

Join the GEO Morphix Team

We are professional earth scientists specializing in geomorphology and earth surface processes. GEO Morphix Ltd. focuses on river and shoreline restoration, erosion hazard delineation and mitigation, and projects that require an in-depth understanding of erosion, sedimentation and sediment transport. Our team of industry leaders provide observation-rich answers based on a balanced application of quality science and years of experience to achieve practical, implementable and acceptable solutions for all stakeholders. A successful project is one that meets or exceeds our client's objectives. GEO Morphix has a rapidly growing list of both public and private sector clients. We are currently looking for an Environmental Field Technician to join our young and dynamic team. Being part of the GEO Morphix team provides an opportunity to learn, connect your academic studies to your career, and make a positive impact on the environment.



While most of our team members are concentrated in southern Ontario, our hybrid office approach offers flexibility for staff working from home and extends our geographic presence across the market. GEO Morphix implements a range of technology to maintain effective and collaborative workspaces across virtual environments, which limits the environmental and social effects of commuting, and ensures the success of our employees.

POSITION DESCRIPTION

Environmental Field Technician

We are currently looking to find an Environmental Field Technician to join our dynamic team at our main office in Campbellville, Ontario. The incumbent would work closely with staff 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.

Responsibilities & Requirements

- Ability to work independently and as a team in field data collection
- Provide technical support to staff with regards to data analysis and report preparation
- Work with senior staff to expand field techniques and practices
- Ability to strategize and balance workload of multiple projects with accuracy
- Exceptional inter-personal skills to work with our staff, clients, consulting partners, and permitting agencies

Qualifications

- Experience in field data collection techniques including surveying and water quality measurements
- Experience with water quality/quantity monitoring equipment/assets
- Organized and strong problem solving and critical thinking skills
- Ability to manage multiple tasks and achieve deadlines under pressure
- Experience with aerial photographic interpretation and map analysis
- Excellent written and verbal communication skills
- Degree in Environmental Science, Geomorphology, Physical Geography or Engineering
- Valid G Class driver's license

GEO Morphix understands the importance of employee well-being and job satisfaction. Productive and energized staff are the key to a successful company. In support of this goal GEO Morphix offers:

- A friendly and accepting work atmosphere. We are committed to workplace diversity, inclusion, and equal opportunity, and recognize the associated benefits of different perspectives.
- Employee training and development initiatives

Please send resume to: opportunities@geomorphix.com