

## Education

B.Sc. (Hons), School of Biological Sciences, James Cook University, Townsville, Queensland, Australia, 1986

## Professional Affiliations

Australian Freshwater Sciences Society

Australian Water Association

Canadian Society of Limnology

Society of International Limnology

International Water Association

Institute of Corporate Directors

Alberta Society of Professional Biologists

# John Faithful, BSc (Hons) PBIol

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## PROFESSIONAL SUMMARY

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John is a Principal and senior water quality specialist in the Calgary and Yellowknife offices. He has over 30 years of experience undertaking and directing surface water quality and limnological assessments of river, lake, and inshore marine environments. John has been with Golder for over 14 years and has been responsible as a component lead, project manager, senior technical advisor, technical director, and project director for projects involving water quality baseline and assessment studies, environmental impact assessments, and regulatory (permitting) support. John's work at Golder has predominantly been associated with mining and municipal projects in Canada.

## RELEVANT EXPERIENCE – MINING – IMPACT ASSESSMENT / PERMITTING

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**Pine Point Mining Project  
EA/Permitting**  
Northwest Territories,  
Canada

John is the senior water quality technical lead (since 2020) involved in MVEIRB and MVLWB permitting processes, including preparation of technical documents and technical responses to information requests and technical comments, and attendance at technical sessions and regulatory hearings as an expert panel witness for the water quality component.

**Agnico Eagle Mines  
Whale Tail Expansion  
Project and Meliadine  
Expansion Project  
EA/Permitting**  
Nunavut, Canada

John is the senior water quality technical lead (since 2019) involved in the NIRB and NWB permitting processes, including preparation of technical responses to information requests and technical comments, and attendance at technical sessions and regulatory hearings as an expert panel witness for the water quality component.

**De Beers Canada  
Gahcho Kué Mine  
EIS / Permitting /  
Monitoring / Regulatory  
Support**  
Northwest Territories,  
Canada

John is currently the Project Director for all Golder environmental work being conducted at this mine (since 2016). In 2007, John started as the Aquatic Components Coordinator for the initial EIS phase of the Project (2007 to 2009), which included managing an external consultant retained by De Beers for completion of several of the aquatic component sections for the EIS. From 2012, John transitioned into the Technical Director leading the Golder technical team through a rewrite of the EIS and the EIR process with MVEIRB, and through the permitting process. These roles included participating as an expert panel witness in the MVEIRB and MVLWB technical sessions and public hearings. As Project Director, John is responsible for leading the Golder environment, water resource engineering, and construction teams, reviewing all Golder technical environmental products, including De Beers' environmental regulatory products (when needed), and maintaining a high level of engagement with the De Beers project teams (2007 to current).

**De Beers Snap Lake Mine  
– Aquatic Effects  
Monitoring / Regulatory  
Support  
Northwest Territories,  
Canada**

John is currently the Project Director for the environmental work being conducted by Golder at this mine site (since 2017). In addition to this role, John has provided senior review and technical support to the AEMP water quality and/or sediment quality component team (since 2008).

**Giant Mine  
Environmental Support  
Services and Civil Design  
Contracts, PSPC/AECOM  
Northwest Territories,  
Canada**

John is currently the Project Director for the project management team that provides oversight to the technical services delivery teams for a variety of tasks under the Civil Design and Environmental Site Services (ESS) contracts (since 2017). The contracts are currently established under a partnership with AECOM. Under the Civil Design contract, Golder is the prime contractor and AECOM the sub-contractor. For the ESS contract, Golder is the sub-contractor to AECOM. John's responsibilities include engagement with the PSPC Project Director and the AECOM Project Integration Manager.

John also acts as the Golder Project Sponsor to PSPC on the above listed contracts on the project.

**Canadian Nuclear  
Laboratories Chalk River  
Facility Near-surface  
Disposal Facility Project –  
EA  
Ontario, Canada**

John is the surface water quality component lead (since 2017) involved in the completion and reporting of the water quality assessment for the Environment Impact Study.

Since 2016, John has provided technical support to the client in responses to Federal, Provincial, and community information requests, completion of assessment updates, and attendance at community and regulatory meetings to present and respond to surface water quality issues.

**Dominion Diamond Mines  
Jay and Misery  
Underground Projects  
Baseline / DAR /  
Permitting / Monitoring  
Northwest Territories,  
Canada**

John was the senior water quality technical lead (2013 to 2020) involved in the completion and reporting of water quality baseline data and the water quality assessment for the Developer's Assessment Report (DAR). This work included writing, reviewing, and preparing components of the assessment that involved summarizing the water management plan, describing site mitigation to reduce or eliminate potential Project effects to water quality (and the aquatic receiving environment), and assessing cumulative effects to a key downstream operation.

