

**Geology**

- Ag Granitoids - unsubdivided; includes intrusions with minimal published descriptions or which are not characteristic of other subdivisions
- Agb Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
- Agk Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
- Am Postvolcanic (or uncertain aged) mafic / ultramafic intrusions (gabbro, peridotite, pyroxenite, diorite)
- Atm Turbiditic wacke to mudstone - medium grade; knotted schists (andalusite +/- cordierite porphyroblasts); includes areas of Unit Aam
- Avc Volcaniclastic rocks - unsubdivided
- Avf Volcanic rocks - felsic to intermediate lavas, volcaniclastics, & related intrusions; local carbonate interbeds
- Avm Volcanic rocks - mafic to intermediate lavas, volcaniclastics, & related intrusions
- Avx Volcanic rocks - heterogeneous interlayered felsic to mafic lavas, volcaniclastics, & related intrusions
- Psq Paleoproterozoic shelf/alluvial (+/- rift) facies dominated by argillite, quartzite & conglomerate with lesser carbonate rocks

Geology Source:  
 Stabky, MP (2005). Slave Craton: Interpretive Bedrock Compilation NW-TND; Northwest Territories Geoscience Office, NW-TNU Open File No. 2005-01, Retrieved Nov. 30, 2012, from [http://ngomapp.nwtgscience.ca/reference\\_details\\_export.jsp?referenceid=11963](http://ngomapp.nwtgscience.ca/reference_details_export.jsp?referenceid=11963)

**Sample Type**

<span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black; margin-right: 5px;"></span> ARD Risk - Low	<span style="display: inline-block; width: 15px; height: 15px; background-color: #90ee90; border: 1px solid black; margin-right: 5px;"></span> Sample Year and Type
<span style="display: inline-block; width: 15px; height: 15px; background-color: #f0e68c; border: 1px solid black; margin-right: 5px;"></span> ARD Risk - Moderate-Low	<span style="display: inline-block; width: 15px; height: 15px; background-color: #90ee90; border: 1px solid black; margin-right: 5px;"></span> 2005 - Rock
<span style="display: inline-block; width: 15px; height: 15px; background-color: #f08080; border: 1px solid black; margin-right: 5px;"></span> ARD Risk - Moderate	<span style="display: inline-block; width: 15px; height: 15px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> 2011 - Granular
	<span style="display: inline-block; width: 15px; height: 15px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> 2011 - Rock
	<span style="display: inline-block; width: 15px; height: 15px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> 2011 - Sediment
	<span style="display: inline-block; width: 15px; height: 15px; background-color: #90ee90; border: 1px solid black; margin-right: 5px;"></span> 2012 - Rock

**LEGEND**

<span style="display: inline-block; width: 15px; height: 15px; background-color: #add8e6; border: 1px solid black; margin-right: 5px;"></span> Waterbodies	<span style="display: inline-block; width: 15px; height: 15px; background-color: #ff0000; border: 1px solid black; margin-right: 5px;"></span> Borrow 355+500	Road distance markers - These are not continuous, they have been divided into 6 segments by MMG
<span style="display: inline-block; width: 15px; height: 15px; background-color: #0000ff; border: 1px solid black; margin-right: 5px;"></span> Rivers	<span style="display: inline-block; width: 15px; height: 15px; background-color: #ff0000; border: 1px solid black; margin-right: 5px;"></span> Rock Cuts	
<span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Drainage Basins	<span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Quarries:	
<span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black; margin-right: 5px;"></span> Base Case Road Alignment (June 2012)	<span style="display: inline-block; width: 15px; height: 15px; background-color: #ff0000; border: 1px solid black; margin-right: 5px;"></span> <50,000m3	
<span style="display: inline-block; width: 15px; height: 15px; background-color: #90ee90; border: 1px solid black; margin-right: 5px;"></span> Optimum Road Alignment (Aug 2012)	<span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black; margin-right: 5px;"></span> >50,000m3	
<span style="display: inline-block; width: 15px; height: 15px; background-color: #800000; border: 1px solid black; margin-right: 5px;"></span> Revision A Road Alignment	<span style="display: inline-block; width: 15px; height: 15px; background-color: #0000ff; border: 1px solid black; margin-right: 5px;"></span> Unknown Volume	
<span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Mine Site		

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Coordinate System: NAD 1983 UTM Zone 12N  
 Projection: Transverse Mercator  
 Datum: North American 1983  
 Units: Meter

