



**TABLE OF CONTENTS
SECTION 14**

	PAGE
14.0 AUTHORS.....	14-1

14.0 AUTHORS

This Environmental Impact Statement (EIS) / Environmental Assessment (EA) has been prepared by WSP Canada Inc. (WSP) on behalf of First Mining Gold Corp. (FMG), with the considerable involvement of the FMG environmental and engineering team. WSP wishes to acknowledge the support received from FMG, in particular from:

- Stephen Lines, Vice President, Environment and Community RelationsSustainability;
- Shane Hayes, Director, Environment and Community Relations;
- Meghan Bertenshaw, Project Manager, Environmental Assessment and Permitting;
- Jennifer Thomas, Communications and Community Engagement Lead;
- Darren Thompson, Environmental Technician;
- Fiona Christiansen, Strategic Advisor, Environmental Assessment and Permitting; and
- FMG Project development team.

The preparation of this EIS/EA has been a multi-disciplinary effort. The names and roles of the individual experts responsible for authoring the EIS/EA main document are provided in the table that follows. Authors of technical support documents are provided in those documents.

WSP	Years Experience	Role / Topic Lead
Mark Jaferllari, BSc, PMP Lead Project Manager	13	Project Manager
Derrick Moggy, B.Sc., EP Principal Environmental Scientist	24	EIS/EA Lead
Marci Mehl, H.B.Sc.F Senior Principal Environmental Scientist	23	EIS/EA Director
Sheila Daniel, M.Sc., P.Geo. Geoscientist Fellow Team Lead Mine Environment Approvals	34	EIS/EA Advisory
Loralei Premo, B.Sc., EP, CISEC Lead Environmental Specialist	21	EIS/EA Coordinator
Andrew Thomson, M.Sc., GIT Environmental Scientist	4	EIS/EA Coordinator
Ken Brookes, M.Sc. Senior Geographic Information Systems Analyst	18	Geographic Information Systems
Monica Deveau, BES Geographic Information System Technician	11	Geographic Information Systems
Henry Cary, Ph.D., CAHP, RPA Lead Archaeologist	29	Archaeology
Heidy Schopf, MES, CAHP Cultural Heritage Team Lead	17	Cultural Heritage
Chelsea Dickinson, B.A. Hons., CAHP Cultural Heritage Specialist and Research Archaeologist	9	Archaeology, Cultural Heritage
Amy Elliott-Redmond, Ph.D. Water Quality Lead	14	Water Quality
Kristen Gault, M.Sc., P.Geo. Principal Geochemist Team Lead Geochemistry and Water Quality	16	Geochemistry

WSP	Years Experience	Role / Topic Lead
Simon Gautrey, M.Sc., M.B.A., P.Geo., F.G.C., BCES Hydrogeologist Fellow Team Lead Hydrogeology	29	Hydrogeology
Keenan Lamb, M.Sc.E., P.Eng. Senior Hydrogeological Engineer	9	Hydrogeology
Mei Ling Tamkei, P.Eng. Lead Water Resources Engineer	12	Hydrology
Mark Sullivan, P.Eng., MBA Principal Water Resources Engineer	18	Hydrology
Megan Hazell, M.Sc. Principal Biologist	25	Terrestrial Resources
Samantha Hughes, B.A. Senior Biologist	14	Terrestrial Resources
Holly Dodds, M.Sc., P.Biol, RPBio Lead Wildlife Biologist	17	Terrestrial Resources
Al Arseneault, MSc, CWB®, PBIOL, TWS Fellow Principal Wildlife Biologist	40	Terrestrial Resources
Mark Ruthven, CET Biologist Fellow	33	Aquatic Resources
Dale Klodnicki, M.E.Sc., CET, PMP Senior Principal Aquatic Ecologist	23	Aquatic Resources
Linda Lattner, M.Eng., P.Eng. Principal Engineer, Air Quality	20	Air Quality
Caleb Vandenberg, P.Eng. Senior Engineer, Team Lead, Air Quality	13	Air Quality, Greenhouse Gases and Light
David Simms, Ph.D. Mining Environment Fellow	45	Accidents and Malfunctions Follow-up and Monitoring
Christine Plourde, FEC, P.Eng. Principal Risk Assessor	32	Human and Ecological Health Risk Assessment
Ruwan Jayasinghe, M.Sc., DABT, QPRA Senior Principal, Toxicologist & Risk Assessor	24	Human and Ecological Health Risk Assessment
Bruce Vincent, M.Sc. Senior Principal Human Environment	40	Human Environment, Socioeconomics
Breanna Murillo, M.Sc., RPP, MCIP Senior Project Manager, Social Sciences	17	Consultation
Shira Daltrop, M.A.Sc., P.L.Eng. Lead Environmental Engineer	12	Acoustics
Stefan Cicak, P.Eng. Principal Acoustic, Noise and Vibration Engineer	18	Acoustics
Daniel Corkery Principal Blasting/Vibration Consultant	34	Blasting and Vibration
Janya Kelly, Ph.D Lead Climate Advisor, Team Lead – Climate Risk and Resilience	14	Climate Change
Amanda Van Wychen, B.Sc. Climate Change Advisor	11	Climate Change
Dan Russell, P.Geo Principal Geoscientist	24	Mine Waste Alternatives



WSP	Years Experience	Role / Topic Lead
David E. Bleiker M.A.Sc., P.Eng Fellow Mine Engineering	27	Engineering
Ganan Nadarajah, M.A.Sc., P.Eng. (ON & BC) Mining Engineer Fellow Team Lead, Mine Waste	25	Engineering
Ben Wickland, P.Eng. (BC, NT/NU, SK), Ph.D. Senior Principal Geotechnical Engineer	26	Engineering