John supported the Golder and Dominion Diamond project team through the MVEIRB and permitting processes, including attendance at technical sessions and regulatory hearings as an expert panel witness for the water quality component.

John contributed to the design of the Aquatics Effects Monitoring Program (AEMP) for the Jay Project and worked with the permitting and engineering teams to develop a Total Suspended Sediment Management and Monitoring Plan for the Dyke Construction process.

**Fortune Minerals NICO  
Project  
Baseline / EA / Permitting /  
Monitoring  
Northwest Territories,  
Canada**

John was the water quality component lead (2009 to 2014) involved in the completion and reporting of water quality baseline data and water quality assessment for the DAR. The water quality assessment included integrating each of the aquatic components (e.g., hydrology, hydrogeology, sediment quality, aquatic health, and aquatic ecosystems) into the DAR. John participated in the MVEIRB regulatory and the MVLWB permitting

processes as an expert panel witness in their respective technical sessions and public hearings.

Between 2016 and 2018, John provided project direction supporting the client and project permitting team for aquatics effects monitoring and associated regulatory processes.

**SaskPower Elizabeth  
Falls Project – EA  
Saskatchewan, Canada**

John provided senior review and technical support to the water quality and sediment quality effects assessment component lead and the water quality modelling component lead during the Environmental Assessment process. John also provided technical support to the Golder Project team through the Government and Stakeholder review process (2013 to 2015).

**Farim Phosphate Project  
GB Minerals Ltd – River  
Morphology and Physical  
Oceanography Baseline  
Study  
Guinea-Bissau**

John provided senior review and technical support to the water quality component lead, and to the Golder Project team (2013).

**IMG / BP – Contaminants  
Sampling Program  
Nunavut, Canada**

John provided senior review and technical support to the field and water quality data analysis component leads during the contaminants program (2011 and 2012). This role included technical review of the field program sampling protocols, analytical techniques, and the water quality report.

**UTS / Teck Cominco  
Equinox Project – Water  
Quality Baseline Study  
Alberta, Canada**

John was the component lead (2008 to 2010) involved in the organization, management and preparation of the water quality and sediment quality baseline study for the Equinox Oil Sands development. John was also responsible for providing support and coordination to the client for the Pilot Plant testing program that will service the UTS/Teck Equinox and Frontier Oil Sands developments.

**AREVA Resources –  
McArthur River Ore  
Haulage Project  
Description and EIS  
Saskatchewan, Canada**

John contributed to the environmental assessment for the transportation of uranium ore slurry along existing provincial highways from the McArthur River Mine to the McClean Lake Operation for milling at the processing Mill. John worked directly with the client and senior Golder project team to deliver the project description and EIS.

**Cameco Corporation –  
Cigar Lake EA,  
Saskatchewan, Canada**

John contributed to the aquatic effects analysis of the environmental assessment process in the development of an expansion to the Cigar Lake Mine in northern Saskatchewan (2009 and 2010). The expansion included the construction, operation, and decommissioning of two new parallel pipelines that will deliver and discharge treated water from treatment facilities on the site to a single deep-water point in Seru Bay. John contributed to the environmental assessment for the Cigar Lake Mine McArthur River Mine in northern Saskatchewan (2010 and 2011).

**Strateco Resources –  
Water Quality Baseline  
Study – Matoush  
Exploration Ramp Project  
Ontario, Canada**

John provided senior review and technical guidance to the water quality component lead for the Project (2009 and 2010).

**DIAND-CARD – Tailings  
Lake Investigation,  
Colomac Mine**

John provided senior technical review and guidance to the water quality component lead for the project (2009 and 2010).

Northwest Territories,  
Canada

**Cameco Corporation –  
Millennium Mine Project  
Proposal**  
Saskatchewan, Canada

John provided technical support for the environmental assessment process in the development of a project proposal for the Millennium Mine development in northern Saskatchewan (2009). This work included reviewing sections of the draft project description (e.g., detailed project information and the existing environment) with particular emphasis on the screening of potential Project effects to the biophysical environment.