1:100,000

0 1 2 Km

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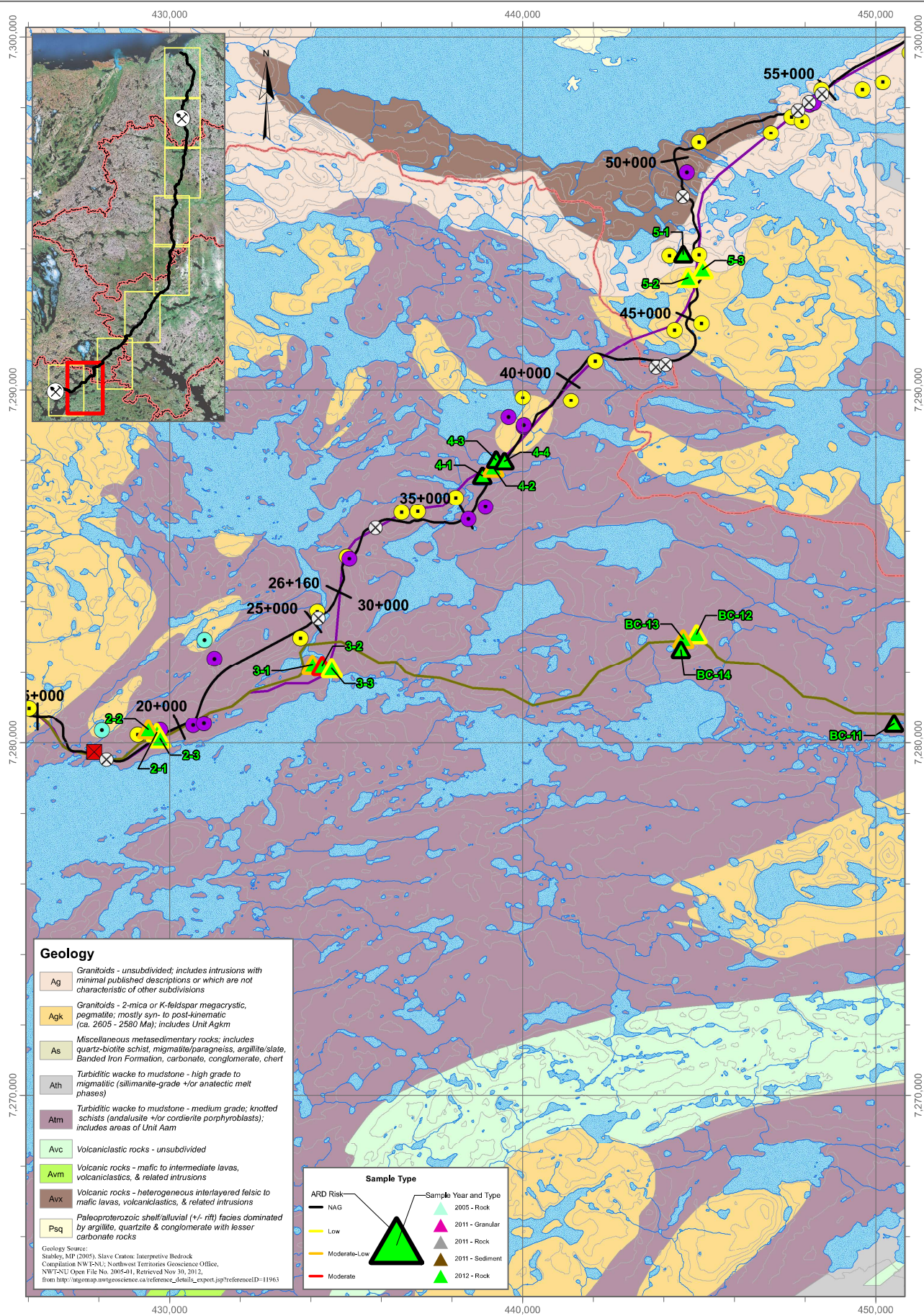



PROJECT:

**Izok Road  
Risk Assessment**

TITLE: Izok Road Geochemistry Sampling Locations Part 1

PROJECT #: J995-3      FIGURE: A.1



**Geology**

Ag	Granitoids - unsubdivided; includes intrusions with minimal published descriptions or which are not characteristic of other subdivisions
Agk	Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
As	Miscellaneous metasedimentary rocks; includes quartz-biotite schist, migmatite/paragneiss, argillite/slate, Banded Iron Formation, carbonate, conglomerate, chert
Ath	Turbiditic wacke to mudstone - high grade to migmatitic (sillimanite-grade +/- anatexis melt phases)
Atm	Turbiditic wacke to mudstone - medium grade; knotted schists (andalusite +/- cordierite porphyroblasts); includes areas of Unit Aam
Avc	Volcaniclastic rocks - unsubdivided
Avm	Volcanic rocks - mafic to intermediate lavas, volcaniclastics, & related intrusions
Avx	Volcanic rocks - heterogeneous interlayered felsic to mafic lavas, volcaniclastics, & related intrusions
Psq	Paleoproterozoic shelf/alluvial (+/- rift) facies dominated by argillite, quartzite & conglomerate with lesser carbonate rocks

Geology Source:  
 Stahley, MP (2005). Slave Craton: Interpretive Bedrock Compilation NW-NU, Northwest Territories Geoscience Office, NW12-U Open File No. 2005-01, Retrieved Nov 30, 2012, from [http://ngonmap.nwgsgeoscience.ca/reference\\_details\\_export.jsp?referenceID=11963](http://ngonmap.nwgsgeoscience.ca/reference_details_export.jsp?referenceID=11963)

**Sample Type**

ARD Risk	Sample Year and Type
— NAG	▲ 2005 - Rock
● Low	▲ 2011 - Granular
● Moderate-Low	▲ 2011 - Rock
● Moderate	▲ 2011 - Sediment
	▲ 2012 - Rock

**LEGEND**

Waterbodies	Road distance markers - These are not continuous, they have been divided into 6 segments by MMG
Rivers	Rock Cuts
Drainage Basins	Quarries:
Base Case Road Alignment (June 2012)	● <50,000m3
Optimum Road Alignment (Aug 2012)	● >50,000m3
Revision A Road Alignment	● Unknown Volume
Mine Site	

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Coordinate System: NAD 1983 UTM Zone 12N  
 Projection: Transverse Mercator  
 Datum: North American 1983  
 Units: Meter

