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By
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OPEN FILE REPORT



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by P.G. Lenton and C.A. Kaszycki
Winnipeg, 2005

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Cover illustration: Collecting a till sample from hand-dug pit in northern Manitoba.

Introduction

During the period 1984 to 1989 the Geological Survey of Canada undertook extensive programs of Quaternary mapping and till geochemical studies throughout Manitoba. These programs were funded under the Canada–Manitoba Mineral Development Agreement (1984-89), a sub-agreement under the Economic and Regional Development Agreement (ERDA). This program resulted in regional surficial mapping at 1:250 000 of most of northern Manitoba. Of interest to this report is the work of C.A. Kaszycki (see Selected References) in mapping NTS 63N, 64B, C, F and G. At the conclusion of the mapping project for these sheets, a 2 to 4 kg split of till samples were archived. For this report, 1509 samples were removed from archive and geochemically analyzed using more advanced methods than were available at the time of the original mapping.

This report contains the resulting data with little in the way of interpretation or background geology. For background on the surficial geology of the project area, refer to the reports and maps in the Selected References.

Methodology

The analysis method chosen for the project was the Ultratrace 3 package provided by Activation Laboratories Ltd. of Ancaster, Ontario. The elements analysed, detection limits and techniques used for each element are listed in Table 1.

In preparation, the till samples were dried at 60° C and sieved to -80 mesh using stainless steel screen. The -80 mesh component was digested using a 4-acid (hydrochloric, nitric, perchloric and hydrofluoric) “near total digestion” method. This method digests all but the most resistant minerals such as gahnite, barite, chromite and cassiterite and may only partially dissolve zircon, sphene and magnetite. Some elements may be erratically volatilized, including Si, As, Sb, Cr and Au.

The digestion was analysed by inductively coupled plasma (ICP) and inductively coupled plasma-mass spectrometry (ICP-MS) instruments. A second sample was analysed by instrumental neutron activation analysis (INAA) technique.

Sample distribution

The till samples were taken at a spacing dependant on the purpose of the sample:

1. Regional sampling at an optimum spacing of 10 km with an approximate spacing range from 3 to 12 km
2. Detailed sampling at an optimum spacing of 1 km with a range of approximately 300 m to 1.5 km.

The detailed sampling sets were generally taken to investigate anomalous readings from the previous sampling season.

Figure 1 shows the generalized bedrock geology of the project area. The dataset covers parts of three greenstone-granite belts (Flin Flon–Snow Lake, Lynn Lake–Rusty Lake and Partridge Breast–Southern Indian belts), the Kisseynew and Southern Indian sedimentary gneiss belts and the southern margin of the Chipewyan batholith. This provides a highly diverse terrain from which the till could derive material.

Table 1: Elements and detection limits included in the Activation Laboratories Ltd. Ultratrace 3 analysis package. Elements marked with an asterisk may be a partial extraction.

Element	Detection limit	Techniques	Element	Detection limit	Techniques
Ag	0.05	ICP-MS, INAA	Mn	1	ICP
Al	0.01	ICP	Mo	1	ICP, INAA
As	0.5	INAA	Na	0.01%	INAA
Au	2 ppb	INAA	Nb	*0.1	ICP-MS
Ba	1	ICP, ICP-MS, INAA	Nd	*0.1	ICP-MS, INAA
Be	0.1	ICP-MS	Ni	0.5	ICP-MS, INAA
Bi	0.02	ICP-MS	P	0.001%	ICP
Br	0.5	INAA	Pb	0.5	ICP-MS
Ca	0.01%	ICP, INAA	Pr	*0.1	ICP-MS
Cd	0.1	ICP-MS	Rb	0.2	ICP-MS, INAA
Ce	*0.1	ICP-MS, INAA	Re	*0.001	ICP-MS
Co	0.1	ICP-MS, INAA	S	100	ICP
Cr	1	ICP-MS, INAA	Sb	0.1	INAA
Cs	0.05	ICP-MS, INAA	Sc	0.1	INAA
Cu	0.2	ICP-MS	Se	0.1	ICP-MS, INAA
Dy	*0.1	ICP-MS	Sm	*0.1	ICP-MS, INAA
Er	*0.1	ICP-MS	Sn	*1	ICP-MS, INAA
Eu	*0.05	ICP-MS, INAA	Sr	0.2	ICP-MS, INAA
Fe	0.01%	INAA	Ta	*0.1	ICP-MS, INAA
Ga	0.1	ICP-MS	Tb	*0.1	ICP-MS, INAA
Gd	*0.1	ICP-MS	Te	0.1	ICP-MS
Ge	0.1	ICP-MS	Th	*0.1	ICP-MS, INAA
Hf	0.1	ICP-MS, INAA	Ti	0.01%	ICP
Hg	1	INAA	Tl	0.05	ICP-MS
Ho	*0.1	ICP-MS	Tm	*0.1	ICP-MS
In	0.1	ICP-MS	U	0.1	ICP-MS, INAA
Ir	5 ppb	INAA	V	1	ICP, ICP-MS
K	0.01%	ICP	W	1	INAA
La	*0.1	ICP-MS, INAA	Y	*0.1	ICP-MS
Li	0.5	ICP-MS	Yb	*0.1	ICP-MS, INAA
Lu	*0.1	ICP-MS, INAA	Zn	1	ICP, INAA
Mg	0.01%	ICP	Zr	*1	ICP-MS

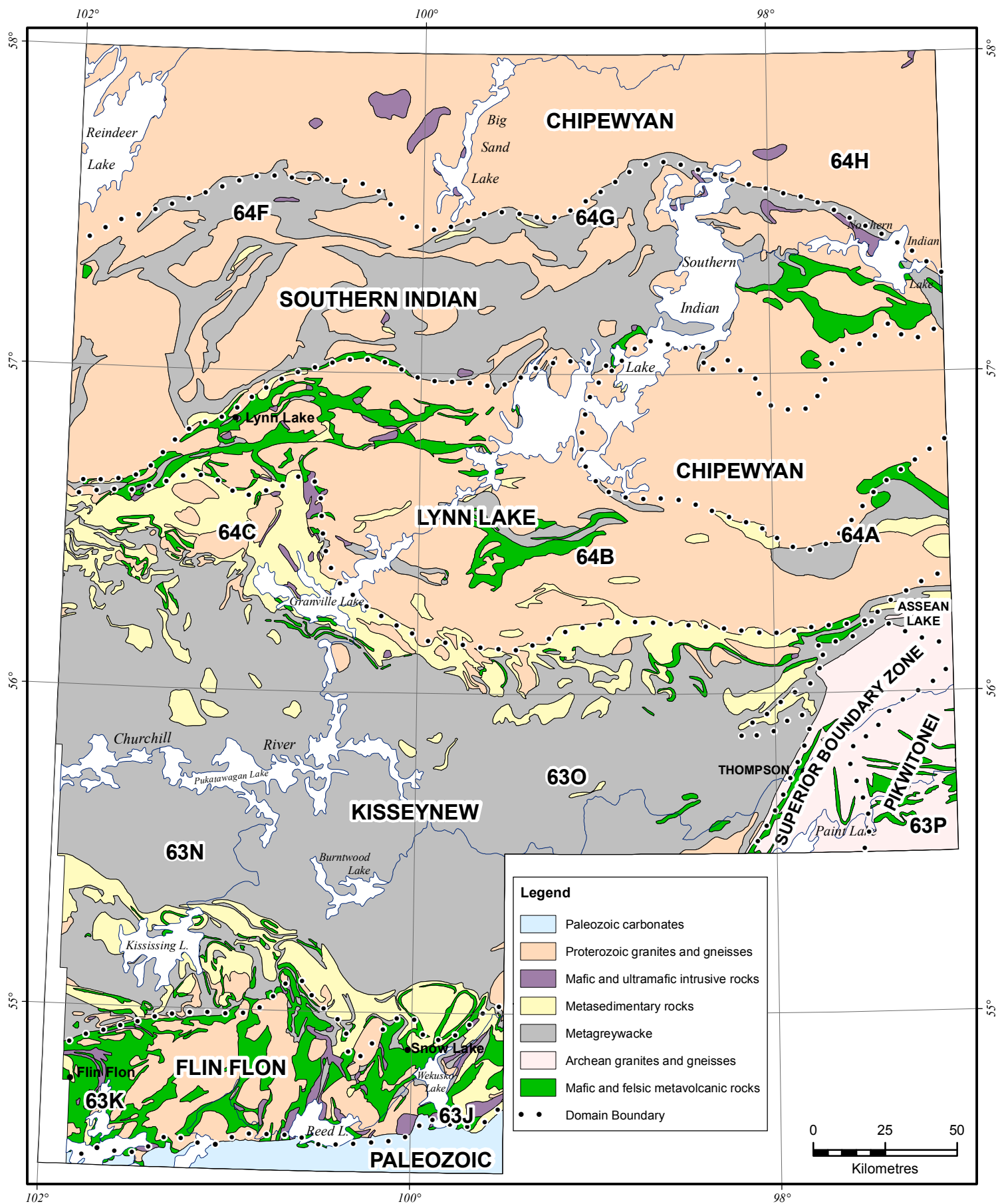


Figure 1: General geology of the project area.

Figure 2 shows the distribution of sample sites. There were three areas of detailed sampling:

1. Ruttan Lake area in western NTS 64B
2. Osik Lake area in north-central NTS 63O
3. Kississing Lake area in south-central NTS 63N

Data presentation

The results of the project are presented in text summary and figures in this PDF file. The text includes this introduction and tables of analytical data. The figures include 86 bubble maps of the individual elements analyzed. These bubble plots were produced in ESRI © ArcGIS. The bubble size is based on the “natural breaks” classification used as the default method in ArcGIS. The ESRI © definition of natural breaks is:

“A data classification method that partitions data into classes using an algorithm, often called Jenks' optimization. The algorithm calculates groupings of data values and, possibly, a number of classes based on the smallest possible total error (the sum of absolute deviations about the class median or, alternatively, the sum of squared deviations about the class mean). Natural breaks classification is the default data classification method used by ArcGIS and ArcView 3.x.”

In addition to the PDF file there are GIS files in 2 formats:

1. A personal geo-database and ArcMap version 9.1 project file are included. They contain all the data used to generate the maps in this report.
2. Individual ESRI shape files for each element analyzed

The GIS databases include rank percentile classification calculations for each element. The attribute field named “symbol” contains the numbers 1 to 8 which are rank percentile breaks while the field called “legend” contains the rank and range for each sample. The rank percentile breaks chosen are the 25th, 50th, 75th, 90th, 95th, 98th, 99th and 100th. This spread of rank breaks emphasizes high value anomalies when used to plot bubble maps. Negative anomalies possibly caused by depletion of an element would be less apparent using this classification scheme.

Figures 3 and 4 provide a comparison of the two methods of presenting data. Figure 3 shows the concentration of Nb as graduated symbols representing concentration values while in Figure 4, the graduated symbols represent rank percentiles. Comparison shows a suppression of low and middle values and enhancement of high values. This is more apparent in Figures 5 and 6 where the data is represented by grid surfaces. The small bulls-eye anomalies on Burntwood, Pukatawagan and Granville lakes are more visible against the low range background values in the percentile plot. The large anomaly on Big Sand Lake becomes more linear but less obvious.

Interpretation

It is not the intention in this report to make a comprehensive analysis of these datasets but there are several anomalies and patterns that are worth identifying and, in some cases, a possible reason for a pattern is provided.

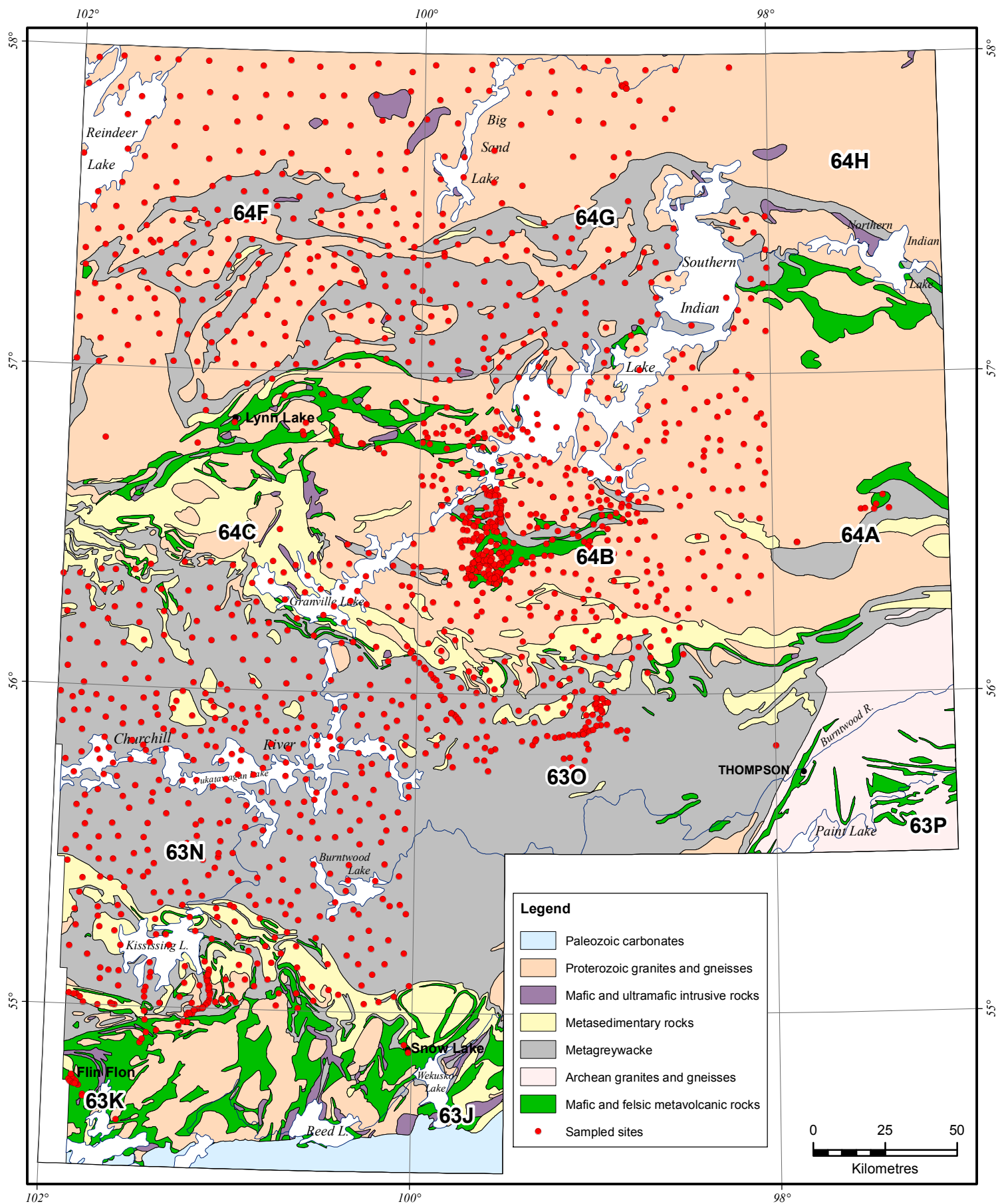


Figure 2: Distribution of sample sites in the project area .

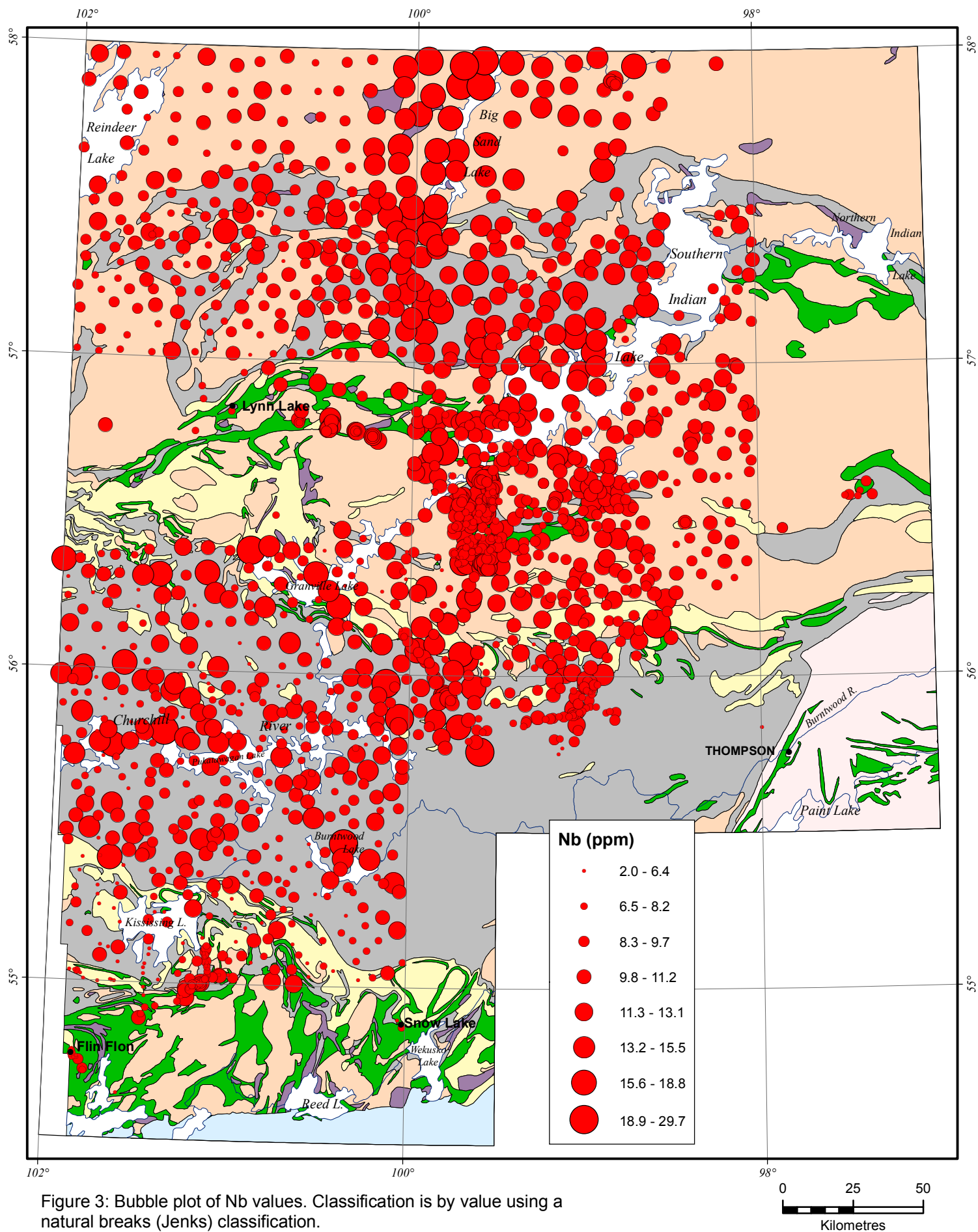
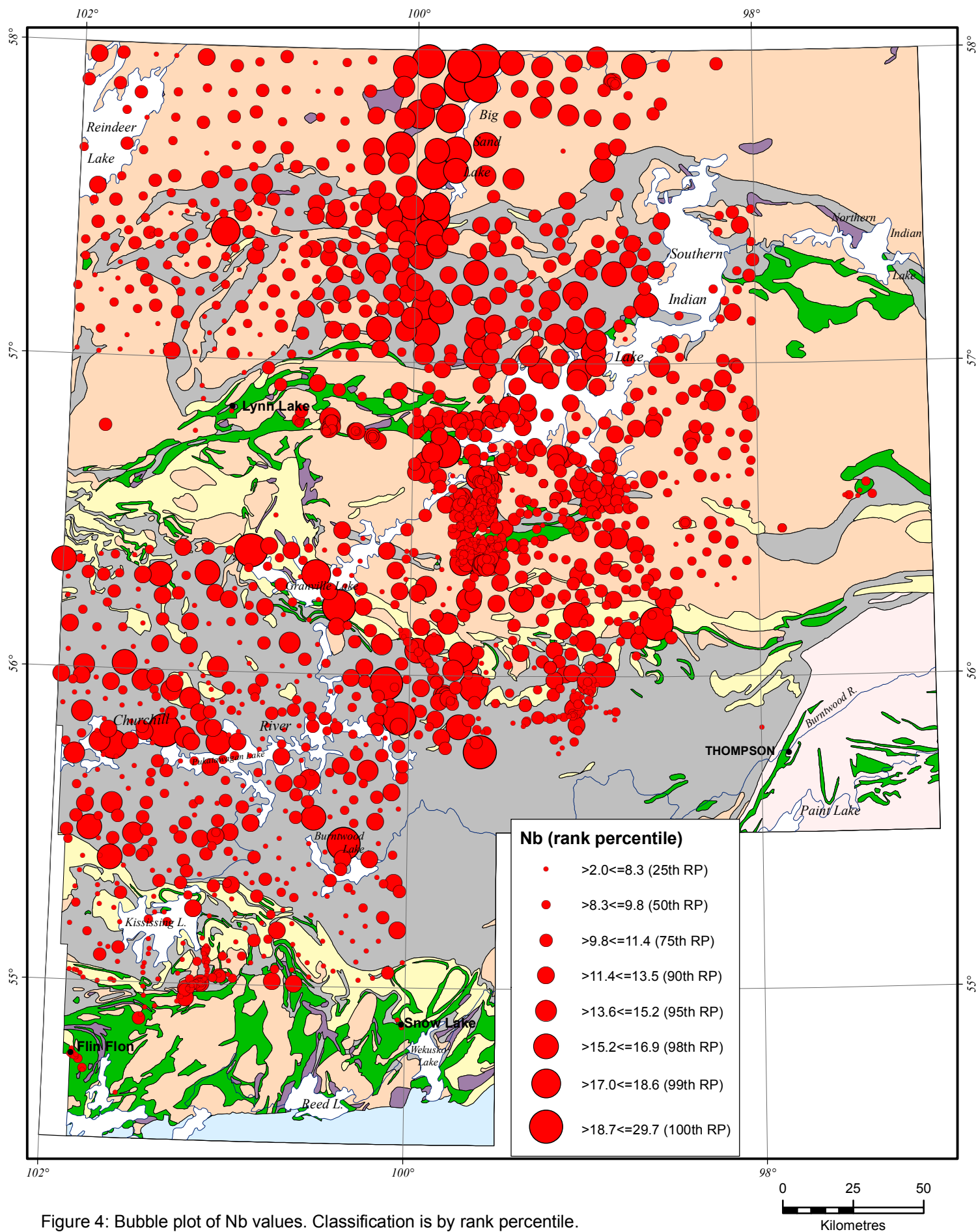


Figure 3: Bubble plot of Nb values. Classification is by value using a natural breaks (Jenks) classification.



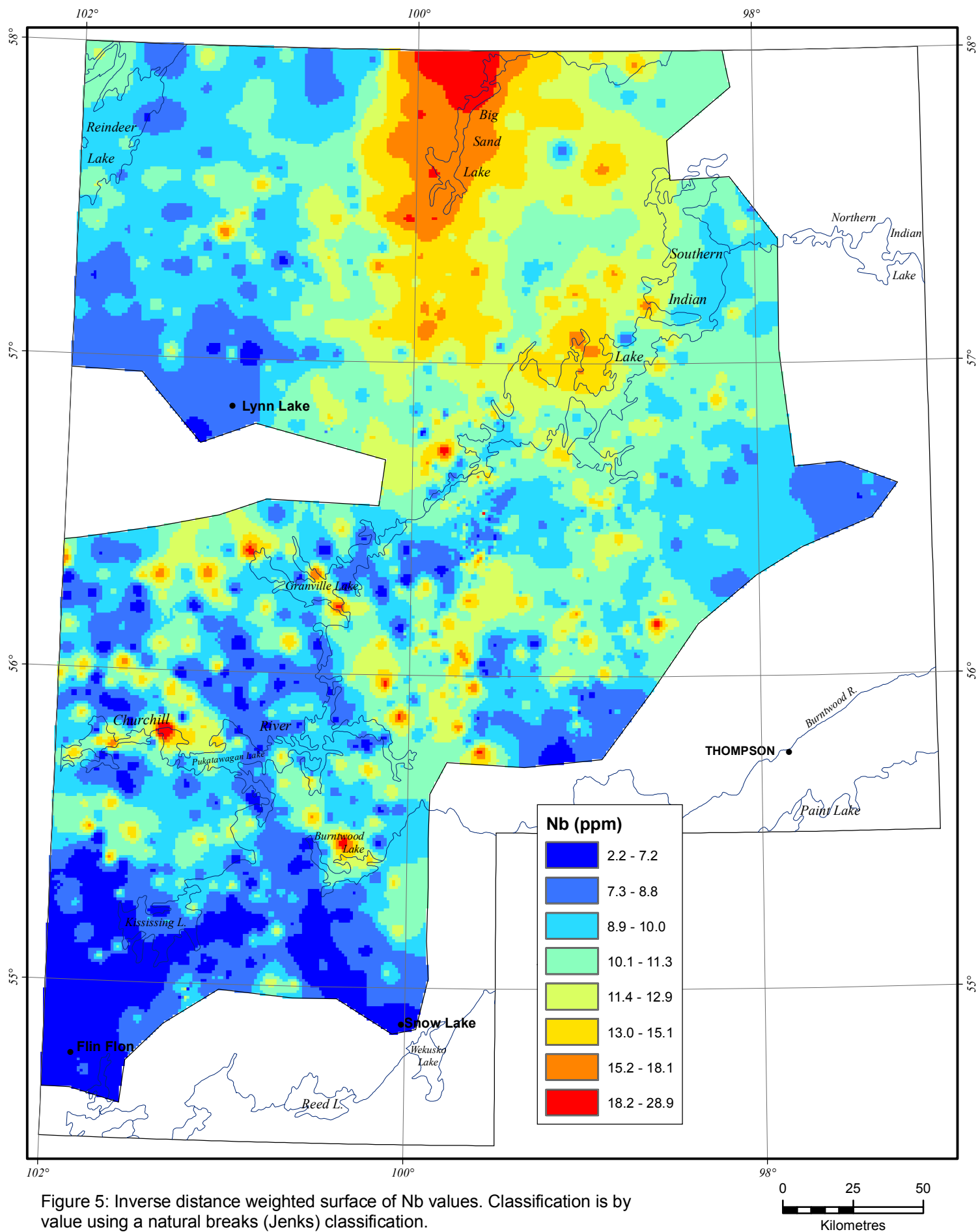


Figure 5: Inverse distance weighted surface of Nb values. Classification is by value using a natural breaks (Jenks) classification.

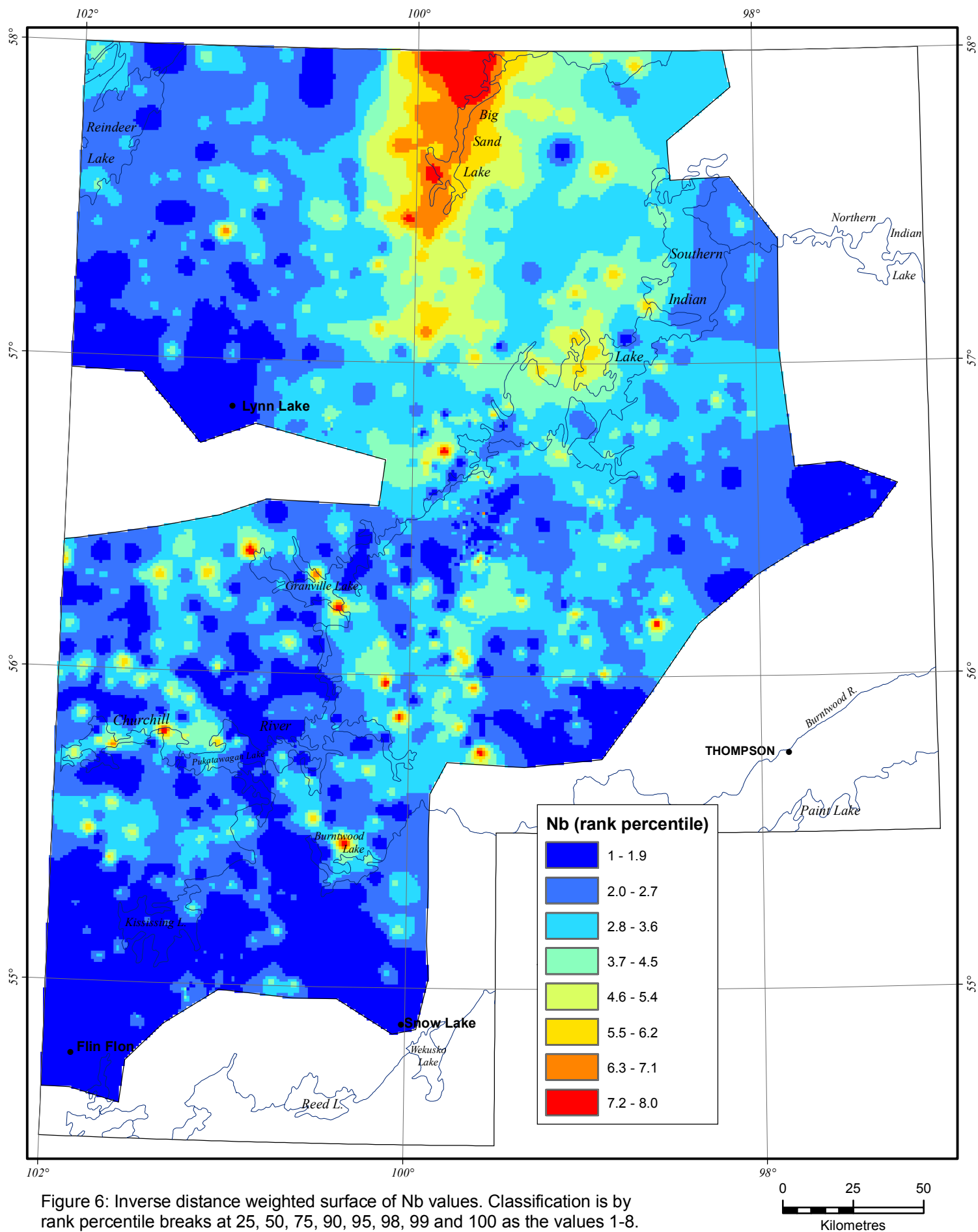


Figure 6: Inverse distance weighted surface of Nb values. Classification is by rank percentile breaks at 25, 50, 75, 90, 95, 98, 99 and 100 as the values 1-8.

Figures 3 to 6 showing Nb distribution have some possible correlation with alkaline rocks. The bulls-eye on Burntwood Lake corresponds well with the Burntwood Lake syenite described by McRitchie (1987). Regional mapping suggests a series of small alkali granite bodies follow a SE to NW trend through the Kiseynew belt which correlates with the string of small circular anomalies passing in this direction through Burntwood Lake and Granville Lake. Ta analyses show a similar trend.

Examination of the Ca and Mg (ICP) maps show a large anomalous region over Big Sand and Southern Indian lakes. This probably corresponds to elevated dolomite content in the till. This suggests a distinct and different till sheet lies in the northeast of the project area.

The documentation by DiLabio and Kaszycki (1988) of a probable unexposed ultramafic body in Osik Lake defined by boulder tracing and geochemistry is confirmed by these analyses. Figure 7 shows distinct dispersion trains of Ni and Cr coming out of Osik Lake. This is accompanied by a small Au anomaly and distinct Zn anomaly.

Granville Lake is the location with one of the largest number of anomalous readings in the project area. There is a large Sb and slightly smaller As anomaly in the southwest of the lake. A one sample Au anomaly lies off the north shore of the lake.

There are a number of elements that show an east-west linear anomaly trend along the north flank of the Kiseynew belt (passing through Granville Lake). These include a strong Bi response, Zn anomalies and concentrations of Cs and Li. The elevated alkalis may be a response to a beryl-bearing pegmatite swarm present on Granville Lake.

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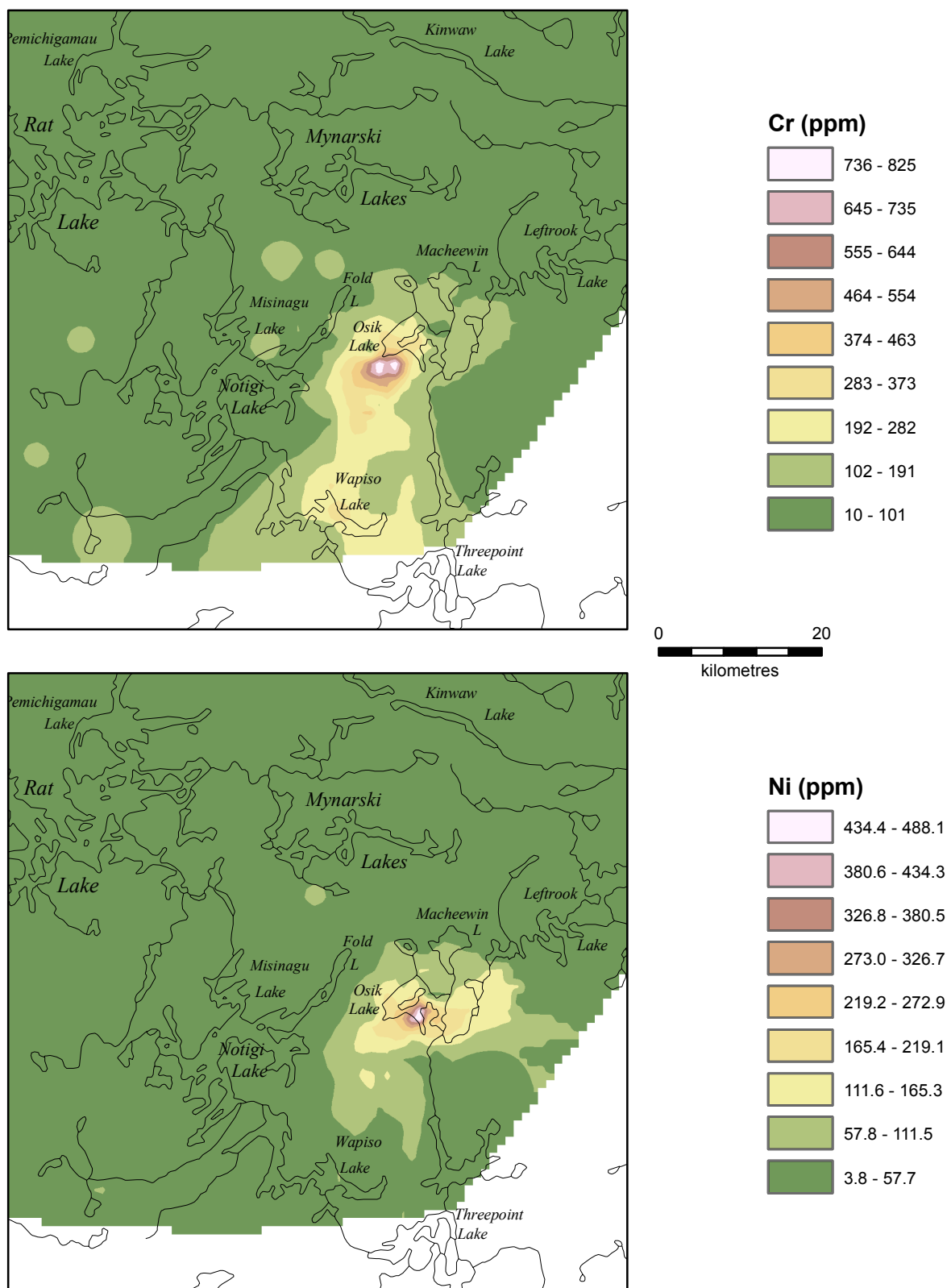


Figure 7: Distribution of Ni and Cr in tills in the vicinity of Osik Lake.

Till sample descriptions

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0300	Till	0.6	Unoxidized		
84DDA0301	Till	0.5	Unoxidized		
84DDA0302	Till	0.6	Unoxidized		
84DDA0303	Till	0	Unoxidized		
84DDA0304	Till	0.4	Unoxidized		
84DDA0305	Till	0.4	Unoxidized		
84DDA0306	Till	0.6	Unoxidized		
84DDA0307	Till	0.6	Unoxidized		
84DDA0308	Till	0.3	Unoxidized		
84DDA0310	Till	0.5	Unoxidized		
84DDA0311	Till	0.3	Unoxidized		
84DDA0312	Till	0.5	Unoxidized		
84DDA0313	Till	0.3	Unoxidized		
84DDA0314	Till	0.4	Unoxidized		
84DDA0315	Till	0.3	Unoxidized		
84DDA0316	Till	0.7	Unoxidized		
84DDA0317	Till	0.6	Unoxidized		
84DDA0318	Till	0.4	Unoxidized		
84DDA0319	Till	0.4	Unoxidized		
84DDA0320	Till	0.6	Unoxidized		
84DDA0321	Till	0.5	Unoxidized		
84DDA0322	Till	0.3	Unoxidized		
84DDA0323	Diamicton	0.4	Unoxidized		
84DDA0325	Diamicton	0.2	Unoxidized		
84DDA0326	Till	0.4	Unoxidized		
84DDA0327	Till	0.4	Unoxidized		
84DDA0328	Till	0.4	Unoxidized		
84DDA0329	Till	0.8	Unoxidized		
84DDA0330	Till	0.3	Unoxidized		
84DDA0331	Till	0.3	Unoxidized		
84DDA0332	Till	0.4	Unoxidized		
84DDA0334	Diamicton	0.4	Unoxidized		
84DDA0335	Till	1.3	Unoxidized		
84DDA0336	Till	0.6	Oxidized		
84DDA0338	Till	0.5	Unoxidized		
84DDA0339	Till	0.4	Unoxidized		
84DDA0340	Till	0.3	Unoxidized		
84DDA0341	Till	0.7	Unoxidized		
84DDA0342	Till	0.3	Unoxidized		
84DDA0343	Till	0.6	Unoxidized		
84DDA0344	Till	0.3	Unoxidized		
84DDA0345	Till	0.4	Unoxidized		
84DDA0346	Till	0.3	Unoxidized		
84DDA0347	Till	0.5	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0348	Till	0.4	Unoxidized		
84DDA0349	Diamicton	0	Unoxidized		
84DDA0350	Diamicton	0.3	Unoxidized		
84DDA0351	Till	0.4	Unoxidized		
84DDA0352	Till	0.4	Unoxidized		
84DDA0353	Till	0	Unoxidized		
84DDA0355	Diamicton	0	Unoxidized		
84DDA0356	Diamicton	0.2	Unoxidized		
84DDA0357	Diamicton	0.2	Unoxidized		
84DDA0358	Diamicton	0.6	Unoxidized		
84DDA0359	Diamicton	0.4	Unoxidized		
84DDA0360	Till	0.5	Unoxidized		
84DDA0362	Diamicton	0.3	Unoxidized		
84DDA0363	Till	0.4	Unoxidized		
84DDA0364	Till	0.4	Unoxidized		
84DDA0365	Till	2	Unoxidized		
84DDA0366	Diamicton	0.3	Unoxidized		
84DDA0367	Till	0.4	Unoxidized		
84DDA0369	Till	0.6	Unoxidized		
84DDA0371	Till	0.6	Unoxidized		
84DDA0372	Till	0.3	Unoxidized		
84DDA0373	Till	0.3	Unoxidized		
84DDA0374	Diamicton	0.4	Unoxidized		
84DDA0375	Till	0.4	Unoxidized		
84DDA0376	Till	0.4	Unoxidized		
84DDA0377	Till	0.4	Unoxidized		
84DDA0378	Till	0.3	Unoxidized		
84DDA0379	Diamicton	0.4	Unoxidized		
84DDA0380	Till	0.4	Unoxidized		
84DDA0381	Till	0.6	Unoxidized		
84DDA0382	Diamicton	0.5	Unoxidized		
84DDA0383	Till	0.3	Unoxidized		
84DDA0384	Till	0.6	Unoxidized		
84DDA0385	Till	0.5	Unoxidized		
84DDA0386	Diamicton	1.2	Unoxidized		
84DDA0388	Till	0.3	Unoxidized		
84DDA0389	Till	0.3	Unoxidized		
84DDA0390	Diamicton	0.3	Unoxidized		
84DDA0391	Till	0.4	Unoxidized		
84DDA0392	Diamicton	0.4	Unoxidized		
84DDA0393	Till	0.3	Unoxidized		
84DDA0394	Till	0.6	Unoxidized		
84DDA0395	Till	0.4	Unoxidized		
84DDA0396	Till	0.6	Unoxidized		
84DDA0398	Till	0.4	Unoxidized		
84DDA0399	Till	0.6	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0400	Till	0.4	Unoxidized		
84DDA0401	Till	0.3	Unoxidized		
84DDA0402	Till	0.3	Unoxidized		
84DDA0404	Till	0.4	Unoxidized		
84DDA0405	Till	0.4	Unoxidized		
84DDA0406	Till	0.5	Unoxidized		
84DDA0407	Till	0.6	Unoxidized		
84DDA0408	Till	0.4	Unoxidized		
84DDA0409	Till	0.4	Unoxidized		
84DDA0410	Diamicton	0.4	Unoxidized		
84DDA0411	Till	0.6	Unoxidized		
84DDA0412	Till	0.3	Unoxidized		
84DDA0413	Diamicton	0.2	Unoxidized		
84DDA0414	Till	0.8	Unoxidized	grey	brownish
84DDA0415	Till	0.5	Unoxidized	grey	brownish
84DDA0416	Till	0.6	Unoxidized	brown	sandy
84DDA0417	Till	0.4	Unoxidized	brown	leached
84DDA0418	Till	0.6	Unoxidized	brown	sandy
84DDA0419	Till	0.3	Unoxidized	brown	sandy
84DDA0420	Till	0.7	Unoxidized	brown	sandy
84DDA0421	Till	0.5	Unoxidized	brown	sandy
84DDA0422	Till	0.7	Unoxidized	brown	sandy
84DDA0423	Till	0.6	Unoxidized	brown	sandy
84DDA0424	Till	0.6	Unoxidized	brown	sandy
84DDA0425	Till	0.5	Oxidized	brown	colluvium
84DDA0426	Till	0.9	Unoxidized	brown	sandy
84DDA0427	Till	0.6	Unoxidized	brown	sandy
84DDA0428	Till	0.6	Unoxidized	brown	sandy
84DDA0429	Till	0.6	Oxidized	brown	sandy
84DDA0430	Till	0.5	Unoxidized	brown	sandy
84DDA0431	Till	0.4	Unoxidized		
84DDA0432	Till	0.9	Unoxidized		
84DDA0433	Till	0.4	Unoxidized		
84DDA0434	Till	0.3	Unoxidized		
84DDA0435	Till	0.5	Unoxidized	brown	sandy
84DDA0436	Till	0.7	Unoxidized	brown	sandy
84DDA0437	Till	1	Unoxidized	brown	sandy
84DDA0438	Till	0.3	Unoxidized	brown	mudboil
84DDA0439	Till	0.4	Unoxidized	brown	colluvium
84DDA0440	Till	0.5	Unoxidized	brown	sandy
84DDA0441	Till	0.6	Unoxidized	brown	sandy
84DDA0442	Till	0.3	Unoxidized	brown	colluvium
84DDA0443	Till	0.6	Unoxidized	brown	sandy
84DDA0444	Till	0.6	Unoxidized	brown	sandy
84DDA0445	Till	0.7	Unoxidized	brown	sandy
84DDA0446	Till	0.6	Unoxidized	brown	sandy

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0447	Till	0.3	Unoxidized	brown	re-reduced
84DDA0448	Till	0.6	Unoxidized	brown	sandy
84DDA0449	Till	0.5	Unoxidized	brown	sandy
84DDA0450	Till	0.6	Unoxidized	brown	sandy
84DDA0451	Till	0.7	Unoxidized	brown	sandy
84DDA0452	Till	0.5	Unoxidized	brown	sandy
84DDA0453	Till	0.6	Unoxidized	brown	sandy
84DDA0454	Till	0.9	Unoxidized	brown	sand lenses
84DDA0456	Till	0.4	Oxidized	brown	sandy
84DDA0457	Till	0.7	Unoxidized	brown	sandy
84DDA0458	Till	0.7	Unoxidized	brown	sandy
84DDA0459	Till	0.7	Unoxidized	brown	sandy
84DDA0460	Till	0.6	Unoxidized	brown	sandy
84DDA0461	Till	0.5	Unoxidized	brown	sand lenses
84DDA0462	Till	0.5	Unoxidized	brown	sandy
84DDA0463	Till	0.5	Unoxidized	brown	sandy
84DDA0464	Till	0.4	Unoxidized	brown	sandy
84DDA0465	Till	0.4	Unoxidized	brown	sandy
84DDA0466	Till	0.7	Unoxidized	brown	sandy
84DDA0467	Till	0.5	Unoxidized	brown	sandy
84DDA0468	Till	0.8	Unoxidized	brown	sandy
84DDA0469	Till	0.7	Unoxidized	brown	sandy
84DDA0470	Till	0.6	Unoxidized	brown	sandy
84DDA0471	Till	0.6	Unoxidized	brown	sandy
84DDA0472	Till	0.8	Unoxidized	brown	sandy
84DDA0473	Till	0.8	Unoxidized	brown	sandy
84DDA0474	Till	0.8	Unoxidized	brown	sandy
84DDA0475	Till	0.7	Unoxidized	brown	sandy
84DDA0476	Till	0.5	Unoxidized	brown	sandy
84DDA0477	Till	0.6	Unoxidized	brown	sandy
84DDA0478	Till	0.9	Unoxidized	brown	sandy
84DDA0479	Till	0.3	Unoxidized	brown	mudboil
84DDA0480	Till	0.6	Unoxidized	brown	sandy
84DDA0481	Till	0.4	Unoxidized	brown	colluvium
84DDA0482	Till	0.7	Unoxidized	brown	colluvium
84DDA0483	Till	0.5	Unoxidized	brown	sandy
84DDA0484	Till	0.7	Unoxidized	brown	colluvium
84DDA0485	Till	0.5	Unoxidized	brown	sandy
84DDA0486	Till	0.7	Unoxidized	brown	sandy
84DDA0487	Till	0.8	Unoxidized	brown	sandy
84DDA0488	Till	0.8	Unoxidized	brown	sandy
84DDA0489	Till	0.7	Unoxidized	brown	sandy
84DDA0490	Till	0.6	Unoxidized	brown	sandy
84DDA0491	Till	0.6	Unoxidized	brown	sandy
84DDA0492	Till	0.6	Unoxidized	brown	sandy
84DDA0493	Till	0.6	Unoxidized	brown	sandy

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0494	Till	0.8	Unoxidized	brown	sandy
84DDA0495	Till	0.4	Unoxidized	brown	sandy
84DDA0496	Till	0.6	Unoxidized	brown	
84DDA0497	Till	0.4	Unoxidized	brown	
84DDA0498	Till	0.4	Oxidized	brown	
84DDA0499	Till	0.6	Oxidized	brown	
84DDA0500	Till	0.3	Unoxidized	brown	sandy
84DDA0501	Till	0.5	Unoxidized	brown	sandy
84DDA0502	Till	0.3	Unoxidized	brown	clayey
84DDA0503	Till	0.2	Oxidized	brown	sandy
84DDA0504	Till	0.5	Unoxidized	brown	sandy
84DDA0505	Till	0.7	Oxidized	brown	sandy
84DDA0506	Till	0.3	Unoxidized	brown	
84DDA0507	Till	0.4	Unoxidized	brown	
84DDA0508	Till	0.8	Oxidized	brown	
84DDA0509	Till	0.4	Unoxidized	brown	
84DDA0510	Till	0.4	Unoxidized	brown	
84DDA0511	Till	0.7	Unoxidized	grey	sandy
84DDA0512	Till	0.6	Unoxidized	grey	
84DDA0513	Till	0.4	Unoxidized	brown	
84DDA0514	Till	0.4	Unoxidized	brown	
84DDA0515	Till	0.6	Unoxidized	brown	
84DDA0516	Till	0.3	Unoxidized	brown	
84DDA0517	Till	0.7	Unoxidized	brown	
84DDA0518	Till	0.2	Oxidized	brown	
84DDA0519	Till	0.6	Oxidized	brown	
84DDA0520	Till	0.4	Unoxidized	brown	sandy
84DDA0521	Till	0.7	Unoxidized	brown	sandy
84DDA0522	Till	0.7	Unoxidized	brown	sandy
84DDA0523	Till	0.6	Unoxidized	brown	sandy
84DDA0524	Till	0.4	Unoxidized	brown	pebbly
84DDA0525	Till	0.4	Oxidized	brown	
84DDA0526	Till	0.4	Oxidized	brown	
84DDA0527	Till	0.6	Unoxidized	brown	
84DDA0528	Till	0.5	Unoxidized	brown	
84DDA0529	Till	0.7	Unoxidized	brown	sandy
84DDA0530	Till	0.8	Unoxidized	brown	silty
84DDA0531	Till	0.4	Unoxidized	brown	
84DDA0532	Till	0.6	Unoxidized	brown	silty
84DDA0533	Till	0.5	Unoxidized	brown	sandy
84DDA0534	Till	0.7	Oxidized	brown	sandy
84DDA0535	Till	0.5	Unoxidized	brown	silty
84DDA0536	Till	0.4	Oxidized	brown	silty
84DDA0537	Till	0.8	Unoxidized	grey	pebbly
84DDA0538	Till	0.9	Unoxidized	grey	
84DDA0540	Till	0.5	Unoxidized	grey	

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0541	Till	0.6	Oxidized	brown	
84DDA0542	Till	1.2	Unoxidized	brown	pebbly
84DDA0543	Till	0.6	Oxidized	brown	
84DDA0544	Till	0.6	Unoxidized	brown	
84DDA0545	Till	0.6	Unoxidized	brown	
84DDA0546	Till	0.7	Unoxidized	grey	
84DDA0547	Till	0.4	Unoxidized	brown	
84DDA0548	Till	0.3	Unoxidized	brown	pebbly
84DDA0549	Till	0.3	Unoxidized	brown	
84DDA0550	Till	0.5	Unoxidized	brown	sandy
84DDA0551	Till	0.9	Unoxidized	brown	
84DDA0552	Till	0.9	Unoxidized	brown	pebbly
84DDA0553	Till	0.6	Unoxidized	brown	
84DDA0554	Till	0.6	Unoxidized	brown	sandy
84DDA0555	Till	0.4	Unoxidized	brown	silty
84DDA0556	Till	0.7	Unoxidized	brown	silty
84DDA0557	Till	1.2	Unoxidized	brown	
84DDA0558	Till	0.5	Unoxidized	brown	
84DDA0559	Till	0.5	Oxidized	brown	sandy
84DDA0560	Till	0.8	Unoxidized	brown	sandy
84DDA0561	Till	0.4	Unoxidized	brown	sandy
84DDA0562	Till	0.3	Unoxidized	brown	
84DDA0563	Till	0.5	Unoxidized	brown	sandy
84DDA0564	Till	0.3	Oxidized	brown	
84DDA0565	Till	0.3	Unoxidized	brown	sandy
84DDA0566	Till	0.3	Unoxidized	brown	
84DDA0567	Till	0.3	Unoxidized	brown	
84DDA0568	Till	0.5	Unoxidized	brown	
84DDA0569	Till	0.6	Oxidized	brown	
84DDA0570	Till	0.6	Unoxidized	brown	
84DDA0571	Till	0.7	Unoxidized	brown	
84DDA0572	Till	0.5	Unoxidized	brown	
84DDA0573	Till	0.7	Unoxidized	brown	
84DDA0574	Till	0.5	Oxidized	brown	
84DDA0575	Till	0.5	Unoxidized	brown	
84DDA0576	Till	0.7	Unoxidized	brown	
84DDA0577	Till	0.6	Oxidized	brown	
84DDA0578	Till	0.8	Unoxidized	brown	
84DDA0579	Till	0.5	Oxidized	brown	
84DDA0580	Till	0.5	Unoxidized	brown	
84DDA0581	Till	1.2	Oxidized	brown	silty
84DDA0582	Till	0.6	Unoxidized	brown	
84DDA0583	Till	0.3	Unoxidized	brown	
84DDA0584	Till	0.6	Unoxidized	brown	
84DDA0585	Till	0.8	Unoxidized	brown	
84DDA0586	Till	0.6	Unoxidized	brown	

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0587	Till	0.5	Unoxidized	brown	sandy
84DDA0588	Till	0.6	Unoxidized	brown	sandy
84DDA0589	Till	0.4	Unoxidized	brown	sandy
84DDA0590	Till	0.3	Unoxidized	brown	
84DDA0591	Till	0.3	Oxidized	brown	sandy
84DDA0592	Till	0.5	Unoxidized	brown	
84DDA0593	Till	0.4	Unoxidized	brown	
84DDA0594	Till	0.5	Unoxidized	brown	sandy
84DDA0595	Till	0.3	Unoxidized	brown	sandy
84DDA0596	Till	0.6	Unoxidized	brown	
84DDA0597	Till	0.4	Unoxidized	brown	
84DDA0598	Till	0.3	Unoxidized	brown	
84DDA0599	Till	0.6	Oxidized	brown	
84DDA0600	Till	0.5	Unoxidized	brown	
84DDA0601	Till	0.6	Unoxidized	brown	
84DDA0602	Till	0.4	Unoxidized	brown	
84DDA0603	Till	0.4	Unoxidized	brown	
84DDA0604	Till	0.4	Unoxidized	brown	
84DDA0605	Till	0.6	Unoxidized	brown	
84DDA0606	Till	0.6	Unoxidized	brown	
84DDA0607	Till	0.6	Unoxidized	brown	
84DDA0608	Till	0.5	Unoxidized	brown	
84DDA0609	Till	0.5	Unoxidized	brown	
84DDA0610	Till	0.8	Oxidized	brown	
84DDA0611	Till	0.8	Unoxidized	brown	
84DDA0612	Till	0.8	Unoxidized	brown	sandy
84DDA0613	Till	0.4	Unoxidized	brown	
84DDA0614	Till	0.5	Unoxidized	brown	
84DDA0615	Till	0.6	Unoxidized	brown	
84DDA0616	Till	0.4	Unoxidized	brown	
84DDA0617	Till	0.4	Unoxidized	brown	
84DDA0618	Till	0.5	Unoxidized	brown	sandy
84DDA0619	Till	0.5	Unoxidized	brown	sandy
84DDA0620	Till	0.5	Unoxidized	brown	
84DDA0621	Till	0.3	Unoxidized	brown	
84DDA0622	Till	0.3	Unoxidized	brown	
84DDA0623	Till	0.3	Unoxidized	brown	
84DDA0624	Till	0.3	Unoxidized	brown	
84DDA0625	Till	0.3	Unoxidized	brown	
84DDA0626	Till	0.5	Oxidized	brown	
84DDA0627	Till	0.3	Unoxidized	brown	
84DDA0628	Till	0.3	Unoxidized	brown	
84DDA0629	Till	0.6	Unoxidized		
84DDA0630	Till	0.3	Unoxidized		
84DDA0631	Till	0.5	Unoxidized		
84DDA0632	Till	0.4	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
84DDA0633	Till	0.7	Unoxidized	brown	
84DDA0634	Till	0.5	Unoxidized	brown	
84DDA0635	Till	0.8	Unoxidized	brown	
84DDA0636	Till	0.8	Unoxidized	brown	
84DDA0637	Till	0.7	Unoxidized	brown	
84DDA0638	Till	0.5	Oxidized	brown	
84DDA0639	Till	0.4	Unoxidized	brown	
84DDA0640	Till	0.5	Unoxidized	brown	
84DDA0641	Till	0.5	Unoxidized	brown	
84DDA0642	Till	0.5	Unoxidized	brown	
84DDA0643	Till	0.4	Unoxidized		
84DDA0644	Till	0.4	Unoxidized		
84DDA0645	Till	0.6	Unoxidized		
84DDA0646	Till	1	Unoxidized		
85KDA0200	Diamicton	1	Oxidized		
85KDA0201	Till	0.6	Unoxidized		
85KDA0202	Diamicton	0.7	Unoxidized		
85KDA0203	Diamicton	0.5	Oxidized		
85KDA0204	Diamicton	0.5	Oxidized		
85KDA0205	Diamicton	0.8	Oxidized		
85KDA0206	Diamicton	1	Unoxidized		
85KDA0208	Diamicton	0.8	Unoxidized		
85KDA0209	Till	1	Unoxidized		
85KDA0211	Diamicton	0.8	Oxidized		
85KDA0212	Till	1	Unoxidized		
85KDA0213	Diamicton	0.5	Oxidized		
85KDA0215	Till	0.8	Oxidized		
85KDA0217	Diamicton	0.5	Unoxidized		
85KDA0220	Diamicton	0.5	Oxidized		
85KDA0221	Till	0.6	Unoxidized		
85KDA0222	Diamicton	0.6	Unoxidized		
85KDA0223	Till	1	Unoxidized		
85KDA0226	Diamicton	0.8	Unoxidized		
85KDA0228	Diamicton	0.4	Oxidized		
85KDA0229	Till	0.5	Unoxidized		
85KDA0230	Till	0.3	Unoxidized		
85KDA0231	Diamicton	0.6	Oxidized		
85KDA0232	Till	0.5	Unoxidized		
85KDA0233	Till	0.5	Unoxidized		
85KDA0237	Till	1	Unoxidized		
85KDA0238	Till	0.6	Unoxidized		
85KDA0239	Diamicton	0.6	Oxidized		
85KDA0240	Till	0.6	Unoxidized		
85KDA0242	Diamicton	0.8	Unoxidized		
85KDA0243	Diamicton	0.5	Unoxidized		
85KDA0244	Till	1	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
85KDA0245	Till	0.5	Unoxidized		
85KDA0246	Diamicton	0.5	Oxidized		
85KDA0248	Diamicton	0.3	Unoxidized		
85KDA0249	Till	0.9	Unoxidized		
85KDA0250	Diamicton	1	Unoxidized		
85KDA0251	Diamicton	0.5	Unoxidized		
85KDA0252	Till	0.6	Unoxidized		
85KDA0253	Till	0.6	Unoxidized		
85KDA0254	Till	0.8	Unoxidized		
85KDA0255	Till	0.4	Unoxidized		
85KDA0257	Till	0.8	Unoxidized		
85KDA0258	Till	0.5	Unoxidized		
85KDA0259	Till	0.9	Unoxidized		
85KDA0260	Diamicton	0.5	Oxidized		
85KDA0261	Diamicton	0.5	Oxidized		
85KDA0262	Till	1	Unoxidized		
85KDA0263	Till	0.4	Oxidized		
85KDA0264	Till	0.6	Unoxidized		
85KDA0265	Till	0.6	Unoxidized		
85KDA0267	Diamicton	0.3	Oxidized		
85KDA0268	Till	0.4	Oxidized		
85KDA0269	Till	1.1	Unoxidized		
85KDA0271	Till	1	Oxidized		
85KDA0272	Till	1	Unoxidized		
85KDA0273	Till	0.7	Oxidized		
85KDA0274	Till	0.6	Unoxidized		
85KDA0275	Till	1	Unoxidized		
85KDA0276	Till	1.1	Unoxidized		
85KDA0277	Diamicton	0.5	Oxidized		
85KDA0281	Till	1	Oxidized		
85KDA0285	Till	0.9	Oxidized		
85KDA0286	Till	0.5	Unoxidized		
85KDA0287	Till	0.6	Unoxidized		
85KDA0289	Diamicton	0.3	Oxidized		
85KDA0291	Till	0.6	Unoxidized		
85KDA0292	Till	0.4	Unoxidized		
85KDA0295	Diamicton	0.4	Oxidized		
85KDA0296	Till	0.8	Unoxidized		
85KDA0297	Diamicton	0.4	Unoxidized		
85KDA0306	Till	0.9	Unoxidized		
85KDA0307	Till	0.7	Unoxidized		
85KDA0308	Till	1	Unoxidized		
85KDA0309	Diamicton	0.6	Unoxidized		
85KDA0310	Till	0.5	Unoxidized		
85KDA0311	Till	0.6	Unoxidized		
85KDA0312	Diamicton	0.3	Oxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
85KDA0314	Till	1	Oxidized		
85KDA0315	Till	0.8	Oxidized		
85KDA0316	Till	0.9	Oxidized		
85KDA0317	Till	0.5	Unoxidized		
85KDA0319	Till	0.2	Unoxidized		
85KDA0320	Till	0.5	Unoxidized		
85KDA0322	Till	0.5	Unoxidized		
85KDA0323	Till	0.4	Unoxidized		
85KDA0324	Till	0.4	Unoxidized		
85KDA0326	Till	0.9	Unoxidized		
85KDA0327	Till	1	Oxidized		
85KDA0329	Diamicton	0.8	Oxidized		
85KDA0337	Till	1	Unoxidized		
85KDA0338	Till	0.8	Oxidized		
85KDA0339	Till	0.9	Unoxidized		
85KDA0340	Till	1.1	Unoxidized		
85KDA0341	Till	0.3	Unoxidized		
85KDA0342	Till	0.6	Unoxidized		
85KDA0343	Diamicton	0.8	Oxidized		
85KDA0344	Till	0.5	Unoxidized		
85KDA0345	Till	0.9	Unoxidized		
85KDA0346	Till	0.8	Unoxidized		
85KDA0347	Till	0.5	Unoxidized		
85KDA0348	Till	0.5	Unoxidized		
85KDA0349	Till	0.8	Unoxidized		
85KDA0350	Till	0.9	Unoxidized		
85KDA0351	Till	0.6	Unoxidized		
85KDA0352	Till	0.9	Unoxidized		
85KDA0353	Till	0.9	Unoxidized		
85KDA0356	Till	1.2	Unoxidized		
85KDA0357	Till	0.5	Oxidized		
85KDA0358	Till	0.6	Unoxidized		
85KDA0359	Till	0.6	Unoxidized		
85KDA0360	Till	0.6	Oxidized		
85KDA0362	Till	0.4	Oxidized		
85KDA0363	Till	0.6	Oxidized		
85KDA0364	Till	0.6	Oxidized		
85KDA0365	Till	0.9	Unoxidized		
85KDA0366	Till	0.6	Unoxidized		
85KDA0367	Diamicton	0.3	Oxidized		
85KDA0368	Till	0.6	Oxidized		
85KDA0369	Till	0.6	Oxidized		
85KDA0370	Till	0.8	Unoxidized		
85KDA0371	Till	0.4	Oxidized		
85KDA0372	Diamicton	0.7	Oxidized		
85KDA0374	Diamicton	0.3	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
85KDA0375	Till	0.6	Oxidized		
85KDA0376	Till	0.8	Unoxidized		
85KDA0377	Diamicton	0.3	Oxidized		
85KDA0378	Till	0.4	Unoxidized		
85KDA0379	Till	1	Unoxidized		
85KDA0380	Till	0.8	Unoxidized		
85KDA0381	Till	0.3	Oxidized		
85KDA0382	Till	1	Unoxidized		
85KDA0383	Till	1	Unoxidized		
85KDA0385	Till	0.6	Oxidized		
85KDA0386	Till	0.9	Unoxidized		
85KDA0387	Diamicton	0.5	Oxidized		
85KDA0388	Till	1.1	Unoxidized		
85KDA0389	Till	0.6	Unoxidized		
85KDA0390	Till	0.5	Unoxidized		
85KDA0391	Till	0.4	Unoxidized		
85KDA0392	Till	1.1	Unoxidized		
85KDA0393	Till	1	Unoxidized		
85KDA0394	Till	0.6	Unoxidized		
85KDA0395	Till	1.1	Unoxidized		
85KDA0396	Till	1.2	Unoxidized		
85KDA0397	Till	1	Oxidized		
85KDA0398	Till	1	Unoxidized		
85KDA0399	Till	0.9	Oxidized		
85KDA0400	Till	0.4	Unoxidized		
85KDA0401	Till	0.6	Unoxidized		
85KDA0404	Till	0.5	Unoxidized		
85KDA0406	Till	0.7	Oxidized		
85KDA0407	Till	0.8	Unoxidized		
85KDA0408	Till	1.1	Unoxidized		
85KDA0410	Till	0.7	Oxidized		
85KDA0411	Till	1	Unoxidized		
85KDA0413	Till	0.2	Unoxidized		
85KDA0414	Till	0.6	Unoxidized		
85KDA0415	Till	0.7	Unoxidized		
85KDA0416	Till	1	Unoxidized		
85KDA0419	Diamicton	0.2	Unoxidized		
85KDA0420	Till	1.1	Unoxidized		
85KDA0421	Till	1.2	Unoxidized		
85KDA0422	Till	1.1	Unoxidized		
85KDA0423	Till	0.6	Oxidized		
85KDA0424	Till	0.9	Unoxidized		
85KDA0425	Till	0.7	Oxidized		
85KDA0426	Till	0.8	Oxidized		
85KDA0430	Till	0.9	Oxidized		
85KDA0431	Till	0	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
85KDA0432	Till	0	Unoxidized		
85KDA0440	Diamicton	1.1	Unoxidized		
85KDA0441	Till	1.1	Unoxidized		
85KDA0442	Till	0.6	Unoxidized		
85KDA0443	Till	0.3	Unoxidized		
85KDA0444	Till	0.6	Oxidized		
85KDA0445	Till	0.4	Unoxidized		
85KDA0446	Till	1	Unoxidized		
85KDA0447	Till	0.3	Unoxidized		
85KDA0448	Till	0.8	Unoxidized		
85KDA0449	Till	0.3	Unoxidized		
85KDA0453	Till	0.9	Unoxidized		
85KDA0456	Till	0.8	Unoxidized		
85KDA0457	Till	0.5	Unoxidized		
85KDA0458	Till	1.1	Unoxidized		
85KDA0459	Till	0.6	Unoxidized		
85KDA0460	Till	1	Unoxidized		
85KDA0461	Till	0.5	Unoxidized		
85KDA0462	Till	0.6	Unoxidized		
85KDA0463	Till	0.2	Unoxidized		
85KDA0464	Till	0.6	Unoxidized		
85KDA0465	Till	1	Oxidized		
85KDA0466	Till	1	Unoxidized		
85KDA0467	Till	0.7	Unoxidized		
85KDA0468	Till	0.6	Unoxidized		
85KDA0469	Till	0.8	Unoxidized		
85KDA0470	Till	0.9	Unoxidized		
85KDA0471	Till	1	Unoxidized		
85KDA0473	Till	0.9	Unoxidized		
85KDA0475	Till	1	Unoxidized		
85KDA0476	Till	0.6	Unoxidized		
85KDA0477	Till	0.9	Unoxidized		
85KDA0490	Till	0.9	Unoxidized		
85KDA0491	Till	0.8	Unoxidized		
85KDA0493	Till	0.6	Unoxidized		
85KDA0494	Till	1	Unoxidized		
85KDA0495	Till	0.6	Unoxidized		
85KDA0496	Till	0.9	Unoxidized		
85KDA0497	Till	0.6	Unoxidized		
85KDA0498	Till	0.5	Unoxidized		
85KDA0499	Till	0.3	Unoxidized		
85KDA0500	Till	0.2	Oxidized		
85KDA0501	Till	0.3	Unoxidized		
85KDA0502	Till	0.4	Unoxidized		
85KDA0504	Till	0.6	Oxidized		
85KDA0507	Till	0.8	Oxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
85KDA0509	Till	1	Oxidized		
85KDA0511	Till	0.2	Oxidized		
85KDA0512	Diamicton	0.6	Oxidized		
85KDA0513	Till	0.3	Oxidized		
85KDA0514	Diamicton	0.3	Unoxidized		
85KDA0515	Till	0.8	Unoxidized		
85KDA0517	Till	0.6	Oxidized		
85KDA0518	Diamicton	0.3	Oxidized		
85KDA0519	Till	0.4	Unoxidized		
85KDA0520	Till	0.5	Oxidized		
85KDA0521	Diamicton	0.3	Oxidized		
85KDA0522	Till	0.6	Unoxidized		
85KDA0523	Till	0.6	Oxidized		
85KDA0525	Till	0.6	Unoxidized		
85KDA0526	Diamicton	0.9	Oxidized		
85KDA0527	Diamicton	0.9	Oxidized		
85KDA0528	Till	1	Oxidized		
85KDA0529	Till	0.8	Oxidized		
85KDA0530	Till	1	Oxidized		
85KDA0531	Till	0.6	Unoxidized		
85KDA0532	Till	0.9	Oxidized		
85KDA0533	Till	0.9	Unoxidized		
85KDA0534	Till	0.6	Oxidized		
85KDA0535	Till	0.8	Unoxidized		
85KDA0536	Till	0.6	Unoxidized		
85KDA0537	Till	0.4	Oxidized		
85KDA0538	Till	0.9	Oxidized		
85KDA0539	Till	0.4	Unoxidized		
85KDA0540	Till	0.4	Unoxidized		
85KDA0541	Till	0.9	Unoxidized		
85KDA0542	Till	1	Unoxidized		
85KDA0543	Till	0.4	Unoxidized		
85KDA0558	Diamicton	0.3	Oxidized		
85KDA0559	Till	0.8	Oxidized		
85KDA0560	Till	0.9	Unoxidized		
85KDA0561	Till	0.8	Oxidized		
85KDA0562	Till	0.8	Unoxidized		
85KDA0563	Till	0.7	Unoxidized		
85KDA0575	Till	1.5	Unoxidized		
85KDA0599	Till	4.6	Unoxidized		
85KDA0605	Till	0.8	Unoxidized		
85KDA0607	Till	1.1	Unoxidized		
85KDA0608	Till	0.2	Unoxidized		
85KDA0609	Till	0.2	Unoxidized		
86KDA0100	Till	1	Unoxidized	brown	greyish, reworked
86KDA0101	Till	0.5	Unoxidized	brown	greyish

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0102	Till	0.3	Unoxidized		
86KDA0103	Till	1	Unoxidized	brown	olive
86KDA0104	Till	0.2	Unoxidized	brown	olive
86KDA0107	Till	0.2	Unoxidized		
86KDA0108	Glaciolacustrine	0.3	Oxidized	red	colluvium
86KDA0110	Till	0.9	Unoxidized	brown	greyish
86KDA0111	Till	0.3	Unoxidized		colluviated
86KDA0112	Till	0.8	Unoxidized		reworked
86KDA0113	Till	0.6	Unoxidized	brown	reworked
86KDA0114	Till	0.5	Unoxidized	grey	
86KDA0115	Till	1	Oxidized	brown	reworked
86KDA0116	Till	0.8	Unoxidized	grey	good till
86KDA0117	Till	0.8	Unoxidized	grey	good till
86KDA0118	Till	1	Oxidized	brown	maybe reworked till
86KDA0119	Till	0.8	Unoxidized	brown	greyish, reworked
86KDA0120	Glaciolacustrine	0.9	Unoxidized	brown	greyish, reworked
86KDA0121	Till	0.8	Unoxidized	grey	slightly reworked
86KDA0122	Till	0.4	Unoxidized	brown	clayclasts
86KDA0123	Till	0.4	Unoxidized	brown	
86KDA0124	Till	1	Unoxidized	brown	
86KDA0125	Till	1	Oxidized	brown	
86KDA0126	Till	0.8	Unoxidized		great till
86KDA0127	Till	1	Oxidized	red	sandy
86KDA0128	Till	1	Unoxidized	brown	greyish
86KDA0129	Till	0.5	Oxidized	brown	
86KDA0130	Till	0.6	Unoxidized		possibly colluviate
86KDA0132	Till	0.7	Unoxidized		slightly reworked
86KDA0133	Till	0.5	Unoxidized		slightly reworked
86KDA0134	Till	0.5	Unoxidized		
86KDA0135	Till	0.2	Unoxidized		
86KDA0136	Till	0.3	Unoxidized	brown	slightly reworked
86KDA0137	Till	0.3	Unoxidized		colluvium
86KDA0138	Till	0.6	Oxidized	brown	
86KDA0139	Till	0.3	Unoxidized		good sample
86KDA0140	Till	0.3	Oxidized	red	
86KDA0141	Till	0.2	Unoxidized		
86KDA0142	Till	0.6	Unoxidized		
86KDA0143	Till	0.3	Unoxidized		
86KDA0144	Till	0.5	Unoxidized		
86KDA0145	Till	0.4	Unoxidized		
86KDA0146	Till	0.6	Unoxidized		
86KDA0147	Till	0.6	Unoxidized	brown	
86KDA0148	Till	0.3	Unoxidized		sand lenses
86KDA0149	Till	0.6	Unoxidized		
86KDA0150	Till	0.4	Unoxidized	brown	olive, reworked
86KDA0151	Till	0.5	Unoxidized		good till

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0152	Till	1.3	Unoxidized	grey	sandy
86KDA0153	Till	0.7	Unoxidized		
86KDA0154	Till	1.1	Unoxidized	grey	
86KDA0155	Till	0.7	Unoxidized		
86KDA0156	Till	1.3	Unoxidized		nice till
86KDA0157	Till	0.8	Unoxidized		
86KDA0158	Till	1	Unoxidized	grey	beach above
86KDA0159	Till	0.5	Unoxidized		
86KDA0160	Till	0.4	Unoxidized	grey	stoney
86KDA0161	Till	0.8	Unoxidized	grey	good till
86KDA0162	Till	0.8	Unoxidized		
86KDA0163	Till	0.4	Unoxidized		
86KDA0164	Till	0.2	Unoxidized		
86KDA0165	Till	0.5	Unoxidized		
86KDA0166	Till	0.6	Unoxidized		good sample
86KDA0167	Glaciolacustrine	0.3	Unoxidized	grey	
86KDA0168		0.8	Unoxidized	brown	probably clay with
86KDA0169	Till	0.6	Unoxidized		
86KDA0170	Till	0.6	Unoxidized	brown	sandy lenses
86KDA0171	Till	0.6	Unoxidized	brown	sandy lenses
86KDA0172	Till	0.7	Unoxidized		good till
86KDA0173	Till	0.9	Unoxidized		
86KDA0174	Till	0.9	Unoxidized	brown	
86KDA0175	Till	0.7	Unoxidized		sandy matrix
86KDA0176	Till	1.6	Unoxidized		
86KDA0177	Till	1.1	Unoxidized		possibly reworked
86KDA0178	Till	0.5	Unoxidized		not good sample
86KDA0179	Till	0.8	Unoxidized	brown	
86KDA0180	Till	0.4	Unoxidized	grey	good till
86KDA0181	Till	0.5	Oxidized		
86KDA0182	Till	0.5	Unoxidized		
86KDA0183	Till	1	Oxidized	brown	
86KDA0184	Till	1	Unoxidized		
86KDA0185	Till	0.4	Unoxidized		
86KDA0186	Till	1	Oxidized	brown	maybe littoral
86KDA0187	Till	0.3	Unoxidized		sand lenses
86KDA0188	Till	0.2	Unoxidized		
86KDA0189	Till	0.3	Unoxidized	brown	
86KDA0190	Till	2	Unoxidized		
86KDA0191	Till	2	Unoxidized		surface sample
86KDA0192	Till	0.5	Unoxidized		
86KDA0193	Till	1	Unoxidized		mud boil
86KDA0194	Till	2.5	Unoxidized		
86KDA0195	Till	3	Unoxidized		borrow pit
86KDA0196	Till	0.3	Unoxidized		
86KDA0197	Till	1	Unoxidized		borrow pit

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0198	Till	1.3	Unoxidized		mud boil
86KDA0199	Till	2	Unoxidized		mud boil
86KDA0200	Till	2	Unoxidized		mud boil
86KDA0201	Till	2	Unoxidized		burrow pit
86KDA0202	Till	2.5	Unoxidized		burrow pit
86KDA0203	Till	0	Unoxidized		burrow pit
86KDA0204	Till	0.3	Unoxidized		good till
86KDA0205	Till	0.2	Unoxidized		
86KDA0206	Till	0.3	Unoxidized		good till
86KDA0207	Till	0.1	Unoxidized	grey	
86KDA0208	Till	0.2	Unoxidized	brown	possible colluvium
86KDA0209	Till	1	Unoxidized	grey	
86KDA0210	Till	0.8	Unoxidized	grey	lacking in fines
86KDA0211	Till	0.3	Unoxidized	brown	
86KDA0212	Till	1	Unoxidized		reworked,sandy
86KDA0214	Till	1	Unoxidized	grey	esker related
86KDA0216	Till	0.8	Unoxidized	grey	sandy
86KDA0218	Till	0.3	Unoxidized		good sample
86KDA0219	Till	0.7	Unoxidized		good till
86KDA0220	Till	0.4	Oxidized	red	oxidized sample
86KDA0221	Till	0.2	Unoxidized	red	semi-oxidized
86KDA0222	Till	0.4	Unoxidized		good sample
86KDA0223	Till	0.3	Oxidized	red	clayey semioxid
86KDA0224	Till	0.3	Oxidized	red	poor sample
86KDA0225	Till	0.3	Unoxidized		
86KDA0226	Till	0.3	Unoxidized	grey	
86KDA0227	Till	0.2	Unoxidized	grey	silty prob slopewas
86KDA0228	Till	0.3	Unoxidized	grey	till pocket
86KDA0229	Till	0.2	Unoxidized		good till
86KDA0230	Till	0.4	Oxidized	red	slight oxid
86KDA0231	Till	0.3	Oxidized	orange	sandy oxidized
86KDA0232	Till	0.4	Oxidized	grey	semi oxadized
86KDA0233	Till	0.3	Oxidized	red	oxidized
86KDA0234	Till	0.3	Unoxidized		good till
86KDA0235	Till	0.3	Oxidized	red	weathered
86KDA0236	Till	0.4	Unoxidized		good till
86KDA0237	Till	1	Oxidized	brown	oxidized
86KDA0238	Till	0.3	Unoxidized		good till sandy
86KDA0239	Till	0.2	Unoxidized		good till
86KDA0240	Till	0.4	Unoxidized	brown	perhaps oxidized
86KDA0241	Till	0.3	Unoxidized		wet
86KDA0242	Till	0.3	Unoxidized		powdery till
86KDA0243	Till	0.9	Oxidized	orange	oxidized orange
86KDA0244	Till	0.3	Unoxidized		clayed
86KDA0245	Till	0.3	Unoxidized	brown	flute sand underneath
86KDA0246	Till	0.3	Unoxidized		silty

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0247	Till	0.7	Oxidized	brown	oxidized
86KDA0248	Till	0.6	Oxidized	brown	oxidized
86KDA0249	Till	0.3	Unoxidized	brown	slightly oxidized
86KDA0250	Till	0.1	Unoxidized		borrow pit
86KDA0251	Till	0.1	Unoxidized		borrow pit
86KDA0252	Till	0.5	Unoxidized		rotten rocks
86KDA0253	Till	0.2	Unoxidized		3m below orig clay
86KDA0254	Till	0.1	Unoxidized		borrow pit
86KDA0255	Till	0.1	Unoxidized		borrow pit
86KDA0256	Till	0.1	Unoxidized		borrow pit
86KDA0257	Till	0.2	Unoxidized		slight oxidation
86KDA0258	Till	0.2	Unoxidized		good till
86KDA0259	Till	0.3	Unoxidized		road cut
86KDA0260	Till	0.3	Unoxidized	brown	frozen
86KDA0261	Till	0.3	Unoxidized		sandy
86KDA0262	Till	0.4	Unoxidized		oxidized streaks,si
86KDA0263	Till	0.6	Unoxidized		silty
86KDA0264	Till	0.4	Unoxidized	brown	slightly ox
86KDA0265	Till	0.5	Unoxidized	brown	oxidized streaks
86KDA0266	Till	0.4	Unoxidized	brown	slightly ox
86KDA0267	Till	0.9	Unoxidized	brown	good till
86KDA0268	Till	0.6	Oxidized	brown	ox streaks
86KDA0269	Till	0.3	Unoxidized	grey	colluviated
86KDA0270	Till	0.4	Oxidized	brown	
86KDA0271	Till	0.3	Unoxidized		sandy
86KDA0272	Till	0.6	Oxidized	red	clay silt
86KDA0273	Till	0.5	Oxidized	brown	weathered
86KDA0274	Till	0.5	Unoxidized		
86KDA0275	Till	0.3	Unoxidized		lake shore
86KDA0276	Till	0.8	Unoxidized	grey	grey green
86KDA0277	Till	1	Oxidized		mottled
86KDA0278	Till	0.7	Unoxidized		under beach
86KDA0279	Till	0.5	Unoxidized		mottled semi ox
86KDA0280	Till	0.1	Unoxidized	grey	mudboil
86KDA0281	Till	0.4	Unoxidized	grey	mudboil
86KDA0282	Till	0.6	Unoxidized	brown	roots
86KDA0283	Till	0.3	Oxidized	brown	slightly ox
86KDA0284	Till	0.4	Oxidized		reduced till
86KDA0285	Till	0.1	Unoxidized	grey	surface sample
86KDA0286	Till	0.2	Unoxidized	grey	
86KDA0287	Till	0.8	Oxidized		ultra mafics
86KDA0288	Till	1	Unoxidized		marbled silt clay
86KDA0289	Till	1	Oxidized	brown	oxidized mottled
86KDA0290	Till	0.6	Unoxidized		mottled clay
86KDA0291	Till	0.5	Oxidized		part ox and clay
86KDA0292	Till	25	Unoxidized	grey	

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0298	Till	0.6	Unoxidized		
86KDA0300	Till	0.2	Unoxidized		
86KDA0301	Till	0.5	Unoxidized		
86KDA0302	Till	0.6	Unoxidized		lots of carbs
86KDA0303	Till	0.6	Unoxidized		granules
86KDA0304	Till	0.9	Oxidized		mottled semiox
86KDA0305	Till	0.9	Unoxidized		fissile
86KDA0306	Till	0.7	Unoxidized		
86KDA0307	Till	0.8	Unoxidized		h20 table
86KDA0308	Till	0.6	Oxidized		semiox mottled
86KDA0309	Till	1	Unoxidized		marbled contact
86KDA0310	Till	1.5	Unoxidized		on bedrock
86KDA0311	Till	1	Oxidized		road cut,calcareous
86KDA0312	Till	3	Unoxidized		sand stringers,calc
86KDA0313	Till	1	Oxidized		sandy,calcareous
86KDA0314	Till	1	Unoxidized		calcareous
86KDA0315	Till	1	Oxidized		borrow pit,calcareous
86KDA0316	Till	1	Oxidized		silty, calcareous
86KDA0317	Till	0.3	Unoxidized		small ox pockets
86KDA0318	Till	0.3	Unoxidized	brown	beige clayey
86KDA0319	Till	0.2	Unoxidized		
86KDA0320	Till	0.3	Unoxidized		some reddish patches
86KDA0321	Till	0.5	Unoxidized	brown	beige
86KDA0322	Till	0.3	Unoxidized		silty
86KDA0323	Till	0.3	Unoxidized		sandy
86KDA0324	Till	0.3	Unoxidized	brown	beige
86KDA0325	Till	0.3	Unoxidized		a bit reworked
86KDA0326	Till	0.4	Unoxidized		sandy pockets
86KDA0327	Till	0.3	Unoxidized		sandy silty
86KDA0328	Till	0.4	Unoxidized		nice till
86KDA0329	Till	0.4	Unoxidized		sandy
86KDA0330	Till	0.3	Unoxidized		sandy lenses
86KDA0331	Till	0.3	Unoxidized	brown	slightly ox beige
86KDA0332	Till	0.3	Oxidized	red	roots
86KDA0333	Till	0.1	Unoxidized		shore line,calcareo
86KDA0334	Till	0.3	Unoxidized		frozen
86KDA0335	Till	0.3	Unoxidized		hole ends in clay
86KDA0336	Till	2	Oxidized	brown	reworked semiox
86KDA0337	Till	0.3	Oxidized	brown	slightly ox
86KDA0338	Till	0.3	Unoxidized		roots
86KDA0340	Till	0.2	Oxidized		rocky islet
86KDA0341	Till	0.3	Oxidized	brown	
86KDA0342	Till	0.3	Oxidized	brown	
86KDA0343	Till	2	Unoxidized		many carbonates
86KDA0344	Till	0.3	Oxidized	brown	
86KDA0345	Till	0.3	Unoxidized		rock ridge

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0346	Till	0.4	Oxidized		
86KDA0347	Till	0.4	Oxidized		colluvium?
86KDA0348	Till	0.7	Oxidized		fine sand at bottom
86KDA0349	Till	0.4	Oxidized		one large mafic
86KDA0350	Till	0.3	Oxidized	brown	beige semiox
86KDA0355	Till	0.3	Unoxidized		lacking some matrix
86KDA0356	Till	0.3	Unoxidized		ox patches
86KDA0357	Till	0.3	Unoxidized		
86KDA0358	Till	0.2	Unoxidized		some roots
86KDA0359	Till	0.3	Unoxidized		wet
86KDA0360	Till	0.3	Oxidized	red	partly ox
86KDA0361	Till	0.2	Unoxidized	grey	silty
86KDA0362	Till	0.2	Unoxidized		mudboil
86KDA0363	Till	0.2	Unoxidized		slight ox
86KDA0364	Till	0.1	Unoxidized		slight ox
86KDA0365	Till	0.3	Unoxidized		good till
86KDA0366	Till	0.2	Unoxidized		good till
86KDA0367	Till	0.3	Unoxidized		silty
86KDA0368	Till	0.2	Unoxidized		slight ox
86KDA0369	Till	0.3	Unoxidized		some ox material
86KDA0370	Till	0.2	Unoxidized		borrow pit
86KDA0371	Till	0.3	Unoxidized		silty matrix
86KDA0372	Till	0.3	Unoxidized		
86KDA0373	Till	0.4	Unoxidized		
86KDA0374	Till	0.9	Unoxidized		roots
86KDA0375	Till	0.4	Unoxidized	grey	
86KDA0376	Till	0.1	Unoxidized	grey	borrow pit
86KDA0377	Till	0.2	Unoxidized	grey	sandy matrix
86KDA0378	Till	0.1	Unoxidized	brown	greyish
86KDA0379	Till	0.3	Unoxidized		wet
86KDA0380	Till	0.3	Unoxidized		cobbly surface
86KDA0381	Till	0.4	Unoxidized		sandy
86KDA0382	Till	0.4	Unoxidized		wet sandy
86KDA0383	Till	0.2	Unoxidized		roots
86KDA0384	Till	0.3	Unoxidized		erosional bank
86KDA0385	Till	0.4	Unoxidized		slightly reworked
86KDA0386	Till	0.2	Unoxidized		lots of roots
86KDA0387	Till	0.6	Unoxidized		slightly reworkd an
86KDA0388	Till	0.3	Unoxidized		top of bedrock ridg
86KDA0389	Till	0.4	Oxidized	brown	lots of pebbles
86KDA0390	Till	0.3	Oxidized	brown	semi ox
86KDA0391	Till	0.5	Oxidized		semi ox
86KDA0392	Till	0.6	Unoxidized		roots
86KDA0393	Till	0.5	Unoxidized		rust patches
86KDA0394	Till	0.3	Unoxidized		till pocket
86KDA0395	Till	0.3	Unoxidized		sandy

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0396	Till	0.4	Unoxidized		pebbly
86KDA0397	Till	0.6	Unoxidized		nice till
86KDA0398	Till	0.6	Oxidized		sand underlay
86KDA0399	Till	0.4	Unoxidized		good till
86KDA0400	Till	0.3	Unoxidized		silty
86KDA0401	Till	0.6	Unoxidized		clay above & below
86KDA0402	Till	0.5	Unoxidized		pebbly till
86KDA0403	Till	0.5	Unoxidized		nice till
86KDA0404	Till	0.3	Unoxidized		partly frozen
86KDA0405	Till	0.4	Unoxidized		sandy
86KDA0406	Till	0.6	Unoxidized		very slight ox
86KDA0407	Till	0.4	Unoxidized		
86KDA0408	Till	0.3	Unoxidized		compacted frozen
86KDA0409	Till	0.4	Unoxidized		good till
86KDA0410	Till	0.3	Oxidized	red	ox
86KDA0411	Till	0.3	Unoxidized	grey	till?
86KDA0412	Till	0.3	Unoxidized		well compacted
86KDA0413	Till	0.4	Unoxidized		ox stringers
86KDA0414	Till	0.5	Oxidized		partly ox
86KDA0415	Till	0.5	Oxidized		ox patches
86KDA0416	Till	0.4	Unoxidized	grey	good till
86KDA0417	Till	0.5	Oxidized	brown	semlox
86KDA0418	Till	0.6	Unoxidized		possibly reworked
86KDA0419	Till	0.6	Unoxidized		lots of pebbles
86KDA0420	Till	0.6	Oxidized		very sandy
86KDA0421	Till	0.5	Unoxidized	tan	very sandy
86KDA0422	Till	0.8	Oxidized	brown	sandy
86KDA0423	Till	0.2	Unoxidized		nice till
86KDA0424	Till	0.3	Oxidized		slightly ox
86KDA0425	Till	0.3	Unoxidized		silty
86KDA0426	Till	0.4	Unoxidized		a few pebbles
86KDA0427	Till	0.3	Unoxidized		
86KDA0429	Till	0.3	Oxidized		roots
86KDA0431	Till	0.7	Unoxidized	grey	maybe slight rework
86KDA0432	Till	0.5	Unoxidized		a few ox stringers
86KDA0433	Till	0.5	Unoxidized		roots
86KDA0434	Till	0.3	Oxidized	brown	
86KDA0435	Till	0.6	Unoxidized		slightly reworked
86KDA0436	Till	0.5	Unoxidized		
86KDA0437	Till	0.4	Unoxidized		large surface
86KDA0438	Till	0.4	Unoxidized		granitic boulders
86KDA0439	Till	0.9	Oxidized	brown	roots
86KDA0440	Till	0.4	Oxidized	red	sandy
86KDA0441	Till	0.4	Unoxidized		roots
86KDA0442	Till	0.5	Unoxidized	brown	slightly ox,no carb
86KDA0443	Till	0.8	Unoxidized	grey	lots roots,no carbonate

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0444	Till	0.6	Oxidized	brown	semiox,no carbonate
86KDA0445	Till	0.2	Unoxidized	grey	lake shore
86KDA0446	Till	0.5	Unoxidized	grey	ox stringers
86KDA0447	Till	0.2	Unoxidized	grey	lake shore,no carbo
86KDA0449	Till	0.5	Unoxidized		compact basal till
86KDA0450	Till	0.4	Unoxidized		colluviated
86KDA0451	Till	0.4	Unoxidized		thick boulder lag
86KDA0452	Till	0.6	Unoxidized		nice till
86KDA0453	Till	0.8	Unoxidized		wet
86KDA0454	Till	0.5	Unoxidized	grey	sand lenses,no carb
86KDA0455	Till	0.3	Unoxidized		
86KDA0456	Till	0.3	Unoxidized	brown	rooty,pebbly,no car
86KDA0457	Till	0.2	Unoxidized		
86KDA0458	Till	0.3	Unoxidized		consolidated
86KDA0459	Till	0.4	Unoxidized	grey	oxidized stringers
86KDA0460	Till	0.4	Unoxidized		no carbonate
86KDA0461	Till	0.8	Oxidized	brown	roots,no carbonate
86KDA0462	Till	0.5	Unoxidized	grey	nice till,no carbon
86KDA0463	Till	0.3	Unoxidized	grey	rotten sulfides
86KDA0464	Till	0.1	Unoxidized		roots
86KDA0465	Till	0.6	Unoxidized		
86KDA0466	Till	0.5	Unoxidized		silty
86KDA0467	Till	0.6	Unoxidized		pebbly
86KDA0468	Till	0.3	Unoxidized	brown	partly oxidized
86KDA0469	Till	0.4	Unoxidized	grey	nice sample
86KDA0470	Till	0.3	Unoxidized		possibly colluvium
86KDA0471	Till	0.3	Unoxidized		sandy
86KDA0472	Till	0.7	Unoxidized		
86KDA0473	Till	0.3	Oxidized	grey	oxidized stringers
86KDA0474	Till	0.6	Unoxidized		
86KDA0475	Till	0.8	Unoxidized		very pebbly/lacking
86KDA0476	Till	0.3	Unoxidized		silty
86KDA0477	Till	0.4	Unoxidized	grey	
86KDA0478	Till	0.4	Unoxidized	tan	roots
86KDA0479	Till	0.2	Unoxidized		nice sandy sample
86KDA0480	Till	0	Unoxidized	grey	roadside till
86KDA0481	Till	0.5	Unoxidized		matrix non-calcareous
86KDA0482	Till	0.2	Unoxidized	grey	stratified sand,sil
86KDA0483	Till	0	Unoxidized		other spots overlai
86KDA0484	Till	0.3	Unoxidized		
86KDA0485	Till	0.2	Unoxidized		
86KDA0486	Till	0.1			underlain by clay
86KDA0487	Till	0.4	Oxidized		semi-oxidized,roots
86KDA0488	Till	0.2	Unoxidized		roots
86KDA0489	Till	0.4	Unoxidized	grey	roots,lots of pebb
86KDA0492	Till	0	Unoxidized		

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0494	Till	0.6	Unoxidized	tan	non-calcareous matr
86KDA0495	Till	0.6	Unoxidized	grey	non-calcareous matr
86KDA0496	Till	0.4	Unoxidized		non-calcareous matrix
86KDA0497	Till	0.3	Unoxidized		roots/colluviated
86KDA0498	Till	0.4	Unoxidized		roots
86KDA0499	Till	0.3	Unoxidized		roots
86KDA0500	Till	0.3	Unoxidized		roots
86KDA0501	Till	0.6	Unoxidized		roots, rotten rocks
86KDA0502	Till	0.8	Unoxidized		rotten rocks,sandy,
86KDA0503	Till	0.4	Oxidized		roots,rotten rocks
86KDA0504	Till	0.9	Unoxidized	brown	roots,rotten rocks
86KDA0505	Till	0.9	Unoxidized		no hcl rxn not good
86KDA0506	Till	0.3	Unoxidized	grey	
86KDA0507	Till	0.4	Oxidized	brown	oxidized sample
86KDA0508	Till	0.3	Unoxidized		roots
86KDA0509	Till	0.4	Oxidized	brown	roots,oxidized samp
86KDA0510	Till	0.3	Unoxidized	tan	non-calcareous
86KDA0511	Till	0.6	Unoxidized		no hcl rxn,sandy ma
86KDA0512	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0513	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0514	Till	0.6	Unoxidized	grey	no hcl rxn,clay con
86KDA0515	Till	0.9	Unoxidized	grey	roots
86KDA0516	Till	0.4	Unoxidized	grey	possible reworked s
86KDA0517	Till	0.6	Unoxidized	brown	
86KDA0518	Till	0.8	Unoxidized	grey	good till,brownish
86KDA0519	Till	0.8	Unoxidized		overlain by silt
86KDA0520	Till	0.6	Unoxidized		roots,rotten rocks,
86KDA0521	Till	0	Unoxidized		roots,rotten rocks,
86KDA0522	Till	1.5	Unoxidized		borrow pit,good shi
86KDA0524	Till	2	Unoxidized		rotten rocks
86KDA0526	Till	0.3	Oxidized	grey	shoreline sample
86KDA0527	Till	0.4	Unoxidized	tan	good sample,non-cal
86KDA0528	Till	0.4	Oxidized	grey	roots,non-calcareou
86KDA0529	Till	0.4	Oxidized	brown	non-calcareous
86KDA0530	Till	0.4	Unoxidized	grey	good sample,non-cal
86KDA0531	Till	0.3	Unoxidized	grey	good sample non-cal
86KDA0532	Till	0.6	Unoxidized		good sample,non-cal
86KDA0533	Till	0.6	Unoxidized	brown	mud boil,non-calcar
86KDA0534	Till	0.6	Unoxidized	brown	non-calcareous
86KDA0535	Till	0.3	Unoxidized	grey	good sample,no hcl
86KDA0536	Till	0.4	Unoxidized	brown	sandy,non-calcareous
86KDA0537	Till	0.4	Unoxidized		roots,no hcl rxn
86KDA0538	Till	0.3	Unoxidized		no hcl rxn,hole bot
86KDA0539	Till	0.3	Unoxidized		good stuff
86KDA0540	Till	0.2	Oxidized		borrow pit
86KDA0541	Till	1	Oxidized		borrow pit

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0543	Till	1	Oxidized		borrow pit
86KDA0544	Till	0.6	Oxidized		borrow pit
86KDA0545	Till	1	Unoxidized		borrow pit
86KDA0546	Till	0.3	Unoxidized		roots,brownish
86KDA0547	Till	0.3	Unoxidized		reddish
86KDA0548	Till	0.7	Oxidized	brown	reworked,mottled
86KDA0549	Till	0.6	Unoxidized		roots,rotten rocks,
86KDA0550	Till	0.6	Unoxidized		fine grained
86KDA0551	Till	0.8	Unoxidized		roots,rotten rocks
86KDA0552	Till	0.7	Unoxidized		roots,rotten rocks
86KDA0553	Till	0.8	Unoxidized		rotten rocks,not go
86KDA0555	Till	0.4	Unoxidized		nice till,roots,br
86KDA0556	Till	0.6	Unoxidized		nice till,roots
86KDA0557	Till	0.9	Oxidized	grey	no hcl rxn
86KDA0558	Till	0.3	Unoxidized	grey	nice till,no hcl rx
86KDA0559	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0560	Till	0.5	Unoxidized	grey	nice till,no hcl rx
86KDA0561	Till	0.6	Unoxidized		nice till,no hcl rx
86KDA0562	Till	0.4	Unoxidized		brownish
86KDA0563	Till	0.2	Unoxidized	grey	nice sample,roots
86KDA0564	Till	0.6	Unoxidized		nice sample,roots
86KDA0565	Till	0.2	Unoxidized	brown	roots
86KDA0566	Till	0.3	Oxidized	brown	roots,no hcl rxn
86KDA0567	Till	0.5	Unoxidized	grey	
86KDA0568	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0569	Till	0.5	Unoxidized	grey	no hcl rxn
86KDA0570	Till	0.6	Oxidized	brown	non calcareous
86KDA0571	Till	0.3	Unoxidized		nice sample,yellowi
86KDA0572	Till	0.5	Unoxidized	grey	well compacted
86KDA0573	Till	0	Unoxidized	grey	well compacted
86KDA0574	Till	0.4	Unoxidized		nice sample
86KDA0575	Till	0.4	Oxidized		non-calcareous
86KDA0576	Till	0.7	Unoxidized	grey	nice till,no hcl rx
86KDA0577	Till	0.5	Oxidized		non-calcareous matr
86KDA0578	Till	0.3	Unoxidized	grey	nice till,no hcl rx
86KDA0579	Till	0.4	Oxidized		cobbles,no hcl rxn
86KDA0580	Till	0.6	Oxidized		non-calcareous matrix
86KDA0581	Till	0.6	Oxidized		non-calcareous
86KDA0582	Till	0.4	Unoxidized		oxidized stringers,
86KDA0583	Till	0.6	Oxidized		no hcl rxn
86KDA0584	Till	0.9	Unoxidized	tan	no hcl rxn
86KDA0585	Till	0.4	Oxidized		no hcl rxn
86KDA0586	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0587	Till	0.3	Oxidized		roots,yellowish
86KDA0588	Till	0.4	Unoxidized		nice stuff,yellowis
86KDA0589	Till	0.4	Unoxidized		silty

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0590	Till	0.6	Unoxidized		non-calcareous matr
86KDA0591	Till	0.5	Unoxidized		non-cacareous
86KDA0592	Till	0.6	Unoxidized	grey	good sample,non-calc
86KDA0593	Till	0.5	Unoxidized		good sample,no hcl
86KDA0594	Till	0.5	Oxidized		mottled,rotten rock
86KDA0595	Till	0.4	Unoxidized	grey	good sample,no hcl
86KDA0596	Till	0.5	Unoxidized		roots
86KDA0597	Till	0.2	Oxidized		non-calcareous
86KDA0598	Till	0.6	Unoxidized		non-calcareous
86KDA0599	Till	0.5	Unoxidized		non-calcareous
86KDA0600	Till	0.3	Oxidized		partly oxidized, roots
86KDA0601	Till	2	Unoxidized		rotten rocks,backho
86KDA0603	Till	3.3	Unoxidized		excellent till,rott
86KDA0604	Till	1.5	Unoxidized		borrow pit,rotten rx
86KDA0605	Till	0.2	Unoxidized		good till,mud boil,
86KDA0606	Till	1	Unoxidized		rotten rocks
86KDA0607	Till	2	Unoxidized		rotten rocks,sand
86KDA0608	Till	0	Unoxidized		borrow pit,rotten r
86KDA0609	Till	2	Unoxidized		rotten rocks
86KDA0611	Till	3	Unoxidized		rotten rocks,no hcl
86KDA0612	Till	1.7	Unoxidized		rotten rocks no hcl
86KDA0613	Till	0.5	Oxidized		borrow pit
86KDA0614	Till	0.7			
86KDA0615	Till	2.4	Oxidized		rotten rocks
86KDA0616	Till	2.6	Unoxidized	other	excellent till,blue
86KDA0617	Till	1	Unoxidized		rotten rocks
86KDA0618	Till	1.9	Unoxidized		borrow pit,rotten r
86KDA0619	Till	1.9	Unoxidized		rotten rocks
86KDA0620	Till	0.6	Unoxidized		no hcl rxn,very san
86KDA0621	Till	0.6	Unoxidized		no hcl rxn
86KDA0622	Till	0.6	Unoxidized		no hcl rxn
86KDA0623	Till	0.7	Unoxidized		stringers of oxidiz
86KDA0624	Till	0.4	Unoxidized	grey	
86KDA0625	Till	0.3	Unoxidized	grey	no hcl rxn
86KDA0626	Till	0.5	Unoxidized		
86KDA0627	Till	0.4	Unoxidized		nice sample
86KDA0628	Till	0.3	Unoxidized		nice sample,well co
86KDA0629	Till	0.3	Unoxidized		nice sample
86KDA0630	Till	0.4	Unoxidized		nice sample
86KDA0631	Till	0.6	Oxidized	grey	no hcl rxn
86KDA0632	Till	0.6	Unoxidized	grey	no hcl rxn
86KDA0633	Till	0.6	Unoxidized		no hcl rxn
86KDA0634	Till	0.4	Unoxidized		roots,no hcl rxn
86KDA0635	Till	0.4	Oxidized	grey	roots,no hcl rxn
86KDA0636	Till	0.4	Unoxidized		no hcl rxn
86KDA0637	Till	0.4	Oxidized		no hcl rxn

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0638	Till	0.3	Unoxidized	grey	nice sample,well co
86KDA0639	Till	0.4	Unoxidized		nice sample
86KDA0640	Till	0.3	Unoxidized		nice pebbly sample,
86KDA0641	Till	0.5	Unoxidized		nice pebbly sample
86KDA0642	Till	0.4	Unoxidized	grey	compacted & fissile
86KDA0643	Till	0.4	Unoxidized		greyish
86KDA0644	Till	0.8	Oxidized	brown	
86KDA0645	Till	0.4	Unoxidized		
86KDA0646	Till	0.4	Oxidized		
86KDA0647	Till	0.8	Unoxidized	grey	nice till
86KDA0648	Till	0.4	Oxidized		no hcl rxn,sandy
86KDA0649	Till	0.7	Oxidized		no hcl rxn
86KDA0651	Till	2	Unoxidized		rotten rocks,borrow
86KDA0652	Till	3	Unoxidized		good till,rotten ro
86KDA0653	Till	0.6	Unoxidized		rotten rocks
86KDA0654	Till	1	Unoxidized		weakly calcareous
86KDA0655	Till	0	Unoxidized		calcareous,rotten rock
86KDA0659	Till	0.6	Unoxidized		calcareous,roots,rocks
86KDA0660	Till	0.2	Unoxidized	grey	calcareous,rotten rocks
86KDA0661	Till	0.3	Unoxidized		good till,calcareou
86KDA0670	Till	0.6	Unoxidized		nice till,no hcl rx
86KDA0671	Till	0.6	Unoxidized		no hcl rxn
86KDA0672	Till	0.5	Oxidized	grey	no hcl rxn
86KDA0673	Till	0.5	Unoxidized		nice pebbly sample
86KDA0675	Till	0.3	Unoxidized		nice sample
86KDA0676	Till	0.4	Oxidized	brown	roots
86KDA0677	Till	0.4	Unoxidized		roots,no hcl rxn
86KDA0678	Till	0.3	Unoxidized		no hcl rxn,compact
86KDA0679	Till	0.6	Oxidized		mottled,no hcl rxn
86KDA0680	Till	0.4	Oxidized		mottled,no hcl rxn
86KDA0681	Till	0.4	Unoxidized	grey	good sample,no hcl
86KDA0682	Till	0.4	Unoxidized		no hcl rxn
86KDA0683	Till	0.4	Oxidized		sandy,slightly oxid
86KDA0684	Till	0.3	Unoxidized		roots,brownish
86KDA0685	Till	0.6	Unoxidized	grey	good sample,no hcl
86KDA0686	Till	0.5	Unoxidized		nice compacted till
86KDA0687	Till	0.4	Oxidized		no hcl rxn
86KDA0688	Till	0.4	Unoxidized		roots,no hcl rxn
86KDA0689	Till	0.3	Unoxidized		nice sample,no hcl
86KDA0690	Till	0.8	Unoxidized		no hcl rxn
86KDA0691	Till	0.8	Oxidized		no hcl rxn
86KDA0692	Till	0.8	Unoxidized	grey	no hcl rxn,boulders
86KDA0693	Till	0.5	Unoxidized	grey	no hcl rxn
86KDA0694	Till	0.4	Unoxidized		roots,no hcl rxn
86KDA0695	Till	0.6	Unoxidized	grey	nice till,no hcl rx
86KDA0696	Till	0.4	Unoxidized	grey	roots,no hcl rxn

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA0697	Till	0.4	Unoxidized		no hcl rxn,sandy
86KDA0698	Till	0.6	Oxidized		slightly oxidized
86KDA0699	Till	0.6	Unoxidized		nice pebbly sample
86KDA0700	Till	0.3	Unoxidized	grey	compacted till,dark
86KDA0701	Till	0.6	Oxidized	brown	slightly oxidized
86KDA0702	Till	0.5	Oxidized		no hcl rxn
86KDA0703	Till	0.4	Unoxidized	grey	no hcl rxn
86KDA0704	Till	0.5	Unoxidized		no hcl rxn
86KDA0705	Till	0.6	Oxidized	brown	no hcl rxn
86KDA0706	Till	0.3	Unoxidized	grey	no hcl rxn,very com
86KDA0707	Till	0.5	Unoxidized	grey	no hcl rxn
86KDA0708	Till	0.8	Oxidized	grey	no hcl rxn
86KDA0709	Till	0.3	Unoxidized		nice pebbly sample
86KDA0710	Till	0.4	Unoxidized		sandy sample
86KDA0711	Till	0.4	Unoxidized	grey	well compacted pebb
86KDA0712	Till	0.6	Oxidized		poor sample,no hcl
86KDA0713	Till	0.5	Unoxidized	grey	no hcl rxn
86KDA0714	Till	0.7	Unoxidized	grey	no hcl rxn
86KDA0715	Till	0.6	Unoxidized	grey	nice sample,no hcl
86KDA0716	Till	0.4	Oxidized		no hcl rxn
86KDA0717	Till	0.4	Unoxidized	grey	nice sample,no hcl
86KDA0718	Till	0.1	Unoxidized	grey	borrow pit
86KDA0719	Till	0.3	Oxidized	brown	partly oxidized
86KDA0720	Till	0.7	Unoxidized	grey	sandy/pebbly sample
86KDA0721	Till	0.4	Unoxidized		nice sample
86KDA0722	Till	0.2	Unoxidized	grey	nice stuff,pebbly
86KDA0723	Till	0.3	Unoxidized		nice pebbly dry till
86KDA0724	Till	0.8	Unoxidized		nice pebbly sample
86KDA0725	Till	0.8	Unoxidized		nice pebbly sample
86KDA0726	Till	0.6	Unoxidized	grey	sandy/pebbly sample
86KDA0727	Till	0.6	Unoxidized	grey	sandy sample with c
86KDA0728	Till	0.4	Unoxidized		nice dry pebbly til
86KDA0729	Till	0.1	Unoxidized	grey	borrow pit
86KDA0730	Till	0.2	Unoxidized	grey	borrow pit,pebbly
86KDA0731	Till	0.8	Unoxidized		silty sample
86KDA0732	Till	0.4	Unoxidized		nice pebbly till
86KDA0733	Till	0.4	Oxidized	brown	greyish
86KDA0734	Till	0.5	Unoxidized	brown	sandy/pebbly sample
86KDA0735	Till	0.3	Unoxidized	grey	nice till
86KDA0736	Till	0.6	Unoxidized	brown	clayey sample
86KDA0737	Till	0.5	Unoxidized	grey	sandy sample
86KDA0738	Till	0.4	Unoxidized	grey	compacted till,dark
86KDA0739	Till	0.3	Unoxidized	grey	compacted till,ligh
86KDA2000	Till	1	Unoxidized	grey	marbled
86KDA2001	Till	0.7	Unoxidized	grey	marbled
86KDA2002	Till	1	Unoxidized	brown	greyish(sandy)

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
86KDA2003	Till	1	Unoxidized	brown	sandy
86KDA2004	Till	1	Unoxidized	grey	sandy
86KDA2005	Till	0.6	Unoxidized		
86KDA2006	Till	1	Oxidized	brown	maybe colluviated
86KDA2008	Till	0.3	Unoxidized		possibly washed
86KDA2009	Till	0.8	Unoxidized		marbled
86KDA2010	Till	0	Unoxidized		surface
86KDA2012	Till	0	Unoxidized		mud boil
86KDA2013	Till	0	Unoxidized		mud boil
86KDA2014	Till	1	Oxidized	brown	
86KDA2015	Till	1	Unoxidized		sandy
86KDA2016	Till	0.3	Unoxidized		mottled brown- grey
86KDA2017	Till	0.8	Oxidized		
86KDA2018	Till	1	Unoxidized		sandy
86KDA2019	Till	0.7	Unoxidized		stratified
86KDA2020	Till	0.5	Unoxidized		nice till
86KDA2021	Till	0.3	Unoxidized		
86KDA3008	Till	1.5	Unoxidized	olive	
86KDA3039	Diamicton	1	Oxidized	red	sandy
86KDA3055	Diamicton	1		olive	
86KDA3068	Till	0.9	Unoxidized	olive	
86KDA3082	Till	1		olive	sandy
86KDA3108	Till	1			secondary carbonate
86KDA3112	Gossan	2.6			lense-of silty till
86KDA3113	Till	0.8			carbonate pebble
86KDA3116	Diamicton	0			
86KDA3230	Till	1.1		brown	sandy
86KDA3245	Diamicton	1.5			sandy matrix
86KDA3262	Diamicton	2.5	Unoxidized	grey	stony,sand pocket
86KDA3272	Diamicton	1.1	Oxidized	brown	
86KDA3277	Diamicton	0.9	Unoxidized	grey	
86KDA3281	Diamicton	0.9	Unoxidized	grey	rotten rocks
86KDA3284	Diamicton	1	Oxidized	brown	fine sand matrix
86KDA3288	Diamicton	0.6	Unoxidized	grey	silty
86KDA3291	Diamicton	1.2	Oxidized	grey	rotten rocks
86KDA3296	Diamicton	1	Unoxidized	grey	
86KDA3299	Diamicton	0.9	Unoxidized	grey	nice sample
86KDA3305	Diamicton	0.8	Unoxidized	grey	silty
86KDA3308	Diamicton	0.2	Oxidized	brown	silty
86KDA3312	Diamicton	0.4	Unoxidized	grey	silty
86KDA3320	Diamicton	0.3	Oxidized	brown	rooty
86KDA3325	Diamicton	0.6	Unoxidized	grey	silty,rotten rocks
86KDA3330	Diamicton	1.2	Unoxidized	yellow	sandy
86KDA3338	Diamicton	0.9	Unoxidized	grey	pebbly
87KDA0142	Till	0.3		olive	carbonate pebbles
87KDA0143	Till	0.7		olive	rotten rocks

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA0144	Till	0		olive	mottled
87KDA0145	Till	0.9		olive	clay cover
87KDA0146	Till	0.6		olive	carbonate pebbles
87KDA0147	Till	0.8		olive	carbonates pebbles
87KDA0148	Till	0.3		unknown	clayed matrix
87KDA2000	Till	0.8	Unoxidized	olive	carbonate pebbles
87KDA2001	Till	0.5	Unoxidized	olive	good sample
87KDA2002	Till	2	Oxidized	olive	carbonate pebbles
87KDA2004	Till	1	Oxidized	red	sandy
87KDA2005	Till	0.6	Unoxidized	olive	marbled
87KDA2006	Till	1	Unoxidized	olive	good till
87KDA2007	Till	0.5	Unoxidized	olive	olive brown
87KDA2008	Till	0.6	Unoxidized	olive	
87KDA2009	Till	0.5	Unoxidized	olive	carbonate pebbles
87KDA2010	Diamicton	0.8	Oxidized	red	maybe beach material
87KDA2012	Till	1.7	Unoxidized	grey	
87KDA2013	Till	0.4	Unoxidized	olive	
87KDA2014	Till	0.5	Unoxidized	brown	partly oxidized
87KDA2017	Till	0.6	Unoxidized	olive	carbonate pebbles
87KDA2018	Till	0.7	Unoxidized	olive	
87KDA2020	Till	0.2	Unoxidized	olive	carbonate pebbles
87KDA2021	Till	0.7	Unoxidized	olive	olive brown
87KDA2022	Till	0.6	Unoxidized	olive	carbonate pebbles
87KDA2023	Till	0.4	Unoxidized	olive	mud boil sample
87KDA2024	Till	0.6	Unoxidized	olive	carbonate pebbles
87KDA2025	Till	0.4	Unoxidized	beige	
87KDA2026	Till	0.3	Unoxidized	beige	carbonate pebbles
87KDA2027	Till	0.3	Unoxidized	brown	
87KDA2028	Till	0.2	Unoxidized	olive	olive beige
87KDA2029	Till	0.4	Unoxidized	olive	
87KDA2030	Till	0.5	Oxidized	olive	olive brown,mottled
87KDA2031	Till	1	Unoxidized	olive	great sample
87KDA2032	Till	0.2	Oxidized	orange	carbonate pebbles
87KDA2033	Till	0.6	Unoxidized	olive	carbonate pebbles
87KDA2034	Till	0.6	Unoxidized	olive	good sample
87KDA2035	Till	0.5	Unoxidized	olive	carbonate pebbles
87KDA2036	Till	0.4	Unoxidized	brown	
87KDA2037	Till	0.6	Unoxidized	olive	good sample
87KDA2038	Till	0.5	Unoxidized	red	
87KDA2039	Till	0.7	Unoxidized	olive	sandy
87KDA2040	Till	0.6	Oxidized	brown	clayed
87KDA2041	Till	0.4	Unoxidized	brown	olive brown
87KDA2042	Till	0.3	Unoxidized	olive	good sample
87KDA2043	Till	0.3	Unoxidized	brown	very poor sample
87KDA2044	Till	0.5	Unoxidized	olive	good sample
87KDA2045	Till	0.8	Unoxidized	olive	carbonate pebbles

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA2046	Till	0.9	Oxidized	red	carbonate pebbles
87KDA2047	Till	0.4	Unoxidized	olive	brown patches
87KDA2048	Till	0.5	Unoxidized	brown	
87KDA2050	Till	0.7	Unoxidized	brown	
87KDA2051	Till	0.6	Unoxidized	olive	good sample
87KDA2052	Till	0.3	Unoxidized	brown	
87KDA2053	Till	0.7	Unoxidized	olive	
87KDA2054	Till	0.3	Unoxidized	olive	few pebbles
87KDA2055	Till	0.5	Unoxidized	brown	pocket sample
87KDA2056	Till	0.7	Unoxidized	olive	
87KDA2057	Till	0.6	Unoxidized	olive	pocket sample
87KDA2058	Till	0.4	Unoxidized	olive	possible colluvium
87KDA2059	Till	1	Unoxidized	grey	mottled, maybe clay
87KDA2060	Till	0.5	Unoxidized	olive	
87KDA2061	Till	0.3	Unoxidized	olive	
87KDA2062	Till	0.4	Oxidized	brown	mixed sample
87KDA2063	Till	0.3	Oxidized	brown	poor sample
87KDA2064	Till	0.4	Unoxidized	olive	
87KDA2065	Till	0.3	Unoxidized	brown	
87KDA2066	Till	0.4	Unoxidized	beige	
87KDA2067	Till	0.4	Unoxidized	olive	olive brown
87KDA2068	Till	0.6	Unoxidized	olive	olive brown
87KDA2069	Till	0.6	Unoxidized	olive	good sample
87KDA2070	Till	0.4	Unoxidized	olive	silty sample
87KDA2071	Till	0.6	Unoxidized	olive	olive brown
87KDA2072	Till	0.3	Unoxidized	brown	poor sample
87KDA2073	Till	0.3	Oxidized	olive	olive brown
87KDA2074	Till	0.5	Unoxidized	olive	
87KDA2075	Till	0.6	Oxidized	brown	oxidized stringers
87KDA2076	Till	0.4	Unoxidized	olive	sand stringers
87KDA2077	Till	0.5	Oxidized	brown	poor sample
87KDA2078	Till	0.8	Unoxidized	olive	olive brown
87KDA2079	Till	0.5	Oxidized	brown	
87KDA2080	Till	0.6	Oxidized	olive	olive brown
87KDA2081	Till	0.4	Unoxidized	olive	
87KDA2082	Till	0.3	Oxidized	red	maybe colluviated
87KDA2083	Till	0.5	Unoxidized	olive	
87KDA2084	Till	0.8	Unoxidized	orange	party oxidized
87KDA2085	Till	0.3	Unoxidized	brown	greenish brown
87KDA2086	Till	0.6	Unoxidized	olive	good sample
87KDA2087	Till	0.4	Unoxidized	olive	good sample
87KDA2088	Till	0.4	Unoxidized	olive	
87KDA2089	Till	0.3	Unoxidized	olive	
87KDA2090	Till	0.4	Unoxidized	brown	
87KDA2092	Till	0.4	Oxidized	brown	
87KDA2093	Till	0.8	Unoxidized	olive	good sample

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA2094	Till	0.5	Unoxidized	olive	good sample
87KDA2095	Till	0.5	Unoxidized	olive	olive brown
87KDA2096	Till	0.6	Unoxidized	olive	
87KDA2097	Till	0.8	Unoxidized	olive	
87KDA2098	Till	0.3	Unoxidized	brown	poor sample
87KDA2099	Till	0.5	Unoxidized	olive	
87KDA2100	Till	0.3	Unoxidized	olive	
87KDA2101	Till	0.5	Unoxidized	olive	party oxidized
87KDA2102	Till	0.5	Unoxidized	olive	poor sample
87KDA2103	Till	0.4	Unoxidized	brown	stringers clay,sand
87KDA2104	Till	0.5	Unoxidized	olive	olive brown
87KDA2105	Till	0.6	Unoxidized	brown	
87KDA2106	Till	0.5	Unoxidized	brown	carbonate pebbles
87KDA2107	Till	0.4	Unoxidized	olive	good sample
87KDA2108	Till	0.4	Unoxidized	olive	
87KDA2109	Till	0.6	Oxidized	red	
87KDA2110	Till	0.4	Unoxidized	brown	
87KDA2111	Till	0.4	Unoxidized	olive	olive grey
87KDA2112	Till	0.5	Unoxidized	olive	chert present
87KDA2113	Till	0.7	Unoxidized	brown	carbonate pebbles
87KDA2114	Till	0.4	Unoxidized	grey	
87KDA2115	Till	0.6	Unoxidized	brown	poor sample
87KDA2116	Till	0.4		red	poor sample
87KDA2117	Till	0.5		olive	sandy
87KDA2118	Till	0.4	Unoxidized	olive	sandy
87KDA2119	Till	0.6	Oxidized	red	poor sample
87KDA2120	Till	0.4		olive	sandy
87KDA2121	Till	0.5	Unoxidized	brown	
87KDA2122	Till	0.3	Unoxidized	brown	
87KDA2123	Till	0.4	Oxidized	olive	sandy
87KDA2124	Till	0.4	Unoxidized	olive	sand lenses
87KDA2125	Till	0.4	Unoxidized	olive	
87KDA2126	Till	0.2	Unoxidized	grey	
87KDA2127	Till	0.6	Unoxidized	olive	lack of pebble
87KDA2128	Till	0.2	Oxidized	brown	poor sample
87KDA2129	Till	0.4	Unoxidized	olive	very sandy
87KDA2130	Till	0.6	Oxidized	brown	poor sample
87KDA2131	Till	0.4	Oxidized	red	sandy
87KDA2132	Till	0.5	Unoxidized	brown	
87KDA2133	Till	0.6	Unoxidized	grey	good sample
87KDA2134	Till	1	Unoxidized	olive	sandy patches
87KDA2135	Till	0.6	Unoxidized	orange	mixed sample
87KDA2137	Till	0.7	Unoxidized	olive	carbonate pebbles
87KDA2138	Till	0.5	Unoxidized	olive	good sample
87KDA2139	Till	0.4	Oxidized	beige	
87KDA2140	Till	1	Unoxidized	grey	carbonate pebbles

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA2141	Till	0.9	Unoxidized	olive	nice sample
87KDA2142	Till	1	Unoxidized	olive	carbonate pebbles
87KDA2143	Till	0	Unoxidized	olive	good sample
87KDA2144	Till	0	Unoxidized	olive	
87KDA2145	Till	0.8	Unoxidized	olive	carbonate pebbles
87KDA2146	Till	0.4	Unoxidized	olive	
87KDA2147	Till	0	Unoxidized	olive	
87KDA2148	Till	0.4	Unoxidized	beige	classic till
87KDA2149	Till	0.8	Unoxidized	beige	good sample
87KDA2150	Till	1.2	Unoxidized	beige	good sample
87KDA2151	Till	0.9	Unoxidized	olive	good sample
87KDA2152	Till	0.6	Unoxidized	olive	good sample
87KDA2153	Till	0.8	Unoxidized	olive	good sample
87KDA2154	Till	0.4	Unoxidized	olive	oxidized pockets
87KDA2155	Till	0.4	Unoxidized	olive	
87KDA2156	Till	0.6	Unoxidized	olive	
87KDA2157	Till	0.4	Unoxidized	olive	carbonate pebbles
87KDA2158	Till	0.6	Unoxidized	olive	
87KDA2159	Till	1	Unoxidized	grey	poor sample
87KDA2160	Till	0.6	Oxidized	brown	
87KDA2161	Till	1	Unoxidized	brown	
87KDA2162	Till	0.5	Unoxidized	brown	possible pebbly clay
87KDA2163	Till	0.6	Unoxidized	beige	oxidized patches
87KDA2164	Till	0.8	Unoxidized	grey	
87KDA2165	Till	0.6	Unoxidized	olive	good sample
87KDA2166	Till	0.6	Unoxidized	brown	
87KDA2167	Till	0.5	Oxidized	brown	
87KDA2168	Till	0.5	Unoxidized	beige	nice sample
87KDA2169	Till	0.6	Unoxidized	olive	oxidized patches
87KDA2170	Till	0.3	Oxidized	olive	olive brown
87KDA2171	Till	0.4	Unoxidized	brown	sandy
87KDA2172	Till	0.5	Oxidized	brown	carbonate pebbles
87KDA2173	Till	0.5	Unoxidized	olive	sandy
87KDA2174	Till	0.5	Unoxidized	olive	sandy
87KDA2175	Till	0.6	Oxidized	red	poor sample
87KDA2176	Till	0.3	Unoxidized	olive	carbonate pebbles
87KDA2177	Till	0.3	Unoxidized	olive	good sample
87KDA2178	Till	0.3	Unoxidized	olive	
87KDA2179	Till	0.6	Unoxidized	olive	good sample
87KDA2180	Till	0.5	Oxidized	brown	
87KDA2181	Till	0.4	Unoxidized	beige	dubaunt pebble
87KDA2182	Till	0.3	Oxidized	brown	
87KDA2183	Till	0.3	Unoxidized	olive	clayed
87KDA2184	Till	0.5	Unoxidized	olive	carbonate pebbles
87KDA2185	Till	0.7	Unoxidized	olive	very silty
87KDA2186	Till	0.3	Unoxidized	olive	pink carbonates

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA2187	Till	0.4	Unoxidized	olive	good sample
87KDA2188	Till	0.3	Unoxidized	olive	carbonate pebbles
87KDA2189	Till	0.6	Unoxidized	olive	
87KDA2190	Till	0.4	Oxidized	brown	
87KDA2191	Till	0.6	Unoxidized	grey	
87KDA2192	Till	1.2	Unoxidized	olive	good sample
87KDA2193	Till	0.9	Unoxidized	olive	good sample
87KDA2194	Till	0.3	Oxidized	olive	partly oxidized,poor
87KDA2195	Till	1	Unoxidized	olive	
87KDA2196	Till	0.2	Unoxidized	olive	
87KDA2197	Till	0.3	Oxidized	yellow	
87KDA2198	Till	0.4	Unoxidized	olive	olive brown
87KDA2199	Till	0.6	Unoxidized	olive	
87KDA2200	Till	0.3	Unoxidized	grey	carbonate pebbles
87KDA2201	Till	0.6	Unoxidized	olive	
87KDA2202	Till	0.6	Unoxidized	grey	good sample
87KDA2203	Till	0.5	Unoxidized	olive	
87KDA2204	Till	0.2	Unoxidized	grey	semi oxidized
87KDA2205	Till	0.6	Unoxidized	grey	nice sample
87KDA2206	Till	0.2	Unoxidized	grey	good sample
87KDA2207	Till	0.7	Oxidized	red	semi-oxidized
87KDA2208	Till	0.6	Unoxidized	orange	good sample
87KDA2209	Till	0.6	Unoxidized	unknown	oxidized patches
87KDA2210	Till	0.2	Unoxidized	grey	good sample
87KDA2211	Till	0.1	Unoxidized	grey	carbonate pebbles
87KDA2212	Till	0.2	Unoxidized	olive	pockets of oxidation
87KDA2213	Till	0.3	Unoxidized	olive	sandy
87KDA2214	Till	0.4	Oxidized	olive	partly oxidized
87KDA2215	Till	0.8	Unoxidized	grey	good sample
87KDA2216	Till	0.6	Unoxidized	olive	
87KDA2217	Till	0.2	Unoxidized	olive	good sample
87KDA2218	Till	0.2	Unoxidized	olive	
87KDA2219	Till	0.3	Unoxidized	olive	mottled
87KDA2221	Till	0.1	Unoxidized	olive	good sample
87KDA2222	Till	0.3	Oxidized	olive	semi-oxidized
87KDA2223	Till	0.8	Unoxidized	olive	great sample
87KDA2224	Till	0.5	Unoxidized	olive	pockets of oxidation
87KDA2225	Till	0.5	Unoxidized	brown	
87KDA2226	Till	0.8	Unoxidized	grey	good sample
87KDA2227	Till	1.2	Unoxidized	grey	sandy
87KDA2228	Till	0.4	Unoxidized	grey	carbonate pebbles
87KDA2229	Till	0.6	Unoxidized	grey	good sample
87KDA2230	Till	0.6	Unoxidized	grey	grey brown
87KDA2231	Till	0.6	Unoxidized	grey	good sample
87KDA2232	Till	0.3	Unoxidized	grey	
87KDA2233	Till	0.2	Unoxidized	grey	carbonate pebbles

SAMPLE	SEDIMENT	DEPTH	OXIDIZED	COLOUR	COMMENT
87KDA2234	Till	0.3	Unoxidized	grey	very sandy,clayclasts
87KDA2235	Till	0.2	Unoxidized	olive	good sample
87KDA2236	Till	0.2	Unoxidized	brown	brown grey,poor
87KDA2237	Till	0.5	Unoxidized	olive	
87KDA2238	Till	0.3	Unoxidized	brown	
87KDA2239	Till	0.3	Oxidized	brown	poor sample
87KDA2240	Till	0.4	Oxidized	red	poor sample
87KDA3015	Till	1.1	Oxidized	brown	calcareous
87KDA3022	Till	1.9	Oxidized	brown	calcareous
87KDA3044	Till	1	Unoxidized	grey	silty calcareous
87KDA3051	Till	7.8	Unoxidized	grey	blue grey till
87KDA3082	Diamicton	0.7	Unoxidized	olive	
87KDA3099	Diamicton	4	Unoxidized	grey	
87KDA3107	Diamicton	0.8		unknown	
87KDA3125	Diamicton	0.6		olive	
87KDA3140	Diamicton	1.4	Oxidized	brown	sand stringers
87KDA3169	Diamicton	1.5	Oxidized	brown	grey brown
87KDA3183	Diamicton	4.6	Oxidized	brown	calcareous,silty
87KDA3192	Diamicton	2.8	Oxidized	brown	sandy ,calcareous
87KDA3213	Diamicton	1.4	Unoxidized	olive	
87KDA3233	Diamicton	12	Oxidized	brown	
87KDA3415	Diamicton	0.4	Unoxidized	olive	calcareous
87KDA3423	Diamicton	1.3	Unoxidized	olive	calcareous
87KDA3432	Diamicton	1.1	Oxidized	brown	calcareous
87KDA3435	Diamicton	1.6	Oxidized	brown	calcareous
87KDA3463	Diamicton	1.4	Oxidized	brown	non calcareous
87KDA3467	Diamicton	0.4	Oxidized	brown	sandy
87KDA3469	Diamicton	5.6	Unoxidized	grey	calcareous
87KDA3479	Diamicton	3.6	Unoxidized	grey	calcareous
87KDA3481	Diamicton	3.2	Unoxidized	brown	grey brownish
87KDA3491	Diamicton	0.8	Oxidized	brown	sandy
87KDA3805	Diamicton	2.2	Unoxidized	unknown	coarse sand
87KDA3810		0			
88KDA7030	Till	0.8	Unoxidized	olive	silty matrix
88KDA7031	Till	0.2	Unoxidized	grey	mudboil sample
88KDA7032	Till	0.2	Oxidized	brown	semi oxidized
88KDA7033	Till	0.2	Unoxidized	grey	
88KDA7034	Till	0.5	Unoxidized	olive	oxidized patches
88KDA7114	Till	2.5	Oxidized	brown	

ICP Analyses.

