

# 00WA is pleased to annouce ALS Environmental is the official Laboratory Service Partner for 00WA Members.

# WATER | WASTEWATER | SOILS/SEDIMENT | FISH TISSUE | AIR QUALITY | HAZARDOUS WASTE

**ALS Environmental**'s Waterloo and Thunder Bay locations offer a complete range of drinking water testing services, including, but not limited to, microbiological testing for *E. coli*, Fecal and Total Coliforms, and heterotrophic plate counts; as well as chemical and physical testing of water for a variety of inorganic and organic parameters. Clients can drop off samples at any of our Depot locations listed below.

**Sampling** - Samples should be collected in appropriately-sized bottles, which can be obtained by contacting your nearest ALS laboratory location. Samples must be shipped cool, not frozen, and delivered within the hold-time specified in the supplied sampling instructions.

**Accredited and Licensed -** The ALS Ontario laboratories operate under ALS' global Quality Management System, and are accredited and licensed to perform the analytical procedures under *O.Reg 318/319* and under *O.Reg 170/03* for larger/designated drinking water facilities, and *O.Reg 243/07*, the lead regulation for any school or daycare centre serving children under age 18.

**Reporting and Web Access -** ALS is pleased to offer electronic reporting of your data, delivered to your email inbox or sent to you via fax. Upon request, hard copy reports can be made available. Our staff keep up to date with government drinking water standards and are available by phone, email, or in person to discuss the results of your report with you.

## ONTARIO LOCATIONS

### ALS Waterloo

60 Northland Road, Unit 1 +1 519 886 6910 darlene.stastny@alsglobal.com

# **ALS London**

#29 309 Exeter Road +1 519 652 6044

#### **ALS Thunder Bay**

1081 Barton Street +1 807 623 6463

#### ALS Mississauga

#26, 5700 Coopers Avenue +1 905 507 6910

#### **ALS Richmond Hill**

#1 - 95 West Beaver Creek Road +1 905 881 9887

#### ALS Ottawa (Nepean)

190 Colonnade Road, Unit 7 +1 613 225 8279

. 1 013 223 0217

Visit our website for complete laboratory and service centre information.