1:100,000

0 1 2 Km

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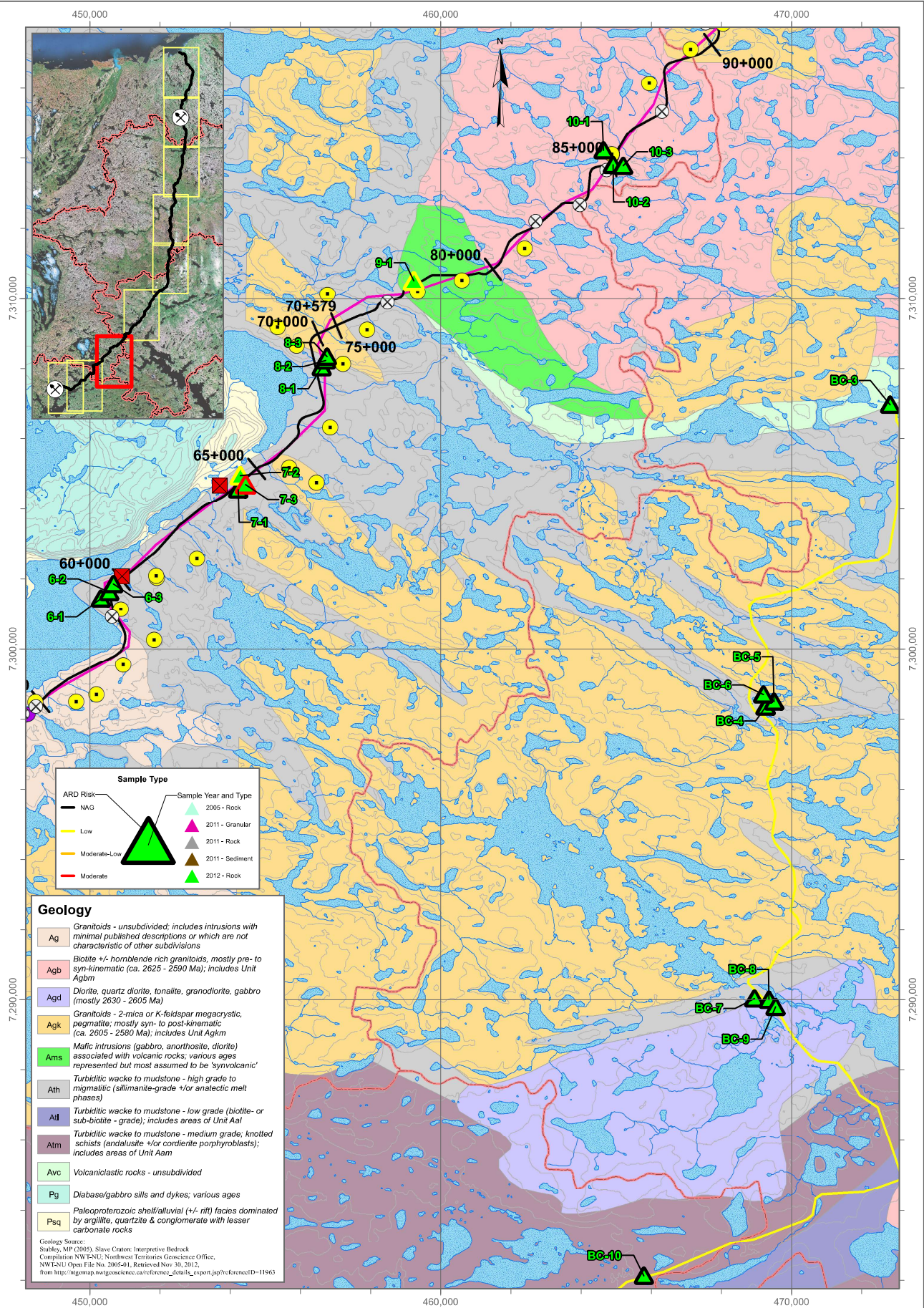
LORAX ENVIRONMENTAL

PROJECT:

**Izok Road Risk Assessment**

TITLE: Izok Road Geochemistry Sampling Locations Part 2

PROJECT #: J995-3 FIGURE: A.2



Sample Type	
ARD Risk	Sample Year and Type
— NAG	▲ 2005 - Rock
— Low	▲ 2011 - Granular
— Moderate-Low	▲ 2011 - Rock
— Moderate	▲ 2011 - Sediment
	▲ 2012 - Rock

Geology	
Ag	Granitoids - unsubdivided; includes intrusions with minimal published descriptions or which are not characteristic of other subdivisions
Agb	Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
Agd	Diorite, quartz diorite, tonalite, granodiorite, gabbro (mostly 2630 - 2605 Ma)
Agk	Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
Ams	Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'synvolcanic'
Ath	Turbiditic wacke to mudstone - high grade to migmatitic (sillimanite-grade +/- anatectic melt phases)
Ail	Turbiditic wacke to mudstone - low grade (biotite- or sub-biotite - grade); includes areas of Unit Aal
Atm	Turbiditic wacke to mudstone - medium grade, knotted schists (andalusite +/- cordierite porphyroblasts); includes areas of Unit Am
Avc	Volcaniclastic rocks - unsubdivided
Pg	Diabase/gabbro sills and dykes; various ages
Psq	Paleoproterozoic shelf/alluvial (+/- rft) facies dominated by argillite, quartzite & conglomerate with lesser carbonaceous rocks

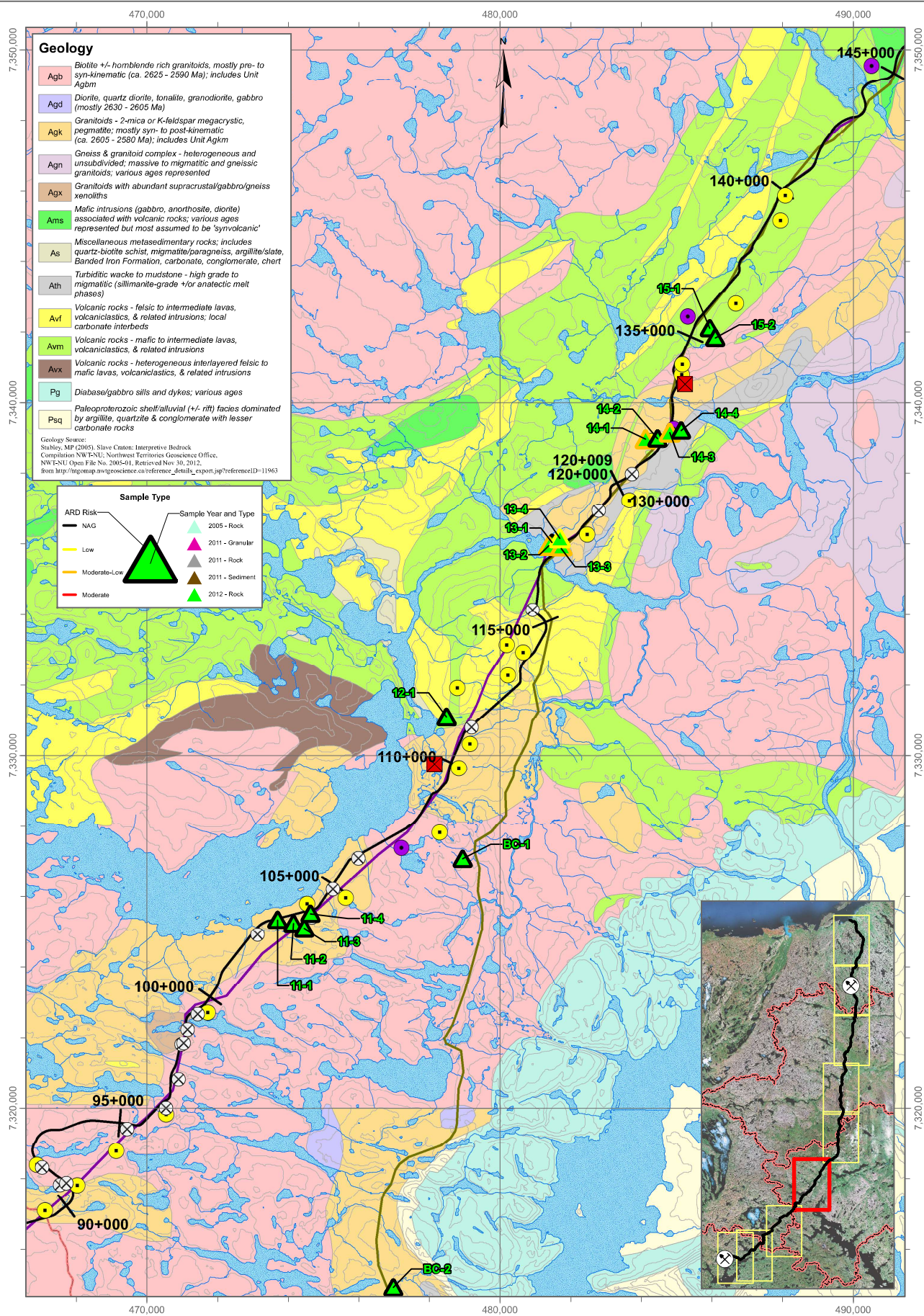
Geology Source:  
 Stabky, MP (2005). Slave Craton: Interpretive Bedrock Compilation NWT&NT, Northwest Territories Geoscience Office, NWT&NT Open File No. 2005-01, Retrieved Nov. 30, 2012, from [http://geomap.nwtgscience.ca/reference\\_details\\_export.jsp?referenceID=11963](http://geomap.nwtgscience.ca/reference_details_export.jsp?referenceID=11963)