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## **OTHER SELECT PROJECT EXPERIENCE**

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**EPCOR – North  
Saskatchewan River  
Environmental Monitoring  
Program**  
Alberta, Canada

John provides the senior technical review and guidance to the project team for a variety of environmental projects completed for EPCOR (originally the City of Edmonton), which includes the annual Environmental Monitoring Program (EMP). The work that Golder completes for EMP includes undertaking a series of annual monitoring and sample collection programs in the North Saskatchewan River (NSR), municipal as well as storm sewer and combined sewer outfalls, tributaries to the NSR, and stormwater collection ponds and wetlands programs, deriving annual loading estimates of water quality constituent inputs, and preparing two annual reports (since 2007).

The role has developed from initially undertaking the data analysis and reporting components for the EMP, to currently providing the senior technical direction for the EMP. John has provided senior technical review and guidance for other related, but standalone, projects, which were conducted for the City of Edmonton, such as the NSR Intensive Intake Monitoring Program, and the Kennedale and Pylypow Wetland Monitoring Programs.

**City of Calgary – Bow  
River Water Quality  
Monitoring Station**  
Alberta, Canada

John provided senior technical review and guidance in the recommendation of a preferred site location of a remote water quality monitoring station on the Bow River downstream of Calgary, and the monitoring infrastructure and equipment required to monitor various water quality parameters in real-time and collect regular, time-based (baseflow) and event-based (stormflow) water samples (2015 to 2017).

**Stantec – Wabamun  
Regional Biomonitoring  
Program**  
Alberta, Canada

John provided senior review and technical support to the water quality and sediment quality component leads in this program (2009 to 2014, and 2016). The study area included power station cooling ponds, and adjacent localised lakes and streams.

**Shell Canada Ltd. –  
Environmental Gap  
Analysis / Water Quality  
Baseline Study,  
Groundbirch Project,**  
British Columbia, Canada

John provided senior review and technical support to the water quality component for a gap analysis and baseline study for this development (2010 and 2011).

## RECENT PUBLICATIONS

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### Journal Articles

Chapman PM, Hayward A, and JW Faithful. 2017. Total suspended solids effects on freshwater lake biota other than fish. *Bulletin of Environmental Contamination and Toxicology*. 99(4), 423–427.

Faithful JW. 2016. Physico-chemical changes in two northern headwater lakes in the Northwest Territories, Canada, during winter to spring transitions. *Journal of Great Lakes Research*. 42, 167-172. DOI 10.1016/j.jglr.2016.01.004.

Brodie J.E., T. Schroeder, T. Rohde, J.W. Faithful, B. Masters, A. Dekker, V. Brando and M. Maugham. 2010. Dispersal of suspended sediments and nutrients in the Great Barrier Reef lagoon during river discharge events: conclusions from satellite remote sensing and concurrent flood plume sampling. *Marine and Freshwater Research*, 61, 651-664.

Mitchell A, Reghenzani J, Faithful JW, Furnas M, and JE Brodie. 2009. Relationships between land use and nutrient concentrations in streams draining a 'wet-tropics' catchment in northern Australia. *Marine and Freshwater Research*, 60, 1097-1108.

Bainbridge ZT, Brodie JE, Faithful JW, Sydes DA, and SE Lewis. 2009. Identifying the land-based sources of suspended sediments, nutrients and pesticides discharged to the Great Barrier Reef from the Tully-Murray Basin, Queensland, Australia. *Marine and Freshwater Research*, 60, 1081-1090.

O'Reagain P.J., J.E. Brodie, G. Fraser, J.J. Bushell, C.H. Holloway, J.W. Faithful and D. Haines. 2005. Nutrient loss and water quality under extensive grazing the upper Burdekin River catchment, north Queensland. *Marine Pollution Bulletin*, 51, 37-50.

Faithful JW and W Finlayson. 2005. Water quality assessment for sustainable agriculture in the Wet Tropics – A community approach. *Marine Pollution Bulletin*, 51, 99-112.

Faithful JW and DJ Griffiths. 2000. Turbid flow through a tropical reservoir (Lake Dalrymple, Queensland, Australia): responses to a summer storm event. *Lakes and Reservoirs: Research and Management*, 5, 231-247.

Faithful JW. Phosphorus in Wetlands - A Review. 1997. *Queensland Department of Natural Resources, Brisbane*, ISBN 0 7242 7414 6, 53 pp.

Walbran PD, Henderson RA, Faithful JW, Polach HA, and RJ Sparkes. 1989. Crown-of-Thorn starfish outbreaks on the Great Barrier Reef: a geological perspective based upon the sediment record. *Coral Reefs*, 8, 67-78.

