

Geological Survey of Canada Scientific Presentation 144

Public presentations (126th) of May 10th, 2022: Environmental Geoscience Program, current status of research projects for the 2019-2024 program cycle

J. Aubut Bernard¹, P.M. Outridge², H. Kao³, C. Rivard¹, A.J. Desbarats², J. Jautzy¹, J.M. Galloway⁴, and S. Larmagnat¹

¹Geological Survey of Canada, 490, rue de la Couronne, Québec, Quebec
²Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario
³Geological Survey of Canada, 9860 West Saanich Road, Sidney, British Columbia
⁴Geological Survey of Canada, 3303-33rd Street N.W., Calgary, Alberta

2022



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Presented at: Public presentations (126th) May 10, 2022: Environmental Geoscience Program, current status of research projects (phase 2019-2024)

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Environmental Geoscience Program (EGP) Presentation of research status for 7 out of 15 projects in 2021-2022

The goal of the EGP is to provide innovative scientific information that makes it possible to distinguish between the environmental effects of natural resource development and those produced by natural processes. As part of this mandate, developing new approaches in geoscience supports the responsible use and development of Canada's natural resources through informed decision-making.

The ultimate outcome of the EGP is to increase the effectiveness and efficiency of Canadian environmental regulation and oversight. In developing innovative geoscience for environmental stewardship, as well as increasing public and private sector access to research findings, decision makers have a greater capacity to carry out and review environmental assessments.

Due to the pandemic, research advancement occasionally faced delay due to laboratory closure and lack of fieldwork access. Nevertheless, the advancement of projects is documented herein and via the EGP YouTube account. The talks on this work were recorded during the public presentations via Zoom on May 10 and 17, 2022 are available via the following link: https://www.youtube.com/channel/UCWiCrKnTeF-j_La6_Wc5NMA/playlists

<u>Key words</u>: Clumped isotope geothermometry, induced seismicity, impacts on aquifers, diluted bitumen, modelling in oil sands region, marine oil spill, Mackenzie River Basin, climate change, UNEP global mercury assessment, geological storage of carbon, cumulative effects, permafrost degradation, permafrost geochemistry, dredge disposal at sea and regional assessment.

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Programme de géosciences environnementales (PGE) Présentation de l'état d'avancement des recherches pour 7 des 15 projets en 2021-2022.

L'objectif du PGE est de fournir des informations scientifiques novatrices qui permettent de distinguer les effets environnementaux de l'exploitation des ressources naturelles de ceux produits par les processus naturels. Dans le cadre de ce mandat, le développement de nouvelles approches en géosciences soutient l'utilisation et le développement responsable des ressources naturelles du Canada par une prise de décision éclairée.

Le résultat ultime du PGE est d'accroître l'efficacité et le rendement de la réglementation et de la surveillance environnementale au Canada. En développant de la géoscience novatrice pour la gestion de l'environnement, ainsi qu'en augmentant l'accès des secteurs public et privé aux résultats de la recherche, les décideurs ont une plus grande capacité à effectuer et à examiner les évaluations environnementales.

En raison de la pandémie, l'avancement des recherches a parfois été retardé par la fermeture des laboratoires et le manque d'accès au travail sur le terrain. Néanmoins, l'avancement des projets est documenté dans le présent document et sur le compte YouTube du PGE. Les exposés sur ces travaux ont été enregistrés lors des présentations publiques via Zoom les 10 et 17 mai, 2022 et sont disponibles via le lien suivant: <u>https://www.youtube.com/channel/UCWiCrKnTeF-j_La6_Wc5NMA/playlists</u>

<u>Mots clé</u>: Clumped isotope geothermometry, induced seismicity, impacts on aquifers, diluted bitumen, modelling in oil sands region, marine oil spill, Mackenzie River Basin, climate change, UNEP global mercury assessment, geological storage of carbon, cumulative effects, permafrost degradation, permafrost geochemistry, dredge disposal at sea and regional assessment.

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DAY 1 : May 10, 2022 // JOUR 1 : 10 mai, 2022

- (Pages 6 to 17): <u>Peter Outridge</u> Filling Knowledge Gaps in Global Mercury Science Research in Support of the UNEP Global Mercury Assessment // Combler les lacunes scientifiques sur le mercure mondial Recherche en appui à l'évaluation mondiale du mercure du PNUE
- (Pages 18 to 27): <u>Honn Kao</u> Induced Seismicity Research Project // Projet de recherche sur la sismicité induite
- (Pages 28 to 47): <u>Christine Rivard</u> Assessment of potential impacts of oil and gas development activities on shallow aquifers in the Fox Creek area (AB) // Évaluation des impacts potentiels liés aux activités pétrolières et gazières sur les aquifères peu profonds dans la région de Fox Creek (AB)
- (Pages 48 to 64): <u>Alexandre Desbarats</u> Cumulative Effects of Resource Development on Mining-Impacted Watersheds // Effets Cumulatifs du Développement Minier dans les Basins Versants Contaminés
- (Pages 65 to 77): Josué Jautzy Ring of Fire: Reconstructing long-term environmental records to support regional assessment // Cercle de feu : Reconstitution des archives environnementales à long terme pour soutenir l'évaluation régionale
- (Pages 78 to 88): Jennifer Galloway Long-term hydrological dynamics of Canada's largest watershed: The Mackenzie River Basin // Dynamique hydrologique à long terme du plus grand basin versant du Canada: le basin du fleuve Mackenzie
- (Pages 89 to 104): <u>Stéphanie Larmagnat</u> Dynamic reservoir assessment to support CO₂ sequestration in carbonate reservoirs // Évaluation dynamique des propriétés réservoir des carbonates pour la séquestration de CO₂

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Filling Knowledge Gaps in Global Mercury Science - Research in Support of the UNEP Global Mercury Assessment

Combler les lacunes scientifiques sur le mercure mondial - Recherche à l'appui de l'évaluation mondiale du mercure du PNUE

Peter Outridge. May 2022









Activities

- 1. Volcanic mercury emissions
- 2. Deep-ocean trench mercury •
- 3. Publications from AMAP 2021 Arctic Mercury Assessment

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Project Context – Activities 1 & 2

- Importance of natural processes & sources in the global Hg story.
- Total geogenic Hg emissions to air poorly constrained (<1 ~30% of anthropogenic emissions, i.e. <10 - 900 tonnes/yr).
- Iceland Hg studies 1970s support very high natural emission estimate
 - many 10,000s ng Hg/m³.
- Oceans as largest final repository for Hg in environment. Rate poorly constrained by sampling (none until our study).









Canada



ABSTRACT – 1. Volcanic Mercury Emissions

- Goal: Help fill key knowledge gap in natural Hg cycle (volcanic systems' emissions), a weakness in global Hg budget supporting Minamata Convention on Mercury, 2017.
- Focus on Icelandic volcanic systems (possible high Hg emitters).
- Progress on schedule.

Brock Edwards sampling gaseous Hg at Fagradalsfjall fissure eruption, Aug 2021



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PROJECT MEMBERS – 1. Volcanic Mercury Emissions

- Peter Outridge, GSC P.L.
- Brock Edwards (NRCan RAP-PhD student)
- Feiyue Wang, U. Manitoba
- Melissa Pfeffer & Michelle Parks, Icelandic Met. Office
- Hamed Sanei, Aarhus U., Denmark
- Bruce Kjarsgaard, GSC







Progress (Apr '21- Mar '22)

- Brock's PhD course work completed;
- 3rd Icelandic field trip (August 2021);
- passive & active sampling of gaseous Hg from erupting Fagradalsfjall fissure;
- Spatially intensive soil gas Hg measurements show previously unrecognized high subsoil Hg levels that may drive high fluxes into air;
- Sampling methods inter-comparison of gas Hg concentrations (new flux) measurement method for soil Hg emissions adapted from volatile organics; active & passive samplers; real-time Lumex measurements vs samplers).

