

About

LEAST COST ANALYSIS

Modeling how people would have travelled by foot and canoe across the landscape

LCA is an approximation of



**Landscape
Travel Time
Based on**



Foot Travel



Canoe Speed



Integrates the
Tobler Function
to determine
foot travel
based on slope

"Visually presents theoretical
and mathematical models of
human behaviour"

- Jesse Morin PhD

USES :

Referrals

Risk Assessments

Road Building

Legal Cases



Potential
Starting Locations

Village Site



Archaeology Site



Resource Use Site



~ Reinforces use and occupancy data, and supports strength of claim positions ~

CONTACT

604.924.4169

contact@inlailawatash.ca

www.inlailawatash.ca

