

Good Harbour Laboratories (GHL) is an environmental technology testing and verification company that provides unbiased, independent test results to equipment manufacturers, end users and regulators. Over the past 15 years, GHL has helped its clients to certify their products, validate their test results and achieve full compliance with regulatory authorities.

Located in Ontario Canada, GHL has over 10,000 square feet of pilot lab space that can be configured to accommodate a variety of different equipment test conditions. GHL assists clients by completing performance testing based on existing or new technology specific protocols. GHL's flexible hydraulic testing and onsite analytical facilities permit quick turnaround of test results.

GHL performance testing and verification services cover the following technology areas:

- industrial/commercial filtration systems
- stormwater treatment devices
- grease interceptors
- rainwater harvesting systems
- grey water treatment systems
- wastewater treatment devices
- water softeners
- pH neutralization systems
- colour removal systems.

GHL's fully documented quality system ensures that clients get accurate, reliable results for product development, regulatory approvals, grant applications, reporting to funding agencies and marketing purposes.

GHL is ISO 9002 accredited by the British Standards Institute and is recognized by the International Association of Plumbing and Mechanical Officials (IAPMO) as ISO 17025 compliant for performing tests on septic systems and grease interceptors.

For more information, contact: Good Harbour Laboratories (GHL) 2596 Dunwin Drive, Mississauga, ON L5L 1J5 Canada https://www.goodharbourlabs.com





Standpipe on inlet side of the stormwater testing lab



Isokinetic sampler in action



The GHL interceptor test lab

Peer Assessment undertaken by **VerifiGlobal** confirms that **GHL** meets the requirements of ISO 17020 (Requirements for the operation of various types of bodies performing inspection) when providing verification services in accordance with the ISO 14034 (Environmental Technology Verification) process standard.