We're Hiring!

Environmental Field Technician

GEO Morphix comprises an accomplished and well-respected team of professional geoscientists and environmental experts that are skilled and knowledgeable in the technical disciplines of fluvial geomorphology, earth surface processes, and watershed science. The firm is primarily focused on project work that involves the restoration or management of river and shoreline systems, with integrated and standalone service offerings in:

- environmental investigations and monitoring
- channel and coastal design
- environmental permitting
- construction observation

For each of these service offerings, our team of industry leaders is relied on for developing targeted, high-quality deliverables for Clients, and, where needed, providing practical, science-based design and planning solutions that balance the interests of all stakeholders.

Job Description

To continue its mission to be an industry leader in the earth science and geomorphic consulting services, GEO Morphix is looking for an Environmental Field Technician to join our dynamic team. The successful candidate will work closely with their team on a range of earth and environmental science projects including geomorphological assessments, erosion and hazard studies, and water quality and environmental monitoring. Successful candidates will have excellent inter-personal skills and must be outcome oriented.

Key Responsibilities

- Ability to work independently and as a team in field data collection
- Provide technical support to staff for data analysis and report preparation for various projects
- Support senior staff to expand field techniques and practices
- Ability to balance the workload of multiple projects while maintaining attention to detail
- Demonstrate exceptional inter-personal skills to work with staff, clients, consulting partners, and permitting agencies
- Collect and organize field data
- Operate and install monitoring equipment
- Follow safe work practices and procedures
- Participate in the full range of water monitoring operations, maintenance, and repair duties
- Drive to field sites, as required
- Work in various outdoor working conditions

Qualifications

- Degree in Environmental Science, Geomorphology, Physical Geography or Engineering
- Experience in field data collection techniques including surveying and water quality measurements
- Experience with water quality/quantity monitoring equipment
- Familiarity with aerial photographic interpretation and map analysis
- Experience with scientific information analysis and interpretation, data management, and technical writing
- Proficiency with Microsoft Office (Outlook, Word, Excel, PowerPoint, Teams)
- Strong problem-solving and critical thinking skills
- Excellent written, verbal, and organizational skills
- Valid G Class driver's license



GEO MORPHIX*





GEO Morphix Ltd.

(in) (ii) (iii)

Head Office (GTA): 36 Main St. N., PO Box 205 Campbellville, ON, Canada, LOP 1B0 416.920.0926 Ottawa Office: 83 Little Bridge St., Unit 12, PO Box 292 Almonte, ON, Canada, KOA 1A0 613.979.7303 Why Join GEO Morphix?

GEO Morphix values employee well-being and job satisfaction, recognizing that a productive and energized team is essential to our success. To support this, GEO Morphix offers comprehensive benefits, including:

- Personal and Professional Development Benefits
- Healthy Living Benefits
- Health and Dental Benefits
- RRSP Matching Program
- Bonus Program/Profit Sharing
- Social Events and Activities
- GEO Days (paid time off)
- Career/Mentorship Program and Initiatives
- Industry conferences and corporate events attendance
- Hybrid Work Model and Work Flexibility

Additional Information

Location: GEO Morphix's head office is based in Campbellville, ON, and is easily accessible off the Highway 401 exit on Guelph Line. Our Eastern Ontario office is in the scenic town of Almonte, ON, servicing the Ottawa region.

Job Status: Full-time, hourly.

Working Model: Primarily field and office based, with the possibility for hybrid work when needed.

Schedule: Monday to Friday, 8:30am to 5:00pm (40-hour work week).

Travel: Frequent travel to field sites within GTA or Ottawa Region.

How to Apply

Please submit your application by email to opportunities@geomorphix.com.

We thank all applicants for their interest in working at GEO Morphix Ltd. If we accept your application, we will be in touch to schedule an interview. We look forward to hearing from you!

Please follow us on LinkedIn (@GEO Morphix Ltd.) for ongoing updates about our company.

For more information about GEO Morphix, please visit our website <u>www.geomorphix.com</u>. To view all job postings, please visit our <u>Careers Page</u>.

Accessibility

GEO Morphix Ltd. is committed to workplace diversity, inclusion, equal opportunity, and is in compliance with the Accessibility for Ontarians with Disabilities Act and the Ontario Human Rights Code. Accommodations are available on request for candidates taking part in all aspects of the selection process.





Head Office (GTA): 36 Main St. N., PO Box 205 Campbellville, ON, Canada, LOP 1B0 416.920.0926 Ottawa Office: 83 Little Bridge St., Unit 12, PO Box 292 Almonte, ON, Canada, KOA 1A0 613.979.7303

GEO MORPHIX™