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Novel drone-based airborne sampling of volcanic plumes



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Active sampling of particulate Hg (& other metals) directly within volcanic plumes

Brock Edwards & Evgenia Ilyinskaya (U. of Leeds, UK) preparing drone for sampling the Fagradalsfjall eruption plume, August 2021.



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Activity 2. Deep-ocean trench mercury Team members

- Hamed Sanei, Aarhus U., Denmark ullet
- Peter Outridge, GSC ullet
- Feiyue Wang, U. Manitoba
- Ronnie Glud, U. Southern Denmark • (Hadal Research Group)



Deep-ocean sediment core retrieval, Atacama Trench, Pacific Ocean, on board Polarstern.

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Sanei H, Outridge PM, Oguri K, Stern GA, Thamdrup B, Wenzhöfer F, Wang F, and ulletGlud RN. 2021. High mercury accumulation in deep-ocean hadal sediments. Scientific **Reports** 11: 10970. doi: 0.1038/s41598-021-90459-1.

Deep-ocean (>6 km) sediment Hg fluxes may be many times higher than ocean models predict.

<u>Reliability</u> of the ocean models??



- 2,903 downloads since publication
- 98th percentile all natural science papers published since May 2021.

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Activity 3. Publications from AMAP 2021

Dastoor A, Angot H, Bieser J, Christensen JH, Douglas TA, Heimbürger-Boavida L-E, Jiskra M, Mason RP, McLagan DS, Obrist D, Outridge PM, Petrova MV, Ryjkov A, St. Pierre KA, Schartup AT, Soerensen AL, Toyota K, Travnikov O, Wilson J, and Zdanowicz C. 2022. Arctic mercury cycling. Nature Reviews Earth & Environment doi.org/10.1038/s43017-022-00269-w.

Chételat J, McKinney MA, Amyot M, Dastoor A, Douglas TA, Heimbürger-Boavida L-E, Kirk J, Kahilainen KK, Outridge PM, Pelletier N, Skov H, St. Pierre K, Vuorenmaa J, and Wang F. 2022. Climate change and mercury in the Arctic: Abiotic interactions. Science of the Total Environment doi.org/10.1016/j.scitotenv.2022.153715



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CONTACT DETAILS

- Peter Outridge
- Contact: Peter.Outridge@nrcan-rncan.ca •

THANK YOU

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Geological Survey of Canada Scientific Presentation 02

Induced Seismicity Research Project: Highlights of Accomplishments in 2021-2022 Projet de recherche sur la sismicité induite : Faits saillants des réalisations en 2021-2022

H. Kao May 10, 2022



ABSTRACT

The Induced Seismicity Research (ISR) project has a national scope with team members from NRCan offices in Sidney, Ottawa, and Quebec City. The Project establishes close collaboration with both public and private sectors, including provincial and local governments, crown corporations, professional organizations, and academia, to address critical knowledge gaps in the source process of induced earthquakes and to provide observation-based science to improve regulations on the development of unconventional hydrocarbon resources.

Key accomplishments during 2021-2022 include:

- Compilation of injection-induced earthquake (IIE) catalogues for west Canada;
- Publications of research results on source characteristics of significant IIE events in Canada;
- Development of innovative methodologies for detection and location of repeating earthquakes and precise earthquake focal depths;
- Enhanced IIE monitoring for major shale gas basins in BC and AB.
- Media interviews, including live programs by CBC and local radio stations, on significant IIE events and IIE research.



KEY PROJECT MEMBERS

- GSC Research Scientists and Supporting Staff
 - Sidney: Honn Kao (Project Leader), John Cassidy, Ramin Dokht
 - Ottawa: Don White, Maurice Lamontagne (Retired in Jan 2022)
 - Quebec: Nathalie Jacob, Joby Aubut Bernard and Christine Laberge (admin support)
- GSC Research Associates and Supports
 - Alireza Babaie Mahani and Ryan Visser (scientists funded by Geoscience BC)
 - Bei Wang (UVic PDF funded by Geoscience BC)
 - Fengzhou Tan and Chet Goerzen (UVic graduate students)
 - Amir Farahbod, Jesse Hutchinson, Adebayo Ojo, and Hongyu Yu (contractors and volunteers)

Collaboration Highlights

- Multi-lateral Collaboration on Induced Earthquake Study
 - Sign a collaborative agreement with Ovintiv Canada to establish a dense seismic array to study the source process of hydraulic fracturing-induced earthquakes at unprecedented resolution. This experiment received funding support from Innovation Solutions Canada (\$400,500 in total) and logistical support from Symroc Inc., and BC Oil and Gas Commission.
- External Research Resources
 - \$154,800 from Geoscience BC in support of the routine operation of seismograph stations and injection-induced earthquake (IIE) research in NE BC.
 - \$135K contributed by the BC Seismic Research Consortium in support of IIE monitoring in the WCSB.
- Enhanced Local and Regional Seismograph Coverage of Western Canada
 - McGill University, University of Victoria, University of Calgary, Ruhr University Bochum (Germany), Geoscience BC, BC Oil and Gas Commission (BCOGC) and Canadian Association of Petroleum Producers (CAPP)
- Joint IIE Research and Publications
 - McGill University, University of Victoria, University of Calgary, Ruhr University Bochum (Germany), Geoscience BC, and BC Oil and Gas Commission



Comprehensive IIE Catalogues

Natural Resources Resources raturalies Canada Canada	Network Resources Resources relativities Canada Canada	Autural Resources Resources naturelles Canada Canada	Natural Resources Resources naturalies Canada Canada
GEOLOGICAL SURVEY OF CANADA OPEN FILE 8705	GEOLOGICAL SURVEY OF CANADA OPEN FILE 8718	GEOLOGICAL SURVEY OF CANADA OPEN FILE 8831	GEOLOGICAL SURVEY OF CANADA OPEN FILE 8825
A comprehensive earthquake catalogue for southwestern Alberta, between 2004 and 2015	A comprehensive earthquake catalogue for the Fort St. John–Dawson Creek region, British Columbia, 2017–2018	A comprehensive earthquake catalogue for northeastern British Columbia: the northern Montney trend from 2017 to 2020 and the Kiskatinaw seismic monitoring and mitigation area from 2019 to 2020	An earthquake catalogue for seismic events in the Norman Wells region of the central Mackenzie Valley, Northwest Territories, using waveform data from local seismic stations
G.D. Huang, H. Kao, and Y.J. Gu			
2020	R. Visser, H. Kao, B. Smith, C. Goerzen, B. Kontou, R.M.H. Dokht, J. Hutchinson, F. Tan, and A. Babaie Mahani	R. Visser, H. Kao, R.M.H. Dokht, A.B. Mahani, and S. Venables	A.M. Farahbod, H. Kao, and D.B. Snyder
	2020	2021	2021
Canadä	Canadä	Canadä	Canadä

All IIE catalogues are published as Geological Survey of Canada (GSC) Open File Reports, freely available at NRCan's GEOSCAN database.

Daily earthquake catalogues are provided to BCOGC for regulatory purposes.