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
84DDA0300	364285	6305126	663	236	-1	33	3.88	1.36	2.64	0.25	0.070	0.18	22	0.008
84DDA0301	361485	6293826	608	211	-1	27	3.56	1.42	2.52	0.28	0.073	0.16	22	0.008
84DDA0302	329486	6295926	597	235	-1	34	3.20	1.22	2.30	0.45	0.035	0.23	32	0.008
84DDA0303	314886	6248426	630	457	2	77	4.11	1.45	2.44	1.73	0.037	0.38	87	0.009
84DDA0304	320586	6248526	632	321	-1	46	6.29	1.79	2.32	1.04	0.042	0.26	50	0.010
84DDA0305	327985	6250026	604	269	-1	28	5.61	1.93	2.22	0.54	0.069	0.22	41	0.011
84DDA0306	333085	6249826	580	246	-1	43	3.98	1.48	2.30	0.49	0.049	0.21	38	0.034
84DDA0307	339885	6249626	577	259	-1	33	4.25	1.46	2.15	0.47	0.046	0.20	36	0.008
84DDA0308	345185	6251626	551	244	-1	31	2.55	1.15	2.03	0.38	0.026	0.24	36	0.005
84DDA0310	357085	6252326	505	335	1	54	3.42	1.58	1.99	0.87	0.034	0.33	80	0.008
84DDA0311	365985	6252126	580	310	-1	33	4.29	1.64	2.33	0.56	0.043	0.27	43	0.006
84DDA0312	373785	6251225	527	352	-1	36	4.04	2.03	1.90	0.57	0.074	0.25	44	0.011
84DDA0313	381185	6251125	640	542	1	103	4.03	0.72	2.62	1.41	0.058	0.45	82	0.018
84DDA0314	387684	6252625	608	372	-1	52	3.61	1.33	2.46	0.67	0.090	0.35	65	0.006
84DDA0315	395584	6251125	366	325	2	41	4.93	1.38	1.43	1.24	0.018	0.40	80	0.006
84DDA0316	401784	6252125	518	418	-1	39	2.37	1.75	1.80	0.62	0.054	0.26	51	-0.001
84DDA0317	407484	6251124	574	314	-1	32	2.66	1.88	1.69	0.43	0.027	0.19	42	0.002
84DDA0318	414284	6251624	603	323	-1	49	2.09	0.99	2.03	0.78	0.043	0.32	61	0.005
84DDA0319	390084	6263725	555	197	1	27	2.49	1.18	2.03	0.29	0.042	0.22	39	0.004
84DDA0320	413684	6258424	652	442	-1	49	2.76	1.31	2.47	0.64	0.053	0.36	58	0.004
84DDA0321	421084	6255323	907	336	-1	31	7.19	2.30	2.37	1.01	0.077	0.17	38	0.012
84DDA0322	429584	6250824	621	479	2	50	2.91	2.04	2.20	1.08	0.029	0.31	64	0.006
84DDA0323	432684	6244024	581	531	-1	63	3.89	2.29	2.14	1.27	0.069	0.34	68	0.007
84DDA0325	417084	6242124	872	259	-1	49	2.66	1.47	2.45	0.50	0.073	0.25	38	0.007
84DDA0326	411884	6243524	700	357	2	46	2.23	2.28	2.29	0.52	0.081	0.25	43	0.004
84DDA0327	404384	6242725	704	502	-1	106	5.41	0.90	2.85	1.89	0.054	0.48	110	0.012
84DDA0328	398884	6241625	489	165	-1	21	1.98	0.84	1.67	0.18	0.045	0.29	53	0.002
84DDA0329	419984	6247324	733	366	-1	34	2.45	2.27	2.00	0.48	0.071	0.21	45	0.003
84DDA0330	391384	6248525	464	192	-1	21	1.87	1.02	1.69	0.31	0.063	0.34	63	-0.001
84DDA0331	387084	6245525	471	281	-1	32	1.79	0.95	1.86	0.38	0.059	0.32	64	0.003
84DDA0332	380484	6244925	512	266	-1	32	1.89	0.99	1.91	0.34	0.019	0.27	64	0.005
84DDA0334	365885	6243325	521	330	-1	61	1.77	0.48	1.81	0.87	0.042	0.41	84	0.011
84DDA0335	358285	6242325	525	320	-1	39	1.67	1.08	2.20	0.40	0.048	0.23	47	0.002
84DDA0336	348985	6242926	541	619	3	98	1.86	0.98	2.26	1.15	0.068	0.39	97	0.009
84DDA0338	342885	6242526	561	282	-1	44	1.80	0.70	2.08	0.55	0.022	0.30	50	0.004
84DDA0339	334585	6243226	634	310	-1	37	3.61	1.36	2.24	0.58	0.046	0.26	52	0.004
84DDA0340	399684	6247525	565	262	1	36	3.19	1.51	2.01	0.52	0.053	0.28	53	0.005
84DDA0341	328885	6242726	607	316	2	53	3.35	1.27	2.36	0.79	0.043	0.28	62	0.008
84DDA0342	323485	6243726	512	337	-1	46	3.83	1.35	1.92	1.34	0.019	0.33	78	0.014
84DDA0343	316285	6241926	594	256	-1	28	3.49	1.64	2.12	0.43	0.056	0.18	37	0.007
84DDA0344	316185	6235425	578	224	1	27	3.53	1.46	2.08	0.43	0.019	0.18	36	0.007
84DDA0345	325085	6236225	567	240	-1	29	3.35	1.55	2.19	0.51	0.030	0.18	36	0.009
84DDA0346	332685	6236725	601	315	1	45	3.94	1.39	2.23	1.00	0.020	0.30	62	0.006
84DDA0347	341285	6237225	615	288	1	28	4.05	1.67	2.26	0.48	0.040	0.18	39	0.006
84DDA0348	349885	6235225	600	407	-1	38	4.13	1.64	2.28	0.67	0.029	0.30	61	0.008
84DDA0349	355385	6236025	530	420	1	32	3.01	1.48	2.01	0.55	0.019	0.39	61	0.007
84DDA0350	368484	6236125	658	302	-1	43	5.84	1.50	2.55	0.99	0.031	0.33	61	0.011
84DDA0351	375484	6237625	530	301	1	34	3.05	1.56	1.98	0.54	0.014	0.25	50	0.002
84DDA0352	381984	6238425	588	279	-1	42	4.15	1.21	2.20	0.50	0.020	0.27	52	0.006
84DDA0353	391884	6239125	586	236	-1	27	3.57	1.32	2.33	0.37	0.067	0.33	51	0.003
84DDA0355	408984	6236725	558	453	-1	53	3.56	1.52	2.10	0.69	0.066	0.39	75	0.006
84DDA0356	414684	6238625	674	225	-1	22	3.83	1.57	2.19	0.20	0.060	0.21	39	0.004
84DDA0357	420284	6237424	824	377	-1	50	4.23	1.91	2.54	0.71	0.086	0.31	53	0.007
84DDA0358	427883	6236524	614	305	-1	35	3.47	2.25	1.74	0.45	0.181	0.17	39	0.007
84DDA0359	434083	6236724	467	615	-1	52	3.32	2.34	1.44	1.16	0.032	0.34	88	0.008
84DDA0360	432483	6231924	638	372	-1	41	3.86	1.65	1.72	0.75	0.022	0.24	42	0.014

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
84DDA0362	412483	6231125	554	515	-1	98	4.21	1.58	2.52	1.80	0.077	0.44	98	0.011
84DDA0363	405184	6233625	563	219	-1	27	4.05	1.48	2.07	0.35	0.075	0.26	52	0.002
84DDA0364	395984	6232625	534	298	-1	43	3.52	1.39	2.21	0.50	0.061	0.30	62	0.002
84DDA0365	386284	6231025	595	340	2	68	3.39	1.33	2.40	1.06	0.064	0.35	82	0.012
84DDA0366	380584	6231625	543	246	2	50	3.59	1.07	2.13	0.59	0.056	0.30	54	0.009
84DDA0367	373384	6233625	537	331	-1	48	3.52	1.64	2.17	0.78	0.067	0.28	61	0.002
84DDA0369	361284	6231625	579	280	-1	28	3.20	1.64	2.11	0.40	0.034	0.19	35	0.010
84DDA0371	341285	6231325	578	271	1	30	3.77	1.69	2.11	0.47	0.066	0.17	39	0.009
84DDA0372	330285	6232625	579	292	2	38	3.16	1.51	2.21	0.61	0.034	0.26	47	0.002
84DDA0373	321485	6230225	624	253	-1	32	3.47	1.43	2.41	0.54	0.044	0.23	36	0.005
84DDA0374	316884	6225525	569	397	1	59	3.28	1.19	1.87	0.79	0.088	0.34	76	0.014
84DDA0375	326484	6224125	611	309	-1	35	2.92	1.35	2.39	0.56	0.042	0.22	40	0.003
84DDA0376	335685	6224125	620	269	-1	32	3.56	1.39	2.25	0.43	0.014	0.21	38	0.009
84DDA0377	342785	6225225	545	374	2	25	3.64	1.73	2.09	0.39	0.044	0.20	40	0.005
84DDA0378	349884	6226825	614	294	-1	58	4.05	1.41	2.27	0.66	0.031	0.28	54	0.008
84DDA0379	359584	6226025	593	373	-1	54	5.32	1.43	2.21	0.92	0.027	0.33	67	0.009
84DDA0380	366284	6225025	533	294	-1	36	3.57	1.56	1.86	0.36	0.030	0.26	49	0.020
84DDA0381	374084	6225825	532	218	-1	39	5.04	1.44	2.11	0.48	0.024	0.22	41	0.016
84DDA0382	381584	6226925	461	204	1	47	5.41	1.24	1.68	0.66	0.022	0.32	75	0.015
84DDA0383	392784	6228325	514	292	2	50	4.35	1.87	1.92	0.55	0.069	0.29	58	0.005
84DDA0384	401984	6226625	553	206	1	29	4.24	1.41	1.97	0.30	0.037	0.28	54	0.012
84DDA0385	411683	6224025	597	266	-1	57	3.95	1.36	2.24	0.66	0.043	0.34	53	0.019
84DDA0386	415583	6224325	629	274	-1	38	3.93	1.72	2.48	0.42	0.072	0.27	51	-0.001
84DDA0388	421283	6231024	721	430	-1	52	9.22	1.88	2.75	1.33	0.022	0.41	78	0.015
84DDA0389	423583	6222524	629	361	-1	47	5.61	1.88	2.38	0.78	0.138	0.35	81	0.011
84DDA0390	427783	6217724	678	358	-1	46	7.22	1.82	2.68	0.96	0.107	0.34	56	0.011
84DDA0391	434783	6210824	620	414	-1	48	8.82	1.91	2.55	1.33	0.037	0.34	64	0.023
84DDA0392	418083	6218625	579	306	-1	41	4.20	1.59	2.15	0.55	0.085	0.37	77	0.006
84DDA0393	404983	6217625	503	194	-1	24	4.46	1.45	1.75	0.30	0.043	0.24	46	0.004
84DDA0394	394983	6218225	616	416	1	61	4.13	1.58	2.58	0.80	0.082	0.39	67	0.006
84DDA0395	385884	6218125	570	231	1	41	4.24	1.46	2.23	0.53	0.044	0.30	57	0.004
84DDA0396	377184	6218325	444	184	-1	32	4.48	1.67	1.70	0.40	0.064	0.18	38	0.006
84DDA0398	359084	6217225	678	388	1	50	5.96	1.42	2.82	0.96	0.044	0.32	58	0.010
84DDA0399	348884	6217925	590	388	-1	65	7.77	1.52	2.37	1.39	0.031	0.38	84	0.023
84DDA0400	339384	6216925	574	333	2	34	3.73	1.72	1.89	0.65	0.018	0.22	51	0.007
84DDA0401	328884	6216625	546	266	1	23	3.45	1.59	2.15	0.31	0.020	0.13	26	0.004
84DDA0402	344384	6211825	540	296	-1	35	3.64	1.62	1.93	0.54	0.038	0.20	41	0.007
84DDA0404	316284	6216425	644	265	-1	33	3.95	1.52	2.48	0.52	0.059	0.22	37	0.005
84DDA0405	321984	6210525	656	379	-1	76	4.29	1.29	2.81	1.31	0.050	0.40	79	0.006
84DDA0406	336284	6211525	632	466	-1	66	8.81	1.63	2.70	1.52	0.203	0.41	84	0.022
84DDA0407	360084	6210425	662	290	2	41	5.85	1.86	2.41	0.69	0.068	0.20	43	0.009
84DDA0408	369584	6209725	600	367	1	64	8.44	1.64	2.34	1.32	0.044	0.43	104	0.023
84DDA0409	380584	6210825	478	179	-1	28	3.35	1.30	1.64	0.31	0.036	0.20	40	0.006
84DDA0410	392283	6210025	363	167	-1	30	3.58	1.33	1.48	0.37	0.052	0.17	34	0.003
84DDA0411	400383	6212325	486	252	-1	49	3.76	1.10	1.99	0.62	0.048	0.29	64	0.009
84DDA0412	407883	6211025	470	294	-1	51	3.47	1.10	2.05	0.57	0.054	0.30	57	0.008
84DDA0413	421483	6209425	477	216	1	49	2.49	0.85	1.73	0.53	0.015	0.33	76	0.005
84DDA0414	357986	6331526	555	203	-1	34	3.72	1.27	2.43	0.23	0.064	0.16	22	0.015
84DDA0415	366485	6328726	559	181	-1	22	3.08	1.19	2.20	0.20	0.058	0.14	18	0.005
84DDA0416	374285	6329026	603	206	-1	29	2.95	1.09	2.22	0.27	0.033	0.19	23	0.006
84DDA0417	384485	6327924	586	197	-1	25	2.81	1.02	2.12	0.19	0.014	0.17	17	0.005
84DDA0418	374785	6321226	535	225	-1	23	3.40	1.36	1.86	0.25	0.073	0.17	20	0.005
84DDA0419	380885	6320825	489	201	-1	25	1.90	0.96	1.87	0.18	0.007	0.11	12	0.002
84DDA0420	389285	6321124	716	229	-1	26	2.49	1.18	2.10	0.27	0.043	0.20	25	0.005
84DDA0421	368285	6322926	580	178	-1	26	3.88	1.08	2.27	0.33	0.020	0.14	23	0.018
84DDA0422	361385	6321926	559	167	1	21	3.55	1.22	2.38	0.17	0.053	0.13	17	0.005
84DDA0423	353086	6322226	639	180	-1	21	2.92	1.20	2.34	0.23	0.056	0.16	22	0.003
84DDA0424	345986	6321926	584	187	-1	22	3.31	1.25	2.09	0.24	0.050	0.14	20	0.003
84DDA0425	334686	6322726	1284	192	-1	24	3.55	1.11	2.15	0.30	0.030	0.15	25	0.025

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
84DDA0426	327086	6322326	526	156	1	19	3.09	1.11	1.99	0.21	0.035	0.13	17	0.002
84DDA0427	319486	6323426	536	221	-1	22	2.57	1.18	2.10	0.29	0.034	0.15	22	0.001
84DDA0428	327686	6330226	515	165	-1	19	2.13	0.91	1.97	0.19	0.026	0.14	19	-0.001
84DDA0429	337186	6327726	524	168	1	19	3.34	1.15	2.00	0.22	0.048	0.13	18	0.005
84DDA0430	348186	6331726	343	122	-1	111	1.82	0.72	1.41	0.15	0.031	0.10	14	0.005
84DDA0431	436684	6258523	285	254	2	99	1.73	1.42	1.09	0.68	0.046	0.15	31	0.019
84DDA0432	436584	6250724	264	273	1	63	1.65	1.29	1.20	0.51	0.031	0.09	25	0.016
84DDA0433	436283	6240824	224	140	-1	52	1.55	0.72	0.68	0.26	0.007	0.06	16	0.014
84DDA0434	434483	6222924	221	171	-1	48	1.47	0.77	0.74	0.29	0.029	0.09	17	0.024
84DDA0435	395684	6320923	209	85	1	41	1.10	0.48	0.76	0.10	0.029	0.06	12	0.015
84DDA0436	402484	6321523	241	100	-1	38	1.25	0.58	0.76	0.10	0.033	0.07	11	0.022
84DDA0437	411784	6320922	713	349	-1	41	2.63	1.51	2.61	0.45	0.028	0.23	30	-0.001
84DDA0438	417183	6320621	843	385	1	40	3.96	1.93	2.69	0.64	0.067	0.32	43	0.005
84DDA0439	427183	6322820	841	358	-1	43	4.17	2.03	2.75	0.71	0.094	0.32	45	0.009
84DDA0440	434883	6321720	821	329	-1	42	4.09	1.59	2.53	0.48	0.064	0.27	50	0.007
84DDA0441	436283	6329320	1795	388	1	51	4.62	1.28	2.59	0.75	0.060	0.38	69	0.036
84DDA0442	426783	6330020	828	391	1	47	5.08	1.64	2.77	0.79	0.049	0.41	67	0.010
84DDA0443	417083	6329021	884	389	1	35	4.16	1.95	2.81	0.42	0.067	0.30	38	0.006
84DDA0444	399584	6328323	903	355	-1	27	4.35	1.85	2.95	0.37	0.090	0.30	36	0.005
84DDA0445	391985	6330824	708	284	-1	22	3.38	1.54	2.70	0.21	0.082	0.22	26	0.003
84DDA0446	380085	6331825	685	250	1	21	4.23	1.61	2.76	0.24	0.070	0.21	25	0.005
84DDA0447	371785	6332726	634	230	-1	22	3.64	1.36	2.72	0.21	0.055	0.16	22	0.064
84DDA0448	364786	6334526	653	185	-1	15	3.49	1.14	2.65	0.19	0.051	0.16	20	0.004
84DDA0449	355086	6336026	658	272	1	20	3.83	1.42	2.85	0.27	0.067	0.22	31	0.004
84DDA0450	347286	6338526	662	223	-1	18	4.26	1.40	2.76	0.26	0.073	0.21	26	0.009
84DDA0451	340986	6337326	673	223	2	18	3.60	1.48	2.71	0.21	0.076	0.19	27	0.002
84DDA0452	332686	6339526	673	242	-1	21	3.81	1.44	2.83	0.25	0.073	0.22	28	0.004
84DDA0453	320486	6337726	696	276	-1	21	3.82	1.54	2.82	0.30	0.061	0.20	29	0.004
84DDA0454	319786	6345826	638	221	-1	20	4.48	1.50	2.71	0.30	0.075	0.18	23	0.007
84DDA0456	368885	6338426	647	221	-1	18	4.11	1.41	2.77	0.22	0.062	0.18	21	0.002
84DDA0457	377985	6337925	711	250	-1	24	4.16	1.29	2.74	0.32	0.036	0.22	28	0.005
84DDA0458	385885	6338224	672	260	-1	20	3.63	1.47	2.64	0.25	0.079	0.22	26	0.005
84DDA0459	391685	6335524	686	265	-1	20	3.75	1.41	2.82	0.26	0.070	0.22	27	0.008
84DDA0460	400984	6337123	841	332	2	25	3.61	1.73	2.69	0.31	0.090	0.30	32	0.004
84DDA0461	408384	6337422	886	379	-1	29	3.66	1.99	2.65	0.30	0.085	0.28	37	0.001
84DDA0462	414584	6337922	861	351	-1	29	3.55	1.71	2.54	0.32	0.028	0.28	37	0.005
84DDA0463	421983	6336221	863	380	-1	31	3.90	2.06	2.67	0.42	0.061	0.27	38	0.003
84DDA0464	427983	6337320	841	336	1	36	4.27	1.60	2.64	0.53	0.037	0.29	44	0.007
84DDA0465	438483	6333820	820	380	2	47	5.18	1.54	2.83	0.76	0.063	0.34	57	0.009
84DDA0466	432683	6337120	745	402	-1	39	4.24	1.72	2.71	0.59	0.060	0.32	49	0.008
84DDA0467	436683	6342321	715	389	-1	39	3.97	1.57	2.69	0.55	0.075	0.32	46	0.004
84DDA0468	410584	6329722	727	349	-1	35	3.95	1.49	2.63	0.43	0.061	0.31	38	0.010
84DDA0469	431383	6342821	911	384	-1	31	3.74	1.89	2.63	0.37	0.081	0.27	38	0.007
84DDA0470	421083	6341721	874	400	-1	29	3.72	1.88	2.65	0.38	0.050	0.26	39	0.005
84DDA0471	413484	6342522	841	375	-1	32	3.35	1.80	2.52	0.35	0.061	0.30	38	0.008
84DDA0472	405284	6342423	808	360	-1	26	3.66	1.81	2.52	0.32	0.080	0.29	38	0.004
84DDA0473	389285	6343524	686	270	-1	21	4.26	1.53	3.88	0.28	0.053	0.24	27	0.006
84DDA0474	380885	6343024	801	274	1	38	3.77	1.41	2.81	0.22	0.054	0.17	24	0.005
84DDA0475	372185	6345725	814	305	-1	44	3.90	1.36	2.74	0.30	0.064	0.20	32	0.005
84DDA0476	354486	6347226	735	223	1	33	3.19	1.26	2.75	0.23	0.065	0.17	20	0.004
84DDA0477	346486	6344026	810	234	-1	34	3.19	1.27	2.37	0.18	0.046	0.20	28	0.003
84DDA0478	338086	6344026	758	248	-1	33	3.12	1.35	2.75	0.20	0.074	0.18	25	0.003
84DDA0479	363186	6343426	788	243	1	38	3.17	1.17	3.08	0.22	0.064	0.19	27	0.011
84DDA0480	377085	6351124	757	267	1	31	3.59	1.32	2.90	0.22	0.067	0.17	25	0.004
84DDA0481	367985	6348225	744	339	-1	36	4.31	1.49	2.99	0.31	0.108	0.22	34	0.006
84DDA0482	356386	6343226	799	254	2	35	4.36	1.13	3.15	0.37	0.014	0.20	29	0.003
84DDA0483	344186	6347526	803	250	2	27	3.57	1.30	2.96	0.24	0.060	0.19	26	0.003
84DDA0484	333986	6348026	843	234	-1	27	3.84	1.40	3.12	0.26	0.077	0.17	23	0.005
84DDA0485	327986	6344126	839	254	-1	27	3.74	1.36	3.07	0.26	0.063	0.18	24	0.002

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
84DDA0486	325786	6349226	817	273	-1	28	3.27	1.42	2.93	0.22	0.120	0.18	27	0.003
84DDA0487	334886	6353826	762	206	-1	24	3.39	1.21	2.86	0.22	0.063	0.15	22	0.005
84DDA0488	342686	6353226	819	271	-1	32	4.52	1.45	3.12	0.38	0.088	0.22	29	0.004
84DDA0489	351586	6352626	856	247	-1	26	3.84	1.36	2.97	0.26	0.071	0.17	24	0.003
84DDA0490	358386	6352826	986	243	-1	28	4.32	1.35	3.16	0.27	0.068	0.15	23	0.010
84DDA0491	364586	6353625	898	304	1	27	3.27	1.43	3.70	0.20	0.060	0.21	31	0.002
84DDA0492	372285	6355725	713	237	-1	26	2.83	1.11	2.72	0.16	0.038	0.16	27	0.001
84DDA0493	385285	6348124	843	291	-1	28	4.35	1.53	3.04	0.27	0.087	0.20	26	0.013
84DDA0494	396885	6342223	839	303	1	32	3.77	1.45	3.07	0.31	0.075	0.24	30	0.004
84DDA0495	394685	6349323	830	363	2	45	3.46	1.43	3.03	0.24	0.068	0.24	31	0.005
84DDA0496	404684	6347523	835	368	2	38	3.34	1.76	2.77	0.26	0.081	0.24	34	0.002
84DDA0497	410984	6349422	925	431	-1	44	3.34	1.75	2.85	0.29	0.076	0.29	38	0.002
84DDA0498	419184	6348121	931	427	2	45	4.56	1.95	2.93	0.49	0.093	0.25	41	0.003
84DDA0499	426883	6348221	912	495	-1	57	5.07	1.94	2.90	0.79	0.067	0.28	52	0.006
84DDA0500	436583	6348121	897	525	1	53	4.49	1.71	3.09	0.65	0.095	0.34	51	0.007
84DDA0501	434484	6353321	884	561	-1	49	3.57	1.99	2.89	0.48	0.098	0.31	48	0.004
84DDA0502	426484	6352421	928	516	-1	65	4.38	1.70	3.16	0.89	0.056	0.37	60	0.007
84DDA0503	416784	6353822	993	388	-1	35	6.16	1.92	3.31	0.55	0.070	0.24	37	0.005
84DDA0504	408884	6355322	934	445	-1	40	3.83	1.87	2.96	0.36	0.072	0.32	32	0.003
84DDA0505	400685	6353323	899	337	-1	31	3.76	1.71	3.00	0.26	0.078	0.23	35	0.005
84DDA0506	392785	6354024	844	306	-1	31	3.70	1.34	3.23	0.26	0.068	0.23	29	0.003
84DDA0507	382785	6355924	836	360	2	34	3.61	1.60	3.33	0.33	0.090	0.28	34	0.002
84DDA0508	375785	6358824	819	276	-1	31	4.23	1.41	2.93	0.30	0.069	0.19	26	0.004
84DDA0509	366085	6359725	761	262	-1	30	2.55	1.32	2.79	0.16	0.051	0.16	24	-0.001
84DDA0510	357286	6359026	707	238	4	31	3.46	1.08	2.53	0.25	0.018	0.21	26	0.008
84DDA0511	348986	6360126	767	230	-1	27	3.19	1.38	2.88	0.21	0.060	0.17	23	0.002
84DDA0512	339986	6360526	787	253	-1	29	3.34	1.25	2.90	0.27	0.052	0.19	24	0.001
84DDA0513	332986	6359126	829	226	-1	26	3.10	1.14	2.88	0.26	0.032	0.17	26	0.004
84DDA0514	322486	6356126	804	282	1	33	4.48	1.45	2.77	0.40	0.073	0.19	30	0.005
84DDA0515	322486	6361827	826	263	1	26	3.67	1.43	2.95	0.31	0.067	0.20	27	0.001
84DDA0516	329486	6362926	842	244	-1	27	4.24	1.26	2.78	0.33	0.053	0.19	29	0.004
84DDA0517	337786	6365226	807	243	-1	25	4.42	1.38	2.83	0.27	0.072	0.18	25	0.003
84DDA0518	345186	6364426	778	225	-1	30	3.34	1.02	2.66	0.32	0.021	0.24	27	0.006
84DDA0519	348386	6364326	761	225	1	26	3.39	1.20	2.52	0.28	0.043	0.19	26	0.002
84DDA0520	418384	6349522	854	378	2	38	3.56	1.62	2.62	0.41	0.044	0.24	37	0.003
84DDA0521	416084	6354122	879	397	2	38	3.43	1.82	2.75	0.41	0.088	0.25	39	-0.001
84DDA0522	436584	6358122	847	402	1	44	4.23	1.64	2.84	0.62	0.078	0.29	40	0.004
84DDA0523	428284	6358822	903	559	1	61	4.39	2.06	2.77	1.09	0.090	0.27	46	0.003
84DDA0524	421184	6358822	986	478	-1	43	5.18	1.98	3.00	0.64	0.051	0.28	42	0.006
84DDA0525	414584	6359622	895	443	-1	35	4.49	1.92	2.76	0.46	0.090	0.29	41	0.005
84DDA0526	409184	6359222	906	423	-1	35	4.75	1.72	2.97	0.42	0.071	0.30	39	0.004
84DDA0527	403285	6358523	941	364	-1	40	4.01	1.77	2.82	0.44	0.101	0.31	37	0.006
84DDA0528	400685	6357723	819	543	-1	36	3.04	1.72	2.69	0.26	0.089	0.38	54	0.002
84DDA0529	392785	6359224	771	275	-1	25	3.05	1.27	2.78	0.24	0.069	0.20	26	-0.001
84DDA0530	383885	6360224	769	286	-1	28	2.87	1.21	2.71	0.24	0.042	0.21	28	0.006
84DDA0531	380485	6364474	815	308	-1	28	3.56	1.48	2.93	0.26	0.077	0.21	29	0.003
84DDA0532	372185	6364625	723	446	1	64	4.48	1.33	2.78	0.85	0.102	0.32	47	0.004
84DDA0533	359986	6363326	744	238	-1	26	2.90	0.99	2.78	0.25	0.022	0.22	23	0.005
84DDA0534	353986	6362926	787	307	2	39	4.41	1.57	2.79	0.53	0.140	0.26	34	0.006
84DDA0535	346086	6363426	763	238	-1	23	3.15	1.17	2.73	0.26	0.048	0.16	25	-0.001
84DDA0536	352786	6371226	682	230	2	22	2.77	1.26	2.54	0.18	0.044	0.15	24	-0.001
84DDA0537	389985	6365024	734	303	-1	26	3.11	1.25	2.82	0.24	0.064	0.20	27	0.002
84DDA0538	400185	6363523	827	348	-1	32	2.94	1.45	2.96	0.30	0.077	0.23	34	0.003
84DDA0540	418185	6364322	837	392	-1	35	2.97	1.60	2.65	0.42	0.073	0.25	39	0.002
84DDA0541	427784	6362322	863	484	1	44	4.56	1.86	2.51	0.68	0.059	0.22	42	0.007
84DDA0542	433084	6364522	852	559	-1	58	3.77	2.34	2.63	0.89	0.097	0.33	52	0.005
84DDA0543	436984	6361822	897	511	1	52	3.74	1.85	2.71	0.55	0.057	0.32	50	0.002
84DDA0544	437485	6369122	893	700	-1	81	3.57	2.23	2.74	0.62	0.124	0.49	59	0.005
84DDA0545	430785	6369922	921	605	-1	62	3.19	1.84	2.51	0.49	0.056	0.36	52	0.005

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
84DDA0546	421385	6369122	931	500	-1	41	3.82	1.97	2.76	0.38	0.092	0.31	43	0.003
84DDA0547	411585	6369423	831	429	-1	46	3.22	1.51	2.83	0.39	0.052	0.34	47	0.002
84DDA0548	404285	6370223	855	386	-1	42	4.34	1.53	2.78	0.46	0.060	0.30	43	0.004
84DDA0549	394885	6371724	768	304	-1	30	4.17	1.29	2.41	0.24	0.069	0.19	26	0.004
84DDA0550	384485	6370924	796	216	-1	26	4.23	1.22	2.77	0.25	0.057	0.14	19	0.004
84DDA0551	378385	6371325	814	338	-1	35	4.07	1.27	2.84	0.39	0.048	0.26	33	0.004
84DDA0552	371585	6370925	794	289	-1	28	3.79	1.48	3.06	0.24	0.072	0.19	26	0.003
84DDA0553	365086	6369925	782	272	-1	27	3.23	1.29	2.64	0.21	0.059	0.18	27	0.004
84DDA0554	358486	6371826	711	247	-1	23	3.58	1.19	2.56	0.20	0.052	0.16	22	0.003
84DDA0555	343786	6369526	803	273	1	25	3.33	1.38	2.82	0.19	0.066	0.19	27	-0.001
84DDA0556	334986	6368826	814	250	-1	25	4.33	1.39	3.04	0.26	0.073	0.18	25	0.004
84DDA0557	326886	6368227	822	250	-1	25	4.16	1.45	2.67	0.29	0.080	0.21	27	0.003
84DDA0558	438485	6373323	813	397	2	55	4.81	1.26	2.76	0.68	0.055	0.37	55	0.003
84DDA0559	429885	6375323	904	424	1	46	4.65	1.83	2.72	0.64	0.085	0.29	45	0.004
84DDA0560	423985	6374323	745	614	1	43	3.63	1.72	2.71	0.52	0.066	0.35	54	0.004
84DDA0561	418185	6373623	874	446	-1	36	3.76	2.02	2.76	0.43	0.088	0.24	38	0.001
84DDA0562	411585	6373023	818	422	-1	36	3.50	1.67	2.79	0.36	0.079	0.29	40	0.002
84DDA0563	404585	6374423	768	473	-1	49	3.40	1.40	2.60	0.41	0.050	0.35	48	0.007
84DDA0564	389185	6376124	769	283	1	28	2.95	1.11	3.05	0.22	0.033	0.20	27	0.003
84DDA0565	384285	6376124	756	315	-1	28	3.32	1.21	2.69	0.24	0.042	0.21	30	0.002
84DDA0566	368485	6374925	784	245	-1	25	3.59	1.25	2.67	0.23	0.060	0.19	26	0.004
84DDA0567	360486	6374826	718	240	1	24	4.04	1.25	2.92	0.23	0.060	0.17	23	0.003
84DDA0568	377385	6373825	762	297	-1	27	3.43	1.32	2.71	0.25	0.068	0.21	27	0.004
84DDA0569	352886	6378426	758	244	-1	21	2.72	1.13	2.84	0.14	0.057	0.17	24	0.001
84DDA0570	342986	6377326	833	236	-1	24	3.05	1.24	2.59	0.21	0.059	0.19	25	0.003
84DDA0571	333186	6376126	808	253	-1	24	3.13	1.38	2.75	0.20	0.073	0.20	29	0.002
84DDA0572	325486	6376126	724	231	-1	24	2.55	1.19	2.79	0.18	0.058	0.18	25	-0.001
84DDA0573	335286	6384526	701	217	-1	21	2.94	1.20	2.79	0.18	0.051	0.16	22	-0.001
84DDA0574	347186	6382926	719	273	2	27	2.72	1.32	2.66	0.22	0.069	0.21	29	-0.001
84DDA0575	354086	6384526	781	263	-1	27	3.48	1.26	3.05	0.28	0.072	0.19	25	-0.001
84DDA0576	366685	6383026	744	417	-1	47	4.31	1.81	2.97	0.81	0.197	0.35	56	0.004
84DDA0577	377685	6381325	764	293	-1	29	4.00	1.21	2.96	0.33	0.070	0.20	28	0.002
84DDA0578	385285	6381225	749	320	-1	30	2.90	1.15	2.94	0.26	0.066	0.24	30	0.002
84DDA0579	396985	6379524	724	263	-1	28	2.88	1.02	2.86	0.33	0.047	0.19	27	0.002
84DDA0580	407685	6379723	736	338	-1	28	3.20	1.36	2.81	0.24	0.050	0.22	31	0.002
84DDA0581	417185	6378823	822	342	-1	31	2.39	1.58	2.67	0.23	0.057	0.22	33	-0.001
84DDA0582	426085	6379623	840	454	-1	42	2.63	1.54	2.73	0.27	0.061	0.30	39	0.001
84DDA0583	436685	6380523	826	397	-1	57	3.41	1.28	2.54	0.58	0.035	0.33	54	0.002
84DDA0584	433885	6388823	737	522	-1	59	4.35	1.33	2.61	0.90	0.080	0.37	76	0.004
84DDA0585	425286	6388323	849	446	1	43	4.24	1.38	3.02	0.51	0.076	0.29	41	0.002
84DDA0586	416686	6387223	808	357	-1	28	4.13	1.50	3.00	0.39	0.081	0.21	32	0.002
84DDA0587	406785	6388724	718	351	-1	27	2.91	1.26	2.91	0.26	0.061	0.23	32	0.002
84DDA0588	397385	6387724	726	415	1	46	2.22	1.26	3.05	0.12	0.060	0.25	35	0.002
84DDA0589	391085	6387224	703	277	-1	33	2.92	1.12	2.89	0.17	0.057	0.17	24	0.002
84DDA0590	382285	6387625	715	282	1	31	2.38	1.24	2.90	0.12	0.053	0.18	24	-0.001
84DDA0591	372285	6385925	699	279	-1	32	2.23	1.07	2.77	0.13	0.033	0.19	30	0.005
84DDA0592	365585	6392526	687	294	1	27	3.01	1.03	2.92	0.20	0.048	0.16	21	0.002
84DDA0593	353585	6396926	807	249	-1	34	6.71	1.44	3.29	0.41	0.050	0.18	23	0.008
84DDA0594	343185	6393627	864	258	-1	29	9.15	1.99	3.33	0.42	0.099	0.19	20	0.011
84DDA0595	337285	6396127	808	256	-1	26	8.03	1.78	3.39	0.35	0.085	0.16	21	0.008
84DDA0596	344385	6405227	793	218	2	25	6.69	1.44	3.29	0.33	0.072	0.14	19	0.008
84DDA0597	354485	6405327	763	241	-1	25	2.70	1.06	2.96	0.22	0.061	0.16	22	0.002
84DDA0598	364285	6403326	798	276	-1	26	4.16	1.26	3.28	0.27	0.061	0.19	25	0.005
84DDA0599	434485	6394924	943	649	-1	66	6.26	1.60	3.30	1.16	0.134	0.43	67	0.011
84DDA0600	424986	6394124	1023	494	-1	41	6.70	1.83	3.45	0.51	0.103	0.35	40	0.008
84DDA0601	413986	6395024	802	381	-1	28	4.16	1.50	3.07	0.38	0.078	0.24	32	0.003
84DDA0602	394185	6394425	785	288	-1	23	3.38	1.17	3.24	0.23	0.052	0.22	26	0.004
84DDA0603	384185	6394725	767	276	-1	24	3.43	1.11	3.14	0.24	0.060	0.19	23	0.003
84DDA0604	375985	6395326	806	260	-1	23	6.34	1.43	3.28	0.35	0.076	0.17	22	0.008

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
84DDA0605	375285	6405626	747	288	-1	24	5.72	1.28	3.01	0.38	0.038	0.19	26	0.005
84DDA0606	355485	6414327	715	214	1	20	2.72	1.10	2.99	0.20	0.060	0.16	22	0.001
84DDA0607	365785	6415726	732	253	-1	21	3.99	1.20	3.29	0.23	0.060	0.16	21	0.001
84DDA0608	374785	6414026	713	251	-1	24	2.70	1.07	3.25	0.21	0.057	0.17	21	0.002
84DDA0609	326886	6381326	878	312	-1	32	4.56	1.48	3.10	0.46	0.094	0.24	34	0.006
84DDA0610	321885	6394727	786	249	-1	21	3.06	1.26	3.04	0.28	0.064	0.19	26	0.001
84DDA0611	337285	6408127	822	293	1	22	7.74	1.63	3.29	0.43	0.092	0.18	27	0.007
84DDA0612	323685	6418927	821	275	1	22	6.18	1.45	3.15	0.42	0.085	0.20	27	0.007
84DDA0613	334885	6417527	775	256	-1	26	2.76	0.96	3.14	0.31	0.056	0.21	25	0.005
84DDA0614	342185	6414327	757	270	-1	37	6.52	1.48	3.02	0.39	0.095	0.18	25	0.008
84DDA0615	385385	6414826	690	312	-1	32	3.27	1.15	2.90	0.26	0.060	0.18	24	0.004
84DDA0616	383185	6407025	764	351	-1	31	3.92	1.30	3.27	0.32	0.066	0.21	25	0.003
84DDA0617	392485	6403625	736	269	-1	24	2.75	1.08	3.22	0.19	0.057	0.17	21	0.003
84DDA0618	435985	6404724	826	464	-1	43	3.06	1.30	2.98	0.49	0.076	0.32	48	0.005
84DDA0619	425786	6405824	826	362	1	33	3.28	1.40	3.06	0.36	0.079	0.25	36	0.004
84DDA0620	414686	6404024	763	298	-1	25	3.25	1.21	3.27	0.31	0.059	0.19	29	0.004
84DDA0621	405985	6405324	726	250	2	20	2.92	1.10	3.25	0.25	0.055	0.17	24	0.002
84DDA0622	405085	6414525	708	258	2	19	2.50	0.98	3.20	0.19	0.060	0.16	24	-0.001
84DDA0623	393785	6415125	765	323	-1	25	2.70	1.15	3.20	0.22	0.067	0.18	25	0.003
84DDA0624	365586	6426727	787	294	-1	33	3.43	1.02	3.25	0.43	0.048	0.22	32	0.005
84DDA0625	354786	6427227	665	213	-1	21	2.46	0.98	3.15	0.21	0.049	0.14	20	0.002
84DDA0626	347586	6427627	706	232	-1	19	2.63	1.01	3.00	0.18	0.044	0.12	20	0.002
84DDA0627	336085	6428527	755	290	-1	33	3.88	1.28	3.17	0.43	0.070	0.19	28	0.010
84DDA0628	327385	6427927	752	287	2	24	3.75	1.36	3.07	0.32	0.061	0.19	29	-0.001
84DDA0629	378785	6314426	902	274	-1	22	4.00	1.68	2.85	0.28	0.120	0.20	25	0.004
84DDA0630	387385	6316025	847	331	2	28	3.52	1.32	2.95	0.31	0.072	0.23	30	0.004
84DDA0631	391685	6310224	812	379	1	29	3.49	1.60	2.51	0.45	0.102	0.28	37	0.007
84DDA0632	404884	6310723	918	388	-1	34	4.21	1.73	2.81	0.50	0.103	0.27	37	0.003
84DDA0633	412485	6414625	670	272	1	19	4.23	1.20	3.03	0.26	0.048	0.16	22	0.008
84DDA0634	423786	6414625	788	274	1	20	7.27	1.54	3.32	0.42	0.069	0.19	26	0.005
84DDA0635	435785	6415925	819	416	1	36	7.45	1.49	3.52	0.70	0.089	0.28	40	0.008
84DDA0636	436385	6422825	855	489	2	43	4.41	1.32	3.07	0.52	0.077	0.29	40	0.004
84DDA0637	424485	6425725	631	279	-1	19	3.85	1.11	2.96	0.26	0.055	0.14	22	0.003
84DDA0638	415485	6424625	678	311	1	22	3.88	1.21	2.97	0.27	0.064	0.16	28	0.004
84DDA0639	404185	6424725	637	259	-1	18	3.26	0.95	2.96	0.17	0.048	0.14	20	0.004
84DDA0640	394185	6426926	699	315	-1	24	3.44	1.16	2.94	0.30	0.070	0.18	26	0.002
84DDA0641	384485	6424926	609	220	-1	17	3.70	1.03	2.94	0.22	0.050	0.13	17	0.002
84DDA0642	376285	6423726	659	248	1	20	2.77	0.98	3.05	0.21	0.043	0.16	20	0.001
84DDA0643	433983	6307720	887	392	-1	50	7.25	1.45	3.01	1.05	0.058	0.34	55	0.009
84DDA0644	420783	6306020	801	414	-1	39	6.54	1.81	2.27	0.87	0.039	0.26	49	0.010
84DDA0645	412584	6308422	823	380	-1	29	7.03	1.61	2.82	0.58	0.079	0.25	30	0.007
84DDA0646	399184	6300723	845	357	-1	30	3.72	1.66	2.53	0.38	0.083	0.24	33	0.002
85KDA0200	439863	6293720	789	474	-1	43	4.42	1.93	2.31	0.84	0.080	0.28	52	0.004
85KDA0201	440213	6300440	768	366	-1	28	3.78	3.43	2.28	0.80	0.071	0.16	32	0.003
85KDA0202	444513	6315810	594	438	-1	44	3.42	1.67	1.79	0.93	0.023	0.26	61	0.004
85KDA0203	449283	6315471	798	379	-1	46	3.56	1.30	2.64	0.79	0.073	0.30	53	0.006
85KDA0204	446624	6271762	464	874	-1	78	2.82	5.11	1.48	2.03	0.070	0.28	92	0.009
85KDA0205	447734	6277261	876	467	-1	50	12.11	2.30	3.59	1.22	0.105	0.27	47	0.011
85KDA0206	452974	6277621	776	301	-1	21	8.21	1.53	3.65	0.39	0.057	0.15	23	0.006
85KDA0208	455773	6282221	634	381	-1	28	3.93	4.43	2.15	1.68	0.066	0.19	36	0.006
85KDA0209	448214	6291670	671	468	-1	40	4.51	5.96	2.29	1.64	0.076	0.23	46	0.009
85KDA0211	465733	6304622	763	377	-1	33	8.03	1.67	2.68	0.78	0.088	0.24	43	0.011
85KDA0212	443174	6263673	651	550	-1	42	4.69	7.08	2.30	2.11	0.072	0.27	53	0.013
85KDA0213	453933	6263373	777	460	-1	58	8.01	1.48	2.87	1.37	0.021	0.38	71	0.006
85KDA0215	467083	6270273	711	436	2	65	10.44	1.58	2.74	1.73	0.052	0.31	79	0.046
85KDA0217	450394	6267322	824	303	-1	38	3.89	1.18	2.55	0.69	0.025	0.28	50	0.004
85KDA0220	463003	6275443	692	431	-1	57	3.35	2.87	1.81	1.04	0.070	0.31	76	0.010
85KDA0221	477357	6280649	716	338	2	47	3.51	1.20	2.72	0.42	0.015	0.22	35	0.005
85KDA0222	479132	6285599	792	463	-1	48	3.61	1.27	2.65	0.67	0.057	0.32	55	0.004

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
85KDA0223	439209	6250399	776	633	-1	46	4.08	3.71	1.94	1.42	0.089	0.24	56	0.010
85KDA0226	457408	6255248	904	530	-1	59	4.37	1.72	2.67	1.03	0.053	0.35	72	0.005
85KDA0228	468508	6259223	806	440	-1	49	4.35	1.66	2.42	0.87	0.047	0.34	65	0.006
85KDA0229	477083	6264449	510	365	-1	19	3.01	10.54	1.86	2.80	0.053	0.22	36	0.016
85KDA0230	459803	6285852	836	406	-1	40	7.43	1.82	3.24	0.87	0.064	0.24	40	0.005
85KDA0231	449934	6286401	759	565	-1	70	4.77	1.37	2.52	1.34	0.032	0.40	90	0.007
85KDA0232	445734	6285720	770	629	-1	62	3.99	1.99	2.18	1.31	0.037	0.41	91	0.008
85KDA0233	446858	6296770	895	470	-1	59	4.23	1.26	2.93	0.91	0.057	0.38	60	0.006
85KDA0237	461183	6297123	852	456	-1	58	4.46	1.36	2.50	0.85	0.055	0.33	71	0.004
85KDA0238	468983	6296403	828	376	-1	36	4.18	1.54	2.59	0.65	0.031	0.22	42	0.004
85KDA0239	473032	6302193	829	502	1	61	5.33	1.58	2.90	1.15	0.072	0.48	72	0.009
85KDA0240	472532	6287944	814	413	-1	28	4.50	1.77	2.69	0.47	0.095	0.23	38	0.005
85KDA0242	495801	6291555	551	436	-1	35	6.09	9.20	2.30	2.86	0.055	0.37	58	0.023
85KDA0243	496871	6298726	669	440	-1	28	3.51	8.68	2.19	2.56	0.104	0.26	38	0.013
85KDA0244	486432	6299175	557	444	-1	31	3.51	10.88	1.98	2.15	0.059	0.23	47	0.017
85KDA0245	479882	6299974	855	440	1	50	4.47	1.40	3.02	0.77	0.087	0.32	62	0.005
85KDA0246	489712	6282374	781	409	2	38	3.97	1.38	2.41	0.68	0.032	0.30	51	0.006
85KDA0248	471072	6283523	781	350	-1	41	4.10	1.38	2.42	0.63	0.054	0.31	58	0.006
85KDA0249	467203	6287623	634	400	-1	25	3.74	9.62	2.25	2.57	0.053	0.22	39	0.012
85KDA0250	475882	6309373	781	426	1	54	4.13	1.27	2.79	0.89	0.055	0.34	59	0.007
85KDA0251	444433	6309030	826	495	-1	44	5.01	2.12	2.33	0.97	0.077	0.29	58	0.004
85KDA0252	448263	6305970	843	449	-1	47	5.42	1.88	2.69	0.88	0.067	0.29	58	0.006
85KDA0253	463123	6309792	828	604	-1	57	4.70	1.47	2.78	1.06	0.065	0.35	78	0.004
85KDA0254	473322	6316473	765	335	-1	42	4.00	1.00	2.56	0.67	0.017	0.31	55	0.005
85KDA0255	465333	6315342	747	451	-1	45	4.68	1.41	2.35	0.89	0.040	0.31	63	0.007
85KDA0257	468223	6255653	789	304	-1	25	4.16	1.63	2.38	0.48	0.008	0.18	29	0.004
85KDA0258	479657	6303774	814	320	2	40	3.89	1.19	2.62	0.56	0.041	0.29	45	0.011
85KDA0259	465663	6247164	773	357	-1	50	4.23	1.06	2.46	0.86	0.016	0.31	58	0.006
85KDA0260	487731	6311650	761	369	-1	59	8.47	1.28	2.71	1.21	0.058	0.48	89	0.020
85KDA0261	484222	6315025	756	415	-1	67	3.46	0.97	2.52	0.83	0.074	0.38	73	0.010
85KDA0262	498105	6314727	827	611	-1	67	4.53	1.15	2.94	0.97	0.073	0.40	74	0.008
85KDA0263	497320	6311627	786	410	-1	48	4.19	1.25	2.55	0.70	0.056	0.39	59	0.009
85KDA0264	494891	6303451	641	522	-1	38	4.05	9.37	2.32	2.52	0.070	0.30	50	0.015
85KDA0265	500621	6293426	604	295	-1	16	3.52	10.13	2.06	2.48	0.065	0.22	29	0.016
85KDA0267	504305	6309248	764	365	-1	51	4.73	1.08	2.71	0.85	0.026	0.33	57	0.007
85KDA0268	503880	6316603	837	459	-1	52	4.19	1.53	2.72	0.89	0.080	0.41	67	0.008
85KDA0269	510680	6292352	757	477	-1	31	3.67	5.24	2.35	1.74	0.088	0.30	42	0.009
85KDA0271	524154	6300553	609	369	-1	20	3.52	8.30	2.00	2.31	0.060	0.23	38	0.012
85KDA0272	506855	6296307	692	385	-1	23	3.75	5.47	2.15	1.68	0.073	0.24	31	0.007
85KDA0273	515354	6301628	771	360	-1	26	3.32	1.61	2.36	0.37	0.077	0.29	39	0.006
85KDA0274	518229	6306578	585	431	-1	27	3.63	8.52	1.97	2.02	0.076	0.26	41	0.019
85KDA0275	523904	6308053	594	421	-1	21	3.61	8.63	2.05	2.26	0.066	0.24	38	0.016
85KDA0276	526454	6316353	785	506	-1	56	3.59	1.33	2.46	0.73	0.060	0.36	70	0.008
85KDA0277	531204	6312628	781	357	-1	30	4.27	1.58	2.32	0.50	0.067	0.28	45	0.006
85KDA0281	474132	6272474	819	292	1	25	4.09	1.54	2.63	0.41	0.054	0.22	35	0.004
85KDA0285	501931	6271025	829	386	-1	27	3.95	1.64	2.49	0.41	0.089	0.27	42	0.003
85KDA0286	509031	6271275	809	496	-1	41	3.36	1.85	2.69	0.66	0.094	0.34	57	0.004
85KDA0287	514481	6269126	656	365	-1	35	3.72	7.94	2.14	2.32	0.083	0.23	35	0.015
85KDA0289	471483	6258723	807	461	-1	55	4.35	1.60	2.67	0.86	0.072	0.37	64	0.008
85KDA0291	497482	6257975	507	457	-1	27	3.52	10.56	1.86	2.52	0.053	0.24	46	0.016
85KDA0292	504231	6259725	657	399	-1	24	3.86	8.65	2.12	2.12	0.076	0.24	40	0.012
85KDA0295	508356	6260050	766	418	-1	32	3.75	1.73	2.28	0.51	0.073	0.29	47	0.006
85KDA0296	514631	6260051	644	344	-1	19	3.75	7.46	2.11	2.32	0.075	0.23	33	0.010
85KDA0297	520506	6261026	747	371	-1	32	4.12	5.13	2.32	2.14	0.112	0.30	45	0.008
85KDA0306	533249	6286077	598	407	-1	26	3.07	7.73	1.92	2.12	0.074	0.24	41	0.009
85KDA0307	537669	6284047	586	417	-1	27	3.37	7.30	1.91	2.05	0.077	0.26	41	0.010
85KDA0308	556809	6287426	523	358	-1	15	3.07	8.88	1.74	2.47	0.054	0.21	30	0.014
85KDA0309	549599	6285556	726	483	-1	40	3.83	4.19	2.45	1.37	0.068	0.30	51	0.011
85KDA0310	559109	6283346	520	385	-1	18	3.18	8.88	1.76	2.28	0.054	0.21	32	0.011

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
85KDA0311	508481	6280925	638	418	-1	24	3.87	7.96	2.15	2.01	0.082	0.25	41	0.010
85KDA0312	508521	6280725	811	503	-1	57	3.66	1.38	2.48	0.73	0.063	0.36	79	0.006
85KDA0314	522780	6276426	782	418	1	32	3.31	1.56	2.38	0.38	0.096	0.34	47	0.003
85KDA0315	527850	6277806	596	392	-1	21	3.64	7.81	1.97	2.18	0.067	0.23	38	0.011
85KDA0316	540820	6277656	732	347	-1	37	3.80	1.23	2.32	0.55	0.049	0.31	50	0.003
85KDA0317	529480	6271776	572	330	-1	13	3.39	8.92	1.91	2.29	0.065	0.21	30	0.011
85KDA0319	517540	6274416	621	346	-1	16	3.57	6.98	1.96	1.84	0.089	0.22	32	0.010
85KDA0320	532620	6275336	593	338	-1	14	3.43	8.16	1.97	2.47	0.063	0.21	30	0.012
85KDA0322	546340	6277126	534	395	-1	18	3.39	10.13	1.93	2.54	0.056	0.24	35	0.015
85KDA0323	551079	6277676	548	315	-1	12	3.23	8.45	1.87	2.69	0.062	0.18	26	0.015
85KDA0324	558479	6279186	586	394	-1	22	3.48	7.82	1.90	2.15	0.078	0.23	35	0.013
85KDA0326	557130	6267476	519	360	-1	16	3.16	8.31	1.78	2.52	0.057	0.22	30	0.013
85KDA0327	550810	6268396	719	335	-1	26	3.52	1.53	2.21	0.37	0.076	0.26	37	0.005
85KDA0329	524009	6294477	717	492	1	39	3.50	2.32	2.32	0.84	0.072	0.27	45	0.003
85KDA0337	552221	6254175	761	462	-1	29	4.16	1.65	2.34	0.51	0.080	0.27	42	0.006
85KDA0338	546131	6255885	709	332	-1	31	3.45	1.33	2.16	0.43	0.079	0.28	40	0.004
85KDA0339	537321	6255545	616	355	-1	21	3.55	7.37	2.03	2.20	0.079	0.22	36	0.010
85KDA0340	538979	6295377	599	401	-1	21	3.69	7.91	1.98	2.24	0.090	0.26	40	0.009
85KDA0341	537739	6288757	553	314	-1	16	3.32	7.20	1.83	2.04	0.062	0.19	30	0.010
85KDA0342	543429	6294517	590	397	-1	20	3.63	7.13	1.97	2.01	0.062	0.23	35	0.010
85KDA0343	537879	6290987	720	440	-1	36	3.73	1.61	2.30	0.57	0.080	0.29	51	0.008
85KDA0344	543469	6290937	567	374	-1	18	3.45	6.89	1.88	2.09	0.061	0.21	34	0.009
85KDA0345	551669	6293277	554	344	-1	12	3.47	7.12	1.83	2.14	0.060	0.22	29	0.011
85KDA0346	557138	6291736	485	380	-1	16	3.13	9.48	1.80	2.75	0.049	0.21	32	0.013
85KDA0347	558828	6300076	524	414	-1	24	3.33	8.12	1.79	2.24	0.066	0.25	38	0.010
85KDA0348	556189	6302417	615	472	-1	25	4.01	7.48	2.25	2.53	0.061	0.25	40	0.010
85KDA0349	542429	6302677	609	421	-1	20	3.96	8.35	2.06	2.41	0.063	0.23	37	0.014
85KDA0350	546139	6304517	675	585	-1	62	4.86	6.12	2.54	2.06	0.059	0.31	70	0.010
85KDA0351	557589	6303917	527	396	-1	28	3.58	8.29	1.93	2.33	0.052	0.23	40	0.010
85KDA0352	552089	6308767	534	481	-1	27	3.74	9.93	1.96	2.48	0.052	0.22	47	0.011
85KDA0353	553229	6317287	472	418	-1	24	3.00	9.32	1.75	2.58	0.051	0.23	42	0.013
85KDA0356	442663	6320970	710	567	-1	62	4.53	3.93	2.87	1.73	0.083	0.34	62	0.011
85KDA0357	452233	6319221	898	444	3	50	3.25	1.69	2.81	0.60	0.084	0.26	54	0.006
85KDA0358	461233	6319722	641	590	-1	66	4.68	6.21	2.79	2.53	0.084	0.36	67	0.011
85KDA0359	469633	6323573	578	327	-1	28	3.86	5.82	2.42	1.95	0.066	0.19	31	0.017
85KDA0360	460983	6326472	681	577	2	74	4.51	2.06	2.85	1.48	0.119	0.39	82	0.006
85KDA0362	443233	6328720	814	630	-1	68	4.63	1.45	2.87	0.94	0.086	0.38	76	0.012
85KDA0363	452233	6322221	910	373	-1	56	6.29	1.38	3.18	1.12	0.027	0.28	59	0.007
85KDA0364	462733	6322972	660	380	-1	56	5.73	0.99	2.75	1.06	0.018	0.35	70	0.005
85KDA0365	466483	6319972	537	461	-1	40	3.95	8.18	2.35	2.57	0.073	0.27	48	0.013
85KDA0366	467333	6325472	554	437	-1	40	4.13	8.24	2.45	2.49	0.100	0.29	47	0.016
85KDA0367	467983	6330973	652	384	2	62	4.24	1.25	2.74	0.97	0.056	0.34	75	0.006
85KDA0368	461483	6330222	652	512	2	75	4.31	0.99	2.62	1.19	0.024	0.38	87	0.009
85KDA0369	442223	6343481	851	425	-1	47	3.30	1.58	2.68	0.57	0.058	0.35	47	0.009
85KDA0370	447823	6340861	873	417	-1	42	3.54	1.67	2.78	0.55	0.093	0.28	49	0.003
85KDA0371	448783	6336021	860	412	2	63	4.03	1.13	2.90	0.99	0.046	0.37	69	0.003
85KDA0372	456343	6341892	961	445	-1	74	6.79	1.64	3.52	1.50	0.067	0.38	75	0.010
85KDA0374	480212	6320254	519	547	-1	61	5.05	8.89	2.55	3.33	0.094	0.35	70	0.018
85KDA0375	491081	6319666	667	394	1	65	4.70	1.31	2.74	1.01	0.042	0.32	74	0.004
85KDA0376	489431	6328006	523	488	-1	57	4.41	7.74	2.56	2.93	0.070	0.31	61	0.015
85KDA0377	482812	6325125	822	359	-1	48	7.70	1.37	3.39	1.36	0.038	0.33	56	0.008
85KDA0378	474982	6328224	551	383	-1	38	4.19	6.17	2.42	2.41	0.067	0.26	46	0.012
85KDA0379	463493	6337912	614	454	-1	54	3.97	6.15	2.55	1.96	0.085	0.29	55	0.009
85KDA0380	469033	6341573	553	456	-1	38	4.12	6.73	2.32	2.37	0.075	0.26	45	0.012
85KDA0381	473593	6345143	483	455	-1	38	4.08	7.78	2.23	2.48	0.054	0.25	54	0.015
85KDA0382	479022	6343454	548	381	-1	30	4.03	6.98	2.34	2.33	0.063	0.22	37	0.014
85KDA0383	479522	6338224	515	434	-1	34	4.17	8.43	2.29	2.46	0.059	0.25	46	0.015
85KDA0385	477372	6332384	639	344	1	40	3.69	1.19	2.57	0.68	0.015	0.28	48	0.003
85KDA0386	482352	6331405	513	378	-1	33	3.95	8.09	2.29	2.83	0.063	0.25	42	0.016

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
85KDA0387	487442	6339745	679	444	1	78	5.01	1.33	2.83	1.50	0.037	0.39	102	0.008
85KDA0388	442913	6337661	838	587	-1	70	3.94	1.56	2.89	0.81	0.097	0.37	71	0.005
85KDA0389	439783	6346521	863	412	2	42	4.14	1.71	2.80	0.56	0.087	0.29	45	0.006
85KDA0390	451484	6349022	951	507	-1	52	4.12	1.71	2.98	0.68	0.081	0.31	56	0.003
85KDA0391	461283	6349923	862	537	-1	72	5.23	1.23	2.98	1.38	0.050	0.40	81	0.006
85KDA0392	469983	6349348	780	576	-1	64	2.90	6.36	2.39	2.00	0.056	0.25	72	0.014
85KDA0393	468883	6358624	773	540	-1	51	3.10	7.12	2.29	2.28	0.060	0.25	60	0.016
85KDA0394	462184	6357423	946	506	2	54	2.50	1.25	2.42	0.56	0.066	0.24	60	0.005
85KDA0395	441684	6355521	957	469	-1	47	2.41	1.38	2.32	0.44	0.071	0.28	49	0.003
85KDA0396	447434	6359622	941	538	1	43	2.21	1.43	2.37	0.43	0.082	0.28	54	0.004
85KDA0397	447434	6358622	891	433	1	38	2.13	1.19	2.29	0.38	0.065	0.22	46	0.005
85KDA0398	452234	6362722	895	496	1	47	2.47	1.29	2.32	0.48	0.064	0.22	49	0.005
85KDA0399	444584	6363572	1191	688	1	68	3.95	1.40	2.71	0.82	0.062	0.30	68	0.008
85KDA0400	479332	6268924	668	338	-1	26	2.95	6.08	1.92	2.07	0.059	0.19	36	0.010
85KDA0401	485252	6274824	672	362	-1	22	2.44	7.69	1.81	1.59	0.064	0.20	35	0.014
85KDA0404	490782	6360075	644	425	-1	36	1.99	6.03	1.88	1.59	0.051	0.19	46	0.011
85KDA0406	491732	6364876	638	465	-1	46	1.80	5.42	1.86	1.31	0.050	0.21	52	0.011
85KDA0407	486123	6365265	713	503	-1	42	2.60	5.53	2.08	1.61	0.052	0.23	57	0.011
85KDA0408	476043	6360674	701	493	2	35	1.87	4.69	1.97	1.01	0.049	0.19	43	0.004
85KDA0410	446684	6369222	948	504	1	56	2.32	1.15	2.23	0.58	0.046	0.35	67	0.003
85KDA0411	467583	6362724	676	459	-1	30	2.25	6.18	1.89	2.19	0.056	0.21	44	0.010
85KDA0413	489272	6345815	656	417	-1	33	3.00	6.37	2.01	1.99	0.059	0.20	42	0.012
85KDA0414	481162	6349184	624	442	-1	38	2.40	6.25	1.86	1.69	0.047	0.19	50	0.011
85KDA0415	487412	6352425	676	368	-1	26	2.21	4.98	1.95	1.44	0.050	0.18	37	0.007
85KDA0416	499542	6351346	638	519	-1	44	2.13	6.86	1.88	1.88	0.054	0.23	57	0.012
85KDA0419	477462	6268674	594	383	-1	24	2.89	8.52	1.78	2.56	0.062	0.21	36	0.016
85KDA0420	496471	6326976	649	644	1	95	7.15	5.12	2.38	2.28	0.076	0.37	100	0.029
85KDA0421	496551	6331286	709	507	-1	74	3.97	4.12	2.25	1.55	0.064	0.27	78	0.012
85KDA0422	496511	6338936	583	459	-1	41	2.10	7.32	1.74	1.93	0.049	0.21	53	0.013
85KDA0423	496521	6342276	853	389	1	57	2.49	0.86	2.30	0.63	0.034	0.29	66	0.006
85KDA0424	503651	6333737	629	495	-1	54	3.22	6.67	1.99	1.99	0.056	0.26	68	0.017
85KDA0425	504070	6325827	906	601	1	71	9.60	1.67	2.93	1.82	0.078	0.35	105	0.020
85KDA0426	503040	6321577	828	718	-1	62	2.94	1.60	2.26	0.98	0.080	0.35	81	0.013
85KDA0430	492722	6354895	819	383	-1	41	2.65	0.89	2.30	0.48	0.031	0.23	54	0.003
85KDA0431	509133	6418229	775	465	-1	36	3.06	3.75	2.37	1.08	0.051	0.21	47	0.006
85KDA0432	510783	6417079	687	314	-1	30	2.51	3.02	2.16	0.90	0.045	0.16	33	0.007
85KDA0440	512310	6331048	712	458	-1	31	2.94	5.02	1.92	1.62	0.081	0.30	54	0.011
85KDA0441	514239	6326288	621	373	-1	20	2.83	7.63	1.79	2.52	0.054	0.19	35	0.012
85KDA0442	527239	6322688	687	403	-1	28	2.40	7.25	1.72	2.15	0.066	0.22	41	0.015
85KDA0443	515349	6319078	567	423	-1	23	2.95	7.97	1.67	2.48	0.051	0.20	35	0.017
85KDA0444	515980	6335928	705	416	-1	37	3.59	4.35	1.92	1.77	0.064	0.21	47	0.016
85KDA0445	521050	6344278	586	333	-1	22	2.92	6.21	1.69	2.08	0.063	0.19	32	0.011
85KDA0446	521730	6338428	734	513	2	55	3.94	4.75	2.33	1.64	0.051	0.26	62	0.009
85KDA0447	533469	6334578	532	341	-1	16	2.79	8.79	1.57	2.49	0.049	0.18	32	0.019
85KDA0448	530319	6324458	706	594	-1	55	5.21	6.86	1.98	2.13	0.076	0.27	62	0.017
85KDA0449	533709	6319908	600	356	-1	21	2.83	6.80	1.68	2.00	0.053	0.18	33	0.013
85KDA0453	549009	6318578	570	442	-1	27	3.34	8.30	1.78	2.48	0.055	0.21	45	0.016
85KDA0456	559159	6332677	643	406	-1	26	3.85	5.44	1.80	1.55	0.052	0.18	40	0.011
85KDA0457	552420	6335878	796	411	1	36	2.87	1.44	2.04	0.59	0.072	0.25	54	0.007
85KDA0458	548029	6333568	586	396	-1	22	3.07	7.47	1.65	2.10	0.055	0.18	35	0.016
85KDA0459	549640	6339878	627	368	-1	22	3.17	6.26	1.76	1.77	0.053	0.18	33	0.011
85KDA0460	545570	6344188	600	345	-1	18	3.13	6.22	1.65	1.63	0.057	0.17	33	0.013
85KDA0461	554120	6343968	625	355	-1	20	3.07	4.58	1.70	1.83	0.055	0.17	31	0.008
85KDA0462	558300	6349138	551	462	-1	29	2.84	8.39	1.41	2.19	0.048	0.21	43	0.018
85KDA0463	554070	6350668	582	374	-1	18	2.85	7.70	1.47	2.11	0.059	0.19	34	0.013
85KDA0464	502192	6349566	607	465	-1	40	3.43	7.06	1.89	1.99	0.056	0.22	55	0.015
85KDA0465	502712	6355046	650	526	-1	45	6.37	6.35	2.00	2.11	0.069	0.27	62	0.012
85KDA0466	510321	6349437	745	652	2	68	7.71	5.85	2.63	2.32	0.069	0.29	73	0.019
85KDA0467	515401	6354767	671	479	-1	40	6.62	5.58	2.27	2.10	0.064	0.23	53	0.014

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
85KDA0468	521011	6356558	599	462	-1	32	5.51	5.77	1.95	1.94	0.056	0.20	44	0.014
85KDA0469	519460	6349577	614	481	-1	38	4.03	6.81	1.93	2.01	0.055	0.23	52	0.014
85KDA0470	525330	6350938	663	465	1	26	4.27	5.26	1.87	1.90	0.069	0.22	39	0.011
85KDA0471	524961	6362098	666	499	-1	40	5.67	6.50	2.30	2.39	0.059	0.24	53	0.015
85KDA0473	516861	6360147	679	514	-1	41	4.57	5.55	2.12	1.75	0.063	0.23	55	0.009
85KDA0475	513161	6364357	525	437	-1	27	3.33	8.57	1.59	2.44	0.053	0.20	45	0.019
85KDA0476	509871	6359127	594	387	-1	29	5.12	5.98	1.93	2.12	0.059	0.22	46	0.015
85KDA0477	504582	6360966	686	430	-1	35	2.96	5.41	1.99	1.59	0.054	0.20	45	0.013
85KDA0490	527131	6368248	618	471	-1	35	3.39	6.91	1.88	1.98	0.052	0.22	47	0.014
85KDA0491	485882	6335225	663	424	-1	46	3.62	6.36	1.96	1.92	0.063	0.20	45	0.019
85KDA0493	494132	6369026	648	429	-1	42	3.30	5.54	2.00	1.69	0.052	0.20	49	0.009
85KDA0494	482133	6370225	613	459	-1	40	3.31	6.69	1.90	1.90	0.051	0.21	49	0.012
85KDA0495	471033	6366724	726	535	-1	41	3.82	7.86	1.97	2.42	0.065	0.25	54	0.016
85KDA0496	462984	6366824	1043	486	-1	50	8.82	1.62	3.12	1.28	0.075	0.26	57	0.009
85KDA0497	559480	6354578	578	484	-1	37	3.96	8.85	1.78	2.35	0.053	0.24	48	0.017
85KDA0498	559041	6360918	581	338	-1	18	2.95	7.82	1.63	2.25	0.055	0.19	32	0.015
85KDA0499	558931	6372508	632	374	-1	21	3.17	6.89	1.64	1.99	0.064	0.20	33	0.011
85KDA0500	552371	6371498	650	446	-1	32	2.95	5.76	1.83	1.68	0.048	0.20	42	0.009
85KDA0501	547771	6370308	586	364	-1	19	3.03	7.30	1.68	2.11	0.056	0.19	33	0.016
85KDA0502	547231	6364598	640	365	-1	19	3.22	6.39	1.75	1.88	0.060	0.19	33	0.011
85KDA0504	493683	6375476	727	528	-1	46	3.30	5.10	1.99	1.26	0.071	0.25	54	0.011
85KDA0507	467534	6377175	654	506	-1	45	3.75	6.69	1.96	2.01	0.054	0.23	63	0.015
85KDA0509	446915	6373443	1046	495	2	62	3.38	1.32	2.33	0.71	0.070	0.37	62	0.005
85KDA0511	474623	6383166	726	313	-1	50	2.89	0.57	1.97	0.65	0.023	0.29	78	0.006
85KDA0512	464644	6384185	867	483	1	51	2.68	0.86	2.20	0.52	0.064	0.31	75	0.005
85KDA0513	454114	6386104	994	609	1	58	2.83	1.49	2.30	0.55	0.102	0.34	64	0.005
85KDA0514	446155	6385443	950	633	-1	78	3.41	1.25	2.45	0.87	0.111	0.34	87	0.007
85KDA0515	492163	6393327	575	462	-1	35	3.50	6.77	1.80	1.91	0.052	0.20	52	0.012
85KDA0517	464744	6395325	769	414	-1	45	2.50	1.08	2.17	0.38	0.056	0.26	62	0.003
85KDA0518	454384	6393174	1087	465	2	50	4.62	1.45	2.75	0.68	0.088	0.29	53	0.006
85KDA0519	447415	6393214	845	568	-1	49	2.33	1.11	2.45	0.45	0.068	0.28	56	0.005
85KDA0520	441435	6406304	951	466	-1	57	2.50	0.93	2.45	0.38	0.057	0.29	54	0.004
85KDA0521	494093	6405897	929	532	2	64	4.88	1.00	2.70	1.25	0.071	0.31	76	0.009
85KDA0522	484404	6408677	790	365	-1	34	2.79	0.91	2.38	0.40	0.046	0.22	48	0.005
85KDA0523	474084	6404326	745	425	1	35	2.06	1.07	2.03	0.33	0.054	0.22	51	0.004
85KDA0525	452174	6404845	790	509	-1	57	3.09	0.88	2.13	0.57	0.059	0.30	74	0.005
85KDA0526	455734	6416525	686	537	1	39	2.10	1.11	2.31	0.22	0.062	0.33	72	0.003
85KDA0527	446035	6412915	825	696	-1	56	3.97	4.57	2.17	1.39	0.074	0.29	66	0.010
85KDA0528	494263	6416387	785	518	-1	43	2.46	1.15	2.25	0.43	0.056	0.25	57	0.004
85KDA0529	485884	6415247	784	350	2	34	2.28	0.88	2.22	0.32	0.046	0.20	44	0.004
85KDA0530	476764	6415406	763	411	2	35	2.56	1.00	2.15	0.35	0.057	0.22	44	0.004
85KDA0531	462994	6416216	914	513	1	66	4.06	1.61	3.08	0.89	0.094	0.36	57	0.005
85KDA0532	457064	6423476	692	658	2	80	3.04	1.49	2.67	0.54	0.096	0.54	50	-0.001
85KDA0533	444505	6425155	930	685	-1	84	3.14	1.83	3.32	0.55	0.084	0.38	57	0.006
85KDA0534	502683	6404888	589	485	1	53	3.47	2.20	2.46	0.90	0.066	0.28	56	0.004
85KDA0535	506673	6414879	519	377	-1	35	3.83	5.35	2.32	1.74	0.052	0.21	36	0.008
85KDA0536	504313	6426548	661	447	1	57	3.16	1.17	2.60	0.63	0.053	0.31	61	0.004
85KDA0537	496033	6424218	593	370	-1	39	3.71	1.24	2.63	0.56	0.057	0.23	41	0.004
85KDA0538	484783	6422847	603	540	1	61	3.60	1.15	2.71	0.91	0.057	0.31	68	0.005
85KDA0539	473934	6424527	593	599	2	64	4.29	3.42	2.52	1.67	0.065	0.33	77	0.009
85KDA0540	464264	6425276	622	436	-1	62	3.36	1.08	3.01	0.78	0.053	0.34	55	0.007
85KDA0541	517363	6423369	568	527	-1	57	4.34	5.10	2.67	2.12	0.056	0.29	58	0.009
85KDA0542	527793	6423549	491	462	-1	42	4.16	7.50	2.05	2.39	0.055	0.25	51	0.012
85KDA0543	546533	6424229	605	348	-1	31	2.73	1.13	2.59	0.30	0.036	0.20	33	-0.001
85KDA0558	555081	6366928	580	393	1	35	2.49	1.46	2.09	0.44	0.056	0.29	46	0.002
85KDA0559	506082	6386528	601	429	-1	55	3.33	1.16	2.51	0.68	0.043	0.33	52	0.002
85KDA0560	506432	6393078	570	538	-1	52	3.89	3.81	2.50	1.48	0.076	0.30	62	0.006
85KDA0561	511482	6394528	552	494	-1	46	4.23	5.09	2.43	1.89	0.063	0.28	60	0.011
85KDA0562	513183	6403729	626	484	-1	51	3.45	1.26	2.60	0.66	0.059	0.29	65	0.003

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	Easting	Northing												
85KDA0563	524183	6406529	572	453	-1	41	4.08	5.11	2.47	1.72	0.059	0.25	53	0.007
85KDA0575	511382	6377778	502	468	-1	45	4.15	6.51	2.25	2.32	0.064	0.25	57	0.013
85KDA0599	509333	6417929	548	318	-1	27	3.23	4.00	2.44	1.14	0.056	0.19	32	0.003
85KDA0605	515283	6412779	405	409	-1	32	3.62	9.78	1.91	2.69	0.050	0.23	48	0.019
85KDA0607	526783	6409829	423	441	-1	35	3.80	9.37	2.04	2.84	0.053	0.24	51	0.019
85KDA0608	398084	6297674	957	411	1	38	3.08	2.07	2.86	0.37	0.104	0.27	37	0.004
85KDA0609	426433	6290120	660	554	-1	58	4.14	3.61	2.55	1.66	0.087	0.31	59	0.006
86KDA0100	447583	6248684	858	582	1	52	6.86	3.03	2.42	1.59	0.080	0.25	74	0.004
86KDA0101	453543	6250163	826	334	1	42	6.72	1.53	2.80	1.04	0.030	0.26	52	0.004
86KDA0102	463433	6252853	499	546	-1	50	3.86	2.41	1.86	1.18	0.040	0.35	93	0.004
86KDA0103	462083	6247204	632	498	3	55	4.41	2.07	2.23	1.33	0.090	0.42	76	0.004
86KDA0104	460613	6241514	626	431	-1	41	3.75	2.63	2.28	1.02	0.076	0.27	51	0.007
86KDA0107	440543	6235804	666	428	-1	56	3.67	1.51	2.29	1.03	0.023	0.32	67	0.004
86KDA0108	443413	6238104	640	371	-1	49	3.18	1.39	2.08	0.73	0.016	0.40	71	0.007
86KDA0110	451703	6237604	685	547	-1	40	6.10	2.68	2.31	1.33	0.072	0.24	62	0.006
86KDA0111	458673	6238694	600	453	1	47	4.61	1.85	2.09	1.06	0.016	0.29	64	0.008
86KDA0112	460333	6234784	716	468	2	48	4.98	1.94	2.29	1.02	0.086	0.38	68	0.005
86KDA0113	474243	6252924	635	465	-1	51	7.83	2.08	2.56	1.65	0.061	0.33	68	0.007
86KDA0114	478253	6248104	606	491	-1	36	4.02	3.46	2.27	1.60	0.081	0.28	49	0.007
86KDA0115	483443	6249494	673	565	-1	78	3.42	2.25	2.18	1.02	0.083	0.33	69	0.002
86KDA0116	488772	6248554	544	359	-1	24	4.08	7.76	2.07	2.07	0.073	0.22	36	0.013
86KDA0117	493182	6247984	569	444	-1	31	4.33	5.14	2.08	2.00	0.091	0.27	49	0.009
86KDA0118	498402	6246024	596	411	-1	39	3.15	1.80	2.09	0.67	0.064	0.32	60	0.003
86KDA0119	498332	6257175	666	384	-1	38	4.33	2.01	2.50	0.80	0.097	0.33	51	0.006
86KDA0120	477403	6241474	716	443	-1	38	4.52	1.91	2.30	0.80	0.036	0.26	54	0.005
86KDA0121	485843	6241174	864	460	-1	43	3.86	1.75	2.32	0.84	0.046	0.26	52	0.003
86KDA0122	497602	6242594	667	417	-1	44	5.36	1.70	2.70	0.93	0.073	0.39	66	0.006
86KDA0123	498752	6235224	682	460	-1	37	5.25	2.24	2.44	0.91	0.092	0.33	63	0.005
86KDA0124	492722	6234864	737	532	-1	47	5.15	2.10	2.52	0.94	0.070	0.34	66	0.002
86KDA0125	469823	6239404	698	416	-1	40	5.20	1.65	2.58	0.80	0.046	0.30	53	0.004
86KDA0126	476983	6236374	519	405	-1	26	4.14	9.71	2.49	2.10	0.070	0.25	41	0.016
86KDA0127	483063	6236604	665	464	-1	47	5.40	2.18	2.50	0.95	0.080	0.29	61	0.006
86KDA0128	487862	6234384	677	369	-1	31	5.67	2.08	2.43	0.65	0.080	0.27	45	0.005
86KDA0129	495802	6239274	717	486	1	38	8.89	2.27	2.94	1.16	0.091	0.32	59	0.005
86KDA0130	500962	6240654	688	359	-1	31	5.12	2.00	2.57	0.69	0.076	0.27	47	0.006
86KDA0132	506482	6255125	682	456	-1	44	5.31	1.75	2.76	0.88	0.069	0.36	60	0.003
86KDA0133	511831	6255275	669	447	-1	41	4.81	2.64	2.56	1.16	0.112	0.41	64	0.006
86KDA0134	517881	6253125	624	349	-1	34	4.65	1.60	2.45	0.62	0.080	0.34	51	0.005
86KDA0135	522431	6250875	610	297	-1	29	4.29	1.46	2.43	0.49	0.044	0.30	44	0.003
86KDA0136	518082	6248775	645	349	-1	29	4.58	1.82	2.37	0.57	0.080	0.30	47	0.004
86KDA0137	522881	6248375	487	369	-1	17	3.73	6.41	1.88	2.31	0.074	0.28	36	0.012
86KDA0138	522082	6240375	639	269	-1	25	4.69	1.46	2.40	0.50	0.013	0.32	53	0.007
86KDA0139	524732	6242625	663	379	1	32	4.67	1.70	2.48	0.59	0.048	0.29	44	0.005
86KDA0140	519332	6244675	644	311	2	40	4.79	1.63	2.36	0.54	0.042	0.28	42	0.006
86KDA0141	514182	6241975	661	350	1	36	4.65	1.80	2.40	0.62	0.082	0.31	51	0.008
86KDA0142	511082	6244025	646	353	-1	32	4.63	1.96	2.37	0.73	0.078	0.29	45	0.004
86KDA0143	506382	6245475	624	418	-1	40	4.96	1.94	2.30	0.89	0.056	0.35	62	0.004
86KDA0144	507582	6248425	653	351	-1	34	4.66	1.89	2.38	0.63	0.095	0.33	52	0.003
86KDA0145	524632	6235724	673	281	-1	29	4.65	1.63	2.40	0.49	0.060	0.28	39	0.002
86KDA0146	521632	6238475	650	267	-1	26	4.48	1.62	2.31	0.45	0.051	0.25	35	0.002
86KDA0147	517482	6236624	766	338	-1	32	4.21	1.40	3.24	0.43	0.060	0.26	42	0.003
86KDA0148	514582	6237124	722	401	-1	31	8.66	2.04	3.00	1.09	0.091	0.32	47	0.004
86KDA0149	510082	6233524	694	340	-1	42	6.56	1.40	2.75	0.88	0.028	0.33	58	0.005
86KDA0150	505732	6236674	702	409	2	37	4.91	2.10	2.48	0.83	0.079	0.34	59	0.004
86KDA0151	528732	6233674	660	365	-1	43	3.90	1.24	2.35	0.54	0.022	0.36	56	0.006
86KDA0152	529232	6229424	684	448	-1	38	3.76	1.59	2.38	0.50	0.082	0.29	51	0.002
86KDA0153	523982	6228274	697	313	-1	32	8.82	1.63	2.80	0.89	0.052	0.31	48	0.007
86KDA0154	517382	6227974	578	397	-1	29	4.00	5.69	2.06	1.81	0.069	0.24	42	0.009
86KDA0155	507682	6231624	803	356	1	42	8.02	1.83	2.75	0.93	0.054	0.29	54	0.009

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0156	530632	6220074	650	478	-1	46	4.54	2.91	2.32	1.07	0.077	0.31	55	0.010
86KDA0157	525382	6224874	585	664	-1	119	5.34	2.25	2.44	2.14	0.108	0.42	97	0.007
86KDA0158	519182	6222724	602	403	3	33	4.21	6.98	2.03	2.01	0.064	0.25	45	0.012
86KDA0159	515032	6222524	812	451	1	54	10.27	2.16	3.22	1.53	0.153	0.45	73	0.012
86KDA0160	511782	6225824	681	342	1	28	4.12	5.45	2.12	1.36	0.084	0.25	42	0.009
86KDA0161	508482	6226074	669	352	-1	27	4.09	5.16	1.99	1.51	0.073	0.24	41	0.008
86KDA0162	500982	6226374	711	411	1	35	6.39	1.91	2.44	0.78	0.084	0.32	55	0.006
86KDA0163	500232	6232924	718	380	1	37	6.61	1.94	2.35	0.84	0.077	0.32	55	0.006
86KDA0164	519132	6218824	701	345	-1	45	4.18	1.62	2.22	0.64	0.068	0.32	57	0.006
86KDA0165	518232	6213573	670	357	1	42	4.32	1.60	2.10	0.59	0.046	0.27	62	0.006
86KDA0166	512732	6218724	602	347	-1	38	4.33	6.64	1.99	1.84	0.081	0.26	50	0.012
86KDA0167	507882	6212973	595	367	-1	34	4.20	6.51	2.83	2.06	0.070	0.26	49	0.014
86KDA0168	504932	6215773	619	458	-1	54	4.35	5.26	2.11	1.75	0.080	0.30	62	0.011
86KDA0169	500182	6218823	705	481	1	87	5.51	1.39	2.56	1.20	0.064	0.42	93	0.011
86KDA0170	495482	6207423	763	366	-1	51	12.04	1.54	2.90	1.57	0.023	0.35	78	0.011
86KDA0171	490932	6211523	652	449	1	64	8.67	1.70	2.62	1.48	0.081	0.40	91	0.014
86KDA0172	495032	6214273	581	391	-1	36	4.44	5.86	2.03	1.64	0.076	0.28	57	0.008
86KDA0173	496032	6219073	559	393	-1	26	4.06	7.05	1.94	1.72	0.082	0.27	52	0.012
86KDA0174	492282	6222424	724	386	-1	50	5.81	1.88	2.52	0.98	0.078	0.35	64	0.009
86KDA0175	499482	6225024	685	357	2	34	3.95	1.73	2.16	0.52	0.064	0.29	55	0.004
86KDA0176	487682	6209523	650	556	-1	72	4.58	1.87	2.46	0.88	0.077	0.33	76	0.007
86KDA0177	487682	6209523	492	559	-1	60	4.59	7.99	2.96	2.33	0.056	0.30	70	0.016
86KDA0178	484832	6211673	614	431	-1	52	4.50	1.73	2.16	0.89	0.065	0.39	83	0.009
86KDA0179	481932	6209173	633	270	-1	32	4.36	1.45	2.10	0.48	0.017	0.25	45	0.010
86KDA0180	472582	6210273	717	353	-1	31	7.19	2.06	2.28	0.59	0.088	0.26	45	0.006
86KDA0181	474332	6219123	718	338	-1	32	4.37	1.87	2.12	0.51	0.050	0.28	50	0.006
86KDA0182	477132	6214523	699	418	2	49	3.71	1.62	2.20	0.73	0.041	0.36	65	0.005
86KDA0183	481882	6217823	687	344	-1	30	3.56	1.91	2.05	0.38	0.077	0.27	55	0.004
86KDA0184	489132	6215423	764	674	-1	114	4.32	1.82	2.31	1.22	0.075	0.36	91	0.013
86KDA0185	474733	6224474	679	350	-1	43	4.07	1.32	2.01	0.64	0.016	0.30	59	0.006
86KDA0186	484832	6226424	690	377	2	41	4.80	1.63	2.23	0.61	0.078	0.33	60	0.009
86KDA0187	496682	6228224	709	525	2	69	8.69	1.68	2.96	1.52	0.058	0.42	85	0.010
86KDA0188	492532	6232674	615	391	-1	29	3.63	5.46	1.80	1.11	0.069	0.24	46	0.011
86KDA0189	486782	6232774	658	375	1	34	5.91	1.91	2.16	0.70	0.049	0.29	45	0.006
86KDA0190	446983	6204224	676	537	2	46	4.54	3.03	2.24	1.07	0.095	0.35	73	0.008
86KDA0191	447533	6204524	640	529	-1	45	4.50	4.78	2.31	1.53	0.077	0.31	65	0.009
86KDA0192	449882	6199524	637	611	2	59	4.50	4.99	2.25	1.65	0.071	0.32	70	0.009
86KDA0193	450832	6198974	638	561	-1	53	4.65	5.63	2.32	1.87	0.072	0.32	70	0.010
86KDA0194	452832	6196473	670	547	-1	56	4.37	4.31	2.39	1.46	0.073	0.32	70	0.007
86KDA0195	458582	6190673	638	471	-1	44	8.80	5.46	3.33	2.10	0.078	0.28	53	0.013
86KDA0196	478082	6188523	616	316	-1	31	3.90	4.67	2.07	1.46	0.059	0.21	43	0.008
86KDA0197	487582	6191122	526	294	-1	29	6.48	7.39	1.95	1.56	0.076	0.28	53	0.016
86KDA0198	492532	6191823	567	391	-1	49	4.29	4.62	2.05	2.13	0.063	0.29	66	0.009
86KDA0199	495782	6192323	512	430	-1	44	4.33	5.27	1.90	2.64	0.067	0.27	60	0.009
86KDA0200	496882	6192823	501	424	-1	45	4.18	6.22	2.10	2.30	0.058	0.26	56	0.009
86KDA0201	497982	6193373	516	370	-1	33	3.91	4.80	1.77	2.24	0.062	0.22	46	0.006
86KDA0202	499182	6193823	497	308	-1	28	3.75	5.87	1.73	2.30	0.056	0.21	43	0.009
86KDA0203	500382	6195073	508	328	-1	31	4.31	5.43	1.88	1.90	0.057	0.22	44	0.007
86KDA0204	501882	6195373	510	428	-1	37	5.56	5.01	1.99	1.67	0.090	0.28	61	0.010
86KDA0205	503982	6195523	558	330	-1	27	3.43	5.49	1.94	1.65	0.066	0.23	46	0.009
86KDA0206	510982	6193473	538	365	-1	54	10.30	6.04	2.78	2.40	0.067	0.29	62	0.017
86KDA0207	510532	6190673	614	369	-1	35	4.67	4.47	2.33	1.30	0.069	0.26	57	0.006
86KDA0208	477383	6233574	749	446	-1	67	10.81	1.01	2.95	1.97	0.029	0.38	92	0.020
86KDA0209	464832	6207823	680	261	-1	25	4.25	1.74	2.03	0.37	0.059	0.21	46	0.004
86KDA0210	463232	6210823	658	275	-1	23	3.76	1.77	1.88	0.28	0.059	0.23	47	0.003
86KDA0211	461833	6214723	623	321	-1	39	4.39	1.57	1.91	0.57	0.037	0.31	63	0.006
86KDA0212	454933	6246474	633	509	2	34	4.47	2.56	2.03	0.90	0.081	0.25	61	0.003
86KDA0214	449133	6244224	760	396	1	28	5.00	2.36	2.03	0.85	0.058	0.16	44	0.003
86KDA0216	449583	6231774	692	451	-1	32	9.19	2.60	2.32	1.20	0.085	0.24	51	0.007

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0218	453083	6208374	689	467	2	59	8.86	1.93	2.72	1.41	0.096	0.42	72	0.011
86KDA0219	450333	6212374	716	374	-1	32	10.30	2.15	2.75	1.12	0.103	0.31	61	0.010
86KDA0220	457733	6212073	637	464	-1	73	6.40	1.27	2.28	1.32	0.054	0.43	102	0.018
86KDA0221	455983	6214174	643	479	3	74	5.20	1.25	2.11	1.25	0.033	0.42	96	0.010
86KDA0222	468382	6217573	728	311	-1	27	4.71	1.89	2.03	0.47	0.055	0.24	47	0.006
86KDA0223	468533	6232174	738	390	1	47	12.06	1.86	2.86	1.42	0.026	0.39	66	0.010
86KDA0224	458683	6233399	759	470	1	76	12.65	1.08	3.12	2.03	0.056	0.45	98	0.037
86KDA0225	456733	6227899	738	447	-1	42	8.13	1.99	2.44	1.04	0.076	0.34	59	0.008
86KDA0226	451233	6224974	694	410	3	67	9.73	1.42	2.74	1.47	0.029	0.45	80	0.018
86KDA0227	447383	6227999	596	463	1	42	4.00	4.49	1.76	1.92	0.080	0.27	52	0.010
86KDA0228	446732	6191074	752	399	2	57	4.96	1.61	2.43	1.07	0.048	0.37	75	0.006
86KDA0229	441382	6194024	653	448	-1	47	5.68	2.12	2.17	0.98	0.087	0.31	64	0.007
86KDA0230	430832	6196974	689	465	1	41	11.06	2.35	2.44	1.35	0.037	0.34	64	0.010
86KDA0231	439158	6198024	757	366	-1	35	11.91	2.44	2.65	1.00	0.039	0.23	47	0.016
86KDA0232	448032	6197224	736	495	-1	73	12.91	2.63	3.42	1.71	0.046	0.42	90	0.042
86KDA0233	441758	6202074	666	463	1	50	10.81	2.40	2.46	1.44	0.064	0.39	71	0.020
86KDA0234	458557	6183223	699	319	-1	39	10.33	1.79	2.55	1.03	0.033	0.27	55	0.013
86KDA0235	455082	6188148	814	485	-1	82	12.23	0.75	3.07	2.20	0.032	0.47	120	0.028
86KDA0236	450257	6180773	762	354	-1	46	9.80	1.94	2.67	1.18	0.057	0.31	63	0.010
86KDA0237	448932	6184498	734	506	2	73	5.64	1.82	2.41	1.09	0.084	0.35	82	0.009
86KDA0238	444657	6188374	643	491	-1	54	4.94	1.73	2.05	0.92	0.058	0.30	76	0.011
86KDA0239	440782	6185474	670	451	-1	56	10.18	2.04	2.61	1.35	0.053	0.29	70	0.012
86KDA0240	462582	6179273	814	830	-1	105	14.22	1.13	4.25	2.77	0.052	0.56	131	0.027
86KDA0241	461282	6182923	745	422	-1	50	12.95	2.06	5.12	1.41	0.032	0.36	75	0.012
86KDA0242	462132	6191273	644	298	2	23	4.72	1.52	1.95	0.30	0.045	0.23	53	0.005
86KDA0243	468282	6196648	704	326	-1	34	13.19	2.07	2.61	0.98	0.067	0.26	48	0.027
86KDA0244	460632	6196973	742	356	1	43	10.70	1.91	2.79	1.16	0.054	0.31	61	0.010
86KDA0245	441883	6223824	672	396	-1	61	7.29	1.19	2.45	1.38	0.026	0.37	82	0.011
86KDA0246	446233	6221294	707	315	-1	34	9.79	2.04	2.49	1.06	0.060	0.23	47	0.009
86KDA0247	446383	6217623	751	462	-1	57	10.92	1.88	3.32	1.47	0.073	0.42	76	0.017
86KDA0248	458557	6206723	710	328	2	31	7.36	1.90	2.23	0.66	0.042	0.31	50	0.011
86KDA0249	453982	6202123	755	348	-1	43	11.62	2.11	2.99	1.13	0.034	0.33	65	0.011
86KDA0250	483182	6191623	555	497	2	53	5.60	6.79	4.05	2.28	0.064	0.30	64	0.016
86KDA0251	474382	6189723	633	354	1	38	4.50	3.48	2.10	1.00	0.059	0.24	49	0.008
86KDA0252	461582	6187373	776	377	-1	46	5.48	1.82	2.40	0.57	0.068	0.24	50	0.004
86KDA0253	446208	6205824	612	511	-1	46	7.68	6.29	2.35	2.25	0.078	0.32	59	0.014
86KDA0254	445683	6209074	607	434	-1	36	6.76	5.64	3.49	2.01	0.089	0.31	55	0.013
86KDA0255	444633	6211024	624	425	-1	37	5.37	4.97	3.14	1.71	0.081	0.28	52	0.011
86KDA0256	442758	6213024	633	500	3	44	6.00	3.34	2.51	1.22	0.083	0.29	60	0.005
86KDA0257	440783	6214924	646	409	2	36	6.08	4.17	3.15	1.51	0.084	0.26	49	0.008
86KDA0258	438608	6217024	638	446	2	38	4.84	3.93	2.67	1.31	0.079	0.26	54	0.006
86KDA0259	436908	6218674	675	463	2	37	4.70	4.24	3.78	1.41	0.079	0.24	51	0.006
86KDA0260	460382	6202323	765	640	-1	90	13.34	1.10	3.61	2.18	0.030	0.53	123	0.024
86KDA0261	464807	6204323	716	328	1	36	8.36	1.91	2.33	0.77	0.049	0.30	60	0.018
86KDA0262	473232	6200373	708	275	-1	30	4.86	1.50	2.22	0.50	0.014	0.26	48	0.009
86KDA0263	483132	6201348	634	356	1	27	4.73	1.52	2.11	0.54	0.035	0.34	64	0.008
86KDA0264	489157	6204823	711	352	2	50	13.56	2.43	2.94	1.21	0.035	0.52	93	0.024
86KDA0265	491107	6201923	700	335	2	37	12.53	2.10	2.65	1.07	0.052	0.32	62	0.016
86KDA0266	492982	6206923	677	374	-1	47	10.11	1.95	2.67	1.16	0.085	0.44	81	0.014
86KDA0267	478732	6196123	600	380	2	49	5.74	1.30	2.51	0.77	0.038	0.35	78	0.009
86KDA0268	488657	6199623	662	318	3	44	7.20	1.72	3.08	0.84	0.053	0.32	61	0.010
86KDA0269	496882	6198823	473	434	-1	49	4.63	2.16	1.76	3.22	0.101	0.36	52	0.006
86KDA0270	496982	6188973	657	337	8	64	12.68	1.85	2.92	1.61	0.053	0.40	84	0.030
86KDA0271	497557	6186973	656	354	2	42	13.09	2.56	2.63	1.24	0.064	0.32	59	0.025
86KDA0272	496182	6182997	659	392	-1	52	11.55	1.61	2.86	1.56	0.041	0.37	83	0.016
86KDA0273	489032	6183772	538	345	1	60	12.86	2.09	2.09	1.35	0.107	0.31	79	0.062
86KDA0274	501882	6200573	306	387	2	76	2.50	4.08	1.11	11.98	0.040	0.15	32	0.006
86KDA0275	503232	6203223	564	347	-1	32	4.36	6.74	2.54	2.06	0.065	0.25	47	0.012
86KDA0276	504407	6203273	491	313	-1	22	4.36	10.96	2.30	1.68	0.090	0.23	44	0.030

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0277	500982	6204423	647	398	1	44	9.58	2.05	2.62	2.19	0.080	0.32	63	0.012
86KDA0278	502457	6204623	530	374	-1	35	4.05	7.57	3.75	2.44	0.066	0.25	46	0.014
86KDA0279	500432	6202973	609	423	-1	61	5.12	1.39	2.25	2.12	0.046	0.41	86	0.008
86KDA0280	440383	6215424	812	599	2	69	11.31	2.04	4.00	1.80	0.083	0.48	90	0.014
86KDA0281	443683	6211824	763	582	1	59	10.41	2.41	2.74	1.42	0.108	0.35	70	0.009
86KDA0282	463557	6186423	699	303	-1	33	5.13	1.43	1.99	0.42	0.036	0.23	53	0.016
86KDA0283	465082	6186923	698	372	-1	37	7.77	1.56	2.31	0.66	0.029	0.29	65	0.017
86KDA0284	499732	6202448	663	353	-1	48	10.17	2.20	2.75	2.35	0.094	0.31	55	0.013
86KDA0285	500482	6201123	529	420	1	56	4.04	3.47	2.08	3.70	0.075	0.24	52	0.005
86KDA0286	502507	6199798	571	385	2	38	4.30	5.01	2.16	1.52	0.053	0.24	56	0.008
86KDA0287	501732	6201898	602	395	-1	43	4.87	1.52	2.08	3.24	0.057	0.31	53	0.007
86KDA0288	535680	6261126	553	443	-1	28	3.78	5.55	2.46	2.06	0.082	0.26	45	0.011
86KDA0289	535680	6261126	634	317	2	33	4.23	1.38	2.05	0.51	0.065	0.30	48	0.005
86KDA0290	544555	6261001	482	414	-1	26	3.89	9.73	1.95	2.51	0.055	0.25	40	0.017
86KDA0291	551580	6261326	412	374	-1	27	4.41	9.12	1.69	2.61	0.054	0.25	43	0.020
86KDA0292	570180	6259200	467	424	-1	36	5.37	9.00	2.24	2.88	0.053	0.25	49	0.044
86KDA0298	557531	6247475	559	401	-1	27	4.16	6.02	3.25	2.06	0.066	0.25	40	0.013
86KDA0300	562881	6188275	562	539	-1	44	4.47	3.70	2.56	1.46	0.057	0.21	56	0.008
86KDA0301	532331	6253225	572	316	-1	23	3.91	5.37	3.26	1.87	0.073	0.24	36	0.008
86KDA0302	537931	6247325	442	452	-1	34	4.30	9.97	2.69	2.74	0.049	0.26	56	0.021
86KDA0303	543381	6250575	512	380	-1	25	3.99	7.66	2.16	1.96	0.073	0.25	40	0.016
86KDA0304	549781	6247325	677	327	1	34	7.04	1.70	2.31	0.70	0.056	0.29	48	0.006
86KDA0305	553131	6241425	491	412	-1	27	4.52	9.36	1.79	2.53	0.056	0.23	41	0.018
86KDA0306	546881	6238925	464	366	-1	16	3.54	10.38	1.72	2.57	0.055	0.23	36	0.022
86KDA0307	541381	6242875	578	327	-1	22	3.77	5.13	2.47	1.95	0.068	0.23	35	0.009
86KDA0308	532382	6236125	702	357	-1	40	11.76	2.10	2.64	1.08	0.036	0.32	59	0.011
86KDA0309	532482	6243000	511	382	-1	27	3.91	8.55	2.37	2.31	0.062	0.23	39	0.015
86KDA0310	508857	6193623	568	301	-1	39	3.98	3.16	2.02	0.94	0.053	0.21	43	0.004
86KDA0311	507432	6193223	600	354	-1	42	4.43	3.96	2.87	1.14	0.066	0.23	55	0.008
86KDA0312	494232	6191973	577	436	1	46	5.48	3.37	2.04	1.81	0.063	0.27	61	0.007
86KDA0313	490682	6191998	607	343	1	33	6.74	4.75	2.11	1.70	0.083	0.28	56	0.008
86KDA0314	488632	6191472	552	361	-1	31	8.49	5.48	2.55	1.60	0.088	0.30	56	0.014
86KDA0315	485982	6190972	575	382	-1	40	7.57	4.15	2.39	1.41	0.067	0.27	58	0.007
86KDA0316	479307	6190473	432	487	-1	34	5.39	9.75	1.87	2.63	0.051	0.26	54	0.023
86KDA0317	421633	6204575	812	353	3	37	13.75	2.43	3.38	1.03	0.019	0.29	56	0.008
86KDA0318	429233	6203824	759	528	-1	86	7.29	0.84	5.41	1.65	0.022	0.45	110	0.010
86KDA0319	436683	6205224	700	441	-1	45	5.11	2.04	2.31	0.89	0.062	0.32	66	0.005
86KDA0320	432383	6202399	725	423	1	42	7.58	2.25	2.28	1.02	0.055	0.30	65	0.009
86KDA0321	434032	6191349	843	583	-1	85	12.73	1.62	4.12	2.23	0.031	0.53	105	0.018
86KDA0322	416733	6205775	790	304	-1	36	8.18	1.83	2.72	0.82	0.046	0.30	55	0.006
86KDA0323	412508	6201725	746	307	1	41	9.91	2.16	2.81	0.80	0.054	0.37	60	0.007
86KDA0324	407633	6191475	797	367	1	64	5.94	1.62	3.41	0.86	0.027	0.34	66	0.015
86KDA0325	411082	6190499	669	233	-1	33	4.34	1.58	2.44	0.39	0.093	0.19	36	0.002
86KDA0326	417308	6195274	778	262	-1	39	9.14	1.81	2.91	0.66	0.043	0.24	42	0.011
86KDA0327	418783	6199174	717	317	2	55	8.72	1.73	2.83	0.80	0.096	0.30	61	0.015
86KDA0328	426483	6199249	790	469	1	48	5.41	1.81	2.51	0.88	0.068	0.34	63	0.003
86KDA0329	409483	6200975	690	240	2	30	11.53	2.49	2.58	0.67	0.043	0.22	44	0.012
86KDA0330	427282	6194574	810	438	1	53	10.53	2.26	2.78	1.29	0.067	0.42	80	0.006
86KDA0331	433732	6181424	766	451	3	47	8.76	2.15	2.54	1.12	0.054	0.36	78	0.013
86KDA0332	433732	6188424	725	541	2	81	6.33	1.60	2.25	1.31	0.046	0.41	95	0.017
86KDA0333	425507	6190374	762	377	2	37	3.73	2.14	2.28	0.51	0.084	0.23	48	-0.001
86KDA0334	426082	6187424	831	433	1	62	5.81	1.70	2.83	1.05	0.067	0.38	75	0.006
86KDA0335	428907	6184324	766	412	-1	37	4.50	1.84	2.31	0.50	0.054	0.23	47	0.002
86KDA0336	422157	6181924	720	350	3	31	8.84	2.01	2.65	0.66	0.071	0.18	41	0.003
86KDA0337	418382	6180874	688	329	2	34	4.94	1.50	2.23	0.50	0.035	0.20	49	0.004
86KDA0338	417482	6185674	771	296	2	43	9.09	1.98	2.70	0.75	0.043	0.29	51	0.008
86KDA0340	500182	6204923	649	359	2	66	5.89	1.43	2.32	1.12	0.125	0.39	99	0.008
86KDA0341	502032	6209373	736	406	3	49	10.15	2.06	2.72	1.20	0.113	0.42	80	0.010
86KDA0342	506482	6206798	640	424	3	91	9.29	1.54	2.45	1.95	0.205	0.53	119	0.009

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0343	502232	6200373	527	394	-1	48	4.73	3.79	1.86	1.62	0.076	0.27	51	0.001
86KDA0344	496507	6194573	509	371	3	93	4.42	0.80	1.76	1.04	0.038	0.49	115	0.032
86KDA0345	501382	6197623	653	335	-1	59	4.46	1.34	2.13	0.92	0.016	0.32	77	0.004
86KDA0346	498982	6198923	569	385	1	45	5.10	1.70	1.88	2.41	0.022	0.27	58	0.019
86KDA0347	495882	6201023	705	319	1	63	6.65	1.32	2.72	1.04	0.038	0.30	80	0.008
86KDA0348	497557	6196448	620	426	5	65	8.71	1.87	2.49	1.70	0.043	0.42	121	0.009
86KDA0349	495632	6193273	638	417	2	72	4.94	1.18	2.19	1.95	0.040	0.38	88	0.004
86KDA0350	363831	6113224	534	438	2	34	3.23	1.62	1.95	0.53	0.055	0.20	50	0.005
86KDA0355	411657	6188099	764	370	-1	48	5.11	1.54	2.60	0.77	0.067	0.27	57	0.006
86KDA0356	408382	6187024	776	353	-1	44	10.82	2.09	2.86	1.03	0.050	0.30	59	0.046
86KDA0357	400782	6181124	741	486	1	67	9.10	1.68	2.73	0.92	0.074	0.39	73	0.011
86KDA0358	403133	6188525	783	453	-1	79	5.37	1.38	2.69	1.05	0.051	0.35	78	0.006
86KDA0359	402908	6191875	703	261	-1	33	3.18	1.33	2.22	0.25	0.039	0.24	51	0.002
86KDA0360	365406	6110374	529	489	-1	63	4.25	1.71	1.87	0.90	0.043	0.26	81	0.012
86KDA0361	365381	6109299	599	421	-1	63	3.66	1.56	2.23	0.80	0.039	0.30	82	0.003
86KDA0362	365031	6108749	599	467	1	56	3.50	1.85	2.10	0.73	0.062	0.30	76	-0.001
86KDA0363	364881	6108224	612	370	1	62	4.50	1.26	2.22	0.79	0.076	0.30	77	0.012
86KDA0364	364481	6107674	562	523	-1	47	5.11	1.87	2.13	0.75	0.091	0.21	54	0.005
86KDA0365	364881	6107123	540	498	-1	54	5.76	1.91	2.14	1.02	0.059	0.28	75	0.004
86KDA0366	364756	6106798	547	474	1	57	5.84	1.69	2.02	1.11	0.033	0.31	83	0.003
86KDA0367	364756	6106498	544	543	-1	50	4.96	2.06	2.10	0.98	0.046	0.24	69	0.001
86KDA0368	365181	6105073	541	703	-1	72	5.59	2.34	2.13	1.78	0.055	0.30	99	0.006
86KDA0369	365481	6104498	568	464	-1	51	4.76	1.87	2.13	0.86	0.053	0.22	66	-0.001
86KDA0370	365431	6104023	543	511	2	49	4.25	1.99	2.02	0.95	0.042	0.25	75	0.002
86KDA0371	365206	6103298	487	634	1	50	5.15	2.37	1.88	1.24	0.057	0.21	73	0.008
86KDA0372	365530	6102923	571	592	-1	56	5.56	2.21	2.27	1.21	0.080	0.26	80	0.003
86KDA0373	365880	6102173	517	562	2	51	5.31	2.03	2.10	1.23	0.062	0.23	73	0.003
86KDA0374	365455	6100023	596	325	-1	44	5.24	1.44	2.28	0.84	0.033	0.24	59	0.003
86KDA0375	364780	6098648	516	569	-1	55	5.26	1.97	1.94	1.18	0.049	0.26	86	0.003
86KDA0376	364180	6098098	598	552	2	55	4.92	2.14	2.26	1.13	0.051	0.29	86	0.002
86KDA0377	363230	6097073	467	520	3	44	4.00	1.85	1.97	0.73	0.071	0.24	69	-0.001
86KDA0378	361680	6096748	658	478	2	75	4.73	1.57	2.57	1.11	0.072	0.35	95	0.002
86KDA0379	387163	6188985	639	258	2	33	2.86	1.31	1.91	0.21	0.046	0.26	54	-0.001
86KDA0380	378073	6196335	601	224	-1	23	2.87	1.35	1.77	0.14	0.032	0.19	40	-0.001
86KDA0381	377113	6201075	625	203	2	27	3.23	1.31	1.83	0.19	0.043	0.19	41	-0.001
86KDA0382	371794	6207775	1577	216	-1	29	4.35	1.27	1.86	0.35	0.023	0.19	37	0.024
86KDA0383	371044	6197005	729	296	3	44	5.18	1.26	2.28	0.59	0.035	0.25	56	0.007
86KDA0384	373443	6185425	663	281	2	40	3.90	1.47	2.23	0.39	0.084	0.27	50	0.002
86KDA0385	374243	6194455	664	292	1	48	3.25	1.21	2.15	0.43	0.051	0.28	63	0.001
86KDA0386	373264	6202275	620	295	-1	60	4.18	1.05	1.81	0.71	0.025	0.33	80	0.003
86KDA0387	366054	6203875	579	265	-1	31	2.81	1.38	1.63	0.20	0.056	0.20	44	0.002
86KDA0388	367194	6201755	757	274	3	46	2.85	1.44	2.00	0.35	0.052	0.25	54	0.001
86KDA0389	364254	6206515	688	319	1	45	2.79	1.49	1.87	0.37	0.049	0.24	54	-0.001
86KDA0390	376863	6193385	624	290	6	49	5.34	1.22	1.98	0.57	0.039	0.27	59	0.012
86KDA0391	376803	6186715	610	238	2	39	2.94	1.15	1.95	0.23	0.054	0.24	53	0.004
86KDA0392	376433	6182965	707	253	2	54	3.35	1.12	2.33	0.57	0.024	0.30	61	0.006
86KDA0393	384223	6180475	564	162	-1	22	2.46	1.12	1.85	0.16	0.044	0.21	40	0.002
86KDA0394	392163	6182325	612	336	2	45	2.82	1.40	2.25	0.38	0.061	0.31	61	0.002
86KDA0395	393093	6187345	548	481	2	58	2.76	1.26	1.94	0.34	0.041	0.27	57	0.003
86KDA0396	398383	6188835	576	178	3	22	3.25	1.16	2.10	0.19	0.038	0.20	40	0.004
86KDA0397	385403	6184175	563	206	1	22	3.92	1.43	2.04	0.30	0.075	0.25	46	0.002
86KDA0398	388633	6193255	576	242	2	34	7.73	1.55	2.27	0.68	0.072	0.24	52	0.007
86KDA0399	385343	6196925	549	194	-1	24	3.55	1.28	1.98	0.27	0.043	0.20	41	0.003
86KDA0400	402103	6195175	701	255	2	35	3.01	1.25	2.22	0.46	0.029	0.25	46	0.003
86KDA0401	396373	6194375	645	211	-1	32	3.10	1.21	2.29	0.41	0.037	0.25	44	-0.001
86KDA0402	392413	6193525	536	256	1	37	2.72	1.15	1.90	0.24	0.030	0.27	59	0.003
86KDA0403	397543	6198145	583	206	1	35	3.38	1.28	2.52	0.36	0.069	0.25	50	0.002
86KDA0404	402063	6206595	574	237	2	37	2.96	1.57	2.06	0.38	0.085	0.26	52	-0.001
86KDA0405	397593	6204555	482	169	-1	28	2.84	1.19	1.69	0.25	0.041	0.20	42	-0.001

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
86KDA0406	391023	6202925	629	172	2	21	3.84	1.29	2.15	0.23	0.027	0.21	43	0.003
86KDA0407	385113	6205155	580	228	-1	44	4.70	1.22	2.23	0.70	0.060	0.27	55	0.005
86KDA0408	382383	6201555	612	233	1	43	3.90	1.17	2.31	0.59	0.032	0.27	53	0.001
86KDA0409	382733	6199005	649	241	1	52	3.17	1.13	2.28	0.56	0.026	0.32	67	0.003
86KDA0410	360591	6123744	519	500	2	73	4.01	1.65	2.01	1.35	0.077	0.34	80	0.006
86KDA0411	359664	6198685	704	334	-1	58	3.03	1.30	2.43	0.63	0.047	0.35	68	0.004
86KDA0412	352864	6201375	824	469	1	86	4.49	1.42	2.98	1.27	0.035	0.39	84	0.022
86KDA0413	354084	6203955	722	502	1	76	3.64	1.53	2.49	1.00	0.058	0.35	75	0.004
86KDA0414	366431	6121084	493	468	-1	50	3.57	1.89	1.88	0.71	0.073	0.24	70	0.003
86KDA0415	350381	6122604	528	321	2	33	2.97	1.25	2.03	0.40	0.046	0.19	40	0.009
86KDA0416	373292	6144034	563	268	1	43	3.55	1.22	2.66	0.53	0.082	0.27	45	0.002
86KDA0417	367382	6145834	488	285	3	51	2.86	0.83	2.51	0.41	0.048	0.27	50	0.007
86KDA0418	368662	6149564	600	320	1	56	3.37	1.13	2.62	0.61	0.054	0.37	67	0.005
86KDA0419	365262	6143104	533	322	1	54	3.21	1.12	2.42	0.54	0.058	0.30	58	0.006
86KDA0420	363011	6136004	555	259	-1	36	2.99	1.13	2.42	0.36	0.033	0.23	39	0.001
86KDA0421	368772	6150904	496	359	1	37	3.17	1.34	2.29	0.33	0.066	0.29	47	0.011
86KDA0422	353822	6152104	606	284	1	50	2.79	1.04	2.14	0.52	0.032	0.30	62	0.004
86KDA0423	343972	6151994	718	290	-1	59	3.09	1.25	2.49	0.64	0.056	0.30	64	0.003
86KDA0424	346322	6147384	602	235	1	40	3.43	1.12	2.32	0.50	0.042	0.25	48	0.001
86KDA0425	344182	6144284	662	256	-1	47	3.49	1.37	2.38	0.48	0.046	0.30	56	0.003
86KDA0426	342562	6142794	667	266	1	45	3.46	1.32	2.42	0.47	0.025	0.33	58	0.004
86KDA0427	356042	6149294	587	252	1	50	3.50	1.16	2.44	0.44	0.035	0.28	52	0.005
86KDA0429	347061	6122494	446	473	2	65	3.59	1.47	1.71	0.79	0.075	0.26	70	0.005
86KDA0431	356294	6207225	659	324	3	23	2.76	1.80	1.98	0.18	0.064	0.13	26	-0.001
86KDA0432	347224	6206535	681	351	1	35	3.46	1.59	2.53	0.51	0.070	0.28	43	0.001
86KDA0433	346884	6201685	734	264	2	51	5.38	1.36	2.35	0.93	0.024	0.26	56	0.005
86KDA0434	347534	6199195	669	325	1	41	4.71	1.56	2.24	0.75	0.065	0.25	50	0.004
86KDA0435	349624	6194255	698	374	-1	40	3.46	1.59	2.22	0.53	0.054	0.21	48	0.002
86KDA0436	357104	6191705	703	306	-1	33	2.96	1.66	1.99	0.26	0.056	0.18	33	0.001
86KDA0437	362131	6104898	551	400	-1	62	3.13	1.47	1.99	0.80	0.039	0.33	80	0.004
86KDA0438	359431	6098723	546	507	1	53	3.30	1.92	2.16	0.80	0.071	0.31	76	0.049
86KDA0439	355181	6100774	443	576	2	63	4.03	2.22	1.50	1.21	0.069	0.26	95	0.011
86KDA0440	356731	6105574	497	510	-1	53	3.20	1.89	1.65	0.85	0.054	0.28	87	0.009
86KDA0441	366484	6193725	659	298	1	53	4.13	1.31	2.19	0.78	0.037	0.30	56	0.007
86KDA0442	367634	6197975	645	280	-1	37	4.10	1.50	2.21	0.50	0.044	0.26	52	0.001
86KDA0443	362634	6193375	712	578	-1	65	5.52	1.51	2.73	1.15	0.075	0.36	79	0.008
86KDA0444	352934	6193375	719	355	1	76	4.21	1.15	2.26	0.84	0.062	0.32	79	0.007
86KDA0445	350434	6187125	754	530	2	81	4.68	1.57	2.73	1.10	0.081	0.36	78	0.005
86KDA0446	357834	6184675	639	501	1	102	3.70	1.46	2.35	1.02	0.084	0.38	92	0.004
86KDA0447	359984	6183225	652	437	3	92	3.63	1.72	2.45	0.91	0.087	0.35	81	0.002
86KDA0449	357081	6111424	535	486	-1	53	3.90	1.97	2.20	0.81	0.072	0.29	71	0.001
86KDA0450	313784	6207575	838	489	1	89	3.81	1.27	2.71	1.22	0.054	0.40	91	0.004
86KDA0451	317934	6205525	626	278	1	37	4.06	1.65	2.39	0.64	0.073	0.21	45	-0.001
86KDA0452	318484	6200725	754	227	-1	33	3.84	1.19	2.63	0.46	0.040	0.14	32	0.004
86KDA0453	323284	6200775	566	213	1	41	3.58	1.15	2.79	0.43	0.053	0.18	43	0.002
86KDA0454	326234	6206125	542	200	2	24	3.10	1.22	2.50	0.22	0.051	0.10	23	0.002
86KDA0455	321034	6206975	620	319	1	61	3.83	1.22	2.49	0.87	0.037	0.29	69	0.006
86KDA0456	331384	6204625	660	266	2	56	3.80	1.16	2.40	0.68	0.042	0.27	62	0.007
86KDA0457	335734	6201525	738	360	1	46	4.29	2.03	2.53	0.68	0.093	0.23	48	0.002
86KDA0458	351481	6118974	624	551	2	62	4.70	2.26	2.53	1.27	0.117	0.35	80	0.002
86KDA0459	344706	6119924	579	384	2	50	3.23	1.59	2.29	0.59	0.070	0.28	61	0.003
86KDA0460	344781	6112874	554	391	-1	50	3.20	1.68	2.19	0.61	0.067	0.26	55	0.002
86KDA0461	364734	6188525	628	375	1	84	3.61	1.00	2.13	1.02	0.030	0.41	98	0.008
86KDA0462	367784	6187875	737	357	2	53	4.69	1.66	2.65	0.84	0.111	0.34	71	0.003
86KDA0463	369733	6182925	747	505	-1	95	5.98	1.68	3.11	1.45	0.107	0.44	94	0.007
86KDA0464	346284	6182775	705	306	-1	45	4.25	1.76	2.56	0.61	0.104	0.23	48	0.005
86KDA0465	343484	6186725	763	445	1	78	5.17	1.67	2.78	1.18	0.084	0.37	79	0.005
86KDA0466	342534	6188675	779	285	1	59	4.50	1.47	2.75	0.85	0.052	0.31	58	0.004
86KDA0467	338684	6190275	660	411	1	32	4.24	1.71	2.23	0.50	0.057	0.15	36	0.002

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0468	371155	6106823	595	336	-1	53	3.54	1.34	2.13	0.64	0.029	0.28	64	0.009
86KDA0469	374780	6098998	601	465	1	53	4.86	1.90	2.49	1.05	0.042	0.26	67	0.003
86KDA0470	373280	6105023	628	377	-1	42	4.92	1.76	2.63	1.02	0.049	0.25	50	0.004
86KDA0471	377980	6106798	573	429	-1	48	5.52	1.94	2.32	1.17	0.059	0.27	63	0.005
86KDA0472	338183	6183525	741	365	1	77	4.70	1.26	2.54	1.16	0.055	0.38	90	0.009
86KDA0473	332108	6182250	651	880	-1	94	6.25	1.52	2.55	1.65	0.084	0.46	81	0.008
86KDA0474	330484	6187625	682	323	-1	83	6.02	1.43	3.02	1.35	0.072	0.34	78	0.008
86KDA0475	326484	6186975	641	355	1	50	4.77	1.52	2.52	0.83	0.083	0.20	49	0.003
86KDA0476	327383	6183675	601	360	3	102	5.25	1.04	2.31	1.29	0.106	0.37	100	0.014
86KDA0477	321134	6186225	656	271	1	49	3.62	1.45	2.47	0.59	0.044	0.23	47	0.003
86KDA0478	315433	6183825	565	367	2	43	4.50	1.42	2.19	0.68	0.050	0.23	49	0.002
86KDA0479	375961	6111873	526	450	-1	40	4.46	1.92	2.23	0.71	0.095	0.19	44	0.001
86KDA0480	360555	6096473	562	414	-1	49	4.50	1.73	2.55	0.94	0.086	0.26	63	0.003
86KDA0481	359580	6095173	526	421	2	42	4.78	1.57	2.40	0.80	0.051	0.26	58	0.008
86KDA0482	358680	6095223	532	393	2	40	4.56	1.75	2.46	0.75	0.090	0.21	51	0.003
86KDA0483	358080	6095248	748	386	-1	62	11.84	1.92	4.03	2.34	0.086	0.40	77	0.011
86KDA0484	357730	6094723	671	411	-1	51	9.73	2.05	3.56	1.70	0.118	0.33	68	0.006
86KDA0485	356280	6092373	568	475	2	38	5.03	2.00	2.48	0.93	0.064	0.22	56	0.004
86KDA0486	357780	6092173	652	501	2	69	5.70	1.94	2.78	1.68	0.044	0.38	94	0.004
86KDA0487	375656	6121749	566	388	1	47	5.66	1.52	2.19	0.90	0.070	0.26	77	0.014
86KDA0488	379131	6116823	567	446	2	48	5.55	1.62	2.27	0.86	0.068	0.25	61	0.013
86KDA0489	314334	6197225	691	295	3	54	4.68	1.46	2.60	0.60	0.052	0.24	50	0.009
86KDA0492	346981	6089148	577	580	-1	57	4.00	2.11	2.19	0.86	0.054	0.34	84	-0.001
86KDA0494	321234	6194075	692	357	-1	83	4.66	1.12	2.68	1.12	0.023	0.38	99	0.005
86KDA0495	329034	6191225	709	287	-1	47	3.55	1.51	2.38	0.48	0.045	0.21	48	0.002
86KDA0496	329584	6198475	694	300	2	34	3.07	1.38	2.07	0.33	0.041	0.16	41	-0.001
86KDA0497	388680	6097748	618	548	3	71	5.61	1.77	2.72	1.41	0.042	0.36	98	0.003
86KDA0498	389630	6102123	505	695	-1	64	5.41	2.15	2.17	1.58	0.037	0.36	120	0.005
86KDA0499	381030	6104473	474	502	3	51	5.21	1.46	2.19	1.06	0.048	0.23	78	0.005
86KDA0500	385855	6106798	569	475	1	65	3.72	1.14	2.20	0.78	0.023	0.26	60	0.006
86KDA0501	342684	6205125	802	429	2	85	4.77	1.78	2.52	1.43	0.082	0.36	103	0.005
86KDA0502	341784	6196425	736	354	2	53	3.54	1.62	2.39	0.61	0.063	0.26	63	-0.001
86KDA0503	335484	6196075	696	394	-1	36	3.10	2.02	2.23	0.41	0.073	0.15	41	-0.001
86KDA0504	333333	6177875	653	406	1	45	3.53	1.77	2.27	0.42	0.065	0.21	51	-0.001
86KDA0505	328733	6178425	473	362	-1	41	3.78	1.38	2.71	0.34	0.070	0.19	40	-0.001
86KDA0506	382205	6112398	607	582	-1	69	5.11	1.50	2.96	1.30	0.026	0.27	80	0.002
86KDA0507	387230	6112823	550	561	1	75	6.09	1.52	2.37	1.18	0.045	0.27	80	0.008
86KDA0508	385081	6118548	558	378	2	39	4.94	1.43	2.28	0.58	0.040	0.20	45	0.010
86KDA0509	388331	6121449	623	326	-1	43	4.25	1.40	2.43	0.51	0.061	0.25	57	0.004
86KDA0510	339733	6174575	599	456	2	48	4.09	1.52	2.08	0.58	0.049	0.23	50	0.001
86KDA0511	335433	6170675	616	387	4	43	3.22	1.66	2.05	0.45	0.050	0.23	49	-0.001
86KDA0512	326683	6173225	573	525	3	59	3.51	1.45	2.54	0.55	0.065	0.26	57	0.002
86KDA0513	322233	6171125	606	415	-1	42	4.08	1.61	2.63	0.53	0.076	0.24	41	-0.001
86KDA0514	319283	6168075	622	354	-1	55	3.80	1.13	2.50	0.59	0.026	0.30	73	0.001
86KDA0515	396330	6096923	583	511	-1	73	5.58	1.72	2.55	1.35	0.047	0.39	111	0.004
86KDA0516	395780	6101923	530	645	-1	63	5.34	2.46	2.36	1.85	0.057	0.32	122	0.002
86KDA0517	398180	6107073	544	460	2	49	3.96	1.84	2.28	0.58	0.066	0.23	62	0.002
86KDA0518	396080	6110973	526	572	2	50	4.03	2.01	1.98	0.78	0.065	0.24	78	0.002
86KDA0519	390430	6115973	723	349	-1	68	3.81	1.20	2.76	0.72	0.029	0.40	100	0.013
86KDA0520	343481	6088648	536	578	-1	54	4.02	2.14	2.02	0.87	0.049	0.30	96	0.001
86KDA0521	342956	6092898	561	430	2	42	3.59	1.92	2.22	0.52	0.069	0.25	57	0.001
86KDA0522	342781	6096074	511	442	1	36	3.88	1.70	2.09	0.48	0.075	0.22	53	0.002
86KDA0524	348181	6098599	506	534	2	39	4.84	2.13	2.02	0.64	0.084	0.24	66	0.003
86KDA0526	318433	6179225	708	464	2	88	6.11	1.43	3.04	1.40	0.049	0.41	115	0.006
86KDA0527	323883	6165425	724	425	1	52	4.78	1.49	2.56	0.78	0.048	0.30	56	0.002
86KDA0528	322283	6161275	652	364	-1	75	5.06	1.29	2.52	1.21	0.043	0.37	84	0.003
86KDA0529	326933	6156725	701	408	-1	55	5.59	1.49	2.60	0.92	0.031	0.30	66	0.003
86KDA0530	331783	6161575	745	458	1	82	5.90	1.02	2.62	1.32	0.025	0.40	101	0.008
86KDA0531	318933	6157075	684	453	3	63	5.36	1.69	2.80	1.02	0.079	0.32	68	-0.001

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
86KDA0532	315633	6152324	701	343	2	56	10.55	1.77	3.25	1.45	0.076	0.32	60	0.005
86KDA0533	323733	6152924	854	408	-1	88	10.27	1.69	3.63	1.62	0.046	0.48	93	0.005
86KDA0534	333883	6156975	706	406	-1	54	10.65	1.96	2.92	1.36	0.067	0.35	63	0.005
86KDA0535	339232	6150774	836	355	2	72	10.41	1.60	3.54	1.52	0.049	0.39	73	0.006
86KDA0536	332082	6148874	736	374	3	58	5.36	1.63	2.68	0.88	0.056	0.32	63	0.001
86KDA0537	337882	6144674	746	353	1	53	4.83	1.47	2.94	0.74	0.057	0.32	65	-0.001
86KDA0538	330932	6142324	725	344	-1	64	4.78	1.22	2.95	0.86	0.030	0.37	73	0.004
86KDA0539	395731	6118323	584	287	-1	31	4.65	1.48	2.41	0.56	0.052	0.20	45	0.002
86KDA0540	345131	6109549	474	378	1	33	3.98	1.25	1.85	0.46	0.033	0.19	43	0.015
86KDA0541	344831	6107649	496	321	2	30	4.84	1.39	2.09	0.53	0.034	0.17	40	0.010
86KDA0543	343306	6104274	417	322	1	25	4.76	1.55	1.71	0.41	0.060	0.13	33	0.002
86KDA0544	342856	6102974	426	353	1	26	4.26	1.46	1.74	0.42	0.055	0.15	35	0.003
86KDA0545	342881	6100924	468	415	1	31	4.04	1.57	1.99	0.41	0.080	0.17	36	-0.001
86KDA0546	392681	6123224	653	362	2	47	4.53	1.19	2.33	0.63	0.038	0.25	66	0.004
86KDA0547	402531	6121374	590	389	-1	36	4.24	1.39	2.42	0.40	0.056	0.20	49	0.005
86KDA0548	335882	6139174	630	415	2	57	4.12	1.32	2.30	0.54	0.035	0.21	54	0.003
86KDA0549	327632	6142674	619	415	3	57	4.06	1.32	2.30	0.52	0.034	0.21	53	0.002
86KDA0550	326932	6148974	621	529	3	35	4.21	1.72	2.13	0.63	0.057	0.16	44	0.002
86KDA0551	316132	6148624	631	421	3	57	5.78	1.66	2.62	0.96	0.073	0.26	62	-0.001
86KDA0552	320332	6137474	638	453	2	39	9.75	2.06	2.56	1.23	0.089	0.24	53	0.002
86KDA0553	321382	6142524	650	414	2	40	4.44	1.70	2.26	0.63	0.066	0.18	47	-0.001
86KDA0555	401280	6104323	342	697	2	50	4.13	2.18	1.36	0.76	0.036	0.20	76	0.003
86KDA0556	401630	6099473	434	472	-1	44	4.17	1.69	1.73	0.67	0.026	0.21	59	0.003
86KDA0557	337633	6166625	580	400	1	37	3.65	1.38	1.86	0.47	0.031	0.19	43	0.025
86KDA0558	347983	6176375	679	489	-1	66	4.16	1.31	2.44	0.81	0.046	0.31	70	0.003
86KDA0559	345783	6171975	643	323	2	41	3.52	1.44	2.04	0.55	0.047	0.27	52	0.001
86KDA0560	351183	6172925	648	412	-1	57	5.21	1.72	2.41	0.91	0.081	0.30	63	0.004
86KDA0561	358333	6168175	627	291	3	32	6.84	1.59	2.35	0.57	0.035	0.21	43	0.003
86KDA0562	368281	6128574	680	524	5	61	10.21	1.85	2.99	1.52	0.059	0.33	145	0.067
86KDA0563	358781	6128624	611	398	-1	47	4.76	1.37	2.71	0.75	0.049	0.29	63	0.004
86KDA0564	346731	6128074	634	375	1	57	5.74	1.35	2.41	0.94	0.061	0.28	68	0.007
86KDA0565	348532	6133824	588	314	4	53	4.97	1.05	2.52	0.72	0.037	0.31	66	0.006
86KDA0566	371233	6176575	616	293	3	34	4.27	1.34	2.17	0.44	0.033	0.23	46	0.002
86KDA0567	366883	6174125	611	268	2	43	5.05	1.12	2.42	0.66	0.028	0.28	59	0.007
86KDA0568	361033	6176275	645	325	-1	44	4.84	1.56	2.38	0.67	0.067	0.28	57	0.003
86KDA0569	356183	6176125	640	298	1	37	4.66	1.50	2.15	0.56	0.027	0.21	49	0.003
86KDA0570	350533	6164725	670	319	-1	52	6.83	1.55	2.36	0.83	0.052	0.26	66	0.005
86KDA0571	372731	6132824	647	400	2	37	10.96	1.70	2.95	1.02	0.078	0.25	50	0.008
86KDA0572	367931	6131724	663	477	3	54	11.26	1.72	3.25	1.51	0.078	0.29	68	0.007
86KDA0573	356131	6132924	650	323	-1	43	6.22	1.29	2.84	0.73	0.042	0.28	54	0.003
86KDA0574	358331	6137224	706	327	2	45	6.58	1.18	2.58	0.72	0.034	0.28	61	0.007
86KDA0575	372233	6162124	578	332	-1	45	8.47	1.23	2.88	0.98	0.048	0.29	55	0.008
86KDA0576	372233	6169225	627	239	2	35	3.93	1.34	2.37	0.43	0.047	0.25	50	-0.001
86KDA0577	369183	6161224	524	330	2	30	4.27	1.44	2.32	0.51	0.064	0.23	44	-0.001
86KDA0578	362783	6162225	587	324	2	36	4.37	1.38	2.38	0.58	0.061	0.25	49	-0.001
86KDA0579	360833	6160875	620	364	3	53	8.79	1.52	2.82	1.21	0.098	0.29	60	0.002
86KDA0580	345333	6168925	668	378	-1	50	10.71	1.69	2.79	1.40	0.041	0.30	61	0.007
86KDA0581	344083	6161425	761	316	2	58	10.13	1.74	3.19	1.31	0.056	0.29	66	0.008
86KDA0582	342683	6156474	675	292	1	57	4.31	1.16	2.35	0.73	0.030	0.30	72	0.013
86KDA0583	357832	6154324	662	270	-1	43	8.15	1.50	2.80	0.83	0.039	0.28	50	0.006
86KDA0584	361233	6156924	575	275	2	33	5.76	1.43	2.54	0.58	0.069	0.22	39	0.003
86KDA0585	369332	6155024	596	285	2	41	4.97	1.05	2.42	0.61	0.025	0.27	55	0.003
86KDA0586	378182	6159824	581	293	-1	41	4.46	1.16	2.75	0.55	0.053	0.28	55	-0.001
86KDA0587	352232	6137324	526	341	2	41	5.42	1.10	2.24	0.65	0.038	0.23	54	0.007
86KDA0588	346282	6137224	575	397	-1	40	3.87	1.15	2.20	0.59	0.028	0.23	51	0.003
86KDA0589	357282	6140974	642	342	-1	43	8.51	1.41	2.86	0.93	0.028	0.31	56	0.004
86KDA0590	381032	6154124	600	414	-1	53	3.85	1.14	3.02	0.59	0.047	0.32	64	0.002
86KDA0591	384182	6158774	486	264	4	30	2.90	0.95	2.69	0.17	0.044	0.20	40	0.004
86KDA0592	393482	6158424	619	277	-1	32	3.21	1.38	2.58	0.25	0.060	0.26	54	-0.001

