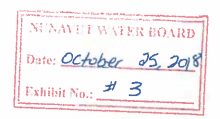
Nicole Bishop

Senior Consultant



Ms. Nicole Bishop is a senior consultant at ERM's Vancouver office. Her experience and current responsibilities focus mainly on the management of multi-disciplinary project teams. Ms. Bishop has been involved on several mining projects in British Columbia, Northwest Territories, Nunavut (Canada), Dominican Republic and Chile. Ms. Bishop has helped managed mining projects and worked with Federal and Provincial agencies in British Columbia and other agencies in Canada. Ms. Bishop has gained valuable project experience in assessment the environmental and social impacts of large development projects. Ms. Bishop's consulting experience has made her knowledgeable of permitting and regulatory processes for provincial, territory, and federal agencies.



Experience: 11 years' experience in mining and oil and gas

Email: Nicole.Bishop@erm.com

LinkedIn: https://www.linkedin.com/in/nicole-bishop-8453718/

Education

 BSc. Physical Geography, University of Victoria, Canada, 2007

Languages

■ English, native speaker

Fields of Competence

- Large project management
- Regulatory approvals
- MS project scheduling
- Impact assessment
- Environmental monitoring & management plans
- Aboriginal and public consultation
- Field program coordination
- Project management software implementation
- Strategic advice
- Risk management
- Communication Skills

Key Industry Sectors

- Mining
- Oil and Gas



Key Projects

Hope Bay Belt, Gold Project (Madrid-Boston) Canada, (2014-Present). The Hope Bay project is a high-grade gold deposit located in Nunavut, Canada. The project includes the development of Madrid and Boston mining districts, including infrastructure and waste management facilities to support underground mining and processing in both districts. ERM are supporting the client through the Nunavut Impact Review Board (NIRB) and Nunavut Water Board (NWB) process, with submission of the Phase 2 Draft **Environmental Impact Statement in December 2016** and the Final Environmental Impact Statement in December 2017 (12MN001). Ms. Bishop supported with the Type A 2AM-DOH1323/2AM-BOS. Ms. Bishop manages the project through the NIRB and NWB process. Oversee preparation and submission of the DEIS in 2016 and FEIS in 2017. Responsible for the management of the DEIS and FEIS including creating and maintaining a schedule, supporting the project team and client communications.

Blackwater Gold Project

(2015-Present). The Blackwater Gold Project is a large gold project located in central British Columbia. ERM is currently commissioned to provide support as the project moves through the provincial application for and Environmental Assessment Certificate (EAC) and federal Environmental Impact Statement (EIS). Ms. Bishop manages the project through the provincial and federal environmental assessment process. Oversee preparation and submission of the provincial application for the (EAC) and federal (EIS). Ms. Bishop helps lead engagement with provincial and federal regulatory agencies. Oversee preparation and submission of provincial application for an EAC/EIS. Present project in front of government agencies, First Nations, and public. Manage a field program in 2016.

Brucejack Gold Mine Project

(2011-2015). Planned and coordinated the field program from 2011 through 2013. Responsible for coordination of the EA, including creating and maintaining a schedule, budget tracking, supporting the project team and client communications. Key contributions include the submission of the EA and support on EA Chapters. Also seeing the project through screening review and helping address comments.

Harper Creek

(2014-2015). Responsible for assistant managing the EA, including creating and maintaining a schedule, budget tracking, supporting the project team and client communications. Key contributions include the submission of the EA and support on EA Chapters.

Galore Creek Project

(2012-2015). Plan and coordinate the field program for Hydrology, Meteorology and Fish and Fish Habitat. Including conducing field safety reviews. Help hire First Nations field assistants. Coordinated the completion and submission of baseline reports on a yearly basis. Communicate with the client on a regular basis.

Courageous Lake Project

(2011-present). Responsible for managing and scheduling of all field baseline studies for Meteorology, Wildlife Habitat, Fish and Fish Habitat, Aquatic Resources and Terrestrial Ecology. Review and edit baseline reports. Hired First Nations field assistants to help conduct the field baseline work. Completion of yearly permits and communication with the client on a regular basis.

Bathurst Inlet Port and Road Project

(2012-2013). Supported the completion of the Draft Environmental Impact Statement (DEIS).Ms. Bishop was responsible for coordination of updates to the DEIS of the BIPR Project. This included the tracking of the budget and the completion of the DEIS chapter updates.

CMP Environmental Impact Assessment

2013. Help coordinate the EIA involving (offshore) submarine tailings disposal. Required an understanding of international guidelines, policy, and criteria in order to successfully submit the assessment.

Key Projects Prior to Joining ERM

Suncore Canada

Completed Phase 1 and 2 ESA, DSI including remediation of hydrocarbon and metal impacted soil (some hazardous) and associated groundwater remediation. Soil remediation of hydrocarbon impacted soil included on-site bio-remediation. Have work on several properties that were remediated to Contaminated Sites Regulation (CSR) numerical soil standards for commercial land-use (CL) whereby a CofC was obtained. Other portions of the property contamination were mitigated through risk management. CofC obtained prior to disposition. Responsibilities included overall project management, communication with other consultants, budget tracking, assisting in client strategies for landuse planning and re-development, regulatory liaison, negotiations with regulators, contract management. and tender preparation

Imperial Oil

Completed Phase 1 and 2 ESA, DSI including remediation of hydrocarbon and metal impacted soil (some hazardous) and associated groundwater remediation. Soil remediation of hydrocarbon impacted soil included on-site bio-remediation. Have work on several properties that were remediated to Contaminated Sites Regulation (CSR) numerical soil standards for commercial land-use (CL) whereby a CofC was obtained. Other portions of the property contamination were mitigated through risk management. CofC obtained prior to disposition. Responsibilities included overall project management, communication with other consultants, budget tracking, assisting in client strategies for land-use planning and re-development, regulatory liaison,

negotiations with regulators, contract management, and tender preparation

