



CE Analytic Cumulative Effects Conference Agenda

May 6, 2021 | Virtual Event

Cumulative Effects (CFX) defined as the outcomes of the interactions of the environment, people and the economies they create over meaningful time and space.

11:15 a.m. ET

8:15 a.m. PT **Special Opening Welcome**
Land Acknowledgement and Welcome from Salmon Arm

11:30 a.m. ET

8:30 a.m. PT **Opening Keynote**
Barry Wilson, Systems Ecologist, CE Analytic

12:20 p.m. ET

9:20 a.m. PT **Special Simulation: The View from the Skies**
Pierre-Henri "Ate" Chuet

12:30 p.m. ET

9:30 a.m. PT **Interactive Roundtable on the Future of Cumulative Effects Management**
This discussion will cover a wide range of topics including: capacity-building, governance and meaningful engagement on the management of cumulative effects. Start the day with a discussion on what is at stake when we talk about cumulative effects. From there, explore future possibilities and practical solutions to help unlock prosperity while caring for the earth.

1:10 p.m. ET

10:10 a.m. PT **CE Analytic Award Clip**

1:15 p.m. ET

10:15 a.m. PT **Panel: Open Data to Support Transparent, Effective and Efficient Monitoring of Cumulative Effects**

- Opening up access to data to support environmental monitoring and scenario planning – what work is underway?
- Leveraging analytics: spotlight on the Canadian Energy Regulator
- Unlocking access to data across all levels of government and regions – what are the next steps?

1:45 p.m. ET

10:45 a.m. PT **CE Analytic Award Clip**

1:50 p.m. ET

10:50 a.m. PT **Keynote Address: Dr. Leroy Little Bear**

About Your Keynote: Leroy Little Bear has himself become an institution. This veteran educator and renowned academic is a model for all Aboriginals striving for success in higher learning. The founder of the Native American Studies Department at the University of Lethbridge – where he served as Chair for 21 years – also went on to become the founding Director of Harvard University's Native American Program. He's co-authored three texts – Pathways to Self-Determination: Native Indian Leaders Perspectives on Self-Government, Quest for Justice: Aboriginal Rights in Canada, and, Governments in Conflict: Provinces and Indian Nations in Canada – and helped write Justice on Trial, the report of Alberta's Task Force on the Criminal Justice System and Its Impacts on the Indian and Métis Peoples of Alberta. A member of the Blackfoot Confederacy, Little Bear contributed to publications for the Royal Commission on Aboriginal Peoples in the area of criminal justice issues, did the same for the Assembly of First Nations on constitutional issues and has provided legal advice to numerous Aboriginal organizations on land claims, treaties and hunting and fishing rights.



CE Analytic Cumulative Effects Conference Agenda

2:10 p.m. ET

11:10 p.m. PT Virtual Refreshment Break and Stretch

2:15 p.m. ET

11:15 a.m. PT **Indigenous-Led Collaboration on Cumulative Effects**

- Implementing cumulative effects management through strong governance
- A guide to collaborating and building capacity in the CFX community
- Understanding Traditional Knowledge in CFX management

2:55 p.m. ET

11:55 p.m. PT **CE Analytic Award Clip**

3:00 p.m. ET

12:00 p.m. PT **Lessons Learned, Best Practices and Critical Gaps in Regional Environmental Assessment: A Synthesis of Canadian and International Literature**

Dr. Jill Blakely, Associate Professor, University of Saskatchewan

Dr. Bram Noble, Professor, Geography & Planning, University of Saskatchewan (TBC)

3:25 p.m. ET

12:25 p.m. PT **CE Analytic Award Clip**

3:30 p.m. ET

12:30 p.m. PT **Deep Dive Panel: What Water Quality and Quantity Tells Us About Cumulative Effects**

- Exploring why water is such a foundational and critical facet of cumulative effects
- Looking at initiatives in place to measure and monitor quality and quantity
- Discussing recommendations to build consensus on a path forward

4:10 p.m. ET

1:10 p.m. PT **Virtual Q&A Session**

5:00 p.m. ET

2:00 p.m. PT **Closing Remarks**

Barry Wilson, Systems Ecologist, CE Analytic