pipe fusing will begin from the dock near Oswego Dam in the fall.

Project Hotline

(503) 699-7466 or lois@ci.oswego.or.us

LOIS Project Office

West End Building
4101 Kruse Way
Lake Oswego, OR 97035

Jane Heisler, Communications Director
(503) 697-6573 jheisler@ci.oswego.or.us

Jeff Selby, Citizen Information Coordinator
(503) 503.697.6514 jselby@ci.oswego.or.us

Construction Activity	Schedule
Deconstruction of homes on McVey	Early June 2009
Build trestle and install equipment at McVey staging area near Oswego dam	June 2009
Parking lot at former US Bank closed	June 1, 2009
Lakewood Bay interceptor improvements	June–September 2009
Pipe fusing begins near Oswego dam	Fall 2009
Trestle deconstruction	Spring 2010