

Appendix M:
Consultant CV

Davis MacIntyre & Associates

Contact Details

109 John Stewart Drive
Dartmouth, Nova Scotia
Canada, B2W 4J7
Tel: 902.402.4441
Fax: 902.444.2854
E-mail: darch@eastlink.ca
www.davismacintyre.com

Company Details

Davis MacIntyre & Associates Limited was established in 2009 and previously operated as Davis Archaeological Consultants Limited. We are leaders in the cultural resource management discipline in the Atlantic Region. Our staff has over 50 years of combined experience in the field of archaeology. We provide comprehensive professional services in undertaking archaeological and historical cultural resource assessments for government, public, and private industry. We are committed to excellence and pride ourselves on offering our clients value-added services to meet modern environmental and development standards.

(Source: <http://www.davismacintyre.com/>)



Christopher M. Milley, M.Sc., MMM **Senior Environmental Consultant, Dartmouth, NS**

Professional Summary

Chris Milley is a resource manager with over 25 years of experience working in cross cultural environments. Mr. Milley has managed resource and environmental management projects in the Caribbean, Central America and with the First Nations in Atlantic Canada. Mr. Milley has liaised actively with regional and national First Nations organizations, international agencies and organisations, such as the Assembly of First Nations, the UNPFII, UN FAO and UNESCO's Intergovernmental Oceanographic Commission, and co-ordinated co-operative support for international development assistance projects. He has been a delegate at the UN Economic and Social Council's Permanent Forum on Indigenous Issues

Mr. Milley specializes in working with Indigenous communities in the design, and implementation of species inventories and community-based resource management activities that promote sustainable social and economic development. Mr. Milley teaches Fisheries Management, and special courses on Indigenous Resource Management in the Faculty of Graduate Studies at Dalhousie University.

Relevant Experience

Environmental Project Management

Mr. Milley brings to this project an intimate familiarity of the local environmental issues of communities in Nova Scotia with a specific emphasis of the relationships between tradition, culture and local environment. Chris has a dept of knowledge and experience working with projects that have a potential impact on local and First Nation communities, particularly in identification of traditional resource use practices, harvesting areas and mapping traditional knowledge. Chris has worked with a number of resource development and management projects and organizations, including: the Eskasoni Fish and Wildlife Commission, the Mi'kmaq Fish and Wildlife Commission, where he served as Executive Director and the Atlantic Policy Congress as a fishery policy analyst, the Acadia Band in SW Nova Scotia as Director of their Fisheries Program, and with the Mi'kmaq Confederacy of PEI as Director of Integrated Resource Management.

Relevant Projects

Traditional Knowledge Study

Designed, implemented and managed a Traditional Ecological Knowledge Study for the Sable Offshore Energy Inc. Natural Gas Liquids (NGL) Pipeline Corridor (Goldboro to Point Tupper).

Fishermen and Scientist Research Society Conference

Coordinated the development and incorporation of the Fishermen and Scientist Research Society, a community-oriented research group involved in fishery research. Also organized an inaugural conference of the FSRS

Coastal Communities Network Workshop

Organized and facilitated a Coastal Communities Network workshop on Community-based Co-management. Also presented an overview of fisheries co-management concepts and principles to conference participants from municipal governments, fishery organization and ENGOS.

Years with AMEC: 3
Years Experience: >27

Education

Dalhousie University, 1995 (Masters of Marine Management)

Dalhousie University, 1983 (Master of Science (Oceanography))

Mount Allison University, 1979 (Bachelor of Science)

Training

Negotiation Skills, Conflict Management Group, Cambridge, MA

Meeting Facilitation, Saint Mary's University, 2002

Introduction to MapInfo Professional, Baseline Business Geographics, 1998

Middle Management Orientation Program, Public Service Commission, Ottawa, 1990

Project Management by Activity, Bureau of Management Consultants, Supply and Services Canada, Georgetown, Guyana, 1990

Resource Systems and Economic Development, Institute for Resource and Environmental Studies, Dalhousie University, 1985



Research on traditional management systems

Collaborated in the design and managed First Nation inputs to a collaborative research project with St. FX. This project, Social Research for Sustainable Fisheries, involved inter-community research on customary decision-making systems.

Coastal Traditional Resources Mapping Program – Bras D’or Lakes, Eskasoni First Nation

Managed and implemented a community-based coastal mapping program with the Eskasoni First Nation for the Bras D’or Lakes region of Cape Breton. This project involved organizing field data collection activities, designing information presentations systems (including GIS), and conducting community workshops throughout the Bras D’or Lakes region.

First Nations Renewable Energy Development

Assisted the Mi’kmaq First Nations on Prince Edward Island in the review and development of an alternative energy strategy that build upon available wind technology and ethanol production.

Teaching materials and Course delivery - Integrated Coastal Zone Management: A community perspective

Prepared a text and teaching modules for a short course on Integrated Coastal Zone Management for community organizations in Spain and delivered the course during a spring semester of the University of Las Palmas de Gran Canaria, Spain

Training Needs Assessment

Managed a study to assess the training needs and job/task analysis of the Lennox Island and Abegweit First Nations’ fisheries as part of an ongoing DFO funded initiative to determine the long-term and short term training needs that can be effectively addressed through an at-sea mentoring program.

Fisheries Management Program, Prince Edward Island First Nations

Designed and managed a Federal government funded program to enhance the institutional and administrative fisheries management capacity within the PEI First Nations

Study on Environmental Contaminants in the Food Fishery

Designed and managed a small project undertaken with the support of Health Canada to examine the presence of common environmental contaminants, including heavy metals, in the food fishery resources commonly consumed in First Nations Communities in PEI