

**Head Office - Surrey**  
Suite 212 – 12992 76 Avenue  
Surrey, British Columbia  
Canada, V3W 2V6

Tel: 604-501-1624  
Fax: 604-501-1625

**Biologist – Environmental Permitting and Construction Monitoring Specialist** [www.pacificlandgroup.ca](http://www.pacificlandgroup.ca)  
[info@pacificlandgroup.ca](mailto:info@pacificlandgroup.ca)

Pacific Land Group (PLG) is actively growing and has an opportunity available for a Biologist who is a self-motivated and enthusiastic problem solver, who is keen to learn new techniques related to environmental permitting, erosion and sediment control monitoring, biological field studies, habitat assessment, construction monitoring/restoration monitoring and wildlife assessments.

PLG is an established land development consulting firm based in Surrey BC. We specialize in strategic land use planning, highest and best land use assessments, infrastructure design and construction, habitat assessments, government agency approvals and design and installation of riparian compensation and erosion sediment control systems. The individual will be responsible for supporting senior staff (Professional Biologists and Planners) on larger scale projects and participating in all aspects of the business, where required. The preferred candidate will have excellent writing skills, be able to work independently, should have a working understanding of municipal, provincial and federal legislation, has worked on a team to complete successful WSA submission packages and is comfortable working in a professional office and field setting. This candidate will also have an opportunity to work directly with Floc Systems water treatment products (PLG's Sister Company).

General responsibilities will include:

- Assisting in on-site assessments
- Environmental Monitoring of construction activities
- Assisting with the preparation of environmental monitoring reports
- Participating in field studies, under the supervision of a senior biologist
- Preparing technical reports
- Working on remediation plan designs, execution and long-term monitoring
- Erosion and sediment control monitoring and servicing of water quality treatment systems
- Preparing Section 11 Change Approvals and Notification packages
- Executing DP permit packages and wildlife collection permits

The successful candidate would ideally have a Biology Degree, or a Technical Diploma from a recognized institution that reflects the above duties, possess excellent written and verbal communication skills and enjoys field work, and is capable of recognizing local flora and fauna. Organizational fit is important, and eager, capable, well rounded individuals may be considered. The candidate should have 2 – 3 years of relatable/consulting experience and be eligible for registration as a BIT or R.P.Bio with the College of Applied Biology.

***The majority of our projects are located in the Fraser Valley and Metro Vancouver and as such, applicants must have unrestricted access to a reliable vehicle and a Class 5 Drivers License.***

The compensation package will be commensurate with experience. Please submit your application to [kyla@pacificlandgroup.ca](mailto:kyla@pacificlandgroup.ca) quoting the **Biologist** position. You can visit our website at [www.pacificlandgroup.ca](http://www.pacificlandgroup.ca) for more information about our company.

Pacific Land Resource Group Inc. would like to thank all those who apply. However, only short listed candidates will be contacted.