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0593	397082	6156124	660	215	-1	42	3.69	1.03	3.04	0.39	0.033	0.31	46	0.002
86KDA0594	403382	6155974	542	264	1	60	4.69	0.94	2.91	1.20	0.061	0.40	69	0.003
86KDA0595	401332	6161724	675	247	2	42	4.83	1.14	2.59	0.66	0.020	0.27	53	0.003
86KDA0596	397232	6164124	633	330	3	50	5.65	1.28	2.42	0.82	0.057	0.29	65	0.021
86KDA0597	398532	6168724	749	271	4	56	5.24	1.07	3.40	0.63	0.048	0.29	55	0.004
86KDA0598	402082	6169474	741	367	4	66	4.71	1.04	2.71	0.92	0.026	0.36	83	0.003
86KDA0599	392982	6168224	647	248	-1	31	3.11	1.22	2.37	0.24	0.028	0.21	49	0.001
86KDA0600	341906	6086323	531	448	1	44	3.48	1.83	1.86	0.68	0.027	0.28	72	0.001
86KDA0601	341231	6084973	598	562	-1	70	3.51	1.78	2.47	0.73	0.078	0.31	83	-0.001
86KDA0603	354780	6090773	737	531	3	49	3.39	2.04	2.43	0.50	0.063	0.22	54	-0.001
86KDA0604	318331	6102074	572	404	1	32	3.72	1.90	1.97	0.48	0.074	0.22	50	-0.001
86KDA0605	319331	6101974	595	365	2	36	4.47	1.70	2.24	0.65	0.069	0.26	58	-0.001
86KDA0606	321581	6099324	537	408	2	29	3.95	1.76	1.80	0.54	0.071	0.19	48	-0.001
86KDA0607	326581	6098224	551	436	-1	37	4.70	1.62	2.10	0.64	0.075	0.21	59	0.007
86KDA0608	331181	6098749	545	391	-1	34	3.87	1.63	2.08	0.49	0.071	0.18	49	-0.001
86KDA0609	331606	6098524	563	418	3	43	3.76	1.70	2.11	0.54	0.070	0.22	54	-0.001
86KDA0611	360180	6096323	533	468	3	58	3.49	1.78	2.44	0.61	0.079	0.26	66	-0.001
86KDA0612	360180	6096323	548	464	2	55	3.74	1.86	2.42	0.67	0.085	0.26	65	-0.001
86KDA0613	362980	6096923	625	442	2	61	4.28	1.78	2.68	0.85	0.067	0.32	84	-0.001
86KDA0614	362980	6096923	594	609	5	62	4.64	2.36	2.80	0.96	0.089	0.28	80	0.001
86KDA0615	363230	6097173	551	799	2	85	4.92	1.89	2.64	1.33	0.085	0.30	98	0.002
86KDA0616	363230	6097173	578	489	2	99	4.58	1.83	2.80	1.44	0.073	0.34	105	0.007
86KDA0617	365105	6098873	503	609	2	59	5.18	2.28	2.39	1.25	0.082	0.25	89	-0.001
86KDA0618	332481	6098274	523	436	-1	35	3.81	1.76	1.94	0.52	0.077	0.20	49	-0.001
86KDA0619	373030	6100223	505	544	3	48	4.24	2.20	2.23	1.14	0.062	0.20	74	0.003
86KDA0620	381582	6162624	458	234	-1	21	3.21	0.99	2.33	0.14	0.064	0.17	38	0.010
86KDA0621	387532	6168524	496	335	-1	44	3.45	1.20	2.28	0.38	0.058	0.24	55	0.007
86KDA0622	378383	6167424	542	268	2	33	4.01	1.37	2.24	0.38	0.077	0.24	47	0.009
86KDA0623	375383	6178175	590	254	2	35	4.10	1.24	2.09	0.39	0.035	0.29	59	0.007
86KDA0624	380983	6178075	612	213	-1	26	4.61	1.48	2.22	0.34	0.052	0.22	46	0.002
86KDA0625	383683	6172174	572	310	-1	45	3.54	1.31	2.28	0.43	0.053	0.28	64	0.002
86KDA0626	374381	6127124	584	363	2	32	3.56	1.22	2.32	0.37	0.031	0.18	44	-0.001
86KDA0627	383231	6128124	661	352	-1	48	4.59	1.64	2.64	0.77	0.069	0.28	58	0.003
86KDA0628	396431	6127574	635	362	-1	42	3.28	1.50	2.64	0.46	0.078	0.26	53	-0.001
86KDA0629	392081	6129574	593	379	1	44	3.32	1.29	2.50	0.41	0.041	0.26	51	0.002
86KDA0630	403981	6128874	613	363	-1	32	3.39	1.53	2.54	0.36	0.071	0.21	45	0.002
86KDA0631	392083	6177674	808	281	1	63	4.97	1.24	2.55	0.78	0.041	0.33	75	0.002
86KDA0632	399182	6176524	740	241	1	41	6.43	1.45	2.79	0.53	0.024	0.22	47	0.020
86KDA0633	402882	6171824	699	230	-1	26	3.62	1.37	2.48	0.33	0.053	0.22	38	0.010
86KDA0634	409232	6172074	672	271	-1	35	3.26	1.29	2.44	0.35	0.043	0.24	46	0.006
86KDA0635	413032	6174524	662	356	2	56	4.67	1.18	2.45	0.83	0.018	0.30	72	0.001
86KDA0636	416382	6170074	671	339	2	40	3.43	1.38	2.56	0.45	0.019	0.27	56	0.002
86KDA0637	418732	6178624	619	392	2	49	3.95	1.23	2.32	0.52	0.036	0.30	62	0.003
86KDA0638	374181	6132024	611	319	1	40	3.52	1.19	2.70	0.50	0.045	0.27	49	0.001
86KDA0639	379431	6136124	580	249	2	31	3.06	1.18	2.46	0.29	0.054	0.18	39	0.002
86KDA0640	381681	6132924	534	408	-1	33	4.77	1.15	2.36	0.47	0.049	0.17	40	0.003
86KDA0641	386331	6134324	658	386	2	49	6.85	1.33	2.93	0.80	0.057	0.27	61	0.007
86KDA0642	422732	6172774	917	440	3	51	10.43	1.97	3.79	1.45	0.029	0.37	72	0.006
86KDA0643	427732	6178074	660	346	-1	46	4.12	1.54	2.52	0.60	0.035	0.27	58	-0.001
86KDA0644	434982	6174124	704	476	3	60	4.17	1.92	2.26	0.69	0.035	0.30	79	0.002
86KDA0645	434882	6170274	717	445	-1	54	4.19	1.55	2.38	0.79	0.024	0.33	75	0.006
86KDA0646	431132	6165024	712	341	2	48	4.29	1.53	2.35	0.70	0.036	0.29	64	0.005
86KDA0647	425932	6163374	667	356	-1	41	3.43	1.58	2.44	0.48	0.047	0.26	50	-0.001
86KDA0648	421182	6168024	692	324	-1	33	3.66	1.23	2.58	0.38	0.021	0.22	51	0.003
86KDA0649	417832	6162224	648	306	-1	30	3.91	1.30	2.47	0.40	0.040	0.20	44	0.006
86KDA0651	370130	6099723	572	631	1	62	4.97	2.09	2.41	1.44	0.042	0.29	94	0.007
86KDA0652	369780	6100023	578	518	1	56	4.18	1.44	2.38	0.81	0.073	0.28	67	-0.001
86KDA0653	367580	6099123	550	446	-1	48	3.96	1.57	2.30	0.71	0.045	0.23	63	0.001
86KDA0654	434779	6081373	585	513	2	42	4.09	2.64	2.28	1.12	0.065	0.23	65	0.004

Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
86KDA0655	433280	6083973	553	600	-1	46	4.40	4.04	2.18	1.48	0.067	0.25	96	0.006
86KDA0659	490607	6178672	511	281	-1	35	3.67	5.09	2.00	1.43	0.055	0.16	37	0.007
86KDA0660	491907	6180747	506	439	-1	46	3.85	2.94	2.03	1.22	0.061	0.25	57	0.009
86KDA0661	491082	6184022	515	444	-1	43	3.04	4.32	1.99	1.33	0.066	0.29	65	0.003
86KDA0670	410982	6165324	617	375	-1	48	7.44	1.92	2.57	0.82	0.086	0.25	53	0.018
86KDA0671	409432	6156324	666	337	1	47	8.11	1.75	2.79	0.80	0.041	0.25	52	0.023
86KDA0672	417882	6153924	677	337	1	56	8.14	1.77	2.64	0.82	0.052	0.25	51	0.024
86KDA0673	393881	6132724	564	364	2	51	6.87	1.50	2.63	0.68	0.062	0.26	58	0.021
86KDA0675	401781	6139374	561	246	1	36	3.71	1.34	2.36	0.43	0.042	0.22	42	0.007
86KDA0676	401881	6146774	604	224	-1	38	3.95	1.18	2.37	0.40	0.031	0.19	39	0.014
86KDA0677	414632	6158774	667	384	-1	46	7.26	1.59	2.67	0.74	0.038	0.29	57	0.022
86KDA0678	425382	6154624	673	315	-1	55	4.64	1.34	2.84	0.77	0.033	0.34	62	0.008
86KDA0679	427232	6158624	639	375	-1	35	6.02	1.74	2.39	0.58	0.024	0.20	45	0.014
86KDA0680	433732	6159124	582	364	-1	44	4.70	1.36	2.18	0.59	0.047	0.23	46	0.022
86KDA0681	431631	6142674	632	374	3	60	4.44	1.46	2.84	0.69	0.056	0.30	65	0.006
86KDA0682	426631	6146774	619	326	3	38	4.78	1.81	2.34	0.56	0.062	0.19	46	0.009
86KDA0683	390731	6133924	565	392	2	49	7.25	1.29	2.78	0.81	0.055	0.25	53	0.020
86KDA0684	396331	6137674	548	380	3	39	11.65	1.90	2.60	0.66	0.058	0.22	46	0.045
86KDA0685	413881	6141374	555	335	1	66	5.30	1.16	2.75	0.98	0.038	0.34	77	0.009
86KDA0686	423381	6141124	690	394	-1	51	5.49	1.79	2.57	0.88	0.072	0.33	63	0.009
86KDA0687	414081	6146724	643	368	2	47	5.37	1.49	2.43	0.90	0.018	0.28	63	0.010
86KDA0688	407631	6143674	595	304	-1	34	3.53	1.29	2.40	0.39	0.038	0.22	44	0.005
86KDA0689	409331	6133624	666	389	-1	80	5.98	1.40	2.72	0.93	0.044	0.34	73	0.017
86KDA0690	413031	6137624	689	358	4	56	4.95	1.59	2.71	0.76	0.042	0.27	61	0.010
86KDA0691	415831	6131174	617	338	2	48	6.11	1.29	2.83	0.71	0.041	0.24	50	0.015
86KDA0692	425931	6134824	622	333	2	39	5.07	1.75	2.52	0.53	0.077	0.19	41	0.010
86KDA0693	428331	6132474	619	303	-1	48	4.78	1.40	2.58	0.69	0.032	0.26	48	0.008
86KDA0694	431881	6132724	616	341	-1	44	4.96	2.26	2.40	0.74	0.051	0.24	51	0.010
86KDA0695	434031	6129673	595	543	1	44	5.26	1.56	2.39	0.70	0.070	0.32	55	0.009
86KDA0696	421081	6123874	649	278	2	42	4.59	1.29	2.35	0.59	0.027	0.25	50	0.013
86KDA0697	417531	6129474	535	346	1	40	5.35	1.18	2.39	0.51	0.043	0.20	46	0.015
86KDA0698	408381	6127974	603	337	-1	38	4.08	1.38	2.41	0.48	0.045	0.23	47	0.009
86KDA0699	375631	6141424	442	267	1	35	4.08	1.03	2.63	0.35	0.050	0.19	35	0.008
86KDA0700	382232	6142174	584	345	-1	66	7.09	1.22	3.04	0.96	0.037	0.33	66	0.016
86KDA0701	386382	6145924	501	276	3	45	5.44	1.18	2.38	0.53	0.044	0.26	52	0.019
86KDA0702	391131	6141674	538	237	1	35	4.44	1.14	2.31	0.41	0.039	0.19	43	0.010
86KDA0703	391232	6148624	522	242	2	40	4.75	1.03	2.31	0.42	0.063	0.22	44	0.022
86KDA0704	414981	6121224	572	285	-1	38	4.52	1.27	2.45	0.53	0.047	0.20	48	0.009
86KDA0705	427981	6120423	603	401	1	58	4.88	0.96	2.49	0.90	0.029	0.31	76	0.009
86KDA0706	433280	6115823	665	403	-1	77	5.03	1.21	2.74	0.98	0.027	0.38	73	0.008
86KDA0707	426580	6112223	634	444	2	52	7.19	1.34	2.67	0.82	0.053	0.27	52	0.038
86KDA0708	421780	6117523	610	275	1	36	4.72	1.16	2.52	0.51	0.028	0.20	42	0.019
86KDA0709	333781	6104924	510	266	-1	30	5.77	1.38	1.88	0.55	0.044	0.16	38	0.016
86KDA0710	330331	6110324	526	349	2	38	4.25	1.49	1.96	0.73	0.058	0.20	54	0.006
86KDA0711	334031	6110074	594	304	1	49	5.22	1.41	2.59	0.90	0.052	0.26	63	0.009
86KDA0712	419380	6098223	548	412	-1	39	4.04	1.14	2.26	0.66	0.028	0.21	52	0.007
86KDA0713	424480	6099023	483	396	2	49	3.79	0.95	2.46	0.93	0.053	0.29	84	0.007
86KDA0714	434980	6104523	562	384	-1	43	4.27	1.30	2.30	0.98	0.047	0.25	61	0.009
86KDA0715	429780	6100723	564	412	1	53	4.72	1.49	2.35	1.26	0.037	0.36	97	0.006
86KDA0716	422280	6108623	598	357	3	40	4.94	1.32	2.53	0.57	0.047	0.20	44	0.009
86KDA0717	418580	6104723	543	277	-1	36	6.68	1.33	2.26	0.76	0.028	0.24	50	0.018
86KDA0718	334582	6118924	456	380	-1	20	4.05	1.50	1.56	0.36	0.055	0.11	27	0.010
86KDA0719	332532	6124024	579	432	2	33	3.97	1.06	1.95	0.55	0.033	0.20	50	0.011
86KDA0720	327282	6125474	515	420	1	26	3.17	1.56	1.67	0.48	0.057	0.15	37	0.005
86KDA0721	322932	6115824	547	370	-1	51	4.32	1.55	1.90	0.91	0.054	0.28	77	0.009
86KDA0722	318732	6131704	544	409	-1	49	3.98	1.55	2.12	0.76	0.073	0.23	53	0.009
86KDA0723	326732	6132374	531	375	-1	30	3.70	1.51	1.70	0.46	0.040	0.16	40	0.007
86KDA0724	333632	6132724	498	378	-1	32	3.89	1.56	1.75	0.53	0.062	0.15	41	0.007
86KDA0725	334782	6129574	453	286	-1	22	7.44	1.48	1.75	0.62	0.048	0.14	27	0.024

Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA0726	326682	6129024	492	405	-1	31	3.23	1.56	1.70	0.58	0.064	0.16	43	0.004
86KDA0727	319032	6126154	560	351	1	55	4.33	1.35	2.11	0.98	0.048	0.30	73	0.007
86KDA0728	316732	6118824	480	306	2	48	4.22	1.27	1.93	0.76	0.073	0.19	62	0.008
86KDA0729	316581	6102424	496	388	1	42	4.54	1.55	1.81	0.74	0.033	0.24	62	0.010
86KDA0730	320531	6101044	507	397	2	38	3.88	1.60	1.82	0.55	0.046	0.23	55	0.006
86KDA0731	327381	6107424	590	373	2	64	5.89	1.34	2.23	1.05	0.030	0.31	75	0.030
86KDA0732	327531	6111074	507	341	2	33	4.20	1.56	1.76	0.52	0.050	0.16	42	0.006
86KDA0733	406980	6103323	555	420	-1	55	5.02	1.43	2.10	0.92	0.030	0.27	73	0.013
86KDA0734	410480	6101523	509	453	-1	37	3.51	1.52	1.97	0.54	0.046	0.19	52	0.005
86KDA0735	417380	6112123	610	355	-1	37	4.95	1.70	2.44	0.62	0.052	0.22	46	0.008
86KDA0736	413380	6115123	608	480	2	51	12.37	2.09	2.96	1.43	0.045	0.26	61	0.033
86KDA0737	406780	6112223	619	357	2	40	8.15	1.84	2.84	1.04	0.054	0.23	54	0.021
86KDA0738	373732	6150924	619	305	1	53	4.76	1.10	2.73	0.68	0.034	0.31	63	0.007
86KDA0739	363312	6148474	702	345	3	53	9.58	1.42	3.36	1.19	0.067	0.37	68	0.024
86KDA2000	452983	6259023	462	390	-1	29	3.96	7.10	1.95	2.15	0.071	0.26	47	0.006
86KDA2001	453683	6259583	542	383	2	31	4.45	4.80	2.14	1.71	0.076	0.23	46	0.006
86KDA2002	454608	6259693	557	384	-1	35	3.98	3.53	2.09	1.06	0.068	0.22	47	0.006
86KDA2003	455733	6259618	579	429	2	36	4.14	2.25	2.10	0.77	0.080	0.24	53	0.006
86KDA2004	457733	6260523	567	312	2	24	4.04	1.79	2.08	0.39	0.064	0.19	38	0.005
86KDA2005	458583	6261923	504	463	-1	36	4.97	8.31	2.02	1.86	0.066	0.24	52	0.012
86KDA2006	457083	6259473	732	622	1	66	5.38	2.12	2.34	1.37	0.074	0.35	91	0.011
86KDA2008	459383	6259618	612	445	1	39	4.35	1.91	2.27	0.68	0.087	0.27	52	0.007
86KDA2009	459783	6260263	523	359	-1	30	4.05	6.38	2.10	1.83	0.059	0.22	45	0.007
86KDA2010	460358	6261118	514	376	2	25	3.75	5.82	1.90	1.40	0.066	0.18	41	0.007
86KDA2012	462108	6262423	440	399	-1	29	3.50	6.89	1.86	2.02	0.054	0.22	44	0.008
86KDA2013	464733	6262833	480	356	-1	23	3.71	5.65	1.91	1.62	0.061	0.20	39	0.007
86KDA2014	465763	6262698	581	339	-1	23	3.68	1.70	2.08	0.45	0.063	0.17	39	0.006
86KDA2015	468158	6261748	558	350	-1	26	3.82	1.60	2.03	0.52	0.065	0.19	42	0.007
86KDA2016	455308	6263123	515	523	2	37	3.97	3.79	1.94	1.50	0.075	0.25	58	0.010
86KDA2017	457558	6264723	547	370	-1	32	4.03	1.80	2.00	0.57	0.060	0.22	49	0.006
86KDA2018	462283	6264273	595	350	2	23	3.57	1.64	2.19	0.36	0.072	0.21	38	0.005
86KDA2019	465158	6264548	615	283	1	26	4.28	1.56	2.30	0.51	0.055	0.22	41	0.009
86KDA2020	466683	6269148	509	381	1	33	3.78	4.76	1.99	1.28	0.066	0.21	46	0.008
86KDA2021	454583	6265922	522	432	1	46	4.69	2.05	2.02	0.96	0.053	0.30	65	0.011
86KDA3008	485282	6274824	487	343	1	27	3.60	6.39	2.03	1.94	0.062	0.22	37	0.006
86KDA3039	449882	6199524	625	589	2	65	4.92	1.60	2.29	1.15	0.064	0.35	86	0.010
86KDA3055	485282	6274824	473	345	-1	23	3.35	6.89	1.95	2.15	0.056	0.21	34	0.006
86KDA3068	436484	6248024	671	611	2	46	5.57	3.22	1.98	1.51	0.090	0.25	64	-0.001
86KDA3082	424533	6291570	638	452	3	41	4.35	2.04	2.19	0.58	0.091	0.26	50	-0.001
86KDA3108	495782	6192323	440	382	-1	32	4.06	9.02	1.69	1.78	0.062	0.25	49	0.003
86KDA3112	436033	6221174	734	475	3	52	4.66	2.92	2.52	0.91	0.084	0.28	58	-0.001
86KDA3113	435583	6220524	605	370	3	35	4.60	2.09	2.08	0.59	0.076	0.20	40	-0.001
86KDA3116	435283	6243624	954	301	-1	41	4.98	1.78	2.86	0.45	0.034	0.13	28	-0.001
86KDA3230	365630	6101523	439	639	2	56	4.96	2.42	1.92	1.29	0.060	0.23	74	-0.001
86KDA3245	369780	6100073	471	598	1	45	5.01	2.32	2.12	0.99	0.074	0.21	62	-0.001
86KDA3262	332931	6058373	454	478	2	40	4.46	2.29	1.81	0.78	0.078	0.23	60	-0.001
86KDA3272	319131	6070924	418	581	4	58	4.53	1.68	1.68	0.78	0.059	0.25	71	0.002
86KDA3277	318731	6070774	427	370	1	31	3.60	1.74	1.65	0.41	0.075	0.18	41	-0.001
86KDA3281	318131	6070974	402	408	2	39	3.72	1.80	1.51	0.37	0.068	0.16	38	-0.001
86KDA3284	317581	6071224	495	392	2	45	4.75	1.66	1.81	0.64	0.073	0.22	55	-0.001
86KDA3288	317581	6071224	485	336	1	68	4.31	1.50	1.82	0.60	0.050	0.25	52	-0.001
86KDA3291	316481	6072274	450	412	2	38	4.37	1.76	1.83	0.50	0.074	0.18	45	-0.001
86KDA3296	317681	6072924	438	404	2	36	4.43	1.69	1.71	0.55	0.074	0.19	45	-0.001
86KDA3299	318181	6072424	484	337	1	30	4.64	1.71	1.78	0.52	0.067	0.18	42	-0.001
86KDA3305	316881	6071774	449	360	2	47	3.85	1.81	1.57	0.45	0.054	0.21	49	-0.001
86KDA3308	319031	6071724	429	388	2	62	4.09	1.58	1.69	0.60	0.047	0.24	69	0.002
86KDA3312	319731	6070424	495	413	2	63	5.26	1.94	1.96	1.09	0.091	0.33	94	0.003
86KDA3320	321231	6066473	453	480	2	54	4.57	1.89	1.89	0.79	0.078	0.26	65	0.005
86KDA3325	317431	6073474	494	371	-1	65	5.35	1.84	1.95	0.97	0.050	0.27	71	-0.001

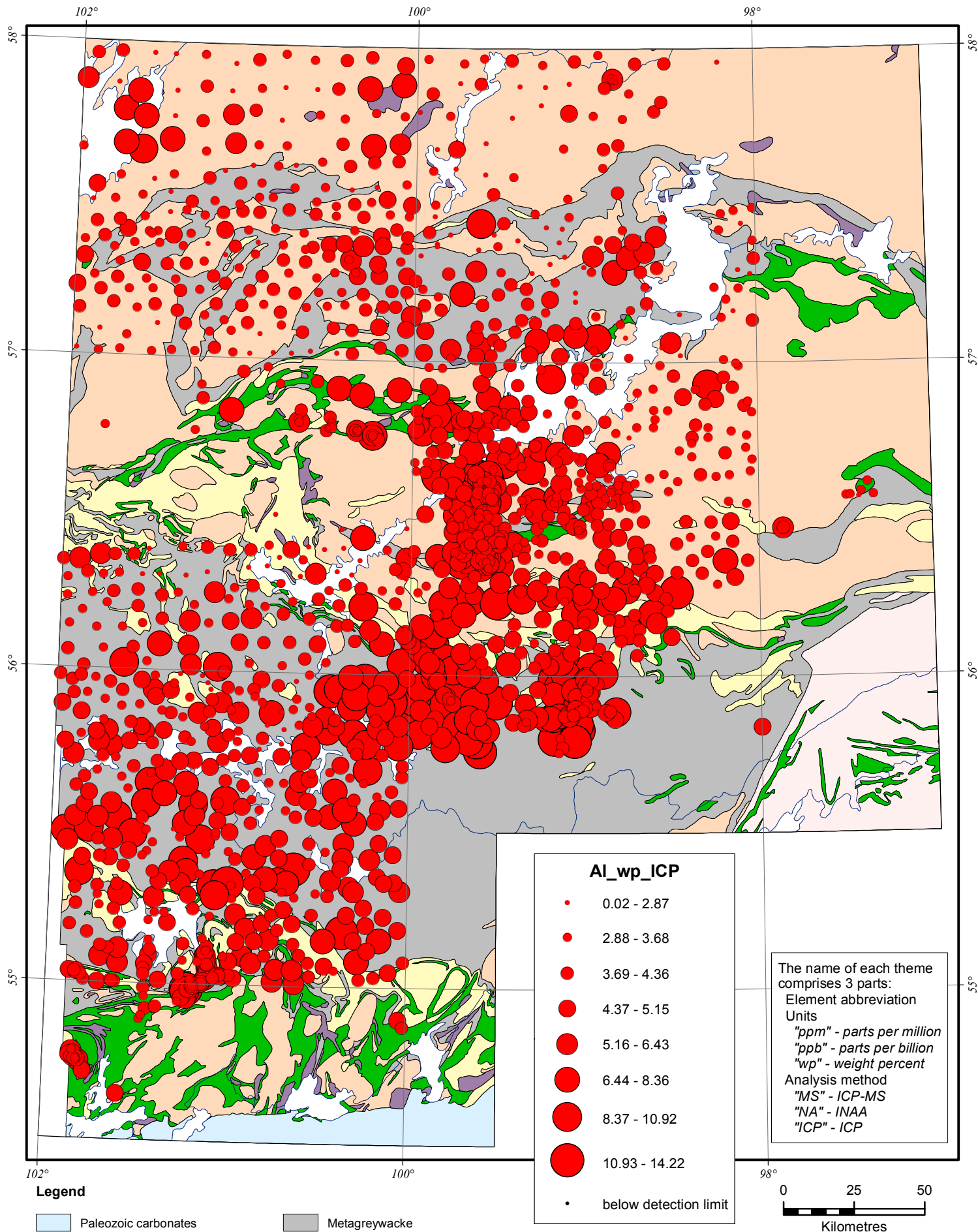
Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
86KDA3330	317381	6074074	455	349	-1	56	3.66	1.68	1.54	0.35	0.056	0.16	40	-0.001
86KDA3338	321206	6067073	500	605	-1	77	5.09	1.74	2.21	1.08	0.085	0.32	87	-0.001
87KDA0142	593879	6271075	368	244	-1	14	3.19	10.25	1.61	2.73	0.050	0.22	30	0.005
87KDA0143	592329	6270825	379	319	-1	18	3.41	7.46	1.61	2.30	0.051	0.21	33	0.005
87KDA0144	599979	6275925	347	336	-1	18	3.13	10.62	1.57	2.27	0.047	0.21	34	0.005
87KDA0145	602129	6271275	341	310	-1	14	2.94	10.62	1.46	2.19	0.047	0.20	31	0.001
87KDA0146	596979	6270725	326	289	-1	12	2.81	10.33	1.40	2.02	0.042	0.18	28	0.004
87KDA0147	597779	6272525	368	310	-1	19	3.26	9.28	1.62	2.27	0.047	0.21	33	0.003
87KDA0148	570180	6259200	391	449	-1	35	3.82	9.23	1.77	1.91	0.050	0.25	49	0.018
87KDA2000	467158	6271823	536	413	-1	32	4.39	7.08	2.14	1.59	0.078	0.26	49	-0.001
87KDA2001	467083	6270873	518	379	1	39	4.06	5.38	2.07	1.74	0.073	0.25	47	-0.001
87KDA2002	467033	6273023	526	395	2	46	4.79	6.00	2.12	1.79	0.088	0.28	53	0.012
87KDA2004	463783	6275123	587	390	2	101	5.57	1.45	2.19	1.12	0.049	0.30	88	0.052
87KDA2005	466783	6266623	548	333	-1	27	4.60	5.62	2.18	1.58	0.079	0.24	41	-0.001
87KDA2006	466033	6266623	654	318	-1	23	5.76	1.79	2.45	0.47	0.078	0.25	34	-0.001
87KDA2007	463433	6266223	567	371	2	34	5.21	1.93	2.11	0.60	0.062	0.28	49	-0.001
87KDA2008	466983	6267123	534	410	-1	43	4.84	4.84	1.98	1.34	0.082	0.28	58	0.002
87KDA2009	466983	6267723	513	390	-1	33	4.40	6.63	2.03	1.47	0.068	0.24	47	-0.001
87KDA2010	466633	6273223	421	619	2	90	5.11	2.33	1.73	1.49	0.068	0.43	135	0.056
87KDA2012	466083	6275423	522	478	-1	37	4.29	8.12	2.18	2.26	0.104	0.37	58	-0.001
87KDA2013	468233	6273623	623	367	-1	37	5.32	1.71	2.33	0.74	0.052	0.29	54	-0.001
87KDA2014	465483	6272723	593	365	-1	48	5.58	1.64	2.26	0.76	0.032	0.31	63	0.033
87KDA2017	465458	6269648	526	392	-1	27	4.44	4.97	1.98	1.31	0.089	0.25	45	-0.001
87KDA2018	466583	6268848	536	344	-1	22	4.34	5.17	2.03	1.23	0.077	0.21	37	-0.001
87KDA2020	462033	6271373	505	405	1	33	4.33	6.71	2.06	1.74	0.070	0.26	46	-0.001
87KDA2021	463683	6268823	517	424	-1	45	4.57	6.45	2.06	1.68	0.074	0.29	60	0.008
87KDA2022	464233	6265723	625	261	2	25	4.60	1.65	2.24	0.46	0.039	0.25	38	0.003
87KDA2023	465283	6265123	642	399	1	39	7.42	2.26	2.43	1.10	0.083	0.38	63	0.006
87KDA2024	467133	6265973	502	347	-1	28	4.22	6.19	1.87	1.39	0.073	0.23	44	0.002
87KDA2025	461713	6264193	641	301	3	27	5.24	1.84	2.34	0.49	0.072	0.25	43	0.002
87KDA2026	462283	6268593	526	369	2	29	4.51	5.63	2.04	1.25	0.077	0.23	47	0.016
87KDA2027	462283	6268593	512	424	-1	36	4.56	5.30	1.95	1.31	0.086	0.27	58	0.016
87KDA2028	461183	6268143	605	410	1	51	5.43	1.87	2.13	1.06	0.039	0.36	78	0.005
87KDA2029	458283	6264543	505	403	-1	27	4.30	6.91	1.91	1.86	0.075	0.28	44	-0.001
87KDA2030	467033	6268523	607	292	3	27	4.79	1.74	2.21	0.47	0.066	0.22	40	-0.001
87KDA2031	467033	6268523	610	351	1	26	4.43	1.82	2.29	0.41	0.082	0.23	36	-0.001
87KDA2032	467033	6268523	669	291	2	30	6.99	1.66	2.53	0.64	0.058	0.27	44	0.002
87KDA2033	467008	6268848	526	340	-1	21	4.16	5.83	1.95	1.34	0.081	0.22	37	-0.001
87KDA2034	459033	6266473	623	447	3	36	5.45	2.59	2.18	0.84	0.083	0.27	60	-0.001
87KDA2035	456233	6268272	646	447	2	35	5.63	5.26	2.38	1.34	0.092	0.29	55	-0.001
87KDA2036	455083	6267372	491	521	3	56	5.66	2.75	1.87	1.28	0.064	0.39	80	0.003
87KDA2037	462963	6265813	553	360	2	28	4.63	4.61	1.97	1.15	0.075	0.23	43	0.001
87KDA2038	463933	6264273	610	305	1	27	4.40	1.72	2.14	0.50	0.037	0.23	42	-0.001
87KDA2039	463613	6264423	547	420	-1	33	6.54	4.99	2.13	1.55	0.084	0.25	50	-0.001
87KDA2040	455193	6266262	614	641	2	70	5.88	2.28	2.38	1.42	0.071	0.45	90	0.005
87KDA2041	456113	6265802	603	450	3	48	5.73	2.49	2.20	1.01	0.091	0.36	70	-0.001
87KDA2042	457503	6264993	588	515	4	50	5.17	2.35	2.13	0.84	0.089	0.36	61	0.002
87KDA2043	456313	6269862	1476	690	4	72	5.41	3.18	1.71	1.85	0.045	0.41	109	0.029
87KDA2044	469433	6268523	516	341	1	31	6.82	7.05	2.22	1.75	0.061	0.20	38	0.010
87KDA2045	456963	6270992	484	486	2	43	4.69	6.01	1.80	1.85	0.080	0.30	61	0.003
87KDA2046	463303	6276003	629	363	2	46	10.08	1.94	2.55	1.32	0.023	0.32	68	0.015
87KDA2047	464893	6276253	676	454	-1	58	11.35	1.81	2.69	1.31	0.032	0.39	75	0.023
87KDA2048	465143	6275423	220	77	27	14	3.07	1.20	1.99	0.30	0.115	0.43	152	3.351
87KDA2050	456683	6269082	499	500	4	47	9.88	6.37	2.23	1.79	0.100	0.34	60	0.009
87KDA2051	455513	6270872	689	524	2	42	8.76	2.58	2.82	1.24	0.088	0.30	61	0.005
87KDA2052	453903	6268222	541	458	-1	51	6.12	2.97	1.90	1.19	0.086	0.45	79	0.001
87KDA2053	456753	6270502	577	666	2	71	6.21	2.68	2.07	1.61	0.049	0.39	94	0.008
87KDA2054	462063	6277153	712	548	3	142	12.49	1.74	3.39	1.67	0.090	0.44	76	0.067
87KDA2055	462343	6275673	686	449	3	36	10.11	2.49	2.95	1.05	0.126	0.30	51	0.004

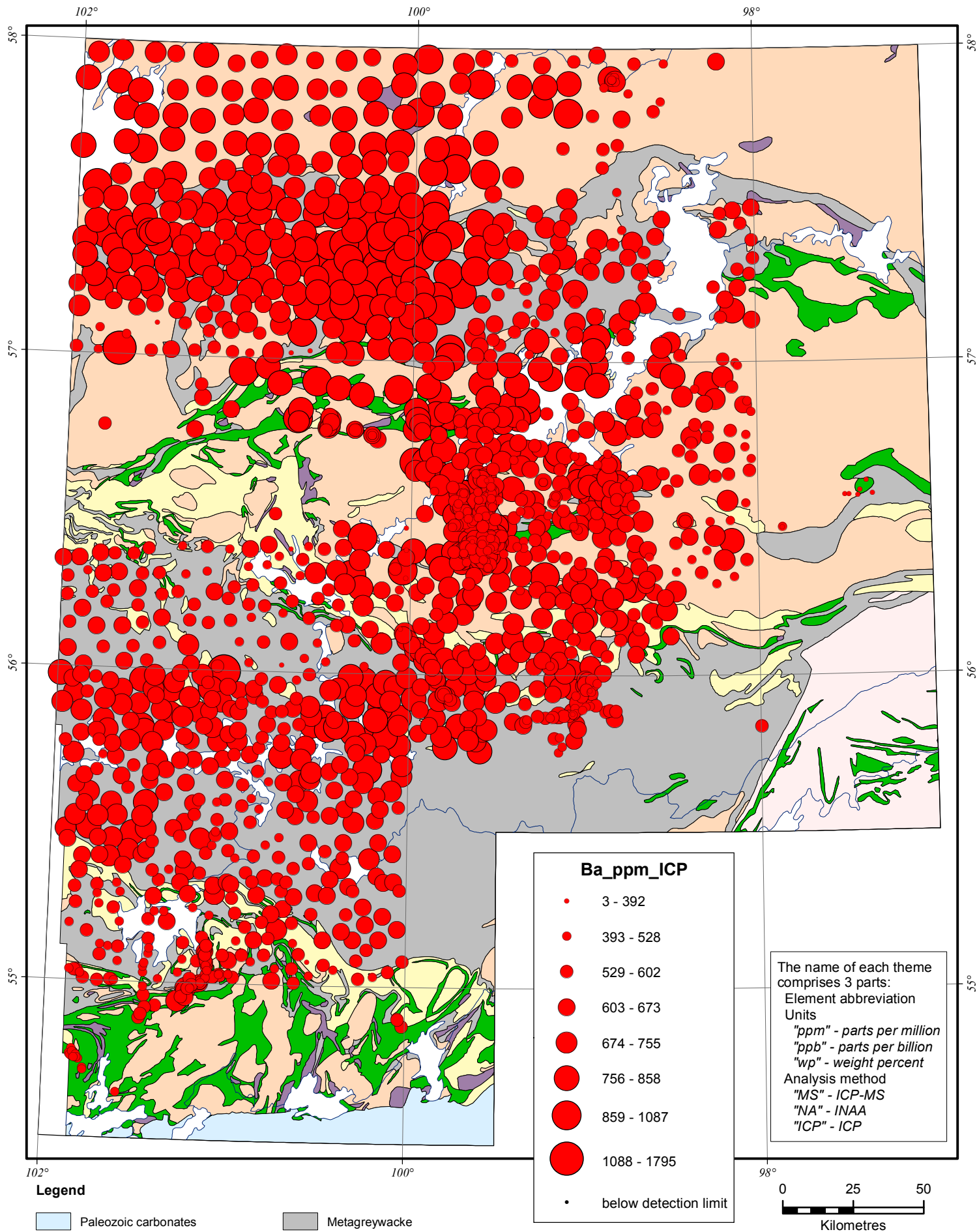
Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
87KDA2056	463893	6276623	650	400	3	47	11.51	2.20	2.79	1.30	0.040	0.38	68	0.028
87KDA2057	456883	6249624	507	458	-1	35	5.13	6.09	1.82	1.38	0.087	0.30	58	-0.001
87KDA2058	456353	6246524	810	673	-1	63	11.79	2.23	3.30	1.72	0.095	0.50	84	0.007
87KDA2059	461173	6248244	552	390	-1	48	8.25	7.57	2.51	2.57	0.074	0.36	67	0.004
87KDA2060	463163	6246624	652	448	3	46	10.72	2.25	2.75	1.30	0.102	0.39	58	0.009
87KDA2061	462893	6245124	686	449	1	38	9.33	2.28	2.70	1.07	0.092	0.41	55	0.004
87KDA2062	459153	6249114	581	368	2	31	13.24	2.54	2.65	1.29	0.055	0.27	51	0.027
87KDA2063	458043	6246454	461	747	1	76	6.31	2.85	1.72	1.60	0.039	0.50	109	0.006
87KDA2064	457263	6251913	565	580	-1	55	10.48	2.70	2.38	1.76	0.052	0.45	89	0.005
87KDA2065	457003	6250513	605	421	1	42	9.95	2.24	2.44	1.31	0.029	0.38	74	0.002
87KDA2066	459073	6251273	741	436	-1	39	12.11	2.70	2.50	1.43	0.031	0.30	64	0.016
87KDA2067	459693	6251343	534	782	-1	71	10.70	3.09	2.22	2.29	0.021	0.50	128	0.003
87KDA2068	460923	6251963	1234	481	4	41	11.68	2.52	2.70	1.58	0.054	0.33	68	0.024
87KDA2069	460963	6252723	610	432	1	55	4.60	2.46	1.85	0.92	0.066	0.25	62	0.005
87KDA2070	459143	6253243	609	386	2	50	4.04	2.14	1.87	0.83	0.043	0.30	61	0.008
87KDA2071	461003	6254923	603	480	-1	53	4.56	2.63	1.76	1.00	0.070	0.28	66	0.003
87KDA2072	457713	6252113	555	474	1	53	4.15	2.58	1.70	0.97	0.048	0.27	69	-0.001
87KDA2073	458293	6249124	580	492	-1	65	5.23	2.17	1.85	1.35	0.032	0.37	78	0.006
87KDA2074	455613	6249833	682	434	2	50	4.16	2.26	2.03	0.72	0.071	0.33	57	-0.001
87KDA2075	456063	6248524	650	458	2	61	5.19	2.02	1.90	1.03	0.027	0.24	54	0.009
87KDA2076	456763	6247424	707	393	-1	51	4.80	1.91	2.12	0.98	0.037	0.31	65	-0.001
87KDA2077	455693	6246944	634	539	-1	64	5.06	2.22	1.82	1.26	0.054	0.37	86	0.004
87KDA2078	459783	6250443	558	534	-1	44	4.57	5.86	1.72	1.86	0.080	0.28	59	0.002
87KDA2079	463383	6251824	590	471	1	47	4.49	2.31	1.67	0.98	0.045	0.32	67	-0.001
87KDA2080	467013	6248334	628	433	-1	63	4.53	1.86	2.01	1.09	0.055	0.33	68	0.002
87KDA2081	466403	6247824	635	465	-1	58	4.79	2.01	1.94	1.17	0.020	0.30	62	0.001
87KDA2082	466283	6251344	457	478	3	53	4.35	2.19	1.34	1.12	0.021	0.33	93	0.011
87KDA2083	464603	6251424	626	322	-1	42	3.89	1.58	1.82	0.60	0.040	0.29	52	0.002
87KDA2084	466903	6251934	524	474	2	56	4.80	2.25	1.60	1.27	0.068	0.32	72	0.004
87KDA2085	467773	6252254	494	468	-1	54	5.04	2.05	1.49	1.17	0.030	0.40	84	0.009
87KDA2086	469083	6252314	608	358	2	43	4.17	1.82	1.84	0.75	0.036	0.31	57	0.003
87KDA2087	469293	6252824	582	506	2	59	4.53	2.26	1.63	1.07	0.091	0.37	72	0.007
87KDA2088	469903	6253644	630	355	-1	42	3.69	1.62	1.93	0.61	0.058	0.31	55	0.005
87KDA2089	469253	6254994	607	345	2	42	4.00	1.80	1.71	0.74	0.019	0.31	60	0.004
87KDA2090	463153	6247854	616	465	1	54	3.96	1.94	1.82	1.45	0.034	0.29	55	0.004
87KDA2092	465463	6250524	415	448	3	70	4.42	2.31	1.08	1.28	0.024	0.36	102	0.014
87KDA2093	470483	6255823	563	394	1	51	4.16	2.05	1.73	0.75	0.070	0.28	50	0.001
87KDA2094	466393	6255093	620	414	2	53	4.27	1.84	1.68	0.94	0.037	0.29	61	0.003
87KDA2095	467963	6253954	576	403	3	54	4.04	1.78	1.78	0.99	0.071	0.36	65	0.002
87KDA2096	467403	6253884	540	380	-1	45	4.00	1.70	1.63	0.81	0.063	0.35	56	0.003
87KDA2097	463983	6253493	533	445	-1	47	4.38	4.75	1.73	2.15	0.068	0.26	57	-0.001
87KDA2098	463563	6252334	601	421	1	52	4.39	1.96	1.86	0.92	0.065	0.29	59	0.002
87KDA2099	465663	6245064	599	565	2	57	4.50	2.60	1.80	1.83	0.064	0.37	81	0.004
87KDA2100	462213	6252873	643	418	-1	41	4.38	2.20	1.93	0.92	0.060	0.32	61	-0.001
87KDA2101	462983	6254023	595	427	3	45	4.41	2.29	1.80	1.14	0.078	0.32	70	0.002
87KDA2102	468673	6246074	683	337	2	48	4.56	1.42	2.17	0.78	0.045	0.36	57	0.010
87KDA2103	470253	6245224	747	518	1	49	6.72	2.02	2.26	1.38	0.044	0.31	60	0.005
87KDA2104	467593	6251184	522	632	-1	53	5.07	3.14	1.57	2.03	0.067	0.39	100	-0.001
87KDA2105	465363	6246304	588	357	2	51	4.61	1.40	1.70	1.21	0.018	0.29	53	0.012
87KDA2106	463613	6246394	574	313	-1	38	3.66	1.41	1.66	0.68	0.011	0.33	57	0.002
87KDA2107	464793	6244914	638	404	-1	44	4.70	1.82	1.89	1.10	0.050	0.34	58	0.003
87KDA2108	464783	6246624	497	387	2	54	3.50	1.62	1.52	0.95	0.022	0.28	57	0.005
87KDA2109	465503	6244524	470	487	-1	50	3.49	2.20	1.43	1.21	0.053	0.34	74	0.003
87KDA2110	466463	6245774	570	403	-1	47	4.43	1.71	1.73	1.17	0.047	0.32	56	-0.001
87KDA2111	465393	6247024	696	440	-1	48	8.04	2.03	2.33	1.36	0.068	0.31	54	0.004
87KDA2112	463873	6247374	464	408	2	41	6.94	4.61	1.75	2.37	0.074	0.26	43	0.002
87KDA2113	465983	6248454	611	493	-1	76	4.44	1.97	1.89	1.28	0.073	0.36	72	0.006
87KDA2114	465163	6248124	648	417	3	45	8.59	1.88	2.07	1.45	0.020	0.35	61	0.003
87KDA2115	462703	6249344	689	486	1	56	4.58	2.13	1.96	1.30	0.137	0.43	75	0.004

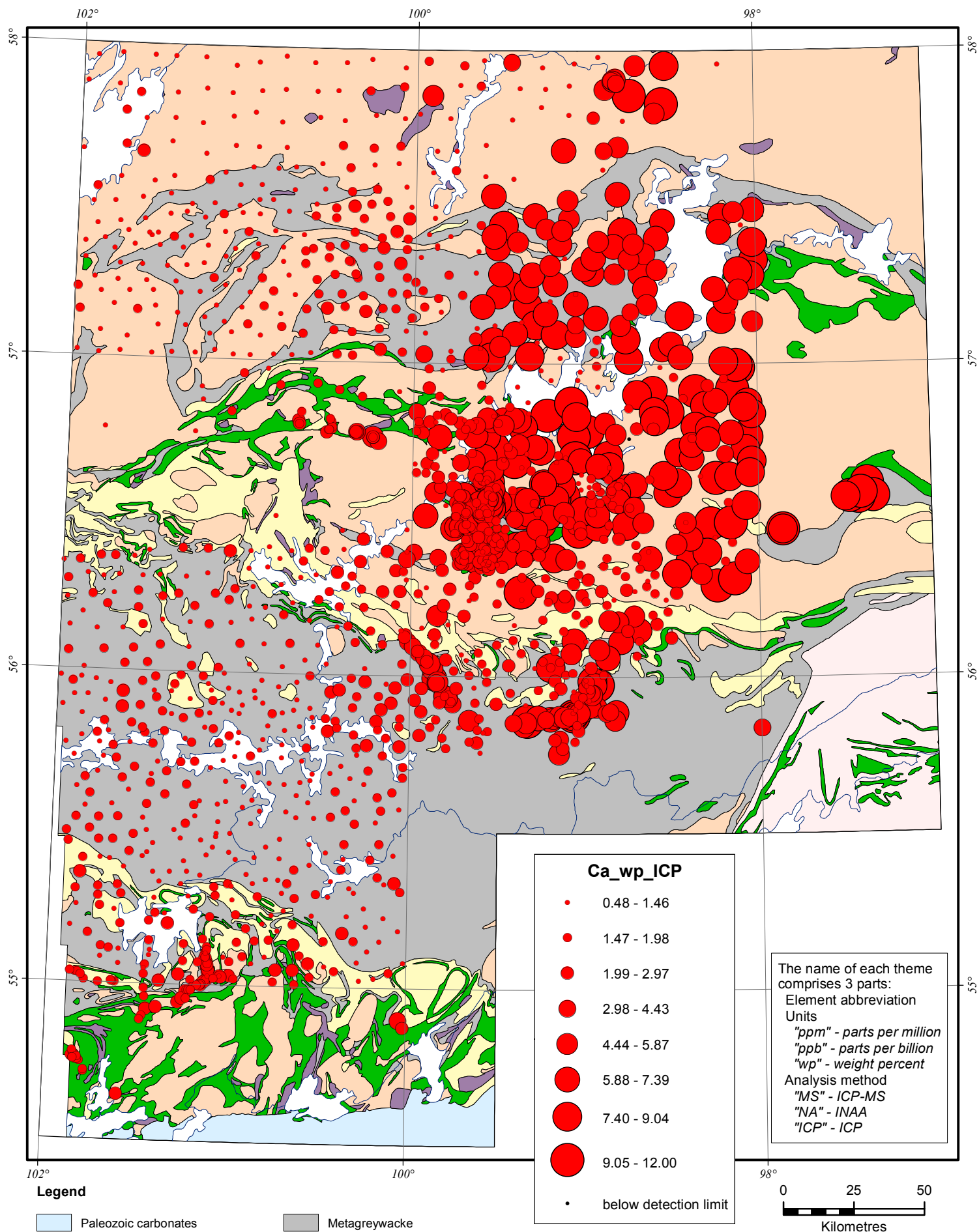
Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
87KDA2116	463423	6250704	533	407	-1	65	4.88	1.20	1.77	1.19	0.042	0.36	75	0.014
87KDA2117	462093	6251244	578	418	-1	37	4.66	2.33	1.74	0.92	0.054	0.25	56	-0.001
87KDA2118	463653	6255573	563	424	-1	39	4.17	2.24	1.74	1.10	0.045	0.25	57	0.002
87KDA2119	466713	6255483	582	416	-1	41	4.96	2.30	1.71	1.22	0.075	0.27	58	0.003
87KDA2120	462003	6256033	624	401	1	33	4.09	2.00	1.82	0.67	0.024	0.24	51	0.001
87KDA2121	460133	6254833	734	391	2	38	9.57	2.43	2.38	1.35	0.077	0.31	58	0.015
87KDA2122	460073	6253723	563	565	1	61	4.91	2.40	1.47	1.34	0.032	0.36	80	0.004
87KDA2123	458083	6254623	669	363	3	36	7.54	2.06	2.15	1.01	0.042	0.32	62	0.007
87KDA2124	440763	6297170	761	351	2	50	3.35	1.51	2.23	0.54	0.032	0.33	52	-0.001
87KDA2125	441558	6295545	712	461	2	49	4.89	2.42	2.03	1.24	0.073	0.33	63	0.003
87KDA2126	444633	6296895	870	423	3	41	10.30	2.11	2.75	1.10	0.118	0.26	43	0.004
87KDA2127	447333	6299121	831	341	-1	66	8.78	1.68	2.75	1.40	0.049	0.37	62	0.007
87KDA2128	442258	6293170	619	415	4	39	8.51	2.22	2.00	1.31	0.019	0.35	67	0.009
87KDA2129	452273	6298051	832	512	1	54	8.84	2.23	2.51	1.89	0.037	0.40	72	0.005
87KDA2130	455423	6296672	563	481	6	80	4.61	2.31	1.81	1.81	0.020	0.31	65	0.006
87KDA2131	456113	6292647	578	579	3	48	4.76	2.80	1.79	1.25	0.089	0.38	81	0.002
87KDA2132	457463	6294307	751	389	3	42	7.50	1.87	2.64	1.31	0.053	0.31	59	0.006
87KDA2133	458983	6295672	732	379	1	41	5.38	2.08	2.36	0.99	0.076	0.27	54	0.006
87KDA2134	457108	6297587	713	369	1	53	4.37	1.32	2.39	1.05	0.052	0.33	57	0.003
87KDA2135	450333	6299421	716	404	-1	37	8.85	2.25	2.23	1.05	0.122	0.24	42	0.007
87KDA2137	466723	6296808	636	393	-1	39	4.64	5.39	2.31	1.75	0.082	0.25	45	0.002
87KDA2138	460883	6292012	656	531	-1	54	4.77	6.04	2.10	1.87	0.078	0.29	58	0.011
87KDA2139	467483	6299103	754	558	1	89	4.75	1.33	2.59	1.39	0.041	0.46	97	0.011
87KDA2140	465298	6298278	641	434	-1	45	4.36	5.01	2.17	1.39	0.115	0.27	52	0.003
87KDA2141	464603	6291808	622	476	-1	40	4.50	7.67	2.07	1.84	0.080	0.29	49	0.004
87KDA2142	461583	6295673	674	476	2	53	4.67	3.70	2.28	1.75	0.070	0.31	61	0.002
87KDA2143	470972	6295608	706	381	-1	50	3.77	4.80	2.27	1.29	0.079	0.22	43	0.005
87KDA2144	470682	6298363	675	488	-1	54	4.94	5.78	2.41	2.19	0.088	0.31	56	0.006
87KDA2145	474707	6298313	705	438	-1	39	4.67	5.63	2.34	1.76	0.092	0.27	46	-0.001
87KDA2146	476432	6297404	761	435	-1	50	4.79	6.30	2.59	1.97	0.106	0.31	50	0.005
87KDA2147	477862	6294874	566	397	-1	33	4.25	9.04	2.07	2.75	0.085	0.31	45	0.007
87KDA2148	512306	6275335	729	292	-1	30	3.85	1.76	2.20	0.35	0.060	0.30	42	-0.001
87KDA2149	514866	6273226	570	332	-1	20	3.82	8.71	1.83	2.24	0.083	0.26	37	0.006
87KDA2150	511581	6271825	651	399	-1	31	4.52	6.95	2.06	1.83	0.087	0.29	46	0.005
87KDA2151	511581	6274025	719	381	-1	34	3.45	1.73	2.14	0.41	0.059	0.32	50	-0.001
87KDA2152	511281	6268825	591	330	-1	24	4.02	6.34	1.85	2.09	0.090	0.28	38	0.006
87KDA2153	517206	6266391	598	299	-1	20	4.08	5.59	1.90	2.03	0.080	0.26	38	0.005
87KDA2154	511931	6265826	699	280	2	29	3.53	1.72	2.02	0.41	0.062	0.31	40	0.005
87KDA2155	515681	6266321	668	352	-1	29	3.40	1.72	1.97	0.37	0.081	0.31	45	-0.001
87KDA2156	509481	6267120	696	424	-1	34	3.46	1.95	2.06	0.41	0.086	0.33	49	0.005
87KDA2157	507231	6269235	699	392	2	30	3.41	1.91	2.07	0.39	0.079	0.31	47	-0.001
87KDA2158	448484	6273921	695	582	-1	55	4.91	2.46	2.35	1.21	0.027	0.33	75	-0.001
87KDA2159	453033	6273172	580	814	1	67	5.25	4.03	1.69	2.23	0.088	0.37	113	-0.001
87KDA2160	461183	6277972	493	643	-1	66	4.92	3.34	1.66	1.97	0.095	0.36	84	0.004
87KDA2161	505091	6268035	732	306	2	37	4.88	1.57	2.23	0.63	0.052	0.33	53	0.003
87KDA2162	502331	6268500	835	596	2	59	6.09	2.62	2.06	1.89	0.068	0.44	114	0.002
87KDA2163	502381	6264650	702	323	-1	26	5.75	1.78	2.17	0.54	0.076	0.26	40	-0.001
87KDA2164	504161	6263825	564	314	-1	17	3.87	7.36	1.76	2.09	0.080	0.24	34	0.005
87KDA2165	505306	6271855	698	341	-1	26	4.03	1.74	2.07	0.42	0.057	0.30	45	0.001
87KDA2166	509261	6272415	672	300	2	29	3.65	1.70	1.98	0.44	0.067	0.29	42	0.005
87KDA2167	508006	6276400	686	304	-1	33	3.11	1.70	1.94	0.36	0.055	0.28	47	0.003
87KDA2168	501961	6276700	761	341	-1	30	3.18	1.73	2.20	0.30	0.053	0.32	50	-0.001
87KDA2169	463598	6259248	563	565	-1	53	4.98	2.54	1.68	1.33	0.066	0.36	75	0.003
87KDA2170	465583	6258013	685	366	2	38	4.10	1.92	1.98	0.82	0.062	0.28	61	0.004
87KDA2171	465333	6269523	573	444	1	40	4.32	4.51	1.81	1.55	0.084	0.27	55	0.009
87KDA2172	465533	6270973	616	292	-1	38	3.89	1.64	1.87	0.60	0.036	0.22	50	-0.001
87KDA2173	503931	6273775	741	330	3	28	2.91	1.71	2.14	0.34	0.070	0.30	46	-0.001
87KDA2174	501331	6273725	699	314	-1	39	3.21	1.29	2.10	0.50	0.055	0.33	51	0.002
87KDA2175	498461	6272675	710	364	-1	48	3.67	1.39	2.09	0.70	0.046	0.35	67	-0.001

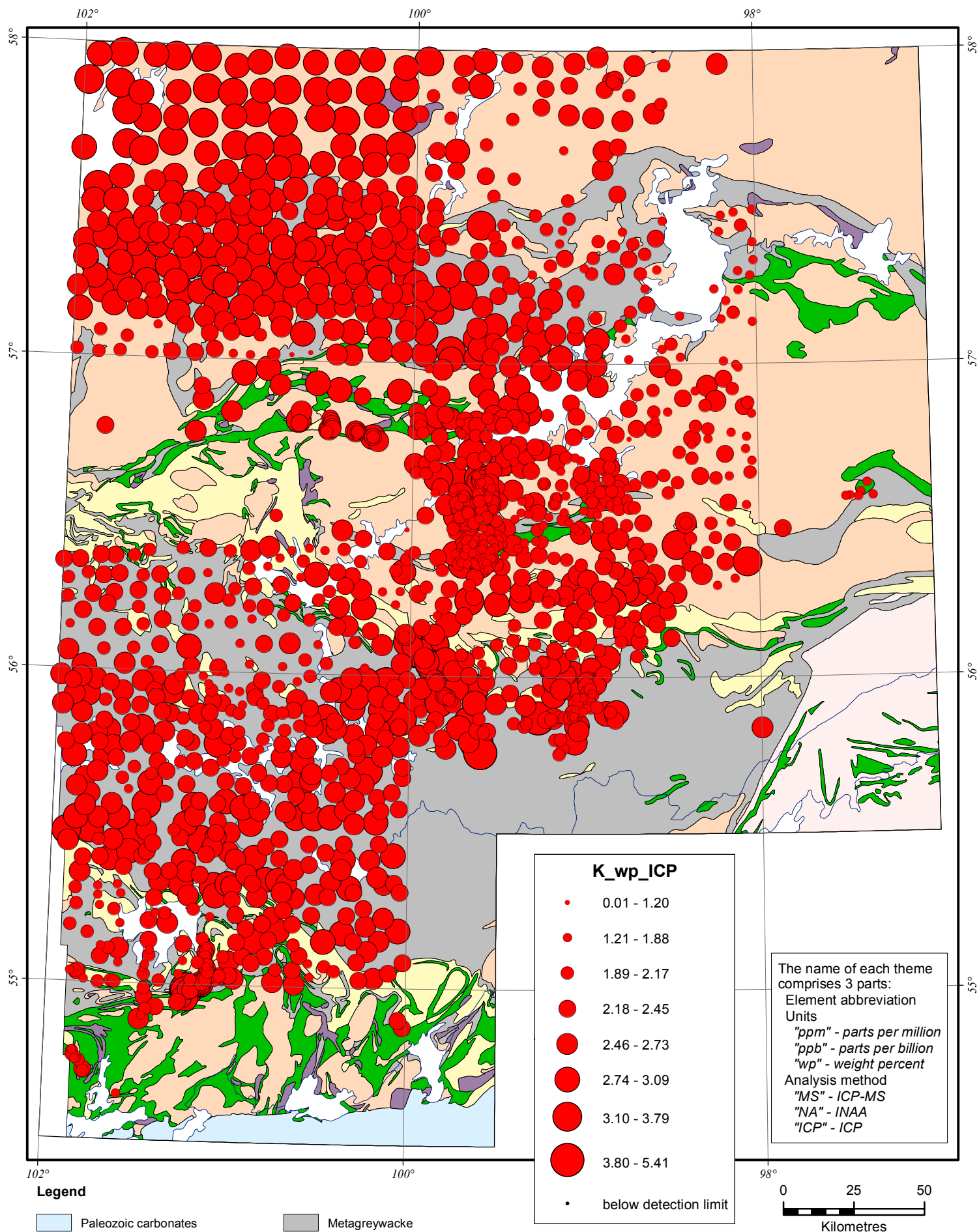
Sample Site	UTM		Ba ppm	Mn ppm	Mo ppm	Zn ppm	Al %	Ca %	K %	Mg %	P %	Ti %	V ppm	S %
	Easting	Northing												
87KDA2176	489682	6269634	535	412	-1	25	3.14	8.69	1.78	2.46	0.058	0.25	41	0.004
87KDA2177	491482	6274244	610	421	-1	26	5.68	8.01	2.16	2.53	0.066	0.27	40	0.005
87KDA2178	497481	6274975	771	364	3	41	3.52	1.40	2.31	0.61	0.029	0.36	57	0.002
87KDA2179	492902	6270524	560	405	-1	26	4.05	8.74	1.85	2.50	0.074	0.29	43	0.008
87KDA2180	498032	6259425	678	360	1	32	3.87	2.05	2.12	0.70	0.084	0.34	50	0.003
87KDA2181	496082	6259125	487	482	2	43	4.44	2.60	1.39	0.96	0.049	0.41	69	0.005
87KDA2182	494072	6261025	639	607	-1	68	4.97	2.57	1.56	1.32	0.079	0.36	78	0.002
87KDA2183	484473	6254224	678	370	-1	39	4.30	2.09	2.16	0.80	0.083	0.34	55	0.002
87KDA2184	478283	6251674	507	346	-1	17	4.31	8.71	1.72	2.47	0.062	0.23	34	0.006
87KDA2185	475863	6251904	438	372	-1	23	3.09	9.77	1.54	3.12	0.052	0.23	36	0.008
87KDA2186	471173	6249449	438	320	-1	18	4.98	8.68	1.67	3.05	0.059	0.22	33	0.005
87KDA2187	498581	6278205	806	341	1	39	3.06	1.23	2.20	0.49	0.031	0.29	53	0.001
87KDA2188	491201	6279304	567	297	2	31	4.00	6.55	1.84	2.05	0.069	0.21	32	0.004
87KDA2189	492931	6284174	627	329	-1	50	4.38	1.16	1.95	0.83	0.021	0.36	60	0.010
87KDA2190	443334	6278721	695	436	2	62	4.12	1.71	2.06	0.95	0.090	0.33	70	0.002
87KDA2191	439864	6278821	721	410	-1	51	3.49	1.67	2.10	0.64	0.068	0.29	64	-0.001
87KDA2192	498301	6283035	573	291	-1	23	3.77	7.37	1.88	2.17	0.066	0.24	32	0.003
87KDA2193	496291	6284125	506	336	-1	20	3.37	9.15	1.75	3.22	0.049	0.23	28	0.005
87KDA2194	490292	6284944	756	381	-1	50	6.91	1.66	2.66	0.94	0.044	0.45	66	0.008
87KDA2195	484032	6286724	631	387	-1	27	7.79	7.64	2.60	2.44	0.082	0.23	35	0.006
87KDA2196	482122	6287874	583	350	-1	32	4.29	6.98	2.26	2.28	0.075	0.25	36	0.003
87KDA2197	439484	6281940	941	338	2	62	3.09	1.34	2.72	0.67	0.047	0.33	57	0.005
87KDA2198	443834	6282100	889	547	-1	72	3.21	2.22	2.36	1.18	0.146	0.41	85	-0.001
87KDA2199	446584	6281111	621	495	1	44	4.13	1.96	2.02	0.90	0.042	0.25	61	0.002
87KDA2200	492332	6264724	584	405	-1	36	4.21	5.85	1.75	1.87	0.078	0.28	52	0.005
87KDA2201	492082	6262074	685	373	-1	43	4.05	1.91	2.16	0.95	0.064	0.28	52	-0.001
87KDA2202	499361	6265205	585	324	-1	21	4.01	7.56	1.85	2.01	0.071	0.24	36	0.007
87KDA2203	489002	6267574	544	315	-1	20	3.56	7.95	1.75	2.17	0.063	0.21	33	0.005
87KDA2204	486882	6263074	520	568	-1	46	3.88	6.43	1.58	2.84	0.079	0.31	72	0.005
87KDA2205	482832	6258574	606	450	-1	37	4.35	4.90	1.90	2.45	0.089	0.30	56	0.002
87KDA2206	484932	6260044	627	283	1	21	3.62	7.25	1.88	2.19	0.073	0.23	36	0.004
87KDA2207	482982	6264624	670	616	1	47	8.02	1.86	2.21	1.07	0.027	0.32	57	0.006
87KDA2208	479732	6264054	557	329	-1	34	3.64	6.26	1.74	1.88	0.061	0.26	47	0.006
87KDA2209	481782	6268004	754	367	2	39	8.68	1.86	2.48	1.07	0.079	0.33	51	0.008
87KDA2210	482283	6254404	535	337	-1	21	3.11	7.69	1.68	2.27	0.063	0.23	35	0.004
87KDA2211	478213	6253824	522	417	-1	27	3.20	7.08	1.64	2.03	0.069	0.26	45	-0.001
87KDA2212	465573	6277543	671	579	-1	95	10.06	2.15	2.69	1.92	0.105	0.54	107	0.011
87KDA2213	467293	6279603	598	382	-1	42	3.57	5.01	2.27	1.65	0.094	0.25	49	-0.001
87KDA2214	470612	6282123	721	365	-1	45	13.13	2.60	2.94	1.51	0.080	0.30	57	0.014
87KDA2215	474662	6282724	516	315	-1	20	5.20	12.00	1.81	2.28	0.066	0.23	37	0.010
87KDA2216	473582	6285944	722	381	2	39	4.60	2.97	2.34	1.22	0.083	0.33	51	0.003
87KDA2217	476412	6288814	660	320	-1	28	2.61	5.47	2.37	1.57	0.053	0.19	29	0.006
87KDA2218	464233	6284473	610	425	-1	33	2.60	6.92	1.97	1.94	0.066	0.24	46	0.003
87KDA2219	453483	6257373	689	458	1	76	5.70	1.77	2.09	1.33	0.023	0.35	67	0.002
87KDA2221	460673	6283002	725	628	-1	57	2.74	5.53	2.19	1.96	0.072	0.31	66	0.002
87KDA2222	480682	6279424	620	339	1	41	8.77	1.85	2.31	1.14	0.072	0.31	56	0.009
87KDA2223	554179	6316337	416	386	-1	28	3.26	10.01	1.47	2.36	0.055	0.22	44	0.010
87KDA2224	548909	6312427	709	500	-1	48	3.77	1.63	2.25	0.91	0.081	0.38	65	0.006
87KDA2225	543229	6309928	774	454	-1	37	9.56	2.14	2.64	1.08	0.121	0.35	48	0.007
87KDA2226	538899	6307968	515	438	-1	24	3.47	9.30	1.73	2.46	0.061	0.25	44	0.009
87KDA2227	534529	6305298	739	520	2	35	4.97	1.75	2.35	0.66	0.073	0.32	49	-0.001
87KDA2228	529159	6300308	483	330	-1	15	3.22	11.54	1.57	2.48	0.064	0.23	34	0.004
87KDA2229	524599	6297248	530	367	-1	22	3.18	7.98	1.71	2.34	0.060	0.23	36	0.007
87KDA2230	518079	6294437	736	512	-1	40	3.47	2.32	2.18	0.88	0.093	0.37	57	0.002
87KDA2231	515460	6290727	3	2	-1	-1	0.02	-0.01	0.01	-0.01	-0.001	-0.01	-2	-0.001
87KDA2232	508081	6284926	504	461	-1	53	7.02	8.80	2.38	2.59	0.071	0.31	45	0.018
87KDA2233	504531	6281175	508	327	2	32	6.71	6.78	2.27	2.08	0.081	0.25	34	0.008
87KDA2234	489682	6269634	453	387	2	32	6.50	6.99	2.05	2.09	0.069	0.24	38	0.008
87KDA2235	489002	6267574	467	336	-1	31	4.59	7.98	1.98	2.14	0.062	0.23	36	0.005

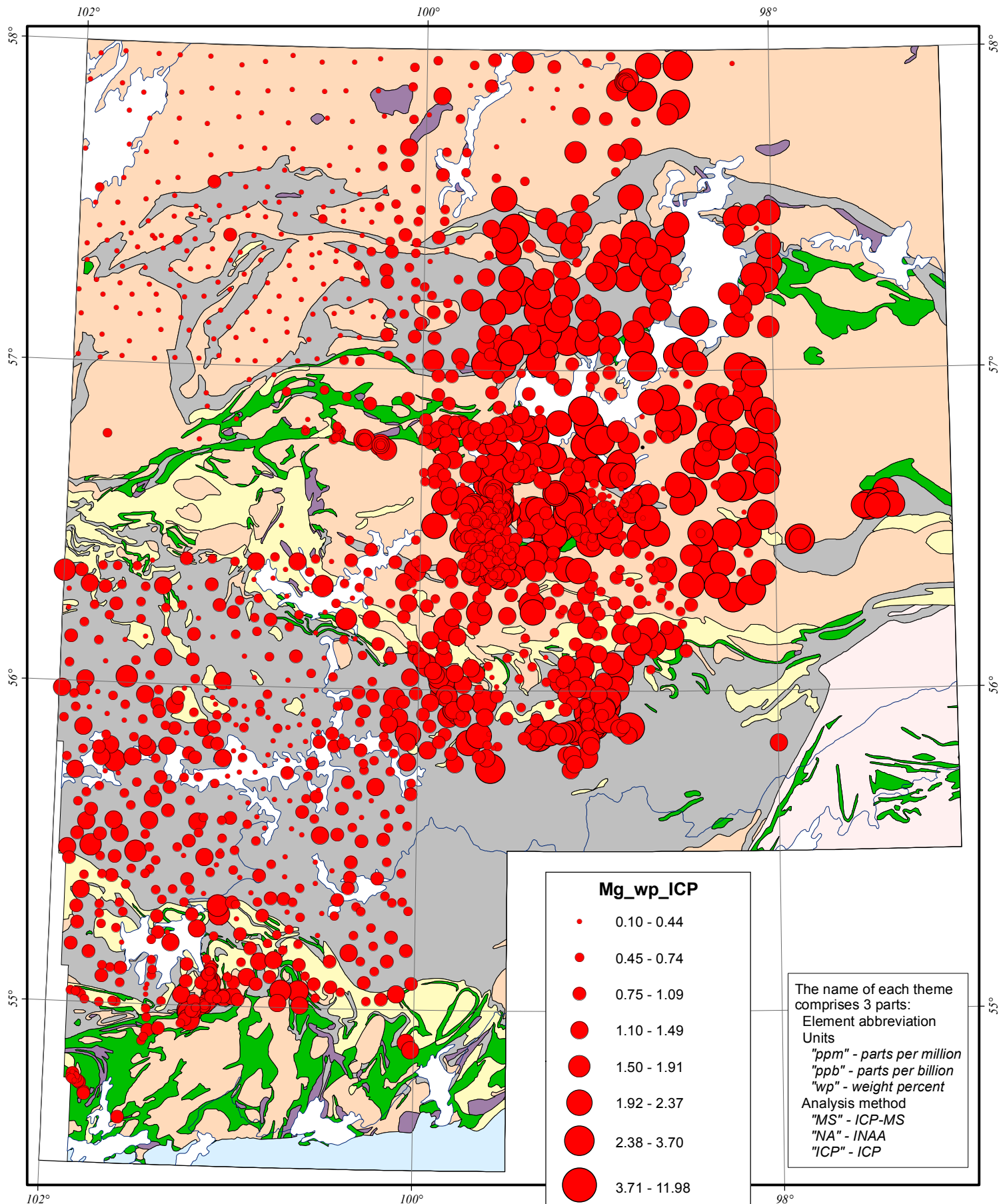
Sample Site	UTM		Ba	Mn	Mo	Zn	Al	Ca	K	Mg	P	Ti	V	S
	Easting	Northing	ppm	ppm	ppm	ppm	%	%	%	%	%	%	ppm	%
87KDA2236	474933	6262223	536	352	-1	53	4.05	3.72	1.82	1.38	0.065	0.27	56	0.004
87KDA2237	466393	6255093	468	443	-1	50	4.12	4.88	1.84	1.75	0.063	0.27	53	0.006
87KDA2238	460073	6253723	392	614	2	66	9.62	3.02	1.66	1.85	0.036	0.34	76	0.007
87KDA2239	456883	6249624	520	405	2	49	4.39	1.87	1.92	0.89	0.051	0.26	60	0.004
87KDA2240	453583	6250173	556	247	2	34	3.21	1.35	1.85	0.43	0.023	0.18	40	-0.001
87KDA3015	452182	6197573	587	465	2	43	3.10	1.78	2.06	0.58	0.052	0.31	66	-0.001
87KDA3022	451482	6198223	502	566	3	60	4.10	3.14	2.06	1.70	0.072	0.33	69	0.002
87KDA3044	479032	6189823	542	336	-1	38	3.37	4.61	2.06	1.20	0.057	0.23	46	-0.001
87KDA3051	424533	6291570	519	422	-1	52	5.93	4.71	2.24	1.71	0.066	0.28	55	0.031
87KDA3082	398484	6296574	676	314	2	32	6.10	1.84	2.43	0.45	0.087	0.22	28	0.003
87KDA3099	424533	6291570	508	403	-1	37	3.04	2.95	1.91	0.85	0.060	0.20	42	-0.001
87KDA3107	374485	6300876	631	229	2	24	6.59	1.77	2.48	0.36	0.092	0.18	21	0.002
87KDA3125	363935	6309876	559	176	2	18	3.39	1.19	2.28	0.16	0.058	0.13	18	-0.001
87KDA3140	424533	6291570	587	467	1	45	3.57	1.79	2.08	0.62	0.070	0.24	52	-0.001
87KDA3169	418834	6293421	593	512	1	48	3.29	2.41	2.02	0.92	0.068	0.27	56	-0.001
87KDA3183	424533	6291570	666	681	3	65	8.98	2.17	2.88	1.36	0.105	0.38	73	0.006
87KDA3192	418834	6293421	584	680	-1	62	6.12	4.06	2.29	1.65	0.103	0.36	79	0.004
87KDA3213	510508	6418679	477	498	2	59	2.66	5.15	2.18	1.52	0.044	0.24	50	0.001
87KDA3233	509608	6417879	436	462	-1	52	6.15	4.91	2.16	1.73	0.053	0.27	51	0.006
87KDA3415	509608	6417879	444	297	1	33	2.46	4.23	2.00	1.03	0.035	0.17	28	0.001
87KDA3423	510783	6417029	465	283	2	33	2.38	3.53	2.08	0.94	0.041	0.17	29	0.003
87KDA3432	495782	6192323	390	384	-1	31	3.73	10.32	1.58	2.14	0.055	0.23	45	0.013
87KDA3435	449882	6199524	545	616	1	61	4.55	5.56	2.10	1.66	0.070	0.36	73	0.006
87KDA3463	408684	6294223	631	474	-1	52	2.72	1.61	2.32	0.65	0.075	0.29	52	0.001
87KDA3467	408884	6294223	696	397	-1	44	2.68	1.53	2.46	0.51	0.069	0.28	45	-0.001
87KDA3469	408034	6293423	597	412	2	37	3.96	2.68	2.02	0.71	0.068	0.22	44	0.005
87KDA3479	419034	6293421	577	417	2	38	2.94	2.55	2.02	0.82	0.068	0.23	47	-0.001
87KDA3481	418384	6293571	624	496	2	49	4.03	2.77	2.15	1.08	0.073	0.28	61	0.001
87KDA3491	418384	6293571	562	503	1	58	2.81	2.15	2.23	0.87	0.070	0.28	53	-0.001
87KDA3805	398484	6296574	686	354	2	29	2.97	2.06	2.35	0.21	0.074	0.22	32	0.001
87KDA3810	418384	6293571	630	561	1	61	4.17	2.53	2.48	0.99	0.072	0.30	59	0.003
88KDA7030	409434	6298223	655	370	-1	43	3.73	1.62	2.38	0.48	0.071	0.32	45	-0.001
88KDA7031	409834	6297073	679	481	-1	47	2.69	1.87	2.31	0.54	0.074	0.30	53	-0.001
88KDA7032	410009	6296273	623	498	-1	58	3.66	1.92	2.28	0.80	0.074	0.33	63	-0.001
88KDA7033	410134	6295123	651	482	-1	52	3.50	1.76	2.27	0.62	0.074	0.30	51	-0.001
88KDA7034	410084	6294423	661	467	-1	44	3.34	1.94	2.18	0.59	0.068	0.26	45	-0.001
88KDA7114	409009	6294223	631	463	2	54	3.52	1.71	2.35	0.66	0.077	0.30	53	0.002







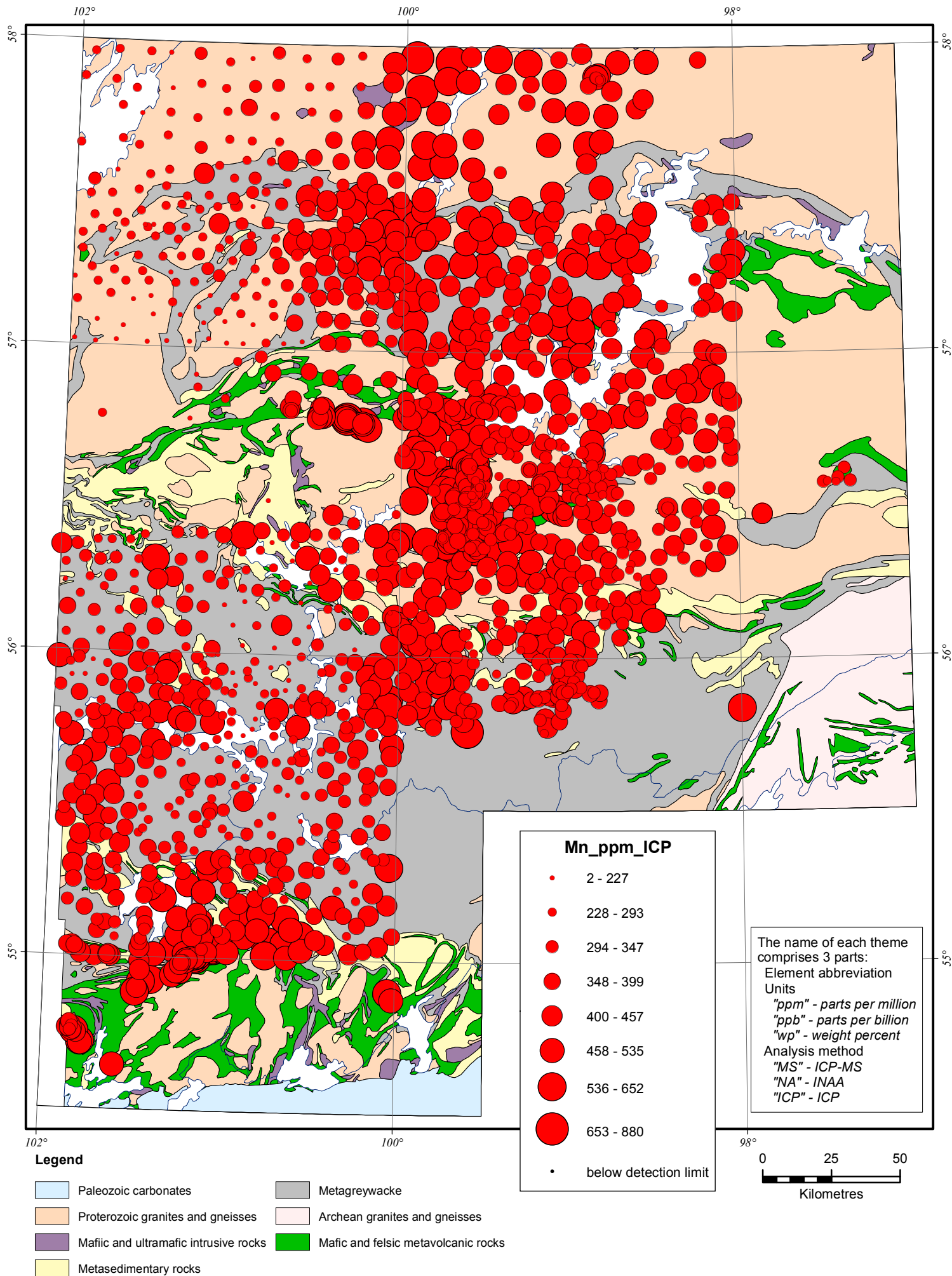


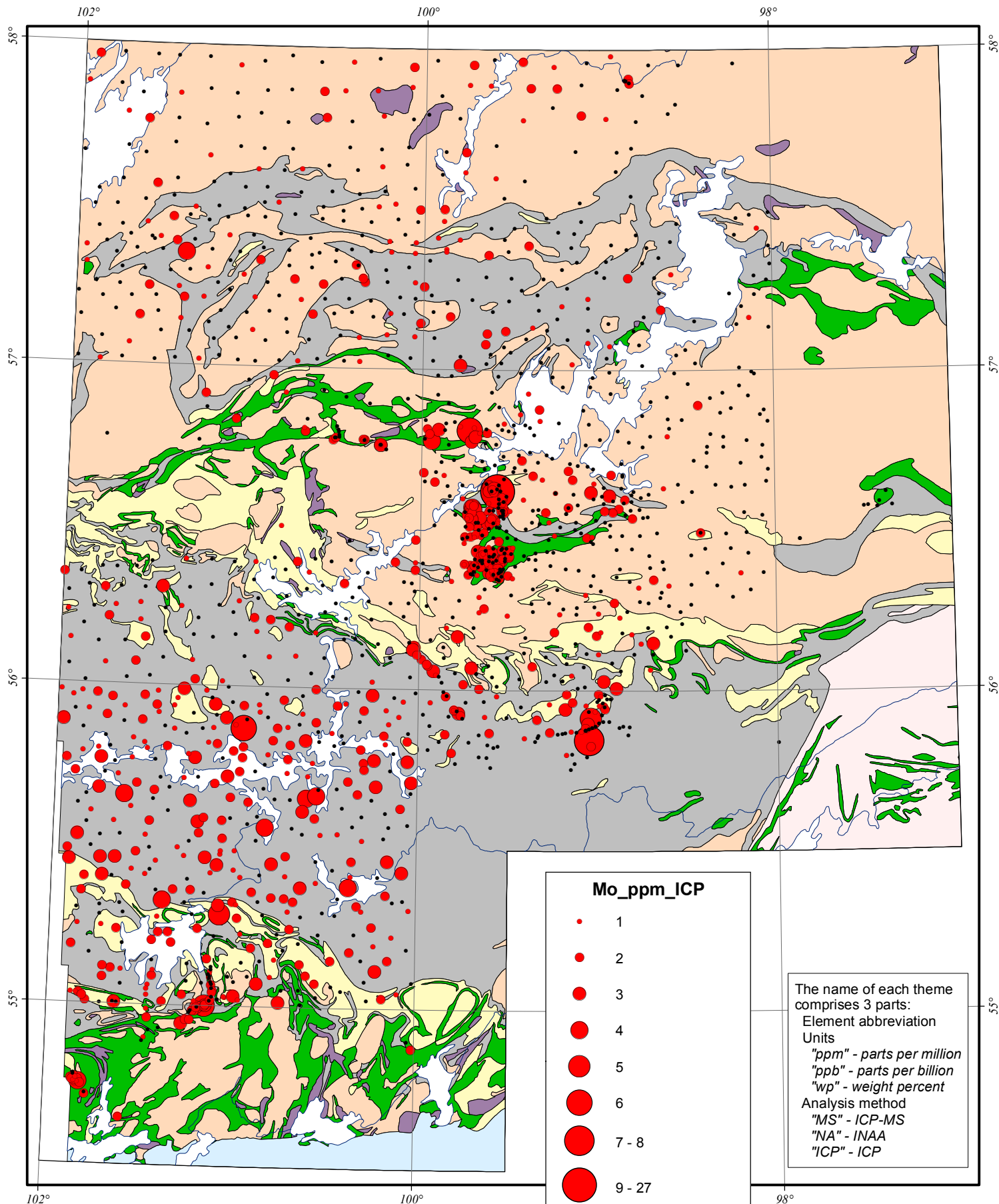


Legend

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|--|--|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |

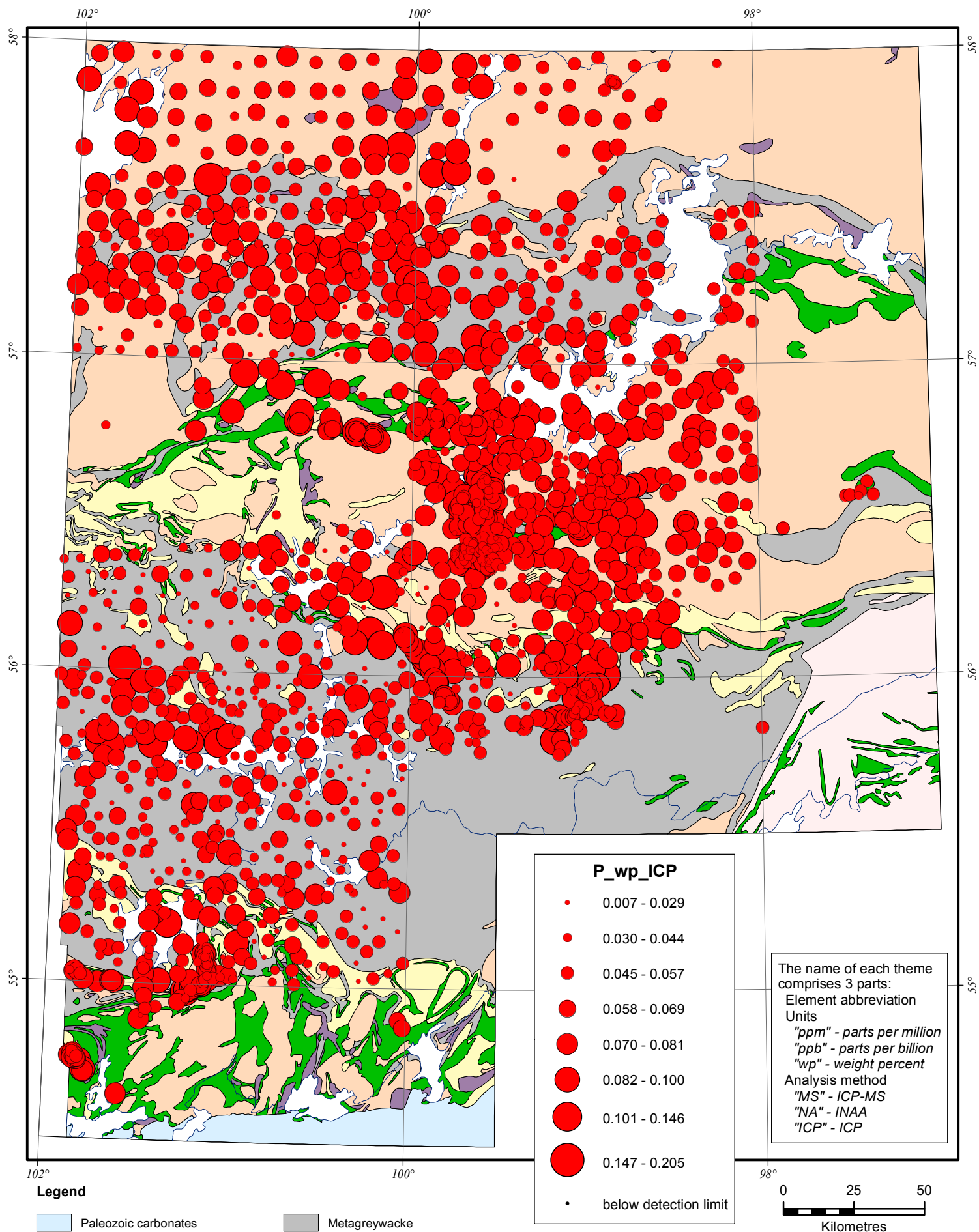
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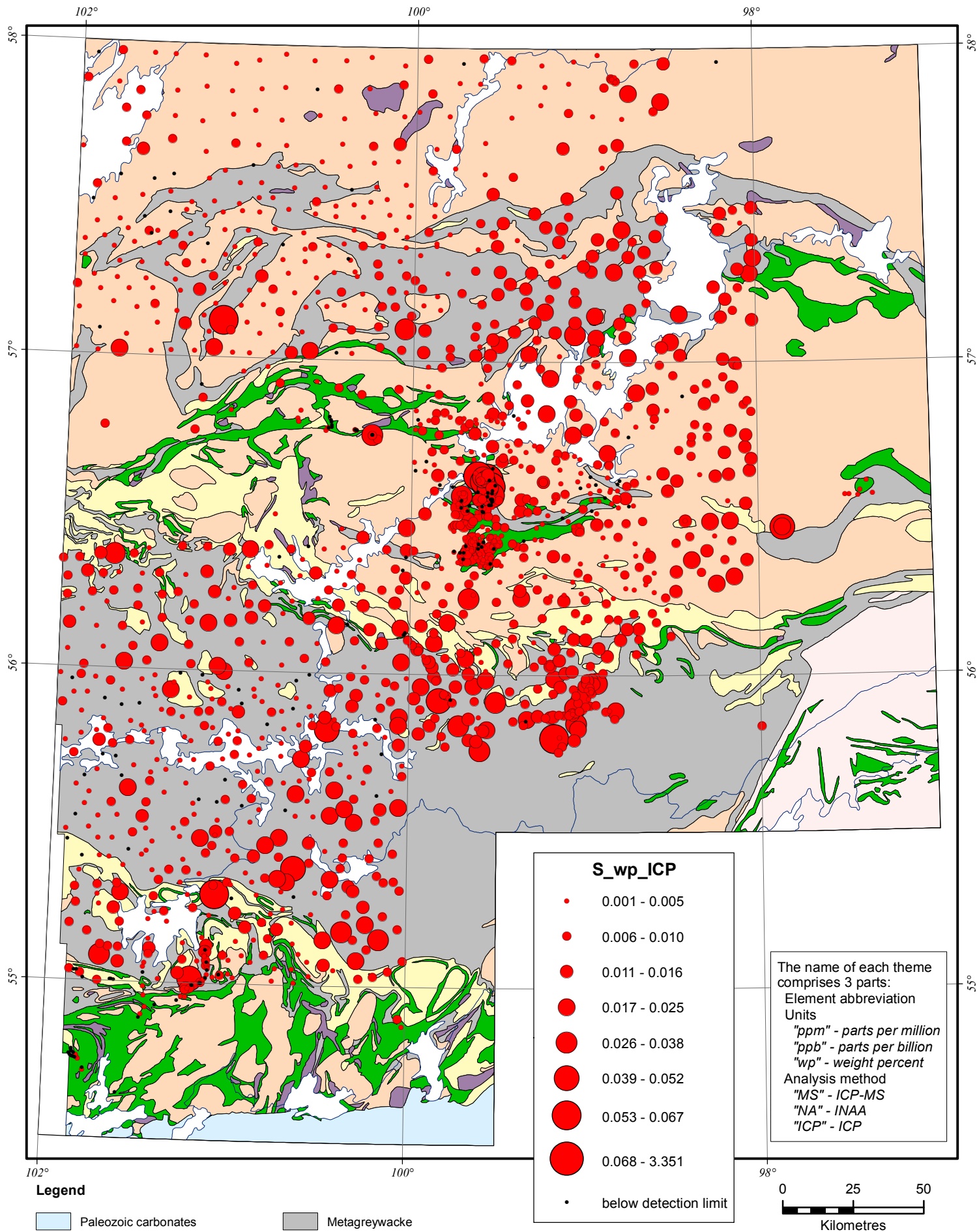


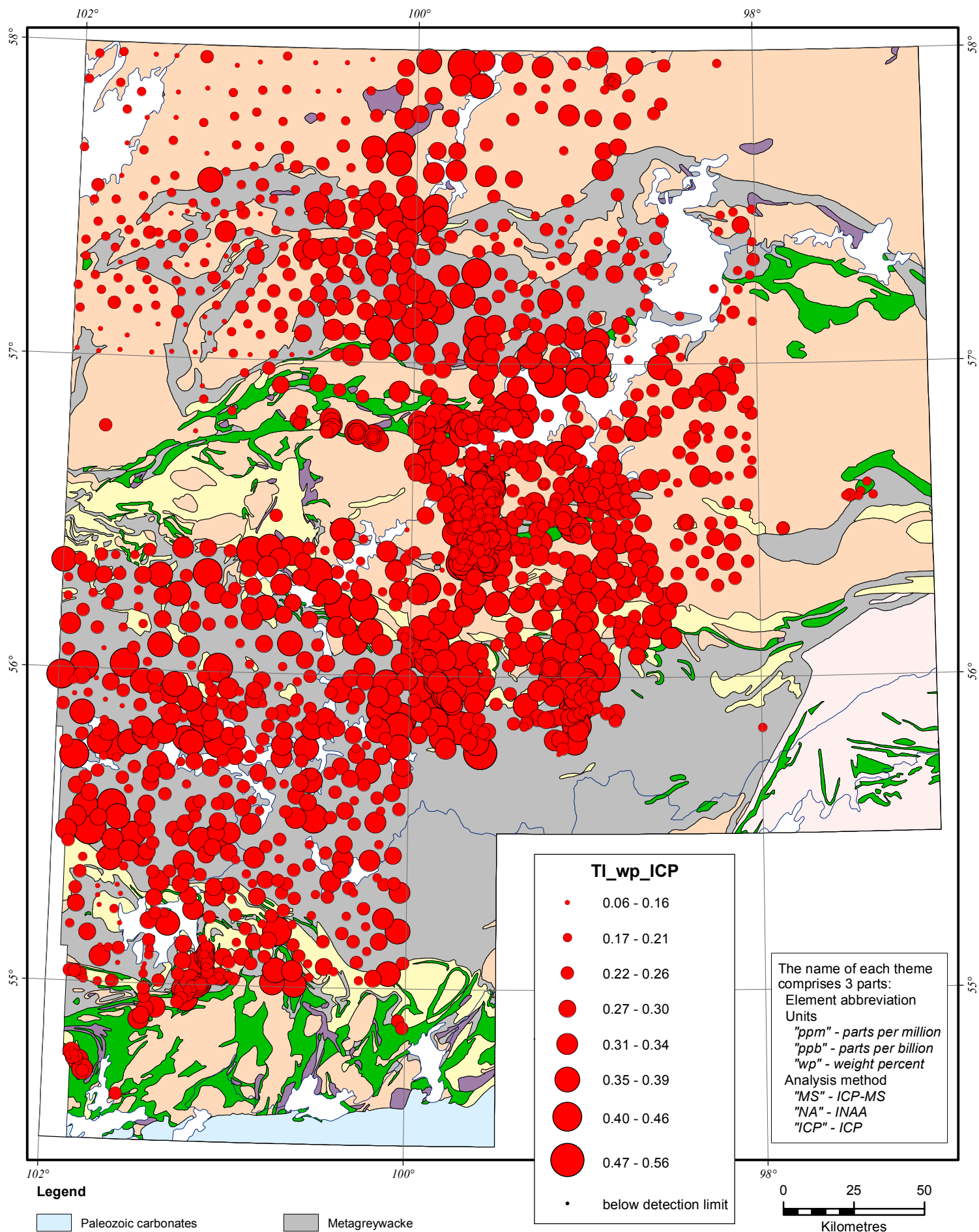


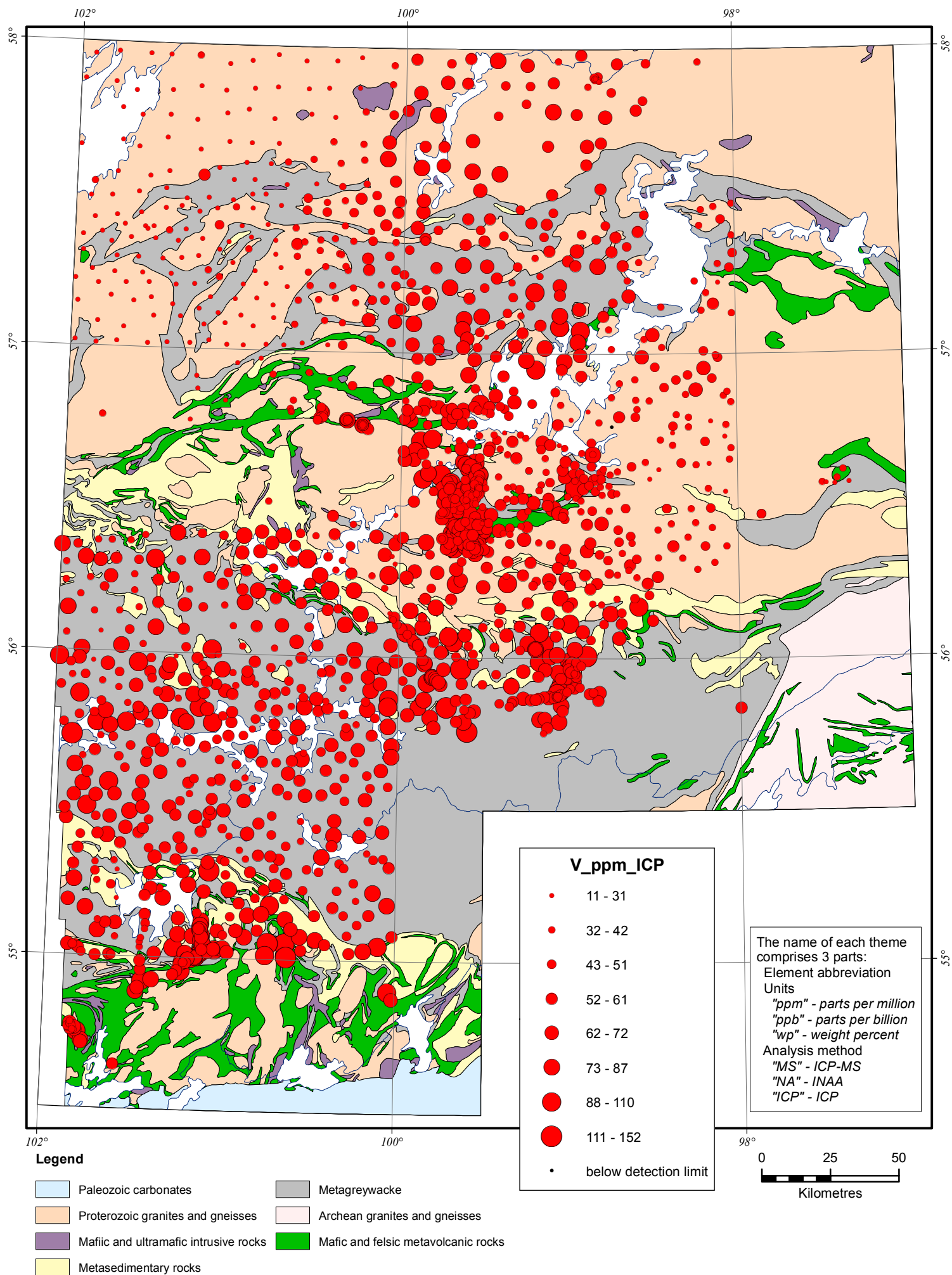
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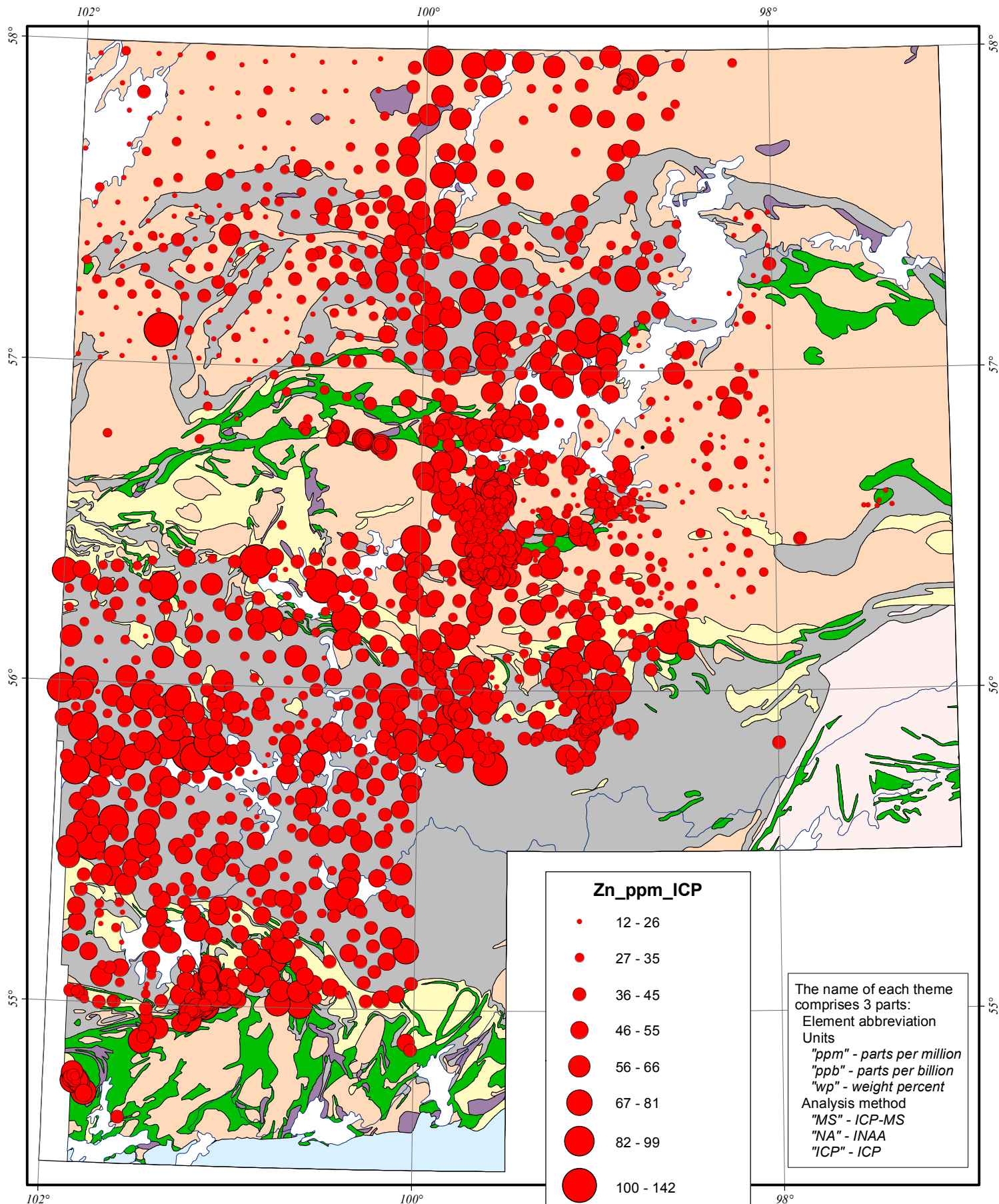
- | | |
|--|---|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |











Legend

- Paleozoic carbonates
- Proterozoic granites and gneisses
- Mafic and ultramafic intrusive rocks
- Metasedimentary rocks
- Metagreywacke
- Archean granites and gneisses
- Mafic and felsic metavolcanic rocks



ICP-MS Analyses.

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0300	364285	6305126	9.3	2.3	22	18.0	4.6	8.8	6.5	16.2	0.2	0.3	91.3	267.1	14.8	332	7.5	-0.05	-0.1
84DDA0301	361485	6293826	8.1	1.8	21	18.6	3.6	9.9	6.8	17.4	0.1	0.2	85.0	264.3	12.3	271	6.7	-0.05	-0.1
84DDA0302	329486	6295926	12.3	1.8	34	27.7	4.8	11.6	9.2	16.5	0.4	0.3	85.3	287.8	11.5	280	10.1	-0.05	-0.1
84DDA0303	314886	6248426	38.4	2.3	97	140.8	14.1	66.5	48.2	26.0	0.7	0.5	110.4	282.3	16.0	244	16.7	-0.05	-0.1
84DDA0304	320586	6248526	15.3	1.6	50	69.4	7.7	30.8	18.2	17.3	0.6	0.1	62.3	315.7	12.4	222	9.1	-0.05	0.1
84DDA0305	327985	6250026	8.2	1.9	44	47.0	4.5	16.2	8.5	16.7	0.3	0.3	60.9	339.9	12.9	253	7.1	-0.05	0.1
84DDA0306	333085	6249826	15.6	1.5	40	39.5	5.0	19.1	15.3	18.8	0.4	0.3	72.4	297.6	12.4	242	8.5	-0.05	0.2
84DDA0307	339885	6249626	11.7	1.9	36	40.7	5.7	18.8	8.7	14.3	0.2	-0.1	71.1	264.2	10.8	264	7.5	-0.05	-0.1
84DDA0308	345185	6251626	11.3	1.8	40	35.4	4.7	16.0	8.5	18.4	0.1	0.2	60.8	248.8	11.4	225	9.2	-0.05	-0.1
84DDA0310	357085	6252326	21.5	1.4	80	38.2	8.0	16.0	13.5	20.4	0.4	0.2	53.9	222.6	14.3	284	12.0	-0.05	-0.1
84DDA0311	365985	6252126	15.1	2.0	49	39.6	5.8	15.4	5.5	20.5	0.6	0.3	80.4	267.1	14.0	303	10.0	-0.05	-0.1
84DDA0312	373785	6251225	13.4	1.7	49	31.8	6.7	14.7	8.6	18.8	0.2	0.1	59.5	256.1	12.7	217	8.5	-0.05	-0.1
84DDA0313	381185	6251125	78.6	2.7	86	83.2	16.0	48.9	24.1	25.7	0.6	0.2	146.9	152.5	12.5	154	19.8	-0.05	-0.1
84DDA0314	387684	6252625	33.6	2.4	64	57.9	7.8	22.3	15.5	17.4	0.4	0.3	99.0	241.2	15.2	235	13.3	-0.05	-0.1
84DDA0315	395584	6251125	43.1	2.5	80	67.4	11.5	36.4	6.2	24.3	1.0	-0.1	30.1	177.7	9.6	191	12.6	-0.05	-0.1
84DDA0316	401784	6252125	15.0	1.6	55	39.8	8.5	19.8	15.5	15.5	0.4	0.1	49.5	286.2	11.5	165	8.8	-0.05	-0.1
84DDA0317	407484	6251124	9.8	1.3	45	25.0	6.5	14.9	8.5	16.9	-0.1	-0.1	35.7	334.4	8.7	191	5.6	-0.05	-0.1
84DDA0318	414284	6251624	26.1	1.6	68	56.5	8.6	25.5	9.7	21.0	-0.1	-0.1	62.0	265.4	6.4	192	11.3	-0.05	-0.1
84DDA0319	390084	6263725	10.8	1.7	38	26.2	4.1	10.5	7.2	13.9	0.1	-0.1	51.9	247.9	9.1	197	7.9	-0.05	-0.1
84DDA0320	413684	6258424	17.9	2.0	60	39.3	8.8	18.3	12.5	17.7	0.4	-0.1	78.0	248.0	14.7	300	13.1	-0.05	0.1
84DDA0321	421084	6255323	8.6	1.9	40	54.6	6.5	26.1	9.9	19.2	0.2	-0.1	45.6	563.4	7.7	163	7.0	-0.05	-0.1
84DDA0322	429584	6250824	28.8	1.8	70	71.8	11.3	35.2	17.6	20.0	0.4	0.2	54.3	302.6	9.0	181	11.9	-0.05	-0.1
84DDA0323	432684	6244024	25.0	1.6	70	74.4	10.9	32.0	13.5	18.0	0.4	-0.1	48.8	281.2	11.7	241	11.6	-0.05	0.1
84DDA0325	417084	6242124	20.2	1.8	40	22.1	5.9	15.3	7.2	22.6	0.1	-0.1	58.8	480.4	7.3	172	7.7	-0.05	-0.1
84DDA0326	411884	6243524	16.7	1.9	39	20.3	6.2	12.3	10.2	19.0	0.1	-0.1	53.7	374.2	9.1	140	8.4	-0.05	-0.1
84DDA0327	404384	6242725	69.6	2.9	108	93.4	16.9	64.9	38.3	26.4	0.6	0.6	108.2	155.2	18.5	152	18.2	-0.05	-0.1
84DDA0328	398884	6241625	10.1	2.0	57	46.5	3.0	9.1	3.9	14.1	-0.1	-0.1	37.6	115.0	4.6	167	6.7	-0.05	-0.1
84DDA0329	419984	6247324	9.7	1.6	49	45.9	6.6	20.4	7.2	16.1	-0.1	-0.1	28.5	396.5	7.8	190	7.9	-0.05	-0.1
84DDA0330	391384	6248525	12.3	2.1	61	54.6	4.0	12.3	5.8	14.9	0.1	0.2	35.4	141.4	8.1	157	8.6	-0.05	-0.1
84DDA0331	387084	6245525	21.8	2.7	67	58.1	5.1	14.1	23.6	16.6	-0.1	-0.1	52.4	170.7	7.9	169	8.9	-0.05	-0.1
84DDA0332	380484	6244925	14.2	1.3	68	43.4	4.3	13.0	4.2	22.7	-0.1	-0.1	45.3	163.6	6.9	216	9.1	-0.05	0.1
84DDA0334	365885	6243325	38.7	1.9	85	74.8	10.0	29.0	19.5	23.5	0.1	-0.1	79.3	129.8	8.3	260	16.9	-0.05	0.1
84DDA0335	358285	6242325	13.8	1.7	48	43.2	6.4	15.3	13.2	16.7	0.1	-0.1	61.1	165.7	11.2	259	8.8	6.19	0.1
84DDA0336	348985	6242926	43.7	2.2	104	78.2	19.9	43.7	37.4	23.4	0.1	0.3	79.4	132.3	10.0	175	16.5	-0.05	0.1
84DDA0338	342885	6242526	24.7	1.9	53	59.7	7.7	44.6	14.6	20.4	-0.1	-0.1	64.5	178.4	7.2	197	13.4	-0.05	-0.1
84DDA0339	334585	6243226	17.1	1.7	41	36.4	6.6	20.0	13.8	14.7	0.2	-0.1	63.0	267.2	10.3	219	9.0	-0.05	-0.1
84DDA0340	399684	6247525	12.6	1.9	46	35.5	5.5	14.9	14.0	17.1	0.1	-0.1	36.0	263.6	10.1	225	9.0	-0.05	-0.1
84DDA0341	328885	6242726	21.7	1.7	56	59.5	10.0	39.6	44.7	17.8	0.2	0.1	61.7	285.2	11.7	341	11.2	-0.05	0.1
84DDA0342	323485	6243726	21.2	1.6	72	134.2	9.5	47.9	9.3	18.0	0.3	0.2	39.4	233.4	9.8	281	10.1	0.28	0.2
84DDA0343	316285	6241926	7.9	2.1	37	42.0	4.2	16.5	18.2	16.8	0.2	-0.1	65.6	347.2	12.1	310	6.0	-0.05	-0.1
84DDA0344	316185	6235425	12.7	2.3	38	49.5	4.5	15.2	14.6	20.2	0.3	-0.1	67.9	299.8	11.8	286	6.7	-0.05	-0.1
84DDA0345	325085	6236225	11.0	2.0	39	58.1	4.6	21.1	16.2	20.2	0.2	0.1	75.2	309.5	13.5	229	6.2	-0.05	-0.1
84DDA0346	332685	6236725	21.6	1.9	63	88.4	8.4	25.7	14.4	22.7	0.5	-0.1	79.6	241.2	10.7	284	10.2	-0.05	-0.1
84DDA0347	341285	6237225	10.1	1.6	27	41.2	4.9	19.6	18.8	15.0	0.2	0.3	59.0	303.8	12.1	221	5.8	-0.05	-0.1
84DDA0348	349885	6235225	16.2	1.8	48	57.6	6.9	21.8	15.7	14.4	0.6	0.2	59.9	260.0	14.8	274	11.7	-0.05	-0.1
84DDA0349	355385	6236025	11.7	1.5	51	43.9	5.4	13.5	4.1	19.0	0.5	-0.1	48.3	218.3	16.4	432	10.5	-0.05	0.1
84DDA0350	368484	6236125	25.8	2.3	57	62.9	7.3	22.6	25.9	21.8	0.6	-0.1	94.2	258.9	15.5	266	13.4	-0.05	-0.1
84DDA0351	375484	6237625	16.8	2.0	37	34.4	5.7	15.8	8.1	14.3	0.2	-0.1	42.1	199.9	7.5	228	6.9	-0.05	-0.1
84DDA0352	381984	6238425	37.6	2.6	46	47.3	6.7	19.3	30.9	18.7	0.4	-0.1	59.8	233.2	10.6	212	9.1	-0.05	-0.1
84DDA0353	391884	6239125	18.5	2.3	44	43.4	4.2	11.9	7.4	14.4	0.3	-0.1	65.9	235.7	13.9	239	10.4	-0.05	-0.1
84DDA0355	408984	6236725	37.8	2.8	72	77.8	7.8	23.5	21.3	20.5	0.4	-0.1	68.2	288.9	14.1	203	13.3	-0.05	-0.1
84DDA0356	414684	6238625	8.9	2.4	34	29.8	3.1	6.9	6.6	19.5	0.2	-0.1	52.3	434.7	9.2	162	5.5	-0.05	-0.1
84DDA0357	420284	6237424	26.3	2.5	46	40.9	7.7	20.2	21.0	24.2	0.4	-0.1	80.0	477.4	13.6	205	10.4	-0.05	-0.1
84DDA0358	427883	6236524	21.9	1.9	34	28.8	6.0	14.9	7.9	21.1	-0.1	-0.1	32.8	370.1	10.0	157	5.9	-0.05	-0.1
84DDA0359	434083	6236724	19.9	1.5	86	80.7	11.5	31.6	11.5	23.3	0.2	-0.1	25.4	325.5	11.1	307	12.1	-0.05	-0.1
84DDA0360	432483	6231924	27.2	1.6	39	37.4	9.1	20.5	11.1	20.6	0.2	0.2	26.0	366.2	8.1	135	8.8	-0.05	-0.1
84DDA0362	412483	6231125	71.0	2.9	113	105.9	20.1	63.4	36.9	25.1	0.5	0.2	88.2	180.2	13.4	183	18.7	0.16	0.2
84DDA0363	405184	6233625	13.2	3.0	53	50.2	3.5	9.3	9.7	18.2	0.4	-0.1	75.1	314.3	13.5	194	7.6	-0.05	-0.1
84DDA0364	395984	6232625	20.9	2.7	66	63.7	6.8	16.7	17.1	21.2	0.6	-0.1	84.8	248.2	14.4	212	8.8	-0.05	0.1
84DDA0365	386284	6231025	38.6	2.8	84	87.2	11.3	37.8	30.5	26.8	0.5	0.1	126.4	236.3	19.4	234	13.3	-0.05	-0.1
84DDA0366	380584	6231625	24.9	1.8	50	52.7	6.3	18.4	10.6	18.0	0.4	-0.1	79.7	191.2	9.2	160	9.2	-0.05	-0.1
84DDA0367	373384	6233625	23.7	2.2	58	61.4	8.3	24.5	18.2	20.4	0.3	-0.1	67.6	250.1	17.1	217	12.2	-0.05	-0.1
84DDA0369	361284	6231625	11.5	1.8	25	28.3	4.7	14.3	11.2	16.3	0.2	-0.1	46.5	267.4	10.3	195	5.8	-0.05	-0.1
84DDA0371	341285	6231325	11.9	1.6	30	37.1	4.3	15.3	15.5	14.5	0.2	-0.1	49.4	277.7	12.7	235	6.0	-0.05	-0.1
84DDA0372	330285	6232625	17.8	1.9	45	50.8	6.6	18.1	7.9	19.5	0.3	-0.1							

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0382	381584	6226925	23.4	1.7	75	60.6	6.1	24.3	23.3	19.7	0.4	0.4	24.0	167.9	5.1	160	10.4	-0.05	-0.1
84DDA0383	392784	6228325	16.4	2.0	57	55.5	7.0	20.0	21.2	14.5	0.5	0.5	51.0	267.5	11.7	162	8.0	-0.05	0.2
84DDA0384	401984	6226625	12.4	2.6	52	49.7	3.8	10.6	7.6	13.5	0.6	0.2	53.1	263.4	8.5	170	7.6	-0.05	0.1
84DDA0385	411683	6224025	26.8	2.3	52	52.6	6.0	18.2	6.4	16.9	0.6	0.1	78.1	261.4	10.3	167	11.8	-0.05	0.1
84DDA0386	415583	6224325	17.5	2.6	48	38.5	4.8	13.1	10.2	16.8	0.1	0.4	68.6	287.5	11.9	164	9.1	-0.05	0.1
84DDA0388	421283	6231024	27.5	2.1	80	65.8	9.4	25.0	7.5	20.3	0.8	0.3	38.5	347.4	8.2	174	12.0	-0.05	0.1
84DDA0389	423583	6222524	24.3	1.9	82	55.9	9.1	22.1	9.8	20.9	0.1	0.2	36.2	253.2	7.8	161	10.9	-0.05	0.1
84DDA0390	427783	6217724	22.6	2.1	58	46.2	8.1	25.2	11.6	20.4	0.2	0.3	62.4	269.9	9.7	167	14.1	-0.05	-0.1
84DDA0391	434783	6210824	20.5	1.9	70	73.4	10.0	26.4	15.7	19.6	0.6	0.6	47.0	283.6	11.3	164	11.3	-0.05	-0.1
84DDA0392	418083	6218625	24.4	2.2	78	68.1	6.0	19.4	8.6	20.4	0.6	0.3	55.0	279.9	11.1	174	10.3	-0.05	-0.1
84DDA0393	404983	6217625	12.4	2.5	44	43.6	3.6	10.0	8.4	14.2	0.5	0.3	46.4	260.5	9.4	141	6.3	-0.05	0.1
84DDA0394	394983	6218225	28.7	2.3	73	68.2	8.8	24.4	17.4	19.9	0.6	0.5	80.8	239.2	13.9	195	15.0	-0.05	0.1
84DDA0395	385884	6218125	27.5	3.0	56	50.9	5.4	16.8	12.5	19.3	0.4	0.5	68.9	265.3	12.2	195	10.8	-0.05	0.1
84DDA0396	377184	6218325	17.2	2.2	37	33.1	4.8	18.0	18.8	14.5	0.1	0.5	37.1	253.8	8.9	172	5.7	-0.05	0.1
84DDA0398	359084	6217225	26.8	2.0	57	51.3	9.0	24.3	13.1	21.3	0.2	0.3	69.8	242.9	8.6	215	12.9	-0.05	0.1
84DDA0399	348884	6217925	33.7	2.1	87	95.5	11.3	36.6	45.1	21.8	0.4	0.6	36.0	206.5	12.8	256	13.0	-0.05	0.1
84DDA0400	339384	6216925	14.6	1.8	50	62.5	7.3	30.5	24.0	17.8	0.2	0.4	28.9	294.0	10.1	204	6.7	-0.05	0.2
84DDA0401	328884	6216625	8.9	1.8	22	29.2	4.3	16.8	9.6	15.3	0.1	0.3	37.6	272.8	7.3	201	5.4	-0.05	0.1
84DDA0402	344384	6211825	13.6	1.9	41	55.1	5.8	19.9	18.3	18.8	0.4	0.6	41.4	268.1	11.5	224	7.1	-0.05	0.1
84DDA0404	316284	6216425	13.8	2.0	35	43.3	5.2	16.0	14.7	17.3	0.4	0.3	75.9	289.8	12.3	213	8.0	-0.05	-0.1
84DDA0405	321984	6210525	41.8	2.3	81	94.9	11.2	36.4	18.3	22.9	0.9	0.4	97.2	231.4	10.9	232	14.7	-0.05	0.1
84DDA0406	336284	6211525	94.6	2.6	94	92.3	13.1	40.5	22.3	24.4	0.1	0.6	87.4	216.0	8.6	186	16.3	0.17	0.2
84DDA0407	360084	6210425	20.8	2.3	43	41.3	6.2	20.5	18.1	19.5	0.3	0.5	60.9	375.4	14.5	175	7.8	-0.05	0.2
84DDA0408	369584	6209725	30.1	2.0	110	78.0	8.9	28.5	27.4	25.5	0.4	0.2	45.2	244.5	11.1	239	14.9	-0.05	0.1
84DDA0409	380584	6210825	22.4	2.6	39	29.0	3.4	12.0	7.1	14.6	0.2	0.4	46.4	258.2	8.6	168	6.4	-0.05	0.1
84DDA0410	392283	6210025	23.3	2.7	31	33.0	4.1	13.2	14.5	14.8	0.3	0.3	43.8	233.0	8.6	133	6.8	-0.05	0.1
84DDA0411	400383	6212325	27.5	2.4	68	67.8	6.5	19.5	16.4	20.1	0.5	0.4	50.8	184.7	8.1	161	10.0	-0.05	0.1
84DDA0412	407883	6211025	22.0	2.1	72	74.5	6.6	19.4	14.9	17.6	0.8	0.2	70.7	190.3	11.6	133	8.5	-0.05	0.1
84DDA0413	421483	6209425	37.5	2.1	91	76.6	7.3	21.1	14.8	24.3	0.6	0.1	50.2	162.9	5.3	148	12.8	-0.05	0.1
84DDA0414	357986	6331526	8.1	2.1	22	16.9	2.9	5.6	1.2	15.6	0.2	0.4	80.9	239.8	11.9	280	9.2	-0.05	-0.1
84DDA0415	366485	6328726	8.0	2.0	21	16.7	2.6	5.2	21.1	16.8	0.2	0.5	83.7	240.1	10.3	220	7.8	-0.05	-0.1
84DDA0416	374285	6329026	10.2	2.4	28	23.0	3.5	7.1	4.4	17.5	0.3	0.5	84.9	245.7	11.0	271	9.1	-0.05	-0.1
84DDA0417	384485	6327924	7.1	2.1	21	18.5	2.2	4.4	0.8	18.5	0.5	0.3	85.4	234.5	9.8	237	7.9	-0.05	-0.1
84DDA0418	374785	6321226	8.5	2.2	24	21.9	2.8	6.6	3.2	17.3	0.2	0.5	73.3	268.2	14.1	313	10.8	0.28	0.1
84DDA0419	380885	6320825	9.1	1.8	16	21.3	2.4	6.5	2.6	20.3	0.4	0.4	67.2	191.2	7.5	157	2.0	-0.05	-0.1
84DDA0420	389285	6321124	9.5	2.0	30	20.0	3.6	7.2	3.0	16.9	0.1	0.3	73.4	224.3	10.0	226	7.9	-0.05	-0.1
84DDA0421	368285	6322926	11.0	2.1	26	34.0	2.9	9.0	16.2	15.8	0.4	0.5	81.0	229.3	8.3	237	6.4	-0.05	-0.1
84DDA0422	361385	6321926	8.0	2.1	20	15.3	2.2	5.0	1.8	15.3	0.1	0.3	90.1	244.3	10.6	248	7.2	-0.05	-0.1
84DDA0423	353086	6322226	8.2	2.1	26	21.5	2.9	6.2	2.6	16.5	0.2	0.2	80.7	231.6	8.6	230	11.8	-0.05	0.1
84DDA0424	345986	6321926	7.9	2.0	23	19.8	2.9	6.6	4.6	16.6	0.2	0.3	78.2	276.4	8.3	210	7.3	-0.05	-0.1
84DDA0425	334686	6322726	11.7	2.1	32	26.1	2.9	7.1	13.1	15.5	0.2	0.6	86.4	276.5	9.0	197	7.8	-0.05	-0.1
84DDA0426	327086	6322326	9.0	2.2	23	20.2	2.5	6.7	8.2	15.6	0.3	0.4	85.7	258.8	10.1	233	7.6	-0.05	-0.1
84DDA0427	319486	6323426	11.3	2.4	27	25.7	3.7	9.7	4.7	16.4	0.3	0.4	87.3	262.6	10.4	221	7.5	-0.05	-0.1
84DDA0428	327686	6330226	8.4	2.3	27	24.0	2.6	6.2	1.8	15.8	0.3	0.5	88.2	244.8	10.9	259	8.3	-0.05	0.1
84DDA0429	337186	6327726	8.5	2.4	23	20.7	2.5	5.8	1.8	16.6	0.2	0.4	95.0	269.7	11.6	237	8.0	-0.05	-0.1
84DDA0430	348186	6331726	8.1	2.2	24	17.4	2.7	6.1	1.9	15.4	0.2	0.4	82.7	245.1	8.5	272	8.0	-0.05	0.1
84DDA0431	436684	6258523	23.1	1.9	65	50.6	10.5	26.4	20.1	19.1	0.3	0.3	43.0	307.1	8.1	155	10.3	-0.05	-0.1
84DDA0432	436584	6250724	10.5	1.9	55	71.8	8.9	28.7	19.7	16.7	0.3	0.4	28.2	371.0	6.9	85	5.7	-0.05	-0.1
84DDA0433	436283	6240824	15.3	1.7	41	47.6	6.0	16.0	9.4	19.4	0.5	0.4	26.1	310.4	7.5	144	4.2	0.05	-0.1
84DDA0434	434483	6222924	10.9	1.9	50	56.8	8.0	19.2	11.9	16.5	0.5	0.4	42.6	300.3	12.4	168	5.0	-0.05	-0.1
84DDA0435	395684	6320923	8.4	2.0	29	21.5	3.2	6.4	2.6	15.8	0.3	0.5	78.5	275.7	10.7	272	8.6	-0.05	-0.1
84DDA0436	402484	6321523	7.2	2.3	30	21.7	3.6	6.5	3.8	16.8	0.3	0.4	70.2	332.0	12.0	310	7.8	-0.05	0.1
84DDA0437	411784	6320922	13.0	2.1	34	28.5	4.8	9.5	3.2	16.9	0.5	0.3	88.2	244.4	11.4	257	8.3	-0.05	0.1
84DDA0438	417183	6320621	12.9	2.0	41	33.5	5.4	11.5	7.0	16.2	0.4	0.2	66.5	278.7	11.0	304	11.2	0.09	0.1
84DDA0439	427183	6322820	14.2	1.8	43	32.2	5.8	15.0	7.3	16.9	0.2	0.4	55.0	267.6	10.1	243	11.7	-0.05	-0.1
84DDA0440	434883	6321720	13.5	1.7	42	31.0	6.4	17.5	17.3	17.1	0.2	0.5	43.6	257.8	9.5	220	9.5	-0.05	0.1
84DDA0441	436283	6329320	18.6	2.2	62	38.2	7.9	19.7	15.0	20.9	0.2	0.5	57.3	238.0	13.2	219	14.7	-0.05	-0.1
84DDA0442	426783	6330020	13.9	1.7	59	40.2	7.2	16.0	13.4	20.1	0.3	0.3	46.8	245.0	8.6	237	15.2	-0.05	0.1
84DDA0443	417083	6329021	7.4	2.2	35	25.7	5.4	10.2	5.6	18.6	0.2	0.5	49.9	297.5	11.0	277	11.6	-0.05	0.1
84DDA0444	399584	6328323	5.6	2.2	31	18.8	3.9	7.2	34.5	17.1	0.2	0.4	58.9	286.5	10.8	352	10.5	-0.05	0.1
84DDA0445	391985	6330824	5.8	1.8	22	15.9	2.8	5.9	1.5	14.9	0.1	0.3	63.6	240.5	10.2	293	11.1	-0.05	0.1
84DDA0446	380085	6331825	6.5	1.8	20	15.7	2.8	5.9	5.6	14.3	0.1	0.3	66.2	238.9	8.3	267	8.3	-0.05	-0.1
84DDA0447	371785	6332726	7.0	2.4	21	18.6	2.4	5.8	2.8	16.0	0.1	0.4	85.8	253.0	10.0	263	7.4	-0.05	0.1
84DDA0448	364786	6334526	6.9	2.0	16	13.0	2.3	5.3	7.3	14.2	0.1	0.3	82.3	223.3	8.8	290	7.6	0.14	-0.1
84DDA0449	355086	6336026	7.1	2.3	24	17.3	2.9	6.2	6.5	15.3	0.1	0.3	79.4	240.7	10.6	335	10.4	-0.05	-0.1
84DDA0450	347286	6338526	6.6	1.															

