Appendix A-3 Transparencies/Papers Presented in Plenary Session

3.1 New Metal Mining Effluent Regulations (MMER) and Non-acutely Lethal Effluent (NLE) Requirements—Patrick Finlay (Environment Canada)



3.2 General Aspects of Toxicology—Jim McGeer (CANMET, Natural Resources Canada)

Toxicological Investigations of Mine Effluents: General Aspects of Toxicology

Jim McGeer

Metals and the Environment Program

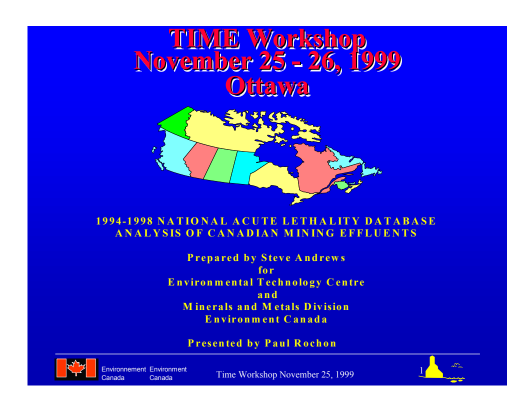
CANMET - Natural Resources Canada

3.3 Acute Lethality Reference Methods—Gary Westlake (Ontario Ministry of the Environment)

Acute Lethality Reference Methods

Gary Westlake
Ontario Ministry of Environment
Aquatic Toxicology Laboratory

3.4 Synopsis of the Report Analysis of National Acute Lethality Database on Canadian Mining Effluent—Paul Rochon (Environment Canada)



3.5 Overview of Efforts to Address the Mining Effluent Acute Lethality Issue —Rick Scroggins (Environment Canada)

Overview of Efforts to Address the Mining Effluent Acute Lethality Issue

> Rick Scroggins Environment Canada

November 25, 1999

TIME Workshop

1

3.6 An Overview of Mine Effluent Treatment and Estimated Costs—Mark Anderson (SENES Consultants Ltd.)

An Overview of Mine Effluent Treatment and Estimated Costs

Presented by:
Mark Anderson
SENES Consultants Ltd.
25 November 1999