LEGEND	
	Waterbodies
	Rivers
	Drainage Basins
	Base Case Road Alignment (June 2012)
	Optimum Road Alignment (Aug 2012)
	Revision A Road Alignment
	Mine Site
	Borrow 355+500
	Rock Cuts
	Quarries: <50,000m3
	>50,000m3
	Unknown Volume

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Projection: Transverse Mercator	
Datum: North American 1983	
Units: Meter	
1:100,000	
0 1 2 Km	

CLIENT:

PROJECT:	<b>Izok Road Risk Assessment</b>
TITLE:	Izok Road Geochemistry Sampling Locations Part 3
PROJECT #:	J995-3
FIGURE:	A.3



**Geology**

- Agb Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
- Agd Diorite, quartz diorite, tonalite, granodiorite, gabbro (mostly 2630 - 2605 Ma)
- Agk Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
- Agn Gneiss & granitoid complex - heterogeneous and unsubsided; massive to migmatitic and gneissic granitoids; various ages represented
- Agx Granitoids with abundant supracrustal/gabbro/gneiss xenoliths
- Ams Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'synvolcanic'
- As Miscellaneous metasedimentary rocks; includes quartz-biotite schist, migmatite/paragneiss, argillite/slate, Banded Iron Formation, carbonate, conglomerate, chert
- Ath Turbiditic wacke to mudstone - high grade to migmatitic (sillimanite-grade) or anatectic melt phases)
- Avf Volcanic rocks - felsic to intermediate lavas, volcanoclastics, & related intrusions, local carbonate interbeds
- Avm Volcanic rocks - mafic to intermediate lavas, volcanoclastics, & related intrusions
- Avx Volcanic rocks - heterogeneous interlayered felsic to mafic lavas, volcanoclastics, & related intrusions
- Pg Diabase/gabbro sills and dykes; various ages
- Psq Paleoproterozoic shelf/alluvial (+/- rift) facies dominated by argillite, quartzite & conglomerate with lesser carbonate rocks

Geology Source:  
 Stabry, MP (2005). Slave Craton: Interpretive Bedrock Compilation NW LNU, Northwest Territories Geoscience Office, NW LNU Open File No. 2005-01, Retrieved Nov 30, 2012, from [http://ngomap.nw.geoscience.ca/reference\\_details\\_export.jsp?referenceID=11963](http://ngomap.nw.geoscience.ca/reference_details_export.jsp?referenceID=11963)

**Sample Type**

- ARD Risk: NAG (black line), Low (yellow), Moderate-Low (orange), Moderate (red)
- Sample Year and Type: 2005 - Rock (green triangle), 2011 - Granular (purple triangle), 2011 - Rock (grey triangle), 2011 - Sediment (brown triangle), 2012 - Rock (green triangle)

**LEGEND**

- Waterbodies
- Rivers
- Drainage Basins
- Base Case Road
- Alignment (June 2012)
- Optimum Road
- Alignment (Aug 2012)
- Revision A Road Alignment
- Mine Site
- Borrow 355+500
- Rock Cuts
- Quarries: <50,000m3, >50,000m3, Unknown Volume
- Road distance markers - These are not continuous, they have been divided into 6 segments by MMG

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 Datum: North American 1983  
 Units: Meter