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0463	421983	6336221	8.2	2.1	33	23.9	4.9	10.3	5.8	19.4	0.2	0.4	50.8	317.2	12.0	310	10.3	-0.05	0.1
84DDA0464	427983	6337320	10.7	2.2	39	28.5	5.6	13.6	10.1	17.2	0.3	0.8	54.6	274.0	11.0	319	11.0	0.11	0.1
84DDA0465	438483	6333820	17.7	2.4	51	46.0	8.4	17.5	25.2	18.8	0.3	0.4	68.9	255.5	10.9	295	13.9	-0.05	0.1
84DDA0466	432683	6337120	15.8	1.9	46	40.9	5.9	12.1	7.5	19.0	0.7	0.5	74.3	264.8	12.4	290	13.0	-0.05	0.1
84DDA0467	436683	6342321	13.6	2.2	40	29.7	7.1	13.0	3.9	17.0	0.1	0.5	73.3	244.6	11.4	271	13.2	-0.05	-0.1
84DDA0468	410584	6329722	14.9	2.0	35	25.9	5.5	13.2	14.7	18.6	0.2	0.6	62.5	257.5	11.1	406	12.4	-0.05	0.1
84DDA0469	431383	6342821	8.4	2.2	31	23.8	5.3	9.2	3.4	15.8	0.2	0.3	66.0	292.6	12.3	279	11.4	-0.05	-0.1
84DDA0470	421083	6341721	7.1	1.9	33	22.7	4.7	10.5	8.7	16.9	0.2	0.6	55.6	316.0	11.3	325	10.3	-0.05	-0.1
84DDA0471	413484	6342522	9.5	2.4	39	23.9	4.8	8.3	4.0	17.7	0.2	0.7	65.7	334.3	11.5	452	12.6	-0.05	0.1
84DDA0472	405284	6342423	7.9	2.1	36	23.3	4.1	7.3	2.9	17.6	0.2	0.6	73.9	321.0	13.6	468	11.2	-0.05	0.1
84DDA0473	389285	6343524	9.8	2.6	25	22.9	2.9	6.2	1.9	16.2	0.7	0.5	97.6	270.6	12.4	360	10.3	-0.05	-0.1
84DDA0474	380885	6343024	5.5	2.1	19	14.4	2.3	4.9	1.9	14.3	0.1	0.5	63.1	235.1	8.9	262	7.7	-0.05	-0.1
84DDA0475	372185	6345725	8.3	2.2	27	19.3	3.6	7.9	2.7	15.8	0.1	0.6	62.2	226.5	10.0	378	9.2	-0.05	-0.1
84DDA0476	354486	6347226	6.1	2.7	18	16.7	2.5	6.1	1.7	15.3	-0.1	0.5	65.9	222.7	8.9	265	8.8	-0.05	-0.1
84DDA0477	346486	6344026	4.3	1.9	24	18.1	2.9	6.6	1.1	16.2	0.2	0.2	51.5	256.2	7.3	283	9.5	-0.05	-0.1
84DDA0478	338086	6344026	4.5	2.1	22	15.6	2.6	6.4	2.8	14.7	0.1	0.4	62.4	240.5	8.4	302	8.4	-0.05	-0.1
84DDA0479	363186	6343426	5.8	1.9	25	18.2	2.7	6.2	4.4	16.4	0.1	0.6	74.1	222.7	8.4	302	9.6	-0.05	-0.1
84DDA0480	371085	6351124	6.9	1.9	21	14.7	2.6	5.7	1.9	14.8	0.1	0.3	70.4	224.7	9.6	302	8.1	-0.05	0.1
84DDA0481	367985	6348225	8.9	2.3	32	21.0	3.1	6.5	1.5	16.3	0.2	0.7	78.9	232.4	14.8	445	9.6	-0.05	0.1
84DDA0482	356386	6343226	11.0	2.2	23	23.9	3.6	7.8	5.5	16.3	0.6	0.6	86.5	223.9	9.7	276	9.7	-0.05	-0.1
84DDA0483	344186	6347526	5.8	2.0	22	15.6	2.5	5.9	1.4	15.4	0.1	0.4	73.6	237.8	9.6	339	9.8	-0.05	-0.1
84DDA0484	333986	6348026	6.3	1.9	18	15.9	2.7	8.4	1.9	15.6	0.1	0.5	77.9	239.8	9.0	264	7.7	-0.05	-0.1
84DDA0485	327986	6344126	5.1	1.9	19	15.1	3.1	6.4	2.0	15.0	0.1	0.4	71.1	221.4	9.0	242	8.2	-0.05	-0.1
84DDA0486	325786	6349226	3.5	1.8	23	16.9	2.4	5.0	8.9	19.6	0.2	-0.1	74.8	257.3	11.2	275	7.0	-0.05	-0.1
84DDA0487	334886	6353826	5.3	1.9	18	15.5	2.7	6.6	6.0	13.5	0.1	0.3	70.8	216.9	8.3	273	7.5	0.09	-0.1
84DDA0488	342686	6353226	6.6	1.9	24	20.9	3.1	8.6	2.4	14.6	0.2	0.7	71.4	237.8	12.3	326	10.8	-0.05	-0.1
84DDA0489	351586	6352626	6.1	1.9	23	16.0	2.5	6.8	1.4	15.8	0.1	0.4	78.2	228.9	11.1	319	8.5	-0.05	-0.1
84DDA0490	358386	6352826	7.3	2.0	19	15.0	2.5	6.6	1.9	15.7	0.1	0.4	88.0	225.5	10.4	252	7.2	0.07	-0.1
84DDA0491	364586	6353625	8.8	2.7	28	19.8	3.3	7.8	1.5	22.4	0.2	0.4	90.6	296.8	10.7	345	11.2	-0.05	0.1
84DDA0492	372285	6355725	6.7	1.9	23	19.1	2.9	6.4	2.4	17.0	0.2	0.4	67.3	229.7	8.6	296	8.5	-0.05	-0.1
84DDA0493	385285	6348124	5.6	2.2	22	15.2	2.9	6.3	2.3	17.4	0.1	0.9	80.1	267.9	12.5	321	9.2	-0.05	-0.1
84DDA0494	396885	6342223	6.1	1.8	23	17.2	3.4	7.0	2.5	16.5	0.2	0.8	64.4	235.3	11.0	312	9.5	-0.05	-0.1
84DDA0495	394685	6349323	5.0	1.7	28	19.7	3.3	6.4	1.4	18.1	0.3	0.5	66.0	216.5	12.2	343	10.9	-0.05	0.1
84DDA0496	404684	6347523	3.8	1.5	30	18.1	3.8	7.9	1.5	18.6	0.3	0.8	50.9	282.1	11.2	262	9.4	-0.05	-0.1
84DDA0497	410984	6349422	3.6	1.9	35	20.0	4.6	8.0	2.6	19.0	0.3	0.7	52.8	297.0	11.4	376	12.7	-0.05	0.1
84DDA0498	419184	6348121	8.1	1.9	39	23.7	5.5	10.4	3.4	19.1	0.2	0.8	52.1	314.0	13.4	433	10.1	-0.05	0.1
84DDA0499	426883	6348221	13.9	2.2	47	41.1	7.3	15.0	9.6	20.3	0.3	0.7	54.1	285.8	14.0	336	11.3	-0.05	0.1
84DDA0500	436583	6348121	10.7	2.0	43	32.6	7.2	14.1	4.2	20.1	0.3	0.6	62.2	265.1	14.7	323	14.0	-0.05	0.1
84DDA0501	434484	6353321	6.8	2.0	40	23.5	7.1	10.9	3.6	20.0	0.2	1.0	47.2	268.9	15.1	335	13.4	-0.05	0.1
84DDA0502	426484	6352421	12.8	1.9	54	40.2	8.2	16.6	10.4	23.0	0.4	0.8	55.3	272.3	13.3	300	16.9	-0.05	0.1
84DDA0503	416784	6353822	5.1	1.7	32	16.9	3.5	6.7	1.3	20.8	0.2	0.5	60.6	328.2	10.1	324	9.8	-0.05	0.1
84DDA0504	408884	6355322	3.9	1.8	27	19.7	4.0	7.2	1.4	19.2	0.3	0.8	50.8	279.8	13.1	399	12.9	-0.05	-0.1
84DDA0505	400685	6353323	5.2	1.8	29	17.7	3.1	6.0	4.3	17.9	0.2	1.1	62.6	296.4	12.9	365	8.4	-0.05	-0.1
84DDA0506	392785	6354024	4.2	1.1	8	9.8	1.8	3.8	0.6	9.8	0.1	0.6	48.5	126.4	6.6	154	5.8	-0.05	-0.1
84DDA0507	382785	6355924	9.3	2.1	28	21.2	3.3	7.2	1.6	18.7	0.2	0.7	86.9	259.9	15.3	438	12.1	-0.05	-0.1
84DDA0508	375785	6358824	8.3	2.2	25	20.6	2.7	5.7	1.4	17.2	0.4	0.7	82.6	247.0	11.0	334	8.8	-0.05	-0.1
84DDA0509	366085	6359725	6.0	2.1	24	14.4	2.6	6.1	1.9	17.5	0.2	0.7	71.7	216.6	9.8	298	7.9	-0.05	-0.1
84DDA0510	357286	6359026	8.7	1.9	26	18.5	2.6	7.8	9.3	17.4	0.5	1.1	67.1	173.3	9.8	380	10.3	-0.05	-0.1
84DDA0511	348986	6360126	5.4	1.9	21	13.0	2.3	5.1	1.0	16.2	0.1	0.8	74.1	198.9	10.5	308	8.9	-0.05	-0.1
84DDA0512	339986	6360526	7.0	2.0	26	19.6	2.7	7.1	2.3	17.4	0.4	1.0	91.6	236.5	13.1	334	9.8	-0.05	-0.1
84DDA0513	332986	6359126	7.0	2.4	25	19.1	2.5	6.4	2.4	16.8	0.4	1.3	92.8	239.2	10.6	307	8.3	-0.05	-0.1
84DDA0514	322486	6356126	10.9	2.3	29	20.6	3.4	7.9	3.0	17.0	0.4	0.9	98.8	274.0	16.5	308	9.0	-0.05	-0.1
84DDA0515	322486	6361827	8.4	2.2	27	21.7	2.7	6.6	1.8	18.3	0.4	0.9	107.3	288.0	15.4	385	9.7	-0.05	-0.1
84DDA0516	329486	6362926	9.4	2.2	29	22.2	3.2	7.5	2.0	14.7	0.5	1.0	88.3	242.7	13.2	349	9.5	-0.05	-0.1
84DDA0517	337786	6365226	8.7	2.2	25	16.0	2.6	6.2	2.2	15.3	0.3	0.8	82.8	241.9	12.7	296	8.6	-0.05	-0.1
84DDA0518	345186	6364426	7.9	2.0	26	16.6	2.5	6.8	2.6	17.4	0.4	0.9	70.9	207.9	9.2	393	11.3	-0.05	-0.1
84DDA0519	348386	6364326	8.2	1.7	26	16.5	2.6	10.1	2.3	15.8	0.2	0.9	61.1	205.5	9.6	321	9.2	-0.05	-0.1
84DDA0520	418384	6349522	6.5	1.9	40	22.8	4.4	8.6	2.3	17.5	0.2	1.0	50.5	278.1	11.8	446	9.7	-0.05	-0.1
84DDA0521	416084	6354122	7.4	1.9	41	21.2	4.6	8.9	3.3	17.1	0.2	0.7	59.3	276.1	13.2	367	10.0	-0.05	0.1
84DDA0522	436584	6358122	13.5	2.2	41	29.9	5.1	10.3	5.8	17.3	0.4	0.8	66.1	250.6	14.5	327	11.9	-0.05	0.1
84DDA0523	428284	6358822	19.2	2.5	51	43.0	9.2	17.0	11.8	20.3	0.6	0.9	80.4	283.2	20.2	318	8.8	-0.05	0.1
84DDA0524	421184	6358822	10.3	2.1	45	31.0	5.6	10.2	4.2	19.8	0.8	1.1	79.5	347.7	17.8	374	10.6	-0.05	0.1
84DDA0525	414584	6359622	7.1	3.2	40	23.1	4.8	8.2	1.8	18.7	0.4	0.9	60.0	292.2	15.1	490	11.2	-0.05	-0.1
84DDA0526	409184	6359222	7.2	2.2	40	22.8	4.3	7.2	1.7	17.1	0.4	0.8	69.7	285.9	14.8	459	11.1	-0.05	0.1
84DDA0527	403285	6358523	6.8	2.0	38	21.5	4.1	12.1	5.1	18.8	0.3	1.4	55.9	311.4	15.0	442	12.2	-0.05	0.1
84DDA0528	400685	6357723	4.1	1.9	52	23.9	4.5	7.6	1.2	17.8	0.3	1.1							

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0541	427784	6362322	11.5	1.9	43	28.7	6.4	10.8	8.1	21.2	0.5	1.1	68.7	268.5	25.1	283	10.2	-0.05	-0.1
84DDA0542	433084	6364522	16.1	2.1	53	30.8	8.7	16.4	10.1	23.3	0.1	0.7	42.1	255.1	14.1	325	15.1	-0.05	0.1
84DDA0543	436984	6361822	6.2	2.1	47	25.5	6.8	9.4	6.7	21.3	0.4	1.0	36.3	243.1	13.7	377	13.3	-0.05	0.1
84DDA0544	437485	6369122	5.8	2.4	60	35.1	10.2	12.0	7.6	22.6	0.3	1.3	44.6	256.2	23.2	522	19.5	0.18	0.2
84DDA0545	430785	6369922	4.8	2.2	50	35.6	7.1	10.1	14.3	23.4	0.3	0.3	36.0	238.8	18.8	445	16.1	-0.05	0.1
84DDA0546	421385	6369122	4.2	2.2	40	24.6	5.1	8.3	2.8	19.4	0.2	0.2	41.5	305.1	14.4	407	12.0	-0.05	-0.1
84DDA0547	411585	6369423	9.8	2.2	43	28.6	5.6	11.1	5.1	20.7	0.5	0.9	57.3	216.1	15.0	420	14.3	-0.05	0.1
84DDA0548	404285	6370223	9.9	2.3	41	24.3	5.4	8.4	3.5	22.1	0.3	1.0	53.9	252.9	12.9	311	11.6	-0.05	-0.1
84DDA0549	394885	6371724	9.2	2.1	25	18.1	3.0	5.9	4.0	20.3	0.2	0.7	74.3	201.5	15.8	295	9.0	-0.05	0.1
84DDA0550	384485	6370924	9.0	2.3	15	13.1	2.6	5.2	4.3	21.4	0.1	0.2	80.8	207.5	10.0	228	7.2	0.38	-0.1
84DDA0551	378385	6371325	12.2	2.2	30	20.2	4.2	8.8	6.4	21.0	0.2	0.6	69.9	218.5	12.2	356	13.4	-0.05	-0.1
84DDA0552	371585	6370925	5.4	2.3	29	14.6	3.0	5.8	3.1	19.3	0.1	0.4	68.1	243.2	11.2	306	9.5	-0.05	-0.1
84DDA0553	365086	6369925	4.3	1.9	25	16.0	2.8	5.6	3.0	17.4	0.1	0.2	55.2	221.5	9.4	331	9.1	-0.05	-0.1
84DDA0554	358486	6371826	6.1	1.9	19	14.3	2.5	5.6	2.1	18.1	0.2	0.8	69.0	198.4	9.8	254	8.2	-0.05	-0.1
84DDA0555	343786	6369526	5.1	2.0	29	16.4	2.9	6.1	2.0	20.8	0.1	0.8	66.6	232.4	10.9	313	9.6	-0.05	-0.1
84DDA0556	334986	6368826	6.4	2.1	29	16.9	2.9	6.2	3.1	20.6	0.2	0.5	85.5	266.0	13.3	282	9.2	-0.05	-0.1
84DDA0557	326886	6368227	7.6	2.0	29	21.3	3.3	7.0	4.2	22.0	0.2	0.4	69.9	258.8	13.2	311	11.4	-0.05	-0.1
84DDA0558	348485	6373323	17.9	2.1	60	38.3	6.8	13.2	5.7	23.4	0.5	1.2	59.4	252.7	17.5	369	16.9	-0.05	-0.1
84DDA0559	429885	6375323	9.5	2.1	43	25.9	6.6	11.5	4.0	23.0	0.2	0.7	49.3	273.6	15.3	366	13.1	-0.05	-0.1
84DDA0560	423985	6374323	6.0	2.0	55	32.4	6.2	10.1	4.8	22.3	0.4	0.6	45.0	204.5	19.8	550	14.4	-0.05	-0.1
84DDA0561	418185	6373623	3.7	2.1	35	25.8	5.3	8.4	3.6	16.6	0.2	0.4	46.5	314.0	12.9	319	9.4	-0.05	-0.1
84DDA0562	411585	6373023	3.7	1.8	32	18.4	5.0	7.4	2.7	19.3	0.3	0.5	54.5	252.7	15.1	401	11.8	-0.05	0.1
84DDA0563	404585	6374423	8.3	2.1	40	27.9	6.2	10.5	10.7	21.1	0.6	0.8	44.9	212.8	15.3	352	12.7	-0.05	-0.1
84DDA0564	389185	6376124	6.7	2.0	20	15.3	3.5	6.7	6.2	14.6	0.3	0.4	73.5	192.3	9.9	278	9.9	-0.05	-0.1
84DDA0565	384285	6376124	7.1	2.1	24	18.7	3.5	7.0	2.8	18.8	0.2	0.6	64.3	206.3	11.4	339	10.0	-0.05	-0.1
84DDA0566	368485	6374925	7.1	2.3	20	16.9	2.8	7.1	2.7	21.5	0.1	0.2	65.9	232.6	11.9	415	9.7	-0.05	0.1
84DDA0567	360486	6374826	7.6	1.9	18	17.5	2.4	5.0	2.0	17.1	0.1	0.3	85.1	194.0	11.0	305	8.9	-0.05	-0.1
84DDA0568	377385	6373825	6.9	2.1	21	15.0	3.0	6.0	3.1	17.6	0.2	0.2	67.6	213.8	13.5	392	10.8	-0.05	-0.1
84DDA0569	352886	6378426	5.8	2.0	18	13.6	2.7	6.1	2.1	17.8	0.1	0.4	73.7	211.0	8.8	330	9.6	-0.05	-0.1
84DDA0570	342986	6377326	6.8	2.2	26	15.0	2.7	5.4	1.9	18.1	0.2	0.3	71.1	251.3	12.3	385	9.6	-0.05	-0.1
84DDA0571	333186	6376126	6.7	2.1	30	17.6	3.0	6.1	2.8	18.1	0.2	0.6	69.3	271.3	12.3	406	10.5	-0.05	-0.1
84DDA0572	325486	6376126	5.7	2.2	29	16.9	3.4	6.5	2.4	20.0	0.1	0.1	66.9	218.1	9.0	316	9.6	-0.05	-0.1
84DDA0573	335286	6384526	7.0	2.3	25	14.9	2.7	6.1	3.5	16.3	0.2	0.8	76.6	214.6	10.3	314	8.4	-0.05	-0.1
84DDA0574	347186	6382926	6.5	1.9	34	19.9	3.5	7.1	2.1	17.6	0.2	0.6	73.1	230.3	11.2	387	11.3	-0.05	-0.1
84DDA0575	354086	6384526	8.7	2.0	28	15.4	2.9	6.1	2.7	17.6	0.1	1.0	87.7	231.1	13.1	315	10.3	-0.05	-0.1
84DDA0576	366685	6383026	14.9	2.4	63	34.5	7.7	14.5	5.4	18.7	0.3	0.4	84.8	284.5	15.1	324	12.2	-0.05	-0.1
84DDA0577	377685	6381325	11.6	2.2	25	21.6	4.0	7.7	3.5	18.6	0.2	0.6	92.1	210.6	11.9	334	10.5	-0.05	-0.1
84DDA0578	385285	6381225	10.7	2.2	32	18.1	3.9	7.4	2.7	18.2	0.2	0.6	89.3	194.1	17.3	409	14.5	-0.05	-0.1
84DDA0579	396985	6379524	8.8	2.0	29	15.8	3.7	6.2	3.7	16.6	0.2	0.3	65.6	157.6	10.6	312	9.5	-0.05	-0.1
84DDA0580	407685	6379723	4.4	2.1	31	15.8	3.5	6.1	1.1	15.4	0.2	0.4	66.2	184.9	12.1	307	11.4	-0.05	-0.1
84DDA0581	417185	6378823	4.1	1.6	32	21.5	4.6	8.9	2.1	19.4	0.2	0.6	46.4	243.6	8.5	293	9.1	-0.05	-0.1
84DDA0582	426085	6379623	4.7	2.0	40	21.2	5.6	10.0	3.2	21.5	0.3	0.2	48.8	219.7	11.3	358	12.6	-0.05	-0.1
84DDA0583	436685	6380523	18.9	2.1	56	35.2	8.5	14.2	5.0	21.5	0.5	0.9	36.5	231.8	9.7	393	13.8	-0.05	-0.1
84DDA0584	433885	6388823	24.7	2.4	78	55.1	11.2	24.9	16.0	22.5	0.4	0.9	57.1	217.0	17.3	323	14.4	-0.05	-0.1
84DDA0585	425286	6388323	15.1	2.4	43	27.3	6.4	11.0	5.8	19.3	0.4	0.8	93.4	226.5	15.5	374	14.6	-0.05	-0.1
84DDA0586	416686	6387223	9.1	2.2	31	17.0	4.2	6.6	2.2	18.8	0.1	0.6	95.0	233.4	14.9	358	9.7	-0.05	-0.1
84DDA0587	406785	6388724	8.3	2.2	33	17.6	3.9	6.5	3.1	17.6	0.2	0.5	80.2	190.4	14.0	361	10.5	-0.05	-0.1
84DDA0588	397385	6387724	4.3	1.9	39	17.4	2.8	5.5	2.0	17.2	0.2	0.7	68.5	164.7	16.2	458	11.2	-0.05	0.1
84DDA0589	391085	6387224	5.9	2.1	22	12.7	2.7	5.2	4.0	16.9	0.1	0.7	73.9	168.9	11.2	317	8.6	-0.05	-0.1
84DDA0590	382285	6387625	4.5	2.0	24	14.0	2.8	5.6	0.6	18.2	0.1	0.2	72.1	209.2	9.7	376	9.2	-0.05	-0.1
84DDA0591	372285	6385925	5.0	1.9	30	16.9	2.7	5.2	1.1	16.9	0.2	0.2	71.5	213.3	8.0	373	10.2	-0.05	-0.1
84DDA0592	365585	6392526	6.8	1.9	23	13.6	3.1	5.8	2.0	16.3	0.1	0.5	83.5	177.4	9.3	359	8.2	-0.05	-0.1
84DDA0593	353585	6396926	11.6	2.0	17	14.1	3.5	6.5	2.4	15.5	0.2	0.2	105.8	195.1	11.1	261	8.8	-0.05	-0.1
84DDA0594	343185	6393627	10.6	1.9	16	12.6	2.9	5.5	3.1	14.8	0.2	0.3	91.1	237.7	11.6	285	9.1	-0.05	-0.1
84DDA0595	337285	6396127	9.5	3.3	16	12.1	3.1	7.2	2.5	15.6	0.2	0.3	105.7	199.9	11.5	274	10.4	-0.05	-0.1
84DDA0596	344385	6405227	9.2	2.1	16	13.6	2.6	5.5	3.6	15.0	0.2	0.2	104.4	172.0	9.8	205	6.9	-0.05	0.1
84DDA0597	354485	6405327	8.2	1.9	17	13.4	2.8	5.2	3.4	15.5	0.2	0.3	90.7	180.0	11.6	270	8.4	-0.05	-0.1
84DDA0598	364285	6403326	9.4	2.1	19	14.3	3.1	5.8	6.1	16.3	0.2	0.3	100.0	182.2	11.9	265	9.9	-0.05	0.2
84DDA0599	434485	6394924	22.6	2.4	58	39.9	12.5	20.0	15.6	21.9	0.5	0.4	92.2	225.6	22.9	420	18.1	-0.05	0.2
84DDA0600	424986	6394124	9.1	2.1	34	21.2	6.0	7.9	3.1	19.1	0.5	0.5	84.2	227.4	15.5	383	14.7	-0.05	0.1
84DDA0601	413986	6395024	7.4	1.9	27	21.0	4.5	6.7	2.1	17.3	0.3	0.5	101.0	176.9	16.7	319	10.4	-0.05	0.1
84DDA0602	394185	6394425	7.6	1.9	22	16.8	2.8	5.4	3.3	16.3	0.3	0.3	104.9	159.5	14.4	274	10.2	-0.05	-0.1
84DDA0603	384185	6394725	8.6	2.3	20	14.8	3.1	5.1	1.4	17.4	0.2	0.5	103.6	164.2	13.7	288	10.4	-0.05	0.1
84DDA0604	375985	6395326	7.7	2.0	20	14.2	2.9	4.8	20.5	18.1	0.2	0.3	101.9	186.6	11.9	333	9.3	0.43	-0.1
84DDA0605	375285	6405626	7.8	2.1	25	20.8	3.3	6.8	6.0	17.5	0.4	0.4	90.0	180.0	12.8	353	10.2	-0.05	-0.1
84DDA0606	355485	6414327	8.2	2.0	23	13.5	2.9	4.9	2.7										

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0618	435985	6404724	16.1	2.3	49	34.0	6.9	11.1	7.8	22.1	0.6	1.1	101.8	192.7	20.0	388	14.9	-0.05	0.1
84DDA0619	425786	6405824	10.4	2.4	37	22.2	5.0	7.7	3.2	20.7	0.3	1.0	99.7	198.5	14.7	357	11.7	-0.05	0.1
84DDA0620	414686	6404024	11.6	2.8	31	22.2	3.7	6.9	1.4	20.5	0.4	1.0	117.7	166.3	16.3	366	9.2	-0.05	0.1
84DDA0621	405985	6405324	10.3	2.4	28	17.9	2.9	5.2	2.4	19.1	0.3	0.9	120.2	155.8	14.2	313	8.8	-0.05	0.1
84DDA0622	405085	6414525	11.4	2.2	29	15.8	2.9	5.2	1.9	18.9	0.3	1.3	119.1	136.8	16.3	370	8.1	0.56	0.1
84DDA0623	393785	6415125	8.5	2.1	28	15.3	3.0	4.8	1.5	18.4	0.3	1.0	110.4	160.0	16.7	332	9.3	-0.05	0.1
84DDA0624	365586	6426727	19.7	2.4	34	26.0	5.3	11.1	7.3	19.6	0.4	1.0	121.1	174.1	15.0	259	12.2	-0.05	0.1
84DDA0625	354786	6427227	10.7	2.5	25	15.6	2.7	6.1	1.4	16.7	0.2	0.9	125.1	152.2	13.4	259	7.4	-0.05	0.1
84DDA0626	347586	6427627	11.8	2.7	32	18.1	3.6	6.8	3.3	20.2	0.3	1.3	138.4	217.0	13.1	244	7.4	0.09	0.1
84DDA0627	336085	6428527	15.0	2.6	33	15.2	4.2	8.3	4.9	18.4	0.2	0.9	107.4	163.7	12.2	358	11.1	-0.05	0.1
84DDA0628	327385	6427927	9.4	2.3	35	17.3	3.6	6.9	1.6	18.5	0.2	1.0	87.1	191.9	11.3	321	11.5	-0.05	0.1
84DDA0629	378785	6314426	7.4	2.0	32	16.6	3.4	6.9	2.2	18.2	0.2	1.3	63.4	278.0	12.0	376	8.0	-0.05	0.1
84DDA0630	387385	6316025	10.9	2.2	36	16.0	4.7	7.6	2.4	18.7	0.2	1.1	72.6	238.2	10.4	373	10.4	-0.05	0.1
84DDA0631	391685	6310224	13.8	2.2	46	36.5	7.0	14.3	6.5	19.8	0.3	1.2	58.1	270.9	15.8	478	10.3	-0.05	0.1
84DDA0632	404884	6310723	13.1	2.2	48	29.1	6.1	11.8	5.2	20.3	0.3	1.3	75.3	305.8	14.6	405	12.0	-0.05	0.1
84DDA0633	412485	6414625	10.6	2.3	32	18.0	2.9	5.5	2.3	16.9	0.4	1.3	119.4	155.9	15.0	318	8.6	-0.05	-0.1
84DDA0634	423786	6414625	12.9	2.6	35	23.4	3.												

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0263	497320	6311627	25.8	2.4	72	48.7	9.6	25.8	14.6	18.0	0.6	1.9	38.9	239.6	12.1	221	14.4	-0.05	0.1
85KDA0264	494891	6303451	27.5	1.9	65	29.7	10.7	29.0	16.7	15.0	0.2	2.1	94.7	247.6	18.9	195	12.1	-0.05	0.2
85KDA0265	500621	6293426	16.4	1.7	48	17.8	5.2	13.1	7.4	10.9	0.2	1.9	77.2	268.7	17.1	196	9.7	-0.05	0.2
85KDA0267	504305	6309248	25.9	2.1	76	49.7	8.5	21.7	5.9	21.5	1.0	1.6	44.2	224.4	7.6	216	13.0	-0.05	0.1
85KDA0268	503880	6316603	27.0	2.2	79	55.2	11.9	29.0	11.4	17.4	0.6	1.9	49.4	240.0	11.7	200	14.3	-0.05	-0.1
85KDA0269	510680	6292352	13.6	2.2	60	27.1	7.1	12.9	6.2	12.3	0.3	2.3	49.8	282.8	22.4	241	11.6	-0.05	0.2
85KDA0271	524154	6300553	14.8	1.6	56	25.0	6.8	16.1	13.3	11.6	0.2	1.9	63.6	247.3	15.8	167	9.0	-0.05	0.2
85KDA0272	506855	6296307	10.5	1.9	53	18.8	5.5	10.3	4.5	9.9	0.2	2.5	65.7	280.0	19.8	266	10.2	-0.05	0.1
85KDA0273	515354	6301628	8.3	1.7	56	28.2	5.1	11.1	7.0	13.0	0.3	2.0	44.9	249.1	14.6	260	10.5	0.05	0.2
85KDA0274	518229	6306578	17.9	1.5	65	33.1	8.4	17.7	15.8	11.1	0.2	2.2	77.9	253.5	18.9	252	10.4	0.06	0.2
85KDA0275	523904	6308053	17.0	1.5	56	21.6	7.5	17.4	13.6	10.4	0.2	1.9	81.3	256.3	16.5	189	9.4	0.08	0.1
85KDA0276	526454	6316353	27.8	2.8	81	65.6	11.7	32.2	19.8	19.1	0.6	2.1	41.8	222.4	14.9	252	14.4	-0.05	0.1
85KDA0277	531204	6312628	13.1	1.8	60	34.3	7.0	13.7	10.6	13.6	0.4	2.2	31.5	247.2	10.6	227	10.0	-0.05	0.1
85KDA0281	474132	6272474	13.2	2.1	52	28.4	5.6	13.3	7.3	14.3	0.3	2.0	41.9	272.7	10.2	224	8.3	-0.05	0.1
85KDA0285	501931	6271025	11.1	1.7	58	33.2	6.8	14.7	5.3	13.8	0.3	2.0	42.6	279.0	12.2	313	10.4	-0.05	0.1
85KDA0286	509031	6271275	16.6	2.5	78	46.2	9.3	27.9	19.9	16.9	0.3	2.5	51.1	288.1	15.4	313	13.0	-0.05	0.2
85KDA0287	514481	6269126	11.8																

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0376	489431	6328006	23.4	1.3	57	37.1	13.6	33.0	25.4	17.2	0.2	0.8	105.3	235.4	20.6	253	13.8	-0.05	-0.1
85KDA0377	482812	6325125	17.0	1.7	47	54.8	8.9	23.2	10.0	16.5	0.9	0.6	46.9	232.9	8.9	208	10.5	-0.05	-0.1
85KDA0378	474982	6328224	15.2	1.4	40	29.1	7.9	20.7	15.1	13.6	0.2	0.7	91.8	241.7	17.9	218	11.1	-0.05	-0.1
85KDA0379	463493	6337912	19.3	1.6	56	37.7	10.7	25.8	19.4	15.0	0.2	0.8	93.3	269.2	20.2	267	12.6	-0.05	-0.1
85KDA0380	469033	6341573	16.4	1.6	43	29.3	9.1	21.9	14.1	15.2	0.2	0.7	88.7	236.0	20.1	254	12.0	-0.05	-0.1
85KDA0381	473593	6345143	22.4	1.8	52	33.0	10.6	24.2	18.6	13.4	0.2	0.6	87.6	236.7	15.8	172	10.3	-0.05	-0.1
85KDA0382	479022	6343454	14.5	1.4	34	26.0	6.8	15.2	8.6	12.3	0.1	0.5	79.4	242.1	17.9	205	9.8	-0.05	-0.1
85KDA0383	479522	6338224	17.6	1.5	39	36.5	8.0	20.1	11.3	13.0	0.1	0.7	58.1	220.9	16.1	204	10.8	-0.05	-0.1
85KDA0385	477372	6332384	18.1	1.8	46	51.8	10.1	24.1	15.5	19.0	0.7	0.7	52.6	252.1	19.3	304	11.3	-0.05	-0.1
85KDA0386	482352	6331405	15.6	1.3	40	26.6	8.5	18.8	13.7	15.7	0.1	0.6	87.1	247.8	17.2	186	10.3	-0.05	-0.1
85KDA0387	487442	6339745	27.3	1.9	86	79.7	14.3	43.0	31.9	22.0	0.5	1.0	37.9	209.0	15.7	281	15.0	-0.05	-0.1
85KDA0388	442913	6337661	17.9	2.1	63	48.2	10.1	23.7	16.5	18.8	0.3	0.7	50.2	234.7	17.4	276	15.9	-0.05	-0.1
85KDA0389	439783	6346521	8.3	1.8	44	30.6	6.3	11.0	4.9	19.6	0.2	0.3	48.9	259.9	15.5	358	12.0	-0.05	-0.1
85KDA0390	451484	6349022	10.2	1.7	50	40.9	10.6	21.9	14.2	16.1	0.3	0.5	47.1	306.4	16.2	280	12.8	-0.05	-0.1
85KDA0391	461283	6349923	28.1	2.2	72	65.7	14.3	34.6	23.0	24.6	0.7	0.5	48.3	217.3	16.2	280	15.8	-0.05	-0.1
85KDA0392	469983	6349348	29.5	1.7	61	46.8	10.9	29.6	17.8	16.4	0.5	0.3	78.5	229.4	13.2	171	11.4	-0.05	-0.1
85KDA0393	468883	6358624																	

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0490	527131	6368248	20.0	1.6	50	30.8	9.2	20.2	14.1	14.8	0.2	0.5	60.6	259.2	16.8	170	12.3	-0.05	0.1
85KDA0491	485882	6335225	15.2	1.9	47	37.9	8.5	19.7	15.2	15.3	0.2	0.7	61.8	298.2	17.6	241	11.3	-0.05	0.1
85KDA0493	494132	6369026	19.5	1.5	46	36.6	7.8	18.3	15.7	13.3	0.4	0.5	70.3	235.3	15.9	180	11.0	-0.05	0.1
85KDA0494	482133	6370225	21.1	1.4	52	33.8	8.2	21.1	13.1	13.1	0.3	0.6	63.8	248.5	14.2	173	10.6	-0.05	0.2
85KDA0495	471033	6366724	21.9	1.6	53	35.7	9.8	22.4	14.4	14.8	0.2	0.6	58.7	275.2	17.7	211	12.9	-0.05	0.2
85KDA0496	462984	6366824	17.6	2.2	56	58.1	9.1	27.0	20.4	19.4	0.3	0.7	80.6	264.9	14.8	276	13.3	-0.05	-0.1
85KDA0497	559480	6354578	21.5	1.4	51	40.6	9.9	23.9	15.2	13.4	0.2	0.6	76.3	269.3	16.1	135	10.9	-0.05	0.1
85KDA0498	559041	6360918	9.3	1.1	34	28.3	5.7	12.0	7.1	11.8	0.2	0.6	57.4	266.7	14.5	190	9.4	-0.05	-0.1
85KDA0499	558931	6372508	8.4	1.2	34	26.1	5.7	11.7	8.9	13.1	0.2	0.4	63.6	286.5	16.6	213	8.6	-0.05	0.1
85KDA0500	552371	6371498	17.2	1.6	40	28.1	8.2	17.0	10.4	15.1	0.3	0.7	68.1	251.6	15.6	199	10.6	-0.05	0.1
85KDA0501	547771	6370308	10.0	1.2	33	26.4	6.7	12.5	7.3	12.7	0.2	0.7	72.8	284.2	16.1	175	9.7	-0.05	0.1
85KDA0502	547231	6364598	8.0	1.2	31	22.7	5.3	10.2	6.3	10.9	0.2	0.5	63.9	280.2	14.9	182	8.9	-0.05	-0.1
85KDA0504	493683	6375476	24.0	1.9	52	43.6	9.5	20.7	15.4	17.1	0.5	0.6	76.7	270.0	21.4	249	13.4	-0.05	0.1
85KDA0507	467534	6377175	24.7	1.7	59	38.9	9.7	24.5	16.1	14.8	0.4	0.5	59.7	240.9	14.2	176	10.8	-0.05	0.1
85KDA0509	446915	6373443	18.9	2.1	59	39.7	9.7	16.6	13.8	21.6	0.5	0.7	68.6	260.7	20.2	249	17.8	-0.05	-0.1
85KDA0511	474623	6383166	31.6	1.8	74	69.9	11.1	27.5	21.2	20.5	0.8	0.7	73.2	182.0	11.5	214	13.6	-0.05	0.1
85KDA0512	464644	6384185																	

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0122	497602	6242594	30.0	2.1	53	58.5	8.9	26.8	16.0	21.2	0.3	0.7	46.9	313.5	12.9	234	13.1	-0.05	-0.1
86KDA0123	498752	6235224	13.4	1.8	52	52.8	8.7	25.1	14.9	23.0	0.2	0.4	32.9	385.6	13.8	241	11.0	-0.05	0.1
86KDA0124	492722	6234864	16.7	2.0	60	50.1	11.5	27.8	10.9	27.6	0.2	0.6	37.8	390.0	13.0	243	11.1	-0.05	-0.1
86KDA0125	469823	6239404	19.2	1.9	47	61.3	8.2	25.5	16.1	18.5	0.5	0.5	43.9	323.5	9.7	195	12.1	-0.05	-0.1
86KDA0126	476983	6236374	16.5	1.6	39	33.7	7.0	20.2	13.1	15.5	0.1	0.4	65.3	344.5	18.5	150	9.7	-0.05	0.1
86KDA0127	483063	6236604	22.5	2.1	54	56.7	8.3	29.5	16.0	22.7	0.3	0.6	54.2	328.2	17.7	205	10.4	-0.05	-0.1
86KDA0128	487862	6234384	11.7	2.0	39	42.8	7.5	16.5	9.0	18.0	0.2	0.3	55.3	406.1	15.8	262	9.1	-0.05	-0.1
86KDA0129	495802	6239274	15.2	2.3	56	52.8	9.3	22.0	17.5	23.9	0.3	0							

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0200	496882	6192823	22.4	1.5	53	160.7	11.5	80.5	17.5	14.7	0.2	0.3	48.5	310.6	20.2	247	9.4	0.08	0.2
86KDA0201	497982	6193373	14.7	1.4	46	255.1	11.3	126.1	16.0	12.5	0.1	0.4	35.0	330.5	17.1	234	6.9	0.05	0.1
86KDA0202	499182	6193823	12.8	1.3	39	146.4	8.4	70.2	12.8	13.2	0.1	-0.1	45.7	303.9	15.5	183	7.0	0.13	0.1
86KDA0203	500382	6195073	12.0	1.3	45	116.8	8.0	48.8	25.5	14.0	0.2	0.1	54.1	351.3	16.9	199	7.2	0.09	0.1
86KDA0204	501882	6195373	13.2	1.5	59	108.6	10.9	34.3	21.3	14.3	0.2	0.1	53.1	354.7	21.3	217	7.9	-0.05	0.2
86KDA0205	503982	6195523	10.8	1.5															

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0280	440383	6215424	36.9	2.2	84	80.9	13.2	35.5	18.7	25.7	0.4	-0.1	136.4	283.4	20.2	173	16.2	-0.05	-0.1
86KDA0281	443683	6211824	14.9	2.0	72	63.3	10.2	28.6	30.6	19.3	0.3	0.7	80.3	340.1	26.7	233	10.7	-0.05	-0.1
86KDA0282	463557	6186423	16.4	1.6	48	51.4	5.8	18.8	28.5	16.6	0.2	-0.1	55.7	393.6	16.5	220	7.8	-0.05	-0.1
86KDA0283	465082	6186923	17.2	1.8	55	65.4	6.7	19.2	15.8	20.6	0.4	0.4	59.3	330.1	15.8	239	8.9	-0.05	-0.1
86KDA0284	499732	6202448	22.7	1.6	55	295.0	13.4	124.8	14.4	19.4	0.2	0.4	64.8	329.1	18.3	214	8.3	-0.05	-0.1
86KDA0285	500482	6201123	22																

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0368	365181	6105073	23.3	1.8	99	162.0	17.9	48.3	35.4	21.0	0.2	1.0	79.6	277.0	21.8	181	8.6	-0.05	0.1
86KDA0369	365481	6104498	17.4	1.6	59	56.1	10.8	23.5	18.8	18.2	0.1	0.2	44.9	252.7	13.5	143	5.8	-0.05	0.2
86KDA0370	365431	6104023	18.8	1.6	77	92.4	12.6	23.8	17.8	23.5	0.2	0.5	64.6	282.5	15.8	169	6.2	-0.05	0.1
86KDA0371	365206	6103298	14.3	1.4	72	94.8	14.1	30.3	24.3	16.9	0.1	0.4	44.9	263.5	20.1	160	5.3	-0.05	0.1
86KDA0372	365530	6102923	17.2	1.5	78	76.3	12.5	25.3	22.2	14.4	0.1	0.3	54.3	260.3	20.2	171	6.8	-0.05	0.1
86KDA0373	365880	6102173	20																

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0447	359984	6183225	41.3	2.6	92	96.7	15.0	45.2	36.7	31.1	0.5	0.5	39.2	323.6	19.3	227	12.9	0.07	0.1
86KDA0449	357081	6111424	18.4	1.5	65	59.3	9.9	23.0	10.1	16.3	0.3	0.2	25.3	282.2	14.4	164	6.4	0.06	-0.1
86KDA0450	313784	6207575	35.5	2.3	83	87.3	13.3	40.7	26.5	25.1	0.5	0.4	39.7	317.9	14.8	246	13.5	0.06	-0.1
86KDA0451	317934	6205525	22.8	2.1	52	50.5	6.4	21.2	9.7	20.8	0.2	0.4	47.6	360.6	17.5	321	8.7	0.07	-0.1
86KDA0452	318484	6200725	23.2	2.4	37	43.9	5.6	20.0	24.4	17.8	-0.1	0.4	51.4	332.2	14.4	224	6.8	-0.05	-0.1
86KDA0453	323284	6200775																	

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0530	331783	6161575	37.6	2.0	84	100.5	15.4	57.3	45.4	27.5	0.6	0.6	45.9	234.7	15.4	292	14.3	-0.05	-0.1
86KDA0531	318933	6157075	19.6	1.7	53	75.0	9.0	30.9	18.4	20.2	0.3	0.6	59.2	307.5	18.7	368	10.1	0.17	0.1
86KDA0532	315633	6152324	22.7	1.8	55	81.1	9.4	36.6	22.5	22.3	0.6	0.4	69.3	310.8	17.3	295	11.1	-0.05	0.1
86KDA0533	323733	6152924	40.6	1.9	80	110.3	13.9	48.2	19.3	27.2	0.8	-0.1	106.0	260.7	13.8	228	15.4	-0.05	0.1
86KDA0534	333883	6156975	19.2	1.5	52	83.2	9.7	31.1	22.3	22.5	0.8	0.5	61.0	301.5	21.6	369	10.4	-0.05	0.1
86KDA0535	339232	6150774																	

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0611	360180	6096323	15.8	1.8	59	64.8	10.7	31.5	26.7	20.3	0.3	0.3	38.5	287.6	16.5	215	8.2	-0.05	0.1
86KDA0612	360180	6096323	15.4	1.6	60	64.4	9.7	29.3	25.9	19.0	0.2	0.2	36.9	282.3	16.0	224	8.0	-0.05	0.1
86KDA0613	362980	6096923	32.0	2.0	74	77.7	11.2	35.4	20.6	22.2	0.3	0.2	46.2	283.3	14.3	227	10.6	-0.05	0.1
86KDA0614	362980	6096923	23.3	1.8	75	69.3	12.6	32.4	35.2	20.3	0.2	0.2	40.9	309.5	17.8	195	7.4	0.06	0.2
86KDA0615	363230	6097173	31.5	1.9	92	94.0	14.9	48.7	45.5	22.7	0.3	-0.1	60.7	264.6	19.4	198	9.5	0.09	0.2
86KDA0616	363230	6097173	43.0																

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0701	386382	6145924	25.7	1.9	47	55.4	6.3	14.7	14.1	22.2	0.9	0.6	63.2	233.9	11.7	216	7.3	-0.05	0.1
86KDA0702	391131	6141674	21.3	2.0	43	39.8	5.6	12.8	9.7	20.2	0.2	0.4	65.3	308.4	11.6	207	7.3	-0.05	0.1
86KDA0703	391232	6148624	21.0	1.9	41	56.4	5.5	15.7	15.1	19.1	0.4	0.7	48.9	248.9	11.3	190	7.2	-0.05	-0.1
86KDA0704	414981	6121224	24.6	1.9	45	45.9	7.0	18.0	21.9	18.4	0.2	0.4	54.8	287.4	12.1	191	6.2	-0.05	-0.1
86KDA0705	427981	6120423	28.5	1.8	72	78.0	12.1	31.7	30.2	25.6	0.3	0.4	62.4	233.1	13.6	203	10.8	-0.05	-0.1
86KDA0706	433280	6115823																	

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA3296	317681	6072924	13.3	2.0	50	58.5	8.5	16.1	25.8	19.8	0.3	0.5	36.3	334.2	16.3	171	5.9	-0.05	-0.1
86KDA3299	318181	6072424	10.9	1.6	35	45.5	6.0	13.9	16.1	14.4	0.2	-0.1	32.7	306.9	14.1	157	5.1	-0.05	-0.1
86KDA3305	316881	6071774	13.0	1.7	43	52.8	6.7	16.0	17.7	19.3	0.3	-0.1	18.2	319.4	13.4	210	5.6	-0.05	-0.1
86KDA3308	319031	6071724	16.6	1.3	51	42.8	9.6	17.3	31.2	12.3	0.4	-0.1	19.7	228.5	10.3	132	4.8	-0.05	-0.1
86KDA3312	319731	6070424	27.9	1.6	82	82.7	12.4	38.6	59.3	19.6	0.4	0.3	22.1	278.3	15.3	179	8.6	-0.05	-0.1
86KDA3320	321231	6066473	14.2	1.5	59	69.0	12.0	26.7	38.2	20.4	0.4	0.3	21.6	273.6	13.9	167	6.9	-0.05	-0.1
86KDA3325	317431	6073474	18.4	1.5	65	68.5	9.7	24.8	12.6	20.2	0.5	-0.1	24.8	288.7	10.5	168	7.9	-0.05	-0.1
86KDA3330	317381	6074074	10.2	1.3	30	36.9	5.1	12.0	8.5	13.1	0.2	-0.1	15.7	285.3	10.5	141	3.9	-0.05	-0.1
86KDA3338	321206	6067073	26.2	1.8	79	85.6	17.1	37.1	57.9	20.7	0.5	-0.1	34.6	267.5	15.4	166	9.1	-0.05	-0.1
87KDA0142	593879	6271075	12.5	1.1	33	33.6	5.9	14.3	5.7	11.8	0.1	-0.1	67.2	287.5	14.1	146	8.7	-0.05	-0.1
87KDA0143	592329	6270825	10.7	1.1	31	23.5	6.7	13.4	2.9	11.0	0.1	-0.1	56.0	228.7	12.2	125	8.1	-0.05	-0.1
87KDA0144	599979	6275925	16.5	1.1	36	24.8	8.1	18.5	6.3	14.1	0.1	-0.1	63.9	271.3	12.3	118	9.2	-0.05	-0.1
87KDA0145	602129	6271275	14.2	1.2	36	24.8	7.2	16.9	6.5	11.8	0.1	0.3	56.5	282.2	13.0	121	8.9	-0.05	-0.1
87KDA0146	596979	6270725	9.1	0.8	27	21.6	5.7	11.6	4.3	9.9	-0.1	-0.1	48.7	243.3	9.9	108	6.6	-0.05	-0.1
87KDA0147	597779	6272525	14.4	1.2	34	25.1	7.5	16.5	6.1	11.1	0.1	-0.1	65.4	262.8	12.5	122	8.1	-0.05	-0.1
87KDA0148	570180	6259200	22.9	1.4	46	34.0	10.0	24.5	10.3	14.7	0.2	-0.1	74.1	215.1	13.9	126	9.3	-0.05	-0.1
87KDA2000	467158	6271823	13.4	1.3	31	22.3	6.1	13.7	7.5	11.8	0.3	-0.1	33.8	235.7	12.9	136	6.9	-0.05	-0.1
87KDA2001	467083	6270873	21.0	2.0	49	46.8	8.3	20.8	12.3	18.9	0.4	-0.1	47.6	297.8	15.2	173	10.4	-0.05	-0.1
87KDA2002	467033	6273023	23.2	1.8	50	37.8	8.8	21.3	20.4	18.5	0.2	-0.1	56.5	302.4	16.7	191	9.8	-0.05	-0.1
87KDA2004	463783	6275123	22.2	1.9	85	114.4	10.1	45.2	34.4	25.7	0.2	1.3	45.4	248.6	7.2	198	11.0	-0.05	-0.1
87KDA2005	466783	6266623	14.0	1.7	36	31.5	6.5	15.0	8.6	14.3	0.2	-0.1	60.9	309.3	16.3	202	9.4	-0.05	-0.1
87KDA2006	466033	6266623	8.9	2.0	32	31.1	4.4	11.3	6.7	15.7	0.2	-0.1	61.8	321.1	15.4	246	10.1	-0.05	-0.1
87KDA2007	463433	6266223	14.3	2.1	44	46.5	6.9	18.0	9.9	16.9	0.3	-0.1	37.0	338.3	16.6	260	10.0	-0.05	-0.1
87KDA2008	466983	6267123	20.2	2.0	56	42.8	9.0	21.5	14.2	15.2	0.2	-0.1	41.3	308.0	15.8	222	9.7	-0.05	-0.1
87KDA2009	466983	6267723	20.6	1.8	48	40.4	9.5	22.6	12.2	18.3	0.2	-0.1	63.0	308.1	15.5	211	9.4	-0.05	-0.1
87KDA2010	466633	6273223	31.0	1.6	135	134.4	13.6	48.4	77.7	21.0	0.3	1.2	44.6	262.8	15.2	185	9.3	-0.05	-0.1
87KDA2012	466083	6275423	27.8	1.9	60	40.7	11.6	21.2	8.2	15.0	0.3	0.2	99.9	299.1	23.2	243	15.2	-0.05	-0.1
87KDA2013	468233	6273623	17.4	2.4	49	50.3	7.0	20.4	8.2	19.4	0.5	-0.1	48.4	291.3	15.2	198	10.4	1.91	-0.1
87KDA2014	465483	6272723	28.1	1.6	59	65.1	7.8	25.5	29.8	21.1	0.3	0.3	38.9	266.4	8.4	189	10.8	-0.05	-0.1
87KDA2017	465458	6269648	12.7	1.8	44	38.3	7.6	16.4	6.4	16.0	0.3	0.1	44.8	316.3	18.1	235	9.6	-0.05	-0.1
87KDA2018	466583	6268848	11.2	1.7	33	31.0	6.3	12.6	6.0	12.4	0.1	-0.1	39.0	321.3	16.6	204	7.8	-0.05	-0.1
87KDA2020	462033	6271373	18.0	1.9	51	37.4	9.5	20.6	11.5	17.2	0.2	-0.1	53.7	294.9	15.8	175	11.3	-0.05	-0.1
87KDA2021	463683	6268823	23.9	2.0	64	59.6	11.0	33.8	22.2	19.4	0.3	0.2	59.4	313.8	18.0	188	10.5	-0.05	-0.1
87KDA2022	464233	6265723	12.6	2.1	38	48.1	4.7	14.6	14.2	18.4	0.2	-0.1	63.1	312.6	12.9	225	9.7	-0.05	-0.1
87KDA2023	465283	6265123	20.6	1.7	56	85.4	8.5	27.1	22.3	19.5	0.4	-0.1	55.4	327.1	15.4	215	10.7	-0.05	-0.1
87KDA2024	467133	6265973	12.3	1.5	39	36.3	6.9	16.6	7.0	14.8	0.1	-0.1	44.5	274.8	16.1	180	7.4	-0.05	-0.1
87KDA2025	461713	6264193	10.9	2.1	40	39.7	6.3	18.2	8.4	19.1	0.1	-0.1	47.0	307.6	11.3	204	9.2	-0.05	-0.1
87KDA2026	462283	6268593	13.2	1.7	44	45.2	7.7	22.2	19.9	14.9	0.1	-0.1	42.7	338.9	16.4	173	7.4	-0.05	-0.1
87KDA2027	462283	6268593	12.8	1.5	46	61.4	7.8	21.3	18.9	12.7	0.2	-0.1	34.0	261.6	14.5	157	6.7	-0.05	-0.1
87KDA2028	461183	6268143	20.6	2.4	81	110.7	13.2	40.6	31.5	19.4	0.7	0.3	40.1	264.4	13.9	184	11.4	-0.05	-0.1
87KDA2029	458283	6264543	17.3	1.9	56	48.6	9.3	20.8	12.8	19.2	0.4	0.3	83.8	336.2	22.1	215	11.7	-0.05	-0.1
87KDA2030	467033	6268523	11.9	2.1	46	54.4	5.1	12.8	3.3	14.2	0.2	-0.1	53.9	327.1	13.3	230	7.6	-0.05	-0.1
87KDA2031	467033	6268523	9.1	2.0	38	38.7	5.3	11.5	4.1	18.3	0.2	-0.1	74.8	291.3	18.3	243	8.5	-0.05	-0.1
87KDA2032	467033	6268523	14.9	1.8	44	44.4	6.4	16.4	2.7	17.0	0.2	-0.1	46.9	251.6	9.7	197	9.0	-0.05	-0.1
87KDA2033	467008	6268848	10.9	1.9	43	30.0	7.0	14.6	4.2	12.8	0.2	-0.1	50.8	309.1	19.8	232	8.2	-0.05	-0.1
87KDA2034	459033	6266473	11.1	2.1	69	55.4	8.9	18.6	13.4	19.2	0.1	-0.1	48.6	409.1	12.7	226	9.2	-0.05	-0.1
87KDA2035	456233	6268272	13.5	2.6	57	56.4	8.7	21.0	15.8	20.6	0.2	-0.1	41.9	397.4	15.9	211	8.5	-0.05	-0.1
87KDA2036	455083	6267372	18.3	1.7	80	84.6	13.2	33.6	20.0	19.6	0.4	-0.1	30.2	308.6	9.6	151	9.8	-0.05	-0.1
87KDA2037	462963	6265813	12.5	1.9	48	40.1	7.5	15.1	7.5	18.4	0.2	-0.1	43.7	343.6	15.1	213	8.3	-0.05	-0.1
87KDA2038	463933	6264273	12.1	1.9	42	59.6	6.9	22.0	12.8	16.5	0.3	-0.1	48.7	308.5	18.3	247	18.6	-0.05	-0.1
87KDA2039	463613	6264423	14.2	1.8	59	64.6	9.5	24.5	39.5	16.3	0.3	-0.1	70.4	332.9	17.2	199	10.0	-0.05	-0.1
87KDA2040	455193	6266262	40.2	2.1	91	81.9	15.4	46.4	25.8	23.3	0.5	0.4	64.2	277.4	13.8	213	14.3	-0.05	-0.1
87KDA2041	456113	6265802	23.3	1.8	66	59.2	10.0	28.8	28.9	19.2	0.4	0.5	48.1	300.5	15.1	215	10.8	-0.05	-0.1
87KDA2042	457503	6264993	14.9	1.7	58	42.2	9.1	18.7	14.3	17.0	0.3	0.3	40.5	311.0	14.0	233	10.6	-0.05	0.1
87KDA2043	456313	6269862	28.4	1.4	116	127.3	17.5	49.7	19.8	23.0	0.4	-0.1	38.0	328.2	11.7	157	10.1	-0.05	-0.1
87KDA2044	469433	6268523	14.3	1.2	33	24.9	6.2	19.2	11.0	13.7	0.2	-0.1	63.7	289.2	13.0	145	7.5	-0.05	0.1
87KDA2045	456963	6270992	17.9	1.5	61	52.8	10.6	31.1	34.7	17.1	0.2	0.3	55.6	286.1	17.7	197	11.2	-0.05	0.1
87KDA2046	463303	6276003	21.1	1.7	64	65.6	9.7	32.7	37.6	17.8	0.6	0.4	51.1	257.3	11.7	233	9.6	-0.05	-0.1
87KDA2047	464893	6276253	35.7	1.8	79	83.7	14.5	44.5	36.1	20.8	0.5	0.6	80.2	208.0	10.3	207	13.4	-0.05	-0.1
87KDA2048	465143	6275423	4.9	0.9	155	30.1	0.5	2.5	58.0	12.7	0.5	8.6	75.9	152.0	6.4	163	8.7	1.83	-0.1
87KDA2050	456683	6269082	15.8	1.3	60	42.9	13.6	29.2	39.5	16.8	0.2	0.2	47.4	306.8	16.3	239	9.7	0.13	0.1
87KDA2051	455513	6270872	15.0	1.6	51	48.5	9.7	23.8	17.5	18.6	0.2	-0.1	60.3	309.5	15.1	193	9.9	-0.05	-0.1
87KDA2052	453903	6268222	16.6	1.5	72	50.1	11.3	27.0	48.3	20.2	0.5	0.3	30.8	306.6	14.6	202	12.1	0.05	-0.1
87KDA2053	456753	6270502	19.8	1.7	86	109.4	15.9	48.1	57.8	19.8	0.4	0.2	32.0	278.5	12.7	171	12.7	-0.05	-0.1
87KDA2054	462063	6277153	39.4	1.8	72	63.7	14.0	79.8	70.5	20.4	0.3	0.3	80.4	249.7					

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2067	459693	6251343	24.3	1.8	126	82.7	21.0	42.0	57.6	20.7	0.6	0.4	36.3	239.7	12.4	149	12.9	-0.05	-0.1
87KDA2068	460923	6251963	15.3	1.8	61	63.7	10.4	28.9	20.8	18.8	0.2	0.3	45.7	308.7	16.2	239	9.8	-0.05	-0.1
87KDA2069	460963	6252723	5.8	1.5	52	56.1	7.9	22.6	25.2	14.6	0.2	0.4	28.9	278.4	9.7	169	6.4	-0.05	-0.1
87KDA2070	459143	6253243	6.9	1.3	50	73.1	8.9	48.0	75.7	15.4	0.3	-0.1	25.9	235.5	8.7	192	7.9	-0.05	-0.1
87KDA2071	461003	6254923	5.5	1.1	57	46.4	8.5	22.3	39.5	15.2	0.3	0.3	24.9	250.8	11.6	170	7.1	-0.05	-0.1
87KDA2072	457713	6252113	7.6	1.0	56	48.2	8.1	21.8	14.6	16.0	0.4	-0.1	28.7	254.3	10.0	177	6.6	-0.05	-0.1
87KDA2073	458293	6249124	15.8	1.2	72	85.9	14.1	42.0	28.1	17.9	0.6	0.2	35.4	221.8	8.3	165	9.5	-0.05	-0.1
87KDA2074	455613	6249833	8.1	1.1	50	43.9	7.0	17.3	10.4	16.9	0.3	0.1	38.5	294.8	12.2	209	8.9	-0.05	-0.1
87KDA2075	456063	6248524	18.8	1.4	48	59.1	8.5	24.9	62.1	18.1	0.4	-0.1	35.4	272.4	12.1	152	4.6	-0.05	-0.1
87KDA2076	456763	6247424	16.8	1.2	54	52.3	8.0	22.1	14.3	19.1	0.6	0.2	49.4	277.5	9.8	158	9.0	-0.05	-0.1
87KDA2077	455693	6246944	16.3	1.3	75	62.0	11.9	33.1	35.4	17.8	0.4	0.3	25.9	268.9	9.2	189	9.4	-0.05	-0.1
87KDA2078	459783	6250443	11.1	1.2	54	43.7	9.3	22.8	20.7	14.9	0.2	0.2	43.8	309.7	16.7	175	7.3	0.06	0.1
87KDA2079	463383	6251824	8.5	1.3	60	55.1	10.1	24.1	21.1	17.7	0.4	0.2	22.3	268.4	10.6	211	8.8	-0.05	-0.1
87KDA2080	467013	6248334	12.4	1.8	64	58.4	9.4	24.9	18.3	18.6	0.5	0.1	33.0	206.8	13.8	204	10.4	2.64	-0.1
87KDA2081	466403	6247824	9.8	1.5	55	47.1	8.7	23.0	16.8	16.2	0.7	0.2	31.4	211.8	11.8	207	9.4	0.07	-0.1
87KDA2082	466283	6251344	13.4	1.1	89	59.6	11.1	28.2	50.0	16.3	0.8	0.2	20.5	229.8	9.4	172	6.8	-0.05	0.1
87KDA2083	464603	6251424	11.0	1.2	46	50.7	6.4	17.3	11.5	16.8	0.4	0.1	28.8	238.3	11.6	201	9.6	-0.05	-0.1
87KDA2084	466903	6251934	16.2	1.1	69	62.7	12.2	26.9	26.8	15.6	0.3	0.2	26.1	243.4	10.3	168	8.0	-0.05	-0.1
87KDA2085	467773	6252254	15.1	1.2	78	53.0	12.6	23.1	50.2	17.9	0.8	-0.1	28.9	228.0	12.4	211	9.6	-0.05	-0.1
87KDA2086	469083	6252314	9.9	1.2	49	41.3	7.0	19.8	19.7	16.0	0.6	0.1	29.6	261.2	9.5	183	8.9	-0.05	-0.1
87KDA2087	469293	6252824	21.3	2.3	85	61.7	13.1	30.3	37.1	22.8	0.3	0.6	32.7	277.8	17.4	226	10.4	-0.05	-0.1
87KDA2088	469903	6253644	18.8	1.7	56	55.3	12.2	23.0	25.2	21.3	0.5	0.3	34.1	279.4	11.7	206	10.2	-0.05	-0.1
87KDA2089	469253	6254994	10.8	1.9	65	69.9	11.1	29.8	35.0	20.0	0.9	-0.1	45.3	296.2	12.1	220	7.7	-0.05	-0.1
87KDA2090	463153	6247854	16.0	1.8	60	139.4	15.3	69.2	4.2	17.2	0.6	-0.1	37.8	287.9	11.6	232	17.0	-0.05	0.1
87KDA2092	465463	6250524	24.7	1.8	111	91.1	11.4	27.2	44.8	22.1	0.8	0.3	11.6	271.2	10.0	158	7.7	-0.05	-0.1
87KDA2093	470483	6255823	15.6	1.9	61	48.6	9.4	23.4	27.1	19.0	0.4	0.3	43.5	296.8	17.4	214	8.9	0.06	0.1
87KDA2094	466393	6255093	24.1	1.9	69	66.9	11.2	30.8	29.5	20.3	0.6	0.3	43.1	273.5	16.1	210	8.6	-0.05	-0.1
87KDA2095	467963	6253954	27.1	2.0	73	59.1	11.4	31.7	15.0	22.2	0.4	-0.1	38.0	248.1	13.2	204	11.0	-0.05	-0.1
87KDA2096	467403	6253884	15.6	1.5	65	58.2	9.9	25.0	17.0	19.9	0.5	0.3	35.3	280.1	14.8	271	11.3	0.06	-0.1
87KDA2097	463983	6253493	21.2	1.7	67	53.7	10.7	32.9	25.2	17.7	0.3	-0.1	48.8	314.9	16.7	163	8.9	-0.05	-0.1
87KDA2098	463563	6252334	15.1	1.6	62	62.5	9.6	27.9	17.1	20.2	0.4	0.2	35.1	298.6	11.6	208	9.5	-0.05	-0.1
87KDA2099	465663	6245064	19.3	2.0	90	111.8	16.3	59.4	36.2	19.3	0.4	0.3	39.2	226.0	18.5	184	11.4	-0.05	-0.1
87KDA2100	462213	6252873	10.5	1.9	62	52.3	8.7	23.8	11.7	17.7	0.4	-0.1	37.4	304.5	13.2	216	9.8	-0.05	-0.1
87KDA2101	468283	6254023	16.2	1.9	72	73.9	10.4	35.0	40.3	18.9	0.2	0.2	39.3	258.0	14.7	238	10.8	-0.05	-0.1
87KDA2102	468673	6246074	23.7	1.7	54	61.4	9.2	27.8	7.0	17.5	0.4	0.1	50.9	259.1	9.7	199	12.2	-0.05	-0.1
87KDA2103	470253	6245224	22.8	1.6	59	70.7	10.3	38.2	23.5	21.7	0.3	0.1	42.7	312.2	13.7	185	12.1	-0.05	-0.1
87KDA2104	467593	6251184	21.9	1.7	114	106.4	18.9	58.1	65.3	19.5	0.4	0.2	31.0	338.1	19.6	207	11.6	-0.05	-0.1
87KDA2105	465363	6246304	21.7	1.8	51	67.8	8.9	36.1	30.1	19.9	0.3	0.5	29.1	184.3	12.1	201	11.9	-0.05	-0.1
87KDA2106	463613	6246394	21.6	1.7	62	59.0	11.2	31.4	29.9	20.0	0.7	0.2	33.4	233.2	10.9	251	12.1	2.83	-0.1
87KDA2107	464793	6244914	21.0	1.9	65	70.4	13.2	36.4	23.8	20.5	0.7	0.2	46.4	255.3	13.8	176	11.7	0.10	-0.1
87KDA2108	464783	6246624	16.1	1.9	66	51.4	10.7	34.6	51.4	18.7	0.6	0.4	32.0	212.2	11.9	214	10.5	-0.05	-0.1
87KDA2109	465503	6244524	18.5	2.0	77	77.9	13.3	40.1	62.7	18.5	0.4	0.1	27.5	204.6	14.1	176	10.3	-0.05	-0.1
87KDA2110	466463	6245774	21.8	2.0	66	74.9	12.0	36.8	34.0	20.5	0.6	0.3	49.4	241.6	25.5	277	14.4	-0.05	-0.1
87KDA2111	465393	6247024	16.4	1.9	59	52.5	9.2	26.2	25.4	17.8	0.4	0.3	58.3	212.1	15.4				

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2146	476432	6297404	21.1	1.7	48	32.7	8.8	24.3	17.9	19.7	0.2	0.3	60.5	331.7	17.8	246	10.9	0.06	0.1
87KDA2147	477862	6294874	19.3	1.4	46	28.4	6.8	20.0	14.2	15.3	0.3	0.3	84.2	297.0	23.1	288	12.5	-0.05	0.1
87KDA2148	512306	6275335	6.7	1.4	37	31.6	4.9	10.6	2.5	15.9	0.3	-0.1	44.3	283.1	11.9	234	10.3	-0.05	-0.1
87KDA2149	514866	6273226	9.1	1.2	34	19.5	4.7	13.6	5.2	11.7	0.2	0.3	57.0	292.2	18.0	227	9.7	0.06	-0.1
87KDA2150	511581	6271825	11.1	1.5	43	21.5	6.9	15.2	9.8	15.3	0.2	0.2	59.0	295.3	18.8	261	10.7	-0.05	-0.1
87KDA2151	511581	6274025	11.5	1.4	47	36.0	5.9	23.4	6.7	15.9	0.3	-0.1	41.9	272.6	11.7	234	11.0	-0.05	-0.1
87KDA2152	511281	6268825	10.0	1.3	38	33.0	5.3	16.5	8.0	13.5	0.2	0.2	47.8	294.9	20.2	237	10.6	-0.05	-0.1
87KDA2153	517206	6266391	8.2	1.3	34	26.5	4.0	11.0	5.6	12.6	0.1	-0.1	53.6	285.9	16.4	208	9.4	-0.05	-0.1
87KDA2154	511931	6265826	8.1	0.9	20	24.5	4.5	11.8	6.3	10.6	0.2	-0.1	27.2	198.0	7.5	172	8.5	-0.05	-0.1
87KDA2155	515681	6266321	5.6	1.3	41	31.8	5.0	10.9	3.3	15.5	0.2	-0.1	41.1	279.7	13.4	228	11.4	-0.05	-0.1
87KDA2156	509481	6267120	5.3	1.5	43	40.7	5.7	13.6	4.5	15.6	0.3	0.4	41.2	271.6	20.0	264	11.9	0.22	-0.1
87KDA2157	507231	6269235	5.7	1.3	40	30.7	5.4	13.2	4.1	15.0	0.2	0.3	36.9	273.1	15.7	226	10.8	-0.05	-0.1
87KDA2158	448484	6273921	24.5	2.3	70	58.2	10.8	25.6	28.6	21.5	0.9	-0.1	42.8	271.4	10.6	180	10.2	-0.05	-0.1
87KDA2159	453033	6273172	23.5	1.7	114	115.1	18.3	53.2	136.1	19.7	0.4	-0.1	30.3	301.7	16.2	135	9.3	0.07	0.1
87KDA2160	461183	6277972	25.4	1.9	83	148.7	15.1	71.8	24.6	20.0	0.2	-0.1	25.0	321.6	15.2	169	11.6	-0.05	-0.1
87KDA2161	505091	6268035	14.4	1.7	49	43.6	7.0	20.3	12.5	17.5	0.4	-0.1	68.6	271.6	12.3	275	14.5	-0.05	-0.1
87KDA2162	502331	6268500	35.6	2.2	105	91.9	14.6	42.6	46.3	22.2	0.6	0.5	47.5	269.0	19.0	277	14.2	-0.05	-0.1
87KDA2163	502381	6264650	7.8	1.2	35	28.2	5.1	13.3	4.9	14.8	0.2	-0.1	47.4	291.9	12.0	250	10.4	-0.05	-0.1
87KDA2164	504161	6263825	6.2	1.0	30	20.0	4.5	13.7	5.4	12.0	0.2	0.3	51.6	281.2	16.0	198	8.8	-0.05	-0.1
87KDA2165	505306	6271855	6.5	1.4	43	44.2	5.2	12.3	5.4	16.9	0.4	-0.1	39.8	278.1	13.0	296	10.8	-0.05	-0.1
87KDA2166	509261	6272415	9.2	1.6	41	32.4	5.1	11.7	6.3	15.5	0.3	0.1	43.7	267.3	13.8	259	11.7	-0.05	-0.1
87KDA2167	508006	6276400	7.8	1.3	41	32.4	4.9	13.2	5.1	15.9	0.3	-0.1	36.6	239.4	13.5	193	10.3	-0.05	-0.1
87KDA2168	501961	6276700	6.0	1.5	40	33.5	5.1	11.4	4.6	15.8	0.2	-0.1	37.6	229.5	9.1	251	11.2	-0.05	-0.1
87KDA2169	463598	6259248	11.9	1.7	71	68.0	12.4	30.6	37.2	16.3	0.4	0.2	36.5	259.7	12.5	256	9.7	-0.05	0.1
87KDA2170	465583	6258013	12.6	1.5	52	41.7	7.2	20.2	154.9	16.5	0.2	-0.1	39.2	248.5	8.6	207	8.1	-0.05	-0.1
87KDA2171	465333	6269523	15.3	1.4	59	43.4	9.6	24.0	19.3	15.9	0.2	-0.1	40.5	290.4	16.7	249	9.2	0.08	0.2
87KDA2172	465533	6270973	15.2	1.6	46	36.1	5.3	16.2	7.4	16.8	0.2	-0.1	36.4	220.2	8.4	178	7.9	-0.05	-0.1
87KDA2173	503931	6273775	7.6	1.3	39	29.8	5.4	15.3	6.0	14.9	0.2	-0.1	41.1	246.7	9.5	280	10.3	-0.05	-0.1
87KDA2174	501331	6273725	15.9	1.4	47	37.5	6.4	18.1	7.8	17.2	0.3	-0.1	43.6	219.2	9.0	252	11.4	-0.05	-0.1
87KDA2175	498461	6272675	20.7	1.7	61	47.0	8.6	22.8	9.5	19.0	0.3	-0.1	45.0	202.8	8.5	257	12.9	-0.05	-0.1
87KDA2176	489682	6269634	13.9	1.1	38	29.8	6.4	22.0	10.0	12.4	0.2	0.2	50.0	258.8	14.2	220	10.5	0.05	0.1
87KDA2177	491482	6274244	15.4	2.2	41	32.6	6.4	21.8	11.4	13.9	0.6	0.3	57.9	266.7	14.7	214	9.8	-0.05	0.1
87KDA2178	497481	6274975	22.5	1.9	50	37.3	5.9	15.9	5.9	19.0	0.4	0.2	49.0	231.6	8.0	289	11.7	-0.05	-0.1
87KDA2179	492902	6270524	16.2	1.4	43	27.4	7.1	21.3	10.8	13.1	0.2	-0.1	55.8	260.4	16.0	222	11.0	-0.05	-0.1
87KDA2180	498032	6259425	13.1	1.2	49	45.0	6.7	19.9	8.9	15.4	0.3	-0.1	45.5	262.6	13.6	245	11.4	-0.05	-0.1
87KDA2181	496082	6259125	14.8	1.5	70	48.5	11.1	23.9	38.3	18.4	0.6	0.3	21.9	244.5	12.0	215	10.8	-0.05	-0.1
87KDA2182	494072	6261025	10.4	1.7	83	40.5	13.1	23.2	29.3	17.9	0.4	0.4	24.9	212.6	16.2	203	9.9	-0.05	-0.1
87KDA2183	484473	6254224	16.1	1.5	52	46.0	6.6	19.3	36.2	16.0	0.2	0.2	43.6	237.1	12.5	253	11.3	-0.05	-0.1
87KDA2184	478283	6251674	9.3	1.2	33	27.8	5.2	17.2	6.9	11.8	0.1	0.1	37.2	278.6	13.9	188	8.7	-0.05	-0.1
87KDA2185	475863	6251904	15.0	1.2	37	31.1	6.6	20.8	10.5	11.4	0.1	0.1	47.7	234.6	13.6	157	10.3	-0.05	0.1
87KDA2186	471173	6249449	13.4	1.4	36	32.9	5.8	19.4	37.4	11.7	0.2	0.3	53.6	252.6	14.7	196	9.8	-0.05	0.1
87KDA2187	498581	6278205	19.4	1.6	48	38.8	8.4	22.8	15.1	18.5	0.4	0.2	48.9	248.6	9.5	241	11.1	-0.05	-0.1
87KDA2188	491201	6279304	11.7	1.5	34	23.4	5.0	14.9	18.5	13.2	0.2	0.2	61.7	266.6	15.8	226	9.9	-0.05	0.1
87KDA2189	492931	6284174	47.0	1.7	65	69.3	10.3	34.2	24.5	21.9	0.5	0.4	49.6	203.3	13.0	304	15.0	0.07	0.1
87KDA																			

Sample Site	UTM		Li	Be	V	Cr	Co	Ni	Cu	Ga*	Ge	Se	Rb	Sr	Y	Zr*	Nb	Ag	Cd
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2224	548909	6312427	24.2	1.9	66	64.2	10.2	27.4	14.2	21.4	0.4	-0.1	94.7	263.9	17.3	252	12.0	-0.05	0.1
87KDA2225	543229	6309928	12.2	1.8	53	38.2	7.6	15.1	8.2	17.1	0.2	0.2	75.0	289.6	20.8	271	11.2	-0.05	-0.1
87KDA2226	538899	6307968	15.5	1.6	51	38.1	11.1	22.6	14.2	15.0	0.2	0.2	81.8	300.7	18.2	178	9.9	-0.05	0.2
87KDA2227	534529	6305298	12.1	1.5	47	37.6	7.8	18.4	13.2	15.0	0.1	-0.1	73.9	281.2	13.3	229	10.1	-0.05	-0.1
87KDA2228	529159	6300308	11.2	1.3	43	27.8	8.1	15.9	8.3	15.1	-0.1	-0.1	62.3	274.7	17.7	177	8.8	-0.05	-0.1
87KDA2229	524599	6297248	10.8	1.4	46	30.9	9.0	15.5	10.8	14.9	0.2	0.2	68.8	304.0	19.3	196	13.1	-0.05	0.1
87KDA2230	518079	6294437	12.4	1.7	54	43.2	7.5	19.0	12.3	15.1	0.4	0.6	72.0	255.8	34.1	292	12.3	-0.05	0.1
87KDA2231	515460	6290727	13.2	1.4	37	29.5	7.0	14.7	6.4	15.1	0.1	0.4	56.9	267.9	15.0	223	9.5	-0.05	0.1
87KDA2232	508081	6284926	22.4	1.6	43	26.9	10.0	19.4	7.8	14.9	0.2	0.4	70.1	244.5	18.8	232	12.2	-0.05	0.2
87KDA2233	504531	6281175	10.0	1.6	36	19.0	7.4	10.5	4.6	16.1	-0.1	0.6	59.4	292.0	16.3	278	10.0	-0.05	0.2
87KDA2234	489682	6269634	12.1	1.6	37	26.0	7.7	16.3	7.8	14.2	0.1	0.5	49.0	293.1	17.2	255	9.9	-0.05	0.2
87KDA2235	489002	6267574	12.9	1.5	37	22.1	8.1	15.6	6.6	14.2	0.2	0.5	58.2	292.8	16.1	213	9.8	-0.05	0.2
87KDA2236	474933	6262223	24.0	1.9	63	60.3	10.1	28.9	25.4	19.3	0.3	0.6	53.3	290.1	18.3	193	10.9	-0.05	0.2
87KDA2237	466393	6255093	15.4	1.9	56	45.1	10.9	23.6	23.3	19.2	0.2	0.4	49.7	294.1	13.6	190	9.3	-0.05	0.2
87KDA2238	460073	6253723	24.5	2.2	82	96.3	15.8	40.3	14.6	24.3	0.7	0.4	36.5	264.4	14.3	154	9.1	-0.05	0.1
87KDA2239	456883	6249624	28.2	2.5	59	57.8	10.9	26.3	12.3	22.6	0.5	0.5	71.3	269.9	11.1	218	9.2	-0.05	0.1
87KDA2240	453583	6250173	15.5	2.2	38	34.5	6.1	16.2	10.9	17.9	0.4	0.5	51.3	366.0	10.8	209	7.9	-0.05	0.2
87KDA3015	452182	6197175	12.4	2.2	59	51.2	8.7	21.9	17.9	23.1	0.3	0.5	42.5	330.1	15.6	205	9.6	-0.05	0.2
87KDA3022	451482	6198223	24.5	1.8	61	51.2	11.8	35.0	22.1	18.2	0.3	0.3	52.7	232.7	16.9	202	11.6	-0.05	0.2
87KDA3044	479032	6189823	13.4	1.8	48	42.7	7.9	19.0	11.2	20.5	0.4	0.5	47.1	320.3	14.2	198	8.5	-0.05	0.2
87KDA3051	424533	6291570	22.3	1.9	59	44.1	10.9	26.9	18.8	19.8	0.2	0.3	58.2	292.3	13.8	184	11.3	-0.05	0.2
87KDA3082	398484	6296574	7.5	2.1	27	20.7	4.4	8.7	6.7	20.6	0.3	0.4	61.5	322.0	15.8	429	8.2	-0.05	0.2
87KDA3099	424533	6291570	10.7	1.7	44	35.0	8.0	15.5	12.6	14.3	0.5	0.5	59.1	258.9	15.0	205	8.7	-0.05	0.2
87KDA3107	374485	6300876	6.8	2.3	21	20.3	3.4	6.3	5.3	17.4	0.3	0.3	80.0	295.3	16.0	325	7.4	-0.05	0.2
87KDA3125	363935	6309876	7.7	2.7	20	20.1	2.8	6.3	3.8	22.7	0.3	0.5	101.2	287.5	16.4	352	8.2	-0.05	0.2
87KDA3140	424533	6291570	12.5	2.3	53	38.5	9.9	19.6	22.1	21.6	0.5	0.5	63.0	279.5	20.3	282	10.1	-0.05	0.2
87KDA3169	418834	6293421	12.8	1.8	57	41.1	10.6	20.9	28.6	18.4	0.5	0.4	56.6	298.0	11.8	203	9.5	-0.05	0.2
87KDA3183	424533	6291570	22.0	2.2	68	49.3	13.1	35.4	23.2	21.0	0.3	0.4	64.7	256.6	15.6	252	13.1	-0.05	0.3
87KDA3192	418834	6293421	20.9	2.0	72	54.8	15.5	33.8	21.6	19.7	0.3	0.3	57.0	333.0	18.9	255	11.7	-0.05	0.2
87KDA3213	510508	6418679	25.9	2.1	48	34.9	10.0	23.4	15.7	19.7	0.3	0.3	72.7	205.2	11.7	163	11.4	-0.05	0.2
87KDA3233	509608	6417879	28.3	2.3	55	38.2	11.4	25.3	13.2	20.6	0.8	0.7	92.6	218.3	14.3	177	12.2	-0.05	0.3
87KDA3415	509608	6417879	15.0	1.9	34	27.2	6.6	12.6	4.8	19.8	0.3	0.4	86.6	240.4	10.7	181	9.2	-0.05	0.2
87KDA3423	510783	6417029	14.6	2.1	26	25.6	5.7	12.1	3.8	14.8	0.5	0.4	83.4	178.2	12.4	226	8.9	-0.05	0.2
87KDA3432	495782	6192323	21.8	1.4	47	101.0	12.7	62.4	25.9	16.4	0.1	0.3	51.4	271.9	14.3	165	8.9	-0.05	0.2
87KDA3435	449882	6199524	23.4	1.8	68	56.6	14.1	31.7	21.2	21.7	0.2	0.5	58.6	275.5	16.4	181	12.3	-0.05	0.2
87KDA3463	408684	6294223	15.0	2.0	48	43.4	9.8	29.0	14.1	20.9	0.5	0.4	70.8	266.5	14.4	310	11.4	-0.05	0.2
87KDA3467	408884	6294223	15.4	2.5	42	32.6	7.6	14.3	7.2	18.1	0.4	0.3	76.7	279.6	14.4	389	11.4	-0.05	0.1
87KDA3469	408034	6293423	9.0	1.8	42	32.5	7.6	14.5	17.7	18.9	0.4	0.3	50.8	340.5	13.8	219	8.6	-0.05	0.1
87KDA3479	419034	6293421	9.8	1.8	38	31.8	7.2	14.8	17.9	15.7	0.4	0.2	54.8	250.0	12.6	201	8.1	-0.05	0.1
87KDA3481	418384	6293571	12.1	1.8	49	38.7	9.1	18.2	24.7	15.3	0.5	0.4	62.0	264.8	14.4	191	8.5	-0.05	0.1
87KDA3491	418384	6293571	22.4	2.4	51	40.3	9.8	20.1	10.3	19.0	0.4	0.5	97.3	221.3	17.8	330	12.3	-0.05	0.2
87KDA3805	398484	6296574	6.6	2.3	33	19.0	5.5	9.0	6.6	24.0	0.3	0.4	51.3	389.1	13.8	304	8.9	-0.05	0.2
87KDA3810	418384	6293571	21.0	2.1	47	35.6	9.6	21.4	13.3	19.4	0.3	0.2	63.5	243.8	15.6	247	11.9	-0.05	0.2
88KDA7030	409434	6298223	13.2	2.6	44	27.7	6.9	12.2	4.5	22.6	0.5	0.4	74.1	311.3	18.6	428	14.2	-0.05	0.1
88KDA7031	409834	6297073	13.4	2.2	50	46.4	9.4	28.8	11.9	24.8	0.3	0.4	45.9	330.0	13.4	231	11.1	1.44	0.2
88KDA7032	410009	6296273	18.7	1.9	54	51.5	11.0	35.3	22.1	25.6	0.4	0.4	50.5	262.9	14.4	273	12.1	-0.05	0.2
88KDA7033	410134	6295123	15.4	2.2	49	40.3	10.5	25.8	19.4	22.9	0.3	0.3	63.5	292.9	15.4	259	11.7	-0.05	0.2
88KDA7034	410084	6294423	11.8	2.1	41	35.7	8.6	23.2	9.3	16.5	0.1	0.4	53.6	288.4	10.6	275	9.4	-0.05	0.1
88KDA7114	409009	6294223	16.4	2.5	50	46.9	10.1	29.3	23.7	22.6	0.3	0.3	63.5	294.7	15.9	260	11.7	-0.05	0.2

Sample Site	UTM		In ppm	Sn* ppm	Te ppm	Cs ppm	Ba* ppm	La* ppm	Ce* ppm	Pr* ppm	Nd* ppm	Sm* ppm	Eu* ppm	Gd* ppm	Tb* ppm	Dy* ppm	Ho* ppm	Er* ppm	Tm* ppm
	Easting	Northing																	
84DDA0300	364285	6305126	-0.1	-1	0.1	1.16	924	40.4	70.4	10.4	37.7	6.7	0.98	5.4	0.7	3.6	0.7	1.7	0.3
84DDA0301	361485	6293826	-0.1	-1	-0.1	1.04	833	31.2	58.1	8.1	30.7	5.3	0.88	4.6	0.6	3.0	0.6	1.5	0.2
84DDA0302	329486	6295926	-0.1	-1	-0.1	1.44	928	28.7	48.3	7.0	26.6	4.7	0.85	4.0	0.5	2.6	0.5	1.3	0.2
84DDA0303	314886	6248426	-0.1	1	0.3	4.94	903	35.5	60.7	9.3	36.2	6.9	1.14	5.7	0.7	3.8	0.7	1.9	0.3
84DDA0304	320586	6248526	-0.1	-1	0.1	1.54	835	21.3	38.6	5.8	23.5	4.2	0.91	4.0	0.5	2.9	0.6	1.6	0.2
84DDA0305	327985	6250026	-0.1	-1	0.1	0.97	819	25.1	44.9	7.1	27.1	5.1	0.98	4.5	0.6	3.2	0.6	1.6	0.3
84DDA0306	333085	6249826	-0.1	-1	0.1	1.38	834	28.9	49.8	7.7	28.4	5.1	0.90	4.4	0.6	2.9	0.6	1.5	0.2
84DDA0307	339885	6249626	-0.1	-1	-0.1	1.30	814	25.1	43.6	6.5	23.7	4.4	0.81	3.6	0.5	2.6	0.5	1.3	0.2
84DDA0308	345185	6251626	-0.1	-1	0.2	1.39	801	23.1	39.8	6.1	22.5	4.2	0.79	3.4	0.5	2.6	0.5	1.4	0.2
84DDA0310	357085	6252326	-0.1	-1	0.2	1.48	690	24.0	41.4	6.3	23.6	4.5	0.86	4.1	0.6	3.3	0.7	2.0	0.3
84DDA0311	365985	6252126	-0.1	-1	0.1	1.59	836	34.6	57.3	8.7	32.9	5.9	0.97	5.0	0.7	3.3	0.6	1.7	0.3
84DDA0312	373785	6251225	-0.1	-1	0.2	1.39	764	22.0	40.3	5.7	22.1	4.2	0.84	3.8	0.5	2.9	0.6	1.6	0.2
84DDA0313	381185	6251125	-0.1	2	-0.1	5.99	863	39.1	68.6	8.6	30.4	5.2	0.91	4.2	0.6	2.9	0.5	1.5	0.2
84DDA0314	387684	6252625	-0.1	-1	-0.1	4.48	834	37.5	65.4	9.3	35.5	6.6	1.20	5.4	0.7	3.6	0.6	1.7	0.2
84DDA0315	395584	6251125	-0.1	-1	0.1	3.23	485	19.3	32.6	5.2	19.9	3.6	0.69	2.9	0.4	2.2	0.4	1.2	0.2
84DDA0316	401784	6252125	-0.1	-1	0.3	1.56	754	20.7	35.4	5.4	20.5	3.8	0.82	3.3	0.5	2.5	0.5	1.5	0.2
84DDA0317	407484	6251124	-0.1	-1	0.3	0.82	821	10.8	18.2	2.9	11.6	2.3	0.57	2.1	0.3	1.8	0.4	1.1	0.2
84DDA0318	414284	6251624	-0.1	-1	0.3	2.71	860	14.8	22.7	3.3	12.4	2.4	0.44	2.0	0.3	1.5	0.3	0.9	0.1
84DDA0319	390084	6263725	-0.1	-1	0.1	1.37	772	18.7	30.1	4.5	16.8	3.2	0.66	2.6	0.4	2.1	0.4	1.2	0.2
84DDA0320	413684	6258424	-0.1	-1	0.2	2.02	943	32.9	56.3	8.3	30.3	5.7	0.92	4.8	0.6	3.5	0.7	1.8	0.3
84DDA0321	421084	6255323	-0.1	-1	0.3	1.21	1130	6.8	16.0	2.3	9.7	2.1	0.62	2.2	0.3	1.7	0.3	1.0	0.2
84DDA0322	429584	6250824	-0.1	-1	0.4	2.49	906	17.1	26.8	4.2	15.8	3.0	0.60	2.6	0.4	2.1	0.4	1.2	0.2
84DDA0323	432684	6244024	-0.1	-1	0.4	2.21	770	21.9	37.3	5.7	22.0	4.3	0.86	3.7	0.5	2.9	0.6	1.7	0.3
84DDA0325	417084	6242124	-0.1	-1	0.1	1.64	1140	11.4	20.1	3.2	12.5	2.6	0.67	2.2	0.3	1.6	0.3	0.9	0.1
84DDA0326	411884	6243524	-0.1	-1	0.3	1.74	919	14.4	26.0	4.0	15.3	3.0	0.67	2.6	0.4	2.1	0.4	1.1	0.2
84DDA0327	404384	6242725	-0.1	1	0.4	6.92	931	43.1	53.8	10.3	36.2	6.4	1.15	5.2	0.8	4.1	0.8	2.3	0.4
84DDA0328	398884	6241625	-0.1	-1	0.1	1.42	578	14.3	22.4	3.5	13.4	2.4	0.47	1.9	0.3	1.3	0.2	0.6	-0.1
84DDA0329	419984	6247324	-0.1	-1	0.3	0.80	973	9.4	19.4	3.1	12.8	2.8	0.71	2.5	0.4	2.0	0.4	1.1	0.2
84DDA0330	391384	6248525	-0.1	-1	0.1	1.47	572	23.9	40.6	6.0	23.1	4.3	0.70	3.4	0.4	2.1	0.4	1.0	0.2
84DDA0331	387084	6245525	-0.1	-1	0.2	2.55	627	23.0	39.5	6.0	22.0	4.2	0.69	3.3	0.4	2.3	0.4	1.1	0.2
84DDA0332	380484	6244925	-0.1	-1	0.2	2.29	713	18.4	30.5	4.7	17.3	3.3	0.59	2.6	0.4	1.8	0.3	0.9	0.1
84DDA0334	365885	6243325	-0.1	1	0.3	4.95	701	26.2	42.8	6.1	21.8	3.8	0.54	2.9	0.4	2.0	0.4	1.0	0.2
84DDA0335	358285	6242325	-0.1	-1	0.2	1.52	701	28.2	49.3	6.7	24.9	4.5	0.60	3.6	0.5	2.7	0.5	1.5	0.2
84DDA0336	348985	6242926	-0.1	1	0.3	4.30	745	21.1	34.0	5.1	17.9	3.3	0.52	2.7	0.4	2.4	0.5	1.3	0.2
84DDA0338	342885	6242526	-0.1	-1	0.2	2.54	766	19.2	32.3	4.9	18.1	3.4	0.53	2.6	0.3	1.9	0.4	1.0	0.2
84DDA0339	334585	6243226	-0.1	-1	-0.1	1.61	796	26.0	45.2	6.8	24.5	4.5	0.82	3.4	0.5	2.5	0.5	1.2	0.2
84DDA0340	399684	6247525	-0.1	-1	-0.1	1.19	743	18.1	31.3	5.2	19.2	3.8	0.81	3.3	0.5	2.5	0.5	1.4	0.2
84DDA0341	328885	6242726	-0.1	-1	-0.1	1.82	884	35.6	62.0	9.3	35.2	6.7	0.76	5.3	0.7	3.3	0.6	1.5	0.2
84DDA0342	323485	6243726	-0.1	2	0.5	1.56	691	29.9	52.6	8.1	30.9	5.7	0.78	4.6	0.6	2.8	0.6	1.3	0.2
84DDA0343	316285	6241926	-0.1	-1	-0.1	1.00	831	29.2	52.0	8.2	30.3	5.9	0.96	4.7	0.6	3.3	0.6	1.7	0.3
84DDA0344	316185	6235425	-0.1	-1	0.2	1.25	808	31.9	55.9	8.6	31.3	6.0	0.99	4.8	0.6	3.2	0.6	1.6	0.2
84DDA0345	325085	6236225	-0.1	-1	0.2	1.14	781	35.5	61.7	9.8	37.2	7.1	1.06	5.5	0.7	3.8	0.7	1.8	0.3
84DDA0346	332685	6236725	-0.1	1	0.3	2.53	805	28.2	47.1	7.1	26.4	4.8	0.84	3.9	0.5	2.7	0.5	1.4	0.2
84DDA0347	341285	6237225	-0.1	-1	-0.1	1.00	773	29.9	53.9	8.2	29.9	5.7	0.90	4.3	0.6				

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Eastings	Northing																	
84DDA0382	381584	6226925	-0.1	-1	-0.1	3.57	637	13.0	24.9	4.3	16.8	3.4	0.55	2.8	0.4	2.0	0.4	1.0	0.2
84DDA0383	392784	6228325	-0.1	-1	-0.1	2.22	768	26.8	47.8	7.7	29.3	5.9	1.22	5.2	0.7	3.8	0.7	2.0	0.3
84DDA0384	401984	6226625	-0.1	-1	-0.1	1.95	815	25.0	41.3	6.5	23.9	4.6	0.92	3.9	0.5	2.6	0.5	1.3	0.2
84DDA0385	411683	6224025	-0.1	-1	-0.1	2.82	901	26.2	46.0	7.2	26.4	5.1	0.97	4.2	0.6	3.2	0.6	1.6	0.2
84DDA0386	415583	6224325	-0.1	-1	0.1	2.41	892	31.1	54.9	8.9	33.1	6.4	1.13	5.2	0.7	3.6	0.7	1.8	0.3
84DDA0388	421283	6231024	-0.1	-1	0.1	2.25	979	17.1	30.7	5.0	19.2	3.8	0.78	3.3	0.5	2.6	0.5	1.5	0.2
84DDA0389	423583	6222524	-0.1	-1	-0.1	2.48	855	13.3	25.6	4.5	17.5	3.8	0.71	3.3	0.5	2.7	0.5	1.5	0.2
84DDA0390	427783	6217724	-0.1	-1	-0.1	2.45	970	23.8	43.8	7.4	28.0	5.5	0.90	4.6	0.6	3.4	0.6	1.7	0.3
84DDA0391	434783	6210824	-0.1	-1	0.1	1.83	911	24.8	45.0	7.4	28.1	5.6	0.99	4.7	0.6	3.6	0.7	2.0	0.3
84DDA0392	418083	6218625	-0.1	1	0.1	3.40	859	31.8	52.9	8.8	31.9	6.2	0.92	5.2	0.7	3.6	0.7	1.7	0.3
84DDA0393	404983	6217625	-0.1	-1	0.1	1.60	729	29.1	47.9	7.6	28.7	5.2	1.10	4.4	0.6	2.9	0.5	1.4	0.2
84DDA0394	394983	6218225	-0.1	1	0.2	3.64	949	41.5	68.0	10.9	39.3	7.4	1.24	6.1	0.8	4.5	0.9	2.3	0.3
84DDA0395	385884	6218125	-0.1	1	0.1	3.31	817	36.1	61.5	10.1	37.5	7.1	1.22	5.9	0.8	3.8	0.7	1.7	0.3
84DDA0396	377184	6218325	-0.1	-1	-0.1	1.88	639	25.3	44.2	7.2	27.4	5.2	0.94	4.3	0.6	3.1	0.6	1.5	0.2
84DDA0398	359084	6217225	-0.1	1	0.1	3.30	978	22.2	43.8	6.7	25.4	4.8	0.83	4.1	0.5	3.1	0.6	1.6	0.2
84DDA0399	348884	6217925	-0.1	-1	0.1	2.47	796	31.5	59.2	9.8	36.2	7.1	0.98	6.2	0.8	4.7	0.9	2.2	0.3
84DDA0400	339384	6216925	-0.1	-1	-0.1	1.39	853	31.4	55.3	9.1	34.1	6.4	0.89	5.1	0.6	3.6	0.7	1.8	0.3
84DDA0401	328884	6216625	-0.1	-1	-0.1	0.88	826	25.3	43.1	6.7	24.5	4.4	0.69	3.2	0.4	2.3	0.5	1.3	0.2
84DDA0402	344384	6211825	-0.1	-1	-0.1	1.27	811	28.3	47.8	7.9	29.4	5.5	0.92	4.6	0.6	3.5	0.7	1.9	0.3
84DDA0404	316284	6216425	-0.1	-1	0.2	1.64	953	48.5	71.9	11.4	39.8	7.1	1.15	5.3	0.7	3.6	0.7	1.7	0.3
84DDA0405	321984	6210525	-0.1	1	0.1	3.57	941	39.2	63.3	9.8	36.4	6.5	0.90	5.4	0.7	3.4	0.6	1.7	0.3
84DDA0406	336284	6211525	-0.1	1	0.2	5.30	927	20.6	38.3	6.2	23.3	4.6	0.74	3.6	0.5	2.8	0.6	1.5	0.2
84DDA0407	360084	6210425	-0.1	-1	-0.1	1.46	961	36.7	64.4	10.3	39.5	7.5	1.34	6.3	0.8	4.5	0.8	2.2	0.3
84DDA0408	369584	6209725	-0.1	-1	-0.1	2.75	807	32.3	58.1	9.4	35.9	6.6	0.90	5.3	0.7	3.8	0.7	1.9	0.3
84DDA0409	380584	6210825	-0.1	-1	-0.1	2.49	746	30.7	50.7	8.2	30.6	5.6	1.12	4.6	0.5	2.8	0.5	1.3	0.2
84DDA0410	392283	6210025	-0.1	-1	-0.1	2.50	556	28.7	47.5	7.5	27.6	5.0	1.04	4.2	0.5	2.8	0.5	1.3	0.2
84DDA0411	400383	6212325	-0.1	-1	0.1	3.79	732	30.2	50.1	8.0	30.9	5.6	0.88	4.5	0.6	2.8	0.5	1.3	0.2
84DDA0412	407883	6211025	-0.1	-1	-0.1	2.75	747	39.4	66.4	10.2	38.0	7.0	1.06	5.6	0.7	3.8	0.7	1.7	0.2
84DDA0413	421483	6209425	-0.1	1	0.1	4.64	787	18.3	29.6	4.7	18.1	3.3	0.48	2.5	0.3	1.7	0.3	0.8	0.1
84DDA0414	357986	6331526	-0.1	-1	0.1	1.30	910	33.4	61.9	9.7	35.0	6.6	1.00	4.7	0.7	3.4	0.7	1.8	0.3
84DDA0415	366485	6328726	-0.1	-1	-0.1	1.16	901	30.4	51.7	8.1	29.7	5.4	0.82	4.2	0.5	3.1	0.6	1.6	0.2
84DDA0416	374285	6329026	-0.1	-1	0.1	1.36	974	36.8	60.2	8.9	31.4	5.6	0.90	4.4	0.6	3.1	0.6	1.6	0.3
84DDA0417	384485	6327924	-0.1	-1	-0.1	1.48	983	40.8	67.3	10.5	37.1	6.4	0.89	4.4	0.6	2.8	0.5	1.4	0.2
84DDA0418	374785	6321226	-0.1	-1	0.1	1.08	915	40.3	72.3	11.6	42.6	7.9	1.18	5.9	0.8	4.2	0.8	2.1	0.3
84DDA0419	380885	6320825	-0.1	-1	0.1	1.77	886	32.6	51.4	7.8	26.3	4.4	0.58	3.2	0.4	2.1	0.4	1.1	0.2
84DDA0420	389285	6321124	-0.1	-1	0.2	1.28	1160	34.8	57.8	8.3	29.2	5.2	0.79	3.9	0.5	2.9	0.6	1.5	0.2
84DDA0421	368285	6322926	-0.1	-1	0.1	1.38	959	33.4	55.1	8.6	30.4	5.4	0.75	3.8	0.5	2.6	0.5	1.2	0.2
84DDA0422	361385	6321926	-0.1	-1	0.1	1.26	920	38.7	64.2	9.6	35.5	6.4	0.79	4.8	0.6	3.3	0.6	1.6	0.2
84DDA0423	353086	6322226	-0.1	-1	0.2	1.23	1040	24.6	45.3	6.8	25.4	4.7	0.66	3.6	0.5	2.7	0.5	1.4	0.2
84DDA0424	345986	6321926	-0.1	-1	-0.1	1.12	977	25.7	45.9	6.9	25.8	4.7	0.80	3.6	0.5	2.6	0.5	1.3	0.2
84DDA0425	334686	6322726	-0.1	-1	0.2	1.29	1980	26.8	46.6	7.2	26.0	4.8	0.78	3.6	0.5	2.6	0.5	1.3	0.2
84DDA0426	327086	6322326	-0.1	-1	-0.1	1.17	921	32.3	54.5	8.5	30.8	5.6	0.85	4.3	0.6	2.9	0.5	1.5	0.2
84DDA0427	319486	6323426	-0.1																

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0463	421983	6336221	-0.1	-1	-0.1	1.04	1140	40.4	73.5	11.6	44.3	8.2	1.27	6.1	0.8	4.0	0.8	2.0	0.3
84DDA0464	427983	6337320	-0.1	-1	-0.1	1.37	1100	39.8	70.1	11.0	40.3	7.4	1.14	5.6	0.8	3.8	0.7	1.9	0.3
84DDA0465	438483	6333820	-0.1	-1	-0.1	2.11	1100	33.4	59.9	9.5	35.8	6.7	0.99	5.1	0.7	3.7	0.7	1.8	0.3
84DDA0466	432683	6337120	-0.1	-1	-0.1	1.85	1080	37.2	63.0	10.0	37.5	7.3	1.13	5.7	0.8	4.0	0.8	2.0	0.3
84DDA0467	436683	6342321	-0.1	-1	-0.1	1.66	1090	28.6	52.4	7.8	30.6	6.0	1.06	4.9	0.7	3.6	0.7	1.9	0.3
84DDA0468	410584	6329722	-0.1	-1	-0.1	1.30	1090	35.5	62.9	10.0	37.1	7.0	0.94	5.3	0.7	3.8	0.7	1.9	0.3
84DDA0469	431383	6342821	-0.1	-1	-0.1	1.02	1270	33.5	64.7	10.1	38.7	7.7	1.26	5.8	0.8	4.2	0.8	2.2	0.3
84DDA0470	421083	6341721	-0.1	-1	-0.1	0.90	1210	35.4	64.9	10.3	38.3	7.4	1.17	5.5	0.8	4.0	0.8	2.1	0.3
84DDA0471	413484	6342522	-0.1	-1	0.1	0.88	1160	27.2	52.1	8.3	32.0	6.3	1.16	5.0	0.7	3.5	0.7	1.9	0.3
84DDA0472	405284	6342423	-0.1	-1	-0.1	0.84	1080	34.4	63.0	10.0	39.3	7.5	1.19	5.9	0.8	4.1	0.8	2.1	0.3
84DDA0473	389285	6343524	-0.1	-1	-0.1	1.22	989	35.1	60.7	9.4	34.4	6.2	1.06	4.7	0.6	3.3	0.7	1.7	0.3
84DDA0474	380885	6343024	-0.1	-1	-0.1	0.96	900	29.6	50.8	8.0	28.6	5.2	0.77	3.8	0.5	2.7	0.5	1.4	0.2
84DDA0475	372185	6345725	-0.1	-1	0.1	1.49	927	36.2	63.8	9.4	33.5	6.2	0.78	4.5	0.6	3.0	0.6	1.6	0.2
84DDA0476	354486	6347226	-0.1	-1	0.1	1.19	869	35.4	60.1	9.2	33.3	5.9	0.75	4.2	0.5	2.8	0.5	1.4	0.2
84DDA0477	346486	6344026	-0.1	-1	-0.1	1.18	914	30.7	54.9	8.0	28.5	5.0	0.77	3.4	0.4	2.3	0.4	1.1	0.2
84DDA0478	338086	6344026	-0.1	-1	-0.1	1.14	897	30.3	53.7	8.0	28.4	5.2	0.78	3.8	0.5	2.6	0.5	1.4	0.2
84DDA0479	363186	6343426	-0.1	-1	-0.1	1.31	905	30.0	51.8	7.9	27.6	5.0	0.72	3.5	0.5	2.6	0.5	1.3	0.2
84DDA0480	377085	6351124	-0.1	-1	0.1	1.00	857	31.2	55.0	8.6	30.9	5.6	0.77	3.9	0.5	2.8	0.5	1.4	0.2
84DDA0481	367985	6348225	-0.1	-1	-0.1	1.31	841	52.6	90.9	14.3	51.3	9.4	0.98	6.4	0.8	4.3	0.8	2.1	0.3
84DDA0482	356386	6343226	-0.1	-1	-0.1	1.72	911	32.3	55.5	8.1	29.1	5.2	0.71	3.7	0.5	2.6	0.5	1.3	0.2
84DDA0483	344186	6347526	-0.1	-1	-0.1	1.14	904	34.3	59.6	8.7	31.3	5.5	0.82	4.0	0.5	2.8	0.5	1.5	0.2
84DDA0484	333986	6348026	-0.1	-1	-0.1	1.29	918	30.8	53.6	8.2	29.9	5.3	0.81	3.8	0.5	2.6	0.5	1.3	0.2
84DDA0485	327986	6344126	-0.1	-1	-0.1	1.26	906	28.8	53.7	7.6	27.9	5.1	0.79	3.8	0.5	2.6	0.5	1.3	0.2
84DDA0486	325786	6349226	-0.1	-1	-0.1	1.16	874	29.4	53.6	8.2	29.4	5.5	0.86	4.3	0.5	3.0	0.6	1.5	0.2
84DDA0487	334886	6353826	-0.1	-1	0.1	1.20	888	27.5	52.0	7.3	26.4	4.7	0.74	3.4	0.5	2.5	0.5	1.2	0.2
84DDA0488	342686	6353226	-0.1	-1	0.1	1.37	912	42.1	76.6	11.7	43.3	7.4	1.03	5.4	0.7	3.8	0.7	1.8	0.3
84DDA0489	351586	6352626	-0.1	-1	-0.1	1.19	967	29.7	67.7	8.3	31.1	5.9	0.84	4.6	0.6	3.1	0.6	1.5	0.2
84DDA0490	358386	6352826	-0.1	-1	-0.1	1.31	1180	31.0	63.1	8.9	31.3	5.8	0.81	4.1	0.6	2.9	0.6	1.5	0.2
84DDA0491	364586	6353625	-0.1	-1	-0.1	1.56	1180	41.3	73.3	10.7	37.6	6.8	0.96	4.8	0.6	3.2	0.6	1.7	0.2
84DDA0492	372285	6355725	-0.1	-1	-0.1	1.10	852	28.2	49.4	7.4	26.9	4.9	0.75	3.4	0.5	2.5	0.5	1.3	0.2
84DDA0493	385285	6348124	-0.1	-1	-0.1	1.13	968	33.3	59.9	9.0	33.6	6.3	0.97	4.6	0.6	3.3	0.7	1.8	0.3
84DDA0494	396885	6342223	-0.1	-1	-0.1	1.09	966	33.0	57.5	8.9	32.6	5.9	0.91	4.4	0.6	3.0	0.6	1.5	0.2
84DDA0495	394685	6349323	-0.1	-1	-0.1	1.19	928	51.7	92.6	13.8	49.2	8.6	0.95	5.9	0.7	3.6	0.7	1.7	0.2
84DDA0496	404684	6347523	-0.1	-1	-0.1	0.75	1050	26.9	49.3	7.8	30.5	5.7	0.97	4.3	0.6	3.1	0.6	1.6	0.2
84DDA0497	410984	6349422	-0.1	-1	-0.1	0.83	1160	27.9	52.9	8.4	31.9	6.3	1.06	4.8	0.6	3.4	0.7	1.7	0.3
84DDA0498	419184	6348121	-0.1	-1	0.1	1.10	1130	30.8	56.2	9.0	33.9	6.6	1.08	4.8	0.7	3.6	0.7	1.9	0.3
84DDA0499	426883	6348221	-0.1	-1	0.1	1.26	1090	29.9	55.2	8.9	34.0	6.7	0.97	5.2	0.7	3.8	0.8	2.1	0.3
84DDA0500	436583	6348121	-0.1	-1	-0.1	1.50	1060	39.1	70.0	10.2	38.2	7.2	1.11	5.4	0.7	4.0	0.8	2.1	0.3
84DDA0501	434484	6353321	-0.1	-1	-0.1	0.94	1050	36.5	66.1	10.5	40.5	7.7	1.03	5.9	0.8	4.3	0.8	2.1	0.3
84DDA0502	426484	6352421	-0.1	1	-0.1	1.67	1110	31.5	55.3	8.9	33.2	6.2	0.91	4.8	0.7	3.6	0.7	2.0	0.3
84DDA0503	416784	6353822	-0.1	-1	-0.1	0.83	1160	22.5	41.7	6.7	26.6	5.2	0.95	4.0	0.5	2.8	0.6	1.5	0.2
84DDA0504	408884	6355322	-0.1	-1	0.1	0.75	1110	36.6	63.5	10.0	38.1	7.0	1.02	5.1	0.7	3.6	0.7	1.8	0.3
84DDA0505	400685	6353323	-0.1	-1	-0.1	0.81	1060	29.9	54.5	8.8	32.7	6.4	1.02	4.8	0.6	3.3	0.6	1.8	0.3
84DDA0506	392785	6354024	-0.1	-1	-0.1	0.74	523	16.1	30.1	4.6	17.3	3.3	0.55	2.5	0.3	1.7	0.3	0.9	0.1
84DDA0507	382785	6355924	-0.1	-1	-0.1	1.34	965	46.4	79.3	12.2	43.9	8.1	1.03	5.8	0.8	3.9	0.8	2.1	0.3
84DDA0508	375785	6358824	-0.1	-1	-0.1	1.15	892	26.2	47.7	7.5	27.9	5.3	0.75	3.8	0.5	2.8	0.5	1.4	0.2
84DDA0509	366085	6359725	-0.1	-1	0.1	1.15	826	25.4	44.3	6.5	23.8	4.3	0.64	3.3	0.4	2.4	0.5	1.3	0.2

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
84DDA0541	427784	6362322	-0.1	-1	0.1	0.93	1020	47.7	81.5	12.0	43.9	7.7	1.18	6.3	0.9	5.1	1.1	2.9	0.4
84DDA0542	433084	6364522	-0.1	1	-0.1	2.11	975	27.6	51.0	7.9	28.4	5.5	0.98	4.7	0.6	3.6	0.7	2.0	0.3
84DDA0543	436984	6361822	-0.1	-1	-0.1	0.96	947	32.9	57.8	9.1	32.4	6.1	1.02	5.1	0.6	3.5	0.7	1.8	0.3
84DDA0544	437485	6369122	-0.1	-1	0.1	1.18	994	40.9	79.2	11.5	45.2	8.3	1.47	7.3	1.0	5.7	1.2	3.1	0.5
84DDA0545	430785	6369922	-0.1	-1	0.1	0.90	1030	44.5	75.9	11.4	42.2	8.1	1.13	6.8	0.9	5.0	1.0	2.6	0.4
84DDA0546	421385	6369122	-0.1	-1	-0.1	0.75	1050	33.3	60.2	9.2	35.5	6.6	1.12	5.4	0.7	3.8	0.7	2.1	0.3
84DDA0547	411585	6369423	-0.1	-1	-0.1	1.80	873	53.5	89.6	13.7	47.0	8.2	1.12	6.3	0.8	4.1	0.8	2.0	0.3
84DDA0548	404285	6370223	-0.1	-1	-0.1	1.35	964	32.6	55.8	9.1	33.7	6.2	0.96	4.6	0.6	3.2	0.6	1.7	0.2
84DDA0549	394885	6371724	-0.1	-1	-0.1	1.29	799	40.8	73.1	11.2	39.8	6.9	1.00	5.3	0.7	3.9	0.7	2.1	0.3
84DDA0550	384485	6370924	-0.1	-1	-0.1	1.29	830	19.3	34.4	5.4	19.2	3.6	0.76	3.1	0.4	2.4	0.5	1.4	0.2
84DDA0551	378385	6371325	-0.1	-1	-0.1	1.84	853	36.7	64.4	10.2	36.6	6.5	0.87	5.0	0.7	3.3	0.6	1.6	0.2
84DDA0552	371585	6370925	-0.1	-1	-0.1	1.04	823	26.1	45.1	7.5	26.1	5.0	0.78	3.7	0.5	2.7	0.6	1.5	0.2
84DDA0553	365086	6369925	-0.1	-1	-0.1	1.02	809	29.7	50.7	7.7	28.7	5.0	0.76	4.0	0.5	2.7	0.5	1.3	0.2
84DDA0554	358486	6371826	-0.1	-1	-0.1	1.26	722	33.8	59.5	8.8	31.2	5.5	0.76	4.2	0.5	2.7	0.5	1.4	0.2
84DDA0555	343786	6369526	-0.1	-1	-0.1	1.07	814	32.9	59.4	8.5	30.5	5.3	0.80	3.9	0.5	2.8	0.5	1.5	0.2
84DDA0556	334986	6368826	-0.1	-1	-0.1	1.11	871	26.2	51.0	7.7	28.2	5.4	0.92	4.3	0.6	3.0	0.6	1.6	0.2
84DDA0557	326886	6368227	-0.1	-1	0.1	1.04	840	30.0	52.0	8.4	30.2	5.8	1.00	4.3	0.6	3.1	0.6	1.7	0.2
84DDA0558	384485	6373323	-0.1	1	-0.1	1.94	943	60.8	97.1	14.2	48.4	7.8	1.18	6.1	0.8	4.2	0.8	2.2	0.3
84DDA0559	429885	6375323	-0.1	-1	-0.1	1.05	1000	51.3	84.2	11.8	41.8	6.7	1.06	5.6	0.7	3.7	0.8	2.0	0.3
84DDA0560	423985	6374323	-0.1	-1	-0.1	1.03	732	59.7	99.3	15.3	56.9	9.8	1.09	7.1	1.0	5.1	1.0	2.8	0.4
84DDA0561	418185	6373623	-0.1	-1	0.1	0.70	1020	24.2	46.6	7.5	27.8	5.7	1.02	4.5	0.6	3.4	0.7	1.8	0.3
84DDA0562	411585	6373023	-0.1	-1	0.1	0.81	927	33.9	60.8	9.6	33.6	6.6	1.10	5.1	0.7	3.7	0.8	2.0	0.3
84DDA0563	404585	6374423	-0.1	-1	-0.1	1.44	781	59.6	98.3	15.1	52.3	9.2	1.01	6.6	0.8	4.3	0.8	2.1	0.3
84DDA0564	389185	6376124	-0.1	-1	-0.1	1.37	839	34.7	56.9	8.8	30.2	5.4	0.71	4.1	0.5	2.5	0.5	1.2	0.2
84DDA0565	384285	6376124	-0.1	-1	-0.1	1.22	794	34.6	58.6	9.0	32.3	5.6	0.82	4.2	0.6	3.0	0.6	1.6	0.2
84DDA0566	368485	6374925	-0.1	3	-0.1	1.03	817	29.2	51.8	7.9	27.9	5.2	0.84	4.1	0.5	2.9	0.5	1.5	0.2
84DDA0567	360486	6374826	-0.1	-1	-0.1	1.23	720	29.4	51.2	7.8	28.5	5.1	0.79	3.9	0.5	2.8	0.5	1.5	0.2
84DDA0568	377385	6373825	-0.1	-1	-0.1	1.01	794	41.3	73.0	11.6	39.3	7.3	0.81	5.6	0.7	3.8	0.7	1.8	0.3
84DDA0569	352886	6378426	-0.1	-1	-0.1	1.13	789	26.3	50.5	7.1	26.1	4.7	0.69	3.4	0.5	2.5	0.5	1.3	0.2
84DDA0570	342986	6377326	-0.1	-1	-0.1	1.17	906	29.4	54.8	8.5	30.7	5.5	0.89	4.2	0.6	2.9	0.6	1.6	0.2
84DDA0571	333186	6376126	-0.1	-1	0.1	1.02	892	34.2	62.9	9.2	32.6	6.1	0.91	4.6	0.6	3.1	0.6	1.6	0.2
84DDA0572	325486	6376126	-0.1	-1	0.1	1.13	800	26.2	46.2	6.9	23.0	4.3	0.69	3.3	0.4	2.2	0.4	1.2	0.2
84DDA0573	335286	6384526	-0.1	-1	-0.1	1.29	807	29.9	51.4	8.0	27.1	4.9	0.74	3.7	0.5	2.6	0.5	1.4	0.2
84DDA0574	347186	6382926	-0.1	-1	-0.1	1.23	838	39.2	72.8	10.0	35.8	6.2	0.88	4.7	0.6	3.1	0.6	1.6	0.2
84DDA0575	354086	6384526	-0.1	-1	-0.1	1.20	847	28.3	53.1	7.7	28.3	5.3	0.82	4.2	0.5	3.1	0.6	1.7	0.3
84DDA0576	366685	6383026	-0.1	-1	0.1	1.69	850	45.7	76.0	12.3	45.0	7.8	1.35	5.4	0.7	3.7	0.7	1.9	0.3
84DDA0577	377685	6381325	-0.1	-1	-0.1	1.33	797	21.7	40.5	5.9	22.2	4.2	0.71	3.6	0.5	2.7	0.6	1.6	0.3
84DDA0578	385285	6381225	-0.1	-1	-0.1	1.56	800	47.3	83.2	12.2	43.8	8.1	0.98	5.8	0.7	4.3	0.8	2.2	0.3
84DDA0579	396985	6379524	-0.1	-1	-0.1	1.18	746	35.6	60.3	9.5	32.1	5.8	0.71	4.3	0.6	2.9	0.5	1.4	0.2
84DDA0580	407685	6379723	-0.1	-1	0.1	1.15	777	39.3	66.8	10.3	34.5	6.5	0.79	4.9	0.6	3.3	0.6	1.5	0.2
84DDA0581	417185	6378823	-0.1	-1	-0.1	0.83	876	21.0	34.8	5.5	19.1	3.7	0.72	3.0	0.4	2.2	0.4	1.2	0.2
84DDA0582	426085	6379623	-0.1	-1	-0.1	1.02	919	30.8	52.7	8.0	29.1	5.2	0.89	4.3	0.6	3.1	0.6	1.5	0.2
84DDA0583	436685	6380523	-0.1	-1	-0.1	1.52	876	25.7	41.6	6.2	21.9	4.2	0.74	3.5	0.5	2.6	0.5	1.3	0.2
84DDA0584	433885	6388823	-0.1	-1	-0.1	3.01	768	47.8	89.3	13.8	51.7	9.4	1.44	7.2	0.9	4.8	0.9	2.3	0.3
84DDA0585	425286	6388323	-0.1	-1	0.1	1.62	921												

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
84DDA0618	435985	6404724	-0.1	-1	0.2	1.91	967	82.0	130.6	19.4	68.5	11.4	1.39	8.0	1.1	5.6	1.1	2.8	0.4
84DDA0619	425786	6405824	-0.1	-1	0.2	1.32	953	44.5	76.3	11.1	41.6	8.1	1.16	5.9	0.8	4.3	0.8	2.3	0.3
84DDA0620	414686	6404024	-0.1	-1	0.2	1.68	820	58.6	96.0	14.7	50.9	9.0	1.01	6.7	0.9	4.5	0.9	2.2	0.3
84DDA0621	405985	6405324	-0.1	-1	0.2	1.60	842	46.7	77.7	11.6	39.9	7.4	0.86	5.3	0.8	4.0	0.8	2.0	0.3
84DDA0622	405085	6414525	-0.1	-1	0.2	1.55	785	77.6	122.6	18.6	62.0	10.4	0.95	6.8	0.9	4.5	0.8	2.2	0.3
84DDA0623	393785	6415125	-0.1	-1	0.1	1.30	845	49.4	82.9	12.4	44.0	8.3	1.02	6.2	0.9	4.5	0.9	2.4	0.4
84DDA0624	365586	6426727	-0.1	-1	0.2	3.10	885	59.4	93.4	13.8	45.7	8.5	0.97	6.2	0.8	4.1	0.8	1.9	0.3
84DDA0625	354786	6427227	-0.1	-1	0.1	1.82	749	51.0	87.1	12.3	42.7	7.7	0.81	5.6	0.7	3.6	0.7	1.8	0.3
84DDA0626	347586	6427627	-0.1	-1	0.2	1.94	925	44.4	75.5	10.9	39.4	6.8	0.94	5.0	0.6	3.6	0.7	1.8	0.3
84DDA0627	336085	6428527	-0.1	-1	0.1	2.08	831	46.2	78.8	11.8	42.2	7.2	0.88	5.5	0.7	4.0	0.8	2.0	0.3
84DDA0628	327385	6427927	-0.1	-1	0.1	1.42	883	28.7	53.9	8.7	29.6	6.1	0.81	4.3	0.6	3.2	0.7	1.7	0.3
84DDA0629	378785	6314426	-0.1	-1	0.1	0.99	1080	31.6	59.6	9.3	35.6	7.6	1.00	5.7	0.7	4.0	0.8	1.9	0.3
84DDA0630	387385	6316025	-0.1	-1	0.1	1.29	990	25.2	45.1	7.1	25.0	5.2	0.80	3.8	0.6	2.9	0.6	1.5	0.2
84DDA0631	391685	6310224	-0.1	-1	0.2	1.72	1050	42.8	73.0	12.2	43.3	8.4	1.22	5.8	0.9	4.6	1.0	2.3	0.3
84DDA0632	404884	6310723	-0.1	-1	0.2	1.48	1180	43.3	75.8	12.2	45.6	8.9	1.25	6.7	0.9	4.7	0.9	2.3	0.3
84DDA0633	412485	6414625	-0.1	-1	0.2	1.65	817	53.5	88.5	13.6	49.4	9.2	0.88	6.2	0.9	4.3	0.8	2.0	0.3
84DDA0634	423786	6414625	-0.1	-1	0.2	1.98	876	56.7	97.7	15.0	51.7	9.9	0.97	6.6	0.8	4.4	0.8	1.9	0.3
84DDA0635	435785	6415925	-0.1	-1	0.2	2.39	943	50.7	86.5	11.8	41.9	7.3	1.02	5.5	0.7	3.9	0.7	2.0	0.3
84DDA0636	436385	6422825	-0.1	-1	0.2	2.07	1100	71.5	143.0	19.2	67.9	11.2	1.48	8.3	1.0	5.5	1.0	2.4	0.4
84DDA0637	424485	6425725	-0.1	-1	0.2	1.94	790	52.5	91.8	13.7	48.7	8.8	0.82	5.9	0.8	4.0	0.8	2.0	0.3
84DDA0638	415485	6424625	-0.1	-1	0.2	1.46	811	38.3	66.4	10.4	37.2	7.2	0.74	4.9	0.7	3.5	0.7	1.8	0.3
84DDA0639	404185	6424725	-0.1	-1	0.2	1.55	724	39.4	70.8	10.9	39.5	7.3	0.77	5.1	0.7	3.7	0.8	1.9	0.3
84DDA0640	394185	6426926	-0.1	-1	0.1	1.45	835	34.5	68.1	10.2	36.4	7.2	0.91	5.2	0.7	4.1	0.9	2.1	0.3
84DDA0641	384485	6424926	-0.1	-1	0.2	1.54	710	33.2	59.4	9.3	33.8	6.2	0.77	4.4	0.6	3.4	0.7	1.9	0.3
84DDA0642	376285	6423726	-0.1	-1	0.2	1.63	774	37.5	62.1	9.0	31.9	5.9	0.79	4.4	0.6	3.4	0.7	1.9	0.3
84DDA0643	433983	6307720	-0.1	-1	0.2	2.46	1070	45.9	75.9	11.2	40.9	7.2	1.16	5.5	0.7	3.8	0.8	2.0	0.3
84DDA0644	420783	6306020	-0.1	-1	0.2	1.26	996	15.6	29.0	4.8	18.3	3.8	0.78	3.1	0.4	2.6	0.5	1.4	0.2
84DDA0645	412584	6308422	-0.1	-1	0.2	1.49	1010	40.4	72.1	10.9	39.1	7.8	0.98	5.6	0.7	3.9	0.8	1.9	0.3
84DDA0646	399184	6300723	-0.1	-1	0.2	1.11	1090	36.9	63.9	10.9	40.1	7.7	1.11	5.3	0.8	3.9	0.8	1.9	0.3
85KDA0200	439863	6293720	-0.1	-1	0.2	1.83	943	28.3	44.2	8.9	35.6	6.4	1.26	5.0	0.7	3.9	0.8	2.0	0.3
85KDA0201	440213	6300440	-0.1	-1	0.3	1.23	993	22.3	38.3	6.3	23.3	4.6	0.79	3.6	0.5	2.6	0.5	1.4	0.2
85KDA0202	444513	6315810	-0.1	-1	0.2	1.80	733	17.8	30.9	4.8	17.7	3.3	0.56	2.6	0.3	2.0	0.4	1.1	0.2
85KDA0203	449283	6315471	-0.1	-1	0.3	2.57	979	36.0	61.4	10.2	37.0	7.2	0.99	5.3	0.7	3.9	0.7	2.0	0.3
85KDA0204	446624	6271762	-0.1	-1	0.5	1.95	593	18.8	29.9	4.9	18.7	4.2	0.87	3.7	0.5	3.2	0.7	1.9	0.3
85KDA0205	447734	6277261	-0.1	-1	0.3	2.98	943	39.0	66.2	9.9	36.3	6.9	1.14	5.4	0.7	3.9	0.7	1.9	0.3
85KDA0206	452974	6277621	-0.1	-1	0.2	2.23	884	13.6	24.9	3.9	14.4	3.1	0.71	2.6	0.4	2.0	0.4	1.1	0.2
85KDA0208	455773	6282221	-0.1	-1	0.4	1.55	806	26.6	42.0	6.6	24.9	4.6	0.89	3.6	0.5	2.7	0.5	1.4	0.2
85KDA0209	448214	6291670	-0.1	1	0.3	3.23	822	34.4	55.0	8.6	31.5	6.1	1.00	4.8	0.6	3.7	0.7	1.9	0.3
85KDA0211	465733	6304622	-0.1	-1	0.2	1.86	860	25.9	49.2	7.7	28.9	5.8	0.84	4.2	0.6	3.1	0.6	1.6	0.2
85KDA0212	443174	6263673	-0.1	-1	0.4	2.67	796	34.5	55.9	8.4	30.3	5.3	1.07	4.3	0.6	3.2	0.6	1.8	0.3
85KDA0213	453933	6263373	-0.1	-1	0.2	3.60	897	32.9	62.0	9.4	35.0	6.2	1.15	4.6	0.6	3.2	0.7</		

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
85KDA0263	497320	6311627	-0.1	1	0.2	2.70	872	33.6	60.9	9.5	35.5	6.6	1.06	4.8	0.6	3.4	0.6	1.7	0.3
85KDA0264	494891	6303451	-0.1	-1	0.4	2.75	711	48.5	79.2	11.6	41.7	7.1	1.27	5.3	0.7	4.0	0.7	2.1	0.3
85KDA0265	500621	6293426	-0.1	-1	0.4	1.66	720	41.0	63.5	9.5	34.9	6.4	1.14	4.8	0.6	3.4	0.6	1.8	0.3
85KDA0267	504305	6309248	-0.1	-1	0.2	3.83	909	15.8	30.8	5.1	19.9	4.1	0.65	3.0	0.4	2.3	0.5	1.3	0.2
85KDA0268	503880	6316603	-0.1	-1	0.3	3.20	924	22.2	42.2	6.8	26.9	5.3	0.96	4.0	0.6	3.1	0.6	1.7	0.3
85KDA0269	510680	6292352	-0.1	-1	0.3	1.29	855	53.8	85.2	14.1	51.1	9.5	1.41	7.3	1.0	5.0	1.0	2.5	0.4
85KDA0271	524154	6300553	-0.1	-1	0.3	1.53	692	35.8	58.7	8.9	33.3	5.9	1.01	4.7	0.6	3.2	0.6	1.7	0.3
85KDA0272	506855	6296307	-0.1	-1	0.3	1.00	836	36.2	62.1	9.7	36.7	7.0	1.28	5.8	0.7	3.9	0.8	2.3	0.3
85KDA0273	515354	6301628	-0.1	-1	0.3	1.13	881	31.7	54.3	8.9	33.4	6.2	1.04	4.6	0.7	3.7	0.7	2.0	0.3
85KDA0274	518229	6306578	-0.1	-1	0.3	1.83	699	39.3	64.9	9.8	37.1	7.0	1.22	5.5	0.7	4.0	0.8	2.1	0.3
85KDA0275	523904	6308053	-0.1	-1	0.3	1.78	695	35.6	57.1	8.6	32.2	6.0	1.14	4.4	0.6	3.4	0.7	1.9	0.3
85KDA0276	526454	6316353	-0.1	-1	0.3	3.42	855	50.4	90.4	13.8	50.8	8.7	1.17	6.2	0.8	4.2	0.8	2.0	0.3
85KDA0277	531204	6312628	-0.1	-1	0.2	1.29	837	24.2	44.1	6.9	25.7	5.1	0.94	3.8	0.5	2.9	0.6	1.5	0.2
85KDA0281	474132	6272474	-0.1	-1	0.2	1.28	936	24.1	41.9	7.1	26.9	5.1	0.86	3.8	0.5	2.7	0.5	1.4	0.2
85KDA0285	501931	6271025	-0.1	-1	0.2	1.15	936	22.8	45.2	6.9	26.7	5.4	0.99	4.0	0.6	3.1	0.6	1.7	0.2
85KDA0286	509031	6271275	-0.1	-1	0.3	2.26	1000	34.1	59.6	9.9	38.2	7.1	1.20	5.5	0.7	3.9	0.7	2.1	0.3
85KDA0287	514481	6269126	-0.1	-1	0.3	1.19	739	34.6	59.8	8.9	33.4	6.0	1.17	4.5	0.6	3.3	0.6	1.7	0.3
85KDA0289	471483	6258723	-0.1	-1	0.3	2.23	880	18.1	35.1	5.4	20.9	4.2	0.86	3.1	0.5	2.7	0.5	1.5	0.2
85KDA0291	497482	6257975	-0.1	-1	0.4	2.46	610	37.1	61.2	8.4	31.0	5.6	0.98	4.4	0.6	3.0	0.6	1.7	0.2
85KDA0292	504231	6259725	-0.1	-1	0.4	1.50	746	37.9	59.2	9.0	33.8	6.3	1.24	4.8	0.7	3.6	0.7	2.0	0.3
85KDA0295	508356	6260050	-0.1	-1	0.2	0.98	837	31.4	57.1	8.6	32.2	6.0	1.09	4.7	0.6	3.2	0.6	1.6	0.3
85KDA0296	514631	6260051	-0.1	-1	0.3	1.04	739	35.8	59.7	8.9	33.1	5.9	1.17	4.5	0.6	3.2	0.6	1.7	0.3
85KDA0297	520506	6261026	-0.1	-1	0.4	1.40	869	48.7	78.2	12.7	47.5	8.2	1.54	6.3	0.8	4.2	0.8	2.2	0.3
85KDA0306	533249	6286077	-0.1	-1	0.4	1.46	727	36.9	62.7	9.4	34.6	6.2	1.16	4.5	0.6	3.3	0.7	1.8	0.3
85KDA0307	537669	6284047	-0.1	-1	0.5	1.62	727	41.7	69.5	10.4	38.7	6.9	1.27	5.6	0.7	4.0	0.8	2.1	0.3
85KDA0308	556809	6287426	-0.1	-1	0.5	1.17	628	30.6	50.4	7.4	28.5	5.1	1.01	4.1	0.5	3.0	0.6	1.6	0.2
85KDA0309	549599	6285556	-0.1	-1	0.2	2.16	702	33.8	53.0	9.0	33.2	6.2	1.09	4.9	0.7	3.4	0.7	1.9	0.3
85KDA0310	559109	6283346	-0.1	-1	1.4	1.13	583	32.0	51.9	7.8	28.8	5.3	1.00	4.3	0.6	3.0	0.6	1.7	0.2
85KDA0311	508481	6280925	-0.1	-1	0.8	1.40	696	42.7	68.7	10.4	38.0	6.6	1.18	5.2	0.7	3.7	0.7	2.0	0.3
85KDA0312	508521	6280725	-0.1	-1	0.1	3.23	818	43.3	68.9	12.6	45.3	8.7	1.51	7.1	0.9	5.1	1.0	2.7	0.4
85KDA0314	522780	6276426	-0.1	-1	-0.1	1.00	797	28.0	59.2	8.2	31.5	5.6	1.05	4.8	0.6	3.1	0.6	1.7	0.3
85KDA0315	527850	6277806	-0.1	-1	1.3	1.34	649	38.4	60.5	9.4	32.7	5.9	1.06	4.8	0.6	3.1	0.6	1.7	0.2
85KDA0316	540820	6277656	-0.1	-1	-0.1	1.71	748	32.9	56.6	8.0	28.8	4.6	0.78	3.7	0.5	2.5	0.5	1.4	0.2
85KDA0317	529480	6271776	-0.1	-1	1.4	0.86	627	31.7	51.3	7.8	29.0	5.1	1.07	4.3	0.5	2.9	0.6	1.7	0.2
85KDA0319	517540	6274416	-0.1	-1	0.6	0.67	669	34.1	60.1	9.3	36.0	6.6	1.29	5.4	0.6	3.5	0.7	1.9	0.3
85KDA0320	532620	6275336	-0.1	-1	1.3	0.84	621	32.3	51.2	8.0	29.4	5.0	0.98	4.1	0.6	2.8	0.6	1.6	0.2
85KDA0322	546340	6277126	-0.1	-1	1.5	1.43	583	31.3	50.3	7.6	27.4	4.9	0.96	4.2	0.5	2.8	0.6	1.6	0.2
85KDA0323	551079	6277676	-0.1	-1	0.8	0.79	610	27.4	44.0	7.0	26.8	4.8	0.99	4.5	0.6	2.9	0.6	1.6	0.2
85KDA0324	558479	6279186	-0.1	-1	0.9	0.92	656	36.9	59.5	9.3	33.8	6.4	1.11	5.5	0.7	3.7	0.7	2.0	0.3
8																			