Key Publications

13 journal papers

nature COMMUNICATIONS **JGR** Solid Earth RESEARCH ARTICLE Spatiotemporal Analysis of Seismotectonic State of Check for updates ARTICLE 10.1029/2020JB021362 scientific reports Injection-Induced Seismicity Clusters in the Western https://doi.org/10.1038/s41467-021-26961-x **OPEN** Key Points **Canada Sedimentary Basin** · A clustering analysis is performed Fluid-injection-induced earthquakes characterized to investigate the spatiotemporal Ramin M. H. Dokht¹, Honn Kao^{1,2}, Alireza Babaie Mahani³, and Ryan Visser^{1,3} correlation between seismicity and injection activity in western Canada ¹Pacific Geoscience Centre, Geological Survey of Canada, Natural Resources Canada, Sidney, BC, Canada, ²School of Seismotectonic state of the injection by hybrid-frequency waveforms manifest the Earth and Ocean Sciences, University of Victoria, Victoria, BC, Canada, 3Geoscience BC, Vancouver, BC, Canada sites is quantitatively characterized using the estimates of the seismogenic index transition from aseismic to seismic slip Abstract The observations of spatiotemporal distribution of seismicity in western Canada indicate Statistical models are presented **OPEN** InSAR data revea to forecast the magnitudes of the that the occurrence of earthquakes is tied to the hydraulic fracturing operations and disposal of largest expected events induced by coproduced wastewater. In this study, we investigate the temporal changes in the frequency-magnitude deep fluid injection Hongyu Yu₀^{1,2}^M, Rebecca M. Harrington², Honn Kao₀^{1,3}^M, Yajing Liu⁴ & Bei Wang₀^{1,3} distributions for multiple clusters of induced events in regions where the level of background seismicity is low. The induced events are clustered into six major groups using density-based spatial and soft clustering hydraulic fracturi Supporting Information: algorithms based on their epicenters. Each cluster is identified by different distributions of earthquake Check for upearthquakes earthquake in Can eismogenio Aseismic slip loading has recently been proposed as a complementary mechanism to induce gnitude moderate-sized earthquakes located within a few kilometers of the wellbore over the timeseismi scales of hydraulic stimulation. However, aseismic slip signals linked to injection-induced **Geophysical Research Letters**[•] Contents lists available at ScienceDirect earthquakes remain largely undocumented to date. Here we report a new type of earthquake characterized by hybrid-frequency waveforms (EHWs). Distinguishing features from typical RESEARCH LETTER **Complex 3D Migration and Delayed Triggering of Hydr** Journal of Petroleum Science and Engineering Wa induced earthquakes include broader P and S-pulses and relatively lower-frequency coda 10.1029/2021GL093979 Fracturing-Induced Seismicity: A Case Study Near Fox Enelle content. Both features may be causally related to lower corner frequencies, implying longer ELSEVIER Key Points: Alberta journal homepage: www.elsevier.com/locate/petrol tin source durations, thus, either slower rupture speeds, lower stress drop values, or a combi-• We document a complex 3D source migration process with delayed Dawei Gao^{1,2} ⁽⁰⁾, Honn Kao^{1,2} ⁽⁰⁾, Bei Wang^{1,2} ⁽⁰⁾, Ryan Visser², Ryan Schultz³ ⁽⁰⁾, and nation of both. The source characteristics of EHWs are identical to those of low-frequency mainshock triggering that is controlle Rebecca M. Harrington⁴ 💿 cau by a local hydrogeological setting earthquakes widely documented in plate boundary fault transition zones. The distribution of Poroelastic effects contribute to hati School of Earth and Ocean Sciences, University of Victoria, Victoria, BC, Canada, 2Pacific Geoscience Cei Spatiotemporal changes in seismic velocity associated with hydraulic induced events but are probably Survey of Canada, Sidney, BC, Canada, 3Department of Geophysics, Stanford University, Stanford, CA, USA g hy EHWs further suggests a possible role of aseismic slip in fault loading. EHWs could thus insufficient to activate a large faul fracturing-induced earthquakes near Fox Creek, Alberta, Canada University Bochum, Institute of Geology, Mineralogy, and Geophysics, Bochum, Germany segment not critically stressed represent the manifestation of slow rupture transitioning from aseismic to seismic slip. Rapid pore-pressure build-up car bn o be very localized and lead to large duc earthquakes if adequate hydrological Abstract Earthquakes resulting from hydraulic fracturing (HF) can have delayed triggering r Adebayo Oluwaseun Ojo^{a,*}, Honn Kao, PhD^{a,b}, Ryan Visser^{a,c}, Chet Goerzen^b paths exist injection commencement over a varied range of time scales, with the majority of $M \ge 4$ mainshow Geological Survey of Canada, Natural Resources Canada, Sidney, British Columbia, Canada near/after well completion. This poses serious challenges for risk mitigation and hazard assessme School of Earth and Ocean Sciences, University of Victoria, Victoria, British Columbia, Canada ent Supporting Information document a high-resolution, three-dimensional source migration process with delayed mainshock Geoscience BC, Vancouver, British Columbia, Canada Supporting Information may be found in hes that is controlled by local hydrogeological conditions near Fox Creek, Alberta, Canada. Our resul the online version of this article. poroelastic effects might contribute to induced seismicity, but are probably insufficient to activate segment not critically stressed. The rapid pore-pressure build-up from HF can be very localized at ARTICLE INFO ABSTRACT Correspondence to: of producing large, felt earthquakes if adequate hydrological paths exist. We interpret the delayed H. Kao, as a manifestation of pore-pressure build-up along pre-existing faults needed to facilitate seismic honn.kao@canada.ca Keywords: To characterize the subsurface geomechanical response to hydraulic fracturing (HF) activities, we study the findings can explain why so few injection operations are seismogenic. Hydraulic fracturing spatiotemporal changes of seismic velocity during the completion of four HF wells in the Fox Creek area, Alberta Coda wave interferometr **Geophysical Research Letters** Canada. We estimate temporal velocity changes (dv/v) from ambient seismic noise recorded during the Tony Plain Language Summary Fluid injection-induced earthquakes (IIE), especially the Seismic noise Creek Dual Microseismic Experiment (ToC2ME) by comparing a 5-day stacked noise correlation function with Gao, D., Kao, H., Wang, B., Visser, R., Temporal velocity change mainshocks, are often observed to occur near or after well completion. Such delayed triggering re reference noise correlation function stacked over the deployment period. In the frequency band (0.1-0.4 Hz) Schultz, R., & Harrington, R. M. (2022) 5 most sensitive to the injection depths (\sim 3.4 km), we observe daily dv/v that revealed alternating gradual ve Complex 3D migration and delayed injection commencement poses serious challenges for both regulators and the energy industry to **Misconception of Waveform Similarity RESEARCH LETTER** triggering of hydraulic fracturing-induce locity decreases and increases with magnitudes in the range of ±0.9%. We found a strong temporal correlation effective mitigation strategy for the potential seismic risk. In this study, we reveal a high-resoluti seismicity: A case study near Fox between the onset of velocity decreases and periods of intense seismicity, suggesting that the observed dv/v 10.1029/2021GL092815 three-dimensional pattern of IIE migration near Fox Creek, Alberta, Canada. The observed first-o Identification of Repeating Earthquakes Creek, Alberta. Geophysical Research reductions are likely caused by stress-induced subsurface deformation due to elevated pore pressures, increased Letters 49, e2021GL093979, https://doi then-inward IIE sequence highlights the significance of hydrogeological networks in facilitating the crack density, and ground shaking. A period of dv/v increase observed between the beginning and end o org/10.1029/2021GL09397 Key Points: migration and the associated seismic failure. The detailed spatiotemporal distribution of IIE sugg Dawei Gao^{1,2} ⁽ⁱ⁾, Honn Kao^{1,2} ⁽ⁱ⁾, and Bei Wang^{1,2} different well stimulation is attributed to crustal healing. Comparing the dy/y time series with injection pa effect of pore-pressure build-up from hydraulic fracturing (HF) can be very localized. The delaye · There is no simple relationship Received 20 APR 2021 rameters, we observed a 272.66% increase in induced seismicity and 50% more reduction in dy/y during the is a combined result of the fluid pressure migration and the current stress state of the hosting faul between cross-correlation coefficient second injection phase that are correlated with 90.53%, 169.64%, and 4.34% increase in the injection volume Accepted 10 DEC 2021 ¹School of Earth and Ocean Sciences, University of Victoria, Victoria, BC, Canada, ²Pacific Geoscience Centre. (CC) and interevent separation from the HF wells. The findings from this study also provide plausible explanations on why only rate, and pressure, respectively. Our study provides valuable new information on the changes in reservoir elastic Geological Survey of Canada, Sidney, BC, Canada CC is affected by many factors properties within the Western Canadian Sedimentary Basin. It also demonstrates that coda wave interferometric number of fluid injections are seismogenic. using data from dense seismic arrays near injection sites can be an additional tool for monitoring hydraulic and thus lacks the resolution

fracturing operations

Abstract Identification of repeating earthquakes (repeaters) usually depends on waveform similarity

to determine two events as true

repeating or just neighboring

More Insight into the Seismogenesis of IIE

<u>A new type of IIE</u>: Earthquakes Characterized by Hybrid-frequency Waveforms (EHW)







Long coda train with low-frequency content

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Yu et al. (2021, Nature Comm.)