1:100,000

0 1 2 Km

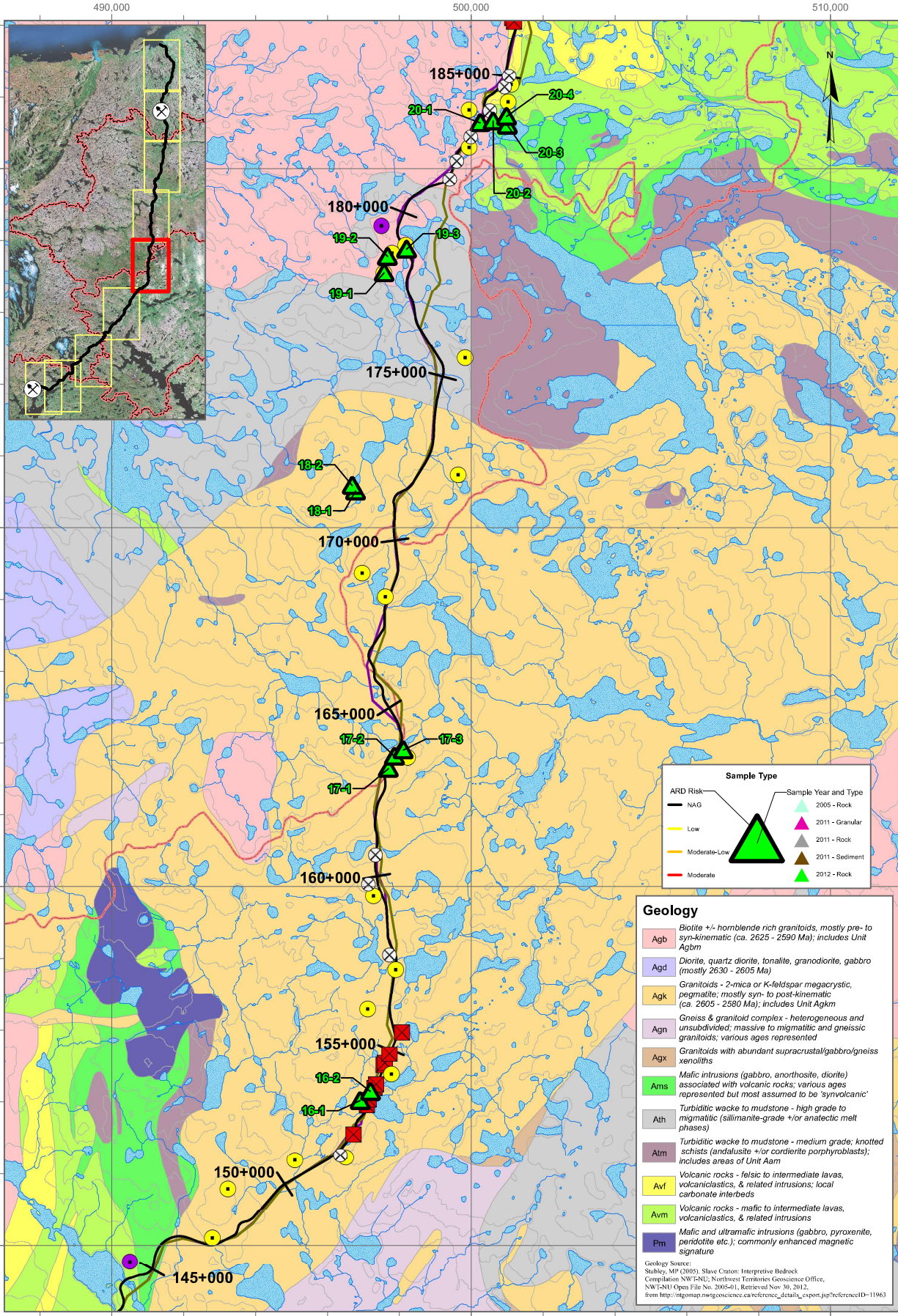
CLIENT:

PROJECT:

**Izok Road Risk Assessment**

TITLE: Izok Road Geochemistry Sampling Locations Part 4

PROJECT #: J995-3 FIGURE: A.4



**Sample Type**

—	NAG	▲	2005 - Rock
●	Low	▲	2011 - Granular
●	Moderate-Low	▲	2011 - Rock
●	Moderate	▲	2011 - Sediment
●		▲	2012 - Rock

**Geology**

- Agb** Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
- Agd** Diorite, quartz diorite, tonalite, granodiorite, gabbro (mostly 2630 - 2605 Ma)
- Agk** Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
- Agn** Gneiss & granitoid complex - heterogeneous and unsubsided; massive to migmatitic and gneissic granitoids; various ages represented
- Agx** Granitoids with abundant supracrustal/gabbro/gneiss xenoliths
- Ams** Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'synvolcanic'
- Ath** Turbiditic wacke to mudstone - high grade to migmatitic (sillimanite-grade +/- or anatectic melt phases)
- Alm** Turbiditic wacke to mudstone - medium grade; knotted schists (andalusite +/- or cordierite porphyroblasts); includes areas of Unit Aam
- Avf** Volcanic rocks - felsic to intermediate lavas, volcanoclastics, & related intrusions; local carbonate interbeds
- Avm** Volcanic rocks - mafic to intermediate lavas, volcanoclastics, & related intrusions
- Pm** Mafic and ultramafic intrusions (gabbro, pyroxenite, peridotite etc.); commonly enhanced magnetic signature

Geology Source:  
Stabley, MP (2005). Slave Craton: Interpretive Bedrock Compilation NW-TAG; Northwest Territories Geoscience Office, NW-TNU Open File No. 2005-01, Retrieved Nov 30, 2012, from [http://imgomap.mnwgeoscience.ca/reference\\_details\\_export.jsp?referenceID=11963](http://imgomap.mnwgeoscience.ca/reference_details_export.jsp?referenceID=11963)

**LEGEND**

- Waterbodies
- Rivers
- Drainage Basins
- Base Case Road Alignment (June 2012)
- Optimum Road Alignment (Aug 2012)
- Revision A Road Alignment
- Mine Site
- Borrow 355+500
- Road distance markers - These are not continuous, they have been divided into 6 segments by MMG
- Rock Cuts
- Quarries:
  - <50,000m3
  - >50,000m3
  - Unknown Volume

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 Projection: Transverse Mercator  
 Datum: North American 1983  
 Units: Meter