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0376	489431	6328006	-0.1	-1	0.6	2.44	702	57.2	86.3	13.6	48.3	8.9	1.19	7.1	0.9	4.3	0.8	2.0	0.3
85KDA0377	482812	6325125	-0.1	-1	-0.1	2.27	837	23.6	41.5	6.8	25.8	4.6	0.82	3.6	0.5	2.4	0.5	1.3	0.2
85KDA0378	474982	6328224	-0.1	-1	0.6	1.92	695	46.9	77.1	11.3	41.4	6.9	1.18	6.0	0.7	3.9	0.8	1.9	0.3
85KDA0379	463493	6337912	-0.1	-1	0.5	2.13	815	52.9	83.3	12.8	46.5	8.4	1.32	6.7	0.8	4.3	0.8	2.2	0.3
85KDA0380	469033	6341573	-0.1	-1	0.5	2.24	733	47.7	77.2	11.6	43.9	7.7	1.26	6.4	0.8	4.1	0.8	2.1	0.3
85KDA0381	473593	6345143	-0.1	-1	0.6	2.94	692	44.1	68.5	10.2	36.4	6.0	1.15	4.8	0.6	3.2	0.7	1.7	0.3
85KDA0382	479022	6343454	-0.1	-1	0.8	1.69	703	38.6	61.4	9.0	33.1	5.9	1.11	5.1	0.6	3.4	0.7	1.8	0.3
85KDA0383	479522	6338224	-0.1	-1	0.7	2.21	650	43.2	67.7	9.9	36.6	6.1	1.12	5.2	0.7	3.4	0.7	1.8	0.3
85KDA0385	477372	6332384	-0.1	-1	-0.1	2.20	850	40.1	71.4	11.4	43.4	7.7	1.47	6.3	0.9	4.6	0.9	2.4	0.3
85KDA0386	482352	6331405	-0.1	-1	1.1	1.92	680	41.9	65.2	10.0	35.7	6.3	1.14	5.3	0.7	3.4	0.7	1.8	0.3
85KDA0387	487442	6339745	-0.1	-1	-0.1	3.57	773	29.3	53.2	9.2	35.0	7.2	1.10	6.2	0.8	4.4	0.9	2.4	0.4
85KDA0388	442913	6337661	-0.1	1	-0.1	2.69	929	38.8	66.8	10.9	39.9	7.1	1.24	5.9	0.8	4.3	0.9	2.3	0.3
85KDA0389	439783	6346521	-0.1	-1	-0.1	1.06	923	29.8	53.6	7.8	30.4	5.8	1.10	4.9	0.7	3.5	0.7	1.9	0.3
85KDA0390	451484	6349022	-0.1	-1	-0.1	1.36	1050	36.5	73.6	10.5	40.4	7.7	1.18	6.3	0.8	4.2	0.9	2.1	0.3
85KDA0391	461283	6349923	-0.1	1	-0.1	3.71	893	35.6	64.3	10.1	39.2	7.2	1.23	5.7	0.8	3.9	0.8	2.2	0.3
85KDA0392	469983	6349348	-0.1	-1	0.6	3.49	701	31.6	52.3	7.6	27.8	5.2	0.98	4.3	0.5	2.9	0.6	1.6	0.2
85KDA0393	468883	6358624	-0.1	-1	1.4	2.50	731	37.7	57.9	8.8	31.3	5.6	1.07	4.7	0.6	3.2	0.7	1.8	0.3
85KDA0394	462184	6357423	-0.1	-1	-0.1	1.68	942	32.0	57.7	8.9	31.1	6.0	0.81	5.2	0.7	3.6	0.7	1.8	0.3
85KDA0395	441684	6355521	-0.1	-1	0.2	1.22	959	41.3	72.4	10.6	40.7	7.0	1.17	6.0	0.8	4.3	0.9	2.3	0.3
85KDA0396	447434	6359622	-0.1	-1	0.1	1.39	952	37.9	68.1	10.7	42.3	7.6	1.28	6.4	0.9	4.6	1.0	2.5	0.4
85KDA0397	447434	6358622	-0.1	1	0.1	1.57	973	41.9	73.7	9.8	35.3	5.9	1.04	5.3	0.7	3.7	0.8	1.9	0.3
85KDA0398	452234	6362722	-0.1	-1	0.3	1.73	967	30.9	59.7	9.0	33.7	6.6	1.24	5.8	0.8	4.2	0.9	2.4	0.4
85KDA0399	444584	6363572	-0.1	1	0.1	2.73	1230	38.6	68.1	9.1	34.5	6.4	1.11	5.7	0.8	4.6	1.0	2.7	0.4
85KDA0400	479332	6268924	-0.1	-1	1.0	1.56	714	31.3	49.6	7.4	28.7	5.2	1.07	4.3	0.6	3.0	0.6	1.6	0.2
85KDA0401	485252	6274824	-0.1	-1	0.8	1.21	704	36.3	58.7	9.1	33.5	6.1	1.07	5.1	0.6	3.3	0.7	1.7	0.2
85KDA0404	490782	6360075	-0.1	-1	0.8	2.43	706	37.2	59.3	8.7	31.4	5.6	0.97	4.6	0.6	3.1	0.6	1.7	0.2
85KDA0406	491732	6364876	-0.1	-1	0.5	2.84	710	32.1	48.7	7.7	29.6	5.2	0.98	3.9	0.6	2.9	0.6	1.5	0.2
85KDA0407	486123	6365265	-0.1	-1	0.9	2.67	714	35.0	53.6	8.6	30.2	5.8	1.00	4.7	0.6	3.1	0.6	1.7	0.3
85KDA0408	476043	6360674	-0.1	-1	0.4	2.07	689	33.8	50.8	8.3	29.7	5.3	0.97	4.2	0.6	2.9	0.6	1.5	0.2
85KDA0410	446684	6369222	-0.1	-1	0.1	2.12	976	39.1	72.0	9.3	34.7	6.8	1.02	6.2	0.8	4.6	0.9	2.5	0.4
85KDA0411	467583	6362724	-0.1	-1	0.9	1.72	659	32.8	53.5	7.9	30.4	5.5	1.06	4.6	0.6	3.4	0.7	1.8	0.3
85KDA0413	489272	6345815	-0.1	-1	0.9	1.63	679	36.8	57.6	8.8	32.9	6.0	1.09	5.0	0.6	3.4	0.7	1.8	0.3
85KDA0414	481162	6349184	-0.1	-1	1.0	2.51	633	29.8	45.6	6.9	24.9	4.4	0.98	3.7	0.5	2.6	0.5	1.5	0.2
85KDA0415	487412	6352425	-0.1	-1	0.7	1.71	686	25.6	43.1	6.3	23.5	4.2	0.85	3.6	0.5	2.6	0.5	1.4	0.2
85KDA0416	499542	6351346	-0.1	-1	0.6	2.82	675	40.0	63.3	9.8	34.4	6.2	1.10	4.8	0.7	3.3	0.7	1.6	0.3
85KDA0419	477462	6268674	-0.1	-1	1.1	1.49	671	33.8	53.7	8.4	29.8	5.7	1.11	4.7	0.6	3.3	0.7	1.7	0.3
85KDA0420	496471	6326976	-0.1	1	0.2	4.41	681	52.3	92.7	14.0	52.8	9.7	1.16	8.8	1.1	5.3	1.0	2.2	0.3
85KDA0421	496551	6331286	-0.1	-1	0.2	2.72	755	36.9	61.3	9.6	35.6	6.6	0.96	5.5	0.7	3.5	0.7	1.7	0.3
85KDA0422	496511	6338936	-0.1	-1	1.4	2.45	599	37.0	59.4	8.7	31.9	5.7	1.03	4.7	0.6	3.1	0.6	1.6	0.2
85KDA0423	496521																		

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0490	527131	6368248	-0.1	-1	0.9	2.56	703	43.0	68.7	10.1	34.9	6.4	1.21	5.4	0.7	3.7	0.8	2.1	0.3
85KDA0491	485882	6335225	-0.1	-1	1.0	1.80	756	40.1	66.0	9.7	35.5	6.4	1.17	5.7	0.8	3.9	0.8	2.2	0.3
85KDA0493	494132	6369026	-0.1	-1	0.8	2.85	705	40.2	67.9	9.9	35.3	6.2	1.14	5.6	0.7	3.7	0.7	2.0	0.3
85KDA0494	482133	6370225	-0.1	-1	0.8	2.64	658	32.2	54.2	7.9	29.4	5.4	1.07	4.8	0.6	3.2	0.7	1.9	0.3
85KDA0495	471033	6366724	-0.1	-1	1.1	2.54	772	44.6	71.3	10.5	37.7	6.6	1.34	6.1	0.7	4.0	0.8	2.2	0.3
85KDA0496	462984	6366824	-0.1	-1	0.1	3.02	967	37.1	73.9	10.0	36.6	6.4	1.13	5.4	0.7	3.7	0.7	2.1	0.3
85KDA0497	559480	6354578	-0.1	-1	1.5	2.60	622	44.2	71.5	10.1	36.9	6.5	1.45	5.3	0.6	3.7	0.7	2.0	0.3
85KDA0498	559041	6360918	-0.1	-1	1.8	1.23	619	37.2	58.1	8.8	31.2	5.4	1.08	4.8	0.6	3.3	0.7	1.9	0.3
85KDA0499	558931	6372508	-0.1	-1	1.2	1.03	648	39.3	65.6	9.6	36.5	6.4	1.16	5.4	0.7	3.5	0.7	2.0	0.3
85KDA0500	552371	6371498	-0.1	-1	1.0	2.32	682	41.8	68.1	10.0	35.2	6.4	1.12	5.7	0.7	3.7	0.8	2.0	0.3
85KDA0501	547771	6370308	-0.1	-1	1.4	1.25	650	34.4	55.3	8.2	28.8	5.5	1.06	5.0	0.6	3.3	0.7	1.9	0.3
85KDA0502	547231	6364598	-0.1	-1	0.9	0.97	663	37.7	59.1	8.6	30.5	5.5	1.05	4.9	0.6	3.3	0.7	1.8	0.3
85KDA0504	493683	6375476	-0.1	-1	0.5	2.92	782	55.4	90.2	13.7	47.9	8.9	1.42	7.6	1.0	5.3	1.0	2.7	0.4
85KDA0507	467534	6377175	-0.1	-1	0.6	3.09	664	35.1	58.5	8.6	30.1	5.6	1.05	4.5	0.6	3.2	0.7	1.8	0.3
85KDA0509	446915	6373443	-0.1	-1	0.1	2.58	1050	48.4	80.8	12.7	46.6	8.6	1.46	7.3	1.0	5.2	1.1	3.0	0.5
85KDA0511	474623	6383166	-0.1	-1	0.1	4.19	757	68.0	86.4	11.0	37.0	5.5	0.93	4.6	0.5	2.7	0.6	1.4	0.2
85KDA0512	464644	6384185	-0.1	1	0.1	3.30	874	57.2	98.5	14.4	49.9	9.1	1.39	7.6	1.0	5.4	1.1	3.0	0.4
85KDA0513	454114	6386104	-0.1	-1	0.1	2.25	1010	47.1	89.1	12.7	47.4	9.2	1.61	7.1	1.0	5.1	1.1	3.0	0.4
85KDA0514	446155	6385443	-0.1	1	0.1	4.41	939	36.2	61.8	9.7	34.7	6.8	1.24	5.9	0.8	4.3	0.9	2.4	0.4
85KDA0515	492163	6393327	-0.1	-1	0.7	2.62	473	36.0	57.7	8.5	30.4	5.2	0.98	4.6	0.6	3.2	0.7	1.8	0.3
85KDA0517	464744	6395325	-0.1	-1	-0.1	2.52	777	42.6	77.4	11.1	39.1	7.5	1.14	5.9	0.8	4.1	0.9	2.2	0.3
85KDA0518	454384	6393174	-0.1	-1	-0.1	1.81	1010	28.8	52.1	8.0	30.8	5.7	1.10	5.1	0.7	3.7	0.7	2.1	0.3
85KDA0519	447415	6393214	-0.1	-1	0.1	2.72	844	47.0	77.6	12.0	42.4	7.7	1.14	5.9	0.8	4.1	0.8	2.2	0.3
85KDA0520	441435	6406304	-0.1	2	-0.1	2.24	990	66.3	117.2	13.4	43.9	7.1	1.05	5.8	0.7	3.9	0.8	2.1	0.3
85KDA0521	494093	6405897	-0.1	1	0.2	5.11	924	66.6	107.3	16.5	56.3	9.6	1.60	7.3	1.0	4.8	1.0	2.6	0.4
85KDA0522	484404	6408677	-0.1	1	0.1	3.08	784	36.4	64.8	9.6	33.5	6.5	0.93	5.0	0.7	3.5	0.7	1.9	0.3
85KDA0523	474084	6404326	-0.1	-1	-0.1	1.94	753	42.5	83.1	10.9	39.0	6.9	1.21	5.4	0.7	3.6	0.7	1.9	0.3
85KDA0525	452174	6404845	-0.1	1	-0.1	3.45	784	57.5	103.4	14.5	52.7	9.6	1.42	7.5	1.1	5.4	1.1	3.0	0.4
85KDA0526	455734	6416525	-0.1	1	-0.1	2.19	702	128.5	236.1	32.1	110.6	19.0	1.35	13.4	1.6	7.6	1.3	3.1	0.4
85KDA0527	446035	6412915	-0.1	-1	0.4	2.96	842	66.5	102.9	15.9	56.1	9.4	1.75	7.6	1.0	5.3	1.1	3.0	0.4
85KDA0528	494263	6416387	-0.1	-1	-0.1	2.71	837	42.4	66.4	11.5	40.5	7.9	1.24	6.6	0.9	4.4	0.9	2.3	0.3
85KDA0529	485884	6415247	-0.1	-1	-0.1	2.69	795	39.9	76.6	10.5	36.9	6.7	1.00	5.4	0.7	4.0	0.8	2.3	0.3
85KDA0530	476764	6415406	-0.1	-1	-0.1	2.59	778	79.8	122.6	14.7	49.7	8.4	1.20	6.9	0.8	4.2	0.8	2.1	0.3
85KDA0531	462994	6416216	-0.1	1	-0.1	3.68	1120	39.2	76.2	12.3	47.4	9.3	1.71	7.7	1.1	6.0	1.3	3.4	0.5
85KDA0532	457064	6423476	-0.1	1	0.1	3.43	1070	40.8	77.8	12.6	51.3	9.6	1.74	7.9	1.1	6.1	1.2	3.3	0.5
85KDA0533	444505	6425155	-0.1	1	0.1	1.60	1000	47.7	83.7	12.4	49.0	8.5	1.29	6.8	1.0	5.5	1.1	3.2	0.5
85KDA0534	502683	6404888	-0.1	-1	0.2	2.78	758	45.7	78.1	11.8	43.6	7.8	1.30	6.6	0.9	4.4	0.9	2.6	0.3
85KDA0535	506673	6414879	-0.1	-1	0.6	2.42	700	35.2	58.3	8.6	32.3	6.1	1.19	5.5	0.7	3.7	0.8	2.0	0.3
85KDA0536	504313	6426548	-0.1	-1	-0.1	3.27	843	41.1	72.2	11.2	40.4	8.0	1.47	6.1	0.8	4.5	0.9	2.3	0.3
85KDA0537	496033	6424218	-0.1	-1	-0.1	3.09	797	51.8	91.0	12.6	43.8	8.0	1.24	6.7	0.9	4.5			

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
86KDA0122	497602	6242594	-0.1	-1	-0.1	2.32	879	25.1	41.9	7.1	26.3	5.3	1.10	4.7	0.6	3.6	0.7	2.0	0.3
86KDA0123	498752	6235224	-0.1	-1	-0.1	0.94	903	24.4	47.2	6.8	26.3	5.3	1.06	4.7	0.6	3.9	0.8	2.2	0.3
86KDA0124	492722	6234864	-0.1	-1	-0.1	1.43	1010	27.3	60.5	6.8	26.3	4.7	1.06	4.3	0.6	3.4	0.7	2.0	0.3
86KDA0125	469823	6239404	-0.1	-1	-0.1	1.93	980	17.8	34.1	5.2	20.4	4.0	0.86	3.6	0.5	2.9	0.6	1.6	0.3
86KDA0126	476983	6236374	-0.1	-1	0.7	1.54	795	35.7	56.3	8.7	32.2	6.0	1.26	5.5	0.7	4.2	0.9	2.3	0.3
86KDA0127	483063	6236604	-0.1	-1	-0.1	2.00	881	33.6	54.8	9.3	36.1	6.8	1.33	5.9	0.7	4.3	0.9	2.5	0.4
86KDA0128	487862	6234384	-0.1	-1	-0.1	0.70	923	25.5	49.8	6.9	27.3	5.2	1.18	4.6	0.6	3.6	0.8	2.2	0.3
86KDA0129	495802	6239274	-0.1	-1	0.1	1.63	938	37.1	63.1	10.7	42.3	8.6	1.73	7.4	0.9	5.7	1.1	3.0	0.4
86KDA0130	500962	6240654	-0.1	-1	-0.1	1.19	934	21.3	42.8	6.0	23.6	4.6	1.09	4.0	0.5	3.3	0.7	1.9	0.3
86KDA0132	506482	6255125	-0.1	-1	-0.1	1.80	937	64.5	116.0	18.1	65.8	10.8	1.85	8.3	1.0	5.3	1.1	2.7	0.4
86KDA0133	511831	6255275	-0.1	-1	0.1	1.66	930	67.7	88.2	19.3	67.9	12.4	2.14	9.2	1.1	6.1	1.3	3.2	0.5
86KDA0134	517881	6253125	-0.1	-1	-0.1	1.47	870	29.8	53.6	8.0	30.6	5.7	1.14	4.6	0.6	3.5	0.7	1.9	0.3
86KDA0135	522431	6250875	-0.1	-1	-0.1	1.22	843	20.9	37.2	5.7	21.7	4.4	0.89	3.8	0.5	2.9	0.6	1.7	0.2
86KDA0136	518082	6248775	-0.1	-1	-0.1	1.01	883	34.1	63.9	9.4	34.0	6.1	1.27	4.9	0.7	3.8	0.8	1.9	0.3
86KDA0137	522881	6248375	-0.1	-1	0.4	0.77	690	41.1	67.8	10.3	38.5	6.8	1.26	5.9	0.7	4.0	0.8	2.2	0.3
86KDA0138	522082	6240375	-0.1	-1	-0.1	1.00	901	22.1	35.5	5.6	20.5	3.8	0.84	3.0	0.4	2.4	0.5	1.4	0.2
86KDA0139	524732	6242625	-0.1	-1	-0.1	1.15	940	48.6	114.1	11.2	42.0	6.8	1.40	6.0	0.7	4.1	0.8	2.1	0.3
86KDA0140	519332	6244675	-0.1	-1	-0.1	0.78	837	22.3	36.8	5.7	21.0	3.9	0.87	3.3	0.4	2.6	0.5	1.5	0.2
86KDA0141	514182	6241975	-0.1	-1	-0.1	0.90	865	23.3	41.6	6.6	25.3	4.8	1.12	3.9	0.5	3.0	0.6	1.7	0.3
86KDA0142	511082	6244025	-0.1	-1	0.1	0.92	922	24.8	41.4	6.9	26.3	5.0	1.11	4.3	0.6	3.2	0.7	1.8	0.3
86KDA0143	506382	6245475	-0.1	-1	-0.1	1.59	840	27.0	49.3	7.4	28.7	5.2	1.09	4.8	0.6	3.5	0.7	1.9	0.3
86KDA0144	507582	6248425	-0.1	-1	-0.1	1.08	896	23.9	52.5	6.9	26.0	5.1	1.07	4.6	0.6	3.3	0.7	1.8	0.3
86KDA0145	524632	6235724	-0.1	-1	-0.1	1.17	971	20.1	34.7	5.5	21.0	4.2	1.00	3.6	0.5	3.0	0.6	1.7	0.3
86KDA0146	521632	6238475	-0.1	-1	-0.1	0.83	960	34.0	54.4	8.8	32.2	5.7	1.26	4.8	0.6	3.7	0.8	2.1	0.3
86KDA0147	517482	6236624	-0.1	-1	-0.1	1.15	1060	26.2	46.8	6.8	25.3	4.7	0.96	4.1	0.5	3.1	0.6	1.7	0.3
86KDA0148	514582	6237124	-0.1	-1	-0.1	0.80	832	30.8	56.8	8.5	30.6	5.6	1.21	5.0	0.6	3.4	0.7	1.8	0.3
86KDA0149	510082	6233524	-0.1	-1	-0.1	2.05	872	23.4	41.4	6.0	21.4	4.0	0.84	3.4	0.4	2.6	0.5	1.5	0.2
86KDA0150	505732	6236674	-0.1	-1	0.1	1.23	973	24.7	44.8	6.8	26.4	5.1	1.10	4.5	0.6	3.4	0.7	1.9	0.3
86KDA0151	528732	6233674	-0.1	-1	-0.1	1.78	892	29.7	51.6	7.5	27.8	5.1	1.07	4.4	0.6	3.3	0.7	1.9	0.3
86KDA0152	529232	6229424	-0.1	-1	0.1	1.14	956	30.4	63.2	8.3	29.3	5.4	1.06	4.6	0.6	3.5	0.7	1.9	0.3
86KDA0153	523982	6228274	-0.1	-1	-0.1	1.32	883	28.5	46.1	7.0	26.2	4.7	1.02	4.0	0.5	3.0	0.6	1.6	0.3
86KDA0154	517382	6227974	-0.1	-1	0.3	1.35	861	34.9	54.9	8.6	32.1	5.7	1.23	5.1	0.7	3.6	0.8	2.1	0.3
86KDA0155	507682	6231624	-0.1	-1	-0.1	1.36	982	26.5	45.7	7.1	26.0	4.8	0.88	3.9	0.5	2.9	0.6	1.5	0.2
86KDA0156	530632	6220074	-0.1	-1	0.1	1.47	862	46.2	58.0	12.0	42.5	7.6	1.41	6.7	0.8	5.0	1.0	2.7	0.4
86KDA0157	525382	6224874	0.1	2	0.1	4.52	810	51.8	79.6	15.4	57.3	11.3	1.91	9.9	1.5	8.7	1.9	4.9	0.8
86KDA0158	519182	6222724	-0.1	-1	0.4	1.42	815	34.3	52.0	8.7	29.4	5.6	1.12	4.9	0.6	3.6	0.8	1.9	0.3
86KDA0159	515032	6222524	-0.1	-1	-0.1	1.70	925	37.6	68.8	10.9	41.5	8.4	1.36	7.3	1.0	5.6	1.1	2.9	0.4
86KDA0160	511782	6225824	-0.1	-1	0.2	0.91	919	41.7	67.2	10.1	38.6	6.7	1.30	6.0	0.7	4.3	0.8	2.1	0.3
86KDA0161	508482	6226074	-0.1	-1	0.3	0.88	923	34.6	54.5	8.7	32.1	5.8	1.19	5.0	0.7	3.7	0.7	2.0	0.3
86K																			

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0200	496882	6192823	-0.1	-1	0.5	1.45	745	48.5	76.9	12.9	45.6	9.1	1.27	7.6	1.0	4.7	0.9	2.4	0.4
86KDA0201	497982	6193373	-0.1	-1	0.3	0.69	736	37.8	62.1	10.1	35.9	7.1	1.19	6.3	0.8	4.1	0.8	2.0	0.3
86KDA0202	499182	6193823	-0.1	-1	0.6	0.80	670	34.9	57.3	9.1	31.7	6.3	1.08	5.7	0.7	3.6	0.7	1.8	0.3
86KDA0203	500382	6195073	-0.1	-1	0.5	0.88	744	34.1	52.6	8.4	29.9	6.1	1.20	5.3	0.7	3.4	0.7	1.9	0.3
86KDA0204	501882	6195373	-0.1	-1	0.5	1.03	731	41.8	65.5	10.7	39.3	7.3	1.39	6.7	0.9	4.4	0.9	2.4	0.4
86KDA0205	503982	6195523	-0.1	-1	0.5	0.87	803	39.5	62.5	10.0	35.5	6.8	1.21	6.2	0.8	3.9	0.8	2.0	0.3
86KDA0206	510982	6193473	-0.1	-1	0.4	2.31	786	40.9	61.7	9.9	35.6	6.5	1.24	5.9	0.8	3.7	0.7	1.9	0.3
86KDA0207	510532	6190673	-0.1	-1	0.2	1.02	845	33.4	53.2	9.2	31.2	6.4	1.12	5.8	0.8	3.9	0.9	2.1	0.3
86KDA0208	477383	6233574	-0.1	1	-0.1	4.87	823	13.9	26.3	4.4	15.3	3.3	0.63	2.7	0.4	2.1	0.5	1.2	0.2
86KDA0209	464832	6207823	-0.1	-1	-0.1	0.75	924	21.3	35.1	5.8	21.3	4.4	0.91	3.7	0.5	2.7	0.6	1.5	0.2
86KDA0210	463232	6210823	-0.1	-1	-0.1	0.75	879	28.2	55.7	7.7	27.5	5.2	1.05	4.6	0.6	3.2	0.6	1.7	0.2
86KDA0211	461833	6214723	-0.1	-1	-0.1	1.59	862	27.9	50.3	8.2	29.9	6.2	1.12	5.0	0.7	3.5	0.7	1.7	0.3
86KDA0212	454933	6246474	-0.1	-1	-0.1	0.83	867	22.9	40.5	6.6	23.3	5.3	1.13	4.7	0.7	3.3	0.7	1.9	0.3
86KDA0214	449133	6244224	-0.1	-1	0.1	0.79	1010	12.5	24.8	3.6	12.8	2.9	0.76	2.8	0.4	2.2	0.5	1.4	0.2
86KDA0216	449583	6231774	-0.1	-1	0.1	0.96	910	38.1	60.8	9.2	32.4	5.9	1.13	5.3	0.7	3.5	0.7	2.0	0.3
86KDA0218	453083	6208374	-0.1	1	-0.1	1.84	838	30.9	52.8	8.3	32.6	6.4	1.09	5.8	0.8	4.2	0.9	2.5	0.4
86KDA0219	450333	6212374	-0.1	-1	-0.1	0.91	887	31.4	53.8	8.6	30.7	5.9	1.06	5.0	0.7	3.5	0.7	2.0	0.3
86KDA0220	457733	6212073	-0.1	1	-0.1	4.60	811	23.0	40.0	7.2	25.9	5.3	0.94	4.5	0.7	3.3	0.7	1.9	0.3
86KDA0221	455983	6214174	-0.1	1	0.1	3.14	783	35.6	59.1	9.7	35.8	6.9	1.23	5.9	0.8	3.8	0.7	2.0	0.3
86KDA0222	468382	6217573	-0.1	-1	-0.1	0.69	904	15.5	27.5	4.4	16.5	3.5	0.79	3.3	0.5	2.4	0.5	1.4	0.2
86KDA0223	468533	6232174	-0.1	-1	-0.1	2.41	904	41.2	57.7	9.6	31.3	5.6	1.08	4.8	0.7	3.3	0.7	1.8	0.3
86KDA0224	458683	6233399	-0.1	1	0.2	5.64	936	17.1	29.9	4.7	17.7	3.3	0.64	2.9	0.4	2.1	0.4	1.2	0.2
86KDA0225	456733	6227899	-0.1	-1	0.2	1.37	1040	25.4	48.7	7.6	31.2	6.0	1.13	5.3	0.7	3.9	0.8	2.1	0.3
86KDA0226	451233	6224974	-0.1	1	0.2	3.14	1030	26.9	49.6	7.7	30.7	6.2	0.95	5.2	0.7	3.4	0.7	1.8	0.3
86KDA0227	447383	6227999	-0.1	-1	0.6	1.55	886	34.2	57.7	9.1	34.8	6.6	1.37	6.1	0.8	4.1	0.8	2.3	0.3
86KDA0228	446732	6191074	-0.1	-1	0.2	2.70	1230	47.4	81.0	12.9	49.7	9.4	1.69	8.4	1.1	5.8	1.2	3.3	0.5
86KDA0229	441382	6194024	-0.1	-1	0.1	1.53	954	33.1	56.7	9.5	36.8	7.5	1.22	6.8	0.9	4.8	1.0	2.7	0.4
86KDA0230	430832	6196974	-0.1	-1	0.1	1.13	947	31.0	53.8	8.5	31.8	6.2	1.12	5.4	0.7	3.9	0.8	2.4	0.3
86KDA0231	439158	6198024	-0.1	-1	0.2	1.27	1110	22.5	37.1	5.6	22.3	4.3	0.89	4.1	0.5	3.2	0.7	1.9	0.3
86KDA0232	448032	6197224	-0.1	-1	0.2	2.00	1090	31.5	52.4	8.2	32.1	6.2	1.09	5.8	0.8	4.2	0.9	2.5	0.4
86KDA0233	441758	6202074	-0.1	-1	0.2	2.15	1030	28.2	49.9	7.7	28.9	6.0	0.92	5.2	0.7	3.8	0.8	2.2	0.3
86KDA0234	458557	6183223	-0.1	-1	0.2	1.70	953	29.4	51.7	7.9	30.5	5.7	0.91	5.1	0.7	3.4	0.7	1.9	0.3
86KDA0235	455082	6188148	-0.1	1	0.1	4.87	860	15.4	31.2	5.1	20.3	4.1	0.64	3.6	0.5	2.5	0.5	1.4	0.2
86KDA0236	450257	6180773	-0.1	-1	0.1	1.45	1130	27.7	49.5	7.2	28.9	5.6	1.11	5.3	0.7	4.1	0.8	2.5	0.3
86KDA0237	448932	6184498	-0.1	-1	0.1	2.32	1100	30.0	54.4	9.0	35.8	7.3	1.42	6.7	1.0	5.4	1.1	3.2	0.5
86KDA0238	444657	6188374	-0.1	-1	0.2	1.51	974	37.9	71.9	12.0	48.1	10.4	1.34	9.9	1.3	6.9	1.4	4.1	0.6
86KDA0239	440782	6185474	-0.1	-1	0.1	1.19	964	30.4	55.3	8.4	33.6	6.5	1.05	5.9	0.8	4.5	0.9	2.7	0.4
86KDA0240	462582	6179273	-0.1	1	0.2	7.61	902	27.6	51.1	7.6	29.3	5.4	0.83	4.3	0.5	2.9	0.6	1.7	0.3
86KDA0241	461282	6182923	-0.1	-1	0.1	1.81	1030	43.7	72.7	10.9	41.6	7.5	1.16	6.4	0.9	4.4	0.9	2.6	0.4
86KDA0242	462132	6191273																	

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
86KDA0280	440383	6215424	-0.1	1	0.2	5.21	1010	46.4	73.3	10.7	40.0	7.2	1.33	6.2	0.8	4.5	0.9	2.6	0.4
86KDA0281	443683	6211824	-0.1	-1	0.2	1.55	825	43.6	73.0	10.8	41.6	8.0	1.65	8.4	1.0	6.0	1.2	3.1	0.5
86KDA0282	463557	6186423	-0.1	-1	-0.1	0.97	966	32.6	55.8	8.2	31.0	5.7	1.12	5.0	0.6	3.6	0.7	2.0	0.3
86KDA0283	465082	6186923	-0.1	-1	-0.1	1.28	742	36.3	59.1	8.8	33.0	5.7	1.04	4.7	0.6	3.4	0.7	1.8	0.3
86KDA0284	499732	6202448	-0.1	-1	0.3	1.86	852	36.7	51.6	8.6	32.2	6.2	1.27	5.6	0.7	4.1	0.8	2.1	0.3
86KDA0285	500482	6201123	-0.1	-1	1.0	1.47	741	35.6	55.9	8.7	32.5	6.4	1.15	5.4	0.7	3.9	0.8	2.0	0.3
86KDA0286	502507	6199798	-0.1	-1	0.4	1.13	793	32.2	50.7	7.5	27.5	5.0	1.02	4.4	0.6	3.2	0.6	1.7	0.3
86KDA0287	501732	6201898	-0.1	-1	0.6	1.45	779	34.8	60.4	8.1	29.9	5.3	0.98	4.6	0.6	3.2	0.6	1.7	0.3
86KDA0288	535680	6261126	-0.1	-1	0.9	1.59	642	39.7	66.7	10.1	38.8	6.3	1.47	6.4	0.7	4.1	0.8	2.0	0.3
86KDA0289	535680	6261126	-0.1	-1	-0.1	1.80	755	36.2	65.1	8.5	32.4	5.8	1.24	5.8	0.7	3.8	0.8	2.1	0.3
86KDA0290	544555	6261001	-0.1	-1	1.9	1.83	647	34.9	55.3	8.6	30.8	5.6	1.10	4.6	0.7	3.6	0.7	2.0	0.3
86KDA0291	551580	6261326	-0.1	-1	1.8	2.09	557	33.0	54.1	7.8	28.2	5.0	1.01	4.4	0.6	3.2	0.6	1.8	0.3
86KDA0292	570180	6259200	-0.1	-1	1.3	2.92	625	35.0	53.2	7.9	28.2	4.9	1.02	4.2	0.6	3.1	0.6	1.7	0.3
86KDA0298	557531	6247475	-0.1	2	0.8	1.26	746	45.9	60.0	11.8	42.6	8.1	1.55	6.9	0.9	5.0	1.0	2.7	0.4
86KDA0300	562881	6188275	-0.1	-1	0.6	1.16	701	43.6	68.6	10.3	37.6	7.1	1.28	6.2	0.8	4.8	1.0	2.7	0.4
86KDA0301	532331	6253225	-0.1	-1	1.0	1.04	666	38.4	54.3	8.9	34.4	5.7	1.29	5.6	0.7	4.1	0.8	2.1	0.3
86KDA0302	537931	6247325	-0.1	-1	1.7	2.99	578	39.6	61.4	9.0	31.9	5.6	1.08	4.6	0.6	3.4	0.7	1.8	0.3
86KDA0303	543381	6250575	-0.1	-1	1.5	1.34	677	36.4	57.4	8.8	32.9	6.2	1.16	5.2	0.7	3.9	0.7	2.1	0.3
86KDA0304	549781	6247325	-0.1	-1	0.2	1.45	788	26.4	42.3	6.1	21.8	4.1	0.95	3.4	0.5	2.8	0.5	1.5	0.2
86KDA0305	553131	6241425	-0.1	-1	1.7	1.53	567	30.5	46.4	6.7	25.3	4.5	1.08	4.9	0.6	3.2	0.6	1.5	0.3
86KDA0306	546881	6238925	-0.1	-1	2.5	1.23	613	32.0	48.6	7.2	26.3	5.0	1.10	4.0	0.5	3.1	0.6	1.8	0.3
86KDA0307	541381	6242875	-0.1	-1	1.0	0.85	750	33.4	49.1	8.3	31.3	5.6	1.23	4.8	0.7	3.8	0.7	2.1	0.3
86KDA0308	532382	6236125	-0.1	-1	0.1	2.68	810	33.1	64.0	6.8	24.3	4.3	0.81	3.5	0.4	2.5	0.5	1.4	0.2
86KDA0309	532482	6243000	-0.1	-1	2.0	1.59	686	34.9	54.7	8.1	30.2	5.5	1.07	4.3	0.6	3.4	0.7	1.9	0.3
86KDA0310	508857	6193623	-0.1	-1	0.2	0.95	734	43.5	69.3	10.5	38.9	7.1	1.05	5.7	0.7	3.7	0.7	1.9	0.3
86KDA0311	507432	6193223	-0.1	-1	0.4	1.11	790	39.7	65.5	10.0	36.8	7.0	1.29	6.0	0.8	4.4	0.9	2.4	0.4
86KDA0312	494232	6191973	-0.1	-1	0.3	0.87	743	52.5	83.0	12.8	48.2	9.3	1.34	7.3	0.9	4.8	1.0	2.5	0.4
86KDA0313	490682	6191998	-0.1	-1	0.6	1.02	661	41.7	64.2	9.8	36.8	6.7	1.31	6.5	0.9	4.6	0.9	2.3	0.4
86KDA0314	488632	6191472	-0.1	-1	0.6	1.32	752	39.5	65.8	9.8	36.9	7.0	1.21	6.0	0.8	4.4	0.9	2.4	0.3
86KDA0315	485982	6190972	-0.1	-1	0.5	1.25	696	34.8	55.4	8.6	31.7	6.3	1.10	5.4	0.7	3.9	0.8	2.3	0.3
86KDA0316	479307	6190473	-0.1	-1	1.1	2.61	568	31.9	53.7	7.7	27.4	4.9	1.03	4.2	0.6	3.1	0.6	1.8	0.3
86KDA0317	421633	6204575	-0.1	-1	-0.1	2.01	1000	32.5	51.6	7.7	27.7	5.2	1.04	4.4	0.6	3.2	0.6	1.7	0.3
86KDA0318	429233	6203824	-0.1	1	0.1	6.92	962	54.0	82.1	10.3	35.2	5.4	1.00	4.6	0.6	3.5	0.7	2.0	0.3
86KDA0319	436683	6205224	-0.1	-1	0.2	1.18	852	39.6	63.3	9.3	36.0	6.7	1.29	5.8	0.8	4.9	1.0	2.8	0.4
86KDA0320	432383	6202399	-0.1	-1	0.2	1.15	869	33.2	55.6	8.4	32.3	6.3	1.12	5.3	0.8	4.6	0.9	2.7	0.4
86KDA0321	434032	6191349	-0.1	1	0.2	4.98	899	36.3	61.5	9.1	34.9	6.5	1.18	5.6	0.7	4.2	0.8	2.3	0.3
86KDA0322	416733	6205775	-0.1	-1	-0.1	2.25	882	33.5	56.2	8.4	30.8	5.8	1.09	4.8	0.6	3.7	0.7	1.9	0.3
86KDA0323	412508	6201725	-0.1	-1	-0.1	2.35	743	27.4	44.0	6.6	23.9	4.3	0.81	4.0	0.5	2.2	0.4	1.1	0.2
86KDA0324	407633	6191475	-0.1	1	0.1	2.56	815	22.3	34.6	5.5	19.4	3.9	0.70	3.4	0.4	2.1	0.4	1.1	0.2
86																			

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
86KDA0368	365181	6105073	-0.1	-1	0.1	1.88	585	31.5	54.6	7.8	31.2	5.9	1.20	5.8	0.8	3.9	0.8	2.2	0.4
86KDA0369	365481	6104498	-0.1	-1	-0.1	1.24	581	24.4	41.8	6.3	23.0	4.6	0.91	4.3	0.6	2.9	0.6	1.6	0.2
86KDA0370	365431	6104023	-0.1	-1	-0.1	1.42	583	32.1	50.8	7.6	29.2	5.5	1.11	5.0	0.7	3.0	0.6	1.6	0.3
86KDA0371	365206	6103298	-0.1	-1	0.2	0.81	514	27.3	45.4	7.0	26.7	5.3	1.01	5.2	0.7	3.7	0.8	2.2	0.4
86KDA0372	365530	6102923	-0.1	-1	0.2	1.07	598	25.9	44.8	6.7	26.5	5.3	1.04	5.3	0.7	3.7	0.8	2.2	0.3
86KDA0373	365880	6102173	-0.1	-1	0.1	1.19	558	34.1	57.1	8.5	32.8	6.2	1.10	5.8	0.7	3.8	0.7	2.0	0.3
86KDA0374	365455	6100023	-0.1	-1	0.1	1.26	687	27.3	46.9	7.1	27.6	5.3	0.88	4.6	0.6	2.7	0.5	1.3	0.2
86KDA0375	364780	6098648	-0.1	-1	0.1	2.04	590	30.4	49.1	7.4	27.6	5.7	1.12	5.5	0.7	3.8	0.8	2.2	0.3
86KDA0376	364180	6098098	-0.1	-1	0.1	1.40	604	32.1	52.0	8.1	29.6	6.0	1.06	5.4	0.6	3.2	0.6	1.6	0.2
86KDA0377	363230	6097073	-0.1	-1	-0.1	1.61	487	27.4	48.7	7.0	28.3	5.6	0.96	5.1	0.7	3.4	0.7	1.8	0.3
86KDA0378	361680	6096748	-0.1	-1	-0.1	2.85	661	35.2	55.4	9.0	35.0	7.0	1.29	6.3	0.8	4.0	0.8	2.1	0.3
86KDA0379	387163	6188985	-0.1	-1	0.1	1.68	674	27.9	48.4	7.0	27.5	5.1	0.86	4.5	0.5	2.4	0.4	1.0	0.1
86KDA0380	378073	6196335	-0.1	-1	-0.1	1.42	605	30.8	51.8	7.8	30.1	5.6	0.95	4.9	0.6	2.4	0.4	1.1	0.2
86KDA0381	377113	6201075	-0.1	-1	-0.1	1.38	649	29.1	49.0	7.3	28.1	5.1	0.97	4.5	0.5	2.5	0.4	1.0	0.2
86KDA0382	371794	6207775	-0.1	-1	-0.1	1.30	711	40.6	70.3	10.5	38.8	7.5	1.33	6.3	0.8	3.4	0.6	1.5	0.2
86KDA0383	371044	6197005	-0.1	-1	-0.1	1.71	712	44.3	72.8	10.9	40.6	7.9	1.39	6.8	0.8	3.8	0.7	1.8	0.3
86KDA0384	373443	6185425	-0.1	-1	-0.1	1.79	686	28.6	51.5	7.7	30.3	6.1	1.05	5.4	0.7	3.1	0.6	1.4	0.2
86KDA0385	374243	6194455	-0.1	-1	-0.1	2.37	706	21.7	40.1	5.8	23.5	4.5	0.80	4.0	0.5	2.3	0.4	1.0	0.2
86KDA0386	373264	6202275	-0.1	-1	-0.1	3.33	640	39.2	62.3	9.0	34.4	6.4	1.09	5.7	0.7	3.2	0.6	1.5	0.2
86KDA0387	366054	6203875	-0.1	-1	-0.1	1.22	687	32.6	58.1	8.6	33.6	6.5	1.07	5.3	0.6	3.0	0.5	1.4	0.2
86KDA0388	367194	6201755	-0.1	-1	-0.1	1.70	804	40.3	69.3	10.8	39.3	7.8	1.38	6.5	0.8	3.7	0.7	1.6	0.2
86KDA0389	364254	6206515	-0.1	-1	-0.1	1.67	780	53.8	90.3	13.7	49.8	10.0	1.25	7.9	0.9	4.1	0.7	1.7	0.2
86KDA0390	376863	6193385	-0.1	-1	-0.1	2.53	633	34.7	58.6	8.3	30.4	5.8	1.02	4.8	0.6	2.9	0.5	1.3	0.2
86KDA0391	376803	6186715	-0.1	-1	-0.1	1.67	655	21.6	38.5	5.7	21.8	3.9	0.65	3.4	0.4	2.0	0.4	1.0	0.1
86KDA0392	376433	6182965	-0.1	1	0.1	2.73	910	32.1	54.5	8.4	31.7	5.7	0.86	4.7	0.5	2.6	0.5	1.2	0.2
86KDA0393	384223	6180475	-0.1	-1	-0.1	1.37	728	27.9	46.0	6.8	24.9	4.6	0.74	3.6	0.4	2.2	0.4	0.9	0.1
86KDA0394	392163	6182325	-0.1	-1	-0.1	2.18	650	33.9	57.5	8.7	31.9	6.1	0.78	4.8	0.6	2.9	0.5	1.3	0.2
86KDA0395	393093	6187345	-0.1	-1	0.1	2.42	663	28.9	50.7	7.1	26.4	4.7	0.69	3.8	0.5	2.4	0.4	1.2	0.2
86KDA0396	398383	6188835	-0.1	-1	-0.1	1.86	765	27.6	46.9	7.0	25.2	5.0	0.82	3.8	0.5	2.5	0.4	1.2	0.2
86KDA0397	385403	6184175	-0.1	-1	0.1	1.62	737	44.5	74.5	11.3	44.1	8.1	1.09	6.5	0.7	3.8	0.7	1.8	0.3
86KDA0398	388633	6193255	-0.1	-1	0.1	2.35	711	28.9	49.4	7.5	27.9	5.4	0.82	4.4	0.5	2.7	0.5	1.3	0.2
86KDA0399	385343	6196925	-0.1	-1	0.1	1.71	726	31.6	55.3	8.1	30.4	5.9	0.93	4.8	0.6	3.0	0.5	1.4	0.2
86KDA0400	402103	6195175	-0.1	-1	0.1	2.07	944	25.4	44.5	6.8	25.8	5.2	0.94	4.3	0.5	3.0	0.6	1.5	0.2
86KDA0401	396373	6194375	-0.1	1	-0.1	2.49	921	27.3	49.5	7.5	27.8	5.3	0.96	4.6	0.5	2.7	0.5	1.3	0.2
86KDA0402	392413	6193525	-0.1	-1	-0.1	2.13	646	28.5	50.8	7.4	28.6	5.2	0.82	4.1	0.5	2.5	0.4	1.1	0.2
86KDA0403	397543	6198145	-0.1	-1	-0.1	3.20	670	33.8	58.9	8.5	33.4	5.8	0.97	4.6	0.6	2.8	0.5	1.2	0.2
86KDA0404	402063	6206595	-0.1	-1	-0.1	2.68	642	37.9	67.0	9.6	36.1	6.4	0.94	5.2	0.6	3.1	0.5	1.3	0.2
86KDA0405	397593	6204555	-0.1	-1	0.1	2.63	643	32.4	56.0	7.9	30.8	5.4	0.90	4.1	0.5	2.4	0.4	1.0	0.1
86KDA0406	391023	6202925	-0.1	-1</															

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0447	359984	6183225	-0.1	-1	-0.1	3.19	764	39.9	74.1	11.2	42.7	8.3	1.25	7.1	0.9	4.8	0.9	2.3	0.4
86KDA0449	357081	6111424	-0.1	-1	-0.1	1.29	536	31.2	55.3	8.9	31.6	6.2	0.98	5.4	0.6	3.3	0.6	1.8	0.3
86KDA0450	313784	6207575	-0.1	1	0.1	3.29	807	33.6	60.6	9.4	34.1	6.4	1.08	5.6	0.7	3.6	0.7	1.9	0.3
86KDA0451	317934	6205525	-0.1	-1	0.1	1.54	794	51.2	94.5	14.5	54.7	10.1	1.19	8.0	0.9	4.5	0.8	2.0	0.3
86KDA0452	318484	6200725	-0.1	-1	-0.1	1.56	857	35.3	65.7	10.2	37.9	7.5	1.07	6.2	0.8	3.7	0.6	1.6	0.2
86KDA0453	323284	6200775	-0.1	-1	-0.1	2.26	610	29.3	52.5	8.4	30.3	5.7	0.79	4.6	0.6	2.8	0.5	1.2	0.2
86KDA0454	326234	6206125	-0.1	-1	-0.1	1.29	667	36.6	70.3	10.4	38.2	6.9	0.99	5.6	0.7	3.1	0.5	1.4	0.2
86KDA0455	321034	6206975	-0.1	1	0.2	3.05	847	35.7	67.2	10.4	39.5	7.5	1.06	6.5	0.8	3.9	0.7	1.8	0.3
86KDA0456	331384	6204625	-0.1	-1	0.1	2.76	744	28.8	55.3	8.9	32.7	6.2	0.87	5.3	0.7	3.1	0.6	1.3	0.2
86KDA0457	335734	6201525	-0.1	-1	0.2	1.66	884	42.3	78.4	12.8	46.4	8.9	1.27	7.4	0.9	4.4	0.8	2.1	0.3
86KDA0458	351481	6118974	-0.1	-1	0.4	1.65	675	34.4	62.3	10.2	37.1	7.0	1.12	6.2	0.8	4.0	0.8	2.1	0.3
86KDA0459	344706	6119924	-0.1	-1	0.2	1.59	680	36.5	62.8	10.0	36.3	7.1	1.06	5.9	0.7	3.6	0.7	1.9	0.3
86KDA0460	344781	6112874	-0.1	-1	0.1	1.80	687	40.6	79.6	11.5	47.0	7.9	1.17	6.5	0.8	3.8	0.7	1.8	0.3
86KDA0461	364734	6188525	-0.1	-1	-0.1	3.43	649	24.6	47.8	7.3	26.7	5.0	0.94	4.5	0.6	2.9	0.6	1.4	0.2
86KDA0462	367784	6187875	-0.1	1	0.1	2.69	937	43.9	84.1	13.0	50.1	9.5	1.51	8.1	1.0	4.9	0.9	2.3	0.3
86KDA0463	369733	6182925	-0.1	2	0.2	3.96	832	47.7	90.7	14.9	54.3	10.5	1.54	8.6	1.1	5.3	1.1	2.8	0.4
86KDA0464	346284	6182775	-0.1	-1	-0.1	1.42	829	39.7	68.8	11.6	45.0	8.3	1.29	7.0	0.9	4.3	0.8	2.1	0.3
86KDA0465	343484	6186725	-0.1	-1	0.1	2.28	864	53.5	101.7	17.2	63.0	12.3	1.34	9.4	1.1	5.1	0.9	2.3	0.3
86KDA0466	342534	6188675	-0.1	-1	-0.1	2.14	911	29.4	54.7	8.5	32.5	6.3	1.03	5.4	0.6	3.0	0.6	1.5	0.2
86KDA0467	338684	6190275	-0.1	-1	0.1	1.07	833	50.8	93.0	14.8	52.3	10.3	1.13	8.3	1.0	4.6	0.9	2.3	0.3
86KDA0468	371155	6106823	-0.1	-1	-0.1	1.16	679	31.1	56.6	8.9	32.9	6.1	0.97	5.2	0.6	3.0	0.6	1.5	0.2
86KDA0469	374780	6098998	-0.1	-1	0.2	1.58	736	21.9	38.7	6.3	23.0	4.7	0.92	4.4	0.6	3.2	0.7	1.9	0.3
86KDA0470	373280	6105023	-0.1	-1	0.1	1.26	729	25.8	48.9	8.0	29.6	5.7	0.95	4.9	0.6	3.1	0.6	1.6	0.2
86KDA0471	377980	6106798	-0.1	-1	0.3	1.76	689	30.0	54.8	8.2	32.0	5.9	1.15	5.3	0.7	3.4	0.8	1.8	0.3
86KDA0472	338183	6183525	-0.1	-1	-0.1	2.12	845	31.0	60.6	9.6	35.9	6.5	1.03	5.6	0.7	3.4	0.6	1.6	0.2
86KDA0473	332108	6182250	-0.1	1	-0.1	3.86	776	70.9	146.0	22.9	92.3	16.7	1.50	13.6	1.9	9.2	1.9	4.8	0.8
86KDA0474	330484	6187625	-0.1	-1	-0.1	3.05	736	36.4	69.3	12.1	45.0	8.9	1.01	7.2	0.8	3.7	0.7	1.6	0.2
86KDA0475	326484	6186975	-0.1	2	-0.1	1.57	656	30.3	60.7	10.5	38.8	8.3	1.03	6.9	0.8	3.5	0.7	1.6	0.2
86KDA0476	327383	6183675	-0.1	1	-0.1	4.48	749	18.9	38.8	6.5	25.0	5.0	0.85	4.4	0.6	2.6	0.6	1.4	0.2
86KDA0477	321134	6186225	-0.1	-1	0.1	2.07	811	47.5	86.7	13.1	50.1	9.0	1.21	7.7	0.9	3.7	0.7	1.6	0.2
86KDA0478	315433	6183825	-0.1	-1	-0.1	1.63	665	43.5	80.8	13.0	48.5	9.3	1.08	7.7	0.9	4.0	0.7	1.9	0.3
86KDA0479	375961	6111873	-0.1	-1	0.2	0.80	676	44.8	81.1	12.7	48.3	9.0	1.23	7.6	1.0	5.0	1.0	2.5	0.4
86KDA0480	360555	6096473	-0.1	-1	0.2	1.71	682	41.6	80.8	11.7	44.6	8.2	1.25	7.4	0.9	4.4	0.9	2.2	0.4
86KDA0481	359580	6095173	-0.1	-1	0.1	1.47	670	41.2	79.3	12.6	48.3	8.7	1.21	7.3	0.9	4.5	0.9	2.4	0.4
86KDA0482	358680	6095223	-0.1	-1	0.1	0.91	543	22.1	42.1	7.0	26.6	5.2	0.91	4.9	0.6	3.4	0.7	1.9	0.3
86KDA0483	358080	6095248	-0.1	-1	-0.1	2.88	833	29.2	53.9	9.0	35.1	6.7	1.31	6.1	0.8	3.9	0.8	2.0	0.3
86KDA0484	357730	6094723	-0.1	-1	-0.1	1.78	721	31.3											

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Eastings	Northing																	
86KDA0530	331783	6161575	-0.1	1	-0.1	3.57	826	31.9	58.8	9.6	39.5	7.7	1.31	7.1	1.0	4.4	0.8	2.1	0.3
86KDA0531	318933	6157075	-0.1	-1	-0.1	1.86	696	54.6	101.0	16.0	63.0	11.7	1.48	10.3	1.2	5.2	0.9	2.5	0.3
86KDA0532	315633	6152324	-0.1	-1	-0.1	1.92	786	47.1	80.3	13.0	51.2	9.3	1.59	8.3	1.0	4.4	0.9	2.2	0.3
86KDA0533	323733	6152924	-0.1	1	-0.1	4.15	906	35.2	61.3	9.3	35.8	6.6	1.18	6.1	0.8	3.5	0.7	1.7	0.3
86KDA0534	333883	6156975	-0.1	-1	-0.1	1.50	773	61.7	111.0	17.8	68.4	12.6	1.60	10.9	1.2	5.5	1.0	2.7	0.4
86KDA0535	339232	6150774	-0.1	1	-0.1	3.28	889	35.8	62.3	10.0	38.0	7.0	1.36	6.4	0.9	3.6	0.7	2.0	0.3
86KDA0536	332082	6148874	-0.1	-1	-0.1	1.82	803	38.9	70.5	11.2	43.3	8.1	1.48	7.4	1.0	4.3	0.8	2.2	0.3
86KDA0537	337882	6144674	-0.1	-1	-0.1	2.03	823	48.6	87.0	13.8	53.1	10.2	1.37	7.9	1.0	3.9	0.8	2.0	0.3
86KDA0538	330932	6142324	-0.1	1	-0.1	3.16	867	35.6	64.2	10.0	39.6	7.5	1.32	6.4	0.8	3.5	0.7	1.9	0.3
86KDA0539	395731	6118323	-0.1	-1	-0.1	1.44	703	32.4	57.6	9.1	35.8	6.3	1.16	5.8	0.8	3.3	0.6	1.7	0.3
86KDA0540	345131	6109549	-0.1	-1	-0.1	1.12	540	29.6	53.3	8.6	33.9	6.2	1.13	6.0	0.8	3.6	0.7	2.0	0.3
86KDA0541	344831	6107649	-0.1	-1	-0.1	1.11	555	34.6	59.9	9.5	36.8	7.0	1.47	6.4	0.9	4.0	0.8	2.1	0.3
86KDA0543	343306	6104274	-0.1	-1	-0.1	1.00	479	41.1	69.5	10.7	43.2	7.7	1.49	7.6	1.0	4.6	0.9	2.3	0.3
86KDA0544	342856	6102974	-0.1	-1	-0.1	1.62	494	43.7	74.8	11.8	46.3	8.6	1.53	8.1	1.1	4.6	0.9	2.3	0.3
86KDA0545	342881	6100924	-0.1	-1	-0.1	0.79	521	44.2	78.3	12.0	47.6	9.3	1.35	8.3	1.1	4.9	0.9	2.4	0.3
86KDA0546	392681	6123224	-0.1	-1	-0.1	1.61	724	32.5	60.2	10.0	39.4	7.4	1.03	6.4	0.8	3.5	0.7	1.8	0.3
86KDA0547	402531	6121374	-0.1	-1	-0.1	1.15	631	38.4	67.8	10.3	39.5	6.9	1.04	5.8	0.8	3.3	0.6	1.7	0.3
86KDA0548	335882	6139174	-0.1	-1	-0.1	1.30	649	28.2	50.6	7.9	30.8	5.5	1.03	4.7	0.6	3.0	0.6	1.7	0.2
86KDA0549	327632	6142674	-0.1	-1	-0.1	1.28	663	29.2	52.5	8.4	32.1	5.9	1.06	5.2	0.7	3.1	0.6	1.8	0.3
86KDA0550	326932	6148974	-0.1	-1	-0.1	0.58	658	36.6	67.6	10.6	41.8	7.5	1.25	7.2	1.0	4.5	0.9	2.6	0.4
86KDA0551	316132	6148624	-0.1	-1	-0.1	1.62	665	51.0	91.7	14.9	59.6	11.1	1.50	9.9	1.2	5.3	0.9	2.5	0.4
86KDA0552	320332	6137474	-0.1	-1	-0.1	1.30	682	62.9	109.1	17.1	66.6	12.3	1.91	11.3	1.4	6.0	1.1	2.9	0.4
86KDA0553	321382	6142524	-0.1	-1	-0.1	0.70	718	36.7	69.5	10.9	43.1	7.9	1.44	6.9	0.9	4.0	0.8	2.2	0.3
86KDA0555	401280	6104323	-0.1	-1	-0.1	0.71	362	13.7	24.9	4.0	15.8	3.2	0.74	3.8	0.6	3.2	0.7	2.0	0.3
86KDA0556	401630	6099473	-0.1	-1	-0.1	1.22	505	28.0	52.3	8.3	33.2	6.3	0.96	5.9	0.8	3.5	0.7	1.9	0.3
86KDA0557	337633	6166625	-0.1	-1	-0.1	0.64	665	41.2	72.5	11.3	42.2	7.9	1.26	7.3	0.9	3.9	0.8	2.0	0.3
86KDA0558	347983	6176375	-0.1	1	-0.1	2.45	753	27.9	52.8	8.1	32.3	6.1	1.03	5.5	0.7	3.3	0.7	1.9	0.3
86KDA0559	345783	6171975	-0.1	1	-0.1	1.09	704	35.6	64.4	10.1	39.8	7.3	1.20	6.3	0.8	3.3	0.6	1.6	0.2
86KDA0560	351183	6172925	-0.1	-1	-0.1	1.70	739	39.4	72.3	11.2	44.8	8.3	1.44	8.0	1.0	4.8	0.9	2.4	0.4
86KDA0561	358333	6168175	-0.1	-1	-0.1	1.12	688	43.9	77.6	12.2	48.4	9.4	1.63	8.3	1.1	4.5	0.8	2.2	0.3
86KDA0562	368281	6128574	-0.1	-1	-0.1	1.32	663	35.4	58.8	8.9	34.0	5.9	1.19	5.3	0.7	3.5	0.7	2.1	0.3
86KDA0563	358781	6128624	-0.1	-1	-0.1	1.89	683	39.6	69.8	10.7	41.7	7.8	1.31	7.2	0.9	4.0	0.8	2.1	0.3
86KDA0564	346731	6128074	-0.1	-1	-0.1	1.46	699	36.1	62.4	9.4	36.5	6.6	1.41						

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
86KDA0611	360180	6096323	-0.1	-1	-0.1	1.61	641	31.8	59.0	8.9	35.1	6.6	1.40	6.7	0.9	4.2	0.8	2.2	0.3
86KDA0612	360180	6096323	-0.1	-1	-0.1	1.52	638	34.3	62.5	9.6	38.1	7.2	1.37	7.5	1.0	4.3	0.8	2.2	0.3
86KDA0613	362980	6096923	-0.1	-1	-0.1	3.20	741	27.3	48.8	7.4	29.7	5.8	1.29	6.2	0.8	3.7	0.8	2.1	0.3
86KDA0614	362980	6096923	-0.1	-1	-0.1	1.92	680	38.5	71.4	10.6	41.9	7.8	1.44	8.3	1.0	4.4	0.9	2.4	0.4
86KDA0615	363230	6097173	-0.1	1	0.1	2.41	661	36.2	66.9	10.5	40.7	7.9	1.36	8.2	1.1	4.6	0.9	2.4	0.3
86KDA0616	363230	6097173	-0.1	1	-0.1	3.20	726	33.1	59.0	9.1	35.9	6.9	1.45	6.9	0.9	4.1	0.8	2.2	0.3
86KDA0617	365105	6098873	-0.1	-1	-0.1	2.97	640	30.1	54.5	9.2	36.5	7.2	1.66	7.5	1.1	5.1	1.0	2.8	0.4
86KDA0618	332481	6098274	-0.1	-1	-0.1	1.20	652	47.5	86.8	12.8	50.3	9.1	1.64	8.8	1.1	4.7	0.9	2.3	0.3
86KDA0619	373030	6100223	-0.1	-1	-0.1	1.04	595	21.6	41.0	6.1	24.0	4.7	1.04	4.8	0.7	3.1	0.6	1.8	0.3
86KDA0620	381582	6162624	-0.1	-1	-0.1	1.09	521	25.3	45.9	6.7	26.0	4.9	0.91	4.8	0.6	2.6	0.5	1.3	0.2
86KDA0621	387532	6168524	-0.1	-1	-0.1	3.37	595	33.3	58.6	9.0	34.9	6.5	1.16	5.9	0.8	3.3	0.6	1.6	0.3
86KDA0622	378383	6167424	-0.1	-1	-0.1	1.73	615	31.6	55.9	8.7	33.4	6.5	1.17	6.1	0.8	3.4	0.6	1.5	0.2
86KDA0623	375383	6178175	-0.1	-1	0.1	2.31	696	38.8	68.0	10.6	41.6	7.5	1.38	7.6	0.9	3.7	0.6	1.6	0.2
86KDA0624	380983	6178075	-0.1	-1	-0.1	2.01	732	31.9	54.9	8.2	31.7	5.8	1.34	5.8	0.8	3.3	0.6	1.5	0.2
86KDA0625	383683	6172174	-0.1	-1	0.1	2.39	761	37.7	64.6	10.3	38.2	7.4	1.02	6.1	0.7	3.4	0.6	1.6	0.3
86KDA0626	374381	6127124	-0.1	-1	-0.1	1.05	694	38.6	67.6	9.6	37.4	6.2	1.03	5.2	0.6	3.2	0.7	1.7	0.3
86KDA0627	383231	6128124	-0.1	-1	0.1	1.51	786	41.1	72.0	11.4	45.2	8.4	1.37	7.1	0.8	4.1	0.8	2.1	0.3
86KDA0628	396431	6127574	-0.1	-1	-0.1	1.91	791	39.7	69.4	10.8	39.7	7.8	0.99	6.3	0.7	3.7	0.7	1.8	0.2
86KDA0629	392081	6129574	-0.1	-1	-0.1	1.63	700	50.6	93.3	13.6	52.9	9.4	1.02	7.1	0.8	3.9	0.7	2.0	0.3
86KDA0630	403981	6128874	-0.1	-1	-0.1	1.24	704	32.3	55.3	9.2	32.3	6.6	0.81	5.2	0.6	3.1	0.6	1.6	0.2
86KDA0631	392083	6177674	-0.1	-1	-0.1	3.46	937	42.3	79.4	12.2	48.9	9.1	1.22	7.6	0.9	4.0	0.7	1.9	0.3
86KDA0632	399182	6176524	-0.1	-1	-0.1	1.91	827	26.9	46.1	7.4	27.4	5.3	0.82	4.4	0.5	2.7	0.5	1.3	0.2
86KDA0633	402882	6171824	-0.1	-1	-0.1	1.84	825	34.5	61.5	9.0	35.4	6.2	0.88	5.1	0.6	3.1	0.6	1.5	0.2
86KDA0634	409232	6172074	-0.1	1	-0.1	2.06	768	39.0	64.9	10.3	36.8	6.8	0.88	5.3	0.6	2.9	0.5	1.3	0.2
86KDA0635	413032	6174524	-0.1	1	-0.1	3.99	775	20.6	39.1	6.2	24.4	4.7	0.78	4.2	0.5	2.6	0.5	1.4	0.2
86KDA0636	416382	6170074	-0.1	-1	-0.1	1.66	832	32.2	57.5	8.8	33.8	6.3	0.88	5.3	0.7	3.3	0.6	1.6	0.2
86KDA0637	418732	6178624	-0.1	-1	-0.1	2.38	739	41.2	73.4	10.9	41.1	7.6	0.80	6.4	0.7	3.7	0.7	1.9	0.3
86KDA0638	374181	6132024	-0.1	-1	-0.1	1.71	735	45.3	80.5	12.2	45.0	8.0	1.04	6.3	0.7	3.6	0.7	1.9	0.3
86KDA0639	379431	6136124	-0.1	-1	-0.1	1.51	724	34.1	65.2	9.3	36.8	6.4	0.87	5.2	0.6	3.0	0.6	1.4	0.2
86KDA0640	381681	6132924	-0.1	-1	-0.1	1.14	606	38.9	70.1	10.5	41.4	7.2	1.00	5.7	0.8	4.0	0.9	2.2	0.4
86KDA0641	386331	6134324	-0.1	-1	-0.1	1.95	815	48.2	93.7	14.0	55.9	10.0	1.13	7.6	1.0	4.8	0.9	2.5	0.4
86KDA0642	422732	6172774	-0.1	-1	-0.1	2.47	998	38.2	67.4	10.2	39.9	7.3	1.09	5.8	0.7	3.8	0.7	2.0	0.3
86KDA0643	427732	6178074	-0.1	-1	-0.1	1.43	812	39.7	72.1	11.0	42.0	8.1	1.04	6.9	0.8	4.3	0.8	2.1	

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0701	386382	6145924	-0.1	-1	-0.1	1.84	691	32.2	55.3	9.3	34.0	6.2	0.66	4.6	0.6	2.9	0.5	1.4	0.2
86KDA0702	391131	6141674	-0.1	-1	-0.1	1.60	783	30.7	54.9	8.6	32.8	5.9	0.86	4.7	0.6	3.0	0.6	1.5	0.2
86KDA0703	391232	6148624	-0.1	-1	-0.1	1.98	733	25.6	47.5	7.8	30.0	5.9	0.84	4.7	0.6	3.0	0.6	1.5	0.2
86KDA0704	414981	6121224	-0.1	-1	-0.1	1.39	821	33.1	57.5	9.3	35.6	6.5	0.92	5.3	0.6	3.2	0.6	1.6	0.2
86KDA0705	427981	6120423	-0.1	-1	-0.1	2.24	848	34.2	57.4	8.9	33.6	5.9	0.95	4.9	0.6	3.3	0.7	1.9	0.3
86KDA0706	433280	6115823	-0.1	-1	-0.1	2.29	918	33.1	58.7	9.8	36.3	6.8	0.87	5.2	0.6	3.4	0.7	1.8	0.3
86KDA0707	426580	6112223	-0.1	-1	-0.1	1.29	845	52.0	95.2	14.0	52.5	9.2	1.08	7.5	0.9	4.7	1.0	2.6	0.4
86KDA0708	421780	6117523	-0.1	-1	0.1	0.99	824	29.3	50.3	7.9	29.9	5.5	0.76	4.4	0.5	2.9	0.5	1.5	0.2
86KDA0709	333781	6104924	-0.1	-1	-0.1	1.65	726	47.4	78.6	12.6	48.2	8.9	1.19	7.2	0.9	4.2	0.8	1.9	0.3
86KDA0710	330331	6110324	-0.1	-1	-0.1	1.67	747	34.9	59.2	9.5	36.7	7.0	1.11	5.6	0.7	3.9	0.8	1.9	0.3
86KDA0711	334031	6110074	-0.1	-1	-0.1	2.75	860	34.4	62.3	10.1	39.5	7.5	1.20	6.0	0.8	4.0	0.8	1.9	0.3
86KDA0712	419380	6098223	-0.1	-1	-0.1	0.82	812	34.9	61.8	10.2	39.3	7.2	1.10	5.9	0.8	4.3	0.9	2.5	0.4
86KDA0713	424480	6099023	-0.1	-1	-0.1	2.22	692	34.4	60.6	10.1	39.6	7.7	1.03	6.2	0.8	4.1	0.8	2.2	0.3
86KDA0714	434980	6104523	-0.1	-1	-0.1	1.51	891	29.1	51.0	8.3	31.6	6.0	0.94	5.0	0.7	3.7	0.8	2.0	0.3
86KDA0715	429780	6100723	-0.1	-1	0.1	2.02	848	34.6	59.5	9.6	38.8	7.1	1.22	6.1	0.8	3.9	0.8	2.1	0.3
86KDA0716	422280	6108623	-0.1	-1	-0.1	1.15	907	45.8	75.9	12.3	44.7	8.4	1.09	6.9	0.8	4.3	0.8	2.2	0.3
86KDA0717	418580	6104723	-0.1	-1	-0.1	1.18	837	47.4	81.8	12.9	48.8	8.9	1.06	6.9	0.8	3.9	0.7	1.9	0.3
86KDA0718	334582	6118924	-0.1	-1	-0.1	0.37	711	32.3	54.2	8.6	33.1	6.1	1.10	5.5	0.7	4.2	0.9	2.4	0.4
86KDA0719	332532	6124024	-0.1	-1	-0.1	0.76	853	32.1	55.1	8.7	33.0	6.1	0.93	5.0	0.6	3.4	0.7	1.9	0.3
86KDA0720	327282	6125474	-0.1	-1	-0.1	0.44	770	32.9	57.7	9.3	35.7	6.7	0.97	5.6	0.7	3.6	0.8	2.0	0.3
86KDA0721	322932	6115824	-0.1	-1	-0.1	1.85	813	34.2	61.7	10.0	38.6	7.1	1.08	6.0	0.7	3.9	0.7	1.9	0.3
86KDA0722	318732	6131704	-0.1	-1	-0.1	1.45	859	34.9	63.4	10.4	39.8	7.6	1.08	6.0	0.8	4.2	0.8	2.2	0.3
86KDA0723	326732	6132374	-0.1	-1	-0.1	0.58	738	43.6	73.5	12.1	46.3	8.2	1.12	6.4	0.7	3.9	0.8	2.0	0.3
86KDA0724	333632	6132724	-0.1	-1	-0.1	0.81	772	29.7	55.5	8.6	34.0	6.3	1.04	5.3	0.7	3.8	0.8	2.2	0.3
86KDA0725	334782	6129574	-0.1	-1	-0.1	0.56	698	46.1	79.2	12.6	46.2	8.8	1.15	7.2	1.0	4.9	0.9	2.4	0.3
86KDA0726	326682	6129024	-0.1	-1	0.1	0.67	757	34.6	58.6	9.5	35.2	6.6	0.93	5.3	0.7	3.8	0.8	2.2	0.3
86KDA0727	319032	6126154	-0.1	-1	-0.1	1.88	824	41.8	75.4	12.6	48.1	9.1	1.20	7.2	0.9	4.3	0.8	2.0	0.3
86KDA0728	316732	6118824	-0.1	-1	-0.1	2.16	747	36.6	68.7	11.3	44.5	8.5	1.29	6.9	0.9	4.2	0.8	1.9	0.3
86KDA0729	316581	6102424	-0.1	-1	0.1	1.22	685	28.1	50.3	8.2	31.9	6.0	1.00	4.9	0.6	3.4	0.7	1.8	0.3
86KDA0730	320531	6101044	-0.1	-1	-0.1	1.35	722	33.3	58.0	9.3	35.9	6.9	1.01	5.6	0.7	3.5	0.7	1.9	0.3
86KDA0731	327381	6107424	-0.1	-1	-0.1	2.47	880	27.0	53.1	9.1	36.1	7.2	1.03	5.7	0.7	3.8	0.7	1.9	0.3
86KDA0732	327531	6111074	-0.1	-1	-0.1	1.09	704	31.8	56.2	8.9	34.3	6.5	0.94	5.7	0.7	3.7	0.7	1.8	0.3
86KDA0733	406980	6103323	-0.1	-1	-0.1	1.63	818	23.2	44.2	7.4	29.4	6.0	0.85	5.2	0.7	3.4	0.7	1.7	0.3
86KDA0734	410480	6101523	-0.1	-1	-0.1	0.75	709	36.3	64.2	10.1	38.4	6.9	0.92	5.9	0.7	3.7	0.7	2.0	

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA3296	317681	6072924	-0.1	-1	0.1	1.03	639	35.1	75.5	10.3	43.5	7.8	1.29	6.4	0.9	4.4	0.8	2.3	0.3
86KDA3299	318181	6072424	-0.1	-1	-0.1	1.01	588	25.5	49.2	7.5	29.2	5.8	1.05	5.0	0.6	3.4	0.6	1.9	0.3
86KDA3305	316881	6071774	-0.1	-1	-0.1	0.84	562	29.8	55.3	9.2	34.2	6.8	1.13	5.7	0.7	3.7	0.7	1.8	0.3
86KDA3308	319031	6071724	-0.1	-1	-0.1	0.93	484	16.4	33.2	5.3	21.6	4.3	0.84	3.7	0.5	2.8	0.6	1.6	0.3
86KDA3312	319731	6070424	-0.1	-1	0.1	2.24	604	24.9	46.8	8.3	34.4	6.9	1.37	6.1	0.8	4.1	0.8	2.1	0.3
86KDA3320	321231	6066473	-0.1	-1	0.2	1.49	569	24.3	47.1	8.1	32.6	6.3	1.27	5.5	0.8	4.2	0.8	2.1	0.3
86KDA3325	317431	6073474	-0.1	-1	0.1	1.54	615	17.2	34.1	5.5	23.1	4.5	1.00	3.8	0.6	2.8	0.6	1.5	0.2
86KDA3330	317381	6074074	-0.1	-1	-0.1	0.73	523	19.5	37.0	5.9	23.1	4.5	0.90	3.8	0.5	2.8	0.6	1.5	0.2
86KDA3338	321206	6067073	-0.1	-1	0.1	2.46	644	28.0	56.9	9.0	35.1	7.2	1.32	6.2	0.8	4.2	0.8	2.2	0.3
87KDA0142	593879	6271075	-0.1	-1	2.9	1.59	542	31.0	45.1	7.6	27.4	4.9	1.01	4.3	0.5	2.9	0.6	1.5	0.2
87KDA0143	592329	6270825	-0.1	-1	1.9	1.41	486	26.0	40.3	6.2	23.4	4.2	0.92	3.6	0.4	2.5	0.5	1.3	0.2
87KDA0144	599979	6275925	-0.1	1	3.0	2.01	505	29.9	48.3	7.3	26.8	4.5	1.04	3.8	0.5	2.7	0.5	1.4	0.2
87KDA0145	602129	6271275	-0.1	-1	3.2	1.54	542	33.9	54.6	8.2	28.3	5.0	0.94	4.5	0.5	2.9	0.5	1.5	0.2
87KDA0146	596979	6270725	-0.1	-1	2.1	1.13	443	22.0	36.3	5.4	21.0	3.7	0.75	3.3	0.4	2.2	0.4	1.1	0.2
87KDA0147	597779	6272525	-0.1	-1	2.3	1.99	547	32.0	50.6	7.7	26.8	4.9	0.94	4.0	0.5	2.9	0.5	1.5	0.2
87KDA0148	570180	6259200	-0.1	-1	1.9	3.03	511	36.2	57.3	8.4	30.9	5.1	1.01	4.3	0.6	2.8	0.6	1.5	0.2
87KDA2000	467158	6271823	-0.1	-1	1.1	1.93	523	30.7	50.2	8.1	29.2	5.5	0.93	4.5	0.6	2.9	0.5	1.4	0.2
87KDA2001	467083	6270873	-0.1	-1	1.0	2.84	734	34.6	57.9	9.4	34.3	6.6	1.27	5.6	0.7	3.7	0.7	1.8	0.3
87KDA2002	467033	6273023	-0.1	-1	0.8	2.82	706	42.6	69.5	11.1	40.5	7.8	1.33	6.5	0.8	4.1	0.7	1.9	0.3
87KDA2004	463783	6275123	-0.1	1	-0.1	4.79	761	21.2	43.1	6.9	28.7	5.2	1.02	4.2	0.5	2.3	0.4	1.1	0.2
87KDA2005	466783	6266623	-0.1	-1	1.0	2.09	748	43.4	69.9	11.0	39.2	7.0	1.27	5.9	0.7	3.7	0.7	1.9	0.3
87KDA2006	466033	6266623	-0.1	-1	-0.1	1.42	869	34.0	62.7	9.7	38.3	6.8	1.32	5.9	0.8	3.9	0.7	1.9	0.3
87KDA2007	463433	6266223	-0.1	-1	0.1	1.73	751	36.0	63.5	10.4	39.7	7.5	1.30	6.0	0.8	4.1	0.8	2.0	0.3
87KDA2008	466983	6267123	-0.1	-1	0.6	2.54	727	39.0	68.7	10.5	41.2	7.2	1.34	6.1	0.8	3.9	0.7	1.9	0.3
87KDA2009	466983	6267723	-0.1	-1	1.0	2.73	744	39.0	62.7	9.8	35.6	6.6	1.21	5.5	0.7	3.7	0.7	1.9	0.3
87KDA2010	466633	6273223	-0.1	-1	0.3	3.60	613	28.4	50.4	8.2	29.6	6.3	1.16	5.4	0.7	3.8	0.7	2.0	0.3
87KDA2012	466083	6275423	-0.1	1	1.5	4.01	789	42.1	71.5	10.8	42.2	7.9	1.58	6.9	0.9	4.7	0.9	2.4	0.3
87KDA2013	468233	6273623	-0.1	-1	-0.1	2.47	815	44.5	72.2	12.4	45.7	8.0	1.30	6.6	0.7	4.0	0.7	1.8	0.3
87KDA2014	465483	6272723	-0.1	-1	0.1	3.77	767	19.3	35.1	5.8	22.4	4.4	0.91	3.5	0.5	2.4	0.5	1.2	0.2
87KDA2017	465458	6269648	-0.1	-1	0.8	1.69	757	43.3	73.1	11.4	43.4	8.0	1.35	6.4	0.8	4.2	0.8	2.1	0.3
87KDA2018	466583	6268848	-0.1	-1	0.8	1.40	738	36.4	61.5	9.4	35.3	6.4	1.22	5.2	0.7	3.5	0.7	1.7	0.3
87KDA2020	462033	6271373	-0.1	-1	1.1	2.93	761	36.4	64.5	9.3	37.2	6.4	1.27	5.4	0.7	3.7	0.7	1.9	0.3
87KDA2021	463683	6268823	-0.1	1	1.2	3.33	781	41.8	68.2	10.7	39.0	7.3	1.34	6.3	0.8	4.2	0.8	2.0	0.3
87KDA2022	464233	6265723	-0.1	-1	-0.1	1.67	853	31.9	53.8	8.1	30.6	5.6	1.03	4.5	0.6	2.9	0.6	1.6	0.2

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
87KDA2067	459693	6251343	-0.1	1	0.1	3.15	617	34.3	50.4	6.5	24.0	3.8	0.87	4.0	0.5	2.8	0.6	1.6	0.3
87KDA2068	460923	6251963	-0.1	-1	-0.1	1.88	1470	31.2	57.8	9.4	35.0	6.7	1.43	6.1	0.7	3.6	0.8	2.0	0.3
87KDA2069	460963	6252723	-0.1	-1	-0.1	0.90	646	16.5	30.6	4.6	18.3	3.6	0.83	3.6	0.5	2.6	0.5	1.3	0.2
87KDA2070	459143	6253243	-0.1	-1	-0.1	1.89	672	19.1	34.1	5.1	20.0	3.6	0.81	3.6	0.4	2.3	0.5	1.2	0.2
87KDA2071	461003	6254923	-0.1	-1	-0.1	1.24	660	20.5	34.0	5.5	21.6	4.1	0.96	4.0	0.6	2.9	0.6	1.6	0.2
87KDA2072	457713	6252113	-0.1	-1	-0.1	1.22	621	20.0	32.4	4.9	17.7	3.3	0.81	3.5	0.5	2.4	0.5	1.3	0.2
87KDA2073	458293	6249124	-0.1	-1	-0.1	2.54	647	13.2	23.9	3.5	13.5	2.6	0.70	2.7	0.4	2.0	0.5	1.2	0.2
87KDA2074	455613	6249833	-0.1	-1	-0.1	1.11	741	26.5	47.2	6.7	25.4	4.6	1.04	4.8	0.6	3.0	0.6	1.6	0.2
87KDA2075	456063	6248524	-0.1	-1	-0.1	1.99	750	26.3	39.9	6.0	22.0	4.0	1.05	4.1	0.6	2.9	0.6	1.6	0.2
87KDA2076	456763	6247424	-0.1	-1	-0.1	2.12	789	17.9	28.4	4.4	15.8	3.1	0.75	3.1	0.4	2.3	0.5	1.4	0.2
87KDA2077	455693	6246944	-0.1	1	0.1	2.13	673	16.3	28.7	4.2	16.0	2.9	0.73	3.0	0.4	2.2	0.5	1.4	0.2
87KDA2078	459783	6250443	-0.1	-1	0.1	1.24	676	33.7	54.2	8.4	31.5	5.8	1.31	5.6	0.7	3.7	0.7	1.9	0.3
87KDA2079	463383	6251824	-0.1	-1	-0.1	1.22	666	20.1	34.5	5.1	19.1	3.6	0.82	3.7	0.5	2.5	0.5	1.5	0.2
87KDA2080	467013	6248334	-0.1	-1	-0.1	1.73	719	19.3	33.1	5.2	20.2	3.9	0.85	4.2	0.6	3.3	0.7	1.9	0.3
87KDA2081	466403	6247824	-0.1	-1	-0.1	1.15	699	15.2	27.4	4.3	17.2	3.6	0.84	3.5	0.5	2.8	0.6	1.8	0.3
87KDA2082	466283	6251344	-0.1	-1	-0.1	1.14	545	13.4	22.3	3.4	13.3	2.7	0.73	3.0	0.4	2.1	0.5	1.3	0.2
87KDA2083	464603	6251424	-0.1	-1	-0.1	1.37	735	31.3	53.1	8.4	30.8	5.2	0.96	4.9	0.6	2.8	0.6	1.5	0.2
87KDA2084	466903	6251934	-0.1	-1	-0.1	1.16	589	14.8	25.5	3.9	15.8	3.0	0.83	3.1	0.4	2.5	0.5	1.4	0.2
87KDA2085	467773	6252254	-0.1	-1	-0.1	1.34	578	21.2	34.5	5.4	19.7	3.7	0.83	3.7	0.5	2.8	0.6	1.7	0.3
87KDA2086	469083	6252314	-0.1	-1	-0.1	1.20	694	17.5	29.2	4.6	17.3	3.2	0.81	3.2	0.4	2.3	0.5	1.3	0.2
87KDA2087	469293	6252824	-0.1	-1	-0.1	1.78	719	27.6	45.2	7.6	30.4	5.7	1.23	5.7	0.8	3.9	0.8	2.2	0.3
87KDA2088	469903	6253644	-0.1	-1	-0.1	1.75	760	21.9	37.7	6.2	24.4	4.8	1.21	4.3	0.6	2.9	0.6	1.6	0.2
87KDA2089	469253	6254994	-0.1	-1	-0.1	1.37	759	21.2	37.4	6.3	25.9	5.0	1.15	5.0	0.7	3.1	0.6	1.6	0.3
87KDA2090	463153	6247854	-0.1	-1	-0.1	1.62	767	22.4	39.6	6.2	24.2	4.4	0.94	4.2	0.6	2.7	0.6	1.5	0.2
87KDA2092	465463	6250524	-0.1	-1	-0.1	1.37	482	13.8	24.5	3.7	14.4	3.0	0.75	3.2	0.5	2.5	0.6	1.5	0.2
87KDA2093	470483	6255823	-0.1	-1	-0.1	1.31	740	31.6	50.9	8.8	34.8	6.4	1.39	6.3	0.8	3.9	0.8	2.2	0.3
87KDA2094	466393	6255093	-0.1	-1	-0.1	2.14	762	28.8	45.6	7.9	31.7	5.6	1.18	5.8	0.7	3.8	0.8	2.1	0.3
87KDA2095	467963	6253954	-0.1	1	-0.1	1.96	745	17.7	29.9	5.1	20.1	4.2	0.98	4.4	0.6	3.2	0.7	1.9	0.3
87KDA2096	467403	6253884	-0.1	-1	-0.1	1.77	728	30.5	52.1	8.1	31.3	5.7	1.12	5.4	0.7	3.5	0.7	1.9	0.3
87KDA2097	463983	6253493	-0.1	-1	0.2	1.89	728	32.6	54.0	8.3	31.9	5.8	1.27	6.0	0.7	3.6	0.8	2.1	0.3
87KDA2098	463563	6252334	-0.1	-1	-0.1	1.80	760	21.6	38.2	6.0	22.1	4.1	0.92	4.4	0.5	2.7	0.6	1.5	0.2
87KDA2099	465663	6245064	-0.1	-1	0.1	1.90	764	30.1	45.9	8.2	32.4	6.0	1.27	6.1	0.8	4.0	0.9	2.	

Sample Site	UTM		In	Sn*	Te	Cs	Ba*	La*	Ce*	Pr*	Nd*	Sm*	Eu*	Gd*	Tb*	Dy*	Ho*	Er*	Tm*
	Easting	Northing																	
87KDA2146	476432	6297404	-0.1	1	0.3	2.20	860	52.2	84.2	13.0	47.9	8.5	1.48	8.0	1.0	4.3	0.8	2.1	0.3
87KDA2147	477862	6294874	-0.1	-1	0.3	2.04	707	61.3	95.2	14.6	52.6	9.5	1.56	8.8	1.1	5.0	1.0	2.5	0.4
87KDA2148	512306	6275335	-0.1	-1	-0.1	0.86	816	28.1	56.7	7.3	27.1	4.7	0.99	5.0	0.6	2.8	0.6	1.5	0.2
87KDA2149	514866	6273226	-0.1	-1	0.2	0.98	670	39.5	67.0	10.2	37.4	7.1	1.28	6.8	0.8	3.8	0.7	1.9	0.3
87KDA2150	511581	6271825	-0.1	-1	0.1	1.26	732	41.4	68.3	10.6	39.0	7.0	1.37	6.8	0.9	4.1	0.8	2.2	0.3
87KDA2151	511581	6274025	-0.1	-1	-0.1	1.45	820	31.4	55.4	8.1	29.4	5.2	1.06	5.1	0.6	2.9	0.6	1.6	0.2
87KDA2152	511281	6268825	-0.1	-1	0.4	1.31	713	47.4	68.6	11.9	44.8	7.8	1.64	7.7	0.9	4.6	0.9	2.4	0.3
87KDA2153	517206	6266391	-0.1	-1	0.1	0.91	687	31.2	51.4	8.3	31.0	5.8	1.24	5.4	0.7	3.4	0.7	1.9	0.3
87KDA2154	511931	6265826	-0.1	-1	-0.1	0.69	588	17.0	29.2	4.7	17.4	3.2	0.71	3.0	0.4	1.9	0.4	1.0	0.2
87KDA2155	515681	6266321	-0.1	-1	-0.1	1.02	799	34.0	60.1	9.1	33.7	5.9	1.20	5.4	0.7	3.3	0.6	1.7	0.3
87KDA2156	509481	6267120	-0.1	-1	-0.1	1.00	792	36.3	59.3	11.2	40.4	8.0	1.54	7.4	1.0	5.1	1.0	2.8	0.4
87KDA2157	507231	6269235	-0.1	-1	-0.1	1.10	770	36.6	55.3	10.6	40.5	7.4	1.44	6.4	0.8	4.2	0.8	2.2	0.3
87KDA2158	448484	6273921	-0.1	-1	-0.1	3.75	767	21.9	38.0	6.0	22.1	4.0	0.92	3.9	0.5	2.5	0.5	1.4	0.2
87KDA2159	453033	6273172	-0.1	-1	0.1	3.35	660	20.2	31.8	5.8	22.7	4.7	1.14	4.8	0.7	3.6	0.7	2.1	0.3
87KDA2160	461183	6277972	-0.1	1	-0.1	3.75	570	25.5	42.4	7.1	28.1	5.7	1.31	5.5	0.8	3.9	0.7	2.1	0.3
87KDA2161	505091	6268035	-0.1	-1	-0.1	1.72	835	31.3	48.9	6.9	24.9	4.6	0.92	4.4	0.6	2.9	0.6	1.6	0.2
87KDA2162	502331	6268500	-0.1	1	0.1	4.88	903	35.2	61.8	10.4	40.1	7.7	1.50	6.9	0.9	4.8	0.9	2.5	0.4
87KDA2163	502381	6264650	-0.1	-1	-0.1	0.93	831	26.7	66.6	7.5	27.5	5.4	1.03	5.1	0.7	3.1	0.6	1.6	0.3
87KDA2164	504161	6263825	-0.1	-1	0.3	0.79	682	32.4	53.1	8.2	30.1	5.7	1.20	5.3	0.7	3.4	0.7	1.8	0.3
87KDA2165	505306	6271855	-0.1	-1	-0.1	0.98	782	30.7	56.7	8.5	31.9	5.8	1.10	5.3	0.7	3.3	0.6	1.7	0.2
87KDA2166	509261	6272415	-0.1	-1	-0.1	1.36	844	28.2	47.6	8.4	32.3	6.1	1.24	5.3	0.7	3.8	0.8	1.9	0.3
87KDA2167	508006	6276400	-0.1	-1	-0.1	1.29	744	40.2	55.0	10.0	35.1	6.2	1.12	5.3	0.7	3.5	0.7	1.9	0.3
87KDA2168	501961	6276700	-0.1	-1	-0.1	1.00	773	22.9	42.5	5.9	22.7	4.0	0.84	3.8	0.5	2.6	0.5	1.4	0.2
87KDA2169	463598	6259248	-0.1	-1	-0.1	1.50	612	30.6	49.3	7.4	28.6	5.0	1.02	4.6	0.6	3.1	0.6	1.7	0.3
87KDA2170	465583	6258013	-0.1	-1	-0.1	1.40	750	19.2	33.1	5.3	19.9	3.9	0.74	3.5	0.5	2.3	0.5	1.2	0.2
87KDA2171	465333	6269523	-0.1	-1	0.2	2.07	701	43.3	74.9	11.7	43.2	8.5	1.21	7.5	0.9	4.3	0.8	2.0	0.3
87KDA2172	465533	6270973	-0.1	-1	-0.1	1.60	712	24.2	40.7	6.2	21.6	3.9	0.66	3.6	0.4	2.1	0.4	1.1	0.2
87KDA2173	503931	6273775	-0.1	-1	-0.1	0.95	816	22.3	43.9	5.9	21.9	4.0	0.79	3.7	0.5	2.7	0.5	1.4	0.2
87KDA2174	501331	6273725	-0.1	-1	-0.1	1.94	827	18.2	29.9	4.7	17.5	3.6	0.69	3.2	0.4	2.3	0.5	1.3	0.2
87KDA2175	498461	6272675	-0.1	-1	-0.1	2.67	812	20.4	32.6	4.8	17.6	3.4	0.68	3.2	0.4	2.2	0.4	1.2	0.2
87KDA2176	489682	6269634	-0.1	-1	0.3	1.61	650	36.0	57.2	8.6	31.4	5.5	1.10	5.1	0.6	3.3	0.7	1.8	0.3
87KDA2177	491482	6274244	-0.1	-1	0.4	1.75	757	37.8	61.9	9.5	34.9	6.2	1.12	5.6	0.7	3.6	0.7	1.8	0.3
87KDA2178	497481	6274975	-0.1	-1	-0.1	2.77	839	20.6	34.4	5.5	20.1	4.0	0.75	3.3	0.4	2.3	0.5	1.2	0.2
87KDA2179	492902	6270524	-0.1	-1	0.2	2.07	673	37.8	62.0	9.3	34.5	6.1	1.25	5.5	0.7	3.7	0.7	1.8	0.3
87KDA2180	498032	6259425	-0.1	-1	-0.1	1.20	781	30.6	52.5	8.2	29.9	5.9	0.98	5.2	0.6	3.5	0.7	1.8	0.3
87KDA2181	496082	6259125	-0.1	-1	-0.1	1.63	529	16.4	26.3	4.1	16.0	3.2	0.79						

Sample Site	UTM		In ppm	Sn* ppm	Te ppm	Cs ppm	Ba* ppm	La* ppm	Ce* ppm	Pr* ppm	Nd* ppm	Sm* ppm	Eu* ppm	Gd* ppm	Tb* ppm	Dy* ppm	Ho* ppm	Er* ppm	Tm* ppm
	Eastings	Northing																	
87KDA2224	548909	6312427	-0.1	-1	0.3	2.84	831	36.5	61.0	8.8	32.4	5.9	1.00	5.6	0.7	3.6	0.7	1.9	0.3
87KDA2225	543229	6309928	-0.1	-1	0.2	1.47	833	39.4	70.1	10.4	38.3	7.2	1.36	6.8	0.9	4.4	0.9	2.4	0.4
87KDA2226	538899	6307968	-0.1	-1	1.9	2.23	645	39.6	61.2	9.2	33.1	5.8	1.23	5.1	0.6	3.5	0.7	1.8	0.3
87KDA2227	534529	6305298	-0.1	-1	0.2	1.62	842	23.8	45.3	6.0	23.7	4.4	0.94	4.1	0.5	3.2	0.6	1.6	0.3
87KDA2228	529159	6300308	-0.1	-1	2.9	1.45	635	39.3	62.5	9.4	34.0	5.8	1.18	5.4	0.7	3.5	0.7	1.8	0.3
87KDA2229	524599	6297248	-0.1	-1	1.6	1.37	692	47.1	75.1	10.8	39.0	6.9	1.27	6.1	0.7	3.8	0.7	2.0	0.3
87KDA2230	518079	6294437	-0.1	3	0.2	1.51	771	46.3	73.0	13.6	55.4	13.3	2.55	11.0	1.5	8.2	1.6	4.2	0.7
87KDA2231	515460	6290727	-0.1	-1	1.1	1.39	649	32.3	50.5	8.3	28.7	5.1	1.04	4.9	0.6	3.1	0.6	1.6	0.3
87KDA2232	508081	6284926	-0.1	1	2.0	2.06	681	47.8	76.0	11.0	43.6	7.4	1.30	5.4	0.8	4.7	0.9	2.5	0.4
87KDA2233	504531	6281175	-0.1	-1	1.6	1.03	801	38.1	67.6	9.5	39.8	6.6	1.34	5.3	0.7	4.5	0.9	2.4	0.3
87KDA2234	489682	6269634	-0.1	-1	1.7	1.16	668	49.1	77.4	11.6	41.3	7.2	1.19	5.5	0.8	4.6	0.9	2.2	0.3
87KDA2235	489002	6267574	-0.1	-1	2.1	1.47	717	36.2	62.4	8.6	36.6	6.2	1.21	4.9	0.6	4.0	0.8	2.1	0.3
87KDA2236	474933	6262223	-0.1	-1	0.8	2.40	886	27.0	40.7	7.6	29.4	6.3	1.15	5.2	0.7	4.8	0.9	2.7	0.4
87KDA2237	466393	6255093	-0.1	-1	1.3	1.64	727	30.3	47.7	7.6	29.8	5.6	1.07	4.5	0.6	3.9	0.7	2.0	0.3
87KDA2238	460073	6253723	-0.1	-1	0.8	1.95	506	26.1	41.9	5.7	22.6	3.9	0.83	3.3	0.5	3.3	0.7	2.1	0.3
87KDA2239	456883	6249624	-0.1	-1	0.4	2.89	749	21.0	37.9	5.5	21.8	3.9	0.85	3.3	0.5	3.1	0.6	1.8	0.3
87KDA2240	453583	6250173	-0.1	-1	0.2	1.46	909	22.8	36.6	6.2	23.6	4.5	0.86	3.8	0.5	3.1	0.6	1.6	0.2
87KDA3015	452182	6197175	-0.1	1	0.2	1.02	910	31.7	54.8	9.2	36.8	7.2	1.17	5.5	0.8	4.9	1.0	2.7	0.4
87KDA3022	451482	6198223	-0.1	1	0.6	2.09	683	31.1	53.0	8.1	31.3	6.1	1.12	4.9	0.7	4.2	0.9	2.2	0.3
87KDA3044	479032	6189823	-0.1	-1	1.0	0.98	808	28.1	47.6	7.4	28.8	5.1	0.94	4.4	0.6	3.8	0.7	2.0	0.3
87KDA3051	424533	6291570	-0.1	-1	1.2	2.29	879	34.6	51.8	8.7	31.3	5.9	0.97	4.7	0.6	4.1	0.7	2.1	0.3
87KDA3082	398484	6296574	-0.1	-1	0.3	0.77	990	39.6	66.4	10.7	39.3	7.8	0.99	5.9	0.7	4.6	0.8	2.4	0.3
87KDA3099	424533	6291570	-0.1	-1	0.8	1.17	845	40.3	68.6	10.4	38.8	7.3	0.94	5.6	0.7	4.3	0.8	2.1	0.3
87KDA3107	374485	6300876	-0.1	-1	0.2	0.87	912	37.8	69.1	10.0	37.6	6.9	1.07	5.5	0.7	4.3	0.8	2.2	0.3
87KDA3125	363935	6309876	-0.1	-1	0.2	1.08	992	50.9	94.4	12.8	48.3	8.6	1.03	6.3	0.8	4.9	0.9	2.3	0.3
87KDA3140	424533	6291570	-0.1	-1	0.2	1.53	860	48.3	89.3	12.8	51.1	9.0	1.30	6.8	1.0	6.0	1.1	2.9	0.4
87KDA3169	418834	6293421	-0.1	-1	0.4	1.15	900	24.4	44.0	6.3	25.5	4.7	0.85	4.0	0.5	3.4	0.7	1.9	0.3
87KDA3183	424533	6291570	-0.1	1	0.3	2.48	870	32.1	59.0	8.7	32.9	6.2	1.03	5.0	0.7	4.3	0.8	2.4	0.3
87KDA3192	418834	6293421	-0.1	1	0.8	2.04	806	38.7	66.8	10.4	40.1	7.3	1.39	5.8	0.8	5.0	1.1	2.7	0.4
87KDA3213	510508	6418679	-0.1	1	1.0	3.30	693	30.5	47.5	6.9	26.9	4.5	0.80	3.7	0.5	3.1	0.6	1.7	0.3
87KDA3233	509608	6417879	-0.1	1	1.8	3.57	756	36.9	61.7	8.7	33.2	5.7	1.01	4.6	0.6	4.0	0.8	2.2	0.3
87KDA3415	509608	6417879	-0.1	-1	0.8	2.19	773	28.9	44.4	7.2	25.2	4.7	0.75	3.7	0.5	3.1	0.6	1.7	0.2
87KDA3423	510783	6417029	-0.1	-1	1.0	2.26	685	36.8	59.1	8.7	32.7	5.7	0.87	4.3	0.6	3.4	0.7	1.7	0.3
87KDA3432	495782	6192323	-0.1	-1	2.6	1.90	590	35.3	57.9	8.4	31.2	5.6	1.00	4.3	0.6	3.6	0.7	1.9	0.3
87KDA3435	449882	6199524	-0.1	1	1.0	2.03	806	35.1	57.9	8.5	34.7	6.1	1.07	5.4	0.7	4.4	0.9	2.5	0.4
87KDA3463	408684	6294223	-0.1	-1	0.4	1.52	907	32.2	59.2	8.7	34.0	5.9	0.96	4.7	0.7	3.9	0.8	2.3	0.3
87KDA3467	408884	6294223	-0.1	-1	0.3	1.44	1040	32.4	60.7	8.9	32.7	6.3	0.94	5.1	0.7	4.1	0.8	2.2	0.3
87KDA3469	408034	6293423	-0.1	-1	0.5	0.82	863	35.5	63.6	9.3	36.4	6.3	0.92	5.1	0.6	4.0	0.7	2.0	0.3
87KDA3479	419034	6293421	-0.1	-1	0.5	0.86	786	27.5	47.7	7.2	27.0	5.0	0.75	4.2	0.5	3.3	0.6	1.7	0.3
87KDA3481	418384	6293571	-0.1	-1	0.4	1.18	771	28.4	50.4	7.2	28.2	5.1	0.92	4.2	0.6	3.6	0.7	2.0	0.3
87KDA3491	418384	6293571	-0.1	-1	0.6	2.35	859	43.5	75.3	10.7	40.1	7.0	1.04	5.4	0.7	4.6	0.9	2.5	0.4
87KDA3805	398484	6296574	-0.1	-1	0.2	0.79	1130	40.7	74.3	11.1	43.1	7.8	1.15	6.3	0.7	4.6	0.9	2.3	0.3
87KDA3810	418384	6293571	-0.1	1	0.4	2.18	832	34.1	62.6	9.3	34.3	6.2	1.02	4.9	0.7	4.2	0.8	2.3	0.4
88KDA7030	409434	6298223	-0.1	-1	0.1	1.41	1010	51.9	93.4	14.0	53.5	9.6	1.37	7.1	0.9	5.3	1.0	2.7	0.4
88KDA7031	409834	6297073	-0.1	1	0.4	1.38	1020	39.2	71.5	10.1	37.4	7.0	1.11	5.6	0.7	4.1	0.8	2.1	0.3
88KDA7032	410009	6296273	-0.1	1	0.4	1.93	862	29.3	50.7	8.1	31.0	6.1	1.02	4.6	0.6	4.1	0.8	2.2	0.3
88KDA7033	410134	6295123	-0.1	1	0.3	1.64	965	43.4	77.8	11.6	43.3	8.1	1.17	6.5	0.8	4.6	0.9	2.3	0.3
88KDA7034	410084	6294423	-0.1	-1	0.3	1.21	973	23.1	46.3	6.2	26.0	4.7	0.95	4.0	0.5	3.2	0.7	1.7	0.2
88KDA7114	409009	6294223	-0.1	-1	0.3	1.64	960	36.8	65.7	10.0	37.9	6.8	1.12	5.2	0.7	4.3	0.8	2.4	0.4

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastng	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0300	364285	6305126	1.8	0.3	10.0	0.5	0.011	0.81	23.7	0.05	17.0	2.9
84DDA0301	361485	6293826	1.7	0.2	8.5	0.4	0.014	0.71	20.7	0.04	12.7	2.1
84DDA0302	329486	6295926	1.4	0.2	7.8	0.7	0.006	0.71	18.2	0.04	10.2	2.0
84DDA0303	314886	6248426	2.0	0.3	7.7	1.2	0.010	1.08	19.7	0.08	11.0	4.7
84DDA0304	320586	6248526	1.7	0.3	6.9	0.6	0.003	0.66	18.6	0.05	7.2	2.7
84DDA0305	327985	6250026	1.8	0.3	7.5	0.5	0.006	0.54	19.4	0.04	8.2	2.2
84DDA0306	333085	6249826	1.5	0.2	7.1	0.7	0.004	0.61	19.9	0.04	10.8	2.5
84DDA0307	339885	6249626	1.5	0.2	7.8	0.5	0.005	0.57	18.4	0.04	9.8	2.0
84DDA0308	345185	6251626	1.5	0.2	6.4	0.6	0.003	0.58	17.9	0.03	7.2	2.0
84DDA0310	357085	6252326	2.3	0.4	8.4	0.8	0.003	0.49	17.2	0.03	8.9	1.8
84DDA0311	365985	6252126	1.9	0.3	9.4	0.7	0.010	1.15	19.4	0.07	13.8	2.2
84DDA0312	373785	6251225	1.6	0.3	6.4	0.8	0.009	0.68	16.6	0.06	8.4	1.6
84DDA0313	381185	6251125	1.4	0.2	4.8	1.5	0.010	1.23	23.6	0.19	14.5	2.8
84DDA0314	387684	6252625	1.8	0.3	6.9	1.2	0.007	0.77	21.5	0.19	11.1	2.5
84DDA0315	395584	6251125	1.4	0.2	5.7	0.9	0.010	0.48	14.6	0.15	5.5	2.0
84DDA0316	401784	6252125	1.6	0.2	4.5	0.6	0.004	0.51	16.1	0.07	5.3	1.9
84DDA0317	407484	6251124	1.3	0.2	5.4	0.4	0.005	0.37	13.3	0.05	3.1	1.1
84DDA0318	414284	6251624	0.9	0.1	5.6	0.9	0.003	0.67	18.9	0.10	5.3	1.3
84DDA0319	390084	6263725	1.3	0.2	5.6	0.5	0.005	0.48	19.7	0.08	5.0	1.3
84DDA0320	413684	6258424	1.9	0.3	9.0	0.9	0.018	1.28	20.7	0.08	11.9	2.7
84DDA0321	421084	6255323	1.1	0.2	4.5	0.5	0.010	0.67	15.4	0.06	3.0	1.5
84DDA0322	429584	6250824	1.5	0.2	5.0	1.0	0.010	0.71	18.9	0.08	5.2	1.9
84DDA0323	432684	6244024	1.9	0.3	7.5	0.9	0.007	0.67	17.9	0.09	7.2	3.2
84DDA0325	417084	6242124	1.1	0.2	5.0	0.6	0.006	0.65	19.8	0.06	4.3	1.9
84DDA0326	411884	6243524	1.3	0.2	4.1	0.7	0.002	0.62	17.2	0.10	2.6	1.2
84DDA0327	404384	6242725	2.3	0.3	4.9	1.4	0.002	1.18	23.9	0.22	11.3	2.5
84DDA0328	398884	6241625	0.6	-0.1	4.7	0.5	-0.001	0.45	17.0	0.13	3.0	1.0
84DDA0329	419984	6247324	1.3	0.2	5.3	0.5	-0.001	0.45	16.3	0.04	2.4	1.5
84DDA0330	391384	6248525	1.1	0.2	4.7	0.7	0.012	0.92	16.8	0.22	5.4	1.2
84DDA0331	387084	6245525	1.1	0.2	5.1	0.8	0.007	0.74	19.8	0.20	5.4	1.8
84DDA0332	380484	6244925	1.1	0.2	6.4	0.7	0.005	0.62	18.4	0.14	5.1	1.8
84DDA0334	365885	6243325	1.2	0.2	7.8	1.3	0.001	0.93	19.4	0.24	8.5	3.0
84DDA0335	358285	6242325	1.5	0.2	7.6	0.6	0.005	0.57	19.3	0.14	8.4	2.2
84DDA0336	348985	6242926	1.4	0.2	5.3	1.3	0.003	1.09	20.5	0.24	4.8	2.1
84DDA0338	342885	6242526	1.0	0.2	6.0	1.0	0.005	0.76	20.1	0.21	6.5	2.0
84DDA0339	334585	6243226	1.3	0.2	6.3	0.6	0.003	0.58	19.0	0.10	10.5	2.1
84DDA0340	399684	6247525	1.5	0.2	6.6	0.7	0.003	0.47	23.6	0.14	5.7	1.5
84DDA0341	328885	6242726	1.6	0.2	10.0	0.7	0.005	0.74	24.4	0.15	11.0	2.8
84DDA0342	323485	6243726	1.3	0.2	8.8	0.7	0.104	2.48	19.0	18.12	10.6	3.0
84DDA0343	316285	6241926	1.7	0.3	9.4	0.5	0.002	0.50	17.4	0.09	13.1	2.7
84DDA0344	316185	6235425	1.7	0.3	8.9	0.5	0.003	0.53	18.4	0.10	12.8	9.0
84DDA0345	325085	6236225	1.8	0.3	7.1	0.5	0.003	0.54	18.0	0.07	12.2	2.9
84DDA0346	332685	6236725	1.6	0.2	8.7	0.9	0.002	0.70	17.9	0.10	8.9	2.5
84DDA0347	341285	6237225	1.7	0.3	6.6	0.4	0.013	0.58	19.3	0.73	10.8	2.2
84DDA0348	349885	6235225	2.0	0.3	8.2	0.7	0.012	0.65	20.8	0.54	15.5	3.0
84DDA0349	355385	6236025	2.4	0.4	12.5	0.8	0.009	0.55	20.2	0.42	19.7	3.6
84DDA0350	368484	6236125	2.1	0.3	8.5	1.2	0.003	0.83	19.4	0.13	13.2	4.7
84DDA0351	375484	6237625	1.2	0.2	7.0	0.6	0.026	0.90	17.1	3.23	6.4	1.5
84DDA0352	381984	6238425	1.4	0.2	6.6	0.7	0.024	0.86	19.5	3.20	8.8	3.4
84DDA0353	391884	6239125	1.6	0.2	7.2	0.9	0.018	0.78	20.5	2.03	13.5	3.6
84DDA0355	408984	6236725	1.7	0.3	6.4	1.2	0.012	0.90	20.9	1.53	13.1	5.5
84DDA0356	414684	6238625	1.2	0.2	4.6	0.4	0.012	0.72	19.9	0.95	5.4	2.4
84DDA0357	420284	6237424	1.6	0.2	6.0	0.8	0.012	0.81	19.7	0.74	6.7	2.1
84DDA0358	427883	6236524	1.5	0.2	4.7	0.4	0.009	0.49	15.5	0.63	3.3	1.5
84DDA0359	434083	6236724	2.0	0.3	9.5	1.0	0.014	0.41	13.9	0.51	4.2	1.8
84DDA0360	432483	6231924	1.3	0.2	4.2	0.7	0.009	0.42	12.4	0.39	3.7	1.6
84DDA0362	412483	6231125	2.0	0.3	5.8	1.5	0.071	3.19	24.1	17.76	10.0	2.3
84DDA0363	405184	6233625	1.7	0.3	6.1	0.8	0.002	0.51	18.6	0.35	10.2	2.7
84DDA0364	395984	6232625	1.8	0.3	6.7	1.0	0.002	0.58	18.2	0.34	10.3	3.0
84DDA0365	386284	6231025	2.4	0.3	7.1	1.2	0.004	0.85	19.8	0.33	13.9	19.0
84DDA0366	380584	6231625	1.2	0.2	5.1	0.7	0.013	0.80	21.1	0.76	8.2	2.1
84DDA0367	373384	6233625	1.9	0.3	6.5	1.5	0.010	0.72	19.6	0.54	13.6	3.0
84DDA0369	361284	6231625	1.4	0.2	6.4	0.4	0.010	0.64	20.0	0.39	8.9	2.6
84DDA0371	341285	6231325	1.7	0.2	6.9	0.4	0.008	0.57	19.4	0.24	11.8	2.6
84DDA0372	330285	6232625	1.6	0.2	8.7	0.7	0.007	0.72	19.5	0.30	10.9	2.4
84DDA0373	321485	6230225	1.5	0.2	6.8	0.7	0.010	0.76	19.4	0.31	9.9	2.3
84DDA0374	316884	6225525	2.3	0.3	9.3	1.4	0.004	0.64	22.0	0.31	12.8	3.5
84DDA0375	326484	6224125	1.7	0.3	8.5	0.7	0.007	0.77	20.8	0.24	12.3	2.6
84DDA0376	335685	6224125	1.8	0.3	8.9	0.6	0.001	0.57	19.0	0.09	13.4	3.3
84DDA0377	342785	6225225	2.4	0.4	9.9	0.5	0.004	0.44	18.9	0.08	13.1	2.9
84DDA0378	349884	6226825	1.7	0.3	8.2	0.7	0.006	0.60	18.6	0.12	11.7	2.8
84DDA0379	359584	6226025	1.7	0.3	8.6	0.8	0.002	0.61	20.1	0.16	8.9	3.0
84DDA0380	366284	6225025	1.7	0.3	8.8	0.6	0.003	0.42	19.0	0.15	12.9	3.7
84DDA0381	374084	6225825	1.5	0.2	6.0	0.6	0.005	0.53	17.4	0.21	7.4	4.2

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0382	381584	6226925	1.1	0.2	5.9	0.8	0.003	0.57	17.8	0.28	4.4	2.6
84DDA0383	392784	6228325	1.9	0.3	5.8	0.6	0.006	0.45	17.0	0.20	8.1	3.0
84DDA0384	401984	6226625	1.4	0.2	5.8	0.8	0.003	0.38	17.9	0.22	8.2	2.3
84DDA0385	411683	6224025	1.6	0.2	5.9	0.9	0.004	0.63	18.9	0.17	9.4	3.0
84DDA0386	415583	6224325	1.8	0.3	5.8	0.8	0.004	0.60	18.2	0.25	10.7	3.0
84DDA0388	421283	6231024	1.6	0.2	6.0	0.9	0.004	0.60	18.8	0.20	5.5	3.4
84DDA0389	423583	6222524	1.5	0.2	5.6	0.8	0.004	0.55	17.8	0.18	5.0	1.8
84DDA0390	427783	6217724	1.7	0.3	5.9	1.0	0.003	0.64	18.3	0.17	8.9	2.4
84DDA0391	434783	6210824	2.1	0.3	6.1	0.8	0.002	0.54	15.3	0.11	8.6	2.7
84DDA0392	418083	6218625	1.8	0.3	6.3	0.9	0.004	0.53	19.7	0.26	10.5	4.0
84DDA0393	404983	6217625	1.5	0.2	5.0	0.6	0.002	0.35	16.9	0.16	7.6	2.5
84DDA0394	394983	6218225	2.2	0.3	7.1	1.3	0.003	0.75	19.6	0.23	13.4	6.7
84DDA0395	385884	6218125	1.7	0.3	6.9	0.8	0.004	0.63	18.2	0.28	10.7	3.5
84DDA0396	377184	6218325	1.4	0.2	6.0	0.5	0.004	0.40	16.9	0.20	7.6	2.6
84DDA0398	359084	6217225	1.6	0.3	7.9	1.0	0.003	0.82	20.6	0.21	9.7	2.4
84DDA0399	348884	6217925	2.3	0.3	8.9	0.8	0.002	0.68	18.0	0.11	10.6	4.5
84DDA0400	339384	6216925	1.8	0.3	7.0	0.4	0.005	0.52	17.9	0.08	9.4	3.2
84DDA0401	328884	6216625	1.5	0.2	7.0	0.4	0.006	0.46	17.8	0.06	7.2	1.8
84DDA0402	344384	6211825	2.1	0.3	7.5	0.4	0.005	0.46	17.3	0.07	8.2	3.0
84DDA0404	316284	6216425	1.8	0.3	7.4	0.5	0.010	0.67	17.6	0.10	12.4	3.5
84DDA0405	321984	6210525	1.7	0.3	8.5	1.0	0.003	0.86	19.8	0.13	11.6	3.1
84DDA0406	336284	6211525	1.5	0.2	7.2	1.2	0.003	1.03	20.8	0.31	7.3	2.8
84DDA0407	360084	6210425	2.3	0.3	6.5	0.4	0.004	0.60	19.5	0.09	11.4	3.6
84DDA0408	369584	6209725	2.0	0.3	8.4	1.1	0.003	0.59	19.7	0.19	10.3	4.0
84DDA0409	380584	6210825	1.4	0.2	6.0	0.5	0.002	0.52	17.3	0.17	8.6	2.8
84DDA0410	392283	6210025	1.2	0.2	4.9	0.7	0.005	0.42	17.3	0.23	8.1	2.7
84DDA0411	400383	6212325	1.3	0.2	5.8	0.8	0.003	0.62	19.1	0.26	8.6	3.2
84DDA0412	407883	6211025	1.5	0.2	4.8	0.6	0.004	0.67	17.8	0.19	13.1	7.5
84DDA0413	421483	6209425	0.9	0.1	5.4	0.9	0.004	0.68	18.4	0.28	5.9	1.5
84DDA0414	357986	6331526	2.0	0.3	9.8	0.6	0.002	0.69	18.7	0.07	15.4	2.3
84DDA0415	366485	6328726	1.6	0.2	7.5	0.5	0.006	0.71	18.8	0.09	12.1	1.8
84DDA0416	374285	6329026	1.6	0.3	9.3	0.6	0.004	0.72	20.3	0.10	13.7	2.4
84DDA0417	384485	6327924	1.5	0.2	7.8	0.4	0.003	0.68	20.8	0.11	17.1	2.2
84DDA0418	374785	6321226	2.1	0.3	10.8	1.3	0.006	0.63	19.0	0.09	16.7	3.1
84DDA0419	380885	6320825	1.3	0.2	5.3	-0.1	0.019	0.75	20.9	0.24	11.5	1.9
84DDA0420	389285	6321124	1.6	0.2	7.5	0.3	0.023	0.76	18.8	0.11	13.9	1.9
84DDA0421	368285	6322926	1.3	0.2	8.7	0.4	0.006	0.65	18.7	0.08	13.3	2.7
84DDA0422	361385	6321926	1.6	0.2	8.4	0.5	0.005	0.63	19.1	0.06	16.4	2.2
84DDA0423												

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0463	421983	6336221	2.0	0.3	9.9	0.6	0.003	0.67	20.3	0.09	12.6	2.4
84DDA0464	427983	6337320	1.9	0.3	10.4	0.7	0.006	0.68	20.7	0.11	12.8	3.1
84DDA0465	438483	6333820	1.8	0.3	9.3	0.9	0.007	0.78	20.2	0.12	11.5	2.7
84DDA0466	432683	6337120	2.0	0.3	9.0	0.8	0.004	0.73	22.5	0.13	12.6	3.0
84DDA0467	436683	6342321	2.0	0.3	9.0	0.9	0.006	0.71	18.7	0.11	9.3	1.8
84DDA0468	410584	6329722	2.1	0.3	12.7	0.7	0.001	0.67	20.1	0.10	12.5	2.6
84DDA0469	431383	6342821	2.3	0.3	9.4	0.7	0.008	0.61	20.5	0.07	12.2	2.2
84DDA0470	421083	6341721	2.1	0.3	10.2	0.6	0.001	0.59	20.9	0.08	14.1	2.6
84DDA0471	413484	6342522	2.1	0.3	12.6	0.8	0.004	0.61	19.5	0.11	11.0	2.1
84DDA0472	405284	6342423	2.1	0.3	13.7	0.7	0.004	0.57	19.8	0.10	14.7	2.5
84DDA0473	389285	6343524	1.9	0.3	10.6	0.6	0.007	0.73	20.3	0.10	14.5	2.5
84DDA0474	380885	6343024	1.5	0.3	7.8	0.6	0.004	0.62	19.9	0.09	11.3	1.8
84DDA0475	372185	6345725	1.7	0.3	11.4	0.6	0.006	0.74	20.5	0.13	16.2	2.3
84DDA0476	354486	6347226	1.3	0.2	7.7	0.5	0.004	0.68	19.5	0.11	13.7	2.0
84DDA0477	346486	6344026	1.1	0.2	7.9	0.6	0.006	0.64	18.6	0.09	11.7	1.8
84DDA0478	338086	6344026	1.4	0.2	8.8	0.5	0.004	0.67	18.1	0.09	11.2	1.7
84DDA0479	363186	6343426	1.4	0.2	9.0	0.6	0.005	0.73	20.1	0.11	11.8	1.8
84DDA0480	377085	6351124	1.5	0.2	9.0	0.5	0.004	0.69	18.9	0.14	14.0	1.9
84DDA0481	367985	6348225	2.2	0.3	13.0	0.6	-0.001	0.69	21.3	0.14	25.1	3.0
84DDA0482	356386	6343226	1.4	0.2	8.0	0.4	0.006	0.77	19.7	0.14	13.0	2.2
84DDA0483	344186	6347526	1.5	0.2	9.6	0.9	0.003	0.69	18.8	0.10	13.7	2.0
84DDA0484	333986	6348026	1.3	0.2	7.9	0.5	0.004	0.69	18.5	0.10	12.4	1.9
84DDA0485	327986	6344126	1.3	0.2	7.0	0.5	0.005	0.70	18.1	0.10	10.8	1.7
84DDA0486	325786	6349226	1.5	0.2	7.9	0.5	0.002	0.63	17.5	0.04	12.0	1.7
84DDA0487	334886	6353826	1.3	0.2	8.1	0.6	0.007	0.69	17.7	0.13	11.8	1.6
84DDA0488	342686	6353226	1.7	0.3	9.9	0.8	0.003	0.70	19.0	0.11	16.2	4.4
84DDA0489	351586	6352626	1.6	0.3	8.9	0.6	0.008	0.73	18.4	0.12	13.1	2.0
84DDA0490	358386	6352826	1.5	0.2	7.6	0.4	0.001	0.77	19.4	0.10	13.1	2.1
84DDA0491	364586	6353625	1.7	0.3	10.5	0.8	0.006	0.90	27.1	0.13	19.7	2.5
84DDA0492	372285	6355725	1.4	0.2	8.6	0.5	0.001	0.66	19.0	0.09	9.2	2.2
84DDA0493	385285	6348124	1.8	0.3	9.0	0.5	0.007	0.69	20.1	0.10	11.8	2.0
84DDA0494	396885	6342223	1.6	0.2	8.2	0.7	0.005	0.63	17.5	0.08	12.9	1.7
84DDA0495	394685	6349323	1.6	0.3	9.5	0.7	0.005	0.63	20.5	0.12	20.8	2.3
84DDA0496	404684	6347523	1.7	0.2	7.1	0.5	0.003	0.56	18.0	0.07	8.2	1.3
84DDA0497	410984	6349422	1.6	0.2	9.7	0.7	0.010	0.57	18.5	0.07	9.7	1.5
84DDA0498	419184	6348121	1.8	0.3	11.7	0.6	0.003	0.67	19.1	0.13	10.9	1.7
84DDA0499	426883	6348221	2.3	0.4	9.9	0.6	0.004	0.69	20.4	0.13	11.3	1.9
84DDA0500	436583	6348121	2.1	0.3	9.3	0.9	0.007	0.76	19.7	0.13	10.6	2.0
84DDA0501	434484	6353321	2.1	0.3	9.3	0.8	0.005	0.59	20.7	0.10	11.5	2.0
84DDA0502	426484	6352421	2.0	0.3	8.7	1.1	0.007	0.83	20.3	0.12	8.7	1.8
84DDA0503	416784	6353822	1.5	0.2	8.7	0.6	0.001	0.55	19.4	0.10	8.0	1.4
84DDA0504	408884	6355322	1.8	0.3	10.5	0.8	0.005	0.54	18.5	0.08	11.9	1.8

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0541	427784	6362322	3.0	0.5	8.1	0.5	0.006	0.51	17.7	0.15	11.2	2.0
84DDA0542	433084	6364522	1.8	0.2	8.4	1.1	0.012	0.88	21.3	0.15	7.2	1.6
84DDA0543	436984	6361822	1.6	0.2	9.9	0.8	0.010	0.63	21.3	0.11	8.8	2.9
84DDA0544	437485	6369122	3.0	0.4	13.5	1.3	0.009	0.76	21.7	0.13	11.0	2.3
84DDA0545	430785	6369922	2.4	0.4	11.9	1.7	0.007	0.60	23.2	0.23	14.2	2.4
84DDA0546	421385	6369122	1.8	0.3	10.5	0.7	0.005	0.58	22.8	0.07	12.1	1.7
84DDA0547	411585	6369423	1.7	0.2	11.8	0.7	0.006	0.78	21.8	0.12	17.0	2.6
84DDA0548	404285	6370223	1.4	0.2	8.0	0.6	0.011	0.73	20.7	0.10	13.5	2.2
84DDA0549	394885	6371724	1.9	0.3	8.3	0.5	0.007	0.74	23.2	0.06	18.1	2.8
84DDA0550	384485	6370924	1.4	0.2	6.5	0.5	0.002	0.66	204.8	0.06	8.3	1.6
84DDA0551	378385	6371325	1.5	0.2	10.0	1.0	0.005	0.78	21.9	0.09	15.8	2.9
84DDA0552	371585	6370925	1.5	0.2	8.3	0.6	0.014	0.79	20.4	0.08	10.4	1.9
84DDA0553	365086	6369925	1.2	0.2	8.7	0.6	0.007	0.69	21.4	0.07	12.0	2.0
84DDA0554	358486	6371826	1.2	0.2	7.1	0.6	0.009	0.71	20.6	0.09	13.7	2.1
84DDA0555	343786	6369526	1.3	0.2	7.8	0.5	0.009	0.70	19.4	0.06	12.7	1.9
84DDA0556	334986	6368826	1.6	0.2	7.3	0.5	0.009	0.65	19.3	0.06	11.6	2.0
84DDA0557	326886	6368227	1.6	0.2	8.7	0.8	0.008	0.65	18.3	0.06	11.6	2.0
84DDA0558	438485	6373323	1.9	0.3	9.8	0.7	0.008	0.75	21.1	0.11	16.9	2.6
84DDA0559	429885	6375323	1.8	0.3	9.7	0.7	0.003	0.69	21.8	0.07	16.1	2.1
84DDA0560	423985	6374323	2.7	0.4	14.3	1.0	0.006	0.62	23.3	0.08	25.1	3.1
84DDA0561	418185	6373623	1.8	0.3	8.5	0.6	0.014	0.60	19.3	0.07	10.1	1.3
84DDA0562	411585	6373023	1.9	0.3	10.0	0.7	0.013	0.60	18.9	0.06	11.6	1.9
84DDA0563	404585	6374423	2.0	0.3	10.1	0.6	0.006	0.68	23.5	0.12	23.8	3.1
84DDA0564	389185	6376124	1.1	0.2	7.6	0.6	0.009	0.74	21.0	0.08	14.6	2.0
84DDA0565	384285	6376124	1.5	0.2	9.6	0.6	0.005	0.71	22.2	0.08	14.8	2.3
84DDA0566	368485	6374925	1.7	0.2	10.8	0.6	0.008	0.72	20.9	0.10	12.7	2.1
84DDA0567	360486	6374826	1.4	0.2	8.0	0.6	0.005	0.73	20.1	0.08	13.6	2.0
84DDA0568	377385	6373825	1.7	0.3	11.1	0.7	0.006	0.68	21.9	0.06	18.7	2.8
84DDA0569	352886	6378426	1.2	0.2	8.8	0.6	0.003	0.67	20.2	0.05	11.2	1.9
84DDA0570	342986	6377326	1.6	0.2	10.7	0.7	0.017	0.78	21.2	0.09	11.8	2.2
84DDA0571	333186	6376126	1.5	0.2	10.6	0.6	0.013	0.71	19.4	0.08	11.6	2.1
84DDA0572	325486	6376126	1.2	0.2	8.6	0.6	0.013	0.74	19.9	0.08	9.8	1.7
84DDA0573	335286	6384526	1.3	0.2	9.1	0.5	0.009	0.70	22.1	0.07	11.5	2.3
84DDA0574	347186	6382926	1.5	0.2	10.5	0.7	0.006	0.73	20.4	0.11	12.2	2.3
84DDA0575	354086	6384526	1.6	0.2	8.7	0.7	0.008	0.72	20.8	0.07	10.8	2.1
84DDA0576	366685	6383026	2.0	0.3	9.1	0.8	0.007	0.77	22.4	0.09	12.2	3.0
84DDA0577	377685	6381325	1.7	0.3	9.2	0.6	0.002	0.74	21.0	0.07	14.1	2.3
84DDA0578	385285	6381225	2.1	0.3	11.2	1.0	0.003	0.68	21.9	0.08	18.1	3.2
84DDA0579	396985	6379524	1.3	0.2	8.6	0.7	0.009	0.83	21.1	0.09	14.2	2.3
84DDA0580	407685	6379723	1.5	0.2	8.4	1.2	0.009	0.69	21.2	0.09	17.2	2.6
84DDA0581	417185	6378823	1.1	0.1	7.4	0.5	0.010	0.59	18.7	0.08	6.6	1.2
84DDA0582	426085	6379623	1.4	0.2	9.2	0.6	0.005	0.70	20.6	0.08	10.	