Source Characteristics of EHWs

Slower Rupture Speed

Lower Stress Drop



Probably manifest the slow rupture transitioning from aseismic to seismic slip caused by injections.

Thus, EHW can be an important sign of increasing likelihood of seismic rupture.



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Yu et al. (2021, Nature Comm.)

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CONTACT INFORMATION

- Project leader: Dr. Honn Kao
- Webpage on Science.gc.ca: <u>https://profils-</u> profiles.science.gc.ca/en/profi



profiles.science.gc.ca/en/profile/honn-kao-phd

Email address: <u>Honn.Kao@nrcan-rncan.gc.ca</u>

THANK YOU!





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Évaluation des impacts potentiels liés aux activités pétrolières et gazières sur les aquifères peu profonds dans la région de Fox Creek (AB) – mise à jour de mai 2022

Assessment of potential impacts of oil and gas development activities on shallow aquifers in the Fox Creek area (AB) – May 2022 update

Christine Rivard









ABSTRACT

A multidisciplinary and multi-institutional project was initiated in the Fox Creek area (west-central Alberta) in April 2019 to study environmental impacts of hydrocarbon development activities. The initial objective was to specifically study potential impacts on shallow groundwater. However, different Sectors within NRCan later identified the Fox Creek area as a region of interest for developing regional cumulative effects evaluation methods in support of new impact assessment legislation. As a result, the scope is now much broader and the project includes studies of vegetation, forest, snow cover, landscape evolution over time, and contributes to a woodland caribou habitat study. The project involves many collaborators from the federal and provincial governments, as well as from the academic community. This project is supported by the GGP and EGP programs and the Initiative on Cumulative Effects.



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Project members 2021-2022 (including EGP, GGP and cumulative effects)

C. Rivard¹, C. Paniconi², E. Konstantinovskaya³, O. Haeri Ardakani¹, H. Crow¹, G. Bordeleau², L.I. Guarin-Martinez^{2,1}, B.J. Meneses-Vega^{1,2}, D. Kononovs³, D. Degenhardt⁴, D. Alessi³, B. Xu.⁵, P. Leblanc-Rochette^{1,6}, R. Lavoie⁶, D. Lavoie⁷, S. Heckbert⁸, D. Palombi⁸, C. McClain⁹, J. Lovitt¹⁰, W. Chen¹⁰

¹ Geological Survey of Canada, Natural Resources Canada, Québec, QC; Ottawa, ON; Calgary, AB; and Victoria, BC;

² Institut national de la recherche scientifique – Eau Terre Environnement (INRS-ETE), Québec, QC
³ University of Alberta, Department of Earth and Atmospheric Sciences, Edmonton, AB

⁴ Canadian Forest Service, Natural Resources Canada, Edmonton

⁵ Northern Alberta Institute of Technology (NAIT), Edmonton, AB

⁶ Université Laval, École supérieure d'aménagement du territoire et de développement régional, Québec, QC

⁷ Consultant, geologist, Quebec, QC

⁸ Alberta Energy Regulator (AER) and Alberta Geological Survey (AGS), Edmonton, AB

⁹ Alberta Environment and Parks (AEP)

¹⁰ CCMEO, Natural Resources Canada, Ottawa, ON

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3 MSc students 1 PhD student



30

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Description of the study area

Fox Creek, west-central Alberta: one of the most active regions for O&G production in the last 50 years



Project objectives

- Characterize the regional shallow aquifer (GGP) 1)
- Study the intermediate zone integrity (EGP)



Assess cumulative effects (CE) 3)

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Fieldwork in 2021-2022

- 9 monitoring wells drilled in 2020 (35 90 m):
 - Permeability (slug) tests Ο
 - Groundwater sampling (in MW and 13 water wells from O&G operators) Ο
 - Download of pressure transducers Ο
- Permeability tests in unconsolidated sediments
- Re-installation of the gauging station •
- Installation of lysimeters, soil moisture sensors, rain gauges ulletand rain collectors at 5 sites in vegetated and unvegetated (impacted) areas is monthly sampling
- Snow density and thickness were measured this winter.



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Results (some are preliminary)

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Water budgets in vegetated and nonvegetated (seismic lines) areas



Water budgets in vegetated and nonvegetated (seismic lines) areas


Meteoric line

Samples collected over 6 months:





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By Daniels Kononovs



Borehole geophysical logging

- Lithological logs: indicated variability: helped refine stratigraphic logs; 0
 - identified the presence of a few high velocity/density/resistivity beds 0 (mainly in sandstone), interpreted as cemented a may represent barriers to vertical flow.
- The poorly consolidated rock of the Paskapoo Fm. caused wal²⁰ roughness, affecting Vs and thus Young's Modulus (E) values. 30
- Downward flowing GW was observed in almost all the wells recharge conditions.
- Fluid pathways are interpreted to be mainly along discontinuous fractures and, to a lesser extent, through the sandstone matrix.

0° 90° 41.0

The majority of open fractures observed were bedding-parallel, [®] of which (5%) were interpreted as transmitting fluid.



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65.0

70.0

Normalized Fracture Frequency (per 2m depth interval)

Depth (m)

40

90

0.5

per depth interval

Geochemistry – shallow rock



- thermal conditions for thermogenic hydrocarbon generation.
- However, microbial gas production associated with OM in the coal seams (TOC: 5.8-8.8%) cannot be discarded.

Geochemistry - Groundwater

Map of water types

mostly NaHCO₃

moderately evolved GW





Private wells (screened in sandstone) and monitoring wells (screened in shale)

same water type

Only 4 wells contained dissolved methane: the deepest MW (90 m) and three private wells. All of microbial origin.





Geochemistry – Groundwater

Dating

Tritium

Uncorrected radiocarbon age (from the lab)



GW typically contains very little or no tritium and has uncorrected radiocarbon age between 5,000-10,000 years upstream and >10,000 years in the middle and downstream parts of the watershed GW is relatively old (contribution from outside the watershed) and little mixing with recent GW.



Geomechanical model

Goal: to better understand the behavior of the intermediate zone (which controls upward fluid flow)

- **Discrete Fracture Network** (DFN) • modeling to simulate the presence of natural fractures in the Duvernay Formation
- Hydraulic Fracture Modeling (HFM) to create complex fracture networks and subsequently an unstructured grid for fluid flow simulation
- **Reservoir simulation** to model fluid injection; validated by a history matching of fluid injection volume and bottomhole pressure data
- **3D** coupled reservoir geomechanical • **modeling** to analyze fault mechanical instability

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Geomechanical model

Discrete fracture network (DFN):

3 vertical fracture sets, oriented parallel (N43°E), orthogonal (N133°E) and at 13° to SHmax

Modelling of hydraulic fractures (HF):

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- HFs are mostly oriented NE-SW, parallel to Shmax
- HFs are stopped at the intersection with orthogonal natural fractures (NFs) oriented NW-SE
- HFs branch and run along dilated or sheared orthogonal and oblique NFs

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of HF



Geomechanical model

Reservoir simulations

- Bottomhole pressure (BHP) increases by of • 20 MPa during hydraulic fracturing to reach 80-84 Mpa
- BHP is transmitted during HF through the ۲ complex HFs-NFs from injection wells to pre-existing fault zones
- HFs do not extend beyond the top of the • Duvernay Fm., mainly due to contrasting geomechanical properties with the overlying unit.