1:100,000

0 1 2 Km

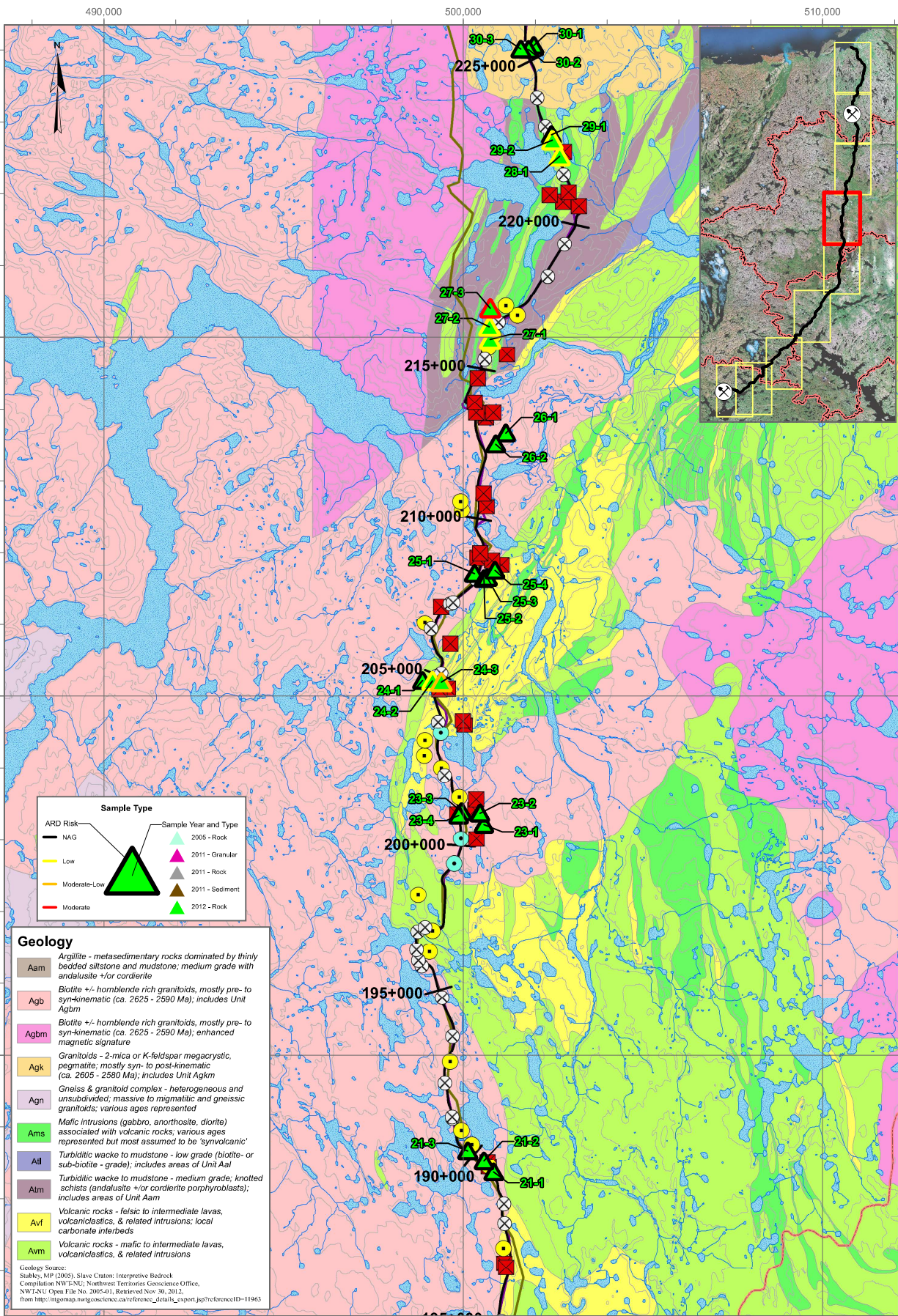
CLIENT:

PROJECT:

**Izok Road Risk Assessment**

TITLE: Izok Road Geochemistry Sampling Locations Part 5

PROJECT #: J995-3      FIGURE: A.5



Sample Type	
ARD Risk	Sample Year and Type
— NAG	▲ 2005 - Rock
Low	▲ 2011 - Granular
Moderate-Low	▲ 2011 - Rock
Moderate	▲ 2011 - Sediment
	▲ 2012 - Rock

- Geology**
- Aam** Argillite - metasedimentary rocks dominated by thinly bedded siltstone and mudstone, medium grade with andalusite +/- cordierite.
  - Agb** Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma), includes Unit Agbm
  - Agbm** Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); enhanced magnetic signature
  - Agk** Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
  - Agn** Gneiss & granitoid complex - heterogeneous and unstratified; massive to migmatitic and gneissic granitoids; various ages represented
  - Ams** Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'Synvolcanic'
  - Ait** Turbiditic wacks to mudstone - low grade (biotite- or sub-biotite - grade); includes areas of Unit Aal
  - Aim** Turbiditic wacks to mudstone - medium grade; knotted schists (andalusite +/- cordierite porphyroblasts); includes areas of Unit Aam
  - Avf** Volcanic rocks - felsic to intermediate lavas, volcaniclastics, & related intrusions; local carbonate interbeds
  - Avm** Volcanic rocks - mafic to intermediate lavas, volcaniclastics, & related intrusions

