ALDERON IRON ORE CORP.

ENVIRONMENTAL IMPACT STATEMENT KAMI IRON ORE MINE AND RAIL INFRASTRUCTURE, LABRADOR



Appendix C

Key Subject Index

ALDERON IRON ORE CORP.
ENVIRONMENTAL IMPACT STATEMENT
KAMI IRON ORE MINE AND RAIL INFRASTRUCTURE, LABRADOR



Key Subject	Section of EIS
Project Description	2.0
Purpose of and Need for the Project	2.1
Alternatives to the Project	2.2
Project Location	2.4
Facilities and Components	2.5
Project Activities and Schedule	2.6
Labour Force Requirements	2.7
Alternative Means of Carrying Out the Project	2.8
Potential for ARD/ML	15.5 and 15.6.1
Atmospheric Environment	14.0
Generation and control of dust	14.5 and 14.6
Greenhouse gas emissions	14.5 and 14.6
Generation and control of noise	14.5 and 14.6
Landforms, Soils Snow and Ice	15.0
Effects on landforms	15.4 and 15.6
Effects on soil	15.4 and 15.6
Effects on snow and ice	15.4 and 15.6
Water Resources	16.0
Effects on surface water quality	16.5 and 16.6
Effects on hydrology	16.5 and 16.6
Effects on groundwater	16.5 and 16.6
Wetlands	17.0
Effects on Wetlands Habitat Management Units	17.5 and 17.6
Fish and Fish Habitat	18.0
Effects on fish habitat	18.5 and 18.6
Effects on fish health and populations	18.5 and 18.6
Birds and Wildlife	19.0
Effects on wildlife and habitat	19.5 and 19.6
Stewardship Management Units	19.5 and 19.6
Parks and Protected Areas	19.0
Species at Risk	20.0
Historic and Cultural Resources	21.0
Current Use of Lands and Resources for Traditional Purposes by Aboriginal Persons	22.0
Potential effects on traditional land use activities by Aboriginal people	22.6
Potential interactions with existing Aboriginal rights or title	22.1

ALDERON IRON ORE CORP.

ENVIRONMENTAL IMPACT STATEMENT KAMI IRON ORE MINE AND RAIL INFRASTRUCTURE, LABRADOR



Key Subject	Section of EIS
Land and Resource Use	23.0
Effects on cabin use	23.6
Effects on access	23.6
Effects from noise and dust	23.6
Effects on harvesting (hunting and fishing)	23.6
Effects on snowmobiling	23.6
Effects on use of ice and snow	23.6
Effects on viewscape	23.6
Effects of blasting	23.6
Community Services and Infrastructure	24.0
Availability of housing for workers	24.5
Availability of power	24.5
Increased air travel	24.6
Increased railway traffic	24.6
Increased road traffic	24.6
Potential effects of blasting on infrastructure	24.6, 23.6
Potential effects on community services	24.6
Potential effects on health services	24.6
Potential effects on recreational infrastructure	24.6
Health and Community Health	25.0
Potential effect on human health	
Potential effects on quality of life	
Economy, Employment and Business	26.0
Aboriginal employment and business opportunities	26.6 and 26.7
Apprenticeship and training	26.6
Availability of local workers	26.5
Diversity in the workplace	26.6
Potential effects on local businesses	26.6
Secondary processing of iron ore	Chapter 2
Shortage of skilled workers and wage inflation	26.6
Cumulative Effects	6.0 and 14.0 to 26.0
Environmental Management and Mitigation	5.0, 8.0, and 14.0 to 26.0