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By Elena Konstantinovskava

Study on cumulative effects assessment

Conclusions:

Several obstacles for practitioners:

- lack of data or problems accessing it
- unclear government requirements and the lack of guidance despite the documents available •

The fact that First Nations are not involved throughout the process and in the decisions On the other hand, their involvement requires a lot of time and energy need additional resources.

Recommendations:

Will require a lot of political will and open-mindedness, in order to limit, or even remedy these problems.

- legislation to make data (including monitoring) publicly available 1)
- the legal requirement to monitor certain data (which could be used to re-evaluate operating permits) 2)
- 3) developing long-term government plans to conduct regional assessments in different regions of the country.

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by Philippe Leblanc-Rochette



frustration

CONTACT INFORMATION

- Christine Rivard
- Work phone number: 418-654-3173 Christine.Rivard@nrcan-rncan.gc.ca

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Cumulative Effects of Resource Development on Mining-Impacted Watersheds

Effets Cumulatifs du Développement Minier dans les Basins Versants Contaminés

Alexandre Desbarats May 10 2022













ABSTRACT

Renewed exploration or development in historical mining districts, such as Cobalt, presents unique challenges for proponents and government regulators because of the cumulative nature of environmental impacts. To increase capacity to carry out or review environmental assessments, this project will develop geoscience methods for distinguishing environmental effects of new mining activity from complex existing background conditions in affected watersheds. Specifically, the project will develop means of unraveling the history of accumulated polymetallic contamination from multiple sources over multiple periods. This information and new data from mine wastes and mine drainage will be synthesized in the first geoenvironmental model for Ag-Ni-Co-As vein type deposits. Project results will be disseminated to key end users in order to improve the environmental assessment process and to ensure that decision makers have a better understanding of the cumulative nature of environmental impacts for sustainable mineral resource development.



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Project Members and Collaborators

- Alexandre Desbarats (GSC-NC, leader)
- Michael Parsons (GSC-ATL)
- Jeanne Percival (GSC-NC)
- Jennifer Galloway (GSC-Cal)
- Alexandre Normandeau (GSC-ATL)
- Josué Jautzy (GSC-QC)
- Suzanne Beauchemin (Health Canada)
- Tom Al, Danielle Fortin (University of Ottawa)
- Heather Jamieson (Queen's University)
- Richard Goulet, Sean Langley, Asma Asemaninejad (CanmetMINING)



Beaver-Temiskaming tailings

anadä



Cumulative Effects Assessment in a Historical Mining Camp undergoing a new Exploration Boom: Scientific Questions

- How to assess environmental impacts of new resource development against a brownfield legacy of pervasive • contamination due to 90 years of un-regulated mining activity?
- What was the pre-mining (bio)geochemical baseline of the soils, sediments, vegetation, and waters of the ۰ mineralized watersheds?
- Has the existing environment reached a new geochemical equilibrium after historical resource development ٠ activities?
- Are there geochemical thresholds (tipping points) that need to be considered in assessing cumulative effects? ۲
- Can lake sediment cores provide a reliable chronology of different phases of resource development in a ۰ mining-impacted watershed?
- With reference to climate change, what effects will the environment have on past, current, and future ٠ resource development projects?



Task 0: Partnership building with mining industry (Desbarats, lead)

FY 2021-2022 Achievements (Year end):

- Partnership with Agnico-Eagle Mines (AEM): Liaison with company representative (Josée Brazeau).
- Collaboration with local consultants Story Environmental Inc. (SEI): Contracting out survey of mine water discharge flow and chemistry; in-kind support for drilling three core holes in mine tailings; in-kind logistical support (workshop access, sampling advice) for March 2022 lake sediment coring.









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Task 1: Metal(loid) loading in groundwater discharge to surface waters (Desbarats, lead)

Task 1.2: Discharge of metal(loid)-impacted groundwater from mine openings: Locating and characterizing anthropogenic seeps of mine-impacted groundwater

FY 2021-2022 Achievements (Year end):

Research question: Concentration-discharge relationships for point sources of mine drainage - How will metal(loid) mobilization be affected by extreme flow events related to climate change?

High-frequency monitoring of flow and chemistry of contaminated mine waters discharging from Shaft #98 in the Cobalt camp – study ongoing



H-Flume at Shaft #98

anada



Task 1.2: Discharge of metal(loid)-impacted groundwater from mine openings





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Task 2: Stability of legacy contaminants in wetlands and lake environments (Parsons, lead)

Task 2.1: Sample mine wastes, sediments, and surface waters upstream and downstream of mining-impacted areas to evaluate the concentration and speciation of Ag, As, Co, Hg, Ni, and Sb in pre-mining and near-surface sediments and pore water.

Task 2.3: Micro-paleontological analysis (arcellaceans, diatoms, pollen) of lake sediments to evaluate the ecological response to legacy contamination, and the cumulative effects of mining and other development activities on aquatic biota.



Sampling surface water at the outlet of Crosswise Lake, Cobalt, ON, June 2019

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Task 2: Stability of legacy contaminants in wetlands and lake environments (continued)

FY 2021-2022 Achievements (Year end):

- Tailings, organic-rich sediments, and glaciolacustrine clays subsampled from two 30' boreholes drilled in Crosswise Lake in March 2021; geochemical, grain size, HAWK pyrolysis, and 14C analyses completed.
- Additional cored borehole drilled in Crosswise Lake tailings in October 2021 (at no charge to project); subsampled for geochemical and grain size analysis.
- Successful sediment coring program completed on Lake Temiskaming in March 2022. Collected duplicate cores from nine sites in water depths from 1 - 85 m.
- Parsons, M.B., Geoenvironmental Characteristics of Canadian Critical Metal Deposits. Invited presentation for LMS Science-Policy Forum, April 15, 2021.





- Tailings were discharged into Crosswise Lake and an adjacent wetland from at least five different mills between 1908 and 1970.
- Boreholes drilled in two tailings lobes in 2021 reveal ~ 5 - 7.5 m of tailings overlying brown organicrich mud, and grey clay-rich glaciolacustrine sediments.
- Fine tailings and contaminated surface water flow northward into Farr Creek and discharge to Lake Temiskaming 7.5 km downstream.





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Metal(loid) concentrations in sediments in Borehole BH-02, Crosswise Lake, Cobalt, ON





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Task 2: Stability of legacy contaminants in wetlands and lake environments (continued)



Sediment coring on Lake Temiskaming, March 7-11, 2022



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Task 3: Mineralogical characterization of mine wastes and other solid phases (Percival, lead)

Task 3.1: Review and re-analysis of selected archived samples from earlier studies as a platform to define the mineralogical signature for the geoenvironmental ore deposit model.

Task 3.3: Micro-mineralogy of primary and secondary As, Co, Ni and Sb phases in high-grade tailings and mill waste to evaluate the solid-phase speciation of these elements and their long-term stability under weathering conditions and remediation scenarios.

FY 2021-2022 Achievements (Year end):

- Parsons with Heather Jamieson (Queen's) supervising M.Sc. Student (Melissa Turcotte) studying micro-mineralogy of mine tailings and effects of vegetation on metal mobility; EPMA analyses; SEM-MLA analyses; collection of new samples in the field in July 2021
- Archived ore samples retrieved from Hawthorne Road facility and shared with Jamieson and Bowell (Queen's) for detailed studies of pre- and post-oxidation of ores; sample preparation in progress for petrographic and SEM analyses (Percival)
- 3 invited presentations (Parsons); presentations at the GAC-MAC 2021 conference (Percival) and the Virtual Symposium 2021 on Mines and the Environment (Jamieson)





Task 3: Mineralogical characterization of mine wastes and other solid phases (cont'd)



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Results from Queen's M.Sc. Student, Melissa Turcotte, EGP Student Day presentation, January 25, 2022

- M. Turcotte collected nearsurface tailings and sediments from four sites in July 2021, and horsetails growing in mine tailings.
- Chemical and mineralogical analyses are nearing completion; shake flask extraction tests completed in April 2022.
- Forthcoming presentation at GAC-MAC in May 2022; on-track for M.Sc. thesis defense in late 2022.