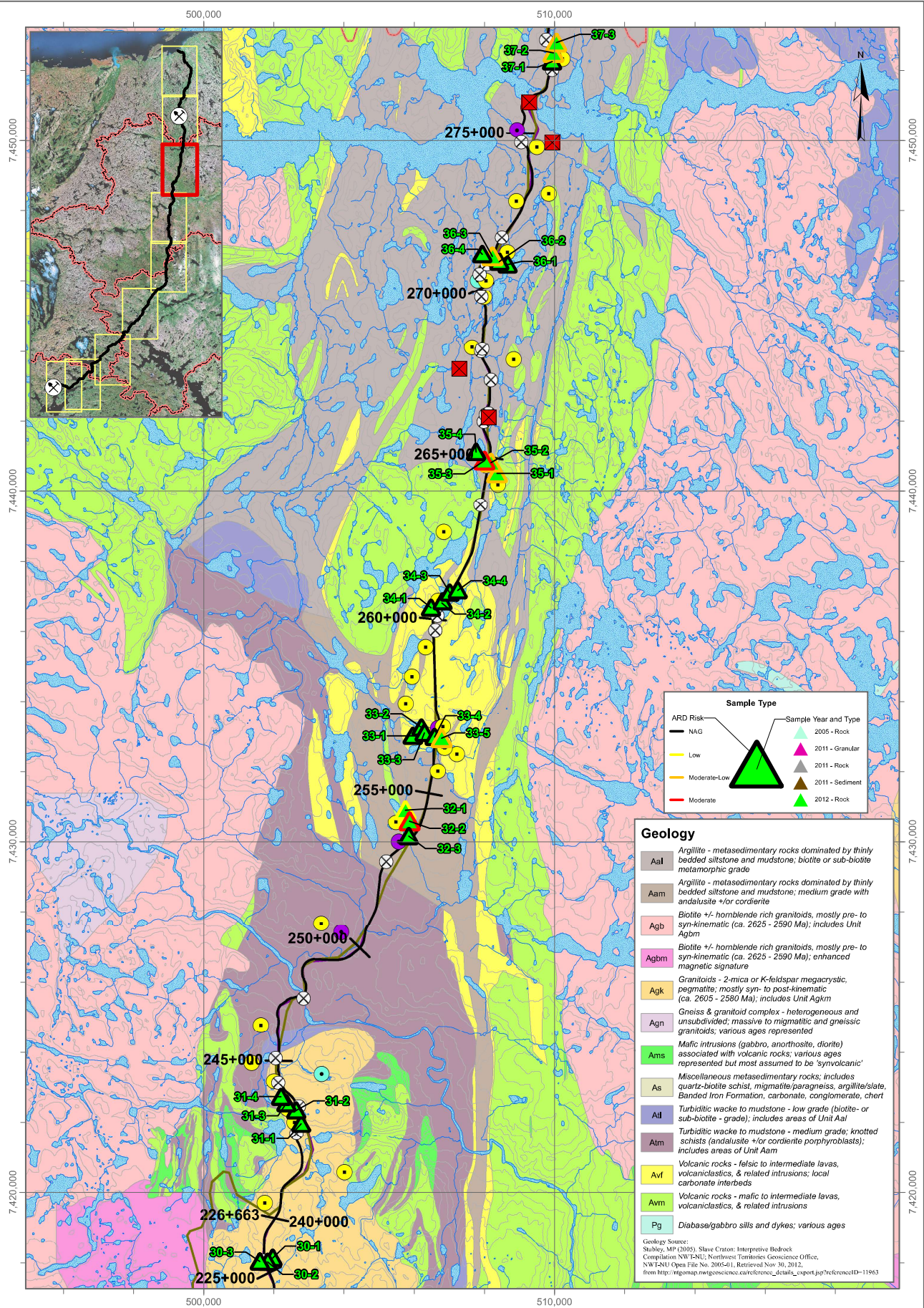
Geology Source:  
 Staley, NP (2005). Slave Craton: Interpretive Bedrock Compilation NW-T-N; Northwest Territories Geoscience Office, NW-TNU Open File No. 2005-01, Retrieved Nov 30, 2012, from [http://ngomap.nwtgscience.ca/reference\\_details\\_export.php?referenceID=11963](http://ngomap.nwtgscience.ca/reference_details_export.php?referenceID=11963)

LEGEND	
Waterbodies	Borrow
Rivers	Rock Cuts
Drainage Basins	Quarries:
Base Case Road Alignment (June 2012)	<50,000m3
Optimum Road Alignment (Aug 2012)	>50,000m3
Revision A Road Alignment	Unknown Volume
Mine Site	

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Projection: Transverse Mercator	
Datum: North American 1983	
Units: Meter	
Scale: 1:100,000	

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PROJECT:	<b>Izok Road Risk Assessment</b>
TITLE:	Izok Road Geochemistry Sampling Locations Part 6
PROJECT #:	J995-3
FIGURE:	A.6



**LEGEND**

- Waterbodies
- Rivers
- Drainage Basins
- Base Case Road Alignment (June 2012)
- Optimum Road Alignment (Aug 2012)
- Revision A Road Alignment
- Mine Site
- Borrow 355+500
- Road distance markers - These are not continuous, they have been divided into 6 segments by MMG
- Rock Cuts
- Quarries:
  - <50,000m3
  - >50,000m3
  - Unknown Volume

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 Datum: North American 1983  
 Units: Meter

1:100,000

0 1 2 Km

CLIENT:

PROJECT:

