

Figure 4.2-3 A Percentage of Ecological Land Classification Units in Mine Local Study Area

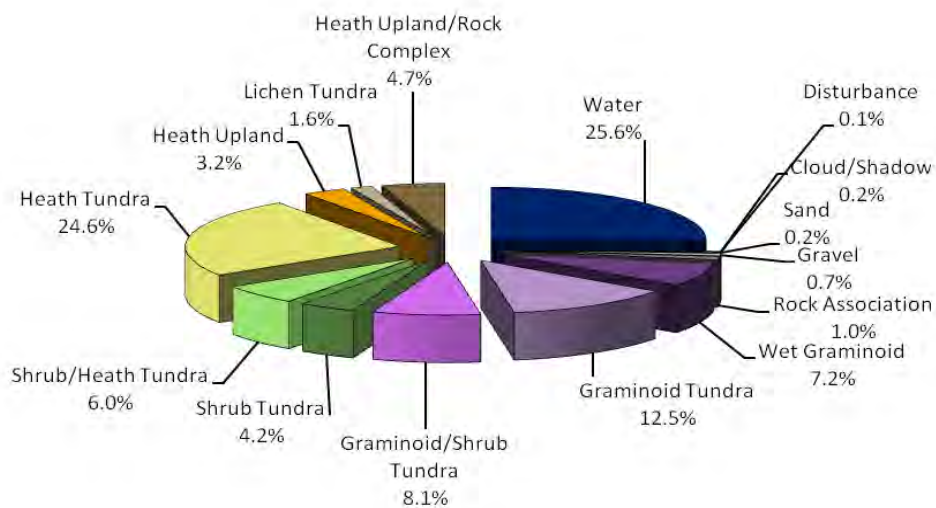


Figure 4.2-3 B Percentage of Ecological Land Classification Units in Regional Study Area

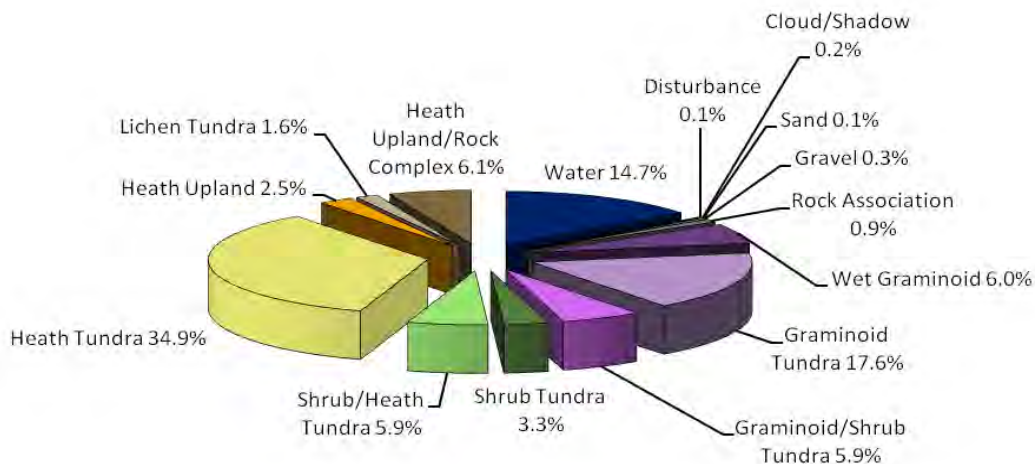


Figure 4.2-4 A Percentage of Ecological Land Classification Units along North All-Weather Access Road Local Study Area