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Task 4: Best management practices for cobalt-rich tailings (Beauchemin, Health Canada, lead)

Task 4.2: Laboratory experiments under controlled conditions to elucidate health risks from metal(loids) in airborne dust from tailings impoundments.

FY 2021-2022 Achievements (Year end):

Research question: Inhalation exposure to metal mixtures in mining areas - contribution from surface soils/wastes to airborne fine (PM_{25}) and ultra-fine particles (UFP):

- Training of HQP on the newly acquired ICP-MS/MS instrument with integrated single-• particle analysis module (sp-ICP-QQQ) for characterization of nanoparticles (NP)
- Method development for water extraction of NP from environmental samples using NP-۲ spiked samples
- Method development for single-particle analysis using certified monometallic suspensions ۲ of relevant metal oxide nanomaterials





Task 5: Weathering processes in Cobalt-type Ag-Ni-Co arsenide tailings (T. Al, University of Ottawa, lead)

Task 5.1: Field sampling of in-situ weathering products of primary Ag-Ni-Co arsenide and sulphide minerals in mine tailings

Task 5.2: Detailed mineralogical investigations of weathering products and laboratory studies of metal(loid) mobilization

FY 2021-2022 Achievements (Year end):

- Mineralogical analyses of primary sulf-arsenides and \bullet secondary minerals in core samples from the Cart Lake tailings: reflected-light microscopy; SEM-EDS analyses; EPMA analyses
- M.Sc. student (Cole Fischer) thesis write-up on track lacksquare



Cart Lake tailings





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CONTACT INFORMATION

- Project leader: Alexandre Desbarats
- 613-995-5512 / 343-548-5571
- alexandre.desbarats@nrcan-rncan.gc.ca

THANK YOU!





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Ring of Fire: Reconstructing long-term environmental records to support regional assessment

2022



Abstract

Ring of Fire (RoF) = large mineral deposits of Ni/Cu/Zn/Cr and PGM

- Located in one of the world's largest peatland system;
- Sensitive to climate change (Hadley et al., 2019) and anthropogenic stresses (Leclair et al., 2015)

Additional knowledge on environmental conditions required:

Pre-mining:

- Natural presence/behavior of metal(loid)s needs to be carefully assessed
- Baseline conditions response to climate change + remote anthropogenic stresses

Post-mining initiation:

- Changes to groundwater flow dynamic, geochemical fate of metal(loid)s in surface storage of tailings and waste rocks over time.
- Explore and develop environmental indicators adapted to the monitoring of RoF environment.

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Project members

J. Jautzy¹, N. Benoit¹, J. Marion¹, M. Parsons¹, Paul Gammon¹, Pierre Pelchat¹, A. Desbarats¹, G. Légaré-Couture², P. Bergeron¹, M. Parent¹, J. Galloway¹, J. Ahad¹, B. Fosu¹, C. Bégin¹, É. Girard¹, E. Berryman³, J. Girard⁴, N. Sanderson⁵, M. Garneau⁵, M. Bunn¹, F. Letourneau¹, M. Nastev¹, A. Dixit¹, N. Balliston⁶

¹Geological Survey of Canada, Natural Resources Canada (NRCan)
²Canada Centre for Mapping and Earth Observation, Natural Resources Canada (NRCan)
³CanmetMINING, Natural Resources Canada (NRCan)
⁴Environment Canada
⁵Université du Québec à Montréal
⁶University of Waterloo





Activities

- Environnemental archives study on a pre-mining analog context of chromite deposit – Menarik lake (Qc): Field campaign / Sample preparation and analysis / Establishment of chronologies for the different archives;
- Hydrogeochemical study on a post-mining analog context of chromite deposits Chaudière-Appalaches (Qc): Field campaign;
- Analytical development of Chromium speciation analyses in water, laboratory and real field development;





Pre-mining context

77°20'0"W Peridotite Analog Cr-deposit context – Cr-mineralized outcrops in a boreal environment. Robert-Bourassa Menarik lake Lac Menarik McFauld lake B Tide Lake Bare Banks Mistassini ONTARIO Chensag Lake Abitibi Gouin Reservoir Superior 77°20'0"W Freater Sault Sainte Marie, Coleraine

MAINE

Montréa

Ottawa



Georgian

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© Hi

Pre-mining context

Colocalized archives with ≠ complementary chronological scales. Past climatic anomalies as analog to current climate change.







Field work: Pre-Mining Site



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Coring platform



Blake Spruce sample







Sediment Cores



Chronologies

- Use of various isotopic systems or geochronometers to establish chronologies for the archives→ crucial step in order to be able to interpret proxies variations.
 - → Combination of ²¹⁰Pb ¹³⁷Cs, ²²⁶Ra, ²⁴¹Am and ¹⁴C for lake sediment cores and peat cores
 - → Test of various age model technique in order to provide the best age/depth relationship with appropriate uncertainties. (bayesian and linear)
- Tree ring counting for absolute datation in black spruce population sampled.



Modified from Oldfield & Appleby (1984)

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Results - Lake



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Various age models tested against chronostratigraphic marker 1963 ¹³⁷Cs max fallout.

Bayesian model fits perfectly

 reliable age model covering the Anthropocene with better contraints on uncertainty at depth

= better anchors for ¹⁴C dates in the remaining 35cm of sediment core.

Appleby & Oldfield (1978) Aquino-Lòpez et al. (2018)



Results - Peat



Both sites span millenial time scale with opportunity to explore the effect of the Medieval Climatic Optimum on natural metal(loid)s mobility. The resolution of the Anthropocene portion of the core ~ comparable to the lake sediment record.

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Results - Tree





Conclusion

- Field work completed;
- Preliminary chronologies established and various archives will cover appropriately different climatic changes with various time resolution. This will allow to put in perspective the proxy profiles with know climatic events (MCO, LIA, etc.)
- On track to bring insight on the sensitivity of these different archives on the long term evolution of metals in these type of environments.

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Contact Information

- josue.jautzy@canada.ca
- nicolas.benoit@canada.ca

Thank you / Merci!







Long-term hydrological dynamics of Canada's largest watershed: The Mackenzie River Basin

Dynamique hydrologique à long terme du plus grand basin versant du Canada: le basin du fleuve Mackenzie

Canada gwizhit chuu tł'it gwiinchii goo'aii gwats'àt chuu niinlaii nits'òo gwizhit goo'aii k'iighe' nikhwinagoo'ee yeendoo nits'òo gwihee'ah: Nagwichoo Njik Gwizhit Khehłat Niinlaii

Jennifer Galloway and team May 10, 2022









ABSTRACT

- The Mackenzie River (*Deh-Cho, Kuukpak, Fleuve de Mackenzie*) Basin (MRB) is one of the World's largest (4200 km long) and most important freshwater ecosystems
- Climate change is disproportionately affecting high northern latitudes
- How will climate change affect water quantity in the MRB?
- This project will examine long-term trends and cycles to develop predictive ecohydrological models