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
84DDA0618	435985	6404724	2.8	0.4	11.7	1.0	0.021	0.76	22.2	0.09	22.1	3.7
84DDA0619	425786	6405824	2.1	0.3	11.4	0.8	0.018	0.65	20.7	0.03	15.6	2.2
84DDA0620	414686	6404024	2.2	0.3	11.3	0.7	0.011	0.82	23.5	0.08	24.3	3.2
84DDA0621	405985	6405324	2.1	0.3	9.1	0.6	0.021	0.57	22.6	0.06	16.9	2.5
84DDA0622	405085	6414525	2.2	0.3	10.9	0.7	0.019	0.77	22.9	0.05	25.9	3.1
84DDA0623	393785	6415125	2.4	0.3	10.1	0.6	0.010	0.69	21.5	0.04	19.5	2.8
84DDA0624	365586	6426727	1.7	0.3	8.3	0.9	0.007	0.90	22.5	0.15	18.9	3.5
84DDA0625	354786	6427227	1.7	0.3	8.4	0.5	0.020	0.81	21.5	0.05	20.5	2.6
84DDA0626	347586	6427627	1.7	0.2	7.2	0.5	0.026	0.91	23.2	0.06	13.9	2.6
84DDA0627	336085	6428527	1.9	0.3	11.4	0.9	0.009	0.78	22.0	0.08	17.3	2.6
84DDA0628	327385	6427927	1.8	0.3	9.4	0.8	0.006	0.68	19.8	0.03	10.4	2.1
84DDA0629	378785	6314426	1.8	0.2	10.8	0.5	0.012	0.51	20.8	0.02	11.5	2.1
84DDA0630	387385	6316025	1.6	0.2	10.5	0.7	0.012	0.75	19.8	0.06	8.6	1.8
84DDA0631	391685	6310224	2.6	0.3	12.6	0.6	0.005	0.60	20.5	0.08	13.9	2.6
84DDA0632	404884	6310723	2.2	0.3	11.4	0.7	0.005	0.62	20.8	0.06	12.5	2.5
84DDA0633	412485	6414625	2.0	0.3	9.0	0.6	0.006	0.59	23.6	0.05	23.0	3.0
84DDA0634	423786	6414625	1.9	0.3	11.3	0.9	0.013	0.72	23.2	0.05	24.2	3.3
84DDA0635	435785	6415925	1.9	0.3	11.2	1.0	0.015	0.84	23.4	0.14	19.2	3.2
84DDA0636	436385	6422825	2.2	0.3	10.0	1.0	0.012	0.76	23.2	0.06	19.4	2.9
84DDA0637	424485	6425725	1.9	0.3	9.3	1.1	0.006	0.77	25.1	0.06	20.7	2.9
84DDA0638	415485	6424625	1.9	0.3	8.5	0.6	0.011	0.66	23.2	0.04	16.6	2.4
84DDA0639	404185	6424725	2.1	0.3	8.6	0.6	0.016	0.74	24.0	0.08	21.1	3.1
84DDA0640	394185	6426926	2.4	0.3	10.7	0.8	0.015	0.73	24.2	0.08	16.3	3.1
84DDA0641	384485	6424926	2.1	0.3	9.1	0.6	0.007	0.75	23.1	0.07	15.4	2.6
84DDA0642	376285	6423726	2.0	0.3	10.1	0.5	0.019	0.77	22.1	0.06	15.6	2.2
84DDA0643	433983	6307720	1.9	0.3	8.4	0.7	0.014	0.80	21.2	0.10	12.4	2.6
84DDA0644	420783	6306020	1.5	0.2	6.9	0.6	0.016	0.44	15.9	0.08	4.6	1.4
84DDA0645	412584	6308422	1.8	0.3	10.8	0.7	0.014	0.63	21.6	0.05	15.4	2.1
84DDA0646	399184	6300723	2.0	0.3	9.9	0.6	0.010	0.55	19.9	0.04	11.7	2.2
85KDA0200	439863	6293720	2.1	0.3	7.6	0.8	0.007	0.62	17.8	0.10	7.1	2.5
85KDA0201	440213	6300440	1.5	0.2	6.1	0.6	0.016	0.58	18.2	0.08	5.9	2.0
85KDA0202	444513	6315810	1.1	0.2	5.0	0.6	0.013	0.56	17.2	0.16	4.5	1.6
85KDA0203	449283	6315471	1.8	0.3	8.4	0.9	0.015	0.73	20.2	0.14	10.7	2.7
85KDA0204	446624	6271762	2.0	0.3	3.6	0.5	0.016	0.45	14.8	0.18	3.8	1.6
85KDA0205	447734	6277261	1.9	0.3	6.6	1.0	0.013	0.85	24.3	0.21	17.3	3.5
85KDA0206	452974	6277621	1.2	0.2	5.7	0.8	0.011	0.85	23.2	0.10	6.6	2.5
85KDA0208	455773	6282221	1.3	0.2	5.0	0.6	0.019	0.53	16.0	0.06	6.4	1.9
85KDA0209	448214	6291670	1.9	0.3	6.0	1.4	0.023	0.71	16.6	0.10	8.1	3.2

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0263	497320	6311627	1.5	0.2	6.4	1.1	0.021	0.85	19.3	0.18	8.7	2.6
85KDA0264	494891	6303451	2.0	0.3	5.5	0.8	0.020	0.67	16.1	0.13	13.2	2.0
85KDA0265	500621	6293426	1.7	0.2	5.0	0.6	0.023	0.54	12.8	0.07	9.7	2.0
85KDA0267	504305	6309248	1.3	0.2	6.3	0.9	0.015	0.78	21.7	0.18	5.4	2.1
85KDA0268	503880	6316603	1.7	0.2	5.7	1.1	0.016	0.77	18.7	0.18	6.4	1.6
85KDA0269	510680	6292352	2.3	0.3	6.3	0.7	0.016	0.51	16.5	0.08	18.4	2.2
85KDA0271	524154	6300553	1.7	0.2	4.6	0.6	0.020	0.55	13.6	0.08	9.0	1.5
85KDA0272	506855	6296307	2.2	0.3	7.2	0.6	0.013	0.50	17.0	0.03	8.9	1.7
85KDA0273	515354	6301628	1.9	0.3	6.9	0.6	0.019	0.54	17.8	0.03	11.5	1.5
85KDA0274	518229	6306578	2.0	0.3	6.9	0.6	0.018	0.70	14.1	0.10	10.5	1.8
85KDA0275	523904	6308053	1.9	0.3	5.3	0.6	0.016	0.62	13.8	0.11	9.3	1.7
85KDA0276	526454	6316353	1.8	0.2	7.0	1.1	0.016	0.86	19.9	0.22	14.5	2.2
85KDA0277	531204	6312628	1.5	0.2	6.4	0.7	0.013	0.62	17.5	0.07	7.5	1.6
85KDA0281	474132	6272474	1.3	0.2	6.1	0.6	0.024	0.56	18.5	0.06	7.2	1.6
85KDA0285	501931	6271025	1.6	0.2	8.3	0.7	0.019	0.54	17.3	0.05	7.8	1.5
85KDA0286	509031	6271275	1.9	0.3	8.0	0.9	0.021	0.66	17.3	0.18	8.0	1.6
85KDA0287	514481	6269126	1.7	0.2	4.9	0.5	0.013	0.46	14.7	0.05	8.3	1.4
85KDA0289	471483	6258723	1.5	0.2	5.9	1.0	0.019	0.76	16.7	0.17	5.1	1.3
85KDA0291	497482	6257975	1.6	0.2	3.8	0.6	0.017	0.53	13.2	0.11	9.9	1.5
85KDA0292	504231	6259725	2.0	0.3	5.7	0.6	0.020	0.49	13.6	0.08	8.3	1.6
85KDA0295	508356	6260050	1.7	0.2	6.9	0.6	0.031	0.42	14.9	0.10	8.5	1.3
85KDA0296	514631	6260051	1.7	0.2	7.1	0.5	0.019	0.45	13.1	0.05	8.7	1.7
85KDA0297	520506	6261026	2.0	0.3	8.1	0.7	0.012	0.53	14.8	0.08	11.7	2.0
85KDA0306	533249	6286077	1.7	0.2	6.3	0.6	0.019	0.50	13.6	0.08	8.0	1.5
85KDA0307	537669	6284047	2.0	0.3	6.5	0.6	0.010	0.50	13.6	0.10	8.7	1.7
85KDA0308	556809	6287426	1.6	0.2	4.1	0.5	0.016	0.41	11.9	0.03	7.3	1.4
85KDA0309	549599	6285556	1.8	0.3	5.3	0.8	0.009	0.67	16.1	0.12	11.3	1.5
85KDA0310	559109	6283346	1.6	0.2	4.4	0.6	0.007	0.49	12.2	0.08	9.6	1.5
85KDA0311	508481	6280925	1.9	0.3	5.4	0.6	0.010	0.56	13.8	0.06	10.2	1.7
85KDA0312	508521	6280725	2.4	0.3	5.7	0.9	0.011	0.73	21.0	0.19	12.1	1.7
85KDA0314	522780	6276426	1.7	0.3	8.5	0.8	0.009	0.56	16.3	0.06	9.6	1.5
85KDA0315	527850	6277806	1.5	0.2	5.4	0.6	0.007	0.48	13.8	0.07	12.5	1.6
85KDA0316	540820	6277656	1.4	0.2	6.4	0.7	0.003	0.57	16.3	0.09	10.6	1.7
85KDA0317	529480	6271776	1.6	0.2	5.0	0.7	0.006	0.42	12.2	0.06	7.8	1.4
85KDA0319	517540	6274416	1.7	0.2	5.3	0.5	0.005	0.38	13.3	0.03	8.3	1.8
85KDA0320	532620	6275336	1.5	0.2	4.8	0.5	0.018	0.58	12.6	0.06	8.1	1.4
85KDA0322	546340	6277126	1.5	0.2	4.5	0.6	0.009	0.55	12.4	0.08	8.7	1.4
85KDA0323	551079	6277676	1.5	0.2	3.9	0.6	0.014	0.45	12.1	0.05	7.4	1.4
85KDA0324	558479	6279186	1.9	0.2	6.0	0.6	0.010	0.47	13.5	0.05	12.6	1.9
85KDA0326	557130	6267476	1.7	0.2	4.9	0.6	0.010	0.46	12.2	0.05	9.6	1.5
85KDA0327	550810	6268396	1.8	0.2	7.1	0.6	0.009	0.47	15.5	0.05	6.1	1.3
85KDA0329	524009	6294477	2.1	0.3	7.8	0.7	0.006	0.64	17.3	0.08	9.8	2.0
85KDA0337	5											

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0376	489431	6328006	1.9	0.2	6.7	0.9	0.006	0.80	17.4	0.09	20.0	2.8
85KDA0377	482812	6325125	1.2	0.1	5.7	0.5	0.010	0.82	19.3	0.10	8.3	1.9
85KDA0378	474982	6328224	1.8	0.3	5.8	0.7	0.008	0.65	15.9	0.08	14.4	2.1
85KDA0379	463493	6337912	2.0	0.3	7.1	0.8	0.016	0.95	18.4	0.08	18.6	2.4
85KDA0380	469033	6341573	2.1	0.3	6.7	0.8	0.010	0.77	17.4	0.09	16.2	2.2
85KDA0381	473593	6345143	1.8	0.2	4.7	0.7	0.010	0.65	15.8	0.11	17.3	1.7
85KDA0382	479022	6343454	1.7	0.2	5.4	0.7	0.008	0.61	15.3	0.07	12.1	1.8
85KDA0383	479522	6338224	1.7	0.2	5.7	0.7	0.010	0.56	15.3	0.10	13.1	2.0
85KDA0385	477372	6332384	2.2	0.3	7.8	0.5	0.011	0.86	19.6	0.10	11.0	2.0
85KDA0386	482352	6331405	1.7	0.2	5.2	0.7	0.005	0.68	15.2	0.07	13.2	1.8
85KDA0387	487442	6339745	2.4	0.3	8.4	1.1	0.008	1.10	22.2	0.16	10.2	2.4
85KDA0388	442913	6337661	2.2	0.3	7.3	1.1	0.007	0.82	21.5	0.14	11.5	1.7
85KDA0389	439783	6346521	1.9	0.2	9.2	0.7	0.018	0.76	18.8	0.08	9.7	1.8
85KDA0390	451484	6349022	1.8	0.3	8.1	0.7	0.013	0.81	21.5	0.07	11.6	2.1
85KDA0391	461283	6349923	1.9	0.3	7.8	1.1	0.009	0.94	21.2	0.19	9.2	1.6
85KDA0392	469983	6349348	1.5	0.2	5.1	0.8	0.005	0.73	17.7	0.18	8.4	1.9
85KDA0393	468883	6358624	1.7	0.2	4.8	0.8	0.005	0.65	16.0	0.14	10.6	1.8
85KDA0394	462184	6357423	1.8	0.3	8.6	0.7	0.005	0.73	21.9	0.13	13.3	1.8
85KDA0395	441684	6355521	2.2	0.3	11.2	1.2	0.011	0.69	20.0	0.10	12.9	2.3
85KDA0396	447434	6359622	2.6	0.3	10.0	0.8	0.005	0.68	19.5	0.09	11.9	2.0
85KDA0397	447434	6358622	1.7	0.2	8.9	0.7	0.006	0.66	19.7	0.09	10.3	1.8
85KDA0398	452234	6362722	2.5	0.4	7.0	0.6	0.012	0.89	19.8	0.12	10.6	1.8
85KDA0399	444584	6363572	2.5	0.4	8.7	1.1	0.011	0.83	21.0	0.17	14.4	2.9
85KDA0400	479332	6268924	1.6	0.2	5.0	0.6	0.010	0.55	13.6	0.08	7.1	1.6
85KDA0401	485252	6274824	1.6	0.2	6.0	0.5	0.009	0.49	14.1	0.06	9.6	1.9
85KDA0404	490782	6360075	1.5	0.2	4.9	0.7	0.004	0.67	15.4	0.11	10.7	2.0
85KDA0406	491732	6364876	1.5	0.2	5.1	0.9	0.009	0.71	16.3	0.14	8.0	1.7
85KDA0407	486123	6365265	1.5	0.2	5.5	0.8	0.004	0.65	15.7	0.14	8.9	1.9
85KDA0408	476043	6360674	1.3	0.2	5.4	0.7	0.011	0.67	16.3	0.13	8.6	1.8
85KDA0410	446684	6369222	2.2	0.3	12.3	1.1	0.006	0.85	20.9	0.21	10.6	2.6
85KDA0411	467583	6362724	1.6	0.2	5.5	0.7	0.014	0.69	16.0	0.13	16.5	1.7
85KDA0413	489272	6345815	1.7	0.2	6.6	0.7	0.008	0.67	15.0	0.10	10.6	1.9
85KDA0414	481162	6349184	1.4	0.2	3.7	0.6	0.009	0.68	15.0	0.11	6.6	1.6
85KDA0415	487412	6352425	1.4	0.2	5.5	1.4	0.011	0.59	15.0	0.09	5.9	1.7
85KDA0416	499542	6351346	1.6	0.2	4.7	0.8	0.008	0.68	16.6	0.13	9.3	1.6
85KDA0419	477462	6268674	1.7	0.2	5.5	0.6	0.006	0.50	12.9	0.09	8.5	2.0
85KDA0420	496471	6326976	1.8	0.2	5.5	1.2	0.007	1.26	20.2	0.19	15.5	4.2
85KDA0421	496551	6331286	1.6	0.2	6.0	0.9	0.008	0.97	18.9	0.15	10.6	2.1

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
85KDA0490	527131	6368248	2.0	0.3	4.9	0.9	0.003	0.66	16.1	0.12	10.9	2.0
85KDA0491	485882	6335225	2.1	0.3	6.8	0.7	0.002	0.72	16.3	0.08	10.4	1.9
85KDA0493	494132	6369026	1.9	0.3	5.1	0.8	0.002	0.68	16.2	0.11	11.3	2.1
85KDA0494	482133	6370225	1.7	0.3	5.0	0.7	0.005	0.59	15.1	0.10	8.6	1.7
85KDA0495	471033	6366724	2.0	0.3	6.4	0.9	0.003	0.66	16.9	0.13	11.1	2.0
85KDA0496	462984	6366824	2.0	0.3	8.0	0.9	0.003	0.88	19.6	0.19	12.0	2.1
85KDA0497	559480	6354578	1.8	0.3	4.0	0.7	0.004	0.53	13.9	0.09	10.7	1.7
85KDA0498	559041	6360918	1.8	0.2	5.6	0.6	0.005	0.47	12.2	0.06	9.0	1.7
85KDA0499	558931	6372508	1.8	0.3	6.1	0.5	0.002	0.46	13.6	0.10	11.4	1.8
85KDA0500	552371	6371498	1.9	0.3	6.0	1.0	0.002	0.66	16.2	0.14	14.0	2.2
85KDA0501	547771	6370308	1.7	0.3	4.9	0.6	0.002	0.49	12.9	0.07	9.1	1.6
85KDA0502	547231	6364598	1.7	0.3	5.3	0.5	0.003	0.46	12.9	0.06	9.7	1.6
85KDA0504	493683	6375476	2.4	0.4	7.7	0.9	0.006	0.80	18.5	0.13	17.0	2.5
85KDA0507	467534	6377175	1.7	0.2	5.0	0.7	0.003	0.60	14.7	0.13	9.8	1.7
85KDA0509	446915	6373443	3.0	0.4	7.3	1.2	0.007	0.83	19.8	0.12	11.0	2.0
85KDA0511	474623	6383166	1.3	0.2	6.4	0.9	-0.001	0.87	19.3	0.18	11.8	1.9
85KDA0512	464644	6384185	2.7	0.4	11.3	1.1	0.002	0.84	19.3	0.14	14.8	2.8
85KDA0513	454114	6386104	2.7	0.4	7.3	1.0	-0.001	0.76	19.9	0.12	11.5	2.0
85KDA0514	446155	6385443	2.3	0.3	7.6	1.4	0.001	0.97	21.4	0.27	8.4	1.7
85KDA0515	492163	6393327	1.6	0.2	4.1	0.8	0.004	0.51	11.4	0.12	10.2	1.7
85KDA0517	464744	6395325	2.1	0.3	7.5	1.1	-0.001	0.75	19.8	0.13	12.5	2.1
85KDA0518	454384	6393174	2.0	0.3	11.9	1.2	0.002	0.80	21.6	0.09	10.9	2.4
85KDA0519	447415	6393214	2.0	0.3	8.0	1.1	0.003	0.84	20.9	0.14	13.9	2.4
85KDA0520	441435	6406304	1.9	0.3	12.5	1.3	0.001	0.92	24.8	0.11	16.9	2.9
85KDA0521	494093	6405897	2.3	0.3	8.1	1.1	0.003	0.95	20.0	0.28	12.2	2.3
85KDA0522	484404	6408677	1.9	0.3	9.4	1.7	0.001	0.84	19.3	0.18	14.0	2.6
85KDA0523	474084	6404326	1.7	0.2	7.6	0.8	-0.001	0.68	17.7	0.16	10.0	1.9
85KDA0525	452174	6404845	2.9	0.4	9.6	1.3	-0.001	0.89	21.4	0.17	15.0	2.4
85KDA0526	455734	6416525	2.5	0.3	11.5	1.5	0.001	0.78	25.5	0.13	43.6	5.4
85KDA0527	446035	6412915	2.7	0.4	8.0	1.0	0.001	0.73	18.6	0.16	12.5	2.0
85KDA0528	494263	6416387	2.0	0.3	7.1	0.9	0.001	0.78	19.6	0.14	10.0	1.6
85KDA0529	485884	6415247	2.2	0.3	7.2	0.9	0.002	0.74	18.1	0.15	10.7	1.9
85KDA0530	476764	6415406	1.9	0.3	9.1	1.0	0.005	0.82	21.0	0.15	19.3	2.8
85KDA0531	462994	6416216	3.1	0.4	11.1	1.4	-0.001	0.97	23.5	0.21	12.6	2.7
85KDA0532	457064	6423476	3.0	0.4	11.0	1.4	0.003	0.99	25.2	0.34	13.6	2.8
85KDA0533	444505	6425155	3.1	0.5	12.7	1.6	0.003	0.88	28.2	0.17	15.4	3.1
85KDA0534	502683	6404888	2.3	0.3	7.7	0.9	0.004	0.76	19.4	0.17	14.2	2.4
85KDA0535	506673	6414879	1.9	0.3	6.2	0.8	0.004	0.70	16.6	0.12	10.7	2.1</

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0122	497602	6242594	1.9	0.3	7.3	1.1	0.003	0.62	20.5	0.13	7.7	2.3
86KDA0123	498752	6235224	2.1	0.3	7.2	0.7	0.003	0.44	15.7	0.07	6.5	1.6
86KDA0124	492722	6234864	1.9	0.3	7.2	0.8	0.003	0.56	16.3	0.09	6.1	1.8
86KDA0125	469823	6239404	1.5	0.2	5.7	0.9	-0.001	0.55	16.5	0.09	5.3	1.5
86KDA0126	476983	6236374	2.1	0.3	4.3	0.7	0.004	0.44	12.7	0.07	7.8	1.5
86KDA0127	483063	6236604	2.2	0.3	5.9	0.8	0.003	0.51	17.2	0.12	9.1	1.7
86KDA0128	487862	6234384	2.0	0.3	7.7	0.6	0.004	0.36	14.4	0.05	6.7	1.5
86KDA0129	495802	6239274	2.4	0.4	6.8	0.7	0.002	0.54	16.2	0.08	10.2	2.1
86KDA0130	500962	6240654	1.8	0.3	5.9	0.7	0.004	0.47	17.4	0.05	6.5	2.1
86KDA0132	506482	6255125	2.1	0.3	8.5	0.9	0.001	0.68	17.8	0.09	12.7	2.2
86KDA0133	511831	6255275	2.8	0.4	8.1	1.3	0.002	0.65	16.5	0.08	11.9	2.2
86KDA0134	517881	6253125	1.7	0.3	7.8	0.8	-0.001	0.55	16.8	0.07	8.8	1.6
86KDA0135	522431	6250875	1.5	0.2	7.2	0.8	0.002	0.49	16.4	0.06	7.1	1.4
86KDA0136	518082	6248775	1.7	0.3	8.5	0.7	0.002	0.47	16.2	0.04	9.6	1.7
86KDA0137	522881	6248375	2.0	0.3	6.6	0.7	0.003	0.38	13.7	0.06	10.6	1.7
86KDA0138	522082	6240375	1.3	0.2	7.7	0.7	0.001	0.42	19.1	0.06	7.0	1.6
86KDA0139	524732	6242625	1.9	0.3	7.2	0.8	0.001	0.56	17.8	0.05	13.9	1.8
86KDA0140	519332	6244675	1.3	0.2	7.0	0.7	0.002	0.51	16.5	0.08	7.0	1.4
86KDA0141	514182	6241975	1.5	0.2	7.0	0.7	0.001	0.47	16.2	0.06	6.9	1.5
86KDA0142	511082	6244025	1.5	0.2	6.8	0.7	0.002	0.47	16.5	0.04	6.9	1.5
86KDA0143	506382	6245475	1.9	0.3	8.5	0.9	0.001	0.50	17.1	0.08	7.9	1.9
86KDA0144	507582	6248425	1.5	0.2	7.1	0.8	0.002	0.47	16.2	0.06	7.0	1.6
86KDA0145	524632	6235724	1.6	0.2	7.6	0.9	0.001	0.49	15.8	0.06	5.3	1.4
86KDA0146	521632	6238475	1.9	0.3	6.4	0.7	0.001	0.49	18.6	0.04	8.5	1.4
86KDA0147	517482	6236624	1.6	0.2	7.1	0.7	0.004	0.49	16.6	0.03	7.5	1.6
86KDA0148	514582	6237124	1.5	0.2	7.5	0.7	0.002	0.51	14.5	0.06	8.0	1.5
86KDA0149	510082	6233524	1.3	0.2	6.1	0.9	0.004	0.59	18.4	0.12	7.8	1.7
86KDA0150	505732	6236674	1.7	0.2	6.5	0.8	0.003	0.49	16.2	0.09	5.5	1.5
86KDA0151	528732	6233674	1.7	0.2	7.0	1.0	0.002	0.54	16.6	0.12	7.1	1.6
86KDA0152	529232	6229424	1.6	0.2	6.1	0.6	0.001	0.51	15.5	0.11	8.2	1.4
86KDA0153	523982	6228274	1.5	0.2	6.1	0.6	0.002	0.47	15.1	0.08	8.4	1.5
86KDA0154	517382	6227974	1.7	0.3	6.2	0.6	0.003	0.47	14.8	0.07	7.9	1.6
86KDA0155	507682	62316										

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0200	496882	6192823	2.2	0.3	7.3	0.6	0.002	0.51	15.4	0.05	13.2	3.7
86KDA0201	497982	6193373	1.9	0.3	6.6	0.4	0.003	0.35	14.1	0.04	9.4	2.7
86KDA0202	499182	6193823	1.7	0.3	5.7	0.5	0.003	0.44	13.4	0.07	9.8	2.3
86KDA0203	500382	6195073	1.7	0.3	5.5	0.5	0.002	0.39	14.8	0.07	8.3	2.0
86KDA0204	501882	6195373	2.2	0.3	6.2	0.5	0.003	0.39	14.7	0.07	10.0	2.4
86KDA0205	503982	6195523	1.8	0.3	5.2	0.5	0.002	0.40	14.7	0.07	10.3	2.2
86KDA0206	510982	6193473	1.8	0.3	5.6	0.7	0.001	0.61	19.1	0.12	10.9	3.0
86KDA0207	510532	6190673	2.0	0.3	5.8	0.5	0.002	0.45	17.6	0.07	8.9	2.2
86KDA0208	477383	6233574	1.2	0.2	5.2	1.2	0.003	0.79	22.4	0.28	6.1	2.4
86KDA0209	464832	6207823	1.3	0.2	5.3	0.5	0.002	0.38	16.6	0.06	5.8	1.2
86KDA0210	463232	6210823	1.4	0.2	5.5	0.4	0.002	0.32	14.6	0.04	8.4	1.4
86KDA0211	461833	6214723	1.6	0.2	7.0	0.7	0.003	0.41	15.6	0.07	7.7	1.8
86KDA0212	454933	6246474	2.0	0.3	6.2	0.5	0.003	0.45	15.1	0.12	5.9	1.6
86KDA0214	449133	6244224	1.6	0.2	4.1	0.4	0.001	0.34	13.1	0.08	4.6	1.1
86KDA0216	449583	6231774	2.1	0.3	6.0	0.5	0.001	0.38	13.1	0.09	6.3	1.4
86KDA0218	453083	6208374	2.5	0.4	8.6	1.0	0.001	0.60	18.0	0.10	8.4	2.1
86KDA0219	450333	6212374	2.1	0.3	5.8	0.6	0.003	0.43	15.9	0.08	8.5	1.4
86KDA0220	457733	6212073	1.9	0.3	6.4	1.1	0.002	0.62	15.7	0.13	6.0	1.9
86KDA0221	455983	6214174	1.8	0.3	7.2	1.1	-0.001	0.71	18.2	0.15	9.5	2.6
86KDA0222	468382	6217573	1.4	0.2	6.3	0.5	0.002	0.35	14.0	0.05	4.6	1.1
86KDA0223	468533	6232174	1.7	0.2	6.2	0.9	0.002	0.55	16.8	0.14	8.5	1.7
86KDA0224	458683	6233399	1.2	0.2	6.0	1.4	0.001	0.98	20.8	0.21	10.4	2.8
86KDA0225	456733	6227899	1.8	0.3	5.5	0.8	0.005	0.45	12.6	-0.02	8.4	1.8
86KDA0226	451233	6224974	1.6	0.2	6.2	1.2	0.002	0.70	17.2	0.08	10.5	2.2
86KDA0227	447383	6227999	2.2	0.3	5.3	0.7	0.001	0.49	13.7	-0.02	9.8	2.2
86KDA0228	446732	6191074	3.1	0.5	7.2	0.9	0.006	0.72	17.5	0.04	13.6	3.6
86KDA0229	441382	6194024	2.5	0.4	6.1	0.8	0.004	0.58	14.9	-0.02	11.8	2.6
86KDA0230	430832	6196974	2.2	0.3	6.5	0.6	0.002	0.43	13.3	-0.02	11.3	2.1
86KDA0231	439158	6198024	1.9	0.3	5.3	0.6	0.002	0.45	13.2	-0.02	8.3	1.9
86KDA0232	448032	6197224	2.6	0.4	6.3	0.8	0.001	0.71	16.6	-0.02	11.6	2.8
86KDA0233	441758	6202074	2.1	0.3	6.6	0.9	0.003	0.47	15.1	-0.02	10.2	2.5
86KDA0234	458557	6183223	1.8	0.3	6.1	0.6	0.001	0.50	16.0	-0.02	11.0	2.6
8												

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0280	440383	6215424	2.2	0.3	5.0	1.2	-0.001	1.04	19.7	0.11	15.0	2.4
86KDA0281	443683	6211824	2.9	0.4	6.5	0.8	0.001	0.47	13.5	0.03	10.9	1.8
86KDA0282	463557	6186423	1.8	0.3	6.1	0.5	-0.001	0.39	16.6	-0.02	14.0	2.8
86KDA0283	465082	6186923	2.0	0.3	6.4	0.6	0.002	0.36	17.3	-0.02	14.9	2.8
86KDA0284	499732	6202448	2.0	0.3	6.4	0.6	0.003	0.59	13.6	-0.02	10.4	3.5
86KDA0285	500482	6201123	1.8	0.3	6.0	0.5	0.005	0.53	12.3	-0.02	10.1	3.0
86KDA0286	502507	6199798	1.6	0.2	4.4	0.5	0.004	0.46	12.7	-0.02	9.3	1.9
86KDA0287	501732	6201898	1.5	0.2	5.7	0.7	0.003	0.49	14.1	-0.02	11.3	2.2
86KDA0288	535680	6261126	2.0	0.3	7.0	0.7	0.005	0.42	11.7	-0.02	9.2	1.6
86KDA0289	535680	6261126	1.9	0.3	7.5	0.8	-0.001	0.52	14.6	0.04	12.1	1.8
86KDA0290	544555	6261001	1.9	0.3	4.6	0.7	0.003	0.51	12.5	-0.02	9.7	1.7
86KDA0291	551580	6261326	1.7	0.2	4.3	0.7	0.003	0.46	12.2	0.03	10.6	1.6
86KDA0292	570180	6259200	1.6	0.2	3.9	0.7	0.001	0.52	13.2	0.04	10.4	2.1
86KDA0298	557531	6247475	2.3	0.4	5.8	0.6	0.003	0.53	13.9	-0.02	11.0	1.8
86KDA0300	562881	6188275	2.5	0.4	4.8	0.3	-0.001	0.41	17.3	-0.02	15.8	2.9
86KDA0301	532331	6253225	2.0	0.3	7.5	0.6	0.006	0.40	11.7	-0.02	8.6	1.5
86KDA0302	537931	6247325	1.6	0.2	4.1	0.7	0.005	0.51	13.7	0.03	13.8	1.7
86KDA0303	543381	6250575	1.9	0.3	6.2	0.6	0.007	0.46	12.0	-0.02	11.8	1.8
86KDA0304	549781	6247325	1.4	0.2	5.8	0.7	0.003	0.52	13.5	-0.02	8.8	1.6
86KDA0305	553131	6241425	1.5	0.2	4.6	0.6	0.003	0.42	11.3	0.03	8.7	1.5
86KDA0306	546881	6238925	1.6	0.2	5.0	0.6	0.003	0.41	11.3	-0.02	7.2	1.4
86KDA0307	541381	6242875	1.8	0.3	5.9	0.6	0.003	0.43	12.3	-0.02	7.8	1.5
86KDA0308	532382	6236125	1.3	0.2	6.2	0.7	0.002	0.67	17.1	0.04	15.0	2.1
86KDA0309	532482	6243000	1.6	0.2	4.8	1.0	0.003	0.46	12.5	-0.02	9.2	1.6
86KDA0310	508857	6193623	1.7	0.2	4.5	0.4	0.001	0.48	17.1	-0.02	13.2	2.6
86KDA0311	507432	6193223	2.2	0.3	6.3	0.5	0.002	0.54	17.4	-0.02	11.7	2.6
86KDA0312	494232	6191973	2.3	0.4	5.6	0.4	0.003	0.45	16.8	-0.02	16.3	3.9
86KDA0313	490682	6191998	2.2	0.3	7.0	0.6	-0.001	0.38	14.5	-0.02	11.6	2.8
86KDA0314	488632	6191472	2.									

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0368	365181	6105073	2.2	0.4	5.2	0.6	-0.001	0.38	17.5	0.13	10.1	2.9
86KDA0369	365481	6104498	1.6	0.2	4.1	0.4	-0.001	0.39	16.8	0.11	7.3	1.9
86KDA0370	365431	6104023	1.6	0.2	4.7	0.5	0.001	0.44	18.8	0.11	8.8	2.3
86KDA0371	365206	6103298	2.4	0.4	4.3	0.6	-0.001	0.29	15.5	0.13	9.3	2.0
86KDA0372	365530	6102923	2.2	0.3	4.7	0.5	0.001	0.39	16.0	0.11	7.9	2.2
86KDA0373	365880	6102173	2.0	0.3	4.3	0.4	0.001	0.41	16.4	0.10	11.1	2.5
86KDA0374	365455	6100023	1.3	0.2	5.7	0.6	0.003	0.47	19.6	0.11	7.8	2.5
86KDA0375	364780	6098648	2.2	0.3	4.7	0.5	0.001	0.40	16.3	0.26	8.4	2.7
86KDA0376	364180	6098098	1.6	0.2	4.6	0.5	0.001	0.40	18.4	0.09	9.2	2.5
86KDA0377	363230	6097073	1.8	0.3	3.6	0.4	0.002	0.32	14.5	0.10	7.8	2.6
86KDA0378	361680	6096748	2.0	0.3	4.4	0.7	-0.001	0.61	17.3	0.16	10.0	2.6
86KDA0379	387163	6188985	1.0	0.1	4.8	0.6	0.003	0.46	19.9	0.17	9.0	2.0
86KDA0380	378073	6196335	1.0	0.1	4.9	0.5	-0.001	0.41	23.1	0.15	8.1	2.4
86KDA0381	377113	6201075	0.9	0.1	4.9	0.5	0.001	0.40	19.8	0.15	8.0	2.7
86KDA0382	371794	6207775	1.4	0.2	5.5	0.4	0.002	0.41	20.2	0.11	10.5	3.3
86KDA0383	371044	6197005	1.8	0.3	6.2	0.5	-0.001	0.53	21.6	0.12	13.3	3.7
86KDA0384	373443	6185425	1.3	0.2	5.4	0.6	-0.001	0.53	25.0	0.22	8.5	2.7
86KDA0385	374243	6194455	1.1	0.1	5.0	0.7	0.001	0.55	21.1	0.18	6.8	2.2
86KDA0386	373264	6202275	1.4	0.2	5.5	0.7	0.001	0.67	20.2	0.16	10.6	3.5
86KDA0387	366054	6203875	1.3	0.2	5.5	0.4	0.003	0.39	20.7	0.15	8.8	3.6
86KDA0388	367194	6201755	1.4	0.2	6.7	0.6	0.002	0.53	20.3	0.18	9.9	3.5
86KDA0389	364254	6206515	1.6	0.2	6.4	0.6	-0.001	0.52	20.2	0.11	15.2	3.7
86KDA0390	376863	6193385	1.3	0.2	5.1	0.6	0.004	0.52	21.8	0.54	10.5	4.1
86KDA0391	376803	6186715	0.9	0.1	4.5	0.5	-0.001	0.37	17.0	0.15	6.0	1.7
86KDA0392	376433	6182965	1.1	0.1	7.2	1.0	0.004	0.65	22.1	0.24	8.4	2.8
86KDA0393	384223	6180475	0.8	0.1	5.0	0.5	-0.001	0.36	19.9	0.18	6.8	2.1
86KDA0394	392163	6182325	1.2	0.2	4.5	0.8	0.001	0.48	17.9	0.18	10.3	2.1
86KDA0395	393093	6187345	1.2	0.2	5.0	0.5	-0.001	0.46	19.4	0.17	8.0	1.9
86KDA0396	398383	6188835	1.0	0.1</								

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0447	359984	6183225	2.2	0.3	6.3	0.9	-0.001	0.73	22.3	0.60	10.9	3.2
86KDA0449	357081	6111424	1.7	0.2	4.7	0.4	0.001	0.46	15.4	0.11	10.0	2.2
86KDA0450	313784	6207575	1.9	0.2	6.5	1.0	-0.001	0.72	20.3	0.19	8.5	3.7
86KDA0451	317934	6205525	1.7	0.2	8.9	0.5	-0.001	0.73	22.3	0.08	16.4	4.2
86KDA0452	318484	6200725	1.5	0.2	6.5	0.4	-0.001	0.75	26.8	0.08	15.2	5.1
86KDA0453	323284	6200775	1.1	0.1	5.6	0.5	-0.001	0.75	24.4	0.11	9.4	3.7
86KDA0454	326234	6206125	1.3	0.2	5.8	0.3	0.001	0.60	27.9	0.08	11.9	4.5
86KDA0455	321034	6206975	1.7	0.2	8.9	0.9	-0.001	0.99	25.9	0.16	11.1	4.1
86KDA0456	331384	6204625	1.2	0.1	6.3	0.9	-0.001	0.70	22.5	0.17	8.8	4.1
86KDA0457	335734	6201525	1.9	0.3	8.0	0.6	0.002	0.66	23.1	0.15	14.1	3.6
86KDA0458	351481	6118974	2.1	0.3	6.5	0.6	-0.001	0.59	18.4	0.14	11.0	3.0
86KDA0459	344706	6119924	1.7	0.2	6.5	0.6	-0.001	0.57	20.4	0.11	8.9	2.7
86KDA0460	344781	6112874	1.7	0.2	7.0	0.5	0.001	0.56	20.3	0.10	10.8	3.1
86KDA0461	364734	6188525	1.4	0.2	7.6	1.2	-0.001	0.70	19.3	0.26	7.8	2.0
86KDA0462	367784	6187875	2.1	0.3	10.5	0.8	-0.001	0.82	22.8	0.20	14.0	3.8
86KDA0463	369733	6182925	2.6	0.4	8.1	1.2	-0.001	0.98	22.4	0.24	16.1	5.1
86KDA0464	346284	6182775	1.9	0.3	6.5	0.5	0.001	0.63	22.1	0.10	11.2	3.1
86KDA0465	343484	6186725	2.3	0.3	9.6	0.7	-0.001	0.87	24.4	0.12	16.4	4.5
86KDA0466	342534	6188675	1.3	0.2	7.3	0.7	0.002	0.80	21.7	0.09	9.2	2.9
86KDA0467	338684	6190275	2.2	0.3	7.7	0.4	0.005	0.58	27.1	0.25	17.4	4.0
86KDA0468	371155	6106823	1.5	0.2	6.2	0.6	0.004	0.51	19.0	0.13	8.4	3.1
86KDA0469	374780	6098998	1.8	0.3	6.2	0.7	-0.001	0.57	18.7	0.17	6.5	2.3
86KDA0470	373280	6105023	1.7	0.2	6.4	0.5	0.003	0.58	20.2	0.12	7.8	2.5
86KDA0471	377980	6106798	1.9	0.3	6.0	0.6	0.001	0.55	16.9	0.10	9.1	2.7
86KDA0472	338183	6183525	1.6	0.2	6.8	0.8	-0.001	0.82	21.0	0.12	8.8	2.7
86KDA0473	332108	6182250	5.0	0.7	10.3	1.3	0.001	0.94	24.6	0.15	29.9	10.7
86KDA0474	330484	6187625	1.4	0.2	7.1	0.8	-0.001	0.95	22.3	0.12	14.2	4.6
86KDA0475	326484	6186975	1.6	0.2	5.7	0.4	-0.001	0.68	20.2	0.10	12.9	3.6
86KDA0476	327383	6183675	1.5									

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0530	331783	6161575	2.0	0.3	7.9	0.9	-0.001	0.79	25.4	-0.02	9.4	3.2
86KDA0531	318933	6157075	2.3	0.3	9.9	0.5	-0.001	0.65	24.7	-0.02	16.5	4.5
86KDA0532	315633	6152324	2.2	0.3	8.1	0.6	-0.001	0.67	25.9	-0.02	11.7	3.7
86KDA0533	323733	6152924	1.8	0.2	6.4	1.1	-0.001	0.92	25.6	-0.02	10.2	3.2
86KDA0534	333883	6156975	2.5	0.4	10.0	0.5	-0.001	0.61	26.9	-0.02	20.8	4.3
86KDA0535	339232	6150774	1.9	0.3	8.3	1.0	-0.001	0.77	25.6	-0.02	9.5	2.8
86KDA0536	332082	6148874	2.2	0.3	8.4	0.6	-0.001	0.60	25.1	-0.02	11.0	3.6
86KDA0537	337882	6144674	1.8	0.3	7.7	0.7	-0.001	0.65	27.0	-0.02	14.6	3.5
86KDA0538	330932	6142324	1.8	0.3	7.8	1.3	-0.001	0.74	27.2	-0.02	9.9	3.3
86KDA0539	395731	6118323	1.6	0.2	6.4	0.6	-0.001	0.53	24.8	-0.02	11.0	2.8
86KDA0540	345131	6109549	2.0	0.3	6.0	0.4	-0.001	0.39	24.6	-0.02	9.6	3.3
86KDA0541	344831	6107649	2.3	0.3	6.4	0.3	-0.001	0.40	22.8	-0.02	10.9	3.8
86KDA0543	343306	6104274	2.2	0.3	5.3	0.2	-0.001	0.30	25.1	-0.02	12.6	4.3
86KDA0544	342856	6102974	2.2	0.3	5.9	0.3	-0.001	0.34	23.2	-0.02	13.2	6.0
86KDA0545	342881	6100924	2.3	0.3	5.3	0.3	-0.001	0.32	22.4	-0.02	14.2	4.1
86KDA0546	392681	6123224	1.8	0.2	7.6	0.5	-0.001	0.50	24.9	-0.02	10.1	3.0
86KDA0547	402531	6121374	1.6	0.2	5.7	0.4	-0.001	0.47	24.8	-0.02	11.4	2.7
86KDA0548	335882	6139174	1.7	0.2	6.9	0.3	-0.001	0.38	21.5	-0.02	7.6	2.2
86KDA0549	327632	6142674	1.8	0.3	7.0	0.4	-0.001	0.40	23.5	-0.02	8.6	2.5
86KDA0550	326932	6148974	2.6	0.4	7.7	0.2	-0.001	0.34	24.0	-0.02	10.0	2.8
86KDA0551	316132	6148624	2.3	0.3	7.7	0.5	-0.001	0.63	26.4	-0.02	15.9	4.1
86KDA0552	320332	6137474	2.9	0.4	7.8	0.3	-0.001	0.46	23.5	-0.02	17.9	4.7
86KDA0553	321382	6142524	2.3	0.3	6.7	0.2	-0.001	0.40	24.0	-0.02	10.0	2.4
86KDA0555	401280	6104323	2.2	0.3	3.6	0.3	-0.001	0.24	12.3	-0.02	3.6	1.2
86KDA0556	401630	6099473	1.8	0.3	4.7	0.4	-0.001	0.45	18.2	-0.02	8.9	4.0
86KDA0557	337633	6166625	1.9	0.3	5.9	0.3	-0.001	0.35	23.5	-0.02	12.2	2.6
86KDA0558	347983	6176375	1.8	0.2	5.9	0.8	-0.001	0.65	26.3	-0.02	8.5	2.0
86KDA0559	345783	6171975	1.6	0.2	6.8	0.5	-0.001	0.45	24.6	-0.02	7.9	2.4
86KDA0560	351183	61729										

Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0611	360180	6096323	2.3	0.3	6.1	0.6	-0.001	0.50	22.7	-0.02	8.1	2.4
86KDA0612	360180	6096323	2.1	0.3	6.2	0.7	-0.001	0.47	22.2	-0.02	8.9	2.7
86KDA0613	362980	6096923	2.1	0.3	6.5	0.8	-0.001	0.63	22.6	-0.02	6.6	2.5
86KDA0614	362980	6096923	2.5	0.3	5.6	0.5	-0.001	0.51	23.1	-0.02	11.1	3.2
86KDA0615	363230	6097173	2.3	0.3	5.6	0.6	-0.001	0.61	21.2	-0.02	10.6	4.1
86KDA0616	363230	6097173	2.2	0.3	5.9	0.8	-0.001	0.77	22.4	-0.02	8.9	4.2
86KDA0617	365105	6098873	2.8	0.4	5.4	0.8	-0.001	0.52	17.6	-0.02	6.9	3.5
86KDA0618	332481	6098274	2.3	0.3	5.6	0.3	-0.001	0.34	24.2	-0.02	12.9	3.8
86KDA0619	373030	6100223	1.7	0.2	5.0	0.4	-0.001	0.40	19.0	-0.02	6.6	2.0
86KDA0620	381582	6162624	1.2	0.2	4.6	0.4	-0.001	0.43	26.0	-0.02	7.7	12.5
86KDA0621	387532	6168524	1.5	0.2	5.8	0.8	-0.001	0.59	24.6	-0.02	10.0	3.2
86KDA0622	378383	6167424	1.3	0.2	5.6	0.7	-0.001	0.46	26.5	-0.02	8.8	3.2
86KDA0623	375383	6178175	1.4	0.2	7.6	0.8	-0.001	0.46	24.0	-0.02	11.9	5.3
86KDA0624	380983	6178075	1.5	0.2	6.0	0.5	-0.001	0.47	23.0	-0.02	9.6	2.5
86KDA0625	383683	6172174	1.7	0.2	7.1	0.7	0.003	0.73	21.9	0.20	11.4	3.1
86KDA0626	374381	6127124	1.8	0.3	6.1	0.4	0.001	0.52	19.2	0.09	10.2	2.5
86KDA0627	383231	6128124	2.2	0.3	7.4	0.5	0.004	0.65	20.3	0.09	10.8	3.0
86KDA0628	396431	6127574	1.7	0.2	6.1	0.5	-0.001	0.68	23.2	0.12	11.5	3.2
86KDA0629	392081	6129574	1.9	0.3	8.1	0.4	0.001	0.63	22.3	0.09	14.2	4.3
86KDA0630	403981	6128874	1.6	0.2	6.5	0.3	-0.001	0.57	20.6	0.11	12.0	2.8
86KDA0631	392083	6177674	1.9	0.3	7.5	0.7	0.002	1.06	22.0	0.18	14.5	4.1
86KDA0632	399182	6176524	1.3	0.2	5.9	0.5	-0.001	0.77	21.7	0.13	10.0	2.7
86KDA0633	402882	6171824	1.5	0.2	5.8	0.5	0.001	0.57	20.9	0.12	11.8	3.0
86KDA0634	409232	6172074	1.3	0.2	6.4	0.6	0.003	0.60	20.8	0.17	11.7	2.8
86KDA0635	413032	6174524	1.4	0.2	6.2	0.8	-0.001	0.82	18.0	0.25	7.2	2.5
86KDA0636	416382	6170074	1.7	0.2	6.1	0.6	0.002	0.67	20.2	0.14	9.6	2.6
86KDA0637	418732	6178624	1.9	0.3	6.4	0.6	0.001	0.64	20.8	0.13	14.0	4.1
86KDA0638	374181	6132024	1.9	0.3	6.8	0.7	-0.001	0.65	20.2	0.10	13.2	3.1
86KDA0639	379431	6136124	1.5	0.2	5.9	0.3	-0.001	0.61	21.8	0.12	10.8	2.7
86KDA0640	381681	6132924	2.5	0.4	5.4	0.3	0.002	0.50	20.3	0.13	13.9	3.5
86KDA0641	386331	6134324	2.7	0.4	6.3	0.5	0.001	0.71	25.1	0.13	15.6	5.0
86KDA0642	422732	6172774	2.0	0.3	7.3	0.8	0.001	0.78	23.4	0.16	11.1	3.1
86KDA0643	42773											

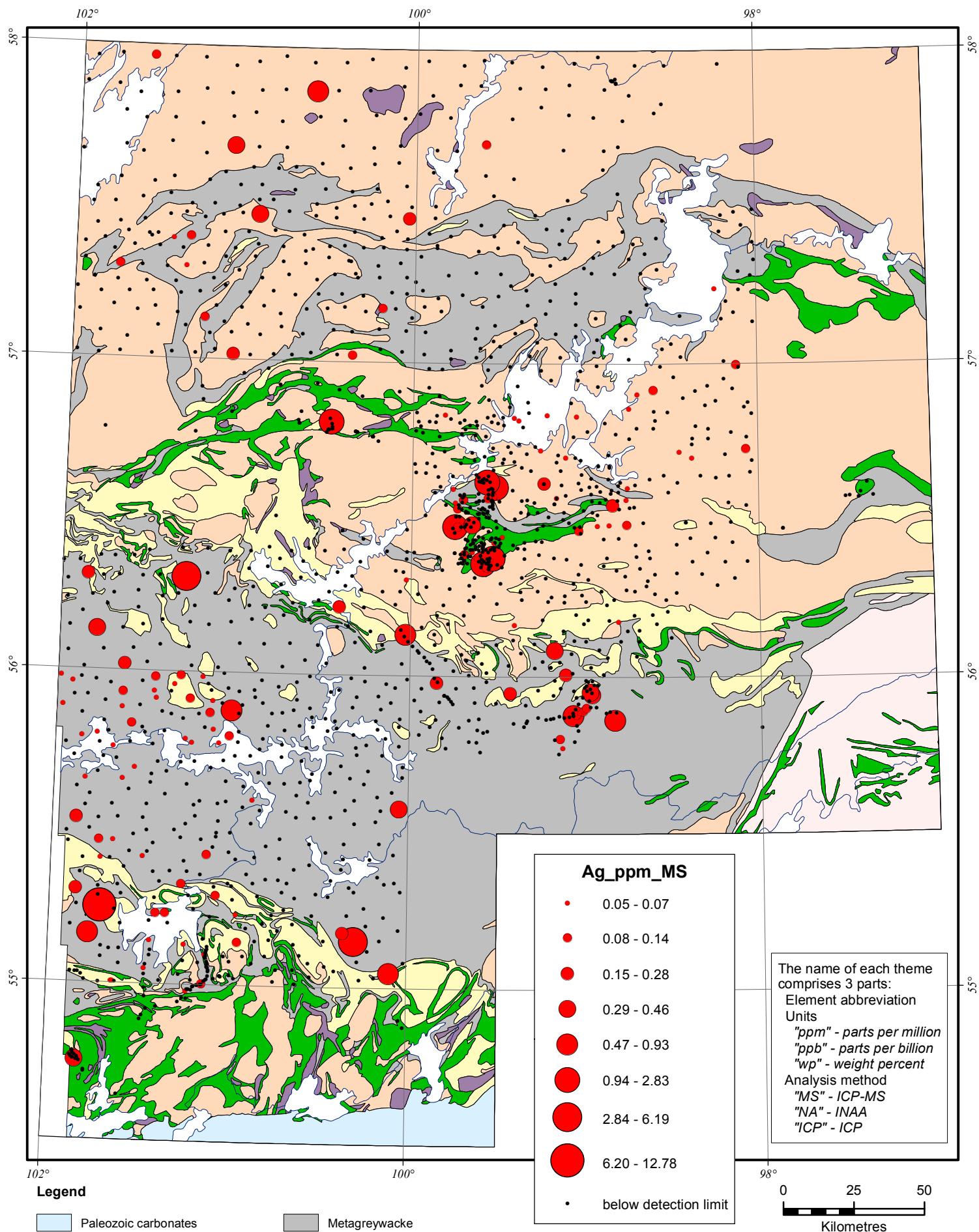
Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA0701	386382	6145924	1.4	0.2	6.0	0.4	0.002	0.53	21.5	0.14	12.3	3.0
86KDA0702	391131	6141674	1.4	0.2	5.7	0.6	-0.001	0.46	19.8	0.10	10.5	2.8
86KDA0703	391232	6148624	1.4	0.2	5.4	0.5	-0.001	0.56	19.6	0.10	9.8	4.2
86KDA0704	414981	6121224	1.5	0.2	5.7	0.4	-0.001	0.44	19.6	0.42	10.8	2.7
86KDA0705	427981	6120423	1.8	0.3	5.7	0.7	0.001	0.65	19.8	0.32	10.1	2.3
86KDA0706	433280	6115823	1.8	0.3	6.1	0.6	-0.001	0.82	19.1	0.22	10.4	2.5
86KDA0707	426580	6112223	2.5	0.4	6.0	0.4	-0.001	0.48	21.4	0.18	19.5	3.3
86KDA0708	421780	6117523	1.4	0.2	6.3	0.5	-0.001	0.53	19.3	0.13	10.2	2.7
86KDA0709	333781	6104924	1.7	0.2	5.2	0.3	-0.001	0.36	20.5	0.11	14.3	4.6
86KDA0710	330331	6110324	1.8	0.3	6.6	0.4	-0.001	0.44	17.1	0.09	10.1	3.3
86KDA0711	334031	6110074	1.8	0.3	6.3	0.7	0.001	0.52	17.3	0.07	10.0	3.9
86KDA0712	419380	6098223	2.5	0.4	5.7	0.3	-0.001	0.42	16.8	0.07	9.4	2.7
86KDA0713	424480	6099023	2.0	0.3	5.8	0.4	-0.001	0.43	13.9	0.08	8.4	3.4
86KDA0714	434980	6104523	1.9	0.3	5.8	0.5	-0.001	0.44	17.4	0.28	8.7	2.5
86KDA0715	429780	6100723	2.0	0.3	6.1	0.6	-0.001	0.49	17.5	0.25	8.6	3.6
86KDA0716	422280	6108623	2.0	0.3	5.4	0.3	-0.001	0.55	21.2	0.16	15.6	3.2
86KDA0717	418580	6104723	1.7	0.2	8.0	0.4	-0.001	0.53	18.3	0.14	14.3	3.4
86KDA0718	334582	6118924	2.4	0.3	5.7	0.1	-0.001	0.27	15.6	0.08	10.3	2.6
86KDA0719	332532	6124024	1.8	0.3	5.8	0.4	-0.001	0.41	15.2	0.07	10.1	2.1
86KDA0720	327282	6125474	1.9	0.3	6.8	0.2	-0.001	0.34	16.9	0.06	9.1	2.4
86KDA0721	322932	6115824	1.6	0.2	5.7	0.5	-0.001	0.42	16.5	0.09	8.4	3.1
86KDA0722	318732	6131704	2.0	0.3	7.1	0.5	-0.001	0.47	20.2	0.06	9.9	2.8
86KDA0723	326732	6132374	1.8	0.2	6.4	0.2	-0.001	0.37	16.8	0.30	11.4	2.5
86KDA0724	333632	6132724	2.0	0.3	5.5	0.2	-0.001	0.34	16.1	0.18	8.6	2.1
86KDA0725	334782	6129574	2.2	0.3	6.8	0.7	0.001	0.26	12.9	0.13	11.6	2.6
86KDA0726	326682	6129024	2.1	0.3	5.6	0.2	-0.001	0.31	15.0	0.10	11.1	2.1
86KDA0727	319032	6126154	1.6	0.2	7.4	0.5	-0.001	0.51	18.4	0.09	11.1	4.2
86KDA0728	316732	6118824	1.7	0.2	6.2	0.4	-0.001	0.52	18.8	0.07	10.3	4.2
86KDA0729	316581	61										

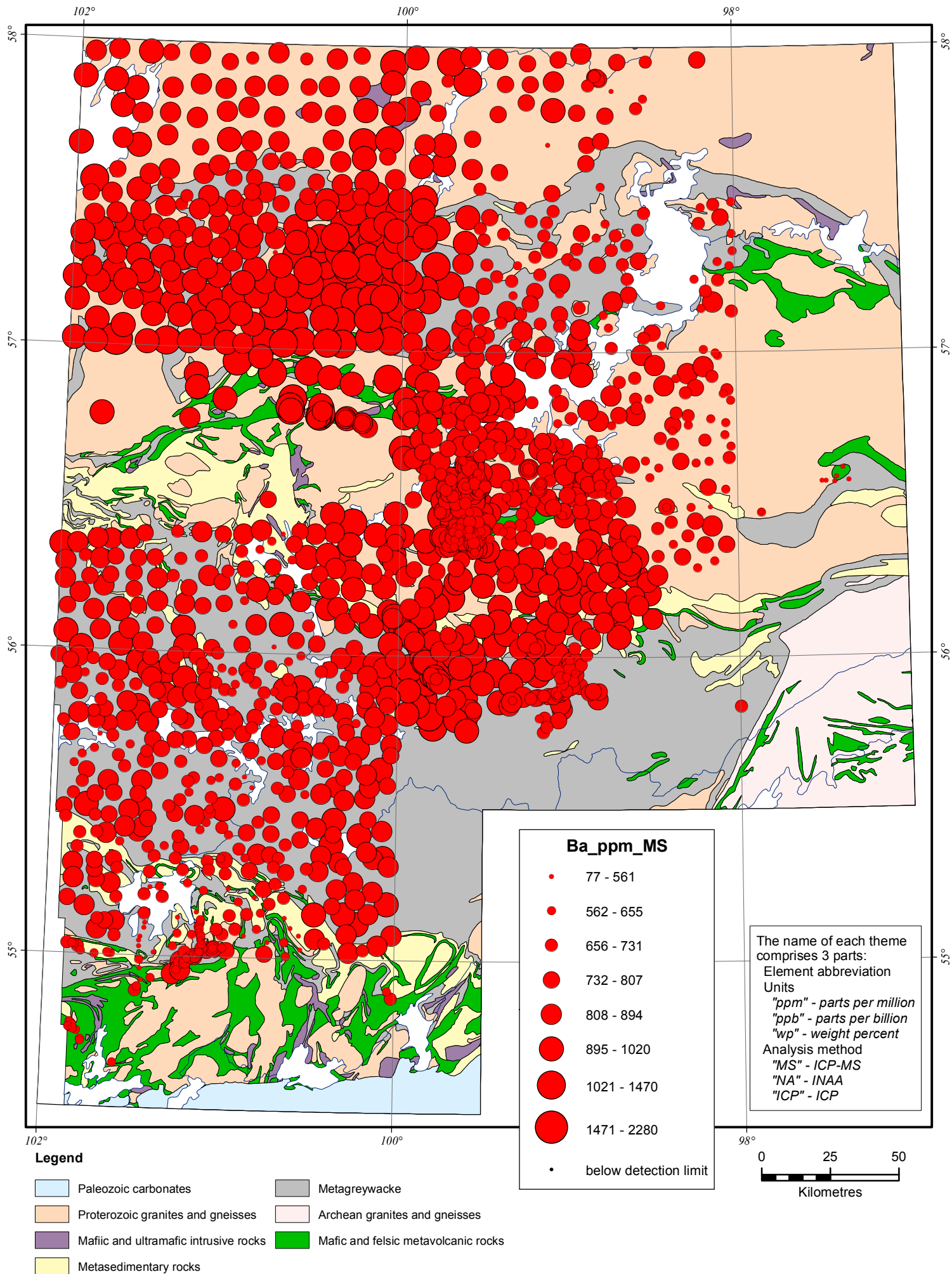
Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
86KDA3296	317681	6072924	2.4	0.3	5.6	0.3	0.001	0.40	18.8	0.08	13.1	3.4
86KDA3299	318181	6072424	1.9	0.3	4.8	0.2	-0.001	0.37	16.2	0.07	8.3	2.5
86KDA3305	316881	6071774	1.9	0.3	6.5	0.3	0.003	0.36	17.8	0.07	9.1	2.9
86KDA3308	319031	6071724	1.9	0.3	4.2	0.2	-0.001	0.32	16.7	0.07	5.7	2.2
86KDA3312	319731	6070424	2.2	0.3	5.6	0.5	0.002	0.66	16.9	0.12	7.0	3.3
86KDA3320	321231	6066473	2.3	0.3	5.5	0.3	0.001	0.50	16.7	0.14	7.5	2.6
86KDA3325	317431	6073474	1.5	0.2	5.1	0.5	0.001	0.50	15.8	0.11	5.4	2.4
86KDA3330	317381	6074074	1.5	0.2	4.1	0.2	-0.001	0.31	15.8	0.08	6.6	2.0
86KDA3338	321206	6067073	2.4	0.3	5.0	0.5	0.001	0.69	17.1	0.18	8.6	3.4
87KDA0142	593879	6271075	1.5	0.2	4.4	0.5	0.003	0.45	11.5	0.08	9.3	1.6
87KDA0143	592329	6270825	1.4	0.2	3.7	0.4	0.002	0.38	10.9	0.07	7.4	1.3
87KDA0144	599979	6275925	1.4	0.2	3.6	0.6	-0.001	0.46	11.8	0.11	8.6	1.7
87KDA0145	602129	6271275	1.5	0.2	3.9	0.5	0.001	0.42	12.8	0.07	13.2	1.8
87KDA0146	596979	6270725	1.2	0.2	3.6	0.4	-0.001	0.34	10.6	0.06	6.8	1.4
87KDA0147	597779	6272525	1.5	0.2	4.3	0.5	-0.001	0.47	12.0	0.11	11.6	1.6
87KDA0148	570180	6259200	1.5	0.2	3.8	0.6	0.002	0.53	13.2	0.15	13.3	2.1
87KDA2000	467158	6271823	1.4	0.2	4.0	0.4	0.001	0.46	12.3	0.12	10.1	1.9
87KDA2001	467083	6270873	1.8	0.2	5.6	0.7	-0.001	0.71	16.3	0.14	9.9	2.4
87KDA2002	467033	6273023	1.8	0.3	6.2	0.6	0.002	0.65	15.9	0.14	12.9	3.3
87KDA2004	463783	6275123	1.1	0.2	6.3	0.7	-0.001	1.01	20.9	0.23	11.5	4.4
87KDA2005	466783	6266623	1.8	0.3	6.3	0.5	0.003	0.63	16.1	0.09	13.2	2.3
87KDA2006	466033	6266623	2.0	0.2	7.4	0.6	0.003	0.66	18.7	0.06	13.4	2.5
87KDA2007	463433	6266223	1.9	0.3	7.7	0.6	0.001	0.59	19.8	0.10	15.1	3.2
87KDA2008	466983	6267123	1.9	0.2	6.7	0.5	0.002	0.64	17.0	0.12	13.0	2.9
87KDA2009	466983	6267723	1.9	0.3	6.6	0.6	0.003	0.63	17.1	0.14	13.8	2.4
87KDA2010	466633	6273223	2.1	0.3	6.0	0.6	0.002	0.76	19.8	0.40	15.2	5.7
87KDA2012	466083	6275423	2.4	0.3	7.1	0.9	0.001	0.70	15.0	0.15	12.3	3.3
87KDA2013	468233	6273623	1.7	0.2	6.2	0.6	-0.001	0.67	23.0	0.15	15.5	2.4
87KDA2014	465483											

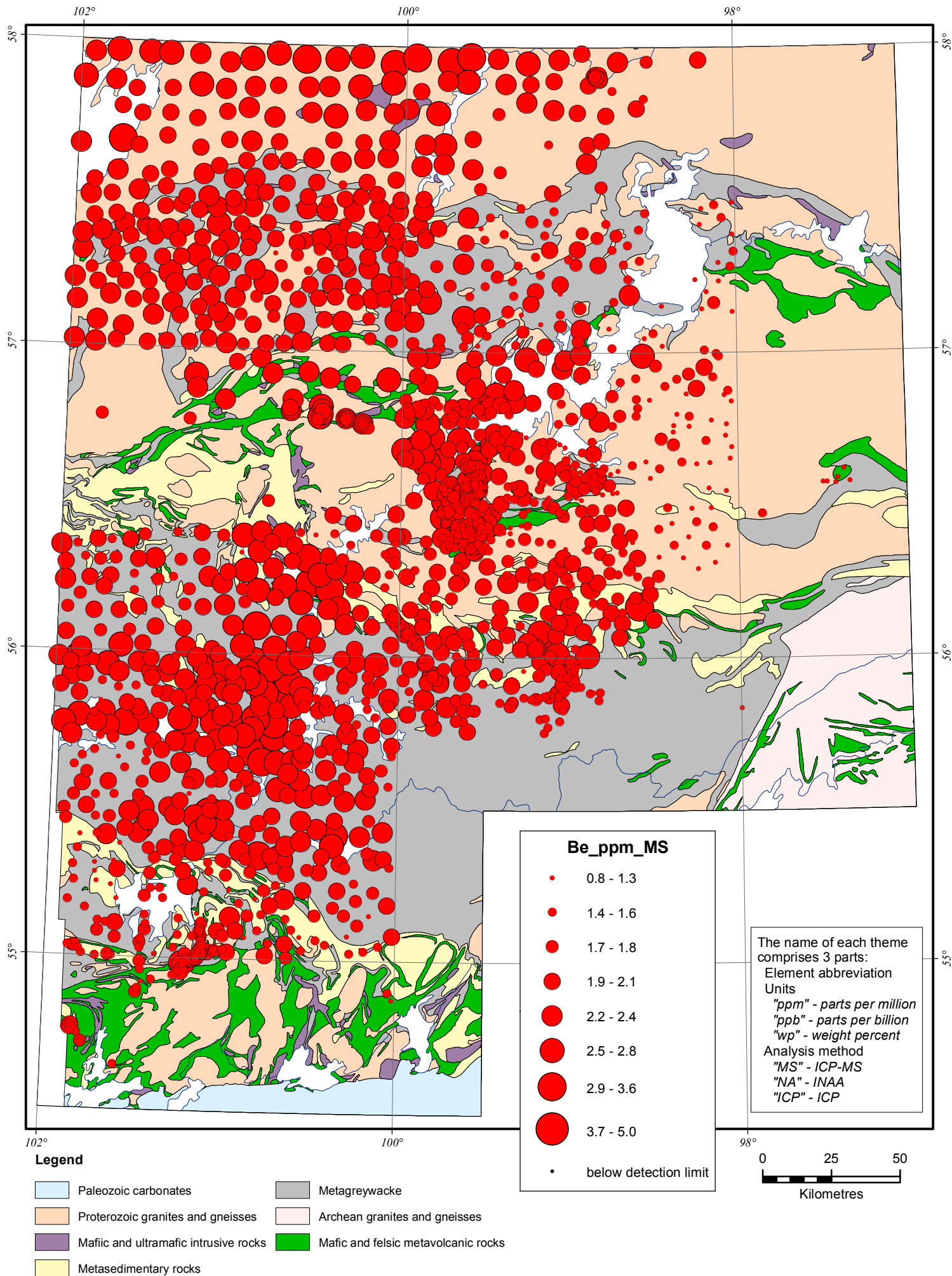
Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Eastings	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2067	459693	6251343	1.5	0.2	4.0	1.3	0.005	0.59	16.5	0.17	8.0	1.6
87KDA2068	460923	6251963	1.6	0.2	6.3	0.7	0.007	0.46	16.5	0.05	10.9	1.9
87KDA2069	460963	6252723	1.2	0.2	4.2	0.5	0.004	0.33	14.5	-0.02	6.4	1.5
87KDA2070	459143	6253243	1.1	0.2	4.9	0.6	0.002	0.43	15.5	0.05	6.0	1.4
87KDA2071	461003	6254923	1.4	0.2	4.5	0.4	0.001	0.34	13.4	0.04	5.8	1.2
87KDA2072	457713	6252113	1.2	0.2	4.6	0.5	-0.001	0.34	14.6	0.03	8.1	1.2
87KDA2073	458293	6249124	1.2	0.2	4.3	0.7	0.004	0.48	15.6	0.11	4.2	1.3
87KDA2074	455613	6249833	1.5	0.2	4.9	0.6	0.001	0.42	16.0	-0.02	8.2	2.0
87KDA2075	456063	6248524	1.5	0.2	4.1	0.1	0.003	0.45	15.5	0.09	8.7	2.6
87KDA2076	456763	6247424	1.2	0.2	4.4	0.7	0.003	0.49	16.6	0.06	6.0	1.7
87KDA2077	455693	6246944	1.3	0.2	5.0	0.7	0.005	0.40	15.3	0.12	5.6	1.4
87KDA2078	459783	6250443	1.8	0.3	4.3	0.6	0.002	0.39	13.3	-0.02	9.0	1.9
87KDA2079	463383	6251824	1.4	0.2	5.3	0.6	0.003	0.37	14.7	0.03	6.5	1.4
87KDA2080	467013	6248334	2.0	0.3	5.5	0.7	0.003	0.42	16.0	0.08	4.9	1.6
87KDA2081	466403	6247824	1.8	0.3	5.5	0.6	0.001	0.34	16.8	0.06	5.0	1.5
87KDA2082	466283	6251344	1.2	0.2	4.4	0.4	0.001	0.27	15.4	0.05	4.2	1.1
87KDA2083	464603	6251424	1.2	0.2	5.1	0.6	0.003	0.46	16.1	0.07	11.0	1.8
87KDA2084	466903	6251934	1.4	0.2	4.4	0.5	0.003	0.32	13.8	-0.02	3.9	1.1
87KDA2085	467773	6252254	1.7	0.2	5.6	0.7	0.003	0.27	14.9	0.03	7.4	1.5
87KDA2086	469083	6252314	1.3	0.2	4.8	0.6	0.002	0.38	14.6	0.09	5.2	1.5
87KDA2087	469293	6252824	2.0	0.3	6.1	0.8	0.009	0.43	25.9	0.02	7.1	1.5
87KDA2088	469903	6253644	1.4	0.2	5.1	0.7	0.003	0.47	16.5	-0.02	5.2	1.3
87KDA2089	469253	6254994	1.6	0.2	6.0	0.5	0.007	0.55	15.8	-0.02	6.4	1.7
87KDA2090	463153	6247854	1.4	0.2	5.9	7.9	0.002	0.37	15.3	0.02	6.9	1.4
87KDA2092	465463	6250524	1.4	0.2	4.3	0.5	0.005	0.32	13.4	0.04	3.2	1.1
87KDA2093	470483	6255823	2.0	0.3	5.2	0.6	0.006	0.43	15.2	-0.02	10.3	1.5
87KDA2094	466393	6255093	1.9	0.3	5.5	0.4	-0.001	0.48	14.9	0.08	7.4	4.3
87KDA2095	467963	6253954	1.7	0.2	5.7	0.9	0.001	0.49	15.4	0.04	4.8	1.8
87KDA2096	467403											

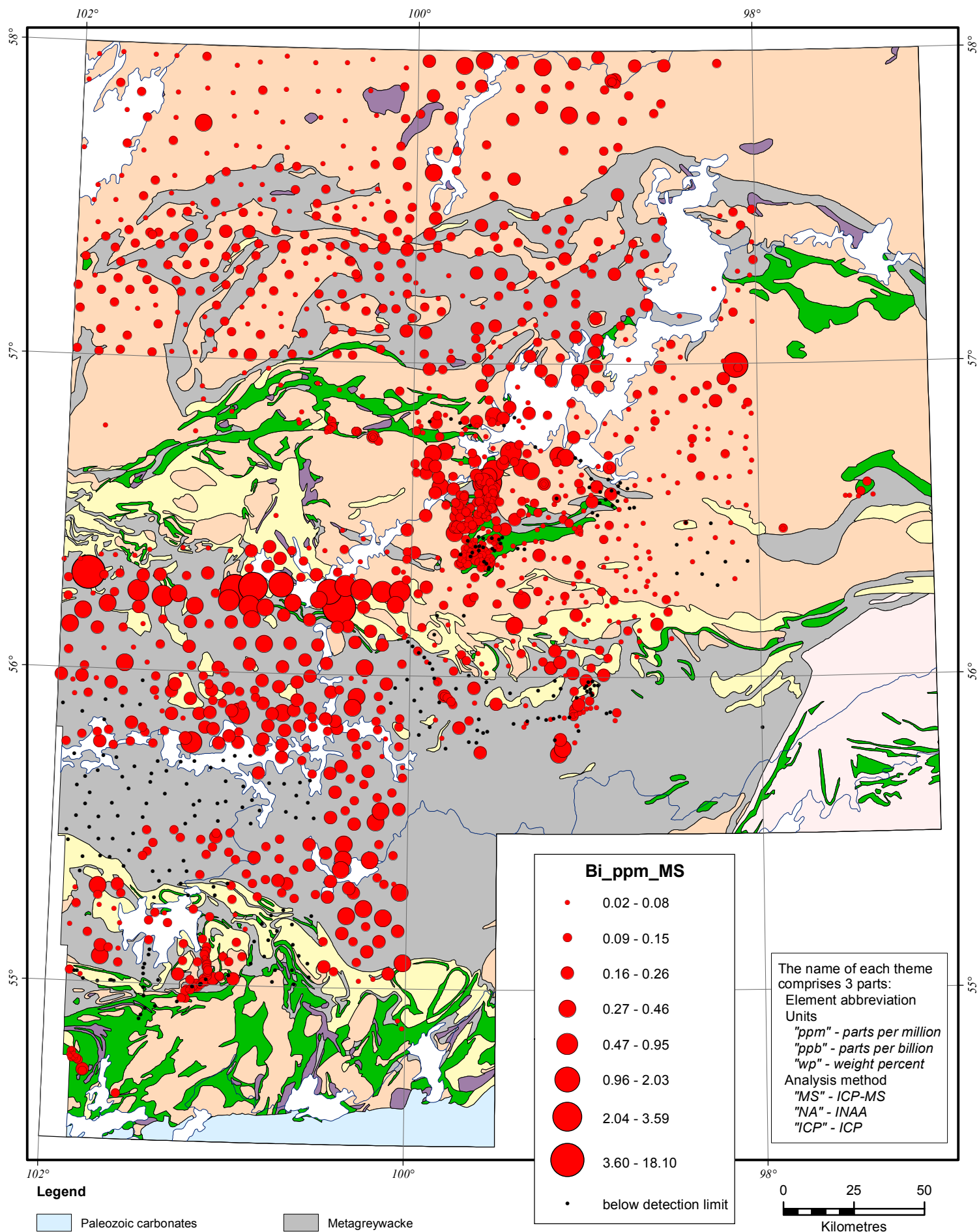
Sample Site	UTM		Yb*	Lu*	Hf*	Ta*	Re	Ti	Pb	Bi	Th*	U
	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2146	476432	6297404	1.8	0.2	6.5	0.8	0.004	0.71	20.4	0.03	16.2	3.4
87KDA2147	477862	6294874	2.4	0.3	7.7	0.9	0.001	0.57	17.2	0.05	20.4	4.0
87KDA2148	512306	6275335	1.3	0.2	5.4	0.6	-0.001	0.49	16.2	-0.02	10.4	1.6
87KDA2149	514866	6273226	1.8	0.3	6.4	0.6	0.001	0.40	13.5	-0.02	15.7	2.2
87KDA2150	511581	6271825	1.9	0.3	6.7	0.7	-0.001	0.45	14.4	-0.02	12.1	2.4
87KDA2151	511581	6274025	1.4	0.2	6.0	0.8	0.003	0.48	17.4	-0.02	11.0	1.8
87KDA2152	511281	6268825	2.1	0.3	6.9	0.6	0.002	0.49	13.6	-0.02	10.7	1.9
87KDA2153	517206	6266391	1.9	0.2	6.1	0.6	0.002	0.43	13.4	-0.02	9.1	1.7
87KDA2154	511931	6265826	0.9	0.1	4.2	0.6	0.002	0.29	11.7	0.07	6.0	1.2
87KDA2155	515681	6266321	1.5	0.2	5.8	0.7	0.002	0.47	15.7	-0.02	10.8	1.6
87KDA2156	509481	6267120	2.6	0.3	6.5	0.7	0.001	0.48	16.5	-0.02	10.8	1.6
87KDA2157	507231	6269235	1.8	0.2	6.0	0.6	0.001	0.45	15.3	-0.02	9.1	1.7
87KDA2158	448484	6273921	1.3	0.2	5.6	1.0	0.001	0.64	16.7	0.39	6.3	2.7
87KDA2159	453033	6273172	2.1	0.3	4.2	0.7	0.002	0.53	14.8	0.25	5.5	1.2
87KDA2160	461183	6277972	2.0	0.3	4.7	1.1	0.005	0.49	16.7	0.23	8.2	1.6
87KDA2161	505091	6268035	1.5	0.2	7.4	1.7	0.004	0.56	16.9	-0.02	10.9	1.9
87KDA2162	502331	6268500	2.4	0.3	8.0	0.9	0.003	0.71	16.3	0.19	10.0	5.6
87KDA2163	502381	6264650	1.6	0.2	6.6	1.5	0.001	0.45	16.7	-0.02	13.3	1.8
87KDA2164	504161	6263825	1.7	0.2	5.4	0.6	0.003	0.34	12.9	-0.02	10.3	1.8
87KDA2165	505306	6271855	1.5	0.2	7.2	0.7	-0.001	0.41	16.5	-0.02	14.3	2.1
87KDA2166	509261	6272415	2.0	0.3	7.1	0.9	0.001	0.54	16.5	-0.02	10.8	1.9
87KDA2167	508006	6276400	1.7	0.2	4.8	0.6	-0.001	0.47	16.0	-0.02	9.5	1.6
87KDA2168	501961	6276700	1.2	0.2	6.5	0.7	-0.001	0.40	16.0	-0.02	7.9	1.4
87KDA2169	463598	6259248	1.6	0.2	7.6	0.6	-0.001	0.41	15.2	0.05	9.2	1.6
87KDA2170	465583	6258013	1.2	0.2	5.8	0.6	-0.001	0.46	16.2	0.03	7.4	1.7
87KDA2171	465333	6269523	1.9	0.3	6.5	0.6	0.002	0.53	17.2	0.08	14.1	3.6
87KDA2172	465533	6270973	0.9	0.1	4.6	0.5	0.007	0.45	17.6	0.05	9.4	1.6
87KDA2173	503931	6273775	1.4	0.2	6.6	0.6	0.002	0.41	16.3	0.18	6.6	1.5
87KDA2174	501331	627372										

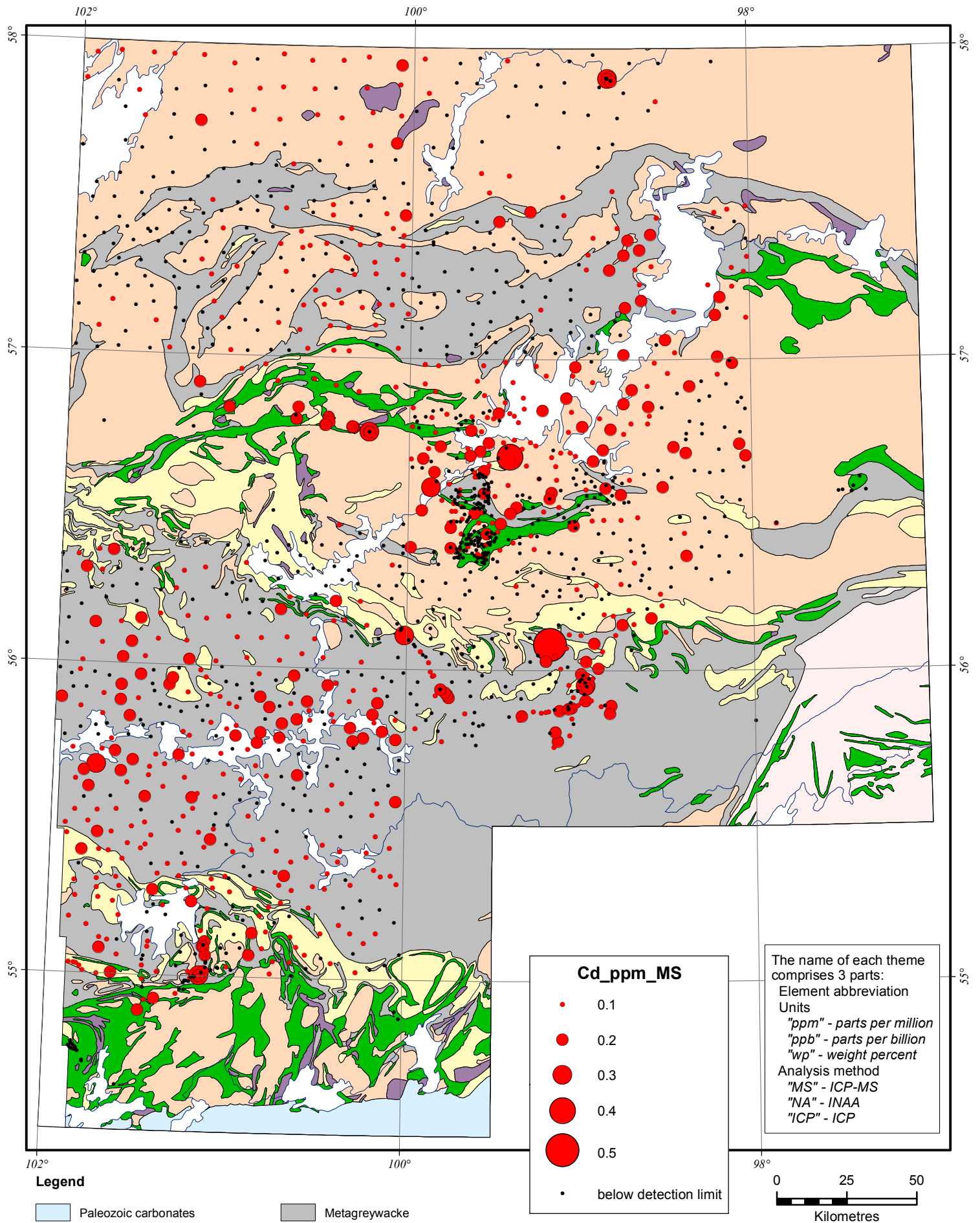
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	Easting	Northing	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
87KDA2224	548909	6312427	1.8	0.2	6.9	0.9	0.003	0.63	18.7	0.16	15.4	2.5
87KDA2225	543229	6309928	2.3	0.3	7.8	0.7	0.002	0.59	19.0	0.09	13.0	2.3
87KDA2226	538899	6307968	1.8	0.3	4.8	0.6	0.001	0.58	16.2	0.12	12.7	1.8
87KDA2227	534529	6305298	1.7	0.2	6.2	0.7	0.003	0.63	17.9	0.09	8.6	2.0
87KDA2228	529159	6300308	1.7	0.2	4.9	0.5	-0.001	0.45	13.0	0.07	9.7	1.7
87KDA2229	524599	6297248	1.8	0.2	5.2	2.1	0.002	0.52	15.1	0.12	19.7	1.9
87KDA2230	518079	6294437	3.7	0.5	8.1	0.8	0.002	0.47	16.2	0.08	13.7	2.2
87KDA2231	515460	6290727	1.7	0.2	5.5	0.6	0.001	0.49	13.2	0.09	9.2	1.8
87KDA2232	508081	6284926	2.0	0.3	6.0	0.7	0.001	0.56	14.8	0.11	10.3	1.9
87KDA2233	504531	6281175	2.0	0.3	7.2	0.5	0.003	0.46	15.8	0.07	8.6	2.0
87KDA2234	489682	6269634	1.7	0.3	6.5	0.5	0.002	0.43	15.6	0.09	11.3	2.5
87KDA2235	489002	6267574	1.6	0.2	5.4	0.4	0.002	0.47	15.0	0.08	8.8	1.7
87KDA2236	474933	6262223	2.2	0.3	5.6	0.6	0.002	0.52	16.5	0.16	6.2	1.7
87KDA2237	466393	6255093	1.6	0.3	4.8	0.6	0.003	0.51	15.8	0.15	6.1	2.0
87KDA2238	460073	6253723	2.1	0.3	4.1	0.5	0.002	0.37	12.8	0.13	5.1	1.0
87KDA2239	456883	6249624	1.5	0.2	5.4	0.6	0.003	0.54	19.2	0.15	8.6	1.8
87KDA2240	453583	6250173	1.4	0.2	6.0	0.5	0.001	0.49	18.0	0.10	5.7	1.7
87KDA3015	452182	6197573	2.2	0.3	5.9	0.6	0.007	0.51	18.4	0.10	7.6	1.8
87KDA3022	451482	6198223	1.9	0.3	5.0	0.7	0.005	0.57	15.6	0.13	7.3	1.5
87KDA3044	479032	6189823	1.7	0.2	5.4	0.5	0.003	0.45	18.9	0.07	6.6	1.6
87KDA3051	424533	6291570	1.7	0.2	4.8	0.6	0.003	0.57	18.7	0.17	7.5	2.4
87KDA3082	398484	6296574	1.9	0.3	10.4	0.4	0.004	0.45	20.7	0.05	13.6	2.1
87KDA3099	424533	6291570	1.7	0.2	5.4	0.4	0.003	0.49	18.2	0.08	11.1	1.8
87KDA3107	374485	6300876	1.8	0.2	8.3	0.4	0.003	0.51	21.3	0.08	12.1	2.4
87KDA3125	363935	6309876	2.0	0.3	9.1	0.4	0.004	0.61	25.4	0.05	18.8	3.5
87KDA3140	424533	6291570	2.4	0.3	7.3	0.5	0.001	0.58	20.7	0.09	15.5	3.5
87KDA3169	418834	6293421	1.8	0.2	6.4	0.6	0.002	0.47	16.8	0.10	5.4	1.7
87KDA3183	424533	6291570	2.0	0.3	6.9	1.2	0.002	0.62	20.3	0.14	7.4	1.8
87KDA3192	418834	6293421	2.4	0.3	6.6	0.7	0.005	0.59	19.4	0.15	9.8	2.2
87KDA3213	510508	6418679	1.5	0.2	4.2	0.8	0.002	0.71	19.0	0.22	6.6	1.8
87KDA3233	509608	6417879	1.9	0.2	5.0	0.7	0.004	0.72	21.3	0.25	9.2	4.1
87KDA3415	509608	6417879	1.4	0.2	5.0	0.5	0.002	0.55	18.5	0.13	7.3	1.5
87KDA3423	510783	6417029	1.4	0.2	5.4	0.5	0.002	0.57	16.8	0.13	10.0	1.9
87KDA3432	495782	6192323	1.6	0.2	5.1	0.5	0.001	0.41	13.7	0.10	7.9	1.8
87KDA3435	449882	6199524	2.2	0.3	5.3	0.7	0.002	0.56	16.3	0.13	7.1	2.0
87KDA3463	408684	6294223	1.9	0.3	8.3	0.6	0.005	0.60	19.8	0.12	9.8	1.9
87KDA3467	408884	6294223	1.9	0.3	9.9	0.6	0.003	0.69	21.7	0.09	10.1	2.1
87KDA3469	408034	6293423	1.7	0.2	5.9	0.4	0.003	0.41	18.6	0.06	11.1	2.1
87KDA3479	419034	6293421	1.5	0.2	5.4	0.5	0.002	0.41	16.8	0.07	8.9	2.1
87KDA3481	418384	6293571	1.6	0.2	5.1	0.4	-0.001	0.44	15.2	0.09	7.6	2.4
87KDA3491	418384	6293571	2.2	0.3	8.1	0.5	0.004	0.65	21.1	0.14	14.1	2.1
87KDA3805	398484	6296574	1.9	0.3	8.0	0.4	0.005	0.54	25.5	0.05	11.8	2.1
87KDA3810	418384	6293571	2.1	0.3	6.8	0.8	0.002	0.62	21.2	0.12	9.6	2.6
88KDA7030	409434	6298223	2.2	0.3	11.6	0.8	0.003	0.64	21.6	0.07	13.4	2.7
88KDA7031	409834	6297073	1.6	0.2	6.2	0.6	0.002	0.61	22.1	0.11	9.0	2.0
88KDA7032	410009	6296273	1.8	0.3	7.3	0.7	0.002	0.59	19.0	0.15	7.4	1.7
88KDA7033	410134	6295123	2.0	0.3	7.3	0.7	0.002	0.62	21.5	0.11	11.2	2.2
88KDA7034	410084	6294423	1.5	0.2	7.4	0.5	0.001	0.54	21.4	0.08	6.5	1.6
88KDA7114	409009	6294223	2.1	0.3	7.7	0.6	-0.001	0.66	21.4	0.10	9.2	2.2

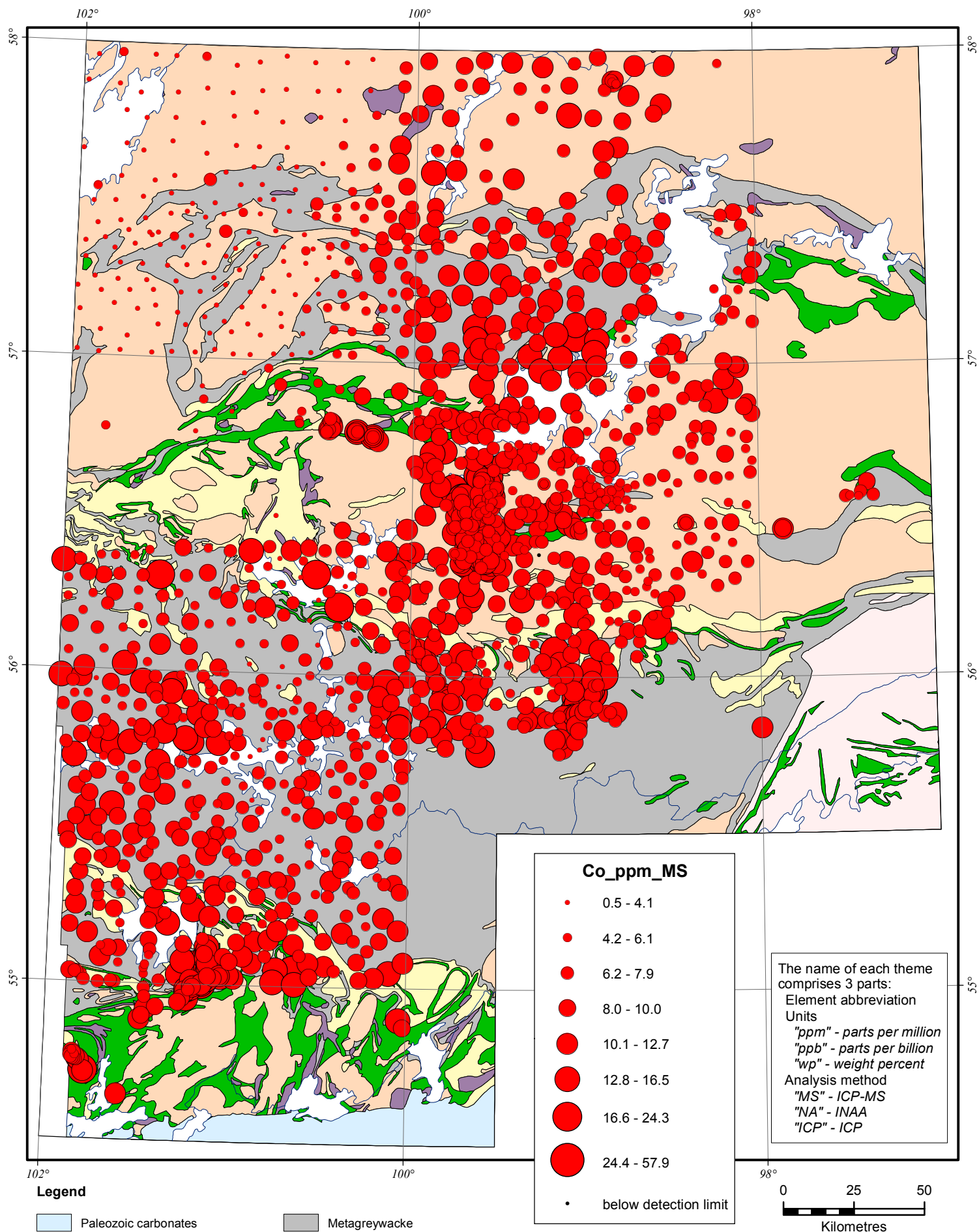


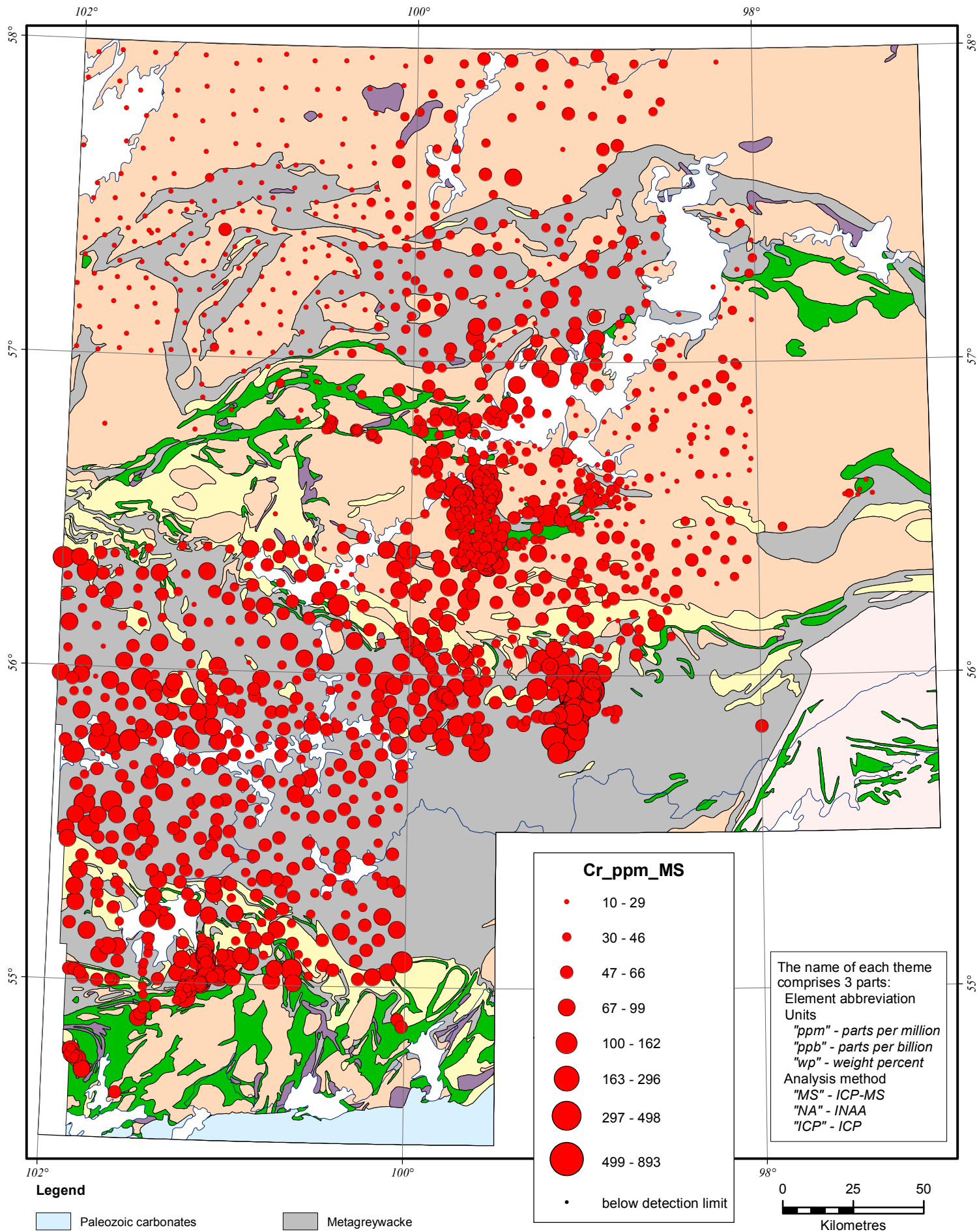


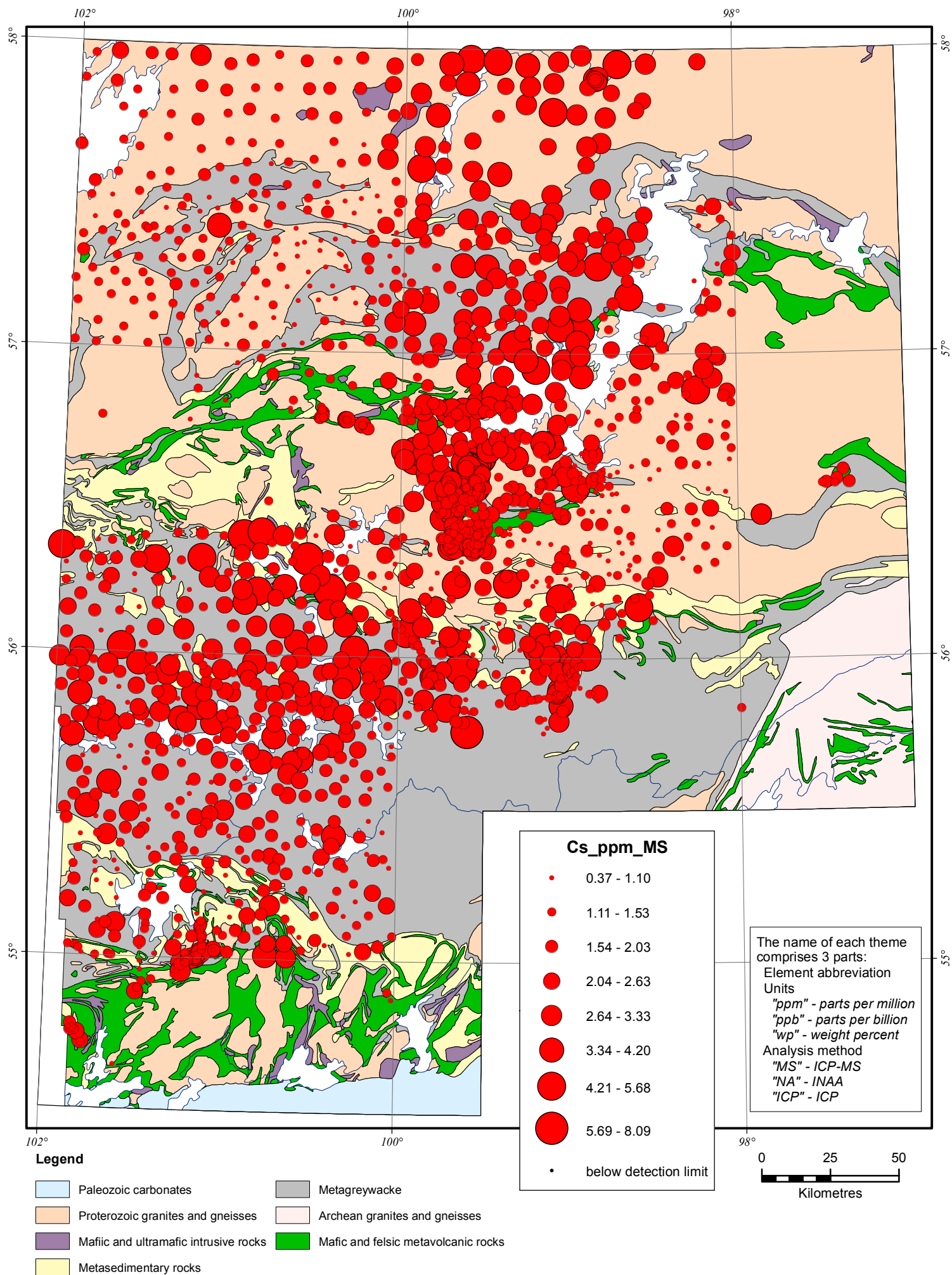


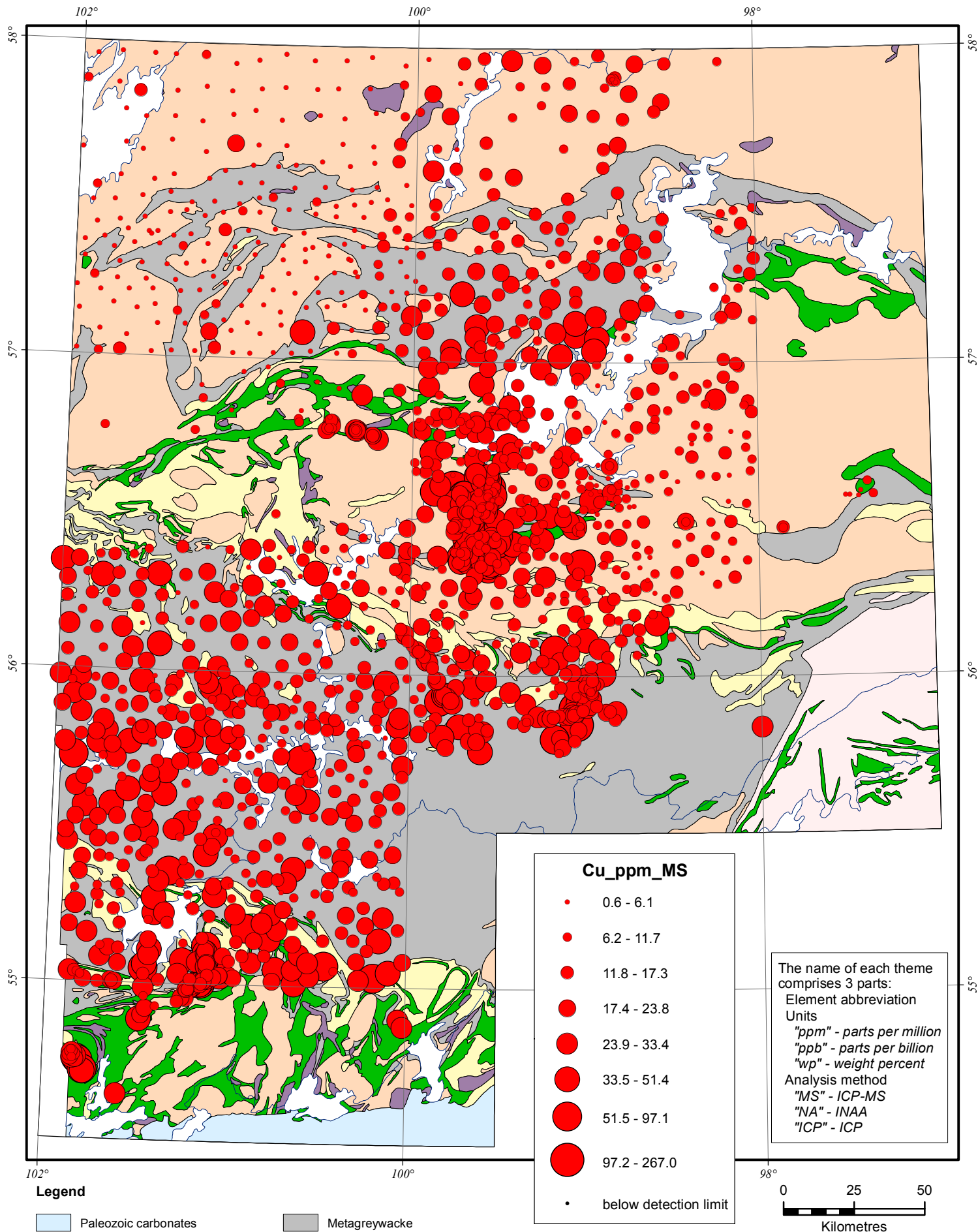


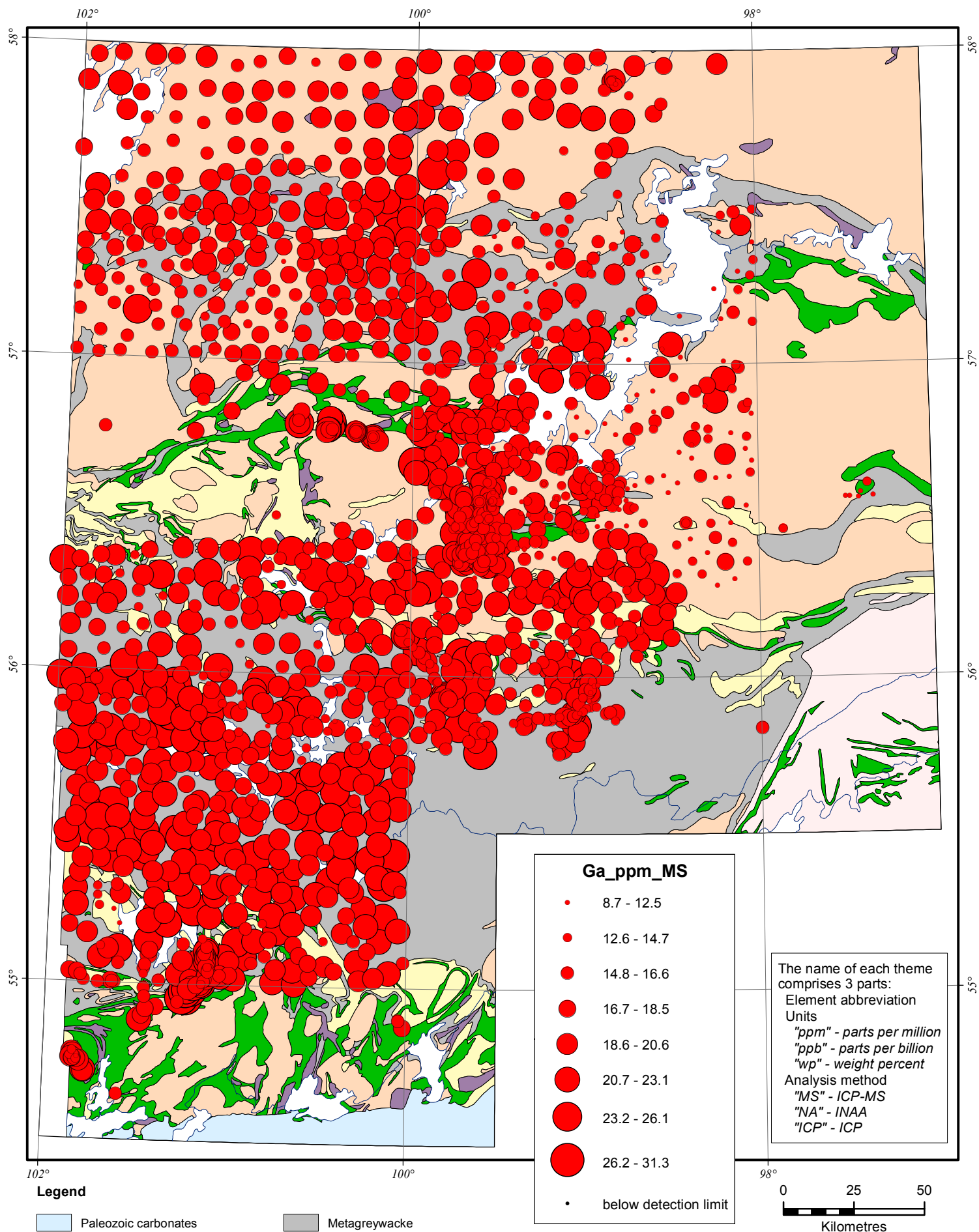


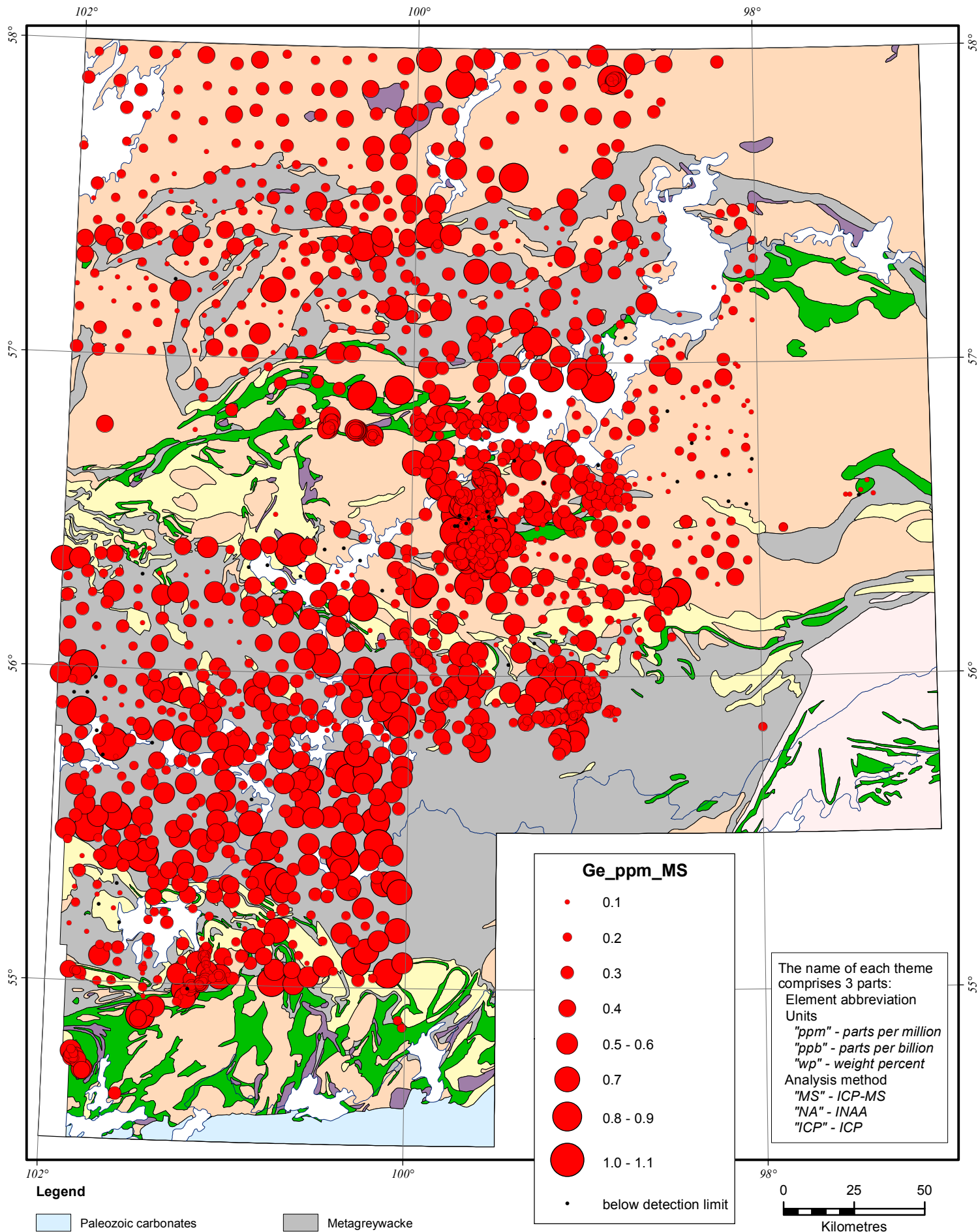


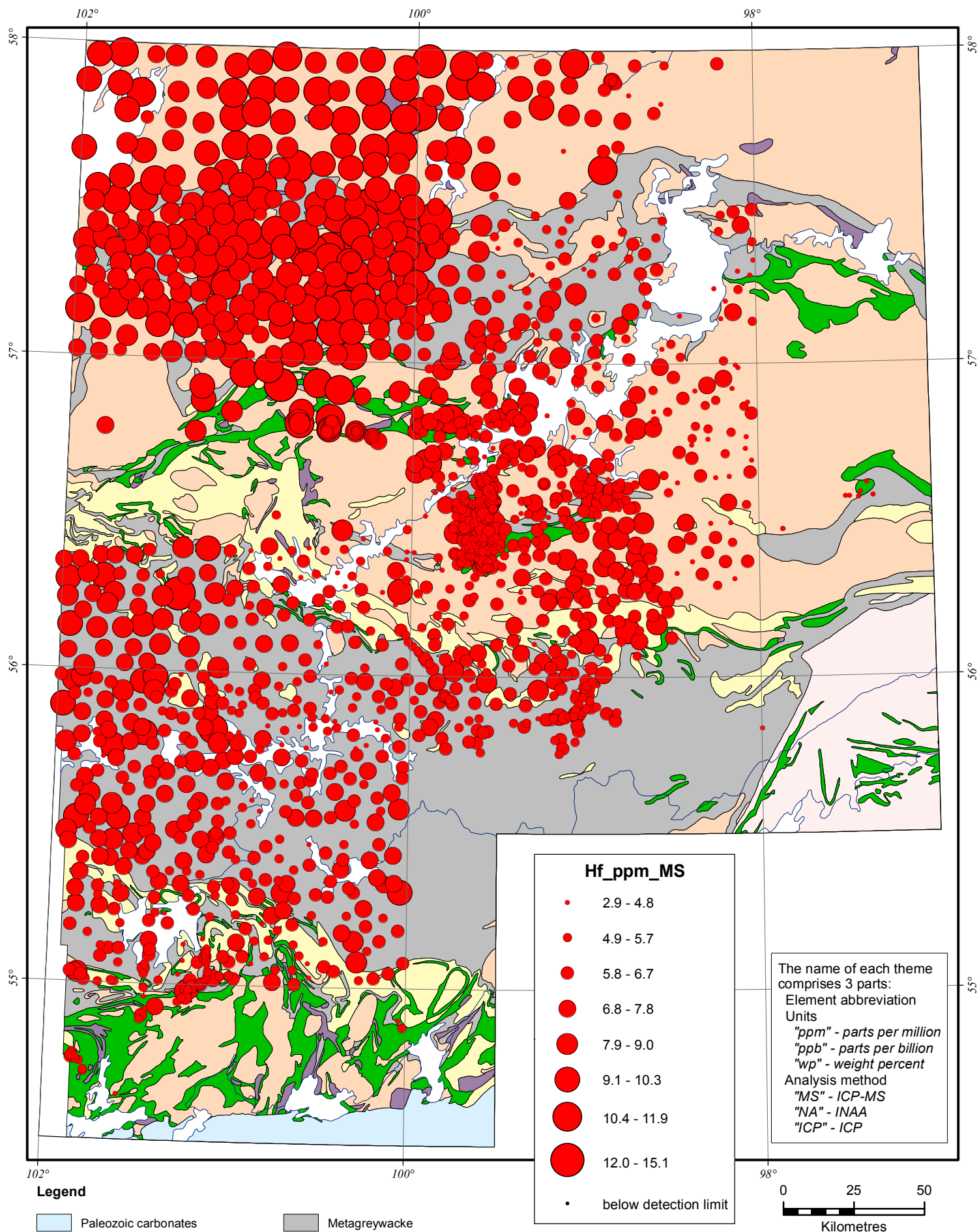


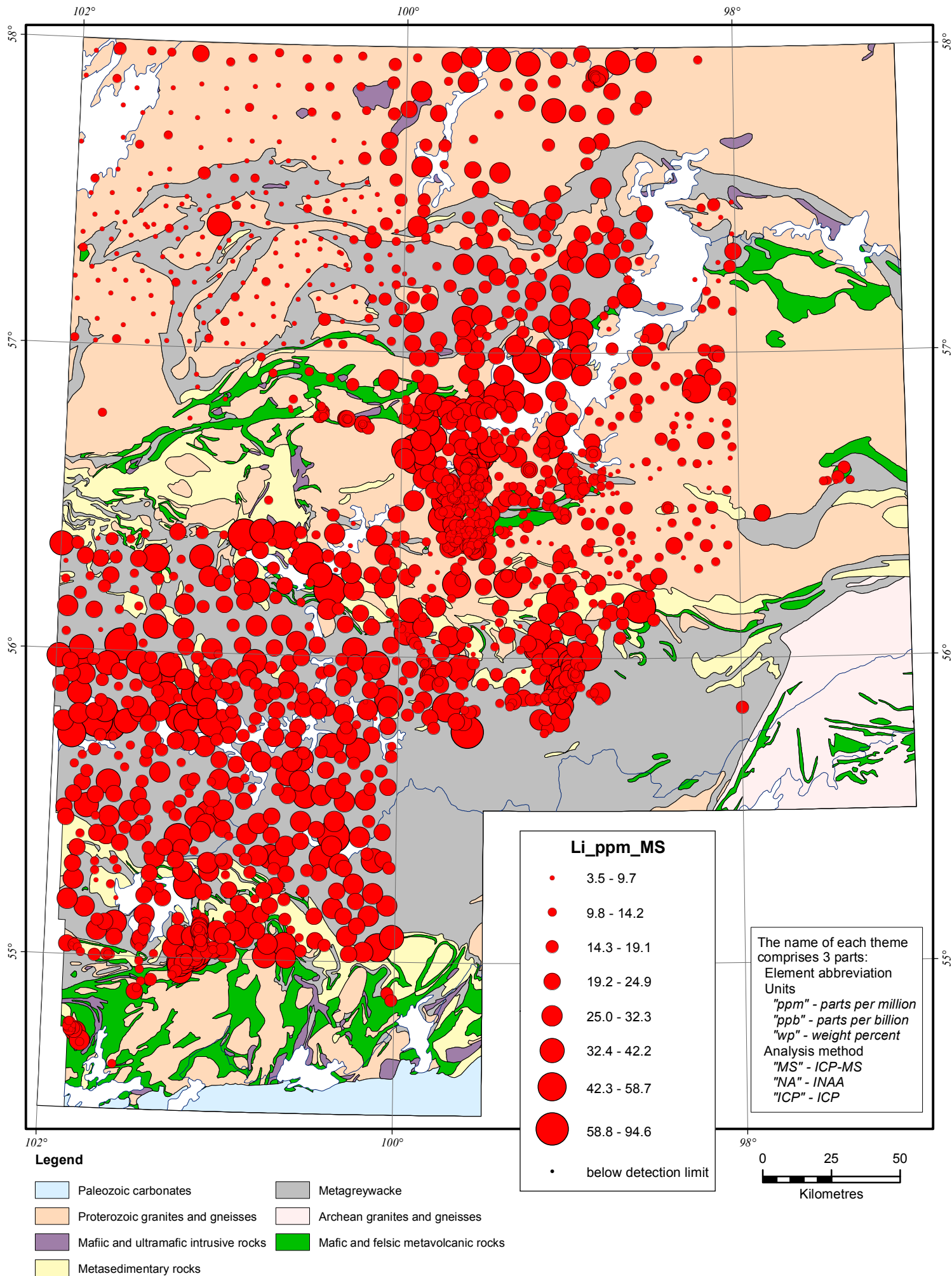


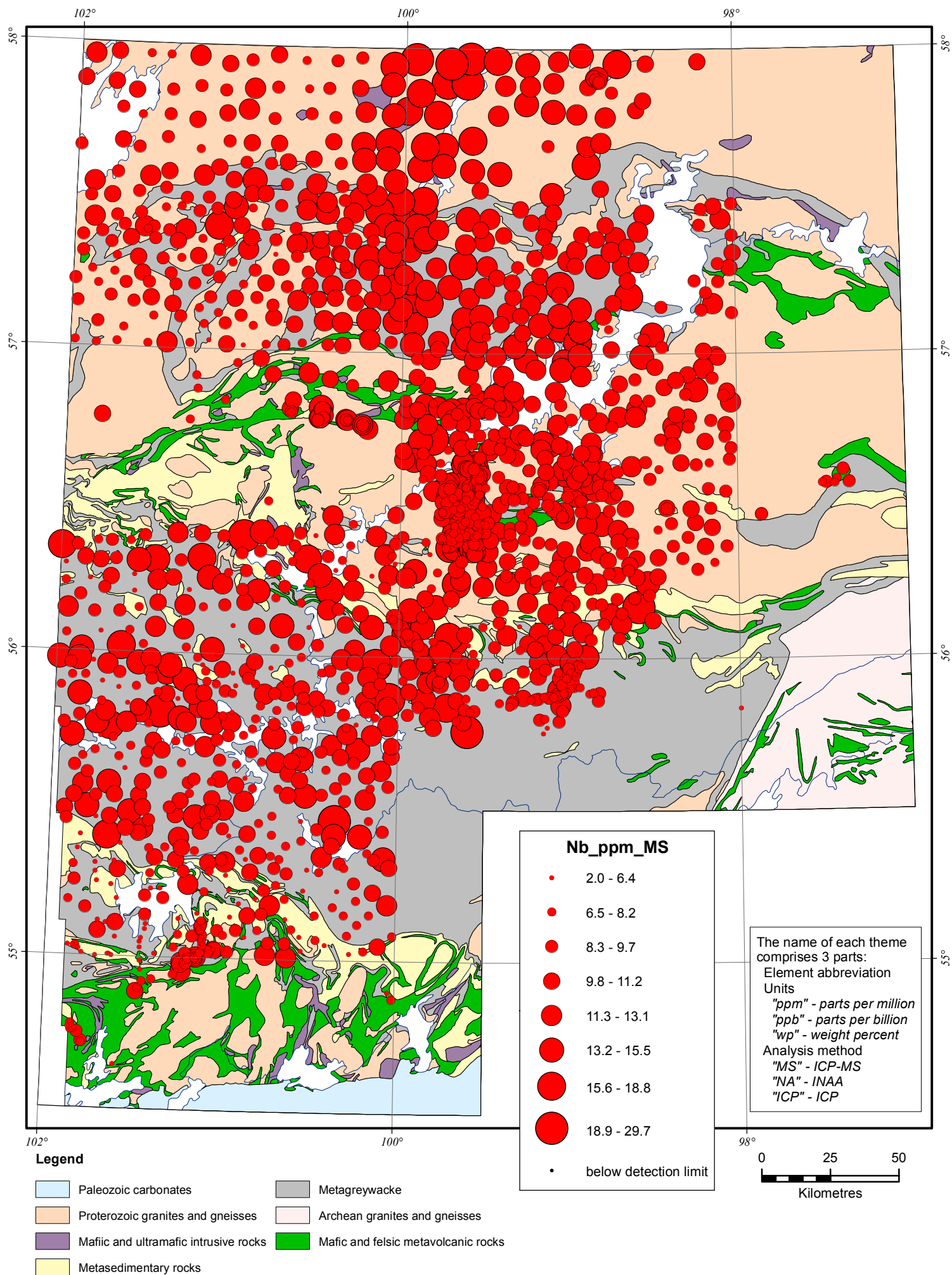


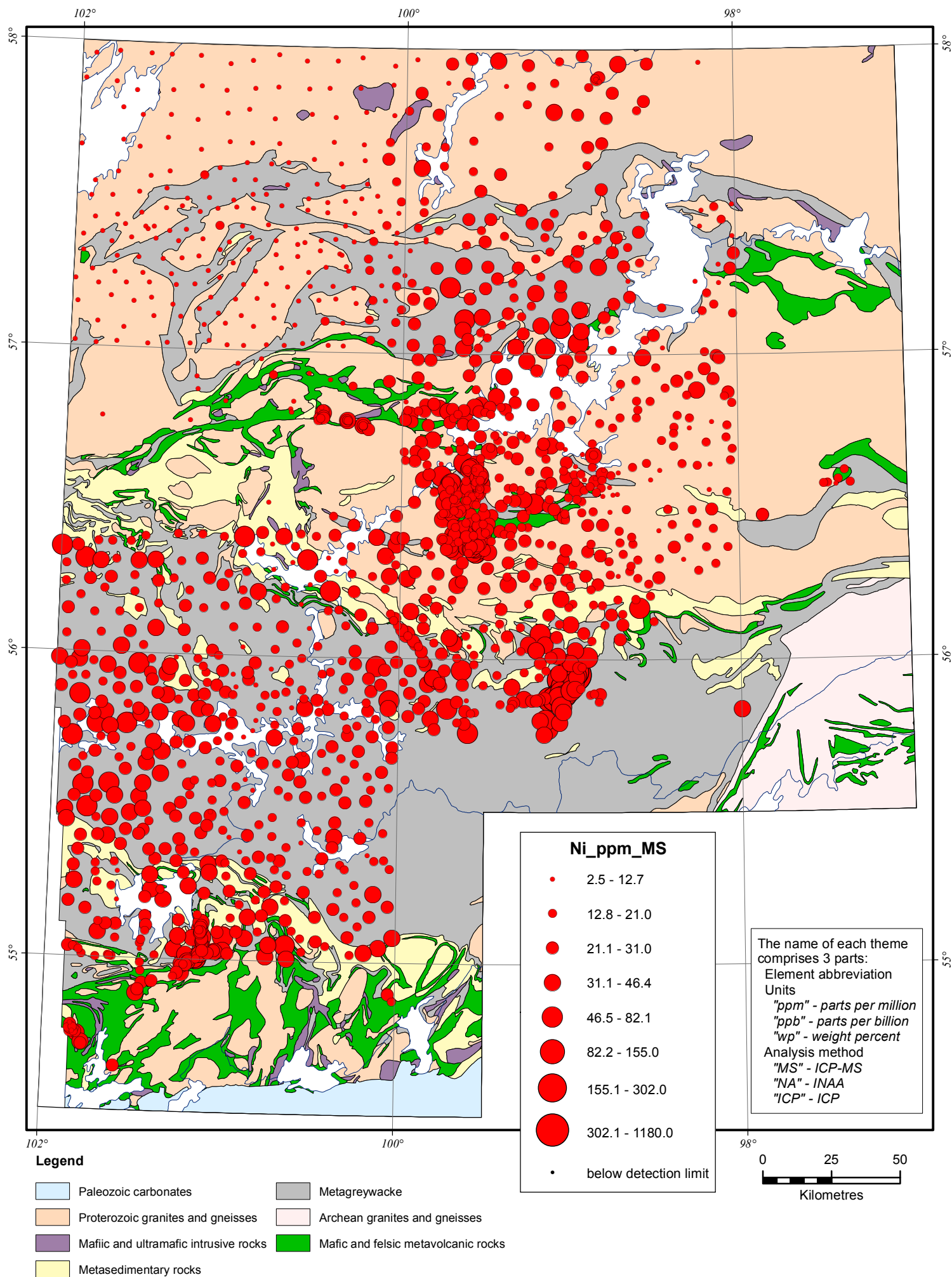


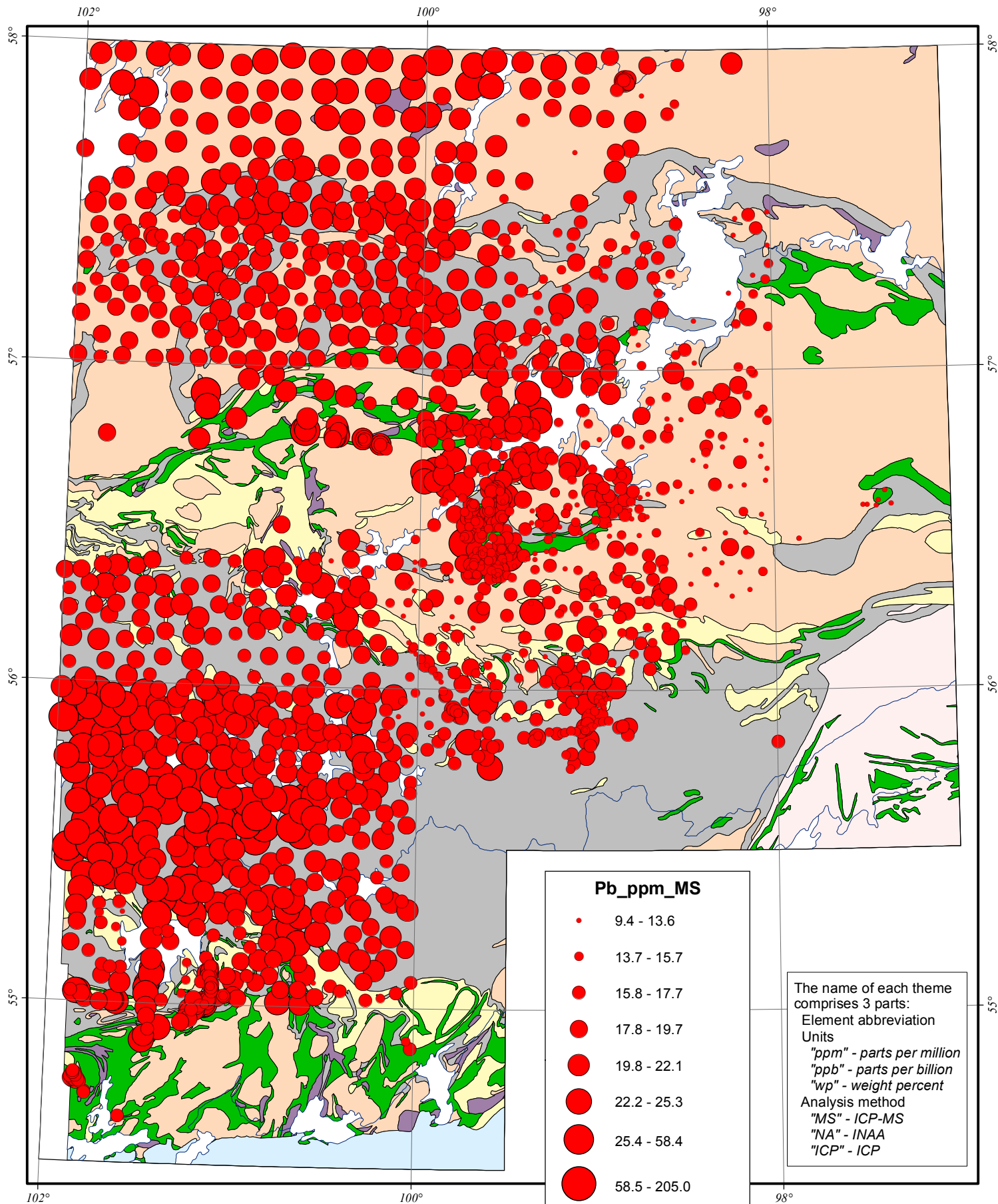








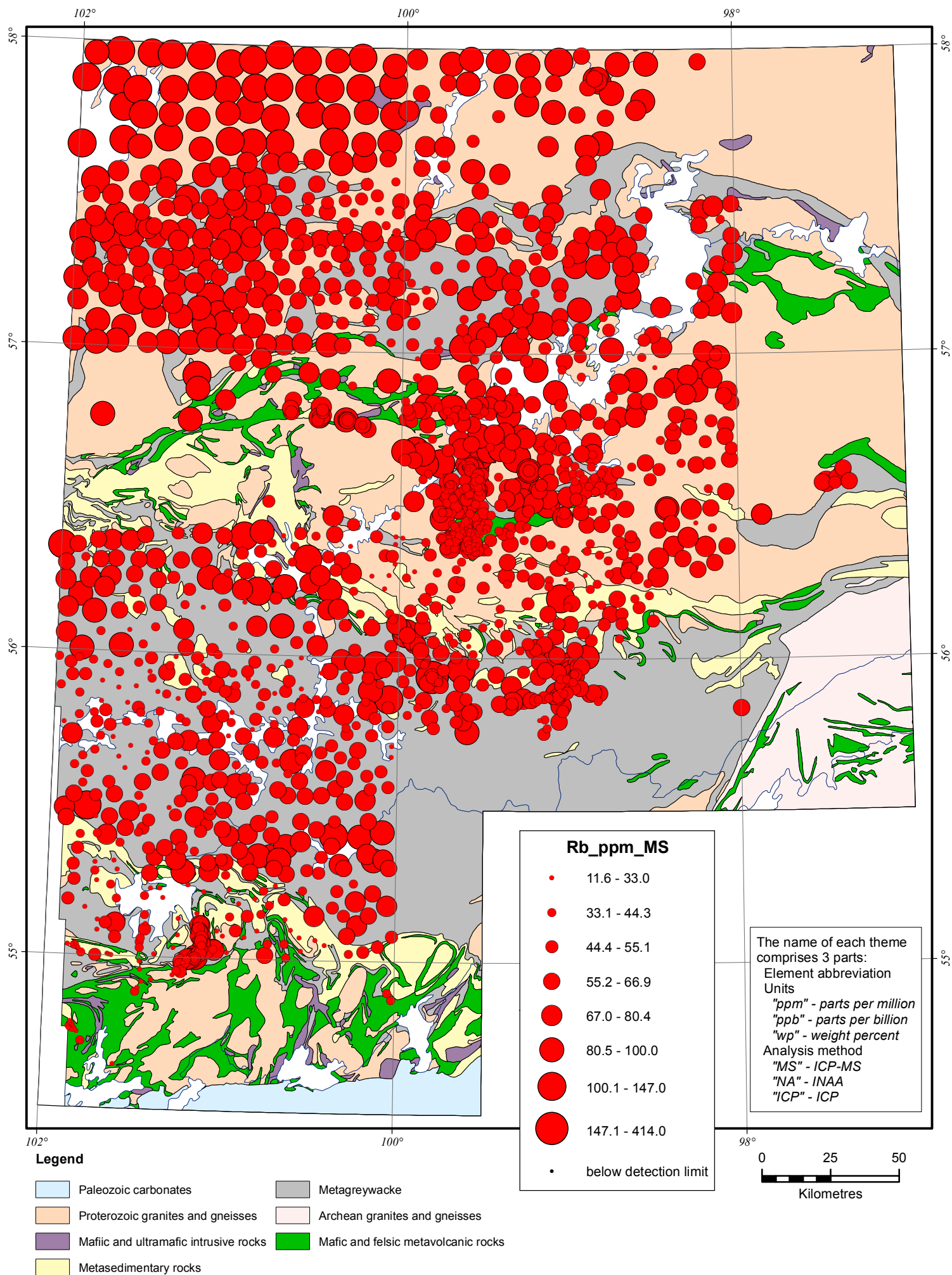


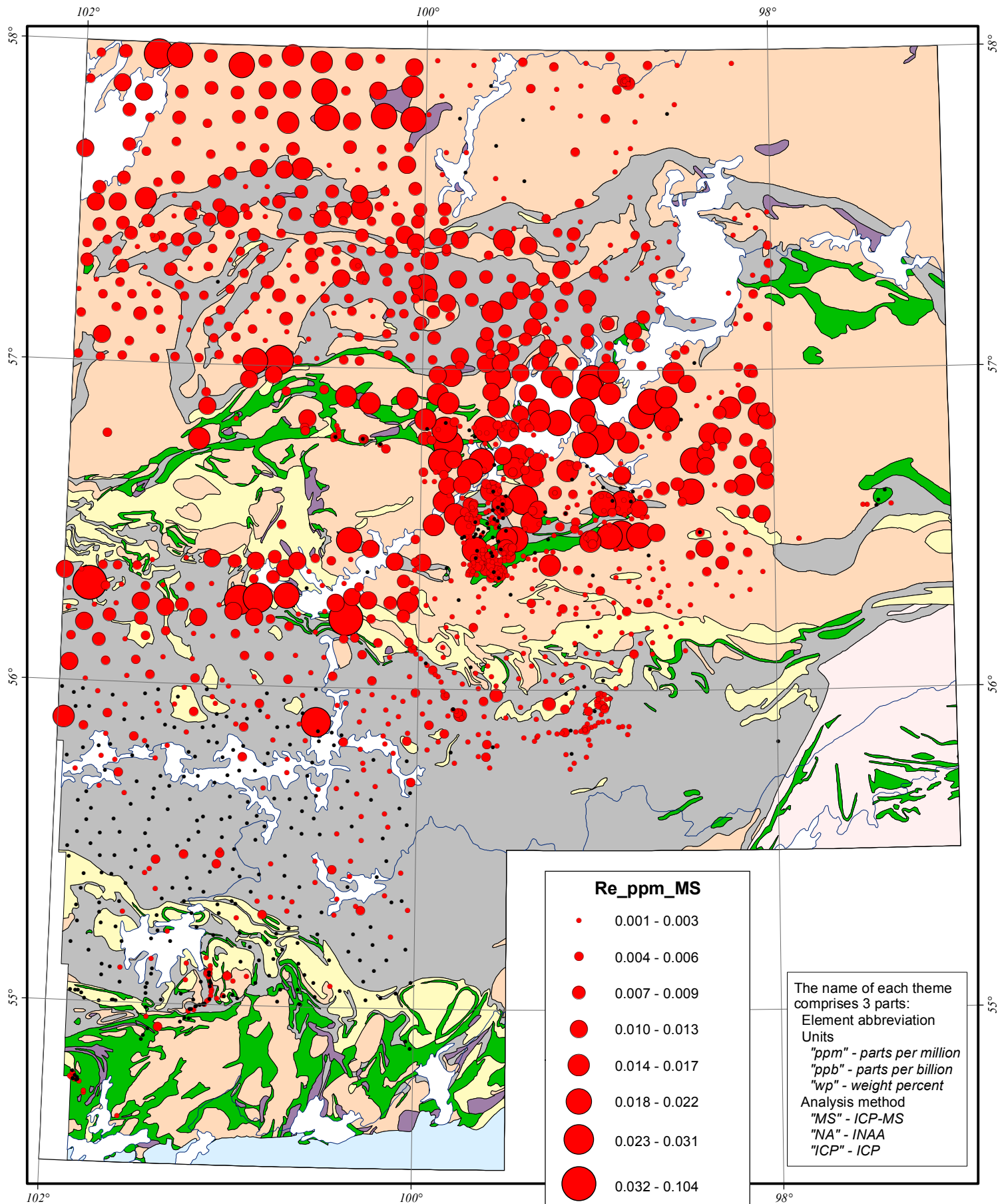


Legend

- | | |
|--|--|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |



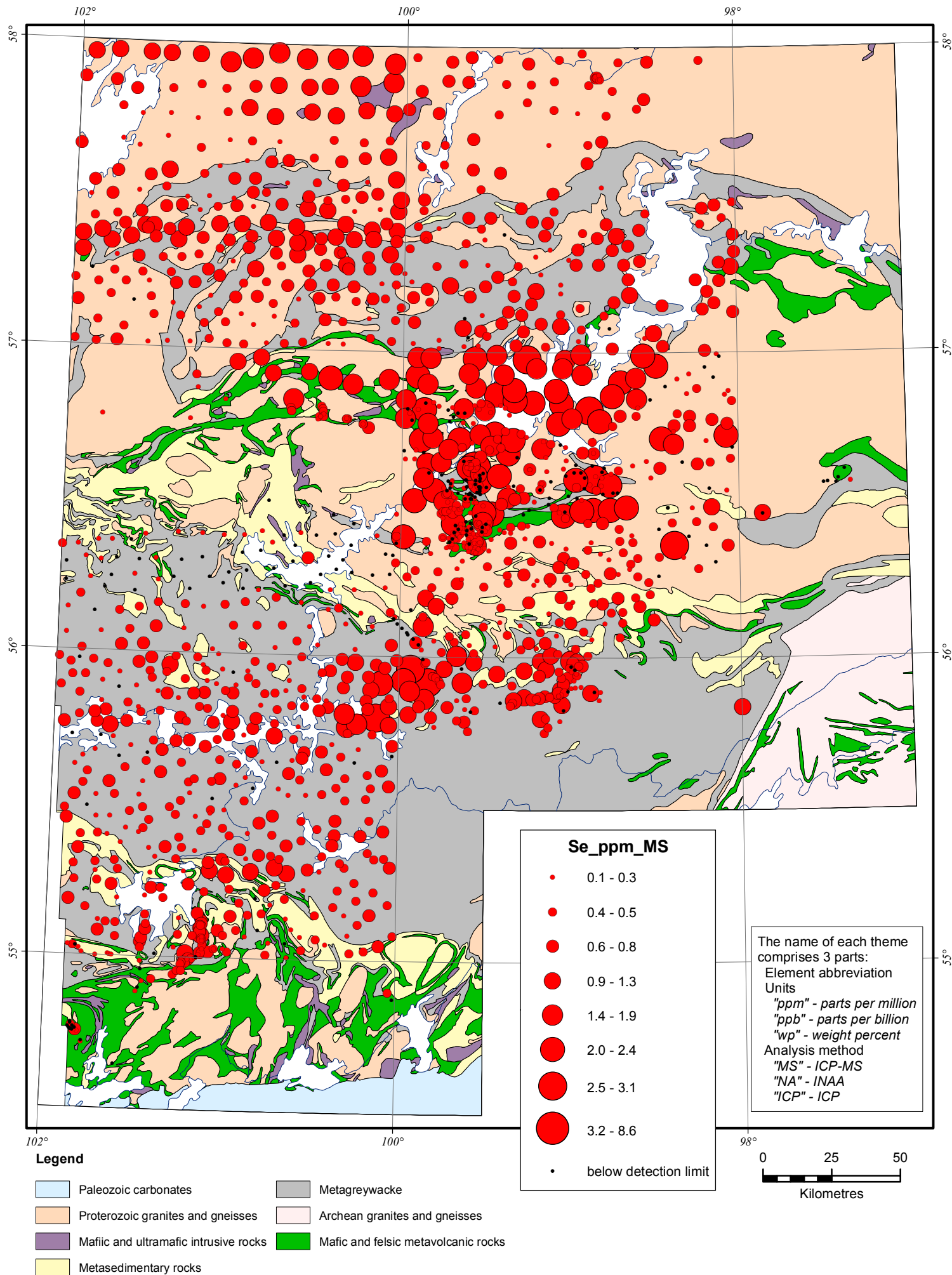


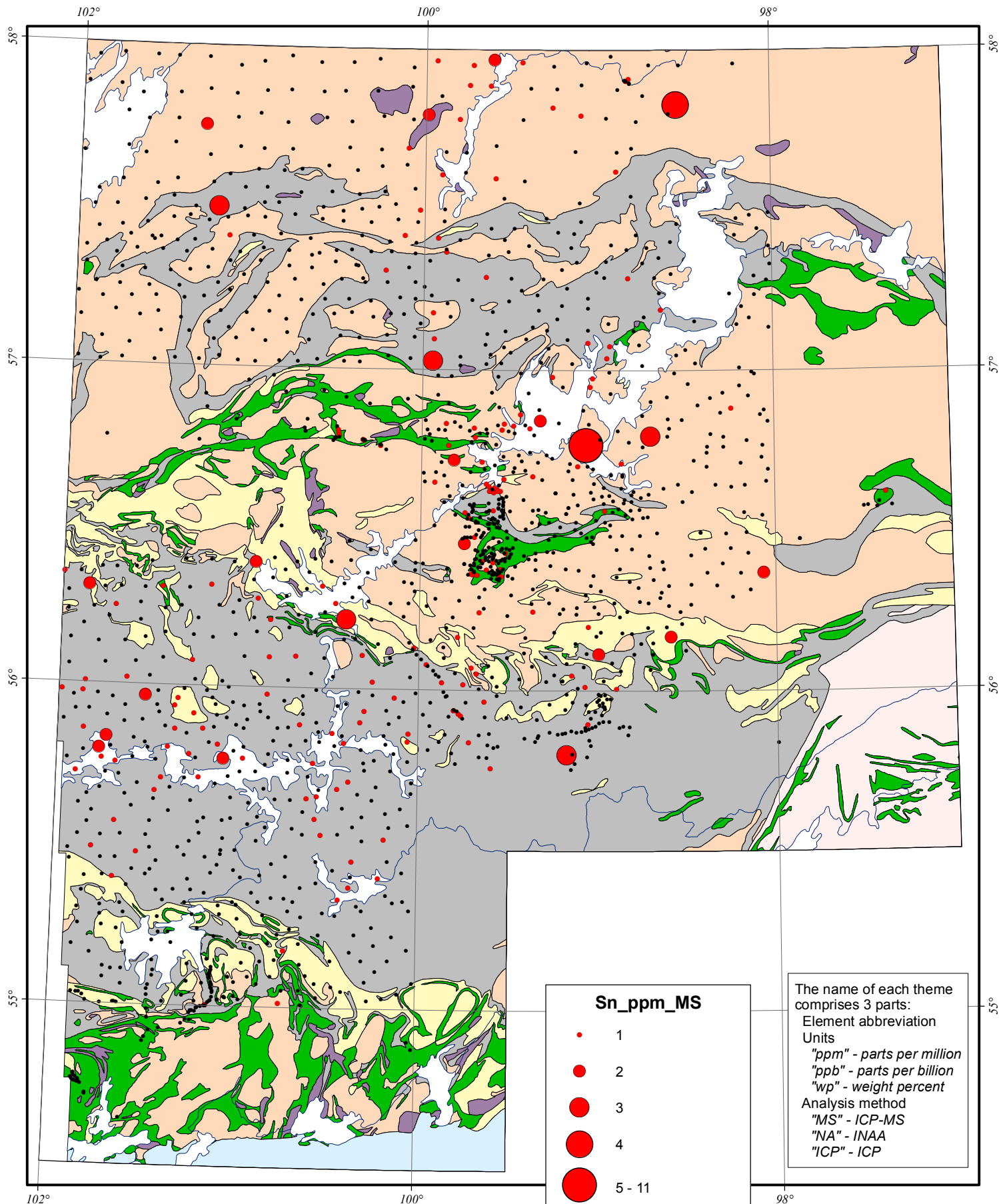


Legend

- | | |
|---|--|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |

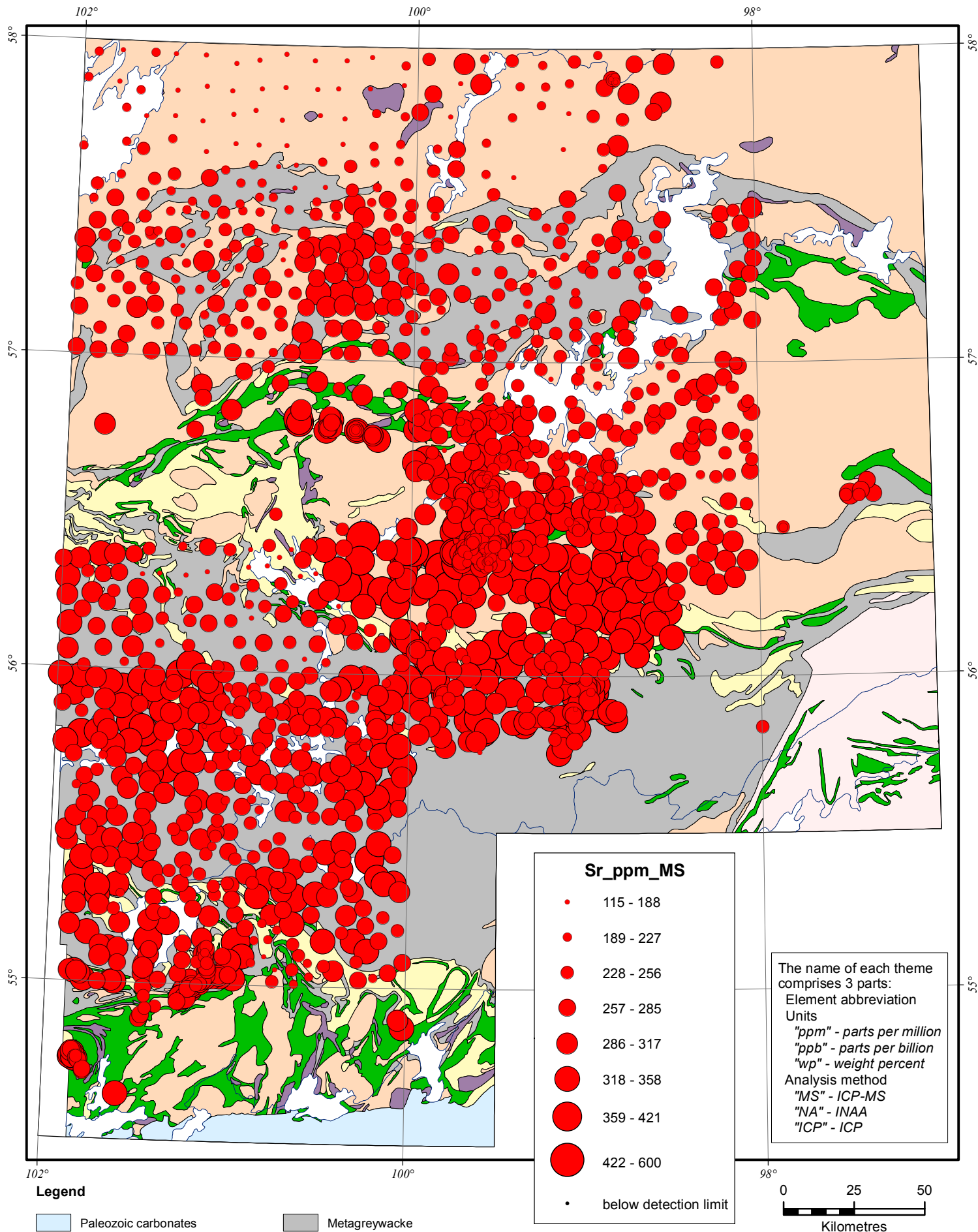
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Kilometres