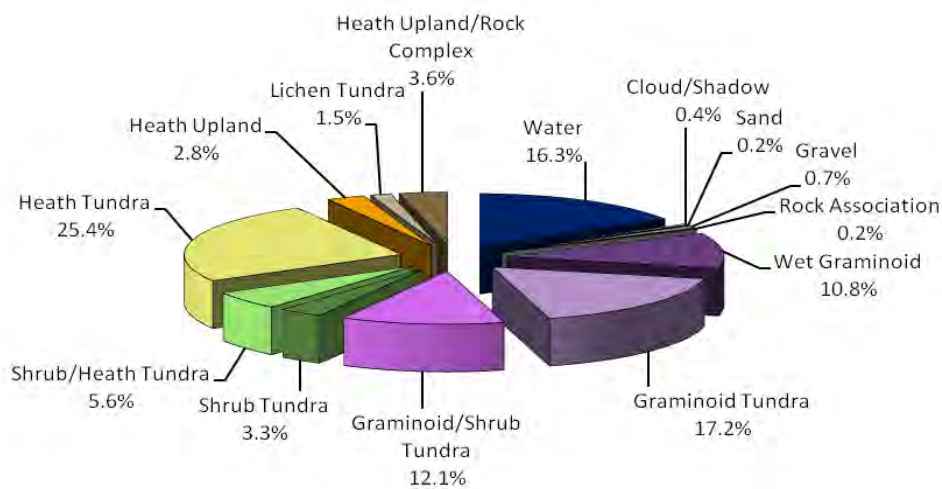


Figure 4.2-4 B Percentage of Ecological Land Classification Units along South All-Weather Access Road Local Study Area

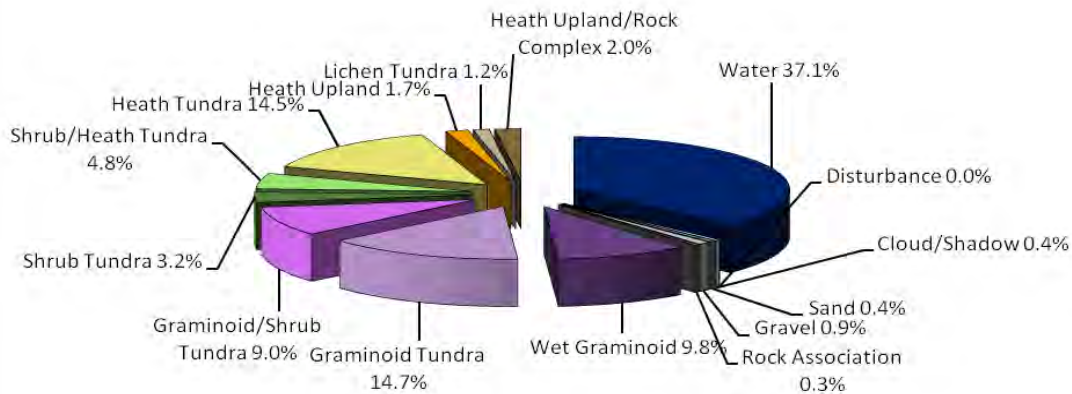


Figure 4.2-4 C Percentage of Ecological Land Classification Units along Winter Access Road (South) Local Study Area