### Izok Road Risk Assessment

TITLE: Izok Road Geochemistry Sampling Locations Part 7

PROJECT #: J995-3      FIGURE: A.7

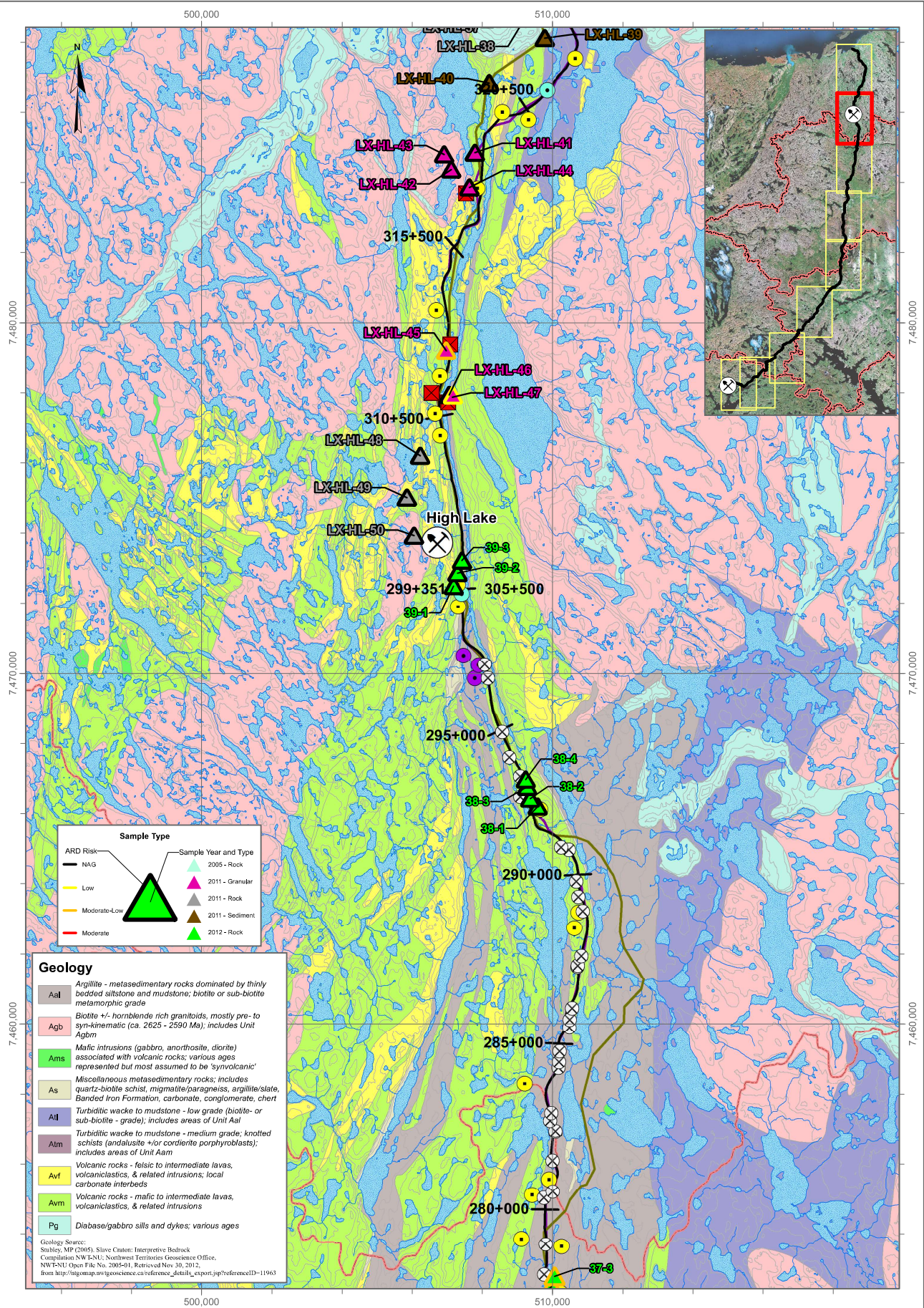
**Sample Type**

- ARD Risk:
  - NAG
  - Low
  - Moderate-Low
  - Moderate
- Sample Year and Type:
  - 2005 - Rock
  - 2011 - Granular
  - 2011 - Rock
  - 2011 - Sediment
  - 2012 - Rock

**Geology**

- Aal Argillite - metasedimentary rocks dominated by thinly bedded siltstone and mudstone; biotite or sub-biotite metamorphic grade
- Aam Argillite - metasedimentary rocks dominated by thinly bedded siltstone and mudstone; medium grade with andalusite +/or cordierite
- Agb Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
- Agbm Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); enhanced magnetic signature
- Agk Granitoids - 2-mica or K-feldspar megacrystic, pegmatite; mostly syn- to post-kinematic (ca. 2605 - 2580 Ma); includes Unit Agkm
- Agn Gneiss & granitoid complex - heterogeneous and unbedded; massive to migmatitic and gneissic granitoids; various ages represented
- Ams Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'synvolcanic'
- As Miscellaneous metasedimentary rocks; includes quartz-biotite schist, migmatite/paragneiss, argillite/slate, Banded Iron Formation, carbonate, conglomerate, chert
- Atl Turbiditic wacke to mudstone - low grade (biotite- or sub-biotite - grade); includes areas of Unit Aal
- Alm Turbiditic wacke to mudstone - medium grade; knotted schists (andalusite- or cordierite porphyroblasts); includes areas of Unit Aam
- Avf Volcanic rocks - felsic to intermediate lavas, volcanoclastics, & related intrusions; local carbonate interbeds
- Avm Volcanic rocks - mafic to intermediate lavas, volcanoclastics, & related intrusions
- Pg Diabase/gabbro sills and dykes; various ages

Geology Source:  
 Stibley, MP (2005). Slave Craton: Interpretive Bedrock Compilation. NWT, NT, Northwest Territories Geoscience Office, NWT-NTU Open File No. 2005-4-1. Retrieved Nov 30, 2012, from [http://imgomap.nwtgscience.ca/reference\\_details\\_export.jsp?referenceID=11963](http://imgomap.nwtgscience.ca/reference_details_export.jsp?referenceID=11963)



Sample Type	
ARD Risk	Sample Year and Type
— NAG	▲ 2005 - Rock
— Low	▲ 2011 - Granular
— Moderate-Low	▲ 2011 - Rock
— Moderate	▲ 2011 - Sediment
	▲ 2012 - Rock

Geology	
Aal	Argillite - metasedimentary rocks dominated by thinly bedded siltstone and mudstone; biotite or sub-biotite metamorphic grade
Agb	Biotite +/- hornblende rich granitoids, mostly pre- to syn-kinematic (ca. 2625 - 2590 Ma); includes Unit Agbm
Ams	Mafic intrusions (gabbro, anorthosite, diorite) associated with volcanic rocks; various ages represented but most assumed to be 'synvolcanic'
As	Miscellaneous metasedimentary rocks; includes quartz-biotite schist, migmatite/paragneiss, argillite/slate, Banded Iron Formation, carbonate, conglomerate, chert
Ail	Turbiditic wacke to mudstone - low grade (biotite- or sub-biotite - grade); includes areas of Unit Aal
Atm	Turbiditic wacke to mudstone - medium grade; knotted schists (andalusite +/- cordierite porphyroblasts); includes areas of Unit Aam
Avf	Volcanic rocks - felsic to intermediate lavas, volcanoclastics, & related intrusions; local carbonate interbeds
Avm	Volcanic rocks - mafic to intermediate lavas, volcanoclastics, & related intrusions
Pg	Diabase/gabbro sills and dykes; various ages

Geology Source:  
 Staley, MP (2005). Slave Craton: Interpretive Bedrock Compilation. NW-1:2; Northwest Territories Geoscience Office, NW TMI Open File No. 2005-01, Retrieved Nov. 30, 2012, from [http://ngomap.unigeoence.ca/reference\\_details\\_export.jsp?referenceID=11963](http://ngomap.unigeoence.ca/reference_details_export.jsp?referenceID=11963)

LEGEND	
	Waterbodies
	Rivers
	Drainage Basins
	Base Case Road Alignment (June 2012)
	Optimum Road Alignment (Aug 2012)
	Revision A Road Alignment
	Mine Site
	Borrow 355+500
	Rock Cuts
	Quarries: <50,000m3
	>50,000m3
	Unknown Volume

DATE SAVED:	Jan 28, 2013
DRAWN BY:	VV
REVIEWED:	NM
VERSION:	1
Coordinate System: NAD 1983 UTM Zone 12N	
Projection: Transverse Mercator	
Datum: North American 1983	
Units: Meter	
1:100,000	
0 1 2 Km	

CLIENT:

PROJECT:	<b>Izok Road Risk Assessment</b>
TITLE:	Izok Road Geochemistry Sampling Locations Part 8
PROJECT #:	J995-3
FIGURE:	A.8