

Introduction

Cameron Consulting Incorporated provides independent technical support in the environmental assessment, remediation, management, and redevelopment of contaminated brownfield properties. Technical support is provided in conducting human health risk assessments for residential, commercial, industrial and institutional locations. We also provide technical support for incorporating climate change adaptation into infrastructure design, development and management decision making. Contributions have been made to environmental policy development in the private and public sectors. On occasion we have also publicly questioned or commented on public sector environmental policy and its practical application. Assistance and support has been provided to others in preparing their environmental communications and documents.

We have a demonstrated record in working with engineering, environmental, and design consultants, property owners, academic institutions, non-governmental, organizations, industry, individuals, and the public sector as clients, business and technical partners.

Recent Climate Change Activities and Project Contributions

Atlantic Climate Change 2008: Risks, Rewards, and Tools for Action (2008)

- Organizing Committee (Chair)
- Incorporating Climate Change Adaptation into Design, Development and Management Decision Making (Workshop Coordinator)

Placentia NL Case Study Application of a Climate Change – Infrastructure Vulnerability Protocol (Newfoundland and Labrador - Environment and Conservation, 2008)

Audit and Assessment of Climate Change Impacts Relative to Current CCME Activities (Canadian Council of Ministers of Environment (CCME), 2008)

Canada-Wide Assessment Sampling Strategy (Canadian Council of Professional Engineers / Engineers Canada / PIEVC, 2007)

Phase I Scoping Studies including Executive Summary; Data Integrity and Availability Review; A Climate Change - Infrastructure Vulnerability Engineering Protocol; Worked Example Applications for Storm Water, Water Resources, Buildings, Roads and Associated Infrastructure; and a Climate Change - Infrastructure Vulnerability Literature Review (Public Infrastructure Engineering Vulnerability Committee (PIEVC), 2007)

Applying Public Sector Resources to Climate Change Adaptation in (Atlantic) Canada (Discussion Paper 2006 based on project work for Environment Canada, 2005)