

Brian Wilkes and Associates Ltd.

Tel: (250) 479-8837 Fax: (250) 479-8835 Cell: (250) 881-5228

E-mail: brianwilkes@shaw.ca

International Development Projects

To date, Brian has been involved in five major international development projects. For three of them, he served on the project design teams that developed the projects for CIDA using the Results Based Management and Logical Framework Analysis methods. For the Russia Project, he served as the project designer and Project Director.

China-Canada Program on Environmental Sustainability - 2

July, 2005-09. Further to the project designed in 2003, participated in project activities through a Standing Offer. This involved two weeks of training instructors at the Central Party School, in cooperation with two other experts in environment and sustainability policy-making. Also, hosting visiting professors while in residence at Royal Roads University (2007-2009), and participating in missions concerning public participation and editing a textbook on the Canadian experience in Environment and Sustainable Development.

China-Canada Program on Environmental Sustainability - 1

November 2003. Served as environment expert on project planning mission to design a project within CIDA's country programming framework for China. The project is to enhance environmental sustainability by developing an environment curriculum in the Central School of the Communist Party, where all senior Party officials are trained.

Philippines-Canada Environmental and Economic Management Project (PCEEM), 2000-2002

Served as the governance specialist in cooperation with SNC-Lavalin Inc., assisting two community-based watershed management boards develop effective governance and decision-making models, operating policies and procedures, creating partnerships and training secretariats, to improve ecosystem health in their respective watersheds.

Russia - Canada Cooperative Environmental Decision-making Project

Directed this three-year project for CCME, 1998-2000. Developed multi-stakeholder processes in Moscow and Irkutsk region for sharing environmental decision-making. In Moscow, a recycling association was developed, and a consensus-based plan for dealing with solid wastes from the city and region was started. In Irkutsk region, a river basin council was developed, and a river basin management plan emphasizing cleaning up river pollution was launched.

Slovak Ministry of Environment Management Systems Project

Under contract to the Manitoba Department of Conservation, provided technical and logistic support to this CIDA funded project. The focus was on assisting the Slovak ministry strengthen its management systems in the areas of contaminated site

remediation, environmental quality objectives setting, integrated inspection compliance and enforcement assessment and writing more integrated permits and licenses.

Benefit - Cost Assessment of Pollution Control Options, Lake Maracaibo, Venezuela.

January- June, 1998.

Mr. Wilkes worked with UMA Engineering helping the Venezuelan Environment Department deal with serious pollution into Lake Maracaibo, including point and non-point sources of nutrients, bacteriological and toxic contaminants.

Regional Environmental and Economic Development in the Philippines.

In July 1996, participated in a three person team from Canada on a project design mission to the Philippines for CIDA. A five year, \$10 million project was designed which used an ecosystem approach and watershed management framework, and specified a series of activities that addressed pollution and water supply issues in the rural, urban and coastal zone components of both cities.

Russia-Canada Collaborative Federalism Project.

In 1995, through CCME, was asked by CIDA to develop and lead Component III of this project, which focused on the Canadian and Russian experience with shared decision-making on the environment in a federal state.

One additional Minor Project:

Review and Integration of Preliminary Environmental and Social Impact Assessments, CASAREM Project. Review and integration of assessment reports on proposed electric transmission line in Pakistan/Afghanistan for SNC-Lavalin Inc. August/September 2007 (note: did not involve travel to Pakistan).