



LEGEND

[Green]	Heath Tundra
[Pink]	Heath Bedrock (30-80% Bedrock)
[Light Pink]	Heath Boulder (30-80% Boulder)
[Magenta]	Bedrock Association (>80% Bedrock)
[Red]	Boulder Association (>80% Boulders)
[Yellow]	Birch Seep
[Light Blue]	Riparian Tall Shrub
[Dark Green]	Open Spruce Forest
[Dark Green]	Closed Spruce Forest
[Brown]	Mixedwood Forest
[Dark Brown]	Esker Complex
[Light Green]	Tussock / Hummock
[Light Green]	Sedge Wetland
[Light Blue]	Water
[Red]	Burn

LEGEND

[Blue Outline]	LSA Outline	[Red Dotted Line]	Winter Access Road
[Brown Outline]	Project Footprint	[Red Dash-Dot Line]	Esker Access Road
		[Red Concentric Circles]	PAI Isopleths (Keq/ha/yr)

REFERENCE

Digital map data from National Topographic Data Base (NTDB 1:250,000 scale). Datum: NAD 83 Projection: UTM Zone 13 Imagery and land cover information derived from Landsat TM (Bands 5,4,3) Image Date: Aug.2, 1994



PROJECT	DE BEERS		
TITLE	PAI ISOPLETHS FOR ECOLOGICAL LAND CLASSIFICATION		
	PROJECT No. 012-6492.5400	SCALE AS SHOWN	REV. 5
	DESIGN VC 02 OCT. 2001	FIGURE 10.3-4	
	GIS RD 02 OCT. 2001		
	CHECK LL 30 OCT 2001		
	REVIEW VC 30 OCT 2001		



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