

**KENO VALLEY/DUBLIN GULCH  
ENVIRONMENTAL BASELINE ASSESSMENT**

VOLUME II: Keno Valley Sites #1 to #20

Prepared for  
Waste Management Program  
Indian and Northern Affairs Canada

By  
Environmental Services  
Public Works and Government Services Canada

March, 2000

At the request of the client, there has been no interpretation of data compiled and gathered for this assessment. Therefore, this report does not draw comparisons or make references to environmental quality criteria, guidelines, or codes of practice, and makes no recommendations for future action.

# TABLE OF CONTENTS

## VOLUME I -

<b>INTRODUCTION.....</b>	<b>I3</b>
I1 PROJECT OBJECTIVE .....	I3
I2 STUDY AREA .....	I3
I3 BASELINE ASSESSMENT REPORT FORMAT .....	I3
<b>PART A - ENVIRONMENTAL SETTING.....</b>	<b>A13</b>
A1 STUDY AREA PHYSIOGRAPHY.....	A13
A2 BEDROCK GEOLOGY .....	A14
A3 SOILS .....	A17
A4 VEGETATION.....	A19
A5 HYDROLOGY AND WATER QUALITY DATA .....	A21
A5.1. <i>Data Sources</i> .....	A21
A5.2. <i>Study Area Hydrology</i> .....	A21
A6 STUDY AREA WATER QUALITY.....	A33
A6.1. <i>Dublin Gulch Water Quality</i> .....	A33
A6.2. <i>Keno Valley Area Water Quality</i> .....	A33
A7 TERRESTRIAL WILDLIFE .....	A40
A8 FISH RESOURCES .....	A41
A9 DATA GAPS .....	A41
<b>PART B - LAND USES OTHER THAN MINING .....</b>	<b>B47</b>
B1 DATA SOURCES .....	B47
B2 LAND TENURE.....	B47
B3 TOURISM, RECREATIONAL, AND RESIDENTIAL USES .....	B50
B4 TRAPPING, HUNTING, AND SPORT FISHERY USES.....	B52
<b>PART C - KENO VALLEY/DUBLIN GULCH MINE SITE ASSESSMENT REPORTS.....</b>	<b>C55</b>
C1 MINE SITE ASSESSMENT COMPONENTS.....	C55
C2 COMPILATION OF HISTORICAL MINE DATA .....	C55
C3 FIELD INVESTIGATION ACTIVITIES .....	C59
C4 KENO HILL/DUBLIN GULCH WATERSHED WATER QUALITY .....	C60
<b>APPENDIX A - WATER QUALITY MONITORING DATA DUBLIN GULCH AND KENO VALLEY AREA</b>	
<b>APPENDIX B - WHITE MOUNTAIN ENVIRONMENTAL CONSULTING 1995 "Fish and Fish Habitat Assessment Conducted Near Elsa, Yukon for United Keno Hill Mines August 1994 - September 1995"</b>	

**VOLUME I (cont.)**

**LIST OF FIGURES –**

I1	General Location Map .....	I5
I2	Study Area Overview .....	I6
I3	Study Area: Dublin Gulch .....	I7
I4	Study Area: Keno Valley East .....	I8
I5	Study Area: Keno Valley West .....	I9
A1	Study Area Catchment Basins & Hydrological Characteristics: Dublin Gulch .....	A26
A2	Study Area Catchment Basins & Hydrological Characteristics: Keno Valley West .....	A27
A3	Study Area Catchment Basins & Hydrological Characteristics: Keno Valley East .....	A28
A4	Mean Annual Runoff as a Function of Elevation, Keno Valley Area .....	A30
A5	Average Monthly Discharges of Seven Regional Stations .....	A32
A6	Water Quality Monitoring Sites, Dublin Gulch .....	A35
A7	Water Quality Monitoring Sites, Keno Valley West .....	A38
A8	Water Quality Monitoring Sites, Keno Valley East .....	A39
B1	Current Land Use/Land Tenure Dublin Gulch .....	B54a
B2	Current Land Use/Land Tenure Keno Valley West .....	B54b
B3	Current Land Use/Land Tenure Keno Valley East .....	B54c
B4	Registered Trapping Concessions .....	B54d
B5	Game Management Zones and Outfitting Concessions .....	B54e
C1	Mine Site Locations Dublin Gulch .....	C56
C2	Mine Site Locations Keno Valley East .....	C57
C3	Mine Site Locations Keno Valley West .....	C58
C4	Regional Watershed Sampling Points, Dublin Gulch .....	C62
C5	Regional Watershed Sampling Points, Keno Valley East .....	C63
C6	Regional Watershed Sampling Points, Keno Valley West .....	C64

**LIST OF TABLES –**

I1	Keno Valley/Dublin Gulch Mine Site List .....	I10
A1	Catchment Area Quarterly Flows .....	A24
A2	Water Quality Monitoring Stations, Dublin Gulch .....	A34
A3	Water Quality Monitoring Stations, Keno Valley Area .....	A37
B1	Current Land Tenure in Keno valley Study Area .....	B48
B2	Tourism/Recreational Land Use Activities, Keno Valley Study Area .....	B50

**VOLUME II – Keno Valley Sites #1 to #20**

Figures, photos and analytical results attached to individual site reports.

**VOLUME III – Keno Valley Sites #21 to #40**

Figures, photos and analytical results attached to individual site reports.

**VOLUME IV – Keno Valley Sites #41 to #66, #68 to #70**

Figures, photos and analytical results attached to individual site reports.

**VOLUME V – Keno Valley Sites #71 to #73, #75 to #81**

**Dublin Gulch Sites #85 to #86, #88 to #94, and #96**

Figures, photos and analytical results attached to individual site reports.

Site #78 (Elsa Village): figure in pocket.