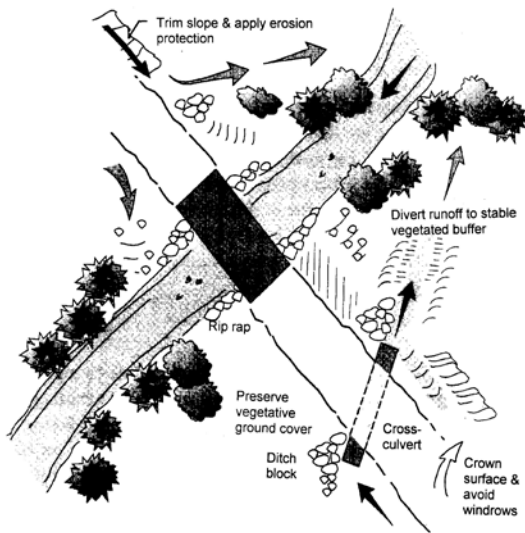


Announcing a Half-Day Course on
**Mining Exploration Activities
Around Water**

Valhalla Inn, Viking Room
Thursday April 5/12, 9:00 am - 1:00 pm



Ontario Prospectors Association
Department of Fisheries & Oceans
Ministry of Natural Resources
Adamson Consulting

Objective:

- to encourage good planning, design & mitigation techniques to avoid delays & extra costs during operations

What will you learn?

- potential impacts of exploration activities on fish & their habitat
- how to meet DFO & MNR expectations related to exploration access & operations
- how to get stream crossings designed, approved and built properly
- practical erosion & sediment control techniques for exploration activities on or near water

Agenda:

Welcome & Introduction
Requirements of DFO & MNR
Stream crossing design and approval
Guidelines for Erosion & Sediment Control in mining exploration
Case study examples

Instructors:

Bruce Adamson, is a civil engineer. Over a 42 year career he has designed hundreds of stream crossing projects and presented many related training courses, for both government & private-sector clients.

Tom Kleinboeck, is a fish habitat biologist with DFO. He is actively involved in reviewing project proposals & doing site inspections where activities can affect fish.

MNR representative regarding MNR review and work permits

Representative from Osisko Hammond Reef Gold in case studies

Format:

Many slides from projects in Northwestern Ontario will be used to explain the standards and illustrate practical application of the principles discussed. Actual case studies will be used to explain site issues encountered and how they were resolved.

To Register:

Visit the OPA website to register using the Delegate Registration Form at

www.ontarioprospectors.com