NASA Earth Observatory Joshua Stevens. LandSAT82 2016 data from USGS



l t r n a l	Galloway, Jennifer (GSC-C)
	Hadlari, Thomas (GSC-C)
	Ardakani, Omid (GSC-C)
	Bringué, Manuel (GSC-C)
	Wolfe, Steve (GSC-N)
	Morse, Peter (GSC-N)
	Parsons, Michael (GSC-A)
	Colmenares, Jaime Rafael Cesar (GSC-C)
	Crowley, John (Canadian Geodetic Survey, NRCan)
E x t e r n a I	Falck, Hendrik (GNWT)
	Lantz, Trevor (University of Victoria)
	Shotyk, William (University of Alberta)
	Patterson, R. Tim (Carleton University)
	Swindles, Graeme (Queen's University, Belfast)
	Gałka, Mariusz (University of Łodz)
	Lord, Sarah (Gwich'in Renewable Resources Board, now DFO)
	Snowshoe, Sharon (Gwich'in Tribal Council, Dept. of Cultural Heritage)
	Clarke, Leon (Manchester Metropolitan University)
H Q P	Andrii Oleksandrenko (PhDs) (U of Alberta)
	Jackie Ziegler (PDF) and Hanna Travers-Smith (MSc) (University of
	Victoria)
	Naomi Weinberg (MSc) and Anne Nguyen (PhD) (Carleton)

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PROJECT MEMBERS⁸⁰

Funding: GSC's Environmental Geoscience Project, ArcticNet (Project #51) (FY 19-20 to 22-23; Galloway), NERC (Clarke), Polar Continental Shelf Project (Galloway), in-kind Gwich'in Renewable Resources Board (Lord) and Gwich'in Tribal Council, Department of Cultural Heritage (Showshoe)

This research occurs under NWT Science License #16737 and application #4705







PROGRESS TO DATE

- 11 peat cores collected
- 100 vegetation samples and depth to water table measurements from 8 sites within and outside of the Gwich'in Settlement Area
- Analysis of core samples for HAWK pyrolysis, Hg analysis, inorganic geochemistry, age dating, stable isotopes, and paleontological analysis (testate amoebae, pollen, spores, charcoal, plant remains)
- Traditional Knowledge study based on synthesis of previously documented knowledge related to water levels in the Gwich'in Settlement Area ٠ (synthesized semi-structured interviews exploring hydrological dynamics in the Gwich'in Settlement Area; compilation of the Department of Cultural Heritage's archives for information on changing water level and the cultural significance of regional waterways)

TO

Reconstruct depth-to-water table (quantitative), fire and vegetation history, chemical change, hydrological change, and synoptic-scale climate patterns (e.g., Pacific Decadal Oscillation) over millennia, that may drive future water quantity and quality change in the MRB

Lesquereusia epistomium survives peat fires (credit: Yuri Mazei)



Picea (spruce) pollen (~125 μm) (credit: Neotoma database)

Microscopic charcoal (credit: Mathewes et al. 2019 Vegetation

History and Archaeobotany)

Sphagnum riparium (credit: Mariusz Gałka)







11 peat monoliths collected from within (*n*=6) and outside (*n*=2) of the Gwich'in Settlement Area (GSA); 8 are being used for the study; and of these, 4 "MAC" cores collected with purpose-built titanium coring device by the Gwich'in Renewable Resources Board are being used for detailed study



(L) Map of the MRB and peat core locations. The red box outlines the map boundary on the right. Modified from MRBB and EETSD, 2017. (R) site photos of MAC S1 – Mackenzie Site 1; MAC S2 – Mackenzie Site 2; MAC S3 – Mackenzie Site 3; MAC S4 – Mackenzie Site 4; photo credits S. Lord (2020)



(R) Site photos from the collection of the MAC cores by the Gwich'in Renewable Resources Board team in 2020. A) Steve Anderson measuring Site 1 Core 1, B) Julienne Chipesia using the titanium corer, C) Sarah Lord and Jason Blake McLeod using the titanium corer, D) Julienne Chipesia extracting Site 2 Core 1. Photo credits: S. Lord, 2020.

(L) Slicing and sub-sampling protocol devised by the SWAMP laboratory, University of Alberta for MAC cores sliced at 1-cm intervals and showing division of living layer from peat. Photo credit: A. Oleksandrenko, 2020, University of Alberta.







The MAC S3 peatland is ombrotrophic (pH < 4). This environment is ideal for reconstruction of atmospheric metal accumulation and paleoclimatic reconstruction; other sites received input from connected surface waters and/or groundwater.



MAC S3 surface moss, vegetation, and depth to water table measurements. Photo credits: S. Lord, Gwich'in Renewable Resources Board, 2020.



- 57 plant macrofossils submitted for AMS ¹⁴C dating
- The youngest basal date returned was 214 ± 27 cal yr BP and the oldest basal date was 4993 ± 41 cal yr BP (the ombrotrophic bog MAC S3)



Age depth model (CLAM; Blaauw, 2010) of the MAC S3 core calibrated to cal BP using the IntCal20.14C curve (Reimer et al., 2020)

Representative plant macrofossils from each peat core/monolith that were selected for AMS ¹⁴C dating. 1) 16PS1 0-5 mm – *Dicranum*? sp.; 2) 16PS1 80-85 mm – *Dicranum*? sp.; 3) 16PS2 55-60 mm – *Sphagnum* sect. *Acutifolia*; 4) 18-GTA-79 4-5 cm – *Meesia triquetra*; 6) 16PS2 285-290 mm – leaf cells of *Sphagnum* sect. *Acutifolia*; 7) 18-GTA-79 12-13 cm – *Aulacomnium palustre*; 8) 18-GTA-79 12-13 cm – characteristic leaf cells of *Aulacomnium palustre*; 9) MAC S3 2E 0-1 cm – *Scorpidium* sp.; 10) 18-GTA-292 0-1 cm – *Tomentypnum nitens*; 11) 18-GTA-292 0-1 cm – *Tomentypnum nitens*; 12) MAC S4 3E 1-2 cm – *Meesia triquetra*; 13) MAC S1 57E 55-56 cm – *Sphagnum lindbergii*; 14) MAC S1 57E 55-56 cm – stem leaf of *Sphagnum lindbergii*; 15) MAC S1 57E 55-56 cm – leaf cells of *Sphagnum lindbergii*; 16) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 17) MAC S3 2E 0-1 cm – *Sphagnum balticum*; 18) MAC S3 8E 6-7 cm – stem leaf of *Sphagnum riparium*.



HIGHLIGHTS

- Plain language summary of a GSC Open File (Nguyen et al., in prep.) translated into Gwich'in
- Gwich'in Renewable Resources Board (GRRB) (Lord) presented a plain language summary of the project at the RRC meetings in the communities of Inuvik, Fort McPherson, Aklavik, and Tsiigehtchic in June, 2021

• GRACE satellite data analysis (unpubl.) for the Gwich'in Settlement Area (Output on: 19-Jan-2022, Produced by: John W. Crowley, Canadian Geodetic Survey, Natural Resources Canada, Correlated errors removed using: Crowley and Huang (2020), https://doi.org/10.1003/in/ncoe104, Region geometry defined by: GSR_250k.kmz, Destriped solution used: R_GRCE_JI_CSRRL06_RV2_UFE0_GIA8, Destriped results file produced on: 12-Jan-2022 14:38:56, GIA Correction Applied, Model 8 used) of time series from 2002 to 2021 shows that the GSA has experienced a reduction in water storage capacity (of approximately 2 cm per year) over this time interval, but especially pronounced since 2017

• Landsat satellite imagery was used to map interannual changes in over 5000 lakes and ponds in the Lower Mackenzie Plain between 1985 and 2020. The overall surface area of lakes in the study region has decreased, driven by losses in larger water bodies. Smaller lakes tended to increase in area over time, likely responding to increases in precipitation. Lakes in regions impacted by wildfire are more likely to decrease in the area. Declines in lake area following wildfire persisted for approximately 20 years after the fire, suggesting that wildfire is likely an important driver of change for lakes in subarctic environments underlain by permafrost (Travers-Smith et al., 2021)

• A portable extruder for subsampling of sediment cores was developed for field use. The device can be used to subsample lake sediments at 1-mm resolution (Patterson et al., 2021)

