



ALBERT MINING

Company Name:
Contact Person in your organization:
Project Name:
Geological target and mineralization:
Region:
Dimension(s) of Site Area:
Data Inventory

	Percent Coverage:	Spatial Resolution:
Geophysical data:		
<input type="checkbox"/> Magnetic data (airborne or ground)		
<input type="checkbox"/> Electromagnetic data (airborne or ground)		
<input type="checkbox"/> Gravity data (airborne or ground)		
<input type="checkbox"/> Radiometric		
<input type="checkbox"/> Electrical methods (IP/resistivity)		
Satellite imagery data:		
<input type="checkbox"/> Landsat 7		
<input type="checkbox"/> Radarsat		
Geochemical survey data:		
<input type="checkbox"/> Lake and Stream Sediments		
<input type="checkbox"/> Till		
Geological data:		
<input type="checkbox"/> Rock samples / trenching Assays data		
<input type="checkbox"/> Structural data (faults, lineament interpretations...)		
<input type="checkbox"/> Regional & local bedrock geology with faults		
<input type="checkbox"/> Geological & technical reports		
Drilling data:		
<input type="checkbox"/> Collar		
<input type="checkbox"/> Surveys		
<input type="checkbox"/> Assays (Gold, Copper etc...)		
Elevation data:		
<input type="checkbox"/> Traditional DEM DTM		
<input type="checkbox"/> Lidar Ground points		
Other data:		
<input type="checkbox"/>		