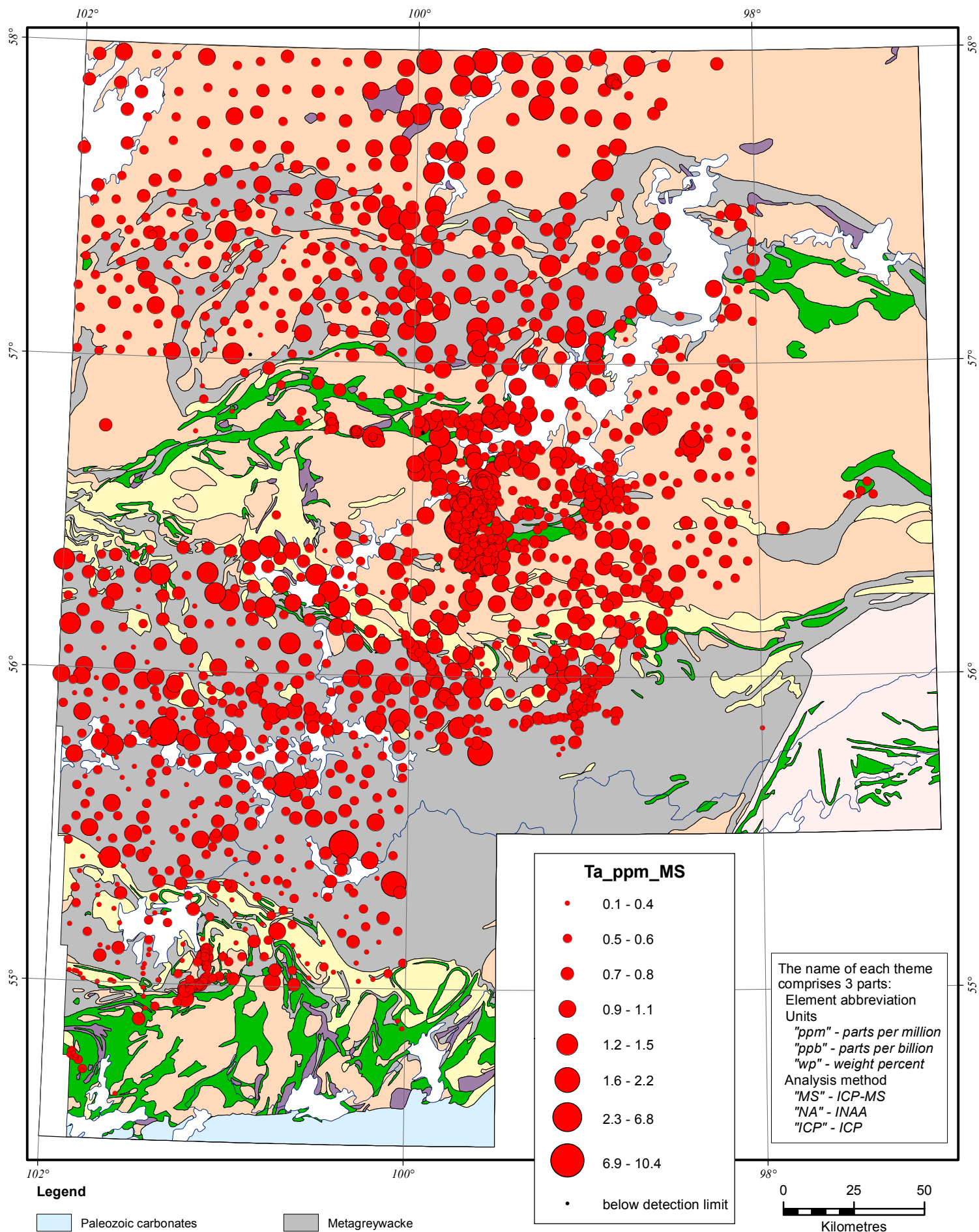


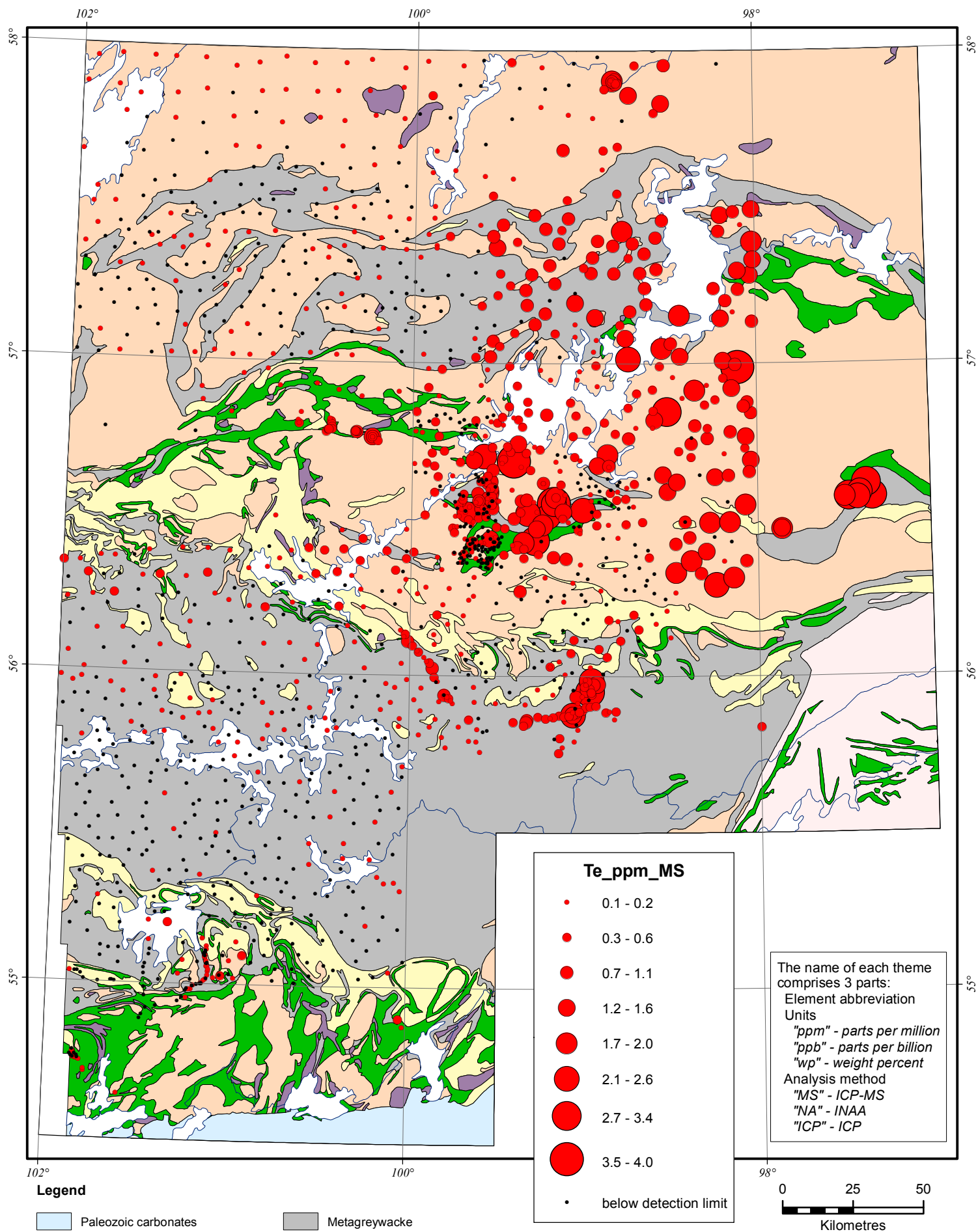


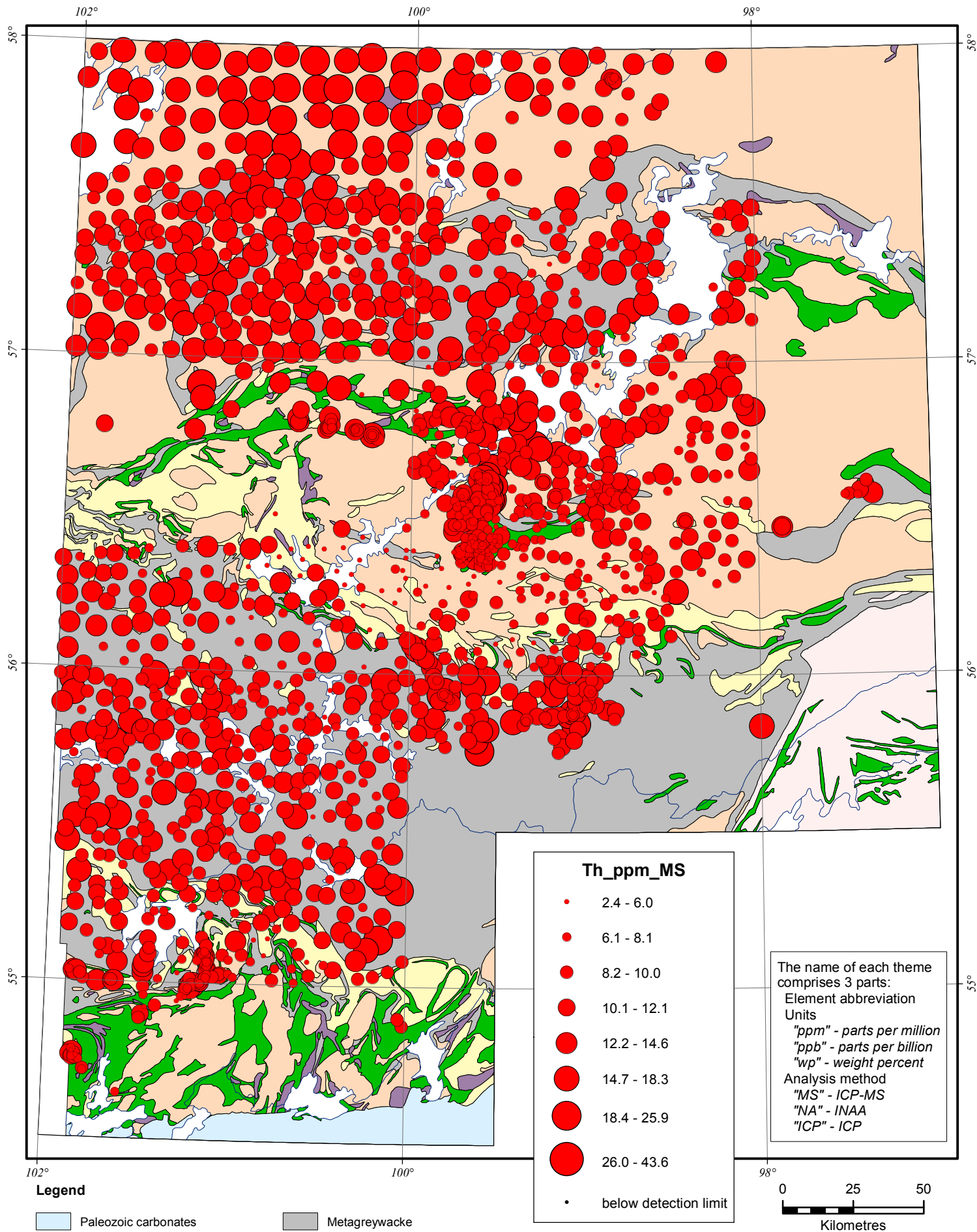
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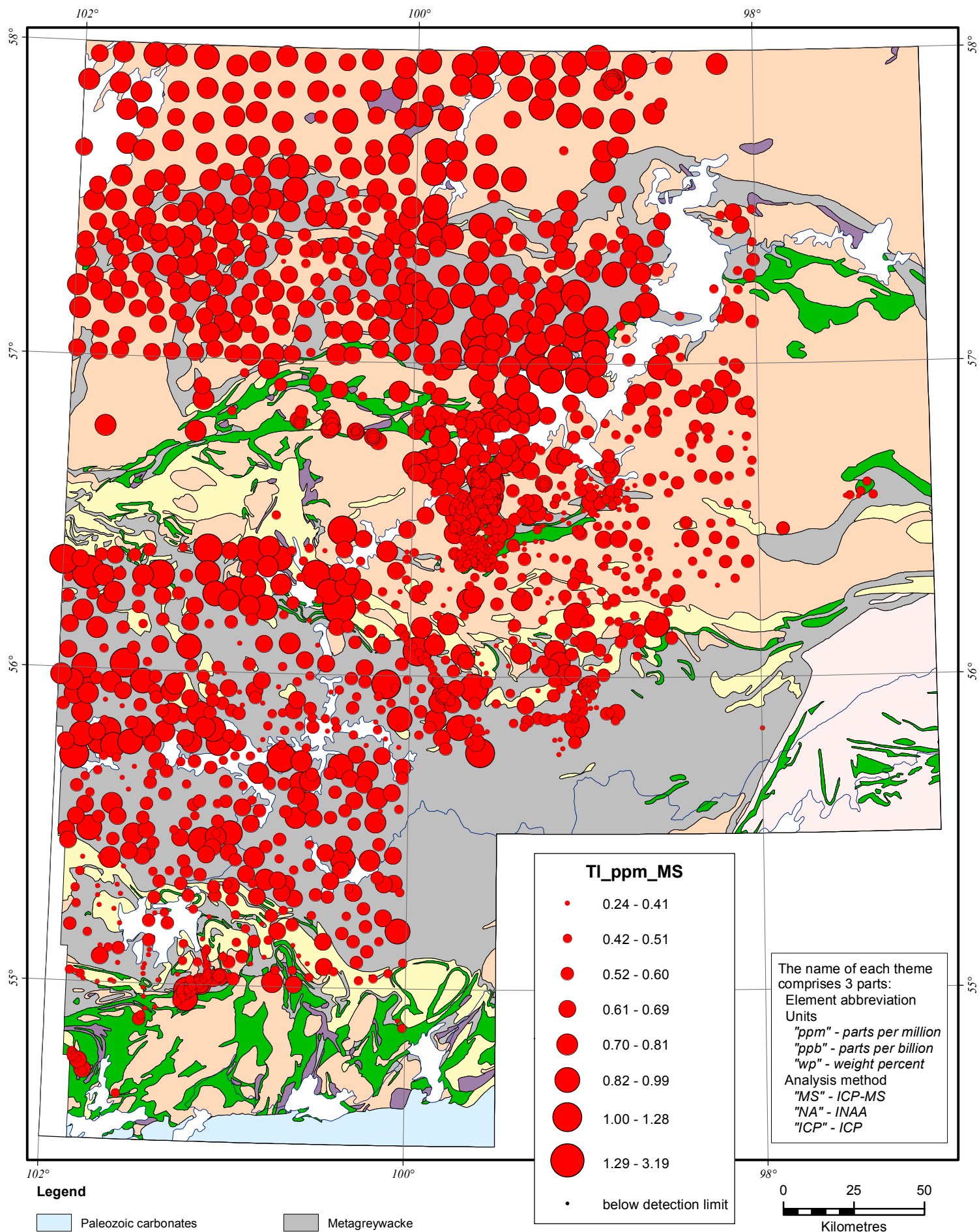
- | | |
|--|--|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |

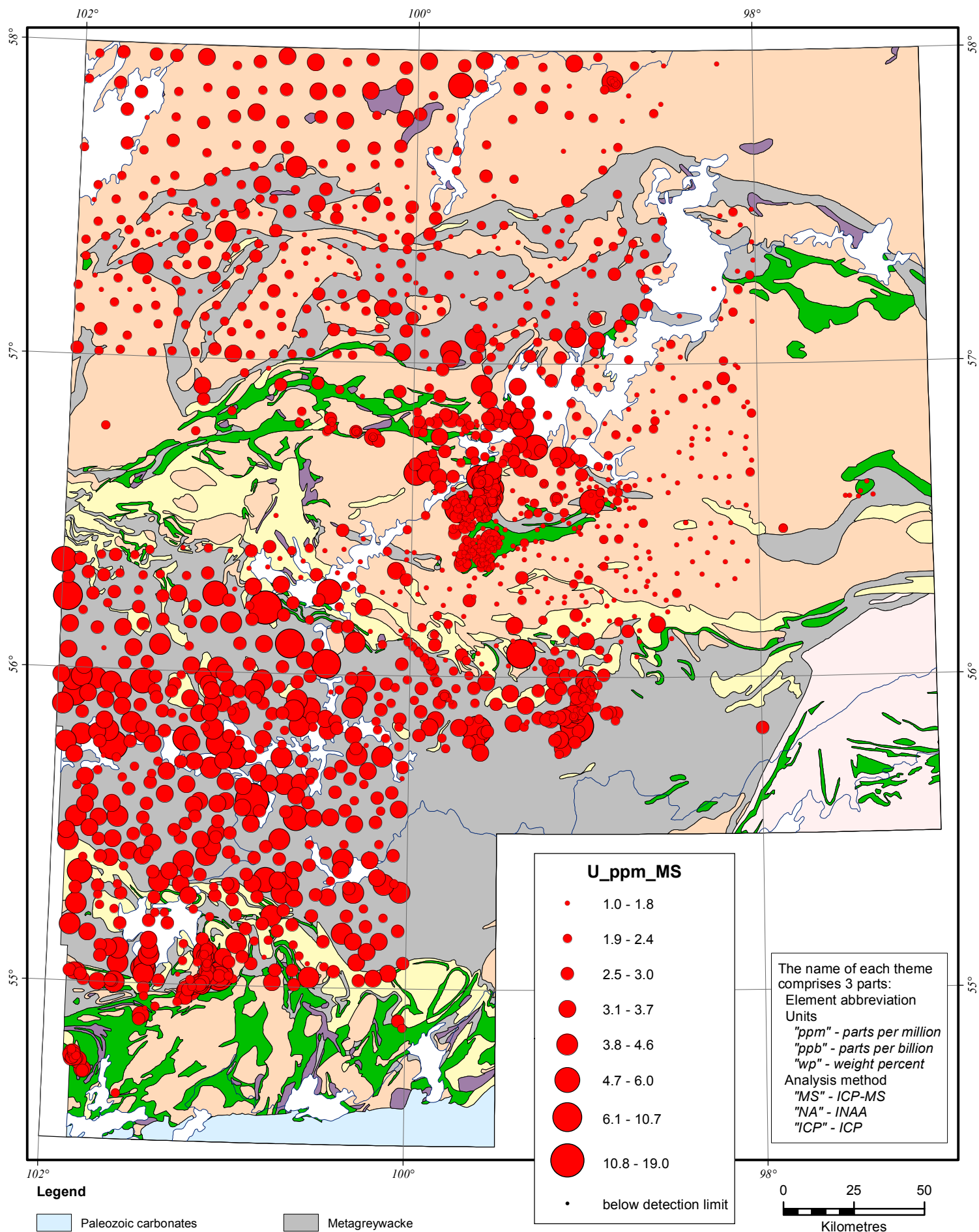


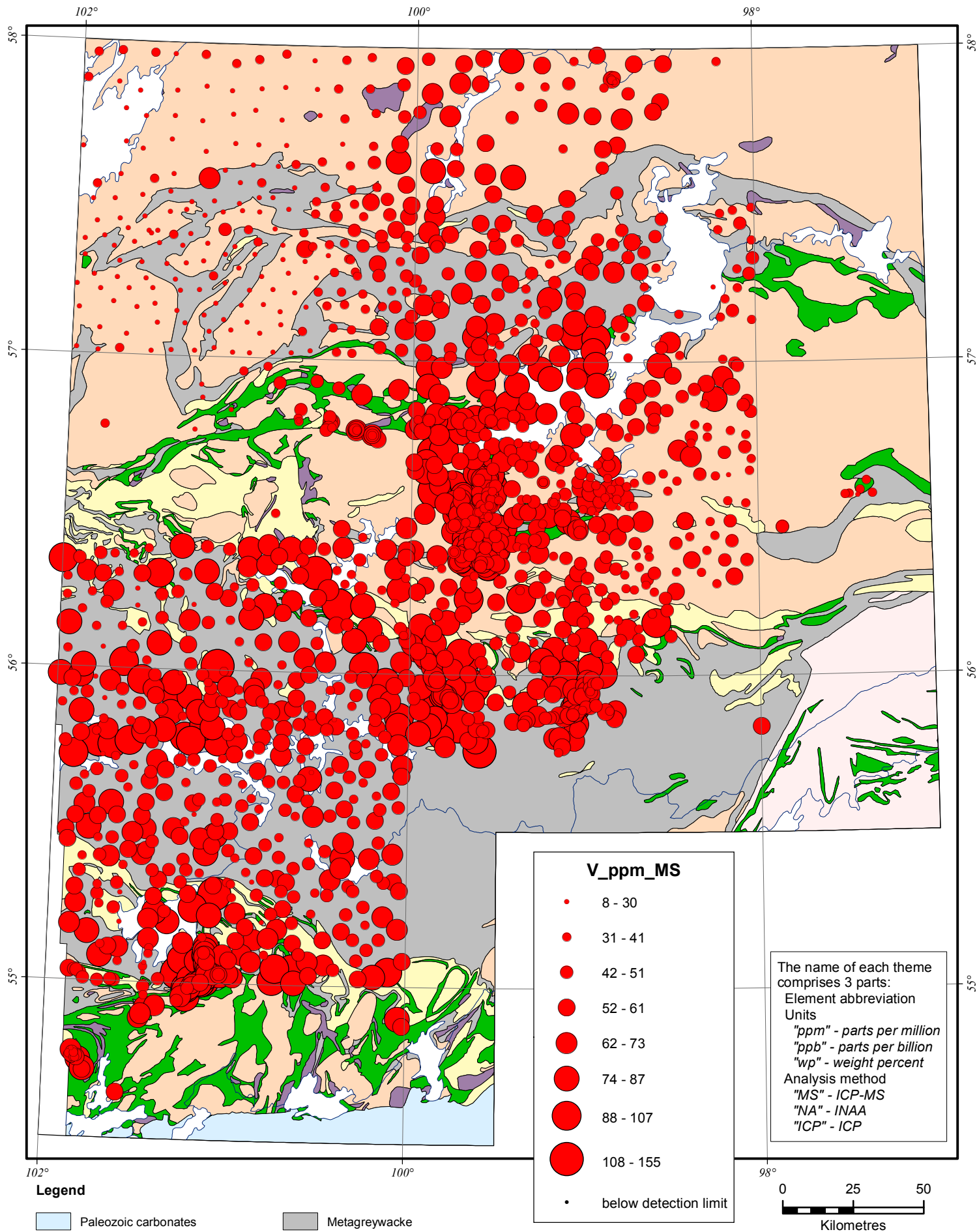


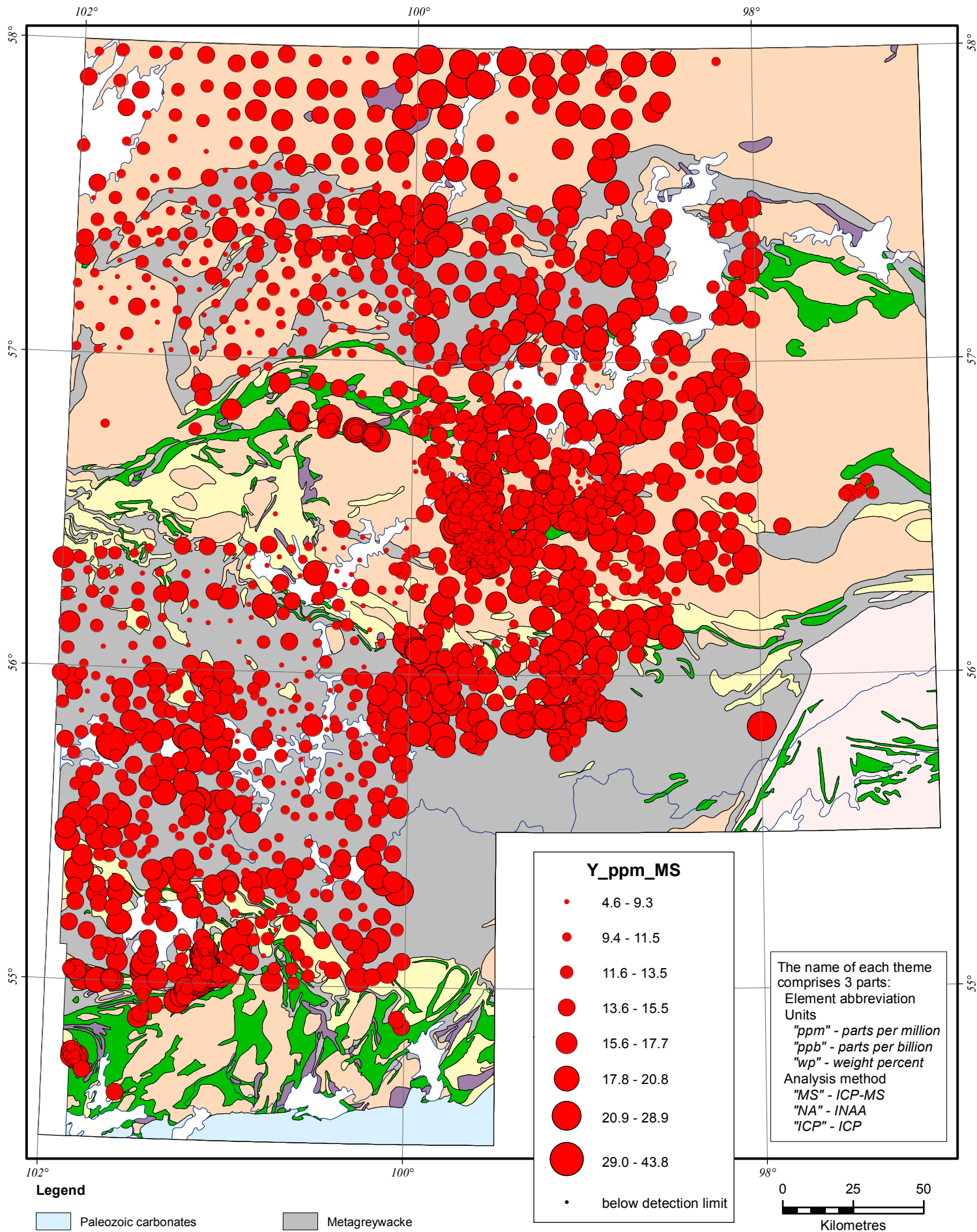


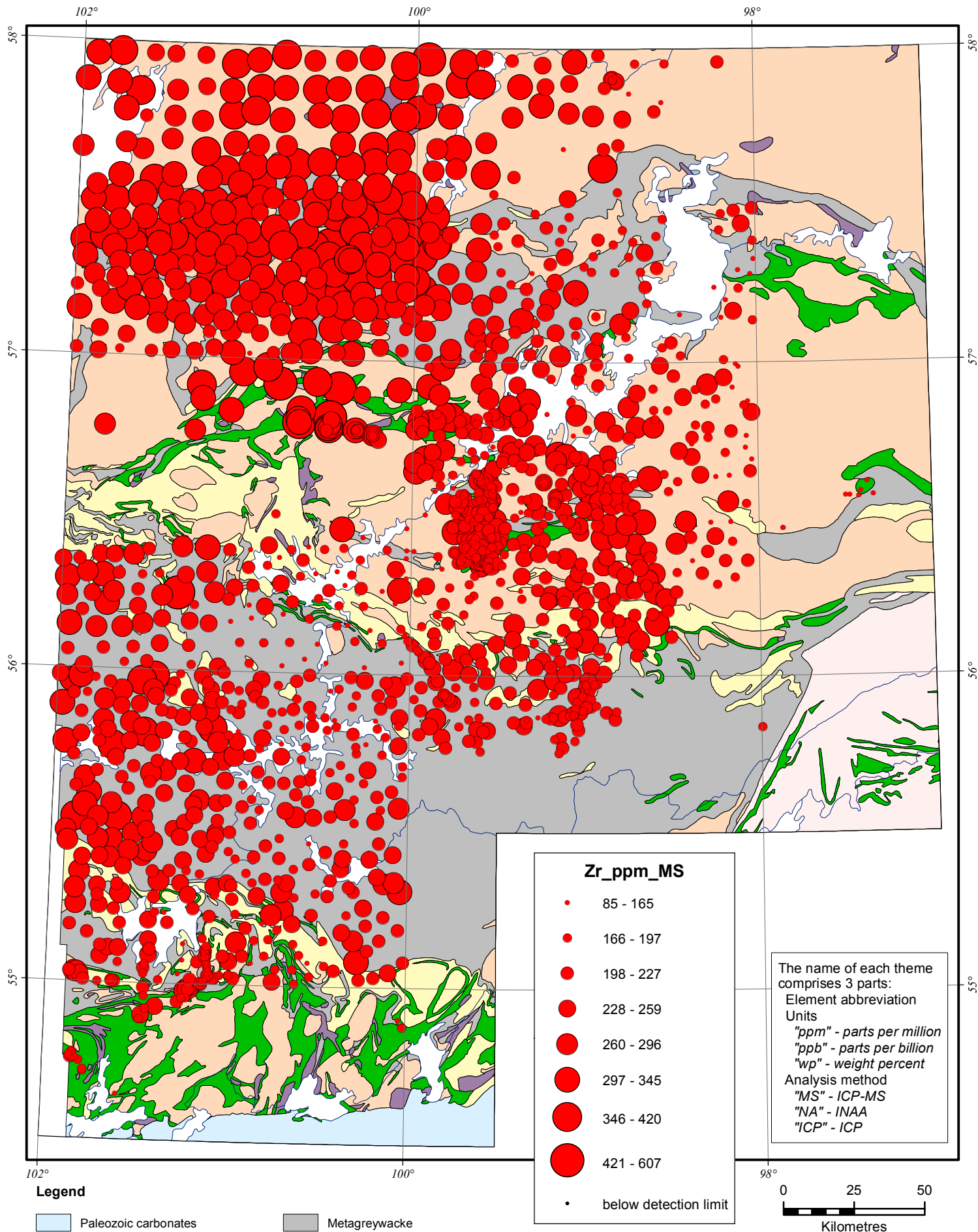


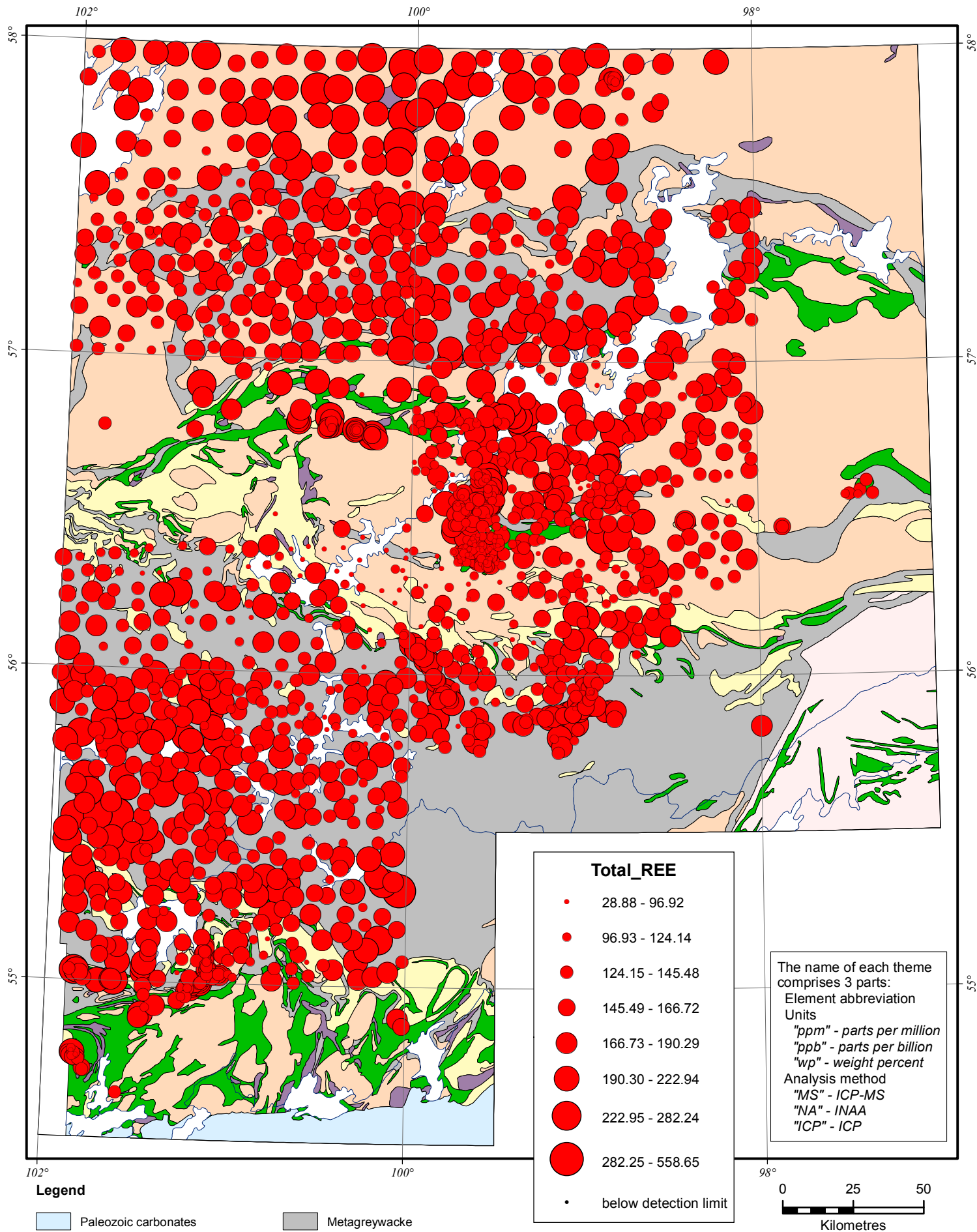


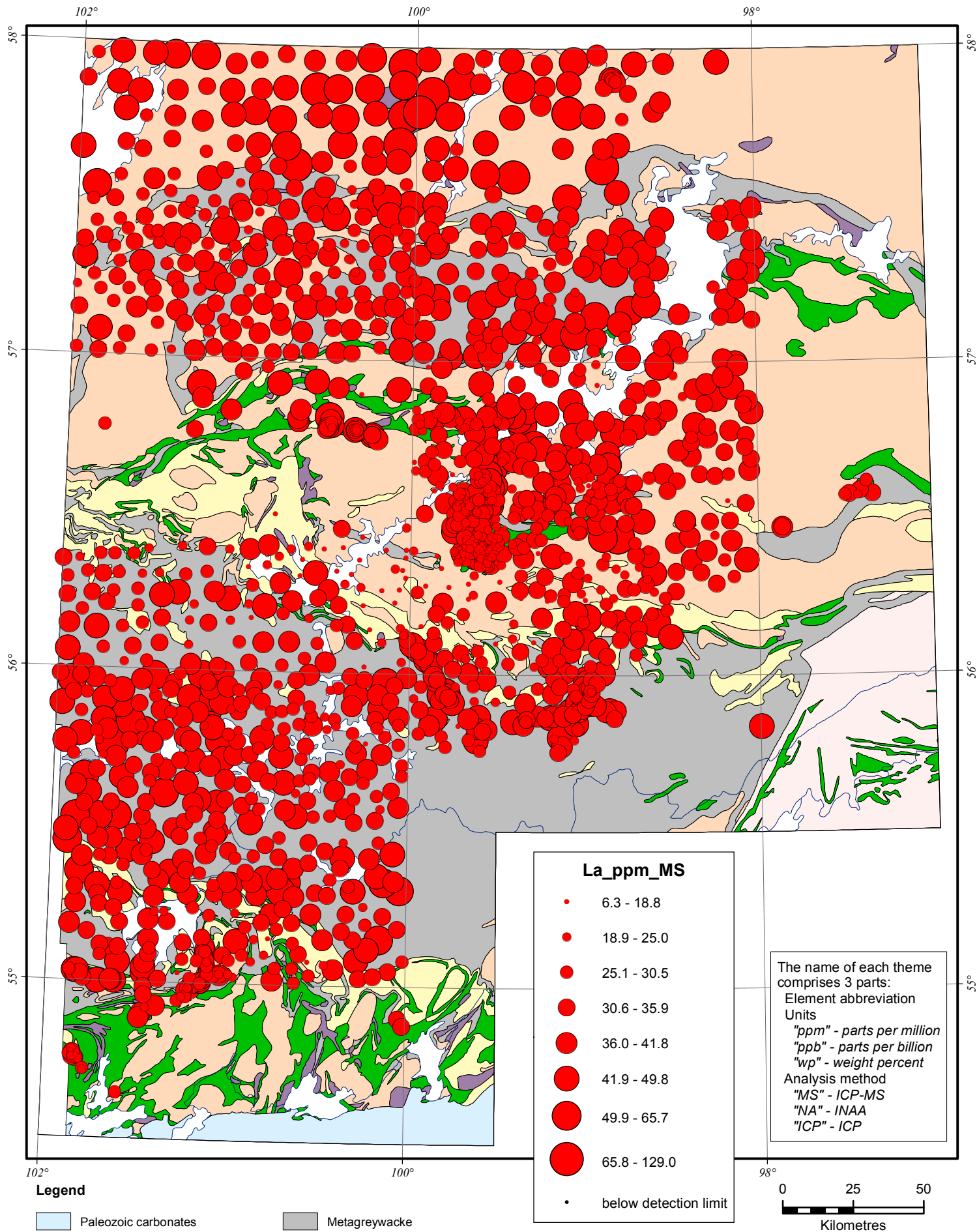


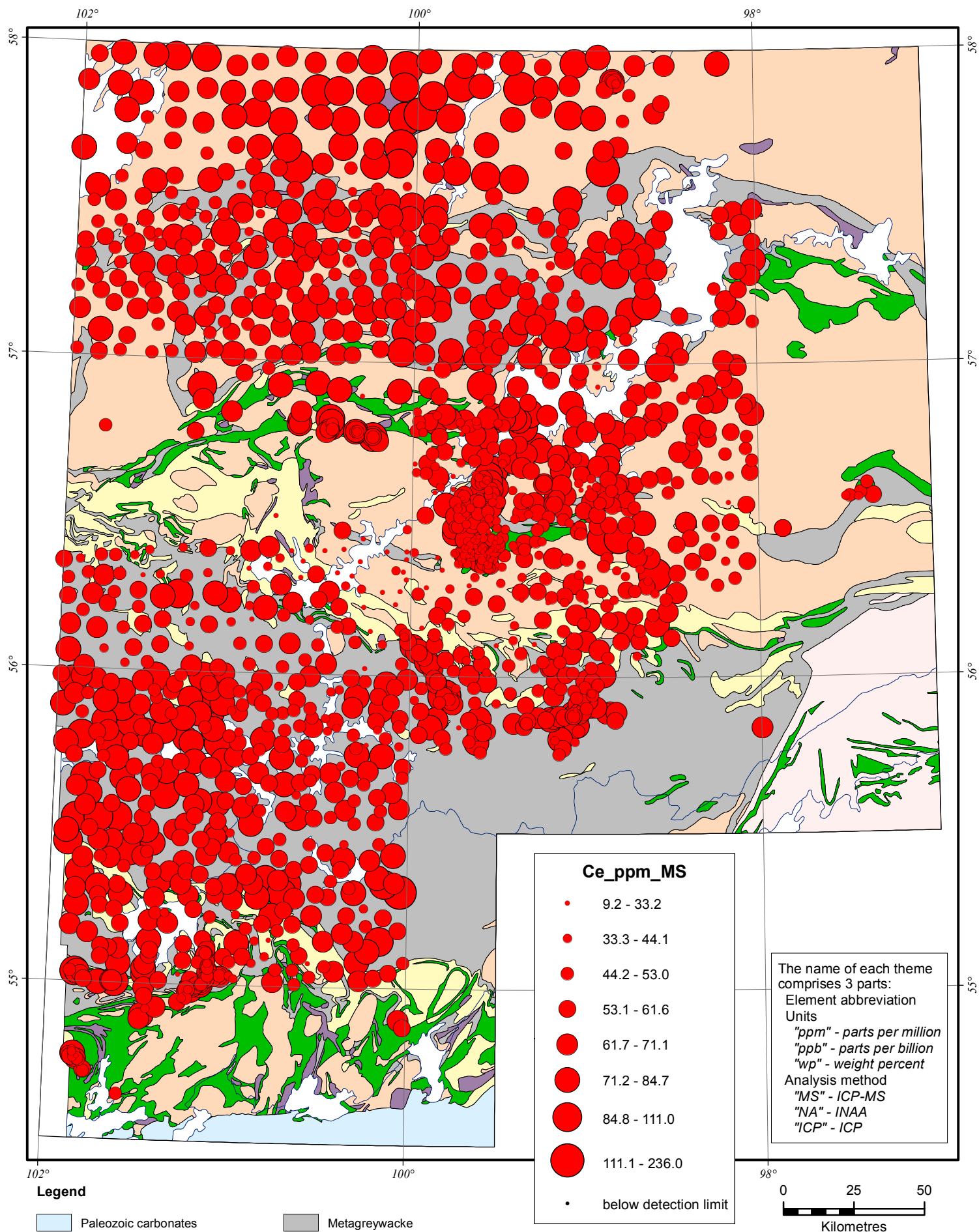


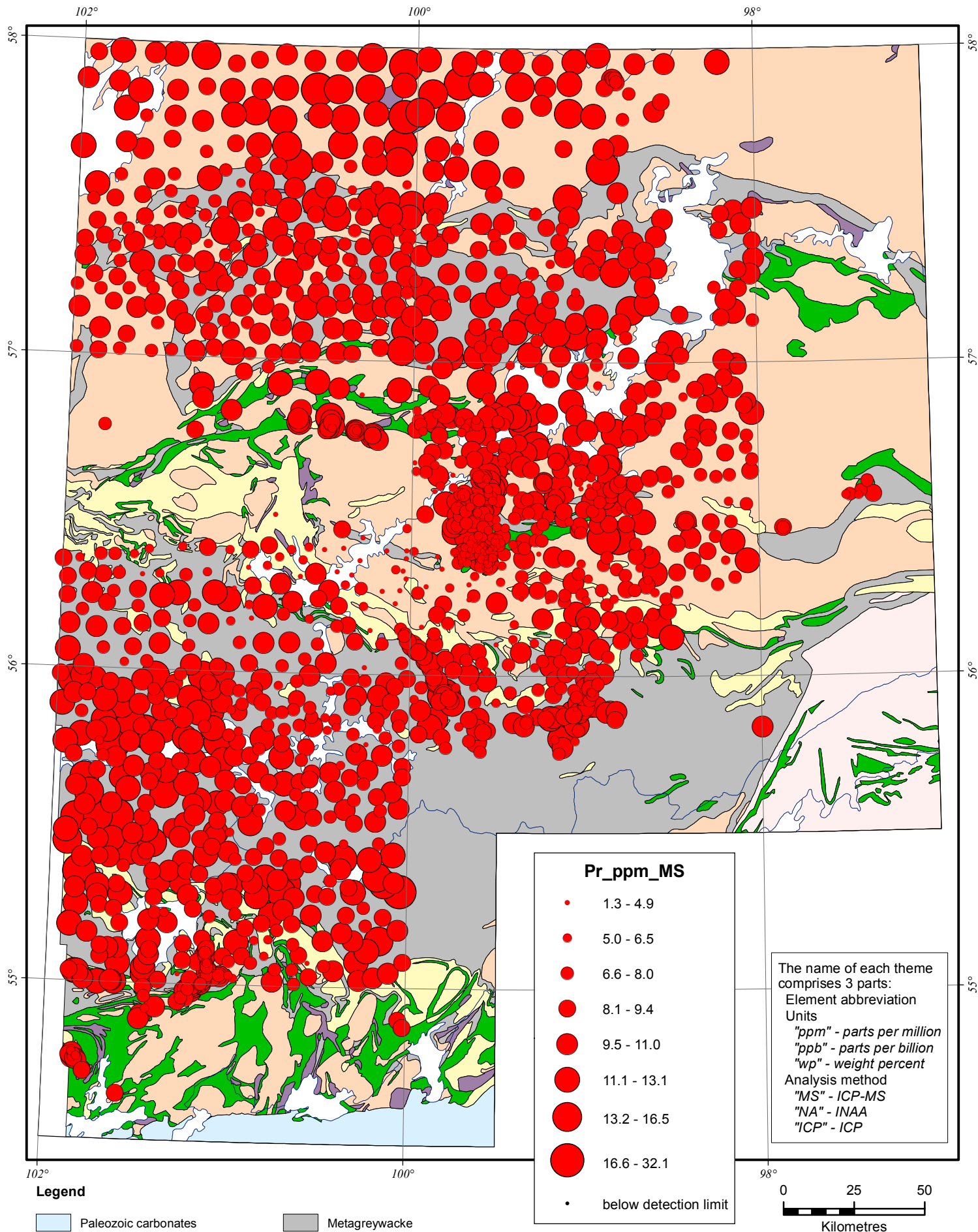


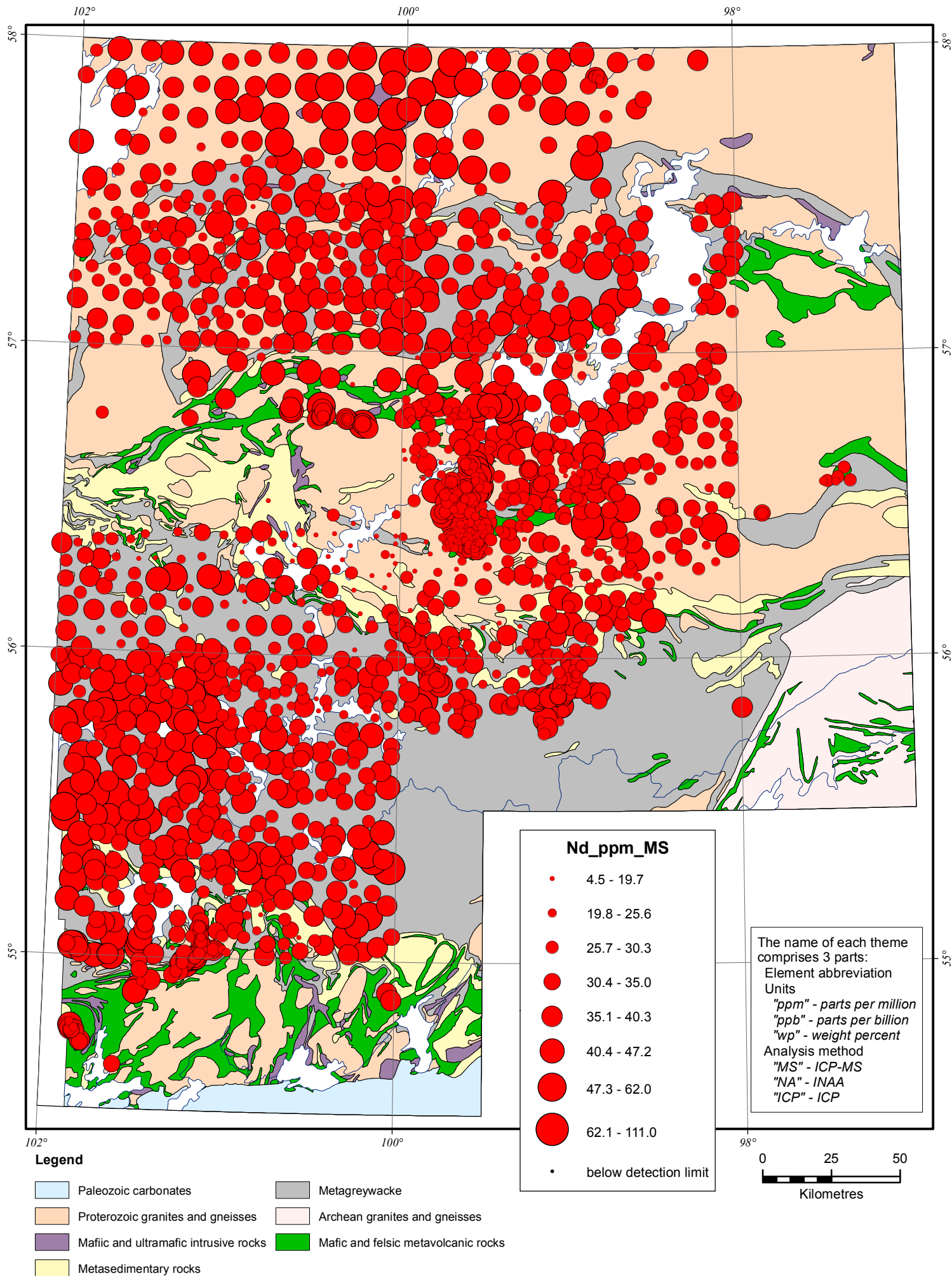


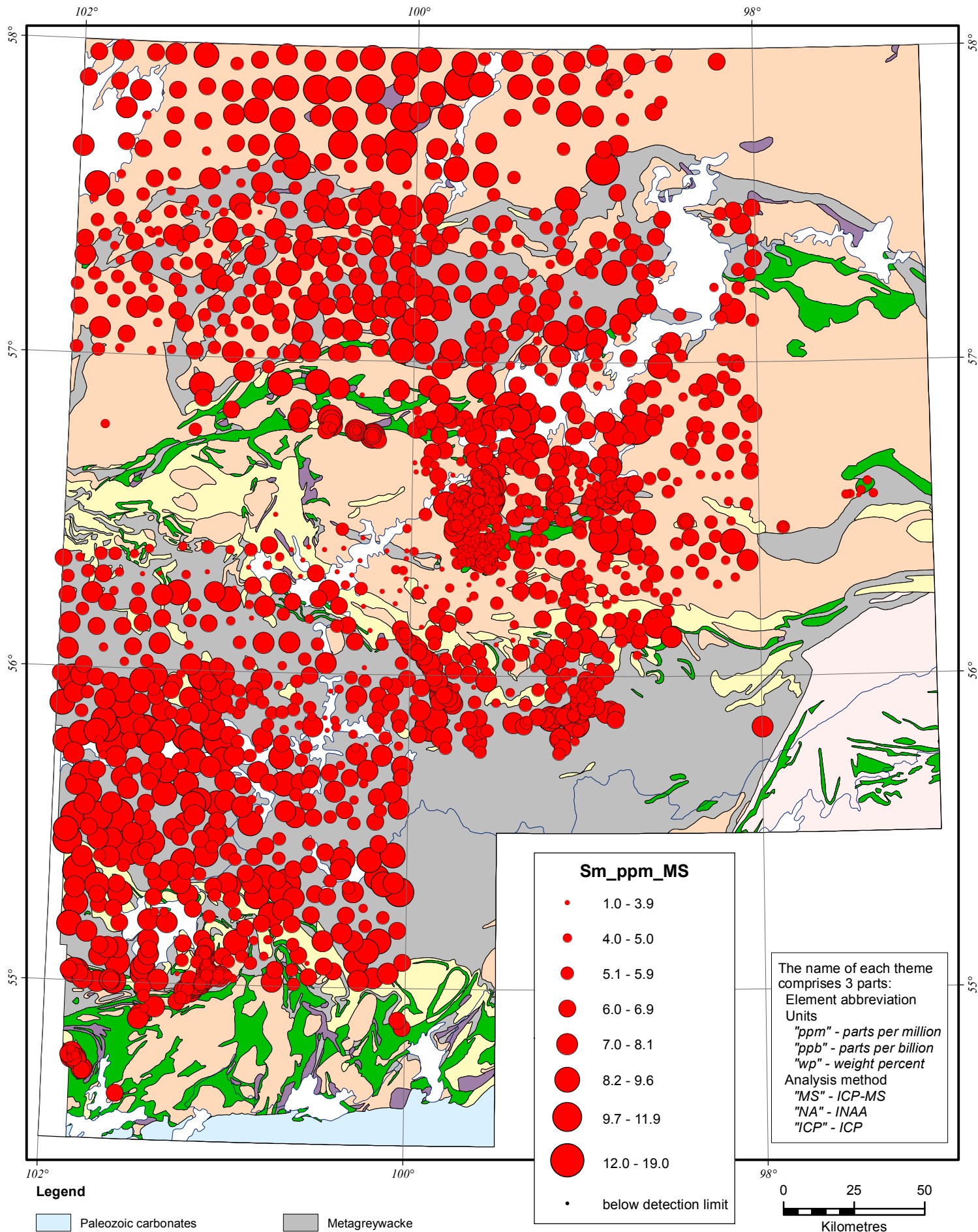


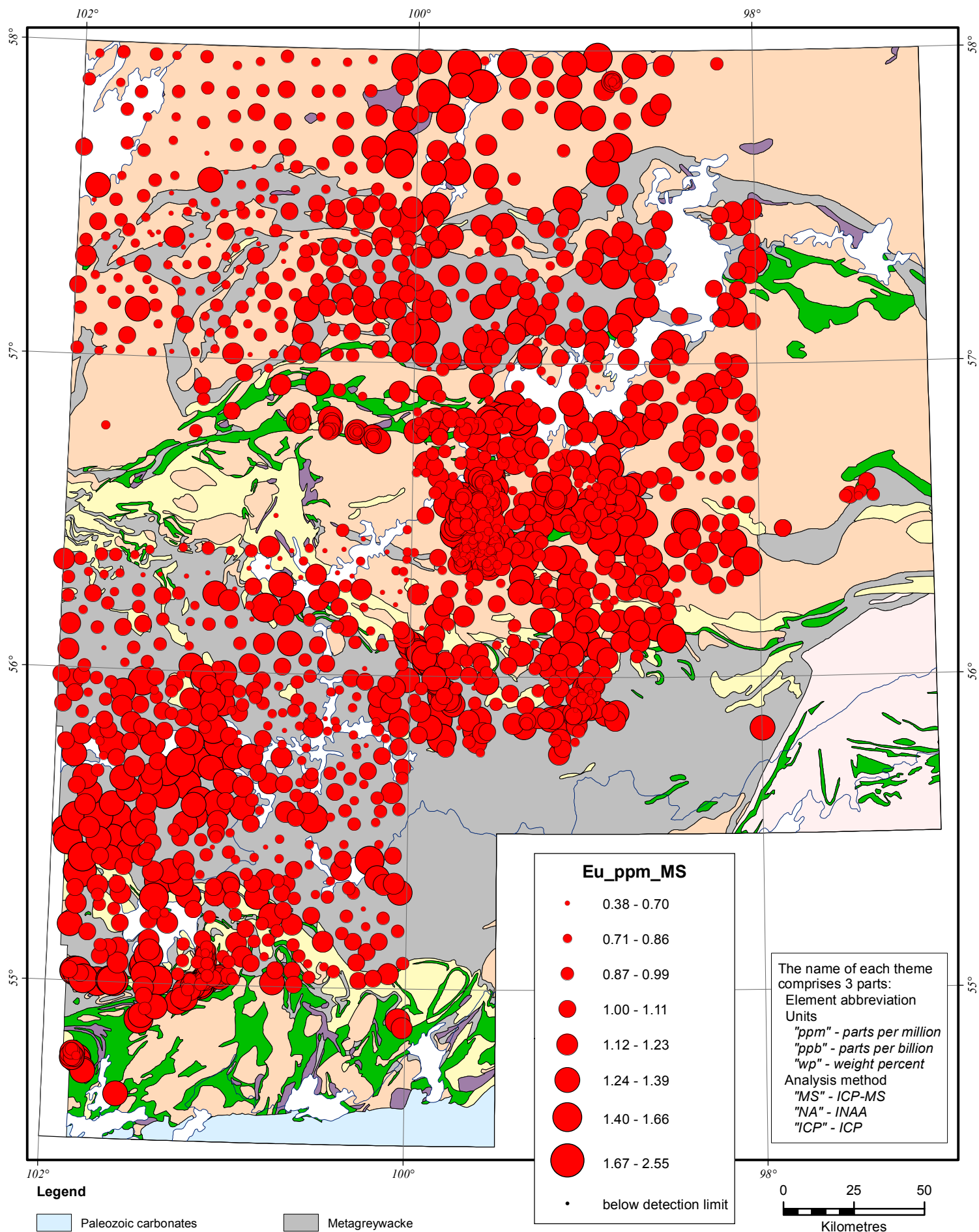


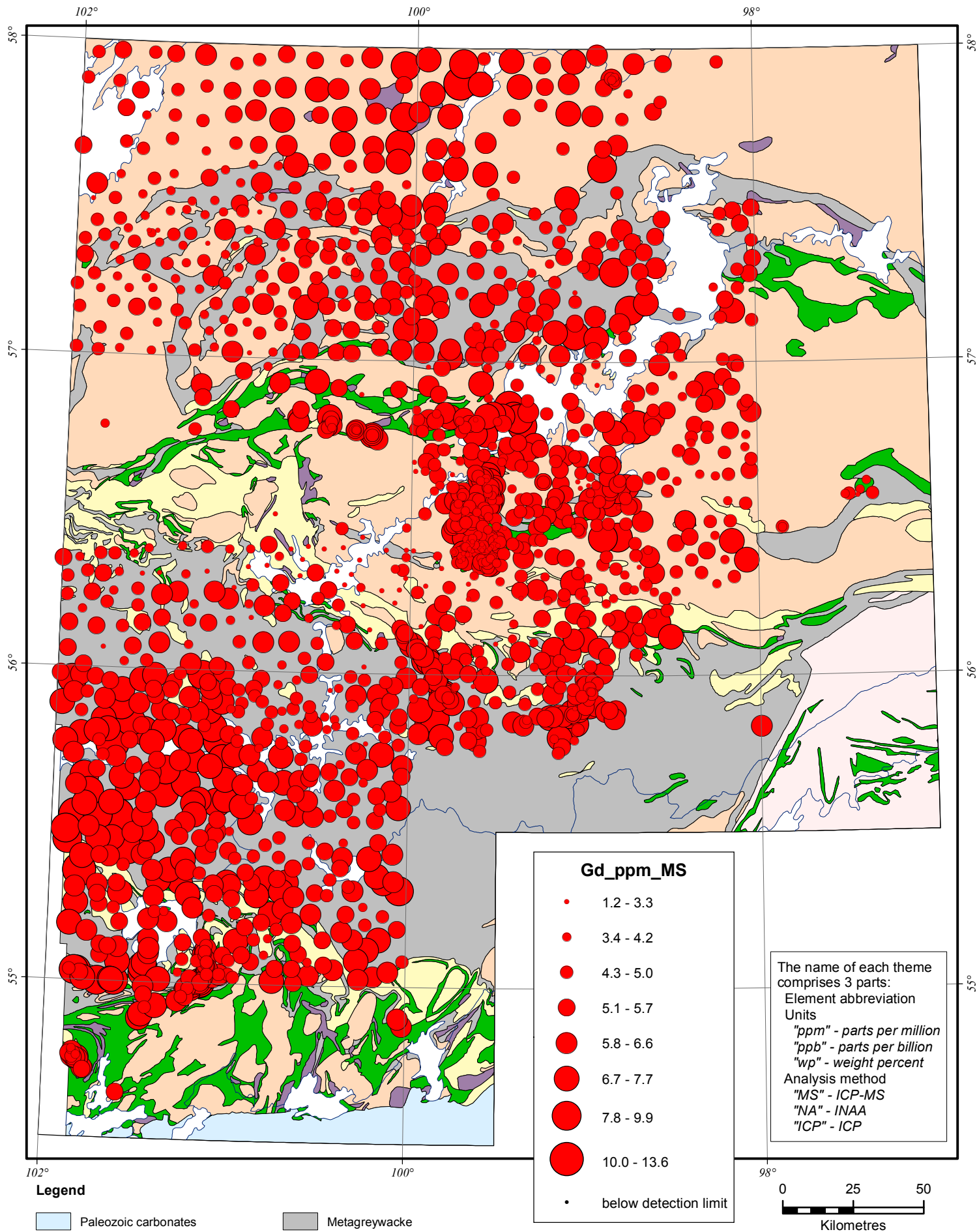


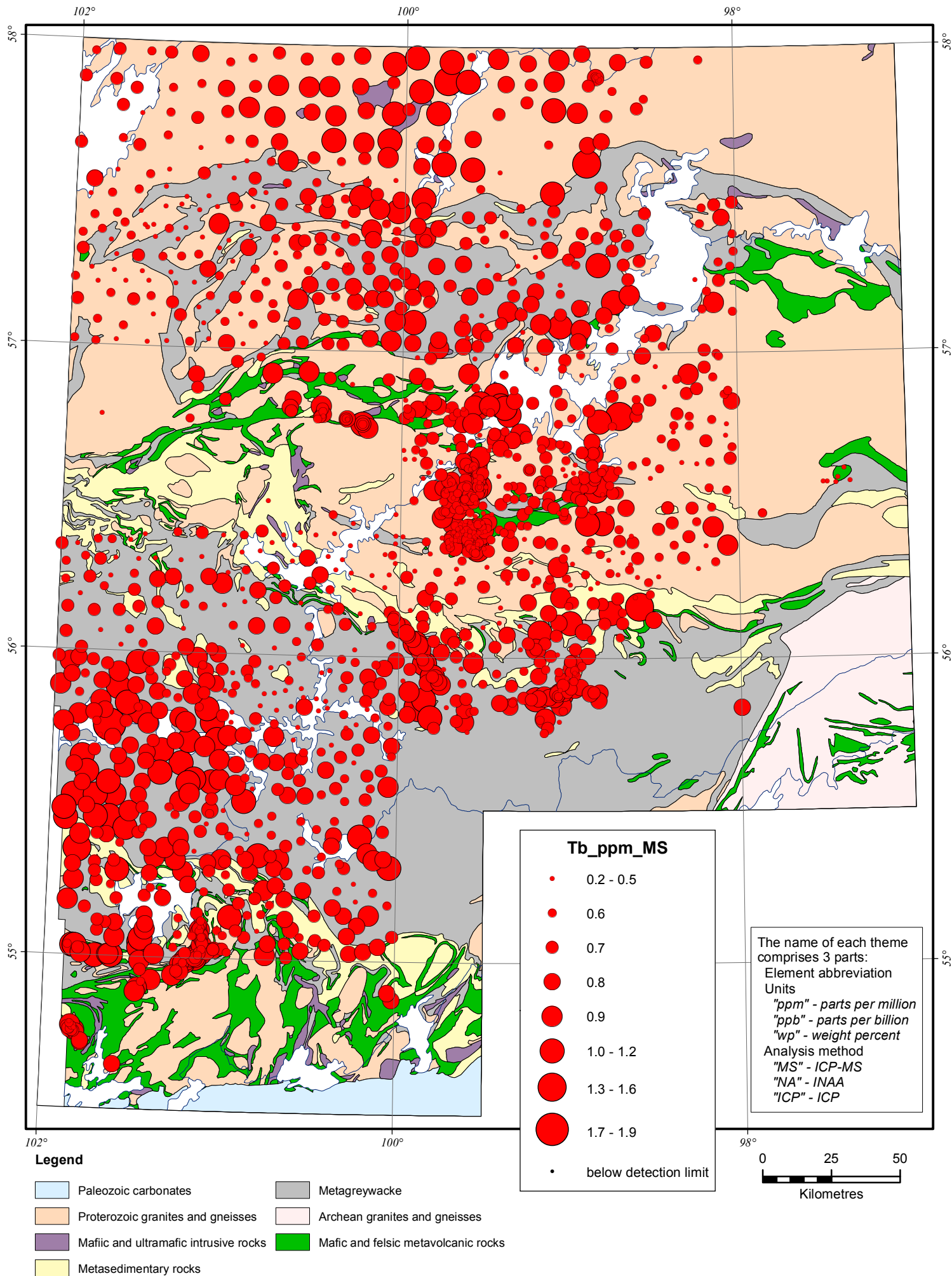


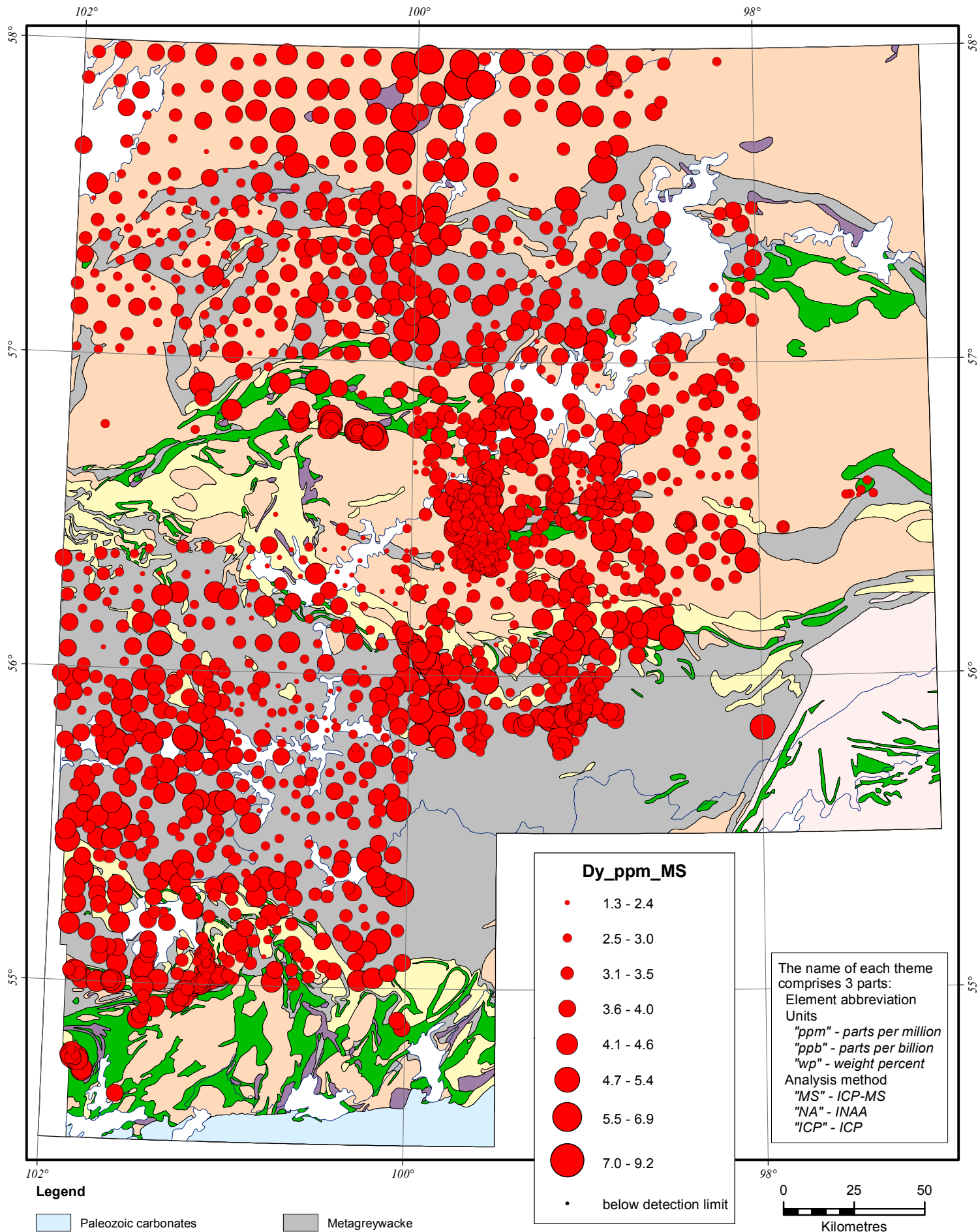


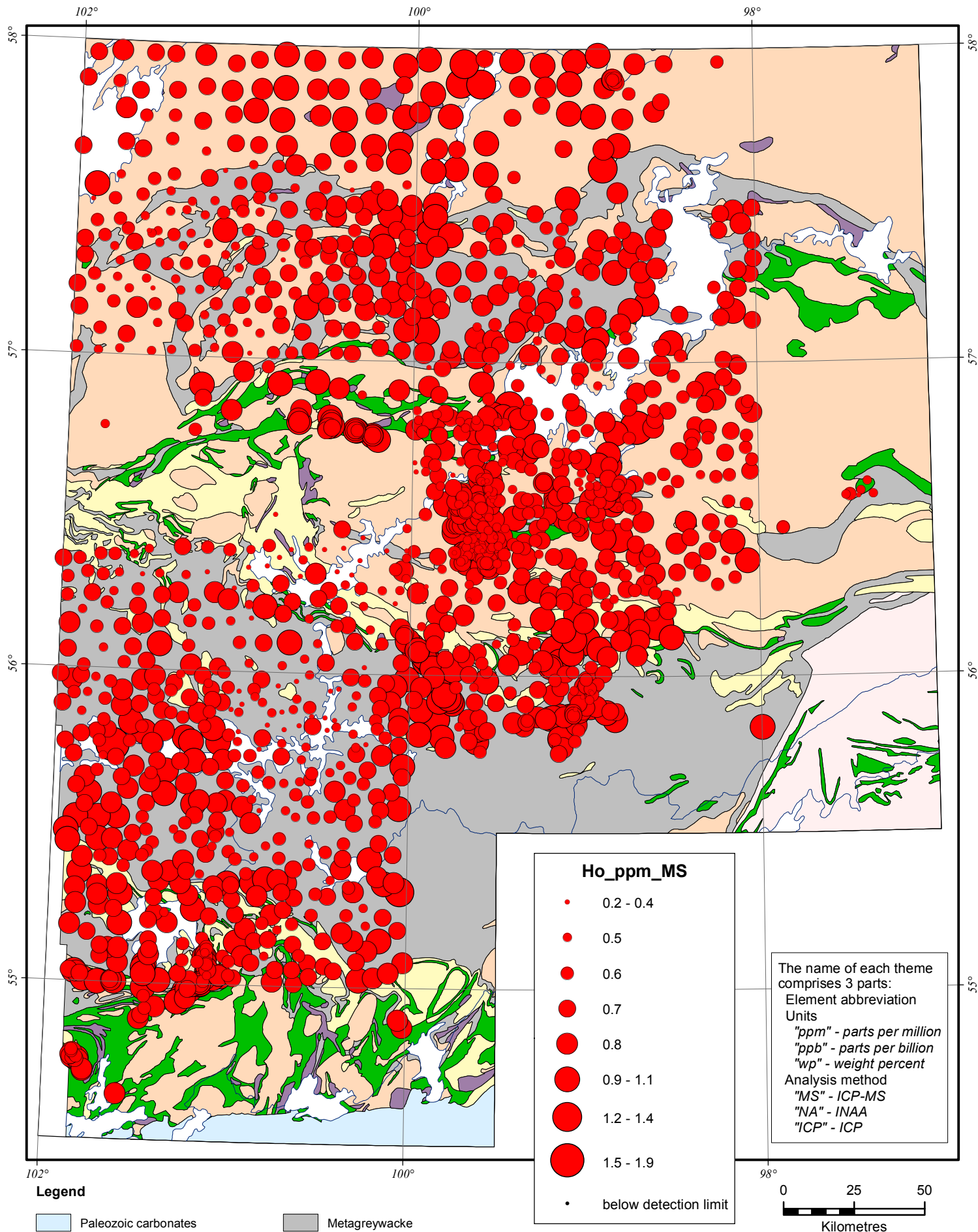


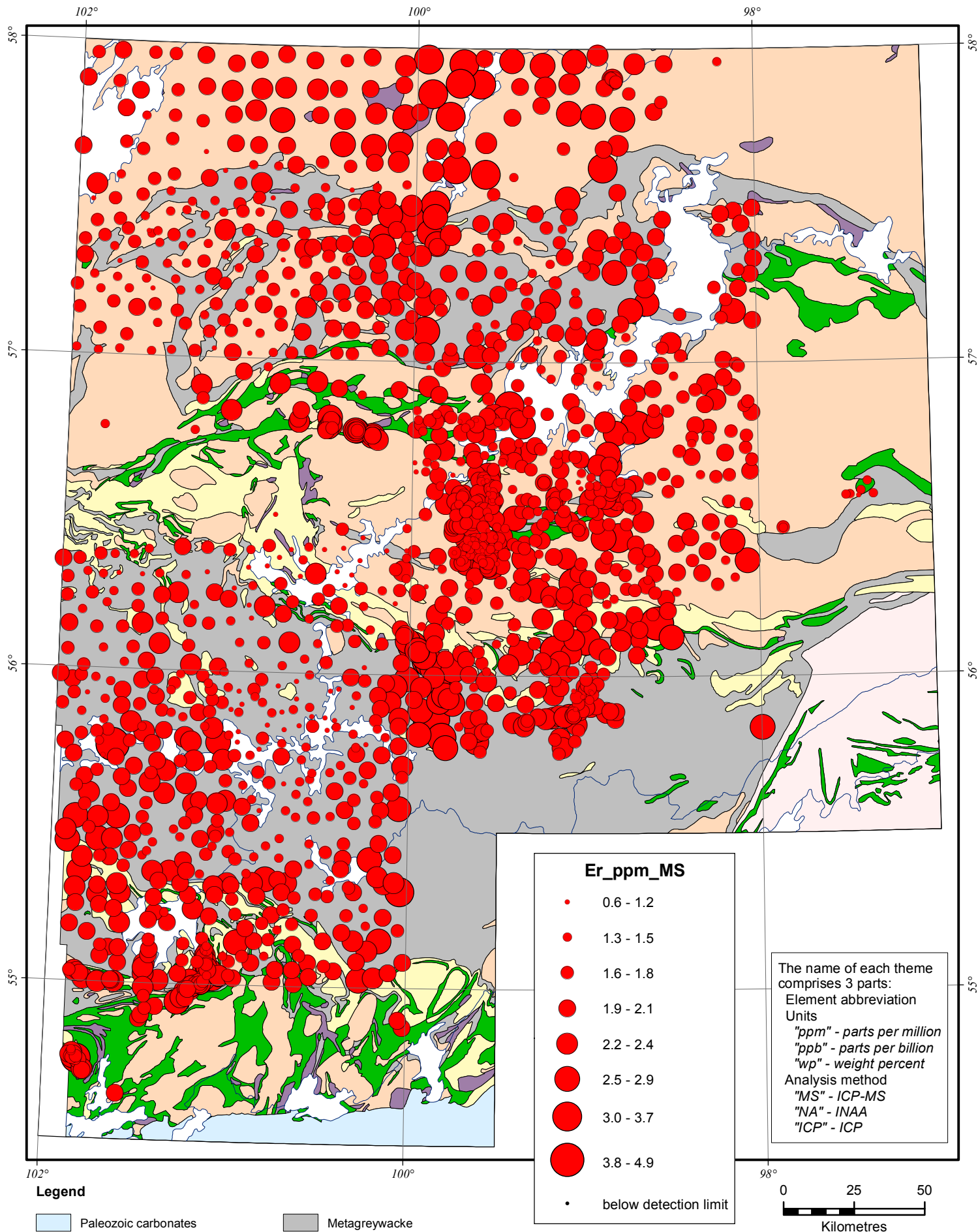


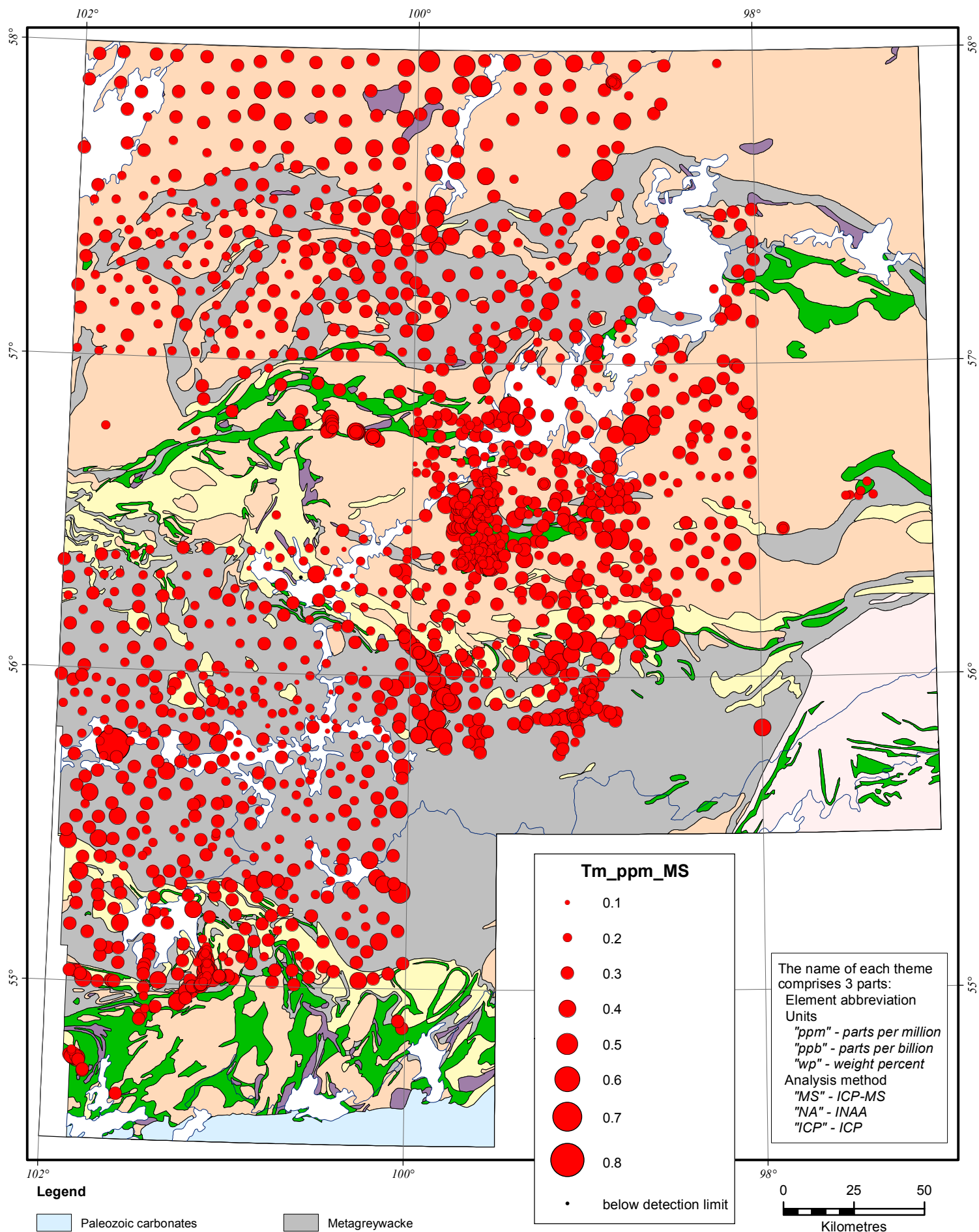


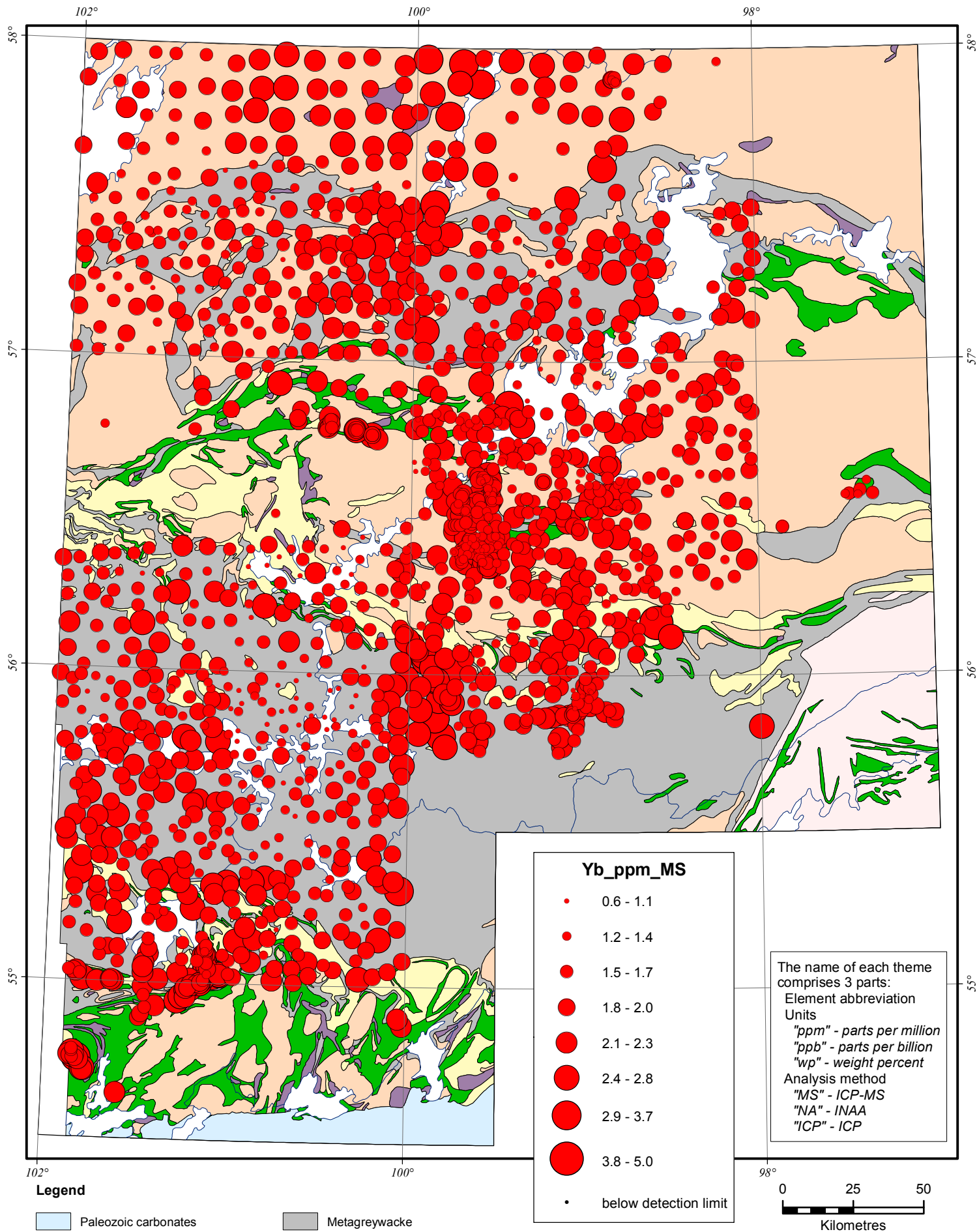


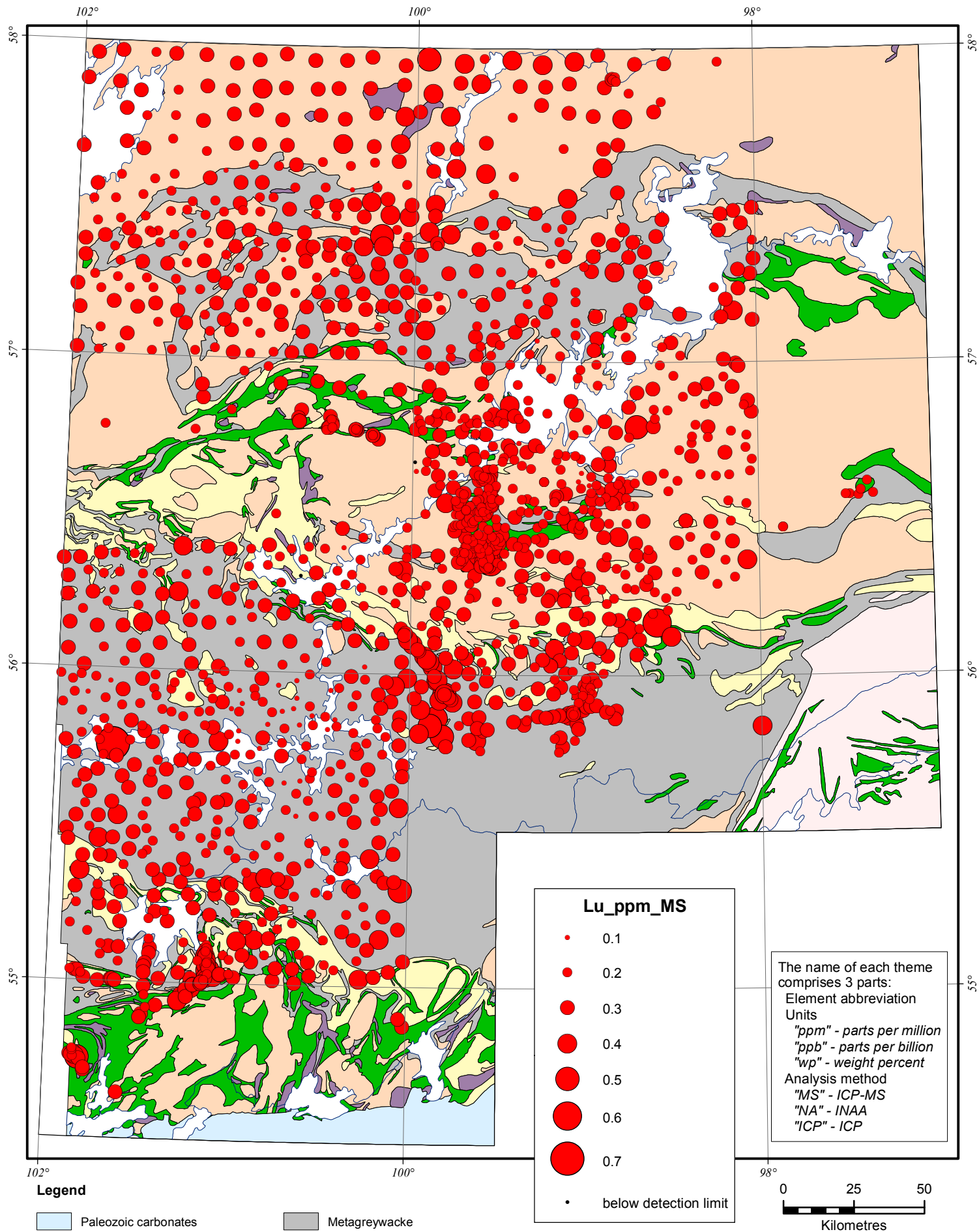












INA Analyses.

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Eastings	Northing																					
84DDA0300	364285	6305126	-2	-5	2.6	830	-0.5	-1.0	3.0	16	1.50	1.05	9.0	-1	-5	-1	1.80	-24	96.0	0.2	3.7	-3	-0.01
84DDA0301	361485	6293826	3	-5	2.7	735	1.0	-1.0	3.0	20	1.00	1.04	8.0	-1	-5	2	1.86	-23	77.5	-0.1	3.6	-3	-0.01
84DDA0302	329486	6295926	-2	-5	3.9	870	0.7	2.0	4.0	34	1.50	1.48	8.0	-1	-5	2	1.87	-25	86.5	-0.1	5.3	-3	-0.01
84DDA0303	314886	6248426	-2	-5	4.7	915	-0.5	-1.0	12.5	144	4.50	3.28	7.0	-1	-5	4	1.73	-34	122.0	0.2	13.2	-3	-0.01
84DDA0304	320586	6248526	-2	-5	5.1	790	-0.5	3.0	7.0	87	1.00	2.03	7.0	-1	-5	-1	1.95	-26	75.5	0.2	7.9	-3	-0.01
84DDA0305	327985	6250026	2	-5	4.4	745	-0.5	1.5	2.0	44	-1.00	1.69	6.0	-1	-5	2	1.97	-23	32.5	0.4	4.8	-3	-0.01
84DDA0306	333085	6249826	-2	-5	2.9	725	-0.5	1.0	4.5	39	-1.00	1.54	6.5	-1	-5	-1	1.72	-24	57.5	0.2	5.2	-3	-0.01
84DDA0307	339885	6249626	-2	-5	3.2	845	-0.5	-1.0	4.5	44	1.50	1.66	7.0	-1	-5	-1	1.77	-24	70.5	0.2	5.2	-3	-0.01
84DDA0308	345185	6251626	5	-5	4.0	900	-0.5	1.0	5.5	43	1.00	1.59	8.0	-1	-5	-1	1.97	-27	99.5	0.3	6.3	-3	-0.01
84DDA0310	357085	6252326	-2	-5	4.4	765	-0.5	2.0	7.0	36	2.00	2.81	8.0	-1	-5	3	1.79	-25	92.0	0.2	7.9	-3	-0.01
84DDA0311	365985	6252126	-2	-5	4.6	810	-0.5	2.0	4.5	38	2.50	1.91	8.5	-1	-5	3	1.87	-26	81.0	-0.1	6.7	-3	-0.01
84DDA0312	373785	6251225	-2	-5	2.7	700	-0.5	2.0	6.0	35	1.00	2.07	7.0	-1	-5	4	1.95	-24	58.5	0.2	7.1	-3	-0.01
84DDA0313	381185	6251125	4	-5	5.2	995	6.4	-1.0	14.5	89	5.50	3.60	5.5	-1	-5	8	1.15	-33	156.0	-0.1	12.2	-3	-0.01
84DDA0314	387684	6252625	9	-5	4.9	780	-0.5	-1.0	8.0	64	3.50	2.81	6.0	-1	-5	2	1.99	-26	118.5	0.7	8.0	-3	-0.01
84DDA0315	395584	6251125	-2	-5	3.5	405	-0.5	1.0	9.5	63	3.00	3.10	4.5	-1	-5	2	2.62	-25	56.5	1.6	10.6	-3	-0.01
84DDA0316	401784	6252125	5	-5	4.0	685	-0.5	1.5	7.0	39	1.50	2.27	5.5	-1	-5	-1	2.07	-24	48.0	0.3	7.7	-3	-0.01
84DDA0317	407484	6251124	-2	-5	1.7	750	-0.5	1.5	5.5	28	-1.00	1.74	5.0	-1	-5	-1	2.05	-21	29.5	-0.1	6.0	-3	-0.01
84DDA0318	414284	6251624	-2	-5	2.9	845	0.8	-1.0	7.0	51	2.00	2.42	6.0	-1	-5	3	1.69	-23	80.5	0.2	7.7	-3	-0.01
84DDA0319	390084	6263725	5	-5	3.4	715	-0.5	2.0	3.5	29	1.50	1.73	5.5	-1	-5	3	1.89	-22	63.5	0.3	5.1	-3	-0.01
84DDA0320	413684	6258424	-2	-5	4.1	905	-0.5	2.0	9.0	46	1.50	2.59	11.0	-1	-5	3	1.84	-25	101.5	0.3	8.4	-3	-0.01
84DDA0321	421084	6255323	-2	-5	2.6	960	-0.5	2.0	5.5	63	-1.00	1.57	4.0	-1	-5	-1	2.42	-21	54.5	0.2	5.4	-3	-0.01
84DDA0322	429584	6250824	-2	-5	3.5	940	2.6	2.5	9.5	86	2.50	2.84	6.0	-1	-5	3	2.05	-24	93.0	0.1	9.7	-3	-0.01
84DDA0323	432684	6244024	-2	-5	3.3	840	0.9	2.5	10.0	90	2.00	2.90	7.5	-1	-5	-1	1.99	63	75.5	-0.1	11.1	-3	-0.01
84DDA0325	417084	6242124	-2	-5	3.4	1050	-0.5	2.0	5.0	25	1.50	1.67	6.0	-1	-5	-1	2.57	-23	63.0	0.2	5.4	-3	-0.01
84DDA0326	411884	6243524	-2	-5	3.4	910	-0.5	2.5	5.0	26	1.50	1.99	5.0	-1	-5	2	2.44	-22	69.5	0.2	6.1	-3	-0.01
84DDA0327	404384	6242725	-2	-5	8.5	1100	2.8	1.5	17.0	115	7.50	5.04	5.5	-1	-5	3	1.19	-33	174.5	0.3	14.7	-3	-0.01
84DDA0328	398884	6241625	-2	-5	4.2	660	-0.5	1.5	2.5	44	1.50	2.67	4.5	-1	-5	-1	2.17	-22	56.5	0.9	4.4	-3	-0.01
84DDA0329	419984	6247324	-2	-5	3.8	995	-0.5	1.5	5.0	41	-1.00	1.90	5.5	-1	-5	3	2.42	-21	58.0	-0.1	5.9	-3	-0.01
84DDA0330	391384	6248525	2	-5	7.3	645	-0.5	1.5	3.5	57	1.50	3.18	5.5	-1	-5	3	2.44	-24	56.0	1.8	6.1	-3	-0.01
84DDA0331	387084	6245525	-2	-5	6.2	695	1.6	-1.0	5.0	53	2.50	3.00	5.0	-1	-5	2	2.20	-23	73.5	0.7	5.9	-3	-0.01
84DDA0332	380484	6244925	5	-5	3.3	790	2.4	2.0	4.5	41	2.00	2.56	7.0	-1	-5	2	1.75	-22	79.0	0.2	6.5	-3	-0.01
84DDA0334	365885	6243325	-2	-5	4.8	750	2.0	1.5	9.5	75	4.50	3.59	9.0	-1	-5	5	1.44	-26	110.5	-0.1	9.3	-3	-0.01
84DDA0335	358285	6242325	3	-5	2.5	705	-0.5	-1.0	5.5	39	1.50	1.92	7.0	-1	-5	4	1.89	-22	84.5	0.2	5.9	-3	-0.01
84DDA0336	348985	6242926	-2	-5	7.6	905	-0.5	-1.0	18.0	86	4.50	5.65	6.5	-1	-5	4	1.57	-31	129.0	0.5	12.8	-3	-0.01
84DDA0338	342885	6242526	-2	-5	3.6	865	-0.5	2.0	7.0	60	3.00	2.29	7.0	-1	-5	4	1.68	-25	116.5	0.2	7.4	-3	-0.01
84DDA0339	334585	6243226	-2	-5	2.7	805	-0.5	-1.0	5.5	49	1.50	2.02	6.0	-1	-5	2	1.78	-21	62.0	0.2	5.7	-3	-0.01
84DDA0340	399684	6247525	41	-5	3.6	720	3.0	-1.0	5.0	41	1.00	1.99	5.0	-1	-5	-1	2.27	-22	42.0	0.6	6.8	-3	-0.01
84DDA0341	328885	6242726	6	-5	3.7	800	-0.5	-1.0	9.0	68	1.50	2.66	7.5	-1	-5	4	1.92	-24	76.5	0.2	7.7	-3	-0.01
84DDA0342	323485	6243726	2	-5	2.3	600	2.8	-1.0	9.0	157	1.50	2.83	8.0	-1	-5	4	1.57	90	66.0	0.2	8.5	-3	-0.01
84DDA0343	316285	6241926	-2	-5	2.6	650	1.7	2.0	3.0	42	1.00	1.41	6.5	-1	-5	3	2.01	74	55.5	0.1	4.7	-3	-0.01
84DDA0344	316185	6235425	4	-5	3.4	790	3.1	1.5	4.0	45	-1.00	1.51	6.5	-1	-5	-1	2.00	96	54.5	0.2	5.7	-3	-0.01
84DDA0345	325085	6236225	5	-5	3.1	675	-0.5	1.0	4.0	53	1.00	1.31	6.5	-1	-5	3	1.95	-21	64.0	-0.1	5.5	-3	-0.01
84DDA0346	332685	6236725	-2	-5	2.2	825	-0.5	1.0	8.0	80	2.00	2.35	7.0	-1	-5	2	1.71	-23	82.5	0.2	7.8	-3	-0.01
84DDA0347	341285	6237225	2	-5	3.2	760	-0.5	1.5	4.5	44	-1.00	1.67	7.5	-1	-5	2	2.04	-22	78.5	-0.1	5.8	-3	-0.01
84DDA0348	349885	6235225	4	-5	3.0	645	-0.5	1.5	6.0	59	1.00	2.64	10.5	-1	-5	2	1.81	-23	79.0	-0.1	7.6	-3	-0.01
84DDA0349	355385	6236025	15	-5	0.8	705	-0.5	1.5	4.0	48	1.50	2.34	10.5	-1	-5	2	1.70	-23	57.0	0.2	7.4	-3	-0.01
84DDA0350	368484	6236125	-2	-5	2.6	865	-0.5	1.5	7.0	75	2.50	2.23	8.0	-1	-5	4	1.88	-25	103.5	0.2	8.6	-3	-0.01
84DDA0351	375484	6237625	4	-5	2.6	700	-0.5	1.5	5.5	48	2.00	2.12	7.0	-1	-5	3	1.97	90	63.0	-0.1	6.9	-3	-0.01
84DDA0352	381984	6238425	-2	-5	3.5	760	-0.5	1.5	6.0	48	2.00	2.19	6.0	-1	-5	3	1.95	-22	68.5	0.5	6.7	-3	-0.01
84DDA0353	391884	6239125	3	-5	4.6	805	-0.5	1.5	3.5	45	1.50	2.23	7.0	-1	-5								

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
84DDA0396	377184	6218325	-2	-5	4.6	615	0.8	2.0	3.5	41	1.50	1.65	4.5	-1	-5	-1	2.20	-20	44.0	0.2	4.9	-3	-0.01
84DDA0398	359084	6217225	-2	-5	3.6	990	-0.5	-1.0	8.5	61	3.00	2.44	7.5	-1	-5	3	1.90	-24	113.5	0.3	8.4	-3	-0.01
84DDA0399	348884	6217925	5	-5	4.0	800	5.6	1.5	11.0	102	2.00	3.56	7.5	-1	-5	3	1.80	-24	76.0	0.2	12.8	-3	-0.01
84DDA0400	339384	6216925	-2	-5	2.4	805	0.9	1.5	5.5	73	1.00	2.03	6.5	-1	-5	-1	2.03	-21	50.0	0.2	7.8	-3	-0.01
84DDA0401	328884	6216625	3	-5	1.7	690	-0.5	1.5	3.5	36	-1.00	1.20	5.5	-1	-5	1	2.06	-20	65.5	-0.1	5.0	-3	-0.01
84DDA0402	344384	6211825	2	-5	2.8	835	2.3	1.5	5.0	59	1.00	1.78	7.0	1	-5	4	2.20	-22	53.5	-0.1	7.5	-3	-0.01
84DDA0404	316284	6216425	3	-5	2.0	855	-0.5	-1.0	5.0	41	1.00	1.61	8.5	-1	-5	3	2.14	-22	90.0	0.2	6.3	-3	-0.01
84DDA0405	321984	6210525	2	-5	4.2	905	-0.5	1.5	9.5	95	3.50	2.89	8.0	-1	-5	-1	1.86	44	115.0	0.2	10.9	-3	-0.01
84DDA0406	336284	6211525	-2	-5	3.2	948	5.1	1.4	12.0	95	4.63	3.79	5.1	-1	-5	-1	1.39	-25	120.3	0.3	10.8	-3	-0.01
84DDA0407	360084	6210425	4	-5	-0.5	874	0.9	1.4	5.1	41	1.85	1.64	6.0	-1	-5	-1	2.15	-21	50.9	0.1	7.1	-3	-0.01
84DDA0408	369584	6209725	2	-5	3.9	763	1.3	1.4	7.4	79	1.85	3.86	6.9	-1	-5	5	1.65	-24	60.6	-0.1	9.9	-3	-0.01
84DDA0409	380584	6210825	10	-5	4.5	726	-0.5	-0.9	2.8	37	2.31	1.53	4.6	-1	-5	1	1.95	-19	47.2	-0.1	4.4	-3	-0.01
84DDA0410	392283	6210025	-2	-5	8.4	532	-0.5	1.4	3.7	37	1.85	1.48	3.7	-1	-5	2	2.12	-19	44.9	0.2	4.7	-3	-0.01
84DDA0411	400383	6212325	-2	-5	5.7	800	6.1	1.9	6.9	55	2.31	2.58	5.1	-1	-5	7	1.78	-23	77.2	0.1	7.5	-3	-0.01
84DDA0412	407883	6211025	9	-5	2.5	870	-0.5	-0.9	6.0	72	2.31	3.24	5.1	-1	-5	9	1.90	-25	87.0	0.4	8.2	-3	-0.01
84DDA0413	421483	6209425	-2	-5	5.5	934	3.0	-0.9	7.4	72	4.16	3.53	6.5	-1	-5	-1	1.71	-25	102.2	0.4	8.6	-3	-0.01
84DDA0414	357986	6331526	3	-5	1.7	916	-0.5	1.4	2.3	17	0.93	1.11	8.8	-1	-5	4	2.02	-19	111.0	0.1	3.7	-3	-0.01
84DDA0415	366485	6328726	-2	-5	-0.5	957	-0.5	1.4	2.8	15	1.39	1.03	7.9	-1	-5	-1	1.97	-19	82.8	-0.1	3.5	-3	-0.01
84DDA0416	374285	6329026	3	-5	-0.5	1045	-0.5	-1.0	2.9	24	1.90	1.24	9.0	-1	-5	7	1.98	134	92.6	-0.1	4.3	-3	-0.01
84DDA0417	384485	6327924	3	-5	1.2	936	-0.5	-1.0	1.9	16	0.95	1.01	8.6	-1	-5	-1	1.76	-22	86.0	0.1	3.8	-3	-0.01
84DDA0418	374785	6321226	-2	-5	-0.5	955	-0.5	1.4	2.4	19	-0.95	1.24	10.0	-1	-5	-1	1.97	94	91.2	0.2	4.7	-3	-0.01
84DDA0419	380885	6320825	-2	-5	-0.5	1283	-0.5	-1.0	1.9	25	1.90	1.18	13.8	-1	-5	4	1.84	-35	88.4	0.2	5.9	-3	-0.01
84DDA0420	389285	6321124	-2	-5	-0.5	983	-0.5	-1.0	3.3	29	1.43	1.48	9.5	-1	-5	-1	1.98	-27	96.4	-0.1	5.1	-3	-0.01
84DDA0421	368285	6322926	-2	-5	1.0	998	3.1	-1.0	3.8	33	0.95	1.41	8.1	-1	-5	5	1.98	-24	108.3	-0.1	4.7	-3	-0.01
84DDA0422	361385	6321926	5	-5	-0.5	922	1.0	1.4	2.4	13	0.95	0.95	7.6	-1	-5	2	1.85	-23	95.5	0.1	3.0	-3	-0.01
84DDA0423	353086	6322226	-2	-5	1.4	912	-0.5	1.4	1.9	18	-0.95	1.21	8.1	-1	-5	-1	1.85	-23	75.1	-0.1	3.7	-3	-0.01
84DDA0424	345986	6321926	-2	-5	-0.5	1045	-0.5	1.9	3.3	18	1.43	1.20	8.1	-1	-5	6	2.02	-24	65.1	0.1	4.0	-3	-0.01
84DDA0425	334686	6322726	3	-5	-0.5	993	3.9	-1.0	3.3	26	0.95	1.53	7.6	-1	-5	1	1.90	-25	86.9	-0.1	4.5	-3	-0.01
84DDA0426	327086	6322326	-2	-5	1.3	1045	-0.5	-1.0	1.9	20	0.95	1.10	7.6	-1	-5	-1	1.91	-24	75.1	0.2	3.7	-3	-0.01
84DDA0427	319486	6323426	-2	-5	-0.4	823	-0.5	-0.9	3.1	30	1.34	1.21	8.0	-1	-5	-1	1.94	-20	81.0	-0.1	4.8	-3	-0.01
84DDA0428	327686	6330226	4	-5	-0.4	930	-0.5	1.8	2.2	22	1.78	1.17	8.9	-1	-5	-1	1.88	-20	81.9	-0.1	3.8	-3	-0.01
84DDA0429	337186	6327726	-2	-5	-0.4	926	2.1	2.2	2.7	18	0.89	1.01	7.6	-1	-5	4	1.89	-20	84.6	0.1	3.6	-3	-0.01
84DDA0430	348186	6331726	3	-5	1.6	890	2.4	1.3	2.7	19	1.34	1.21	8.5	-1	-5	-1	1.93	-20	101.0	-0.1	4.0	-3	-0.01
84DDA0431	436684	6258523	8	-5	-0.5	1024	-0.5	4.5	10.7	70	2.67	2.81	6.7	-1	-5	11	2.03	-20	93.5	0.2	10.1	-3	-0.01
84DDA0432	436584	6250724	-2	-5	1.4	877	1.6	2.2	7.6	91	0.89	2.02	3.6	-1	-5	-1	2.13	-20	48.5	-0.1	7.4	-3	-0.01
84DDA0433	436283	6240824	-2	-5	1.7	935	6.5	1.8	5.8	47	1.34	2.12	5.8	-1	-5	5	1.99	-20	45.8	0.2	6.5	-3	-0.01
84DDA0434	434483	6222924	-2	-5	4.1	1113	-0.5	1.8	8.5	60	0.89	2.57	7.6	-1	-5	-1	2.14	-20	46.3	0.1	8.9	-3	-0.01
84DDA0435	395684	6320923	-2	-5	1.5	1024	1.2	1.3	2.7	20	1.78	1.45	10.2	-1	-5	-1	2.05	-22	94.8	0.2	5.0	-3	-0.01
84DDA0436	402484	6321523	-2	-5	1.9	1113	-0.5	1.8	3.6	20	-0.89	1.54	10.2	-1	-5	6	2.03	-23	68.1	-0.1	5.5	-3	-0.01
84DDA0437	411784	6320922	-2	-5	1.0	1045	0.9	2.0	5.0	32	2.00	1.94	10.5	-1	-5	-1	2.05	-24	106.0	-0.1	6.9	-3	-0.01
84DDA0438	417183	6320621	3	-5	1.3	1095	-0.5	2.0	5.0	41	1.50	2.03	10.0	-1	-5	-1	2.03	-24	84.0	-0.1	7.8	-3	-0.01
84DDA0439	427183	6322820	-2	-5	-0.5	1250	2.4	2.0	6.5	47	1.50	2.06	10.0	-1	-5	-1	2.02	-25	91.0	0.2	7.8	-3	-0.01
84DDA0440	434883	6321720	-2	-5	2.1	1050	1.7	-1.0	7.0	39	1.50	2.11	8.0	-1	-5	3	1.93	-25	77.5	-0.1	7.0	-3	-0.01
84DDA0441	436283	6329320	-2	-5	4.8	995	-0.5	-1.0	8.0	54	3.00	2.90	8.5	-1	-5	4	1.58	-27	125.0	0.2	9.8	-3	-0.01
84DDA0442	426783	6330020	-2	-5	1.7	1100	-0.5	1.5	7.0	46	2.00	2.99	9.0	-1	-5	5	1.84	-26	110.5	-0.1	8.8	-3	-0.01
84DDA0443	417083	6329021	-2	-5	-0.5	1200	-0.5	1.5	4.5	29	1.00	1.92	9.5	-1	-5	6							

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
84DDA0490	358386	6352826	-2	-5	2.2	918	-0.5	0.9	2.3	17	0.90	1.09	8.6	-1	-5	-1	1.87	-18	89.1	0.1	3.5	-3	-0.01
84DDA0491	364586	6353625	-2	-5	2.1	860	1.0	1.5	3.0	17	-1.00	1.18	8.5	-1	-5	-1	1.87	-20	102.5	-0.1	3.7	-3	-0.01
84DDA0492	372285	6355725	3	-5	0.9	855	1.2	-1.0	3.0	17	1.50	1.29	9.5	-1	-5	-1	1.79	-20	101.5	-0.1	4.3	-3	-0.01
84DDA0493	385285	6348124	-2	-5	1.6	850	-0.5	1.0	2.5	16	1.00	1.23	9.5	-1	-5	-1	1.86	-20	82.5	-0.1	4.1	-3	-0.01
84DDA0494	396885	6342223	-2	-5	2.1	1150	3.9	1.5	2.5	23	1.00	1.48	9.5	-1	-5	-1	1.89	-20	84.5	-0.1	5.0	-3	-0.01
84DDA0495	394685	6349323	-2	-5	1.6	885	-0.5	-1.0	3.0	21	1.00	1.55	10.5	-1	-5	4	1.89	-20	105.5	0.2	4.7	-3	-0.01
84DDA0496	404684	6347523	4	-5	-0.5	1100	1.1	1.5	3.0	18	-1.00	1.69	9.5	-1	-5	-1	1.95	-20	80.0	-0.1	5.4	-3	-0.01
84DDA0497	410984	6349422	4	-5	-0.5	1100	-0.5	1.5	4.5	18	1.00	2.12	12.0	-1	-5	7	1.92	-20	87.5	-0.1	6.5	-3	-0.01
84DDA0498	419184	6348121	-2	-5	2.1	1100	-0.5	1.5	5.0	27	1.00	1.96	9.5	-1	-5	3	2.05	-20	86.5	0.2	6.7	-3	-0.01
84DDA0499	426883	6348221	-2	-5	-0.5	1100	1.5	2.5	6.0	36	1.00	2.40	9.5	-1	-5	7	2.02	-20	66.5	-0.1	8.5	-3	-0.01
84DDA0500	436583	6348121	14	-5	2.6	1150	-0.5	1.5	7.0	38	1.50	2.28	10.0	-1	-5	-1	1.86	-22	86.0	0.3	7.7	-3	-0.01
84DDA0501	434484	6353321	3	-5	1.5	840	-0.5	1.6	5.8	24	1.58	2.21	11.0	-1	-5	3	1.95	-22	103.4	0.1	6.9	-3	-0.01
84DDA0502	426484	6352421	-2	-5	1.9	992	-0.5	-1.1	8.4	43	1.05	2.78	8.4	-1	-5	-1	1.97	-24	109.7	0.2	9.1	-3	-0.01
84DDA0503	416784	6353822	-2	-5	0.8	950	1.7	-1.1	2.6	19	1.58	1.60	10.5	-1	-5	-1	1.89	-23	79.8	-0.1	5.4	-3	-0.01
84DDA0504	408884	6355322	-2	-5	0.8	887	2.0	1.6	3.2	18	-1.05	1.48	13.1	-1	-5	2	1.90	-24	81.9	-0.1	6.1	-3	-0.01
84DDA0505	400685	6353323	-2	-5	1.5	940	2.0	1.1	3.7	15	-1.05	1.62	11.0	-1	-5	2	1.90	-22	83.5	-0.1	4.3	-3	-0.01
84DDA0506	392785	6354024	-2	-5	1.3	809	-0.5	1.1	2.6	17	1.05	1.27	9.5	-1	-5	2	1.79	-23	91.9	0.1	4.0	-3	-0.01
84DDA0507	382785	6355924	-2	-5	1.1	777	-0.5	1.6	3.2	20	-1.05	1.39	12.1	-1	-5	3	1.81	-22	81.9	-0.1	4.5	-3	-0.01
84DDA0508	375785	6358824	2	-5	1.2	772	2.0	1.6	2.1	18	1.58	1.22	9.5	-1	-5	-1	1.89	-24	100.3	-0.1	3.8	-3	-0.01
84DDA0509	366085	6359725	-2	-5	1.3	798	-0.5	-1.1	2.6	13	1.05	1.18	9.5	-1	-5	-1	1.91	-23	108.2	0.2	3.4	-3	-0.01
84DDA0510	357286	6359026	2	-5	1.3	725	0.9	1.6	2.1	19	1.05	1.25	11.6	-1	-5	-1	1.76	-24	99.8	0.2	3.8	-3	-0.01
84DDA0511	348986	6360126	3	-5	0.8	740	1.4	1.5	2.0	17	1.00	0.89	9.0	-1	-5	1	1.94	-28	80.0	-0.1	3.3	-3	-0.01
84DDA0512	339986	6360526	-2	-5	1.4	720	-0.5	-1.0	2.0	26	-1.00	1.07	9.0	-1	-5	4	1.95	-31	94.0	0.1	3.9	-3	-0.01
84DDA0513	332986	6359126	4	-5	-0.5	820	-0.5	-1.0	-1.0	23	2.00	1.14	10.0	-1	-5	-1	1.93	-27	62.0	-0.1	3.8	-3	-0.01
84DDA0514	322486	6356126	5	-5	0.8	750	-0.5	1.5	3.0	22	1.00	1.22	10.5	-1	-5	5	1.94	-25	61.0	0.1	4.4	-3	-0.01
84DDA0515	322486	6361827	-2	-5	1.2	790	0.8	-1.0	2.0	17	1.00	1.04	10.0	-1	-5	2	1.88	-25	78.0	0.1	3.7	-3	-0.01
84DDA0516	329486	6362926	-2	-5	1.2	770	1.3	1.0	3.0	19	-1.00	1.21	10.0	-1	-5	1	1.98	-46	84.0	-0.1	4.1	-3	-0.01
84DDA0517	337786	6365226	-2	-5	1.8	750	-0.5	-1.0	2.0	16	-1.00	1.04	10.0	-1	-5	2	1.81	-24	84.0	-0.1	3.3	-3	-0.01
84DDA0518	345186	6364426	-2	-5	1.8	790	0.8	1.5	2.5	15	1.00	1.03	11.0	-1	-5	4	1.76	-25	71.0	-0.1	4.3	-3	-0.01
84DDA0519	348386	6364326	-2	-5	0.9	820	1.4	1.0	3.0	21	-1.00	1.10	10.0	-1	-5	2	1.94	-25	110.0	-0.1	4.2	-3	-0.01
84DDA0520	418384	6349522	-2	-5	1.4	840	1.0	1.0	3.0	25	-1.00	1.66	8.5	-1	-5	1	1.99	-23	103.0	-0.1	6.6	-3	-0.01
84DDA0521	416084	6354122	-2	-5	2.2	895	0.8	1.5	3.5	18	1.00	1.77	11.0	-1	-5	-1	2.03	-24	74.0	0.1	6.4	-3	-0.01
84DDA0522	436584	6358122	-2	-5	1.6	885	1.6	-1.0	5.5	29	-1.00	2.19	10.0	-1	-5	-1	1.87	-22	81.0	-0.1	8.0	-3	-0.01
84DDA0523	428284	6358822	-2	-5	2.5	945	-0.5	-1.0	8.5	41	-1.00	2.70	9.0	-1	-5	-1	2.00	-24	92.0	0.3	10.6	-3	-0.01
84DDA0524	421184	6358822	4	-5	1.1	865	-0.5	-1.0	5.0	23	-1.00	2.00	10.0	-1	-5	-1	1.98	-22	82.0	-0.1	7.5	-3	-0.01
84DDA0525	414584	6359622	-2	-5	1.3	805	-0.5	-1.0	4.0	19	-1.00	1.85	11.0	-1	-5	6	1.79	-20	94.0	-0.1	6.0	-3	-0.01
84DDA0526	409184	6359222	3	-5	2.3	935	-0.5	2.0	3.5	18	-1.00	1.85	10.0	-1	-5	-1	1.79	-20	78.0	-0.1	6.0	-3	-0.01
84DDA0527	403285	6358523	4	-5	1.1	945	2.1	2.0	4.0	19	-1.00	1.76	11.0	-1	-5	4	1.89	-22	-15.0	-0.1	6.6	-3	-0.01
84DDA0528	400685	6357723	-2	-5	2.2	785	-0.5	-1.0	3.5	18	-1.00	2.09	14.0	-1	-5	-1	1.63	-20	74.0	-0.1	5.3	-3	-0.01
84DDA0529	392785	6359224	-2	-5	1.8	765	0.8	1.0	2.5	17	1.00	1.23	10.0	-1	-5	-1	1.69	-20	96.0	-0.1	4.1	-3	-0.01
84DDA0530	383885	6360224	-2	-5	1.1	745	-0.5	-1.0	3.5	19	-1.00	1.32	10.0	-1	-5	4	1.91	-21	104.0	0.2	4.6	-3	-0.01
84DDA0531	380485	6364474	3	-5	2.1	815	1.0	-1.0	2.5	16	-1.00	1.38	10.0	-1	-5	-1	1.81	-20	86.0	-0.1	4.3	-3	-0.01
84DDA0532	372185	6364625	-2	-5	2.0	760	-0.5	-1.0	6.5	55	3.00	2.29	13.0	-1	-5	-1	1.74	-28	123.5	0.3	7.6	-3	-0.01
84DDA0533	359986	6363326	4	-5	1.4	810	3.4	1.5	3.0	17	1.00	1.01	11.5	-1	-5	-1	1.80	-24	98.0	0.2	4.4	-3	-0.01
84DDA0534	353986	6362926	-2	-5	1.3	715	-0.5	-1.0	5.0	16	1.50	1.59	10.5	-1	-5	3	1.79	-24	88.5	0.2	4.7	-3	-0.01
84DDA0535	346086	6363426	-2	-5	-0.5	685	-0.5	1.5	2.0	17	-1.00	1.15	8.5	-1	-5	-1	1.85	-22	82.0	-0.1	4.0	-3	-0.01
84DDA0536	352786	6371226	-2	-5	1.8	665	-0.5	-1.0	2.5	17	1.00	1.07	8.5	-1	-5	2	1.76	-22	92.5	-0.1	3.7	-3	-0.01
84DDA0537	389985	6365024	-2	-5	1.5	705	-0.5	1.5	2.5	17	-1.00	1.37	10.0	-1	-5	2	1.81	-67	99.0	-0.1	4.3	-3	-0.01
84DDA0538	400185	6363523	2	-5	-0.5	885	-0.5	-1.0	3.5	15	1.00	1.54	10.0	-1	-5	-1	1.78						