### Conference Proceedings

Castendyk D, Ogilvie J, and JW Faithful. 2020. *Experience Using Aerial Drones for Pit Lake Water Sampling and Quarterly Monitoring*. 2020 BC Mend ML/ARD Virtual Workshop. November 2020. Vancouver, Canada.

Herrell MK, Vandenberg J, Faithful JW, Hayward A, and L Novy. 2019. *Influence of Probability Distribution Function Sampling Frequency on Stochastic Water Quality Model Predictions*. Proceedings of the 11<sup>th</sup>

International Conference on Acid Rock Drainage & IMWA Annual Conference, September 2015. Pretoria, South Africa.

Herrell MK, Vandenberg J, Faithful JW, Hayward A, and L Novy. 2019. *Long-term Water Management of Saline Groundwater at the Ekati Diamond Mine*. Proceedings of the 11<sup>th</sup> International Conference on Acid Rock Drainage & IMWA Annual Conference, September 2015. Pretoria, South Africa.

Herrell M, Vandenberg J, and JW Faithful. 2015. *Designing meromictic pit lakes as a mine closure mitigation strategy in northern Canada*. Proceedings of the 10<sup>th</sup> International Conference on Acid Rock Drainage & IMWA Annual Conference, 21-24 April 2015. Santiago, Chile.

Lewis SE, Brodie JE, Bainbridge ZT, Davis AM, Faithful JW, Liessman L, Rohde K, and B Masters. 2008. *Herbicide residues in waterways draining sugarcane catchments of the Great Barrier Reef*. Proceedings of the 5th SETAC World Congress, 3-7 August. Sydney, Australia.

Hately LR, Armour JD, Brodie J, Faithful JW, Pitt GL, and PN Nelson. 2007. *Modelling, monitoring and sediment tracing in the Tully River catchment, north Queensland: a comparison of techniques*. 2007 International Congress on Modelling and Simulation. Modelling and Simulation Society of Australia and New Zealand, December. Auckland, New Zealand.

Brodie J, Dekker AG, Brando VE, Masters B, Faithful JW, Noble R, and K Rohde. 2006. *Extent and duration of the algal bloom in the Great Barrier Reef lagoon following river discharge events in the Mackay Whitsunday's Region, Australia*. 13th Australasian Remote Sensing and Photogrammetry Conference: Earth Observation – from Science to Solutions, November. Canberra.

Cooper M, Shields G, Faithful JW, and J Zhao. 2006. *Using sediment Sr/Nd isotopic ratios to determine sediment sources in the Burdekin Falls Dam, Queensland, Australia*. 16th Annual V.M. Goldschmidt Conference, August -September. Melbourne, Australia.

Cooper M, Faithful JW, Steiglitz T, and G Shields. 2005. *Sediment dynamics of a large tropical river system: the Burdekin River and Lake Dalrymple, Australia*. 10<sup>th</sup> International Symposium on the Interactions between Sediment and Water, August -September. Bled, Slovenia.

Taylor J, Lloyd T, Melzer A, and JW Faithful. 2004. *Conserving ecosystems and managing biodiversity in industrial land and seascapes – Yabulu Nickel Refinery experience*. Minerals Council of Australia, Inaugural Global Sustainable Development Conference, October. Melbourne, Australia.

Lukacs GP, Perna C, and JW Faithful. 2004. *Coastal wetlands of north-eastern Australia: Condition and management interventions*. Seventh Intecol International Wetlands Conference, July. Utrecht, The Netherlands.

Faithful JW and W Finlayson. 2004. *Water quality assessment for sustainable agriculture in the Wet Tropics – A community-assisted approach*. Catchment to Reef Conference, Great Barrier Reef Marine Park Authority, March. Townsville.



Faithful JW and D Burrows. 2003. *From blue to brown: persistently elevated turbidity resulting from damming the tropical Burdekin River*. Ninth International Conference on River Research and Applications, July. Albury.

Connor R, Milsom J, Melzer A, Butler BM, Faithful JW, Dennison W, Lloyd T, and G Swain. 2003. *Ecosystem-based assessment and management of marine and estuarine systems at the QNI Yabulu Nickel Refinery, Townsville*. In: Protecting the Values of Rivers, Wetlands and the Reef. From: 2<sup>nd</sup> National Conference on Aquatic Environments: Sustaining our Aquatic Environments - Implementing Solutions, 20 - 23 November 2001, Townsville, QLD, Australia.