



RESIDENT NOTICE

April 30, 2026

Tavistock Well 4 construction

Well drilling, construction and testing to begin near 223 Hope Street West in Tavistock in the Township of East Zorra-Tavistock

About the project

Oxford County has awarded a contract to AECOM Canada ULC for the construction and testing of Well 4 in Tavistock, located near 223 Hope Street West. The work includes production well construction and well testing (pumping). This work is required to provide additional water supply capacity to the community and improve water system redundancy (back-up resources).

The work is tentatively scheduled to begin the week of May 2026, and is expected to be completed by August 2026. Please note that construction schedules are weather dependent and subject to change based on contractor availability and other operational demands.



Questions

Jamie Yeung, P.Eng., Ph.D.
Project Engineer
Oxford County
jyeung@oxfordcounty.ca
519-539-9880, ext. 3220

Please see reverse for more information >

How will the project impact me?

Traffic control and access to property

During construction, there will be no significant impact to traffic on Hope Street West. Property access is not expected to be impacted by construction, but some short-term interruptions and delays can be expected during this work.

Water supply

During well testing, groundwater levels in the surrounding area will fluctuate. If you have a groundwater well on your property and observe any impact to the normal use of your well, please do not hesitate to reach out to the project contact.

Equipment vibrations

Construction equipment can cause noise and vibrations during construction. Please ensure you protect any valuables susceptible to damage.

Garbage and recycling

There should be no impact to regular household waste and recyclable collection.

Safety

Please help keep our community and workers safe: respect work zones, obey traffic signs, and maintain a safe distance from equipment and vehicles entering and leaving the site.

Project area