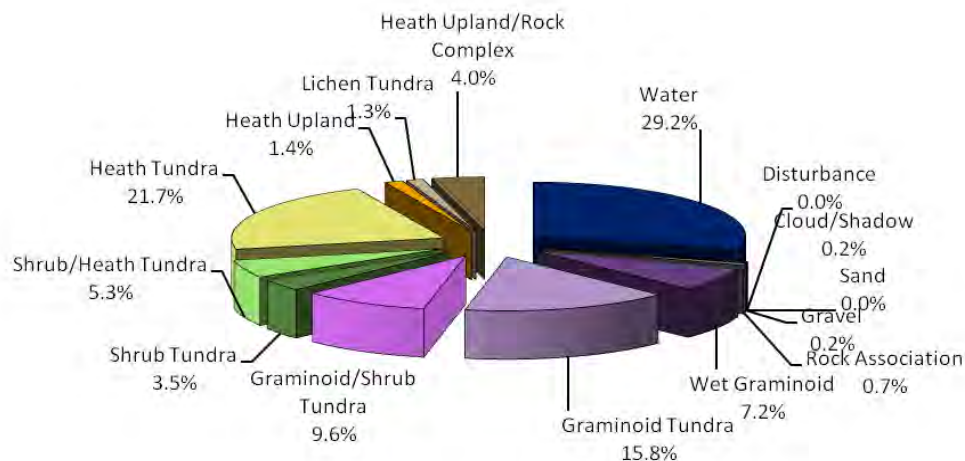
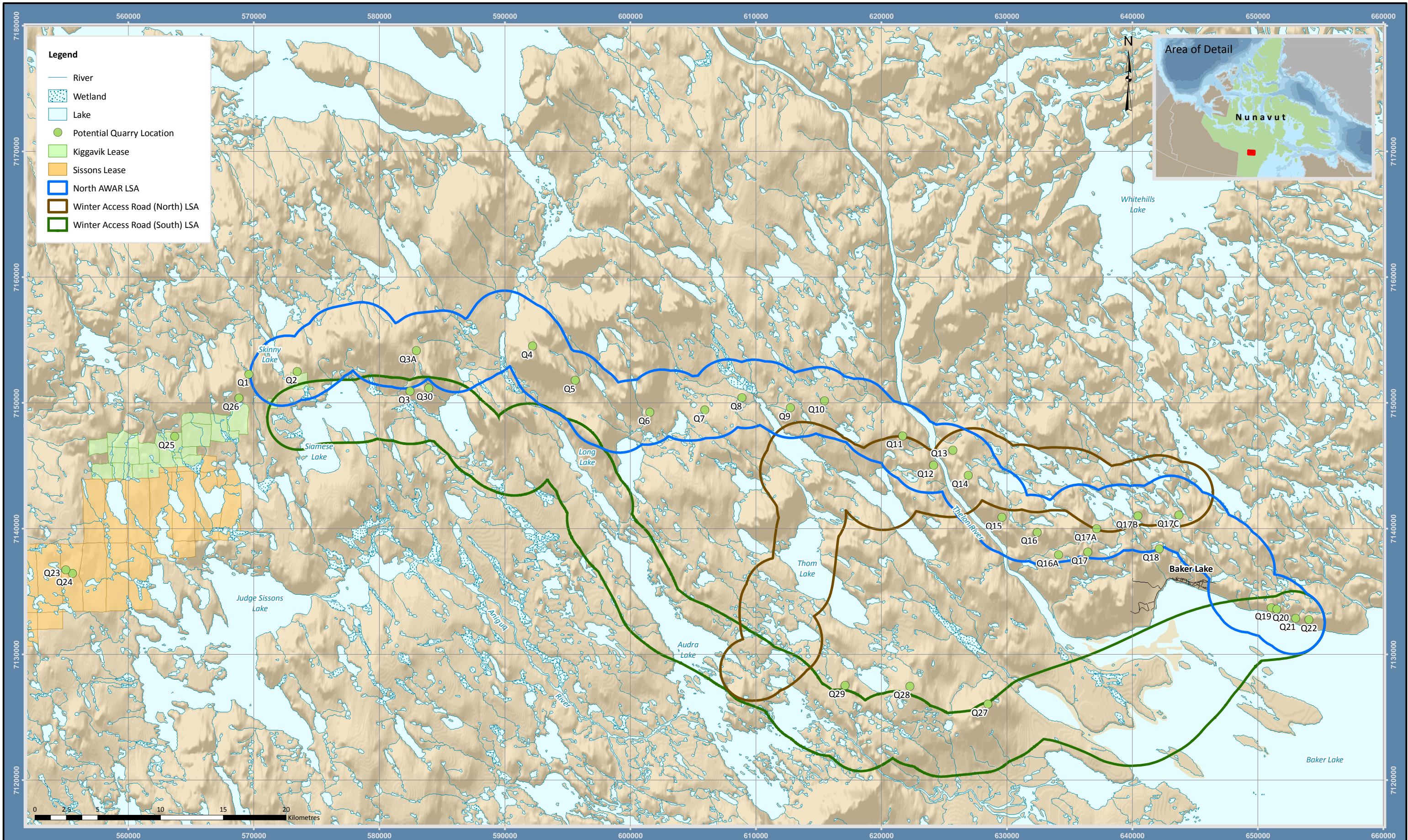


Figure 4.2-4 D Percentage of Ecological Land Classification Units along Winter Access Road (North) Local Study Area



Projection: NAD 1983 UTM Zone 14N
Creator: CASLYS CONSULTING LTD.
Date: 01/18/2011 Scale: 1:275,000
File: 4.2-5_Potential_Quarries_AWAR.mxd
Data Sources: Natural Resources Canada, GeoBase®, National Topographic Database, AREVA Resources Canada Inc., and Gebauer & Associates.

FIGURE 4.2-5
POTENTIAL QUARRY LOCATIONS ALONG THE NORTH ALL-WEATHER ACCESS ROAD AND THE NORTH AND SOUTH WINTER ACCESS ROADS

KIGGAVIK PROJECT - EIS

