

Special Studies & Strategic Planning

Innovative, creative, analytical, practical – all are objectives commonly used to describe our staff's problem solving and leadership capabilities in the planning & landscape architecture fields.

Clients hire Inukshuk for our strong research skills & our far-sighted & comprehensive approach.



Inukshuk Planning & Development LTD.

207 Elliott Street
Whitehorse, Yukon Y1A 2A1
Phone: (867) 667-4759
Fax: (867) 667-4020
E-mail: info@inukshukplanning.ca

www.inukshukplanning.ca

Rock the River Business Case

This project involved investigating the feasibility of a proposed expansion of existing white-water features within the Yukon River from a business case and community support perspective. Inukshuk -in cooperation with River Restoration, Jane of all Trades Consulting, Research Northwest, Yukonomics and Underhill Geomatics- developed four development scenarios including capital, operating cost as well as monetary and non-monetary benefits.

The study findings concluded that anticipated project benefits were largely intangible and un-quantifiable at the time. Broad-based community support in social, economic and recreational terms was proven and warranted further investment in technical studies required for project permitting and facility construction.



Client: City of Whitehorse



Client: City of Dawson

Dawson Waterfront Plan

Inukshuk identified lands available for use and which uses might be acceptable from a community development perspective. The plan provided an objective evaluation of the opportunities and constraints imposed by the existing uses, land ownership pattern, site location and management jurisdiction.

Millennium Trail

Inukshuk worked with City Staff, Yukon Energy, Yukon Council on disability and other community partners to establish the Yukon's first universally accessible trail, providing opportunities for environmental appreciation, heritage interpretation, sport and recreation for all abilities

Client: YCOD/Yukon Energy/City of Whitehorse