• Project has supported 1 PDF, 2 Phds, 2 MScs, local Gwich'in youth and community members, and a staff member at the Gwich'in Tribal Council, Department of Cultural Heritage

HIGHLIGHTS

- Plain language summary of field work presented at Regional Resource Council Meetings, June, 2021, in communities of Aklavik, Inuvik, Tsiigehtchic, and Fort McPherson (IRIS-1), by Sarah Lord of the Gwich'in Renewable Resources Board. Plain language summary document provided in English and Gwich'in.
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CONTACT INFORMATION

Jennifer Galloway

https://www.researchgate.net/profile/Jennifer Galloway2; https://scholar.google.ca/citations?user=x6SQcrsAAAJ&hl=en

Jennifer.Galloway@nrcan-rncan.gc.ca



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Dynamic reservoir assessment to support CO2 sequestration in carbonate reservoirs / Évaluation dynamique des propriétés réservoir des carbonates pour la séquestration de CO2



Institut national de la recherche scientifique

Stéphanie Larmagnat May 10, 2022







ABSTRACT

This project uses carbonate rock samples from quarry exposures in Quebec to appraise CO₂ sequestration potential in carbonate reservoirs, a type of reservoir widespread across Canada. It will deliver a novel multiparameter reservoir assessment approach applicable to on-site sequestration for CO₂ producers in Canadian sedimentary basins.

The project combines clumped isotopes and U/Pb dating of calcite to document the porosity evolution, dry/ saturated petrophysical measurements to derive the effective porosity, geophysical and geochemical monitoring of mineral carbonation experiments using medical Computed-Tomography (medCT) and micro-CT under varying reservoir conditions (temperature, pressure, saturation). Clumped isotopes and U/Pb dating will deliver a refined diagenetic history of the carbonates. The combination of medCT and micro-CT will allow determining the scale of spatial heterogeneities that influence the effective porosity, a key parameter for CO₂ storage. The suite of geochemical, geophysical and CT tools will enable to track mineral precipitation, diagenesis and CO₂ distribution.

This innovative reservoir characterization approach will benefit to government initiatives aiming to reach net zero CO₂ emission and limit future climate change.

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PROJECT MEMBERS

GSC – Québec division

Stéphanie Larmagnat, Sedimentary Geology Mathieu J. Duchesne, Geophysics **Nicolas Pinet, Structural Geology** Josué Jautzy, Geochemistry

INRS – Centre Eau Terre Environnement

Louis-Cesar Pasquier, Geochemistry and CO₂ Capture & Storage Bernard Giroux, Geophysics Pierre Francus, Sedimentology Mathieu Des Roches, CT-scanning Ehsan Vosoughi, PhD student, Geophysics Arnault Baldassari, PhD student, Geochemistry Jasmin Raymond, Geothermal Energy Michel Malo, Emeritus, Structural Geology and CO₂ Storage

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12 persons

- ➢ 6 disciplines
- 2 PhD students





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Context

Preparing the canadian CCUS picture in 2050 ?



https://www.nrcan.gc.ca/energy/publications/16226

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3 keys components to geological storage

- capacity
- integrity
- injectivity •



Importance of exploring a wider range of geologic storage options within canadian sedimentary basins (e.g. low porosity, low permeability carbonates)



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https://www.globa

mage-library/

Three main objectives

- Objective 1 & 2 uses reference rock samples to develop new, lab-scale methodologies to better characterize the reservoir sequestration potential of sedimentary units at depth (1) CO₂ injections tests and geochemical assessments reactivity
 - (2) Testing geophysical tools to monitor CO₂ injection
- Objective 3 focuses on a surface analog in eastern Québec to develop new tools to reconstruct porosity history in carbonates

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Reference rock material

Sedimentary rocks common within sedimentary basins in North America



Surface analog in eastern Quebec

Large CO₂ emitter in eastern Canada (\approx 6 % of Provincial Emissions in 2019)



Mc Innis quarry – Karst features

- Gaspé peninsula, Qc
- Mc Innis Quarry & cement plant
- Limestone and dolostones
- Paleozoic, Silurian
- Average thickness





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MEB

isotopes

Objective 1 - CO₂ injections tests and geochemical reactivity

Goals and challenges

- Three lithologies selected to test protocols
- Samples saturated with brines (recipes from literature)
- **Carbonation reactor** = pressurized and controlled temperature vessel
- **CO₂ in supercritical conditions** (>1500 psi; 40 °) lacksquare



https://www.itec-es.co.ip/English/co2/co2 00.html **Note** 1 Mpa = 145 psi



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Objective 1 - CO₂ injections tests and geochemical reactivity



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Results

- 2 tests runs on Indiana Lst
- Pre/post micro-CT imaging
- Brine collected and filtered after injection test
- Pre/post poroperm measurements

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Indiana Limestome, Brine saturated Coronal views





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Objective 2- Geophysical tools to monitor CO₂ injections Micro-CT



Joint interpretation of elastic-electrical data combined with micro-CT images has the potential to reveal new aspects of fluid-rock interaction

Goals and challenges

- Ultrasonic Acoustic and Electrical measurements
- Resistivity Both monitored during the micro-CT acquisitions
- Both working at pressure and temperature consistent with reservoir conditions



Objective 2- Geophysical tools to monitor CO₂ injections¹⁰⁰



Results

- Trial and error for custom made setup
- Electro-elastic properties of sample are measured
- **But** during injection, confining fluid leaks occured





Objective 3 - Reconstruct porosity history in carbonates



Acicular to bladed calcite crystals



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atural Resources anada

Speleothems samples – Mc Innis

- Mainly calcite, with minor Mg content
- Laminated karst with sulphate minerals



- Bright CL
 - with opaque minerals
 - @crystal boundaries in non CL acicular calcites



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Objective 3 - Reconstruct porosity history in carbonates

Speleothems samples – Port Daniel (old quarry)

• Large void-filling calcite cements



- Mn-rich calcite within fracture
- Sr-rich calcite within fracture (2 generations)
- Fe-depleted late cement in karst (possibly 2 phases)



Objective 1 - CO₂ injections tests and geochemical reactivity

Reproduce CO₂ injections in reactor for additional lithologies and test higher reservoir pressure and temperature (2500 psi; 60 C)

Objective 2 - Geophysical tools to monitor CO₂ injections

- Upgrade the core-holder setup to avoid leakages under confining conditions
- Run CO₂ injection experiments comparable to those of objective 1 with *in situ* electric and acoustic monitoring and imaging under micro-CT

Objective 3 - Reconstruct porosity history in carbonates

- Interpret all petrographic and geochemicals results on surface analog
- Combine in comprehensive porosity history
- Explore additional examples of surface analogs to test the methodology

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CONTACT INFORMATION

- Stéphanie Larmagnat, PhD
- Phone number (418) 654-1463
- Email stephanie.larmagnat@NRCan-RNCan.gc.ca

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For additional information about the EGP, please contact // Pour plus de détails sur le PGE, veuillez contacter :

Gilles Cotteret (Program Manager) <u>gilles.cotteret@nrcan-rncan.gc.ca</u> OR/OU Joby Aubut Bernard (Program Planning & Coordination) <u>joby.aubutbernard@nrcan-rncan.gc.ca</u> Réjean Couture (Division Director): <u>rejean.couture@canada.ca</u>

For additional information about the science, please contact // Pour plus de détails sur la science, veuillez contacter :

Project Topic	Project Leader
Global mercury science	peter.outridge@canada.ca
Induced seismicity	honn.kao@canada.ca
Oil & gas development impacts in Fox Creek	christine.rivard@canada.ca
Mining-impacted watershed	alexandre.desbarats@canada.ca
Regional assessment of Ring of Fire	josue.jautzy@canada.ca
Hydrological dynamics of the Mackenzie River Basin	jennifer.galloway@canada.ca
Carbonate reservoir assessment to support CO2 sequestration	stephanie.larmagnat@NRCan-RNCan.gc.ca



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