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
84DDA0582	426085	6379623	-2	-5	2.5	839	0.8	1.7	4.0	19	1.50	2.01	10.8	-1	-5	-1	2.03	-22	86.2	0.1	6.7	-3	-0.01
84DDA0583	436685	6380523	-2	-5	2.6	835	-0.5	1.5	6.3	33	2.20	2.78	11.7	-1	-5	3	1.93	-24	103.2	0.2	8.3	-3	-0.01
84DDA0584	433885	6388823	2	-5	-0.5	704	-0.5	-1.0	10.2	53	2.60	2.80	9.0	-1	-5	3	1.59	70	92.9	0.3	10.0	-3	-0.01
84DDA0585	425286	6388323	-2	-5	-0.5	860	-0.5	-1.0	4.9	22	2.20	2.11	11.7	-1	-5	6	1.88	-24	86.6	0.2	7.0	-3	-0.01
84DDA0586	416686	6387223	-2	-5	-0.5	810	-0.5	1.0	4.0	17	1.00	1.59	10.5	-1	-5	3	2.06	101	92.0	-0.1	5.6	-3	-0.01
84DDA0587	406785	6388724	-2	-5	-0.5	890	-0.5	1.5	4.0	20	1.50	2.00	12.5	-1	-5	2	2.16	-26	95.0	0.2	6.0	-3	-0.01
84DDA0588	397385	6387724	3	-5	-0.5	675	1.2	1.5	2.5	16	1.00	1.63	11.5	-1	-5	5	1.89	-23	105.5	-0.1	4.4	-3	-0.01
84DDA0589	391085	6387224	-2	-5	-0.5	705	-0.5	1.5	2.5	13	1.00	1.24	10.0	-1	-5	3	1.82	-21	106.5	0.2	3.9	-3	-0.01
84DDA0590	382285	6387625	-2	-5	-0.5	775	-0.5	1.5	2.5	12	2.00	1.36	10.5	-1	-5	-1	2.08	-22	101.5	0.1	4.3	-3	-0.01
84DDA0591	372285	6385925	-2	-5	-0.5	770	1.3	-1.0	2.0	18	-1.00	1.79	12.5	-1	-5	4	2.08	-23	116.0	0.2	4.8	-3	-0.01
84DDA0592	365585	6392526	3	-5	2.0	660	1.7	1.0	3.0	15	1.50	1.09	8.5	-1	-5	-1	1.86	-22	87.5	0.2	3.6	-3	-0.01
84DDA0593	353585	6396926	-2	-5	3.0	755	2.0	-1.0	2.5	16	1.50	1.15	9.0	-1	-5	3	2.03	65	98.0	-0.1	4.1	-3	-0.01
84DDA0594	343185	6393627	2	-5	-0.5	810	3.3	1.0	2.5	14	1.00	0.99	9.5	-1	-5	2	2.23	-23	100.5	-0.1	4.2	-3	-0.01
84DDA0595	337285	6396127	-2	-5	-0.5	680	-0.5	-1.0	2.0	16	1.00	1.11	8.0	-1	-5	3	2.00	-21	108.0	-0.1	3.3	-3	-0.01
84DDA0596	344385	6405227	2	-5	-0.5	755	-0.5	-1.0	2.5	14	1.50	1.18	7.0	-1	-5	-1	2.11	-27	95.5	0.3	3.4	-3	-0.01
84DDA0597	354485	6405327	2	-5	-0.5	825	1.1	1.0	2.0	14	1.00	1.13	8.5	-1	-5	3	2.06	-27	86.5	-0.1	3.9	-3	-0.01
84DDA0598	364285	6403326	-2	-5	0.6	810	1.7	-1.0	2.0	16	1.50	1.21	10.5	-1	-5	-1	2.12	-30	104.5	-0.1	4.0	-3	-0.01
84DDA0599	434485	6394924	-2	-5	1.1	940	-0.5	-1.0	10.0	36	1.50	3.12	13.0	-1	-5	-1	1.84	-35	117.5	-0.1	10.0	-3	-0.01
84DDA0600	424986	6394124	-2	-5	-0.5	930	-0.5	-1.0	4.5	19	1.00	2.27	13.5	-1	-5	3	2.08	-29	93.5	0.2	6.8	-3	-0.01
84DDA0601	413986	6395024	4	-5	-0.5	685	-0.5	-1.0	4.5	15	1.50	1.66	11.0	-1	-5	-1	2.04	-27	85.5	-0.1	5.5	-3	-0.01
84DDA0602	394185	6394425	-2	-5	-0.5	775	1.3	-1.0	1.5	13	2.00	1.22	10.0	-1	-5	3	1.96	-27	101.0	-0.1	3.8	-3	-0.01
84DDA0603	384185	6394725	-2	-5	1.0	740	2.2	-1.0	2.0	14	1.00	1.23	9.5	-1	-5	3	1.99	-27	101.5	0.1	4.0	-3	-0.01
84DDA0604	375985	6395326	-2	-5	1.2	785	-0.5	1.5	3.0	15	1.00	1.27	10.0	-1	-5	6	2.20	-28	114.0	-0.1	3.9	-3	-0.01
84DDA0605	375285	6405626	-2	-5	1.2	760	1.1	-1.0	2.0	15	2.00	1.54	12.5	-1	-5	2	2.10	-28	84.0	0.1	4.7	-3	-0.01
84DDA0606	355485	6414327	-2	-5	2.1	740	1.3	2.0	2.0	14	2.50	1.21	8.5	-1	-5	4	2.10	82	114.5	0.2	3.6	-3	-0.01
84DDA0607	365785	6415726	2	-5	1.7	740	0.8	1.4	1.4	11	1.39	1.12	8.3	-1	-5	-1	1.97	-25	102.2	-0.1	3.7	-3	-0.01
84DDA0608	374785	6414026	3	-5	1.1	749	-0.5	-0.9	2.3	17	1.39	1.21	10.2	-1	-5	-1	2.06	-27	102.2	-0.1	3.7	-3	-0.01
84DDA0609	326886	6381326	6	-5	1.3	819	1.1	1.9	4.6	21	1.85	1.58	10.6	-1	-5	-1	2.04	-29	92.5	-0.1	5.4	-3	-0.01
84DDA0610	321885	6394727	-2	-5	1.1	722	-0.5	-0.9	1.4	16	1.39	1.14	8.3	-1	-5	1	1.93	-25	89.7	-0.1	3.5	-3	-0.01
84DDA0611	337285	6408127	-2	-5	-0.5	800	1.3	-0.9	1.9	16	1.39	1.27	7.9	-1	-5	3	2.04	70	97.6	-0.1	3.4	-3	-0.01
84DDA0612	323685	6418927	-2	-5	-0.5	782	-0.5	-0.9	3.2	15	2.31	1.38	8.8	-1	-5	6	2.01	-26	79.6	0.1	3.8	-3	-0.01
84DDA0613	334885	6417527	15	-5	-0.5	823	1.5	-0.9	4.2	12	1.85	1.11	10.2	-1	-5	11	1.98	100	91.1	-0.1	4.1	-3	-0.01
84DDA0614	342185	6414327	-2	-5	-0.5	837	-0.5	-0.9	3.2	20	2.31	1.37	10.6	-1	-5	6	2.08	-27	98.5	-0.1	4.1	-3	-0.01
84DDA0615	385385	6414826	-2	-5	1.2	791	1.3	-0.9	2.8	13	0.93	1.56	10.6	-1	-5	1	2.10	64	99.0	-0.1	4.5	-3	-0.01
84DDA0616	383185	6407025	5	-5	0.5	680	-0.5	1.9	3.2	13	0.93	1.33	10.2	-1	-5	-1	2.06	65	109.2	0.1	4.4	-3	-0.01
84DDA0617	392485	6403625	-2	-5	1.1	825	-0.5	1.5	2.5	14	1.50	1.30	10.5	-1	-5	5	2.16	-30	119.0	0.2	4.1	-3	-0.01
84DDA0618	435985	6404724	6	-5	-0.5	985	-0.5	3.5	6.0	31	1.50	2.50	13.5	-1	-5	-1	2.04	-33	100.0	-0.1	7.7	-3	-0.01
84DDA0619	425786	6405824	-2	-5	-0.5	900	1.4	2.0	4.5	22	1.50	1.85	11.5	-1	-5	2	2.13	-30	111.0	0.2	5.9	-3	-0.01
84DDA0620	414686	6404024	-2	-5	1.8	725	1.7	-1.0	4.0	19	1.50	1.35	9.5	-1	-5	-1	2.04	-29	100.0	-0.1	4.6	-3	-0.01
84DDA0621	405985	6405324	5	-5	-0.5	865	1.2	1.5	3.0	12	1.50	1.33	10.5	-1	-5	6	2.07	-29	119.0	-0.1	4.4	-3	-0.01
84DDA0622	405085	6414525	4	-5	1.3	765	1.2	-1.0	3.0	16	1.50	1.37	10.0	-1	-5	4	2.11	-29	82.0	-0.1	3.7	-3	-0.01
84DDA0623	393785	6415125	-2	-5	0.9	850	1.2	-1.0	1.5	11	-1.00	1.37	10.5	-1	-5	6	2.03	-27	111.0	-0.1	4.3	-3	-0.01
84DDA0624	365586	6426727	-2	-5	1.5	855	-0.5	1.5	4.5	28	2.50	1.51	9.0	-1	-5	-1	1.99	-32	129.0	-0.1	5.4	-3	-0.01
84DDA0625	354786	6427227	-2	-5	-0.5	735	-0.5	-1.0	3.0	13	1.50	1.14	8.0	-1	-5	3	2.16	-27	146.5	-0.1	3.3	-3	-0.01
84DDA0626	347586	6427627	-2	-5	1.8	765	-0.5	1.5	3.5	18	1.50	1.23	9.5	-1	-5	1	2.15	-29	132.5	-0.1	3.7	-3	-0.01
84DDA0627	336085	6428527	6	-5	-0.5	760	-0.5	-1.0	4.0	20	2.00	1.40	10.5	-1	-5	-1	2.13	-33	118.0	-0.1	5.1	-3	-0.01
84DDA0628	327385	6427927	2	-5	1.3	725	-0.5	-1.0	2.0	19	1.50	1.51	10.5	-1	-5	-1	2.16	-36	90.5	-0.1	4.5	-3	-0.01
84DDA0629	378785	6314426	-2	-5	1.3	880	-0.5	-1.0	4.0	22	1.00	1.20	9.5	-1	-5	6	2.18	-34	86.0	0.2	4.6	-3	-0.01
84DDA0630	387385	6316025	8	-5	-0.5	880	1.2	-1.0	5.0														

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Eastings	Northing																					
85KDA0238	468983	6296403	-2	-5	1.1	985	2.7	1.5	5.5	31	1.50	1.89	9.5	-1	-5	-1	2.21	-24	81.5	0.3	7.5	-3	-0.01
85KDA0239	473032	6302193	-2	-5	3.7	845	-0.5	2.0	6.5	50	2.00	2.38	9.0	-1	-5	-1	1.84	-29	101.5	0.2	11.6	-3	-0.01
85KDA0240	472532	6287944	-2	-5	-0.5	870	-0.5	1.0	4.0	26	1.50	1.54	10.5	-1	-5	12	2.01	-22	70.5	0.2	5.9	-3	-0.01
85KDA0242	495801	6291555	2	-5	-0.5	785	1.3	5.5	5.0	37	1.50	1.87	7.0	-1	-5	-1	1.17	-24	69.5	-0.1	8.0	-3	-0.01
85KDA0243	496871	6298726	-2	-5	-0.5	770	1.5	5.0	4.5	21	1.00	1.52	9.0	-1	-5	-1	1.56	-23	72.5	-0.1	6.6	-3	-0.01
85KDA0244	486432	6299175	-2	-5	2.1	795	2.5	6.0	5.0	32	2.00	1.94	8.0	-1	-5	9	1.38	-27	98.0	-0.1	7.8	-3	-0.01
85KDA0245	479882	6299974	-2	-5	5.3	735	2.6	4.5	8.0	50	1.50	1.97	7.0	-1	-5	-1	1.98	-26	65.5	0.3	9.0	-3	-0.01
85KDA0246	489712	6282374	-2	-5	2.6	845	-0.5	1.5	8.0	63	2.00	2.38	11.0	-1	-5	4	1.72	-28	88.5	0.3	8.5	-3	-0.01
85KDA0248	471072	6283523	-2	-5	5.1	790	2.1	-1.0	7.0	54	2.50	2.44	8.5	-1	-5	3	1.76	64	90.0	0.3	7.9	-3	-0.01
85KDA0249	467203	6287623	-2	-5	5.8	745	3.1	5.0	7.0	55	3.00	1.76	4.0	-1	-5	-1	1.45	-27	63.5	0.2	6.5	-3	-0.01
85KDA0250	475882	6309373	-2	-5	3.5	915	1.4	2.0	9.0	77	3.00	2.62	7.5	-1	-5	4	1.46	-28	99.5	-0.1	7.9	-3	-0.01
85KDA0251	444433	6309030	-2	-5	-0.5	870	-0.5	1.5	9.0	53	1.00	2.58	8.0	-1	-5	5	1.90	-28	34.0	0.2	10.2	-3	-0.01
85KDA0252	448263	6305970	-2	-5	-0.5	945	-0.5	-1.0	7.0	47	2.00	2.48	9.0	-1	-5	4	1.85	-29	101.0	0.2	9.1	-3	-0.01
85KDA0253	463123	6309792	-2	-5	4.4	880	-0.5	-1.0	12.0	67	3.00	3.37	9.0	-1	-5	3	1.54	-32	106.0	-0.1	10.7	-3	-0.01
85KDA0254	473322	6316473	-2	-5	3.7	810	-0.5	1.5	6.5	54	3.00	2.19	7.5	-1	-5	6	1.43	120	73.5	-0.1	6.9	-3	-0.01
85KDA0255	465333	6315342	2	-5	3.3	835	1.0	1.5	9.0	62	2.50	2.95	9.0	-1	-5	4	1.68	-29	88.5	0.2	9.6	-3	-0.01
85KDA0257	468223	6255653	3	-5	4.0	865	-0.5	-1.0	6.0	47	1.00	1.62	8.0	-1	-5	-1	2.07	-25	64.0	0.2	6.9	-3	-0.01
85KDA0258	479657	6303774	6	-5	4.0	870	4.4	1.5	6.0	48	2.50	2.11	9.0	-1	-5	-1	1.81	-31	100.0	-0.1	7.3	-3	-0.01
85KDA0259	465663	6247164	4	-5	3.6	835	-0.5	2.0	8.0	68	2.50	2.65	6.0	-1	-5	-1	1.37	96	78.5	0.3	9.1	-3	-0.01
85KDA0260	487731	6311650	-2	-5	5.5	755	3.9	1.5	9.0	71	3.00	3.05	7.0	-1	-5	3	1.19	-24	90.0	0.2	8.7	-3	-0.01
85KDA0261	484222	6315025	-2	-5	5.4	835	2.9	-1.0	11.0	76	4.00	3.18	7.5	-1	-5	-1	1.30	-28	123.5	0.4	9.1	-3	-0.01
85KDA0262	498105	6314727	-2	-5	6.4	900	1.7	-1.0	14.0	86	4.00	3.32	8.0	-1	-5	5	1.46	-35	133.0	0.3	10.8	-3	-0.01
85KDA0263	497320	6311627	-2	-5	4.4	825	1.4	1.5	8.0	62	2.50	2.51	7.5	-1	-5	-1	1.51	-26	88.0	0.3	8.7	-3	-0.01
85KDA0264	494891	6303451	-2	-5	3.0	580	-0.5	8.5	8.0	56	2.00	2.04	5.5	-1	-5	4	1.17	-24	87.0	0.4	6.9	-3	-0.01
85KDA0265	500621	6293426	2	-5	1.6	600	5.4	9.5	3.5	28	1.50	1.32	5.0	-1	-5	-1	1.21	-22	57.5	0.3	4.9	-3	-0.01
85KDA0267	504305	6309248	-2	-5	4.8	895	-0.5	-1.0	7.0	59	4.00	2.49	8.0	-1	-5	4	1.36	-24	100.5	0.3	7.7	-3	-0.01
85KDA0268	503880	6316603	4	-5	4.8	895	-0.5	-1.0	11.5	77	3.00	2.82	8.0	-1	-5	3	1.58	-30	122.5	0.3	9.3	-3	-0.01
85KDA0269	510680	6292352	2	-5	3.9	700	-0.5	4.5	5.0	39	1.50	1.80	9.0	-1	-5	5	1.45	-22	75.0	0.2	6.4	-3	-0.01
85KDA0271	524154	6300553	-2	-5	4.7	630	3.0	9.0	5.5	36	1.00	1.64	7.0	-1	-5	3	1.27	-22	80.0	0.2	5.7	-3	-0.01
85KDA0272	506855	6296307	-2	-5	2.0	705	2.8	5.5	4.5	30	-1.00	1.63	9.0	-1	-5	2	1.54	-21	67.5	0.1	5.7	-3	-0.01
85KDA0273	515354	6301628	5	-5	3.7	745	-0.5	2.5	4.5	38	1.00	1.66	10.0	-1	-5	4	1.75	-22	85.0	-0.1	6.2	-3	-0.01
85KDA0274	518229	6306578	5	-5	4.5	620	4.2	9.5	6.5	42	1.50	2.02	8.5	-1	-5	-1	1.31	-25	67.5	0.2	6.7	-3	-0.01
85KDA0275	523904	6308053	6	-5	3.6	610	4.5	8.5	6.5	43	1.50	1.64	7.0	-1	-5	-1	1.25	-22	79.5	0.2	5.8	-3	-0.01
85KDA0276	526454	6316353	7	-5	6.2	885	5.9	-1.0	11.5	72	3.50	3.11	9.0	-1	-5	3	1.57	-32	108.5	-0.1	9.5	-3	-0.01
85KDA0277	531204	6312628	-2	-5	4.2	755	3.5	-1.0	5.5	42	1.00	1.80	9.0	-1	-5	-1	1.64	-22	65.5	-0.1	6.1	-3	-0.01
85KDA0281	474132	6272474	-2	-5	2.7	770	0.8	1.5	4.5	32	1.00	1.36	7.0	-1	-5	4	1.76	-21	58.0	-0.1	5.1	-3	-0.01
85KDA0285	501931	6271025	-2	-5	2.0	815	-0.5	2.0	5.5	38	-1.00	1.86	9.5	-1	-5	3	1.82	-22	57.5	0.1	5.9	-3	-0.01
85KDA0286	509031	6271275	5	-5	2.6	900	1.7	-1.0	8.0	63	1.50	2.43	10.0	-1	-5	-1	1.81	84	93.0	0.2	8.2	-3	-0.01
85KDA0287	514481	6269126	-2	-5	2.9	630	2.0	8.5	5.0	31	1.50	1.47	7.0	-1	-5	-1	1.42	-21	55.0	0.3	5.0	-3	-0.01
85KDA0289	471483	6258723	-2	-5	4.3	825	1.8	-1.0	10.5	68	2.50	2.70	6.5	-1	-5	2	1.65	-23	87.5	0.3	9.1	-3	-0.01
85KDA0291	497482	6257975	-2	-5	2.6	545	3.3	10.5	7.0	44	2.00	1.76	5.5	-1	-5	2	1.04	-21	63.0	0.2	5.8	-3	-0.01
85KDA0292	504231	6259725	-2	-5	2.5	755	3.4	10.5	6.0	49	1.00	1.91	7.0	-1	-5	-1	1.59	-24	54.0	0.3	6.3	-3	-0.01
85KDA0295	508356	6260050	5	-5	2.2	795	-0.5	2.0	6.5	40	1.00	2.00	8.5	-1	-5	-1	1.81	-21	60.0	0.2	6.5	-3	-0.01
85KDA0296	514631	6260051	-2	-5	2.5	665	2.4	7.5	4.0	30	-1.00	1.47	7.0	-1	-5	2	1.35	-21	53.5	0.2	4.8	-3	-0.01
85KDA0297	520506	6261026	-2	-5	3.6	710	1.3	4.5	6.0	40	1.00	1.97	9.0	-1	-5	2	1.58	-23	77.5	-0.1	6.2	-3	-0.01
85KDA0306	533249	6286077	3	-5	4.2	645	3.1	8.0	6.0	35	1.50	1.85	7.0	-1	-5	-1	1.39	-21	58.5	0.3	6.0	-3	-0.01
85KDA0307	537669	6284047	-2	-5	4.3																		

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
85KDA0367	467983	6330973	-2	-5	3.4	720	1.2	1.5	9.5	65	3.50	3.30	8.0	-1	-5	2	1.50	-22	106.0	0.2	9.3	-3	-0.01
85KDA0368	461483	6330222	3	-5	4.9	710	1.1	-1.0	17.0	71	3.50	3.61	8.0	-1	-5	2	1.23	-24	115.5	0.2	9.9	-3	-0.01
85KDA0369	442223	6343481	4	-5	2.3	710	3.7	-1.0	4.5	34	1.50	2.04	11.0	-1	-5	-1	1.72	-21	76.5	0.3	7.6	-3	-0.01
85KDA0370	447823	6340861	2	-5	2.4	815	-0.5	2.0	6.5	34	1.00	2.14	9.5	-1	-5	-1	1.86	-20	85.0	-0.1	6.8	-3	-0.01
85KDA0371	448783	6336021	2	-5	3.3	800	-0.5	2.5	10.0	55	2.50	2.99	9.0	-1	-5	-1	1.53	-23	119.5	0.3	9.1	-3	-0.01
85KDA0372	456343	6341892	-2	-5	2.8	820	-0.5	1.0	9.5	62	1.50	3.07	8.5	-1	-5	-1	1.76	-22	92.5	0.3	9.6	-3	-0.01
85KDA0374	480212	6320254	2	-5	2.7	580	3.9	9.0	12.5	74	5.50	3.02	6.5	-1	-5	-1	1.28	-23	127.5	0.3	9.1	-3	-0.01
85KDA0375	491081	6319666	-2	-5	3.0	690	-0.5	1.0	11.5	68	2.00	3.46	8.5	-1	-5	4	1.61	-23	124.5	-0.1	10.0	-3	-0.01
85KDA0376	489431	6328006	-2	-5	4.0	635	2.7	8.0	10.5	57	2.00	2.84	6.5	-1	-5	1	1.25	-21	85.5	0.1	8.4	-3	-0.01
85KDA0377	482812	6325125	-2	-5	2.8	1030	1.0	2.0	10.0	77	3.00	2.90	8.0	-1	-5	7	1.85	-28	122.0	0.3	9.4	-3	-0.01
85KDA0378	474982	6328224	-2	-5	2.4	835	4.2	6.5	7.0	46	1.50	2.21	6.5	-1	-5	10	1.59	-23	88.5	-0.1	7.4	-3	-0.01
85KDA0379	463493	6337912	4	-5	3.8	940	1.9	8.0	10.0	63	2.00	2.88	8.5	-1	-5	-1	1.68	-27	107.5	0.2	9.2	-3	-0.01
85KDA0380	469033	6341573	39	-5	2.5	835	1.8	7.0	8.5	42	2.00	2.09	7.0	-1	-5	9	1.48	-22	83.0	-0.1	7.2	-3	-0.01
85KDA0381	473593	6345143	-2	-5	2.8	685	2.4	8.5	9.5	52	2.50	2.22	6.0	-1	-5	-1	1.23	-21	103.0	0.3	7.3	-3	-0.01
85KDA0382	479022	6343454	-2	-5	2.2	860	1.7	7.5	6.0	40	1.50	1.77	7.5	-1	-5	-1	1.48	-20	95.5	0.3	5.9	-3	-0.01
85KDA0383	479522	6338224	2	-5	3.2	690	2.8	8.5	8.0	44	2.00	2.07	6.5	-1	-5	-1	1.29	-21	80.5	0.3	6.3	-3	-0.01
85KDA0385	477372	6332384	-2	-5	2.8	865	-0.5	-1.0	9.0	58	1.50	2.35	8.5	-1	-5	-1	1.66	-24	86.0	-0.1	9.4	-3	-0.01
85KDA0386	482352	6331405	-2	-5	1.8	810	3.6	8.5	7.0	45	1.50	1.89	6.0	-1	-5	3	1.42	71	98.0	0.2	6.8	-3	-0.01
85KDA0387	487442	6339745	4	-5	4.8	960	-0.5	1.5	14.0	104	4.50	4.55	8.5	-1	-5	4	1.53	-27	151.5	0.3	14.5	-3	-0.01
85KDA0388	442913	6337661	-2	-5	3.6	930	-0.5	-1.0	9.0	51	3.00	3.14	9.5	-1	-5	4	1.74	-24	112.0	-0.1	9.9	-3	-0.01
85KDA0389	439783	6346521	-2	-5	1.4	970	1.5	1.5	5.5	31	-1.00	2.23	10.5	-1	-5	12	1.98	-22	80.0	-0.1	7.4	-3	-0.01
85KDA0390	451484	6349022	-2	-5	2.6	1300	-0.5	1.5	10.0	40	2.00	2.83	10.0	-1	-5	12	2.04	-26	95.5	-0.1	9.1	-3	-0.01
85KDA0391	461283	6349923	-2	-5	5.2	1035	-0.5	-1.0	13.5	79	4.50	3.86	8.5	-1	-5	10	1.63	-29	117.0	0.2	12.6	-3	-0.01
85KDA0392	469983	6349348	4	-5	2.7	675	-0.5	5.5	10.0	52	2.50	2.51	6.0	-1	-5	-1	1.33	-23	86.0	0.2	7.9	-3	-0.01
85KDA0393	468883	6358624	-2	-5	4.5	745	1.6	8.5	9.0	49	2.00	2.38	6.5	-1	-5	-1	1.39	-23	94.5	0.3	7.8	-3	-0.01
85KDA0394	462184	6357423	5	-5	3.6	840	-0.5	-1.0	7.0	41	1.50	2.53	8.0	-1	-5	-2	1.68	-21	88.5	-0.1	7.8	-3	-0.01
85KDA0395	441684	6355521	-2	-5	1.8	965	-0.5	-1.0	5.5	31	1.00	2.24	10.5	-1	-5	3	1.77	-21	62.5	0.2	7.5	-3	-0.01
85KDA0396	447434	6359622	-2	-5	1.8	890	-0.5	-1.0	6.0	30	1.50	2.43	10.5	-1	-5	7	1.91	-21	77.5	-0.1	7.6	-3	-0.01
85KDA0397	447434	6358622	-2	-5	1.4	950	-0.5	-1.0	5.5	28	1.00	2.33	9.5	-1	-5	-1	1.90	-22	86.0	0.2	7.3	-3	-0.01
85KDA0398	452234	6362722	-2	-5	2.7	790	-0.5	1.0	6.5	35	2.00	2.42	9.5	-1	-5	-1	1.82	-22	95.0	0.2	8.1	-3	-0.01
85KDA0399	444584	6363572	-2	-5	1.3	1140	-0.5	-1.0	10.0	43	2.50	3.34	9.5	-1	-5	4	1.90	-22	87.0	-0.1	11.5	-3	-0.01
85KDA0400	479332	6268924	-2	-5	2.3	745	2.1	7.5	5.0	36	1.50	1.57	6.0	-1	-5	6	1.60	-20	71.5	0.2	6.1	-3	-0.01
85KDA0401	485252	6274824	-2	-5	2.1	660	-0.5	7.0	5.0	28	1.00	1.50	7.5	-1	-5	-1	1.55	-20	46.5	0.2	5.4	-3	-0.01
85KDA0404	490782	6360075	-2	-5	2.5	740	1.2	6.0	7.0	38	2.00	1.99	6.5	-1	-5	-1	1.40	-21	71.5	0.3	6.3	-3	-0.01
85KDA0406	491732	6364876	-2	-5	4.7	815	-0.5	6.0	9.5	49	3.00	2.50	7.0	-1	-5	-2	1.48	-23	81.0	0.4	7.8	-3	-0.01
85KDA0407	486123	6365265	-2	-5	3.4	695	3.1	5.5	8.0	46	2.00	2.11	6.0	-1	-5	3	1.30	-20	79.5	0.2	7.1	-3	-0.01
85KDA0408	476043	6360674	2	-5	3.9	730	1.3	6.0	6.5	37	2.00	2.02	7.0	-1	-5	-1	1.59	-21	91.0	0.2	6.4	-3	-0.01
85KDA0410	446684	6369222	5	-5	13.9	850	-0.5	-1.0	9.0	45	2.00	3.33	10.5	-1	-5	-1	1.83	-24	74.5	0.3	10.2	-3	-0.01
85KDA0411	467583	6362724	-2	-5	2.0	775	1.6	7.0	6.0	35	1.50	1.99	7.0	-1	-5	6	1.42	-20	65.0	-0.1	6.6	-3	-0.01
85KDA0413	489272	6345815	3	-5	2.9	750	1.6	7.0	7.0	50	1.50	1.84	6.5	-1	-5	-1	1.49	-20	70.5	0.2	6.4	-3	-0.01
85KDA0414	481162	6349184	-2	-5	2.6	675	2.6	8.5	8.0	49	2.00	2.18	6.0	-1	-5	-1	1.36	64	79.5	0.3	7.0	-3	-0.01
85KDA0415	487412	6352425	2	-5	1.6	700	1.2	5.0	5.0	30	1.50	1.50	6.5	-1	-5	-1	1.47	-20	68.0	-0.1	5.1	-3	-0.01
85KDA0416	499542	6351346	-2	-5	3.7	640	2.5	7.0	8.5	43	2.00	2.22	5.5	-1	-5	-1	1.18	-20	85.0	-0.1	7.2	-3	-0.01
85KDA0419	477462	6268674	-2	-5	3.5	615	1.3	10.0	6.0	38	1.00	1.49	5.5	-1	-5	2	1.32	-20	73.5	0.3	5.7	-3	-0.01
85KDA0420	496471	6326976	-2	-5	4.1	750	2.1	6.5	20.5	96	4.50	4.42	7.0	-1	-5	4	1.29	-26	140.0	0.2	13.4	-3	-0.01
85KDA0421	496551	6331286	-2	-5	3.4	705	1.7	4.5	13.0	72	2.00	3.35	7.0	-1	-5	5	1.34	-21	109.0	0.2	9.9	-3	-0.01
85KDA0422	496511	6338936	-2	-5	2.3	570	1.5	7.0	7.0	48	2.00	2.01	5.5	-1	-5	3	1.14	-20	67.5	0.2	6.7	-3	-0.01
85KDA0423	496521	6342276	-2	-5</																			

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
85KDA0497	559480	6354578	-2	-5	3.7	610	3.4	10.0	8.0	49	2.00	2.18	6.0	-1	-5	-1	1.13	-20	61.5	0.3	6.8	-3	-0.01
85KDA0498	559041	6360918	-2	-5	2.6	585	3.6	8.5	4.5	37	1.00	1.38	8.0	-1	-5	-1	1.45	-20	50.0	0.3	5.3	-3	-0.01
85KDA0499	558931	6372508	-2	-5	0.9	650	2.3	6.5	4.0	35	-1.00	1.47	8.5	-1	-5	-1	1.54	-20	50.5	0.1	5.2	-3	-0.01
85KDA0500	552371	6371498	4	-5	2.1	750	2.7	6.5	7.5	45	2.00	1.95	7.0	-1	-5	-1	1.56	-20	80.0	0.2	6.3	-3	-0.01
85KDA0501	547771	6370308	3	-5	2.1	555	3.5	7.5	4.5	34	1.00	1.39	6.5	-1	-5	3	1.43	-20	57.5	0.2	5.1	-3	-0.01
85KDA0502	547231	6364598	-2	-5	1.1	585	2.4	8.0	4.0	35	-1.00	1.40	7.5	-1	-5	-1	1.64	-20	57.5	-0.1	5.2	-3	-0.01
85KDA0504	493683	6375476	14	-5	3.4	770	3.2	6.0	8.5	49	3.00	2.55	9.5	-1	-5	-1	1.61	-20	104.0	0.2	8.4	-3	-0.01
85KDA0507	467534	6377175	-2	-5	4.2	660	2.5	6.5	9.0	56	2.50	2.29	5.5	-1	-5	-1	1.26	-20	73.5	0.3	7.3	-3	-0.01
85KDA0509	446915	6373443	3	-5	2.3	1025	-0.5	1.5	8.0	42	2.00	2.82	9.0	-1	-5	-1	1.96	-24	91.5	0.4	9.9	-3	-0.01
85KDA0511	474623	6383166	-2	-5	4.3	800	3.0	-1.0	10.5	72	4.00	3.22	7.5	-1	-5	-1	1.36	-22	85.5	0.4	9.2	-3	-0.01
85KDA0512	464644	6384185	5	-5	1.8	970	-0.5	-1.0	7.5	49	3.00	2.87	11.5	-1	-5	-1	1.75	-22	130.0	0.2	9.7	-3	-0.01
85KDA0513	454114	6386104	-2	-5	2.9	1100	-0.5	-1.0	9.5	43	2.50	3.21	10.5	-1	-5	2	1.95	-21	85.5	0.2	10.7	-3	-0.01
85KDA0514	446155	6385443	-2	-5	1.9	1035	-0.5	-1.0	12.0	74	4.00	4.20	10.0	-1	-5	6	1.79	-26	138.5	-0.1	12.2	-3	-0.01
85KDA0515	492163	6393327	-2	-5	1.9	705	2.2	7.0	7.5	53	2.50	2.20	6.5	-1	-5	-1	1.35	-21	90.0	0.3	7.0	-3	-0.01
85KDA0517	464744	6395325	5	-5	2.4	855	-0.5	-1.0	6.0	41	2.50	2.31	8.5	-1	-5	-1	1.74	-21	94.5	0.3	8.2	-3	-0.01
85KDA0518	454384	6393174	-2	-5	-0.5	1040	1.3	-1.0	7.0	30	2.00	2.56	11.5	-1	-5	-1	2.18	-20	105.5	-0.1	7.8	-3	-0.01
85KDA0519	447415	6393214	-2	-5	3.2	940	1.5	1.5	8.5	43	3.00	2.49	11.0	-1	-5	-1	2.15	-21	132.0	0.2	8.1	-3	-0.01
85KDA0520	441435	6406304	-2	-5	2.8	985	-0.5	-1.0	8.0	32	2.00	2.63	12.5	-1	-5	6	2.06	-23	95.5	-0.1	8.0	-3	-0.01
85KDA0521	494093	6405897	-2	-5	3.8	995	1.3	1.5	12.5	64	4.50	3.45	9.5	-1	-5	4	1.44	-21	114.0	0.3	10.4	-3	-0.01
85KDA0522	484404	6408677	-2	-5	2.1	850	-0.5	-1.0	6.0	40	3.00	2.06	8.5	-1	-5	3	2.05	-20	103.5	0.2	6.3	-3	-0.01
85KDA0523	474084	6404326	-2	-5	-0.5	895	-0.5	-1.0	7.5	43	2.00	2.47	10.5	-1	-5	2	2.01	-30	102.0	-0.1	8.5	-3	-0.01
85KDA0525	452174	6404845	-2	-5	4.0	960	-0.5	-1.0	8.5	60	3.50	3.32	10.5	-1	-5	-1	1.78	-24	114.5	0.2	10.5	-3	-0.01
85KDA0526	455734	6416525	-2	-5	1.4	715	-0.5	-1.0	5.5	49	3.00	3.43	16.0	-1	-5	4	1.92	-21	108.5	-0.1	7.6	-3	-0.01
85KDA0527	446035	6412915	-2	-5	2.2	890	1.7	5.0	11.5	55	3.00	2.90	9.5	-1	-5	-1	1.52	-21	111.5	0.2	9.2	-3	-0.01
85KDA0528	494263	6416387	-2	-5	2.8	675	1.2	-1.0	8.0	49	2.00	2.12	8.5	-1	-5	2	1.86	-20	108.5	0.2	7.6	-3	-0.01
85KDA0529	485884	6415247	5	-5	1.7	725	-0.5	-1.0	6.0	32	2.50	1.84	8.0	-1	-5	-1	1.89	-20	106.5	0.2	6.1	-3	-0.01
85KDA0530	476764	6415406	5	-5	1.4	785	-0.5	-1.0	5.5	36	2.00	2.03	10.0	-1	-5	3	2.01	-20	97.0	0.2	6.5	-3	-0.01
85KDA0531	462994	6416216	6	-5	1.4	1085	1.3	1.5	8.0	48	3.00	3.11	12.5	-1	-5	-1	2.20	-23	137.5	0.2	10.1	-3	-0.01
85KDA0532	457064	6423476	-2	-5	1.8	920	-0.5	-1.0	6.5	28	2.50	3.41	24.5	-1	-5	4	1.84	70	100.0	0.3	12.0	-3	-0.01
85KDA0533	444505	6425155	-2	-5	1.3	925	-0.5	-1.0	6.5	30	1.50	3.04	15.0	-1	-5	-1	2.32	87	119.5	-0.1	8.6	-3	-0.01
85KDA0534	502683	6404888	-2	-5	2.9	655	-0.5	2.0	7.5	48	2.50	2.39	9.0	-1	-5	-1	1.87	-20	103.0	0.2	7.6	-3	-0.01
85KDA0535	506673	6414879	5	-5	2.8	735	1.5	3.5	5.5	37	2.00	1.62	7.0	-1	-5	-1	1.66	-20	64.0	0.2	5.5	-3	-0.01
85KDA0536	504313	6426548	5	-5	5.1	878	1.2	-0.9	8.1	49	3.60	2.41	7.2	-1	-5	-1	1.76	-25	94.5	-0.1	9.1	-3	-0.01
85KDA0537	496033	6424218	2	-5	1.1	797	-0.5	-0.9	5.4	40	2.70	1.98	9.0	-1	-5	5	2.00	76	106.7	-0.1	6.5	-3	-0.01
85KDA0538	484783	6422847	5	-5	-0.5	792	1.7	-0.9	9.0	56	3.60	2.89	7.2	-1	-5	-1	1.61	-27	106.2	-0.1	9.1	-3	-0.01
85KDA0539	473934	6424527	-2	-5	5.9	779	-0.5	3.2	10.8	57	3.60	2.91	6.3	-1	-5	-1	1.37	-29	96.8	0.2	9.2	-3	-0.01
85KDA0540	464264	6425276	-2	-5	3.8	1049	-0.5	-0.9	7.7	47	4.95	2.49	6.3	-1	-5	-1	1.84	-30	132.8	-0.1	8.8	-3	-0.01
85KDA0541	517363	6423369	7	-5	1.8	698	-0.5	6.3	9.5	58	4.50	2.77	5.0	-1	-5	-1	1.52	-27	94.1	0.2	8.7	-3	-0.01
85KDA0542	527793	6423549	-2	-5	4.1	617	-0.5	6.3	7.7	51	2.25	2.07	5.9	-1	-5	-1	1.32	-24	80.1	-0.1	6.8	-3	-0.01
85KDA0543	546533	6424229	-2	-5	1.6	765	-0.5	1.4	3.6	25	1.80	1.40	6.8	-1	-5	-1	1.84	-21	99.9	0.2	4.8	-3	-0.01
85KDA0558	555081	6366928	9	-5	4.2	909	1.8	-0.9	6.3	45	0.90	2.12	9.9	-1	-5	3	1.81	-23	73.8	-0.1	7.7	-3	-0.01
85KDA0559	506082	6386528	4	-5	1.8	959	-0.5	-0.9	6.8	44	1.35	2.58	11.3	-1	-5	-1	1.82	-30	138.6	-0.1	10.2	-3	-0.01
85KDA0560	506432	6393078	-2	-5	3.3	779	-0.5	3.2	8.6	54	3.15	2.51	7.2	-1	-5	-1	1.58	-24	70.7	0.4	8.1	-3	-0.01
85KDA0561	511482	6394528	-2	-5	4.3	775	2.6	5.0	8.0	57	2.50	2.51	7.0	-1	-5	-1	1.61	-23	101.5	0.2	8.3	-3	-0.01
85KDA0562	513183	6403729	-2	-5	4.1	825	-0.5	2.0	8.5	55	3.00	2.48	7.5	-1	-5	-1	1.70	-22	114.5	0.2	8.3	-3	-0.01
85KDA0563	524183	6406529	3	-5	3.7	670	1.3	4.5	7.0	39	2.00	2.13	7.0	-1	-5	-1	1.75	-20	88.0	0.2	7.0	-3	-0.01
85KDA0575	511382	6377778	4	-5	4.8	605																	

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0143	506382	6245475	3	-5	-0.6	1030	-0.5	1.5	9.5	72	-1.00	2.98	10.5	-1	-5	-1	2.18	-24	48.5	0.3	9.4	-3	-0.01
86KDA0144	507582	6248425	3	-5	1.6	910	-0.5	1.0	7.5	49	1.00	2.31	9.0	-1	-5	-1	2.22	-21	74.5	-0.1	7.5	-3	-0.01
86KDA0145	524632	6235724	6	-5	2.3	970	-0.5	2.0	6.0	42	2.00	1.91	9.5	-1	-5	-1	2.30	-21	70.5	-0.1	6.5	-3	-0.01
86KDA0146	521632	6238475	-2	-5	-0.5	735	0.9	1.5	5.0	39	-1.00	1.60	7.5	-1	-5	-1	2.14	60	52.0	-0.1	6.3	-3	-0.01
86KDA0147	517482	6236624	4	-5	2.4	725	-0.5	1.0	5.5	37	1.00	1.92	8.0	-1	-5	-1	1.78	-20	63.0	-0.1	5.1	-3	-0.01
86KDA0148	514582	6237124	4	-5	1.2	745	-0.5	2.0	6.0	49	1.00	1.99	8.5	-1	-5	-1	2.01	-20	51.0	-0.1	6.7	-3	-0.01
86KDA0149	510082	6233524	-2	-5	2.7	645	2.7	1.5	9.5	55	2.00	2.42	6.0	-1	-5	-1	1.76	-20	70.5	0.3	7.1	-3	-0.01
86KDA0150	505732	6236674	-2	-5	1.6	685	-0.5	1.5	8.5	52	1.50	2.33	7.0	-1	-5	-1	2.09	-20	66.0	0.2	7.2	-3	-0.01
86KDA0151	528732	6233674	-2	-5	1.7	740	2.8	1.5	7.5	55	2.00	2.48	8.0	-1	-5	-1	1.81	-20	55.5	0.2	7.6	-3	-0.01
86KDA0152	529232	6229424	-2	-5	2.1	710	-0.5	1.0	7.5	49	1.50	2.36	7.0	-1	-5	-1	2.19	-20	87.0	-0.1	6.9	-3	-0.01
86KDA0153	523982	6228274	-2	-5	2.2	740	1.2	1.0	5.5	42	1.00	1.95	6.5	-1	-5	-1	2.02	-20	45.0	-0.1	6.0	-3	-0.01
86KDA0154	517382	6227974	4	-5	1.1	670	3.0	5.0	6.0	38	1.50	1.96	6.0	-1	-5	-1	1.94	-20	55.0	-0.1	5.9	-3	-0.01
86KDA0155	507682	6231624	-2	-5	2.9	810	2.6	1.0	7.5	52	1.50	2.39	7.0	-1	-5	-1	2.35	-20	62.0	0.2	6.8	-3	-0.01
86KDA0156	530632	6220074	-2	-5	1.4	670	1.4	2.5	7.0	51	1.50	2.24	6.5	-1	-5	4	1.91	-20	69.5	0.2	7.9	-3	-0.01
86KDA0157	525382	6224874	-2	-5	3.6	535	1.0	1.0	14.5	85	4.50	3.93	5.5	-1	-5	-1	1.77	-20	77.0	0.3	14.9	-3	-0.01
86KDA0158	519182	6222724	-2	-5	2.2	580	1.8	6.0	5.0	37	1.00	1.63	5.0	-1	-5	-1	1.54	-20	58.0	0.2	5.5	-3	-0.01
86KDA0159	515032	6222524	-2	-5	2.0	765	0.9	1.5	7.0	66	1.50	2.87	9.5	-1	-5	3	2.00	-20	69.0	-0.1	8.9	-3	-0.01
86KDA0160	511782	6225824	-2	-5	1.9	700	-0.5	4.5	4.5	34	1.00	1.66	6.0	-1	-5	-1	1.83	-20	52.5	-0.1	5.3	-3	-0.01
86KDA0161	508482	6226074	-2	-5	2.1	645	1.0	4.0	4.5	35	1.00	1.57	5.5	-1	-5	-1	1.72	-20	45.5	0.1	5.1	-3	-0.01
86KDA0162	500982	6226374	-2	-5	1.1	650	-0.5	1.5	6.5	48	1.00	2.04	7.5	-1	-5	-1	1.71	-20	55.0	-0.1	6.8	-3	-0.01
86KDA0163	500232	6232924	-2	-5	2.0	630	1.5	1.5	6.0	41	1.00	1.90	6.0	-1	-5	3	1.79	-20	39.0	0.2	6.2	-3	-0.01
86KDA0164	519132	6218824	4	-5	1.8	675	-0.5	-1.0	6.5	50	1.00	2.18	7.0	-1	-5	-1	2.00	-20	64.5	0.2	7.5	-3	-0.01
86KDA0165	518232	6213573	4	-5	2.6	695	1.0	1.0	7.5	58	1.00	2.52	6.0	-1	-5	2	2.04	50	60.5	0.2	7.6	-3	-0.01
86KDA0166	512732	6218724	3	-5	3.3	665	2.9	5.5	7.0	44	1.50	2.06	6.0	-1	-5	-1	1.69	-20	63.0	0.2	7.0	-3	-0.01
86KDA0167	507882	6212973	-2	-5	2.0	555	1.8	5.5	5.5	42	1.00	1.82	5.0	-1	-5	-1	1.59	-20	51.5	-0.1	6.3	-3	-0.01
86KDA0168	504932	6215773	2	-5	3.6	650	1.1	4.5	7.5	49	1.50	2.41	5.0	-1	-5	3	1.69	83	63.0	0.2	8.1	-3	-0.01
86KDA0169	500182	6218823	5	-5	3.2	685	2.7	-1.0	9.5	86	2.00	3.34	7.0	-1	-5	2	1.80	-20	73.5	0.1	12.1	-3	-0.01
86KDA0170	495482	6207423	2	-5	4.9	730	1.5	1.0	9.5	77	3.00	3.32	6.0	-1	-5	2	1.56	-20	75.0	0.2	9.0	-3	-0.01
86KDA0171	490932	6211523	4	-5	6.0	625	3.0	1.0	9.5	97	2.50	3.48	6.0	-1	-5	2	1.63	-20	66.0	-0.1	9.9	-3	-0.01
86KDA0172	495032	6214273	5	-5	6.0	585	1.2	6.0	7.0	50	1.50	2.43	5.0	-1	-5	-1	1.76	-20	47.0	0.2	7.4	-3	-0.01
86KDA0173	496032	6219073	2	-5	2.1	530	1.7	6.0	4.5	41	1.00	1.85	4.5	-1	-5	-1	1.56	41	54.5	0.2	5.9	-3	-0.01
86KDA0174	492282	6222424	-2	-5	3.4	735	1.0	1.5	7.5	59	2.00	2.55	6.0	-1	-5	3	1.91	61	65.5	0.2	8.9	-3	-0.01
86KDA0175	499482	6225024	2	-5	2.4	635	-0.5	-1.0	6.0	46	1.00	2.08	6.0	-1	-5	-1	1.98	-20	49.5	0.2	6.8	-3	-0.01
86KDA0176	487682	6209523	2	-5	3.7	685	-0.5	1.5	9.5	81	2.00	2.71	5.0	-1	-5	2	1.80	-20	74.5	0.3	9.1	-3	-0.01
86KDA0177	487682	6209523	3	-5	7.3	625	2.1	7.0	11.0	71	3.50	2.87	4.5	-1	-5	-1	1.20	-20	84.5	0.4	9.1	-3	-0.01
86KDA0178	484832	6211673	3	-5	4.1	615	1.9	1.0	8.5	166	1.50	3.38	6.0	-1	-5	1	1.83	-20	74.5	-0.1	9.2	-3	-0.01
86KDA0179	481932	6209173	3	-5	1.9	645	3.6	1.0	3.5	51	-1.00	1.75	6.0	-1	-5	2	1.89	-20	49.5	-0.1	6.5	-3	-0.01
86KDA0180	472582	6210273	2	-5	1.6	675	0.7	1.5	5.0	37	-1.00	1.76	6.0	-1	-5	-1	2.17	-20	29.0	-0.1	5.8	-3	-0.01
86KDA0181	474332	6219123	3	-5	1.7	660	0.7	1.0	5.0	40	1.00	1.89	6.0	-1	-5	-1	2.02	-20	46.0	0.2	6.2	-3	-0.01
86KDA0182	477132	6214523	2	-5	2.8	770	1.0	2.0	8.0	60	2.00	2.56	6.5	-1	-5	3	1.95	-20	80.5	0.2	9.7	-3	-0.01
86KDA0183	481882	6217823	-2	-5	2.3	675	-0.5	2.0	5.5	51	-1.00	2.11	5.5	-1	-5	-1	2.13	-20	33.5	0.1	6.0	-3	-0.01
86KDA0184	489132	6215423	-2	-5	6.3	770	-0.5	1.5	17.5	79	2.50	3.15	5.0	-1	-5	-1	1.64	62	69.5	0.3	11.3	-3	-0.01
86KDA0185	474732	6224474	2	-5	3.6	670	2.4	1.5	7.0	54	2.00	2.43	6.0	-1	-5	3	1.74	43	72.0	0.2	8.7	-3	-0.01
86KDA0186	484832	6226424	3	-5	3.2	665	2.5	2.0	5.5	45	1.00	2.31	5.5	-1	-5	2	2.24	-20	48.0	0.2	7.1	-3	-0.01
86KDA0187	496682	6228224	2	-5	6.1	765	2.4	2.0	12.5	87	4.00	3.61	6.0	-1	-5	-1	1.65	-20	110.0	0.3	12.2	-3	-0.01
86KDA0188	492532	6232674	-2	-5	1.2	890	-0.5	5.5	6.5	54	-1.00	1.85	7.0	-1	-5	-1	2.08	-23	39.0	-0.1	5.8	-3	-0.01
86KDA0189	486782	6232774	-2	-5	1.3	1015	2.1	1.5	6.0	55	-1.00	1.79	5.5	-1	-5	-1	2.21	76	39.0	-0.1	6.5	-3	-0.01
86KDA0190	446982	6204224	-2	-5	2.2	960	-0.5	3.5	7.5	105	1.50	2.75	8.5	-1	-5	-1	2.21	-29	71.0	-0.1	9.1	-3	-0.01
86KDA0191	447533	6204524	-2	-5	2.5																		

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0237	448932	6184498	-2	-5	3.1	1005	1.3	-1.0	11.0	106	2.50	3.10	6.5	-1	-5	-1	2.06	-25	81.0	-0.1	12.0	-3	-0.01
86KDA0238	444657	6188374	-2	-5	1.8	750	-0.5	-1.0	9.5	93	1.00	3.29	7.0	-1	-5	-1	2.13	88	40.5	0.2	12.7	-3	-0.01
86KDA0239	440782	6185474	3	-5	2.8	755	3.9	-1.0	9.5	102	-1.00	2.96	6.5	-1	-5	-1	2.09	-23	72.5	-0.1	11.1	-3	-0.01
86KDA0240	462582	6179273	-2	-5	9.4	1040	5.0	-1.0	23.5	287	8.50	6.32	7.5	-1	-5	6	0.84	-35	164.5	0.3	19.7	-3	-0.01
86KDA0241	461282	6182923	3	-5	3.7	420	-0.5	-1.0	11.0	125	1.50	3.38	6.5	-1	-5	2	2.08	-26	94.5	-0.1	12.5	-3	-0.01
86KDA0242	462132	6191273	-2	-5	2.2	670	-0.5	1.5	5.0	59	-1.00	2.25	5.5	-1	-5	-1	2.46	-20	21.5	-0.1	6.8	-3	-0.01
86KDA0243	468282	6196648	5	-5	3.3	740	9.3	-1.0	6.0	64	1.50	2.03	6.0	-1	-5	-1	2.01	75	53.5	-0.1	6.8	-3	-0.01
86KDA0244	460632	6196973	-2	-5	2.5	750	-0.5	-1.0	7.0	68	1.50	2.52	6.0	-1	-5	-1	2.18	-35	108.5	-0.1	8.8	-3	-0.01
86KDA0245	441883	6223824	-2	-5	4.3	640	-0.5	2.0	15.0	104	4.00	3.67	5.5	-1	-5	-1	1.51	-38	110.0	0.2	11.4	-3	-0.01
86KDA0246	446233	6221294	9	-5	1.4	590	-0.5	2.0	5.5	43	-1.00	1.71	5.0	-1	-5	-1	2.12	-29	36.0	0.2	6.3	-3	-0.01
86KDA0247	446383	6217623	-2	-5	4.6	800	3.7	2.5	11.0	84	2.50	3.14	6.5	-1	-5	-1	1.84	-40	95.5	-0.1	10.4	-3	-0.01
86KDA0248	458557	6206723	-2	-5	1.8	775	1.7	1.5	5.0	47	-1.00	1.69	6.0	-1	-5	-1	2.30	-31	37.0	-0.1	7.0	-3	-0.01
86KDA0249	453982	6202123	5	-5	3.8	705	-0.5	1.0	9.0	70	2.00	2.54	5.0	-1	-5	3	1.78	-29	62.0	0.2	8.7	-3	-0.01
86KDA0250	483182	6191623	3	-5	2.7	620	-0.5	8.0	9.5	69	2.00	2.28	5.0	-1	-5	4	1.45	146	88.5	0.2	8.5	-3	-0.01
86KDA0251	474382	6189723	-2	-5	2.5	670	-0.5	2.0	5.0	50	1.00	1.76	4.0	-1	-5	-1	2.04	-28	77.0	0.2	6.6	-3	-0.01
86KDA0252	461582	6187373	-2	-5	3.5	775	-0.5	-1.0	5.5	45	-1.00	2.03	5.5	-1	-5	-1	2.38	-33	39.5	0.2	8.0	-3	-0.01
86KDA0253	446208	6205824	8	-5	5.9	780	-0.5	7.0	10.0	76	3.00	2.52	5.5	-1	-5	-1	1.91	-41	56.0	0.3	9.5	-3	-0.01
86KDA0254	445683	6209074	-2	-5	2.4	715	-0.5	6.5	7.5	66	1.00	2.22	6.0	-1	-5	-1	2.10	-31	70.5	0.2	8.7	-3	-0.01
86KDA0255	444633	6211024	-2	-5	2.9	695	-0.5	5.5	9.0	62	-1.00	2.18	6.0	-1	-5	-1	2.20	-31	60.5	-0.1	8.5	-3	-0.01
86KDA0256	442758	6213024	3	-5	3.2	645	-0.5	2.0	9.5	62	1.50	2.52	5.5	-1	-5	-1	2.27	-30	-15.0	-0.1	9.0	-3	-0.01
86KDA0257	440783	6214924	-2	-5	2.4	745	1.4	4.5	7.0	53	1.00	1.97	5.5	-1	-5	4	2.23	-29	38.5	-0.1	8.0	-3	-0.01
86KDA0258	438608	6217024	6	-5	2.8	685	1.0	4.5	8.5	65	-1.00	2.25	5.0	-1	-5	-1	2.34	-28	64.5	-0.1	8.4	-3	-0.01
86KDA0259	436908	6218674	5	-5	2.2	720	-0.5	4.5	7.5	60	1.50	2.16	5.0	-1	-5	-1	2.32	-29	59.0	0.2	8.3	-3	-0.01
86KDA0260	460382	6202323	-2	-5	8.2	765	5.1	-1.0	21.5	140	7.00	4.93	5.5	-1	-5	-1	0.91	-37	156.5	0.4	14.2	-3	-0.01
86KDA0261	464807	6204323	-2	-5	7.6	855	8.1	3.0	7.0	71	-1.00	2.54	9.5	-1	-5	-1	2.35	-46	42.5	0.3	9.1	-3	-0.01
86KDA0262	473232	6200373	-2	-5	1.0	700	5.8	1.5	5.0	47	1.00	1.67	6.0	-1	-5	-1	2.38	-28	65.0	-0.1	7.2	-3	-0.01
86KDA0263	483132	6201348	14	-5	2.3	640	-0.5	-1.0	5.0	124	1.50	2.18	7.0	-1	-5	-1	2.04	-26	22.0	-0.1	7.6	-3	-0.01
86KDA0264	489157	6204823	16	-5	2.9	850	4.5	2.0	10.0	99	2.00	2.40	9.0	-1	-5	3	1.96	-38	-15.0	0.2	10.2	-3	-0.01
86KDA0265	491107	6201923	5	-5	4.6	665	3.7	1.5	8.5	81	2.00	2.51	7.0	-1	-5	-1	2.26	94	53.5	0.2	8.8	-3	-0.01
86KDA0266	492982	6206923	-2	-5	4.5	775	-0.5	3.5	11.0	96	2.50	3.09	8.5	-1	-5	-1	2.08	-33	123.5	-0.1	10.8	-3	-0.01
86KDA0267	478732	6196123	-2	-5	3.1	550	2.5	1.5	8.0	97	2.00	2.76	6.5	-1	-5	-1	1.81	-26	117.5	-0.1	8.9	-3	-0.01
86KDA0268	488657	6199623	6	-5	3.4	860	1.3	-1.0	7.5	70	2.50	2.62	6.5	-1	-5	-1	2.26	-30	40.5	-0.1	9.1	-3	-0.01
86KDA0269	496882	6198823	-2	-5	-0.5	625	-0.5	4.5	21.5	1285	3.00	3.44	6.5	-1	-5	-1	2.38	104	-15.0	-0.1	9.0	-3	-0.01
86KDA0270	496982	6188973	-2	-5	2.9	600	2.6	-1.0	10.0	264	3.50	3.19	6.0	-1	-5	10	1.95	-32	89.0	0.3	13.2	-3	-0.01
86KDA0271	497557	6186973	7	-5	2.3	720	3.4	1.5	8.0	141	1.00	2.23	6.5	-1	-5	-1	2.06	-25	-15.0	0.2	8.6	-3	-0.01
86KDA0272	496182	6182997	-2	-5	4.0	715	4.5	1.5	10.5	156	2.50	3.38	5.5	-1	-5	-1	1.95	-26	57.0	-0.1	10.4	-3	-0.01
86KDA0273	489032	6183772	-2	-5	5.6	550	25.7	-1.0	12.5	223	-1.00	3.60	6.0	-1	-5	-1	1.84	-38	42.5	0.3	11.0	-3	-0.01
86KDA0274	501882	6200573	-2	-5	1.2	355	8.0	5.0	63.0	741	1.50	3.38	4.0	-1	-5	-1	1.03	1010	-15.0	-0.1	6.1	-3	-0.01
86KDA0275	503232	6203223	-2	-5	1.9	625	3.3	7.5	7.0	80	2.00	1.85	5.5	-1	-5	-1	1.73	-24	62.5	-0.1	6.8	-3	-0.01
86KDA0276	504407	6203273	-2	-5	1.5	550	6.0	11.5	6.5	48	1.00	1.67	4.5	-1	-5	-1	1.44	-21	36.0	0.2	6.0	-3	-0.01
86KDA0277	500982	6204423	-2	-5	2.7	740	-0.5	1.5	15.0	294	2.00	2.85	6.5	-1	-5	-1	1.96	-30	46.0	0.2	8.7	-3	-0.01
86KDA0278	502457	6204623	-2	-5	1.6	555	3.1	8.5	9.5	120	2.00	1.94	6.0	-1	-5	-1	1.65	-27	77.0	0.2	7.4	-3	-0.01
86KDA0279	500432	6202973	9	-5	3.3	720	-0.5	-1.0	20.0	290	2.50	3.47	6.0	-1	-5	-1	1.85	-40	37.0	-0.1	12.2	-3	-0.01
86KDA0280	440383	6215424	-2	-5	3.3	805	-0.5	-1.0	13.5	95	5.50	3.65	5.0	-1	-5	-1	2.13	-38	157.0	-0.1	13.0	-3	-0.01
86KDA0281	443683	6211824	5	-5	2.4	685	0.7	1.5	8.5	68	1.50	2.48	5.0	-1	-5	-1	2.04	-22	59.0	-0.1	9.1	-3	-0.01
86KDA0282	463557	6186423	-2	-5	1.4	740	6.3	1.5	5.0	54	1.00	2.17	6.0	-1	-5	-1	2.15	-22	43.5	0.2	7.6	-3	-0.01
86KDA0283	465082	6186923	-2	-5	2.2	665	6.4	-1.0	8.0	66	-1.00	2.62	5.5	-1	-5	-1							

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0334	426082	6187424	-2	-5	2.8	945	-0.5	1.5	10.0	90	2.50	3.02	6.0	-1	-5	-1	2.11	-27	105.0	0.2	10.9	-3	-0.01
86KDA0335	428907	6184324	2	-5	-0.5	735	-0.5	2.0	5.0	51	1.00	2.06	5.5	-1	-5	-1	2.36	-21	47.0	-0.1	8.9	-3	-0.01
86KDA0336	422157	6181924	-2	-5	2.0	730	-0.5	-1.0	6.5	46	1.50	2.06	4.0	-1	-5	3	2.41	-21	63.5	-0.1	7.3	-3	-0.01
86KDA0337	418382	6180874	-2	-5	2.1	660	3.2	1.5	5.5	51	2.00	2.14	4.5	-1	-5	-1	2.20	-20	43.0	-0.1	7.5	-3	-0.01
86KDA0338	417482	6185674	-2	-5	2.4	850	1.3	-1.0	6.5	55	3.00	2.18	6.0	-1	-5	-1	2.31	-25	93.5	-0.1	8.4	-3	-0.01
86KDA0340	500182	6204923	-2	-5	4.7	665	-0.5	1.5	11.5	103	3.00	3.53	6.5	-1	-5	-1	1.69	-23	69.0	0.2	10.6	-3	-0.01
86KDA0341	502032	6209373	-2	-5	4.7	685	-0.5	-1.0	11.0	100	2.00	3.29	7.5	-1	-5	3	1.95	-22	64.5	-0.1	9.2	-3	-0.01
86KDA0342	506482	6206798	-2	-5	6.6	640	-0.5	1.5	23.0	135	4.00	5.08	7.5	-1	-5	-1	1.56	-30	107.5	0.2	14.4	-3	-0.01
86KDA0343	502232	6200373	-2	-5	3.5	580	-0.5	3.5	12.0	143	-1.00	2.60	5.5	-1	-5	-1	2.64	-22	57.5	-0.1	7.8	-3	-0.01
86KDA0344	496507	6194573	8	-5	5.7	490	7.9	1.5	20.0	166	4.50	4.78	7.0	-1	-5	4	0.99	-26	72.5	0.4	11.6	-3	-0.01
86KDA0345	501382	6197263	-2	-5	2.3	715	-0.5	-1.0	11.5	171	2.00	3.12	7.0	-1	-5	-1	1.88	93	75.0	0.2	9.7	-3	-0.01
86KDA0346	498982	6198923	5	-5	3.1	560	4.0	1.5	17.5	1190	-1.00	3.00	6.5	-1	-5	-1	1.96	175	-15.0	-0.1	7.9	-3	-0.01
86KDA0347	495882	6201023	-2	-5	3.2	770	2.7	2.0	10.0	96	2.50	3.23	5.0	-1	-5	-1	1.69	-24	99.0	0.2	8.9	-3	-0.01
86KDA0348	497557	6196448	-2	-5	4.6	690	1.1	-1.0	17.5	477	2.00	4.17	6.5	-1	-5	2	1.97	-29	53.0	-0.1	11.1	-3	-0.01
86KDA0349	495632	6193273	-2	-5	4.0	735	2.0	-1.0	19.5	537	2.50	4.22	6.5	-1	-5	-1	1.74	-32	108.0	-0.1	13.0	-3	-0.01
86KDA0350	363831	6113224	5	-5	4.0	530	-0.5	2.5	7.0	50	1.00	2.63	4.5	-1	-5	2	1.98	-20	50.0	-0.1	11.5	-3	-0.01
86KDA0355	411657	6188099	-2	-5	1.2	730	4.8	-1.0	7.0	60	3.00	2.17	5.0	-1	-5	-1	2.03	-29	86.5	0.2	8.4	-3	-0.01
86KDA0356	408382	6187024	-2	-5	1.7	815	7.4	-1.0	7.0	66	2.00	2.39	6.0	-1	-5	-1	2.05	-35	48.5	-0.1	9.6	-3	-0.01
86KDA0357	400782	6181124	-2	-5	1.6	770	1.6	-1.0	8.5	66	3.00	3.15	5.0	-1	-5	-1	1.87	-32	114.0	-0.1	8.7	-3	-0.01
86KDA0358	403133	6188525	6	-5	2.1	750	-0.5	1.5	12.0	85	2.00	3.30	5.0	-1	-5	3	1.94	-33	89.0	0.3	12.8	-3	-0.01
86KDA0359	402908	6191875	5	-5	2.7	590	0.9	2.5	5.5	47	2.50	2.02	5.5	-1	-5	-1	2.37	-27	102.5	0.2	6.0	-3	-0.01
86KDA0360	365406	6110374	5	-5	3.9	580	3.4	2.0	11.0	77	-1.00	3.19	5.0	-1	-5	-1	1.73	-29	44.5	-0.1	14.0	-3	-0.01
86KDA0361	365381	6109299	5	-5	2.6	595	-0.5	-1.0	11.0	92	3.00	3.08	5.5	-1	-5	-1	2.01	-33	112.0	-0.1	12.9	-3	-0.01
86KDA0362	365031	6108749	4	-5	3.3	720	-0.5	-1.0	11.0	75	2.50	2.96	5.5	-1	-5	-1	2.11	-32	73.5	0.4	13.5	-3	-0.01
86KDA0363	364881	6108224	-3	-5	5.6	715	6.4	-1.0	12.5	95	1.50	3.64	7.0	-1	-5	6	2.10	-43	60.0	0.3	13.6	-3	-0.01
86KDA0364	364481	6107674	2	-5	3.8	545	-0.5	-1.0	7.5	57	-1.00	2.86	4.0	-1	-5	-1	2.00	-26	36.5	0.2	12.1	-3	-0.01
86KDA0365	364881	6107123	-2	-5	2.3	320	-0.5	-1.0	4.5	35	-1.00	2.80	3.0	-1	-5	-1	0.92	-25	47.0	-0.1	6.0	-3	-0.01
86KDA0366	364756	6106798	8	-5	2.6	600	-0.5	-1.0	11.5	94	1.50	3.33	5.5	-1	-5	-1	1.87	-25	67.0	0.2	13.6	-3	-0.01
86KDA0367	364756	6106498	9	-5	5.0	520	-0.5	2.0	9.0	81	1.00	2.96	4.5	-1	-5	-1	1.95	-23	45.0	0.1	12.9	-3	-0.01
86KDA0368	365181	6105073	4	-5	4.9	505	-0.5	2.0	14.5	174	2.00	3.80	4.5	-1	-5	-1	1.65	-24	83.0	0.1	15.7	-3	-0.01
86KDA0369	365481	6104498	5	-5	2.4	545	-0.5	1.0	8.5	74	1.50	2.60	4.5	-1	-5	-1	1.87	-22	33.0	-0.1	11.2	-3	-0.01
86KDA0370	365431	6104023	6	-5	2.6	545	-0.5	2.5	9.0	92	2.00	2.83	5.0	-1	-5	3	1.88	-23	69.5	0.2	12.3	-3	-0.01
86KDA0371	365206	6103298	-2	-5	5.5	485	0.6	2.0	10.5	103	1.00	2.92	4.0	-1	-5	-1	1.72	-21	48.5	0.2	13.8	-3	-0.01
86KDA0372	365530	6102923	8	-5	2.9	555	-0.5	1.5	10.5	88	1.50	3.22	5.5	-1	-5	-1	2.02	-25	68.0	-0.1	14.0	-3	-0.01
86KDA0373	365880	6102173	-2	-5	3.3	635	-0.5	2.5	11.0	101	-1.00	3.10	5.0	-1	-5	-1	1.91	-23	57.0	-0.1	13.7	-3	-0.01
86KDA0374	365455	6100023	-2	-5	2.6	295	-0.5	-1.0	4.0	30	1.00	2.22	3.0	-1	-5	-1	0.95	-26	51.5	-0.1	4.3	-3	-0.01
86KDA0375	364780	6098648	5	-5	10.7	450	0.8	2.0	11.5	89	1.50	3.54	4.5	-1	-5	4	1.86	-22	57.0	-0.1	14.8	-3	-0.01
86KDA0376	364180	6098098	2	-5	2.4	585	-0.5	1.5	10.0	99	1.50	3.05	5.0	-1	-5	-1	2.01	-22	56.0	0.2	13.2	-3	-0.01
86KDA0377	363230	6097073	-2	-5	10.6	465	-0.5	-1.0	9.0	65	1.50	2.93	4.0	-1	-5	2	1.78	-20	65.5	-0.1	13.0	-3	-0.01
86KDA0378	361680	6096748	-2	-5	9.7	735	-0.5	-1.0	10.5	85	2.50	3.32	5.0	-1	-5	-1	1.82	77	100.5	0.2	13.2	-3	-0.01
86KDA0379	387163	6188985	3	-5	4.2	545	-0.5	1.5	4.0	44	2.00	2.03	4.5	1	-5	-1	2.13	-20	71.5	0.2	5.6	-3	-0.01
86KDA0380	378073	6196335	6	-5	3.3	535	-0.5	1.5	2.5	36	1.50	1.63	5.0	-1	-5	2	2.16	94	57.0	0.2	5.1	-3	-0.01
86KDA0381	377113	6201075	-2	-5	8.3	615	0.7	-1.0	3.5	33	1.00	1.53	4.5	-1	-5	-1	2.08	-20	36.5	0.3	4.7	-3	-0.01
86KDA0382	371794	6207775	5	-5	3.1	615	1.4	1.5	4.0	43	1.50	1.60	5.5	-1	-5	-1	1.99	-21	-15.0	-0.1	5.8	-3	-0.01
86KDA0383	371044	6197005	-2	-5	6.8	725	3.7	-1.0	6.5	59	2.50	2.42	6.5	-1	-5	-1	2.11	78	62.5	0.3	9.2	-3	-0.01
86KDA0384	373443	6185425	-2	-5	6.6	680	-0.5	1.5	5.0	48	2.50	2.20	5.5	-1	-5	-1	2.26	-22	67.5	0.3	7.3	-3	-0.01
86KDA0385	374243	6194455	-2	-5	7.2	630	0.8	1.5	6.0	57	2.50	2.54	5.0	-1	-5	-1	1.96	-21	92.5	0.3	7.1	-3	-0.01
86KDA0386	373264	6202275	3	-5	7.5	760	-0.5	-1.0	9.0	91	3.50	3.36	6.										

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0432	347224	6206535	3	-5	1.6	770	-0.5	1.5	5.5	54	1.50	1.94	11.5	-1	-5	-1	1.99	-20	105.0	-0.1	8.2	-3	-0.01
86KDA0433	346884	6201685	3	-5	2.7	720	-0.5	2.0	8.0	75	1.50	2.32	6.5	-1	-5	3	1.83	-21	67.5	-0.1	9.6	-3	-0.01
86KDA0434	347534	6199195	18	-5	2.5	835	-0.5	1.5	6.5	59	2.00	2.27	7.5	-1	-5	3	2.10	-23	66.5	-0.1	9.6	-3	-0.01
86KDA0435	349624	6194255	6	-5	2.0	775	-0.5	2.0	6.5	70	2.00	2.22	6.0	-1	-5	-1	2.03	-21	41.0	-0.1	9.7	-3	-0.01
86KDA0436	357104	6191705	4	-5	2.2	780	-0.5	1.5	4.0	44	-1.00	1.71	7.0	-1	-5	-1	2.36	-21	46.5	-0.1	8.2	-3	-0.01
86KDA0437	362131	6104898	9	-5	10.8	620	3.1	2.0	14.5	106	1.50	3.58	6.0	-1	-5	3	1.73	-24	66.0	-0.1	14.0	-3	-0.01
86KDA0438	359431	6098723	7	-5	5.9	525	-0.5	1.5	9.5	78	1.00	3.15	4.5	-1	-5	-1	1.75	-20	61.5	-0.1	12.9	-3	-0.01
86KDA0439	355181	6100774	7	-5	20.4	500	2.7	1.5	12.0	78	2.00	3.75	3.5	-1	-5	-1	1.63	-20	54.0	-0.1	14.4	-3	-0.01
86KDA0440	356731	6105574	8	-5	12.4	560	1.3	2.0	14.5	106	1.50	3.58	6.0	-1	-5	-1	1.54	-20	47.0	-0.1	14.4	-3	-0.01
86KDA0441	366484	6193725	4	-5	3.9	645	1.6	-1.0	6.0	76	2.00	2.14	6.0	-1	-5	-1	1.79	-20	59.0	0.3	8.4	-3	-0.01
86KDA0442	367634	6197975	2	-5	3.0	555	-0.5	1.5	5.5	47	1.00	2.11	5.0	-1	-5	-1	2.05	67	55.0	0.2	6.9	-3	-0.01
86KDA0443	362634	6193375	3	-5	5.3	685	2.5	-1.0	13.0	79	3.00	3.33	5.5	-1	-5	-1	1.81	-21	114.0	0.3	11.0	-3	-0.01
86KDA0444	352934	6193375	5	-5	5.3	765	1.3	1.5	9.5	90	2.50	3.31	6.0	-1	-5	-1	1.57	-20	86.5	0.3	10.7	-3	-0.01
86KDA0445	350434	6187125	-2	-5	6.7	895	-0.5	2.0	12.5	87	3.50	3.42	7.0	-1	-5	-1	2.00	-27	88.0	0.3	12.9	-3	-0.01
86KDA0446	357834	6184675	-2	-5	5.1	805	-0.5	1.5	14.5	110	4.50	4.52	6.5	-1	-5	-1	1.87	-25	116.0	0.2	15.9	-3	-0.01
86KDA0447	359984	6183225	4	-5	4.5	710	-0.5	2.0	12.0	84	3.00	3.48	5.5	-1	-5	-1	1.84	67	100.0	0.2	12.6	-3	-0.01
86KDA0449	357081	6111424	5	-5	6.9	595	-0.5	1.5	9.0	65	1.50	3.09	4.0	-1	-5	-1	1.81	74	75.0	-0.1	12.2	-3	-0.01
86KDA0450	313784	6207575	5	-5	4.0	825	-0.5	-1.0	13.5	108	3.50	3.59	6.5	-1	-5	-1	1.59	-21	123.5	-0.1	13.5	-3	-0.01
86KDA0451	317934	6205525	4	-5	2.1	630	-0.5	-1.0	5.0	56	1.50	1.76	7.5	-1	-5	-1	2.07	-20	71.5	-0.1	8.2	-3	-0.01
86KDA0452	318484	6200725	-2	-5	3.1	590	1.2	2.0	4.0	39	1.50	1.45	4.5	-1	-5	-1	1.98	-20	67.5	-0.1	7.0	-3	-0.01
86KDA0453	323284	6200775	4	-5	3.5	505	0.8	-1.0	5.0	46	2.00	1.67	4.5	-1	-5	-1	1.89	-20	73.5	0.2	6.5	-3	-0.01
86KDA0454	326234	6206125	11	-5	2.7	515	-0.5	-1.0	3.0	25	1.50	1.07	4.5	-1	-5	-1	2.27	-20	43.0	-0.1	5.0	-3	-0.01
86KDA0455	321034	6206975	-2	-5	3.6	630	1.3	-1.0	9.0	85	2.00	2.64	5.5	-1	-5	-1	1.74	-20	89.5	0.1	10.8	-3	-0.01
86KDA0456	331384	6204625	4	-5	4.7	660	3.0	-1.0	7.5	74	3.00	2.42	5.0	-1	-5	-1	1.86	73	90.0	0.2	9.2	-3	-0.01
86KDA0457	335734	6201525	2	-5	4.5	710	-0.5	1.5	6.0	63	1.50	1.82	7.5	-1	-5	-1	2.22	-20	64.0	0.1	8.4	-3	-0.01
86KDA0458	351481	6118974	9	-5	4.9	595	-0.5	-1.0	11.5	83	2.00	3.22	5.5	-1	-5	-1	1.81	-20	77.0	0.2	13.4	-3	-0.01
86KDA0459	344706	6119924	4	-5	7.2	565	1.2	-1.0	8.0	67	1.00	2.74	6.0	-1	-5	-1	1.87	-20	73.5	0.3	11.4	-3	-0.01
86KDA0460	344781	6112874	5	-5	3.5	615	-0.5	-1.0	8.0	63	1.50	2.45	5.0	-1	-5	-1	1.71	-22	76.0	0.2	11.4	-3	-0.01
86KDA0461	364734	6188525	-2	-5	7.1	680	6.3	-1.0	12.0	96	3.50	3.67	6.5	-1	-5	-1	1.33	-23	82.5	0.6	12.9	-3	-0.01
86KDA0462	367784	6187875	-2	-5	3.7	755	-0.5	2.0	7.0	70	2.00	2.80	6.5	-1	-5	-1	1.90	-22	82.0	0.4	9.3	-3	-0.01
86KDA0463	369733	6182925	-2	-5	7.5	865	-0.5	2.0	13.5	97	3.50	3.94	6.0	-1	-5	-1	1.86	-32	112.0	0.2	13.5	-3	-0.01
86KDA0464	346284	6182775	-2	-5	-0.5	685	-0.5	2.0	6.0	48	2.00	2.03	5.5	-1	-5	-1	2.12	-24	60.5	-0.1	8.3	-3	-0.01
86KDA0465	343484	6186725	5	-5	1.5	860	-0.5	3.0	10.0	105	2.50	3.48	9.0	-1	-5	-1	1.95	-29	105.5	-0.1	13.9	-3	-0.01
86KDA0466	342534	6188675	-2	-5	3.5	735	-0.5	1.5	7.5	79	1.50	2.28	6.0	-1	-5	-1	1.90	-24	90.5	-0.1	9.3	-3	-0.01
86KDA0467	338684	6190275	14	-5	1.5	695	-0.5	2.0	4.5	47	-1.00	1.96	5.5	-1	-5	-1	1.90	-21	61.5	0.2	9.6	-3	-0.01
86KDA0468	371155	6106823	-2	-5	3.8	710	-0.5	-1.0	9.5	67	1.50	2.95	5.5	-1	-5	-1	1.88	-25	32.0	0.2	12.0	-3	-0.01
86KDA0469	374780	6098998	7	-5	6.1	645	-0.5	-1.0	10.0	76	2.00	2.93	5.0	-1	-5	-1	1.82	-23	72.5	0.2	12.1	-3	-0.01
86KDA0470	373280	6105023	5	-5	6.8	480	-0.5	1.5	8.0	135	1.50	2.30	5.5	-1	-5	-1	1.88	-22	65.0	-0.1	9.9	-3	-0.01
86KDA0471	377980	6106798	-2	-5	2.8	635	-0.5	-1.0	8.0	71	2.00	2.60	5.0	-1	-5	-1	1.95	-20	43.0	0.2	11.3	-3	-0.01
86KDA0472	338183	6183525	4	-5	2.1	765	3.3	-1.0	11.5	112	2.00	3.20	5.5	-1	-5	-1	1.78	-22	91.5	-0.1	12.4	-3	-0.01
86KDA0473	332108	6182250	4	-5	-0.5	730	-0.5	1.5	11.0	104	3.50	4.51	7.0	-1	-5	-1	1.59	83	101.0	-0.1	22.0	-3	-0.01
86KDA0474	330484	6187625	-2	-5	-0.5	715	1.8	2.0	11.0	114	3.00	2.94	6.0	-1	-5	-1	1.81	157	99.0	-0.1	11.5	-3	-0.01
86KDA0475	326484	6186975	4	-5	2.8	755	2.8	-1.0	7.5	69	2.00	2.41	5.5	-1	-5	-1	2.08	78	80.0	-0.1	10.3	-3	-0.01
86KDA0476	327383	6183675	3	-5	5.6	820	3.8	2.0	13.5	119	4.00	4.31	5.5	-1	-5	-1	1.42	-25	114.5	0.4	13.0	-3	-0.01
86KDA0477	321134	6186225	-2	-5	2.2	705	-0.5	-1.0	6.0	66	2.00	1.88	5.5	-1	-5	-1	1.99	-20	90.5	-0.1	8.4	-3	-0.01
86KDA0478	315433	6183825	-2	-5	2.8	710	-0.5	1.5	7.0	59	2.00	2.29	6.5	-1	-5	-1	1.96	-20	57.5	0.2	10.1	-3	-0.01
86KDA0479	375961	6111873	3	-5	5.2	425	-0.5	2.0	6.0														

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0529	326933	6156725	-2	-5	1.9	660	-0.5	1.5	8.5	69	-1.00	2.87	6.0	-1	-5	-1	2.05	-20	63.0	-0.1	12.7	-3	-0.01
86KDA0530	331783	6161575	4	-5	4.9	790	3.1	-1.0	14.0	106	3.50	3.82	5.5	-1	-5	-1	1.48	-20	79.5	0.2	15.0	-3	-0.01
86KDA0531	318933	6157075	3	-5	2.9	595	-0.5	2.0	8.5	83	1.00	3.08	7.5	-1	-5	-1	2.30	-20	95.5	-0.1	14.3	-3	-0.01
86KDA0532	315633	6152324	-2	-5	3.7	645	-0.5	2.0	9.0	83	2.00	2.63	6.0	-1	-5	-1	2.25	-20	90.0	-0.1	11.9	-3	-0.01
86KDA0533	323733	6152924	-2	-5	4.8	850	-0.5	2.0	13.5	102	3.50	3.13	5.5	-1	-5	-1	1.93	-20	123.0	0.2	12.9	-3	-0.01
86KDA0534	333883	6156975	4	-5	3.2	685	-0.5	-1.0	10.0	76	1.00	3.01	8.0	-1	-5	-1	2.14	-20	84.0	0.1	13.5	-3	-0.01
86KDA0535	339232	6150774	4	-5	6.0	770	-0.5	-1.0	9.5	81	3.50	2.84	5.5	-1	-5	-1	2.03	-21	100.5	0.3	11.5	-3	-0.01
86KDA0536	332082	6148874	3	-5	1.1	755	-0.5	2.0	9.0	72	2.00	2.69	7.0	-1	-5	-1	2.34	-20	85.0	0.1	12.3	-3	-0.01
86KDA0537	337882	6144674	-2	-5	2.3	760	-0.5	2.0	7.5	66	2.00	2.65	6.5	-1	-5	-1	2.43	-31	84.0	0.3	11.4	-3	-0.01
86KDA0538	330932	6142324	-2	-5	2.2	895	-0.5	1.5	10.0	84	3.00	2.75	5.5	-1	-5	-1	2.20	-24	113.5	-0.1	11.9	-3	-0.01
86KDA0539	395731	6118323	5	-5	-0.5	560	0.9	1.5	6.0	45	1.50	1.98	5.0	-1	-5	-1	2.35	-25	60.0	0.1	8.6	-3	-0.01
86KDA0540	345131	6109549	-2	-5	10.8	455	1.9	2.0	7.0	47	-1.00	2.41	5.0	-1	-5	-1	1.94	-24	51.5	0.2	12.4	-3	-0.01
86KDA0541	344831	6107649	7	-5	4.7	550	2.3	-1.0	5.5	45	1.00	2.11	5.0	-1	-5	-1	2.15	-26	56.5	0.2	11.0	-3	-0.01
86KDA0543	343306	6104274	-2	-5	6.3	455	1.4	2.0	4.0	32	-1.00	1.82	4.0	-1	-5	-1	2.10	-23	32.5	-0.1	9.4	-3	-0.01
86KDA0544	342856	6102974	5	-5	2.7	350	1.6	1.5	4.0	36	1.50	1.91	4.5	-1	-5	-1	1.99	-24	44.5	0.2	10.5	-3	-0.01
86KDA0545	342881	6100924	9	-5	5.0	430	1.2	1.0	5.0	36	1.50	2.20	4.5	-1	-5	-1	2.16	-22	38.0	-0.1	11.0	-3	-0.01
86KDA0546	392681	6123224	-2	-5	2.4	725	3.2	1.0	9.5	65	2.00	3.34	6.0	-1	-5	-1	2.17	-29	68.5	-0.1	13.2	-3	-0.01
86KDA0547	402531	6121374	3	-5	1.8	525	1.7	1.5	7.0	43	2.00	2.60	5.0	-1	-5	-1	2.29	-24	60.0	-0.1	10.7	-3	-0.01
86KDA0548	335882	6139174	3	-5	2.7	820	-0.5	-1.0	8.5	56	-1.00	2.85	7.0	-1	-5	-1	2.16	-21	74.0	-0.1	12.8	-3	-0.01
86KDA0549	327632	6142674	-2	-5	0.9	510	0.8	1.0	6.0	54	-1.00	2.47	5.5	-1	-5	-1	1.91	-20	41.5	-0.1	12.9	-3	-0.01
86KDA0550	326932	6148974	5	-5	2.1	900	1.1	1.5	11.0	94	2.50	3.26	6.5	-1	-5	-1	1.82	-20	103.0	0.2	12.3	-3	-0.01
86KDA0551	316132	6148624	2	-5	1.1	665	-0.5	1.5	8.0	70	1.50	2.55	6.0	-1	-5	-1	1.98	54	70.5	-0.1	11.8	-3	-0.01
86KDA0552	320332	6137474	3	-5	1.0	670	-0.5	1.5	7.0	70	1.00	2.60	6.5	-1	-5	-1	2.14	-20	46.0	-0.1	12.1	-3	-0.01
86KDA0553	321382	6142524	4	-5	1.1	605	0.8	-1.0	6.0	55	-1.00	2.21	5.0	-1	-5	-1	1.96	-20	30.0	0.1	10.4	-3	-0.01
86KDA0555	401280	6104323	-2	-5	1.3	490	2.9	2.5	9.5	33	-1.00	3.39	3.5	-1	-5	-1	2.05	-20	25.0	-0.1	15.6	-3	-0.01
86KDA0556	401630	6099473	2	-5	1.6	570	2.7	1.5	8.5	39	1.00	2.98	4.0	-1	-5	-1	2.10	-20	33.5	-0.1	13.3	-3	-0.01
86KDA0557	337633	6166625	-2	-5	0.9	755	2.5	1.0	6.5	59	-1.00	2.30	5.5	-1	-5	5	2.02	-20	37.5	-0.1	11.4	-3	-0.01
86KDA0558	347983	6176375	4	-5	2.9	840	-0.5	1.5	14.0	81	2.00	3.23	5.5	-1	-5	-1	2.03	-20	95.5	0.2	12.4	-3	-0.01
86KDA0559	345783	6171975	4	-5	1.3	795	-0.5	2.0	7.0	66	1.50	2.21	6.5	-1	-5	-1	2.25	-20	30.0	-0.1	9.6	-3	-0.01
86KDA0560	351183	6172925	2	-5	1.8	790	-0.5	1.0	8.5	80	1.50	2.74	7.5	-1	-5	-1	2.26	-20	68.0	0.1	11.1	-3	-0.01
86KDA0561	358333	6168175	5	-5	2.5	760	1.4	-1.0	4.5	41	-1.00	1.93	5.5	-1	-5	3	2.20	-20	37.0	0.2	7.5	-3	-0.01
86KDA0562	368281	6128574	4	-5	4.9	785	1.5	1.5	11.0	97	1.00	4.45	4.5	-1	-5	-1	1.68	-20	50.5	-0.1	15.1	-3	-0.01
86KDA0563	358781	6128624	-2	-5	2.4	745	-0.5	1.0	7.0	65	2.00	2.76	5.5	-1	-5	-1	2.15	-20	73.5	0.2	11.3	-3	-0.01
86KDA0564	346731	6128074	3	-5	3.0	790	3.5	1.5	9.0	83	1.50	2.94	5.5	-1	-5	5	1.88	54	63.0	-0.1	11.7	-3	-0.01
86KDA0565	348532	6133824	5	-5	1.7	670	1.3	1.5	8.5	69	1.00	2.87	6.5	-1	-5	-1	1.95	-20	43.5	0.2	11.5	-3	-0.01
86KDA0566	371233	6176575	-2	-5	3.1	725	1.4	1.5	4.5	40	1.50	1.95	5.5	-1	-5	-1	2.22	-20	32.5	0.2	7.4	-3	-0.01
86KDA0567	366883	6174125	4	-5	5.0	920	9.1	-1.0	8.0	72	2.50	2.66	6.5	-1	-5	-1	2.28	-20	71.0	0.3	9.6	-3	-0.01
86KDA0568	36																						

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
86KDA0624	380983	6178075	-2	-5	3.9	805	-0.5	-1.0	3.5	45	2.00	1.63	6.0	-1	-5	-1	2.54	-22	51.0	0.3	5.2	-3	-0.01
86KDA0625	383683	6172174	-2	-5	2.0	810	-0.5	2.0	6.0	59	2.50	2.65	5.5	-1	-5	-1	2.56	-24	67.0	-0.1	8.1	-3	-0.01
86KDA0626	374381	6127124	-2	-5	-0.5	765	-0.5	-1.0	5.5	44	1.50	2.50	5.5	-1	-5	-1	2.28	-24	29.5	-0.1	10.5	-3	-0.01
86KDA0627	383231	6128124	-2	-5	1.4	850	-0.5	-1.0	8.0	63	2.50	2.39	6.5	-1	-5	-1	2.27	-86	78.5	-0.1	10.1	-3	-0.01
86KDA0628	396431	6127574	-2	-5	1.2	880	-0.5	1.5	5.5	49	2.00	2.17	6.5	-1	-5	-1	2.24	-21	85.0	0.2	8.5	-3	-0.01
86KDA0629	392081	6129574	-2	-5	1.3	830	-0.5	1.0	6.5	56	1.00	2.52	8.0	-1	-5	-1	2.31	-24	94.5	-0.1	10.4	-3	-0.01
86KDA0630	403981	6128874	-2	-5	1.6	845	-0.5	1.5	5.5	44	1.00	2.22	7.0	-1	-5	-1	2.49	-25	51.5	-0.1	8.5	-3	-0.01
86KDA0631	392083	6177674	-2	-5	3.5	1050	-0.5	-1.0	7.0	75	2.50	2.50	6.0	-1	-5	-1	2.31	-25	97.0	-0.1	9.9	-3	-0.01
86KDA0632	399182	6176524	-2	-5	2.6	935	1.5	1.5	4.5	45	3.00	1.85	6.5	-1	-5	-1	2.51	80	77.0	-0.1	6.8	-3	-0.01
86KDA0633	402882	6171824	-2	-5	3.0	1050	3.2	-1.0	4.0	39	1.50	1.50	7.0	-1	-5	-1	2.84	-25	83.5	-0.1	6.0	-3	-0.01
86KDA0634	409232	6172074	7	-5	-0.5	975	4.3	1.5	5.0	43	2.50	1.83	6.5	-1	-5	-1	2.25	-20	62.0	-0.1	7.5	-3	-0.01
86KDA0635	413032	6174524	5	-5	3.1	940	-0.5	1.5	9.5	76	4.50	3.28	7.0	-1	-5	-1	2.12	-22	91.5	-0.1	11.5	-3	-0.01
86KDA0636	416382	6170074	-2	-5	-0.5	910	1.5	-1.0	6.5	52	3.00	2.35	6.0	-1	-5	-1	2.32	-22	75.0	-0.1	9.1	-3	-0.01
86KDA0637	418732	6178624	-2	-5	1.6	820	1.3	-1.0	7.5	59	2.00	2.44	6.5	-1	-5	-1	1.96	-20	75.5	0.2	9.5	-3	-0.01
86KDA0638	374181	6132024	-2	-5	1.4	900	-0.5	-1.0	6.5	51	2.50	2.27	7.0	-1	-5	-1	2.26	-22	70.5	0.3	10.2	-3	-0.01
86KDA0639	379431	6136124	3	-5	1.5	765	-0.5	1.5	6.0	43	1.00	2.09	6.0	-1	-5	-1	2.47	-20	84.5	-0.1	8.3	-3	-0.01
86KDA0640	381681	6132924	-2	-5	2.2	710	0.8	-1.0	6.5	41	1.00	2.73	4.5	-1	-5	-1	2.11	-20	77.5	-0.1	11.7	-3	-0.01
86KDA0641	386331	6134324	-2	-5	1.4	795	1.2	-1.0	7.5	61	1.50	2.82	5.5	-1	-5	4	2.16	58	63.0	-0.1	12.3	-3	-0.01
86KDA0642	422732	6172774	-2	-5	1.6	1025	-0.5	2.0	7.5	60	1.50	2.34	7.0	-1	-5	-1	2.44	-23	82.0	-0.1	9.8	-3	-0.01
86KDA0643	427732	6178074	-2	-5	-0.5	820	-0.5	1.5	7.5	66	1.00	2.36	6.0	-1	-5	-1	2.45	-22	81.5	-0.1	10.3	-3	-0.01
86KDA0644	434982	6174124	2	-5	1.3	765	-0.5	1.5	7.5	63	-1.00	2.88	7.0	-1	-5	-1	2.19	-20	56.5	-0.1	10.5	-3	-0.01
86KDA0645	434882	6170274	-2	-5	2.3	900	3.9	-1.0	9.0	73	1.50	3.00	7.5	-1	-5	-1	2.14	-22	61.0	0.2	10.8	-3	-0.01
86KDA0646	431132	6165024	-2	-5	1.6	1050	-0.5	1.5	8.0	69	2.00	2.78	7.0	-1	-5	-1	2.25	-21	44.5	-0.1	9.0	-3	-0.01
86KDA0647	425932	6163374	-2	-5	0.9	855	-0.5	-1.0	6.0	48	1.00	2.24	6.5	-1	-5	-1	2.35	-20	77.0	0.1	8.6	-3	-0.01
86KDA0648	421182	6168024	-2	-5	-0.5	930	-0.5	1.5	4.5	45	1.50	2.11	5.0	-1	-5	-1	2.36	-20	35.5	-0.1	7.1	-3	-0.01
86KDA0649	417832	6162224	-2	-5	1.2	800	6.1	1.0	4.5	43	1.50	1.83	5.5	-1	-5	-1	2.32	71	61.5	0.2	7.3	-3	-0.01
86KDA0651	370130	6099723	-2	-5	4.8	850	2.8	2.0	12.5	112	2.50	3.76	5.5	-1	-5	-1	1.99	-23	84.5	-0.1	15.5	-3	-0.01
86KDA0652	369780	6100023	-2	-5	4.1	840	-0.5	2.0	9.5	66	2.50	2.74	6.0	-1	-5	-1	1.71	-20	73.0	0.3	10.2	-3	-0.01
86KDA0653	367580	6099123	-2	-5	2.0	710	-0.5	-1.0	8.0	61	1.50	2.74	5.5	-1	-5	-1	2.12	-20	59.0	-0.1	10.7	-3	-0.01
86KDA0654	434779	6081373	-2	-5	12.5	910	-0.5	2.0	10.0	62	-1.00	2.99	6.5	-1	-5	2	2.17	-21	60.0	-0.1	12.3	-3	-0.01
86KDA0655	433280	6083973	17	-5	12.8	610	1.3	3.0	13.5	81	2.00	3.54	5.5	-1	-5	-1	1.98	-21	65.5	0.4	15.8	-3	-0.01
86KDA0659	490607	6178672	-2	-5	1.9	670	0.9	5.0	6.0	128	1.00	1.49	5.0	-1	-5	-1	1.94	43	45.0	-0.1	5.7	-3	-0.01
86KDA0660	491907	6180747	-2	-5	1.9	705	-0.5	3.0	9.0	363	-1.00	2.78	6.0	-1	-5	-1	2.17	-20	37.0	-0.1	10.0	-3	-0.01
86KDA0661	491082	6184022	-2	-5	2.7	800	0.9	4.0	9.5	317	-1.00	3.14	8.0	-1	-5	-1	2.19	-20	55.5	-0.1	10.2	-3	-0.01
86KDA0670	410982	6165324	-2	-5	1.4	820	-0.5	2.0	5.0	48	1.50	2.10	6.5	-1	-5	-1	2.13	-20	54.0	-0.1	8.1	-3	-0.01
86KDA0671	409432	6156324	5	-5	2.0	820	3.3	-1.0	5.5	52	1.50	2.14	6.0	-1	-5	-1	2.20	-20	60.5	-0.1	8.4	-3	-0.01
86KDA0672	417882																						

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Eastings	Northing																					
86KDA0728	316732	6118824	4	-5	1.3	555	-0.5	1.5	7.5	63	2.00	2.37	4.5	-1	-5	-1	1.75	-20	59.5	-0.1	11.1	-3	-0.01
86KDA0729	316581	6102424	2	-5	1.5	505	-0.5	-1.0	7.0	71	-1.00	2.53	5.5	-1	-5	-1	1.73	-20	56.5	0.2	11.3	-3	-0.01
86KDA0730	320531	6101044	-2	-5	2.1	535	-0.5	1.0	5.5	53	1.00	2.09	4.5	-1	-5	-1	1.64	-20	29.5	0.2	9.5	-3	-0.01
86KDA0731	327381	6107424	-2	-5	3.5	630	0.9	2.0	10.5	86	3.00	2.91	6.0	-1	-5	4	1.66	-25	66.0	0.2	12.4	-3	-0.01
86KDA0732	327531	6111074	3	-5	2.7	600	-0.5	-1.0	5.5	56	1.50	2.03	5.5	-1	-5	-1	1.91	-20	59.5	0.2	9.6	-3	-0.01
86KDA0733	406980	6103323	-2	-5	1.8	520	2.9	1.5	9.5	61	1.50	2.91	4.5	-1	-5	-1	1.67	-20	59.5	0.2	13.3	-3	-0.01
86KDA0734	410480	6101523	11	-5	1.8	580	-0.5	1.5	6.0	52	1.00	2.66	4.5	-1	-5	-1	1.80	-20	47.0	-0.1	11.9	-3	-0.01
86KDA0735	417380	6112123	5	-5	1.5	625	-0.5	1.5	5.0	40	-1.00	1.73	6.0	-1	-5	-1	1.99	-20	67.0	0.1	8.5	-3	-0.01
86KDA0736	413380	6115123	4	-5	1.6	570	0.8	-1.0	8.5	60	2.00	3.02	4.5	-1	-5	-1	1.57	-20	63.5	-0.1	13.0	-3	-0.01
86KDA0737	406780	6112223	4	-5	1.7	655	1.3	1.0	7.5	65	1.50	2.37	4.5	-1	-5	-1	1.92	-20	67.5	-0.1	10.0	-3	-0.01
86KDA0738	373732	6150924	-2	-5	2.8	805	-0.5	-1.0	8.0	69	2.50	2.75	6.0	-1	-5	3	2.07	-36	116.5	-0.1	10.4	-3	-0.01
86KDA0739	363312	6148474	4	-5	3.7	750	-0.5	-1.0	7.5	65	2.50	2.67	6.0	-1	-5	-1	2.16	-27	85.0	0.1	9.8	-3	-0.01
86KDA2000	452983	6259023	-2	-5	3.0	785	2.6	10.0	6.5	53	-1.00	2.12	7.5	-1	-5	-1	2.03	-37	-15.0	-0.1	8.4	-3	-0.01
86KDA2001	453683	6259583	-2	-5	2.0	600	-0.5	5.0	5.0	44	1.00	1.74	5.5	-1	-5	-1	1.96	-22	52.0	-0.1	6.5	-3	-0.01
86KDA2002	454608	6259693	-2	-5	2.5	550	0.8	2.5	6.0	49	1.50	1.88	6.5	-1	-5	-1	1.95	-25	76.5	0.2	6.6	-3	-0.01
86KDA2003	455733	6259618	-2	-5	3.7	710	-0.5	2.0	6.5	50	1.00	2.15	8.0	-1	-5	-1	2.10	-25	48.0	0.2	7.4	-3	-0.01
86KDA2004	457733	6260523	-2	-5	2.8	690	1.2	2.5	6.0	35	1.50	1.71	7.5	-1	-5	-1	2.17	-25	84.5	-0.1	5.7	-3	-0.01
86KDA2005	458583	6261923	5	-5	2.8	520	2.5	7.0	7.0	44	1.50	1.99	4.5	-1	-5	-1	1.46	-20	77.0	0.2	6.4	-3	-0.01
86KDA2006	457083	6259473	-2	-5	4.3	850	-0.5	1.5	12.0	66	4.00	3.43	6.0	-1	-5	-1	1.68	-25	89.0	-0.1	10.6	-3	-0.01
86KDA2008	459383	6259618	5	-5	2.9	750	-0.5	1.5	8.0	52	1.50	2.13	9.0	-1	-5	3	2.15	-25	76.5	-0.1	7.3	-3	-0.01
86KDA2009	459783	6260263	3	-5	4.2	740	1.8	8.0	6.5	55	1.50	2.11	5.5	-1	-5	-1	1.79	-28	71.5	0.2	6.9	-3	-0.01
86KDA2010	460358	6261118	4	-5	2.4	555	0.9	6.0	6.0	36	-1.00	1.61	5.5	-1	-5	-1	1.53	-20	48.5	-0.1	5.8	-3	-0.01
86KDA2012	462108	6262423	2	-5	1.7	520	2.0	6.5	5.5	43	1.50	1.61	5.5	-1	-5	-1	1.13	-20	62.0	0.2	6.1	-3	-0.01
86KDA2013	464733	6262833	3	-5	2.0	555	1.7	4.5	5.0	37	1.00	1.43	5.5	-1	-5	-1	1.33	-20	43.5	0.2	5.6	-3	-0.01
86KDA2014	465763	6262698	5	-5	2.1	645	1.0	1.5	6.0	36	1.00	1.39	5.5	-1	-5	-1	1.78	53	40.5	-0.1	5.3	-3	-0.01
86KDA2015	468158	6261748	3	-5	2.2	660	-0.5	1.5	6.5	41	1.00	1.67	7.0	-1	-5	-1	1.85	-26	41.5	0.1	6.8	-3	-0.01
86KDA2016	455308	6263123	3	-5	1.8	475	2.2	3.0	6.5	46	1.00	1.81	4.5	-1	-5	-1	1.47	-22	57.5	0.2	7.5	-3	-0.01
86KDA2017	457558	6264723	-2	-5	3.1	605	-0.5	2.0	5.5	42	1.00	1.79	6.5	-1	-5	-1	1.65	-25	68.0	0.2	6.7	-3	-0.01
86KDA2018	462283	6264273	3	-5	2.5	670	-0.5	-1.0	4.0	35	1.00	1.42	7.5	-1	-5	-1	1.82	-69	72.0	-0.1	6.1	-3	-0.01
86KDA2019	465158	6264548	3	-5	3.1	545	0.7	-1.0	5.0	43	-1.00	1.43	6.5	-1	-5	-1	1.66	-23	61.5	0.1	5.9	-3	-0.01
86KDA2020	466683	6269148	2	-5	2.7	615	2.0	4.0	7.0	42	2.00	1.75	5.5	-1	-5	-1	1.42	-24	59.5	0.2	6.2	-3	-0.01
86KDA2021	454583	6265922	5	-5	4.0	690	1.6	2.5	9.5	82	2.00	2.63	7.5	-1	-5	-1	2.17	-22	86.5	-0.1	10.3	-3	-0.01
86KDA3008	485282	6274824	3	-5	3.7	670	2.1	8.0	6.5	41	1.50	1.57	6.5	-1	-5	2	1.64	-20	57.0	0.2	5.9	-3	-0.01
86KDA3039	449882	6199524	2	-5	6.2	875	1.8	-1.0	13.0	88	3.00	3.82	6.5	-1	-5	-1	2.05	-26	112.5	0.2	12.7	-3	-0.01
86KDA3055	485282	6274824	4	-5	3.9	615	2.1	7.5	5.5	39	1.00	1.39	5.5	-1	-5	-1	1.50	-20	65.0	0.2	5.6	-3	-0.01
86KDA3068	434684	6248024	-2	-5	2.4	750	-0.5	2.5	12.0	175	1.00	2.59	4.5	-1	-5	1	2.57	-30	40.5	0.2	10.0	-3	-0.01
86KDA3082	424533	6291570	-2	-5	2.8	760	-0.5	1.5	7.0	45	1.50	1.96	6.5	-1	-5	-1	2.06	91	70.0	-0.1	8.3	-3	-0.01
86KDA3108	495782	6192323																					

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
87KDA2030	467033	6268523	3	-5	1.7	710	-0.5	1.5	5.0	40	1.00	1.54	7.0	-1	-5	-1	2.10	-20	51.5	0.2	5.7	-3	-0.01
87KDA2031	467033	6268523	-2	-5	1.8	770	-0.5	1.5	5.0	33	1.50	1.42	7.5	-1	-5	5	2.04	-20	71.5	0.2	5.6	-3	-0.01
87KDA2032	467033	6268523	-2	-5	2.8	760	1.4	1.5	7.0	44	2.00	1.87	7.5	-1	-5	-1	1.97	-20	77.5	-0.1	5.9	-3	-0.01
87KDA2033	467008	6268848	-2	-5	1.9	685	2.5	6.0	5.0	39	1.00	1.49	7.5	-1	-5	7	1.87	-20	60.0	-0.1	5.3	-3	-0.01
87KDA2034	459033	6266473	-2	-5	1.9	720	-0.5	2.0	7.5	53	1.00	1.95	6.5	-1	-5	5	2.18	-20	64.5	0.2	7.8	-3	-0.01
87KDA2035	456233	6268272	-2	-5	1.7	580	1.7	3.5	6.0	44	1.00	1.67	5.5	-1	-5	-1	1.99	-20	35.5	-0.1	6.7	-3	-0.01
87KDA2036	455083	6267372	3	-5	2.4	610	-0.5	2.5	14.0	95	2.00	3.28	5.5	-1	-5	6	2.11	68	63.0	0.1	11.0	-3	-0.01
87KDA2037	462963	6265813	4	-5	6.1	725	1.3	3.5	6.5	42	1.00	1.76	7.5	-1	-5	-1	2.01	63	62.0	-0.1	6.0	-3	-0.01
87KDA2038	463933	6264273	-2	-5	2.6	740	1.1	1.5	7.0	55	1.00	1.73	7.5	-1	-5	-1	2.07	-20	55.0	0.2	6.2	-3	-0.01
87KDA2039	463613	6264423	-2	-5	3.2	650	1.1	4.0	7.5	56	1.00	1.98	6.5	-1	-5	-1	1.87	55	76.0	-0.1	6.8	-3	-0.01
87KDA2040	455193	6266262	-2	-5	4.0	825	-0.5	2.5	15.0	108	4.00	3.91	7.5	-1	-5	11	1.86	-25	125.0	0.2	13.1	-3	-0.01
87KDA2041	456113	6265802	5	-5	3.4	780	1.5	1.5	9.5	66	2.00	2.61	6.5	-1	-5	-1	1.99	-20	66.5	0.2	9.9	-3	-0.01
87KDA2042	457503	6264993	4	-5	2.8	820	0.8	1.5	9.0	59	2.00	2.42	8.0	-1	-5	-1	2.09	-22	70.0	0.2	9.4	-3	-0.01
87KDA2043	456313	6269862	-2	-5	2.9	715	1.9	3.0	18.0	190	3.00	4.21	5.0	-1	-5	-1	2.06	-26	99.0	0.3	16.5	-3	-0.01
87KDA2044	469433	6268523	-2	-5	2.1	745	2.8	6.5	6.5	45	2.00	1.82	5.0	-1	-5	-1	1.99	-28	78.5	0.2	6.3	-3	-0.01
87KDA2045	456963	6270992	-2	-5	3.0	725	-0.5	7.0	10.0	82	2.00	2.66	5.5	-1	-5	-1	1.83	-21	67.0	-0.1	9.5	-3	-0.01
87KDA2046	463303	6276003	-2	-5	1.6	800	-0.5	2.0	10.0	85	2.50	2.86	7.0	-1	-5	9	1.92	71	67.0	0.2	11.9	-3	-0.01
87KDA2047	464893	6276253	-2	-5	15.0	945	3.9	1.5	15.5	99	5.00	3.92	6.5	-1	-5	6	1.66	-24	100.0	0.2	12.1	-3	-0.01
87KDA2048	465143	6275423	5	-5	3.2	310	1.4	1.5	1.0	31	5.00	22.50	5.0	-1	-5	18	1.17	-30	74.0	0.2	8.5	-3	-0.01
87KDA2050	456683	6269082	350	-5	4.6	655	1.4	5.5	13.0	63	1.50	2.92	7.5	-1	-5	-1	1.89	-22	58.0	-0.1	8.7	-3	-0.01
87KDA2051	455513	6270872	-2	-5	2.8	810	1.9	2.0	9.0	74	1.50	2.26	5.5	-1	-5	-1	2.31	-22	73.5	-0.1	8.9	-3	-0.01
87KDA2052	453903	6268222	-2	-5	3.3	710	2.5	2.0	12.0	74	2.00	3.17	6.5	-1	-5	-1	2.20	-25	83.5	0.2	12.1	-3	-0.01
87KDA2053	456753	6270502	11	-5	1.6	715	1.6	2.5	15.0	158	2.00	3.57	5.0	-1	-5	-1	2.11	-23	58.5	0.2	12.6	-3	-0.01
87KDA2054	462063	6277153	3	-5	3.0	905	3.4	-1.0	14.5	88	4.00	3.40	5.5	-1	-5	4	1.88	-35	133.5	0.3	13.3	-3	-0.01
87KDA2055	462343	6275673	-2	-5	2.0	825	-0.5	2.0	6.5	52	2.00	1.90	8.0	-1	-5	-1	2.12	-27	65.0	0.3	7.6	-3	-0.01
87KDA2056	463893	6276623	-2	-5	2.0	715	1.1	-1.0	10.5	75	3.00	2.69	7.5	-1	-5	8	1.75	-25	97.0	0.2	9.4	-3	-0.01
87KDA2057	456883	6249624	-2	-5	2.6	650	1.4	4.5	7.5	56	1.00	2.08	6.5	-1	-5	-1	1.71	-23	65.0	-0.1	8.0	-3	-0.01
87KDA2058	456353	6246524	-2	-5	2.9	950	-0.5	1.5	14.0	72	2.50	3.13	6.0	-1	-5	4	1.70	-28	86.0	0.3	10.2	-3	-0.01
87KDA2059	461173	6248244	-2	-5	5.4	685	3.7	5.5	10.5	81	3.00	2.92	5.5	-1	-5	-1	1.39	72	80.5	-0.1	9.6	-3	-0.01
87KDA2060	463163	6246624	5	-5	3.7	800	2.1	1.5	8.5	60	1.50	2.18	7.5	-1	-5	-1	1.76	88	50.5	0.2	8.1	-3	-0.01
87KDA2061	462893	6245124	-2	-5	2.7	670	-0.5	1.5	7.0	52	-1.00	1.84	8.5	-1	-5	-1	1.76	-22	51.5	-0.1	7.1	-3	-0.01
87KDA2062	459153	6249114	5	-5	3.9	680	10.5	1.5	7.5	55	1.50	2.00	5.0	-1	-5	4	1.75	-26	58.0	-0.1	7.6	-3	-0.01
87KDA2063	458043	6246454	6	-5	3.7	590	1.5	2.5	18.5	90	2.50	4.35	6.0	-1	-5	-1	1.63	-27	64.5	0.2	14.3	-3	-0.01
87KDA2064	457263	6251913	-2	-5	3.8	750	1.9	2.0	12.0	81	2.50	3.43	6.0	-1	-5	-1	1.73	-27	58.5	0.3	11.4	-3	-0.01
87KDA2065	457003	6250513	3	-5	2.0	725	-0.5	2.5	10.0	85	1.50	2.91	7.5	-1	-5	-1	1.84	-24	68.0	-0.1	11.0	-3	-0.01
87KDA2066	459073	6251273	4	-5	2.9	705	4.5	2.0	9.0	75	1.50	2.53	6.0	-1	-5	-1	1.84	-21	51.0	0.2	9.0	-	

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Easting	Northing																					
87KDA2123	458083	6254623	4	-5	3.1	740	2.0	-1.0	7.0	42	1.50	2.25	7.5	-1	-5	-1	1.91	-20	62.5	-0.1	7.6	-3	-0.01
87KDA2124	440763	6297170	-2	-5	0.8	890	-0.5	1.5	6.0	47	2.00	2.04	10.0	-1	-5	-1	1.83	-20	93.0	0.1	7.8	-3	-0.01
87KDA2125	441558	6295545	-2	-5	-0.5	825	-0.5	1.5	8.5	77	2.00	2.49	7.0	-1	-5	-1	2.01	-20	55.5	-0.1	9.7	-3	-0.01
87KDA2126	444633	6296895	-2	-5	1.2	875	-0.5	-1.0	5.5	36	1.50	1.96	8.5	-1	-5	-1	2.04	-20	69.5	-0.1	7.4	-3	-0.01
87KDA2127	447333	6299121	-2	-5	1.6	1050	-0.5	-1.0	8.0	61	2.50	2.92	6.5	-1	-5	-1	1.82	-22	93.0	0.3	10.1	-3	-0.01
87KDA2128	442258	6293170	3	-5	2.0	705	1.7	-1.0	8.0	52	2.00	3.04	8.0	-1	-5	-1	1.92	-20	48.0	-0.1	10.1	-3	-0.01
87KDA2129	452273	6298051	-2	-5	-0.5	1000	1.5	2.0	10.0	108	2.00	3.25	11.5	-1	-5	-1	1.99	-22	63.5	0.2	12.6	-3	-0.01
87KDA2130	455423	6296672	3	-5	1.5	795	2.7	2.0	16.0	74	4.00	3.24	7.5	-1	-5	6	1.64	-20	75.5	0.2	10.6	-3	-0.01
87KDA2131	456113	6292647	-2	-5	1.9	770	-0.5	2.0	11.0	64	1.50	3.33	7.0	-1	-5	-1	1.92	-20	56.5	-0.1	11.7	-3	-0.01
87KDA2132	457463	6294307	4	-5	2.9	850	1.1	2.0	8.0	69	1.00	2.51	9.0	-1	-5	3	2.09	-25	89.0	-0.1	8.9	-3	-0.01
87KDA2133	458983	6295672	-2	-5	-0.5	845	-0.5	1.0	7.0	80	1.00	2.21	8.0	-1	-5	-1	2.12	-20	87.5	0.2	8.2	-3	-0.01
87KDA2134	457108	6297587	-2	-5	1.9	1000	0.9	1.5	8.0	67	3.00	2.59	7.0	-1	-5	5	1.69	-20	99.0	-0.1	9.4	-3	-0.01
87KDA2135	450333	6299421	9	-5	1.5	790	1.2	2.0	5.5	58	1.50	1.82	8.0	-1	-5	-1	2.01	-20	75.0	-0.1	7.7	-3	-0.01
87KDA2137	466723	6296808	-2	-5	1.8	800	-0.5	4.0	7.5	57	2.00	2.05	7.0	-1	-5	-1	1.88	-20	80.5	0.2	7.6	-3	-0.01
87KDA2138	460883	6292012	-2	-5	-0.5	815	1.8	5.5	9.0	59	2.00	2.34	6.0	-1	-5	-1	1.79	-20	66.5	-0.1	8.7	-3	-0.01
87KDA2139	467483	6299103	5	-5	3.7	970	1.8	2.0	15.5	104	6.00	4.04	6.0	-1	-5	-1	1.39	-25	148.0	0.4	13.7	-3	-0.01
87KDA2140	465298	6298278	3	-5	1.7	720	-0.5	4.5	7.0	55	2.00	2.12	6.0	-1	-5	-1	2.00	-20	74.5	0.2	8.0	-3	-0.01
87KDA2141	464603	6291808	-2	-5	1.8	715	-0.5	6.5	7.5	51	2.50	2.03	7.5	-1	-5	-1	1.71	-20	69.5	-0.1	7.7	-3	-0.01
87KDA2142	461583	6295673	-2	-5	2.7	860	2.1	2.5	8.5	56	2.50	2.40	7.0	-1	-5	-1	1.75	-20	96.5	-0.1	8.5	-3	-0.01
87KDA2143	470972	6295608	-2	-5	-0.5	890	-0.5	4.0	5.0	41	1.50	1.78	7.0	-1	-5	-1	2.02	-20	72.5	-0.1	6.5	-3	-0.01
87KDA2144	470682	6298363	-2	-5	2.2	845	1.6	4.0	9.0	69	2.50	2.35	7.0	-1	-5	-1	1.88	-20	93.5	-0.1	8.7	-3	-0.01
87KDA2145	474707	6298313	-2	-5	1.1	755	-0.5	4.5	6.5	39	1.50	1.75	7.0	-1	-5	-1	1.84	-20	64.0	0.2	6.4	-3	-0.01
87KDA2146	476432	6297404	-2	-5	3.4	795	-0.5	5.0	8.0	42	2.00	2.11	8.0	-1	-5	4	1.71	-20	76.0	-0.1	6.8	-3	-0.01
87KDA2147	477862	6294874	-2	-5	-0.5	665	1.9	8.5	5.5	46	1.50	1.90	9.0	-1	-5	-1	1.55	-20	63.0	-0.1	7.4	-3	-0.01
87KDA2148	512306	6275335	-2	-5	2.3	690	-0.5	1.0	4.5	34	1.00	1.66	9.5	-1	-5	2	1.85	-20	64.0	-0.1	5.8	-3	-0.01
87KDA2149	514866	6273226	-2	-5	1.4	650	2.9	7.5	4.5	29	-1.00	1.52	8.5	-1	-5	-1	1.53	84	53.0	0.3	5.2	-3	-0.01
87KDA2150	511581	6271825	2	-5	2.6	575	1.0	4.5	6.0	36	1.00	1.80	8.0	-1	-5	-1	1.57	-20	69.0	-0.1	5.8	-3	-0.01
87KDA2151	511581	6274025	-2	-5	1.6	680	0.8	-1.0	5.5	38	1.50	1.89	9.0	-1	-5	-1	1.83	-20	74.5	0.2	6.4	-3	-0.01
87KDA2152	511281	6268825	-2	-5	2.6	630	3.0	6.5	4.5	36	1.00	1.63	8.0	-1	-5	-1	1.58	-20	48.0	-0.1	6.0	-3	-0.01
87KDA2153	517206	6266391	-2	-5	1.5	520	2.6	5.5	3.5	29	1.00	1.38	7.5	-1	-5	-1	1.54	-20	52.0	-0.1	4.9	-3	-0.01
87KDA2154	511931	6265826	7	-5	1.2	660	1.0	-1.0	5.5	44	-1.00	1.54	8.0	-1	-5	-1	1.83	-20	71.5	0.2	6.0	-3	-0.01
87KDA2155	515681	6266321	2	-5	1.3	585	-0.5	-1.0	4.0	34	1.50	1.65	9.0	-1	-5	-1	1.76	-20	65.0	-0.1	5.8	-3	-0.01
87KDA2156	509481	6267120	2	-5	1.9	590	-0.5	1.0	4.0	36	-1.00	1.63	8.0	-1	-5	-1	1.73	-20	56.5	-0.1	6.4	-3	-0.01
87KDA2157	507231	6269235	3	-5	3.1	675	-0.5	1.5	5.5	40	1.00	1.79	9.0	-1	-5	-1	1.84	-20	34.5	0.2	6.9	-3	-0.01
87KDA2158	448484	6273921	-2	-5	3.0	805	0.8	2.0	9.5	69	3.00	2.95	6.0	-1	-5	-1	2.16	-24	94.5	-0.1	11.8	-3	-0.01
87KDA2159	453033	6273172	-2	-5	2.9	630	1.5	3.5	16.0	144	3.00	4.01	3.5	-1	-5	-1	1.93	-20	78.0	-0.1	16.5	-3	-0.01
87KDA2160	461183																						

Sample Site	UTM		Au ppb	Ag ppm	As ppm	Ba ppm	Br ppm	Ca %	Co ppm	Cr ppm	Cs ppm	Fe %	Hf ppm	Hg ppm	Ir ppb	Mo ppm	Na %	Ni ppm	Rb ppm	Sb ppm	Sc ppm	Se ppm	Sn %
	Eastings	Northing																					
87KDA2215	474662	6282724	-2	-5	2.4	595	4.2	13.5	6.0	45	2.00	1.58	6.0	-1	-5	-1	1.39	-20	73.5	-0.1	6.2	-3	-0.01
87KDA2216	473582	6285944	-2	-5	2.6	640	2.8	1.5	7.0	51	2.00	2.10	9.5	-1	-5	-1	2.10	-21	95.5	-0.1	9.5	-3	-0.01
87KDA2217	476412	6288814	-2	-5	2.1	625	2.3	5.0	4.0	30	1.00	1.30	6.5	-1	-5	2	2.06	-20	87.5	-0.1	5.2	-3	-0.01
87KDA2218	464233	6284473	-2	-5	1.9	600	2.3	6.0	6.5	39	1.50	1.69	5.5	-1	-5	-1	1.81	-20	69.0	0.2	7.0	-3	-0.01
87KDA2219	453483	6257373	-2	-5	2.8	650	-0.5	1.5	11.0	73	2.00	2.93	7.5	-1	-5	2	1.74	-20	79.0	0.2	11.1	-3	-0.01
87KDA2221	460673	6283002	5	-5	3.1	810	1.2	5.5	10.0	71	2.00	2.67	6.5	-1	-5	-1	2.02	-20	60.5	-0.1	10.9	-3	-0.01
87KDA2222	480682	6279424	-2	-5	2.8	695	2.5	1.5	9.0	69	3.50	2.39	6.5	-1	-5	5	1.92	-20	93.5	-0.1	8.8	-3	-0.01
87KDA2223	554179	6316337	-2	-5	4.2	575	4.6	10.0	7.5	47	2.00	1.82	6.0	-1	-5	-1	1.27	-20	66.0	0.2	6.9	-3	-0.01
87KDA2224	548909	6312427	-2	-5	4.9	630	3.2	1.0	8.5	70	2.50	2.56	8.0	-1	-5	5	1.77	-20	89.0	0.3	9.1	-3	-0.01
87KDA2225	543229	6309928	-2	-5	4.0	700	2.9	-1.0	6.0	51	1.00	2.00	11.0	-1	-5	3	2.00	-20	73.0	0.2	7.6	-3	-0.01
87KDA2226	538899	6307968	3	-5	5.6	485	4.0	8.5	8.0	48	2.00	1.89	7.5	-1	-5	-1	1.45	-20	65.5	0.3	6.8	-3	-0.01
87KDA2227	534529	6305298	2	-5	2.8	655	1.1	1.5	6.5	50	2.00	1.76	8.5	-1	-5	-1	1.77	-20	66.5	0.3	6.8	-3	-0.01
87KDA2228	529159	6300308	4	-5	3.7	470	3.8	11.0	6.0	40	1.50	1.53	6.5	-1	-5	4	1.44	-20	56.0	0.1	6.1	-3	-0.01
87KDA2229	524599	6297248	-2	-5	2.8	555	2.7	8.0	6.0	38	1.00	1.57	7.5	-1	-5	5	1.56	-20	64.5	-0.1	6.0	-3	-0.01
87KDA2230	518079	6294437	-2	-5	3.0	755	1.4	1.5	6.5	52	2.00	2.21	11.5	-1	-5	-1	1.88	-20	81.0	0.2	10.1	-3	-0.01
87KDA2231	515460	6290727	-2	-5	3.5	610	4.2	6.5	5.0	39	1.50	1.52	7.5	-1	-5	-1	1.61	-20	53.5	0.2	5.8	-3	-0.01
87KDA2232	508081	6284926	3	6	2.4	750	3.1	10.5	8.5	50	2.50	2.34	7.5	-1	-5	-1	1.61	-20	89.5	0.2	8.5	-3	-0.01
87KDA2233	504531	6281175	-2	-5	3.0	700	1.8	7.5	5.0	33	1.00	1.61	8.5	-1	-5	2	1.86	-20	70.5	0.2	6.2	-3	-0.01
87KDA2234	489682	6269634	2	-5	1.9	605	2.0	7.0	5.5	42	1.00	1.59	7.0	-1	-5	-1	1.69	-20	57.5	-0.1	6.1	-3	-0.01
87KDA2235	489002	6267574	-2	-5	3.0	610	2.6	8.0	5.0	38	1.00	1.47	6.5	-1	-5	1	1.66	-20	58.0	-0.1	6.0	-3	-0.01
87KDA2236	474933	6262223	-2	-5	3.1	665	2.2	4.0	8.5	73	2.50	2.26	5.5	-1	-5	-1	1.89	-20	75.0	0.3	9.5	-3	-0.01
87KDA2237	466393	6255093	5	-5	4.9	615	2.7	5.0	8.5	61	1.50	2.20	5.5	-1	-5	-1	1.78	-20	65.5	-0.1	8.5	-3	-0.01
87KDA2238	460073	6253723	-2	-5	2.1	555	-0.5	2.5	14.0	122	2.00	3.78	4.5	-1	-5	-1	2.16	-20	65.5	-0.1	16.0	-3	-0.01
87KDA2239	456883	6249624	-2	-5	2.5	605	-0.5	1.5	10.0	72	2.50	2.49	6.5	-1	-5	-1	1.90	-20	80.5	-0.1	10.0	-3	-0.01
87KDA2240	453583	6250173	4	-5	2.6	705	-0.5	1.5	6.5	43	2.00	1.72	5.5	-1	-5	3	2.14	-20	77.0	0.2	6.9	-3	-0.01
87KDA3015	452182	6197573	-2	-5	3.3	700	0.9	2.0	7.0	67	1.00	2.43	5.5	-1	-5	-1	2.21	-20	48.0	-0.1	8.9	-3	-0.01
87KDA3022	451482	6198223	5	-5	5.9	635	-0.5	4.0	12.5	89	2.50	2.99	5.5	-1	-5	-1	1.83	-20	82.5	0.3	11.3	-3	-0.01
87KDA3044	479032	6189823	2	-5	3.9	700	-0.5	5.0	6.0	65	1.50	2.08	6.5	-1	-5	1	2.23	-20	71.0	-0.1	7.2	-3	-0.01
87KDA3051	424533	6291570	-2	-5	3.7	695	-0.5	5.0	10.0	63	2.00	2.49	6.5	-1	-5	3	1.73	51	83.5	-0.1	9.7	-3	-0.01
87KDA3082	398484	6296574	-2	-5	0.9	860	-0.5	2.0	4.5	29	-1.00	1.58	10.0	-1	-5	-1	2.49	-20	80.0	0.2	6.7	-3	-0.01
87KDA3099	424533	6291570	2	-5	2.3	785	1.5	3.0	7.5	42	1.00	2.04	7.5	-1	-5	-1	2.20	-20	82.0	-0.1	8.6	-3	-0.01
87KDA3107	374485	6300876	-2	-5	1.2	845	-0.5	2.5	3.0	23	1.00	1.09	9.5	-1	-5	-1	2.53	-20	104.0	0.2	5.2	-3	-0.01
87KDA3125	363935	6309876	-2	-5	1.1	735	-0.5	1.5	3.0	18	1.00	0.98	9.5	-1	-5	-1	2.21	-20	80.0	-0.1	3.6	-3	-0.01
87KDA3140	424533	6291570	-2	-5	2.5	870	-0.5	3.0	8.5	51	1.50	2.37	8.0	-1	-5	-1	2.18	-20	86.0	-0.1	9.9	-3	-0.01
87KDA3169	418834	6293421	6	-5	3.1	825	1.0	3.0	10.5	56	1.50	2.48	6.5	-1	-5	-1	2.32	-20	69.0	0.2	10.5	-3	-0.01
87KDA3183	424533	6291570	-2	-5	2.7	805	-0.5	1.5	12.5	68	2.50	3.04	7.0	-1	-5	-1	1.93	74	92.0	0.3	11.3	-3	-0.01
87KDA3192	418834	6293421	-2	-5	3.3	700	-0.5	4.0	14.0	72	1.50	3.02	7.0	-1	-5	2	1.81	-20	81.0	0.2	11.5	-3	-0.01
87KDA3213	510508	6418679	-2	-5	5.0	730	1.2	5.5	10														

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
84DDA0300	364285	6305126	-0.1	-0.5	15.2	3.2	-1	-50	34.4	80.0	30.0	4.6	1.00	0.6	2.5	0.40	43.93
84DDA0301	361485	6293826	-0.1	-0.5	11.4	2.5	-1	-50	28.2	67.0	25.5	4.0	0.95	-0.5	2.3	0.39	44.71
84DDA0302	329486	6295926	-0.1	-0.5	11.6	1.9	-1	-50	29.5	64.5	22.0	4.1	1.05	-0.5	2.1	0.39	34.42
84DDA0303	314886	6248426	-0.1	-0.5	12.3	6.7	-1	75	36.2	84.5	33.0	5.3	1.40	0.6	3.2	0.47	23.72
84DDA0304	320586	6248526	-0.1	-0.5	9.4	3.4	-1	-50	26.9	60.5	28.0	4.1	1.05	-0.5	2.8	0.46	32.18
84DDA0305	327985	6250026	-0.1	-0.5	8.5	2.6	-1	-50	22.7	50.5	18.5	3.5	0.85	0.6	2.5	0.40	44.52
84DDA0306	333085	6249826	-0.1	-0.5	10.6	2.5	-1	-50	24.2	51.5	26.5	3.5	0.85	-0.5	2.2	0.35	37.85
84DDA0307	339885	6249626	-0.1	-0.5	10.4	1.8	-1	-50	25.4	54.5	20.0	3.5	0.75	0.6	2.3	0.35	38.72
84DDA0308	345185	6251626	-0.1	-0.5	11.3	2.8	-1	-50	29.9	65.5	30.0	4.3	1.20	-0.5	2.9	0.49	28.80
84DDA0310	357085	6252326	-0.1	1.8	9.3	2.5	-1	-50	24.7	58.5	20.5	4.0	1.05	0.6	3.9	0.62	35.10
84DDA0311	365985	6252126	-0.1	0.7	12.5	3.3	-1	71	30.9	69.0	24.0	4.1	0.60	0.7	2.9	0.46	33.89
84DDA0312	373785	6251225	-0.1	-0.5	8.6	1.8	-1	-50	22.2	55.5	19.5	3.4	1.00	-0.5	2.4	0.36	34.76
84DDA0313	381185	6251125	-0.1	2.3	22.7	3.4	-1	79	57.2	134.0	39.0	6.4	1.60	-0.5	2.8	0.35	21.84
84DDA0314	387684	6252625	-0.1	1.4	12.2	3.7	-1	-50	37.2	83.0	28.0	5.2	1.30	0.7	3.3	0.50	31.47
84DDA0315	395584	6251125	-0.1	-0.5	8.0	2.8	-1	-50	25.1	54.0	19.0	3.6	0.80	-0.5	2.8	0.47	33.67
84DDA0316	401784	6252125	-0.1	-0.5	8.0	3.3	-1	-50	28.7	60.0	18.0	3.8	1.05	-0.5	2.3	0.37	33.25
84DDA0317	407484	6251124	-0.1	-0.5	4.2	0.9	-1	-50	12.9	26.0	11.0	2.0	0.70	-0.5	1.7	0.28	39.87
84DDA0318	414284	6251624	-0.1	1.0	8.5	2.2	-1	-50	19.3	43.5	15.0	2.8	0.75	-0.5	1.8	0.29	31.53
84DDA0319	390084	6263725	-0.1	-0.5	6.4	1.1	-1	-50	20.5	47.0	14.0	2.7	0.85	-0.5	2.0	0.29	38.57
84DDA0320	413684	6258424	-0.1	-0.5	16.4	3.5	-1	-50	38.3	90.0	34.5	5.3	1.25	0.7	3.0	0.47	31.45
84DDA0321	421084	6255323	-0.1	-0.5	4.1	2.1	-1	-50	9.4	25.0	8.0	2.0	0.75	-0.5	1.2	0.22	40.07
84DDA0322	429584	6250824	-0.1	1.8	8.7	1.8	-1	-50	24.8	52.5	15.5	3.5	0.95	-0.5	2.6	0.40	30.39
84DDA0323	432684	6244024	-0.1	1.0	10.9	5.7	-1	-50	30.8	65.5	19.5	4.4	1.20	0.7	3.0	0.50	32.03
84DDA0325	417084	6242124	-0.1	-0.5	7.3	2.8	-1	56	17.2	37.5	15.5	2.8	1.00	-0.5	1.6	0.25	33.29
84DDA0326	411884	6243524	-0.1	0.8	6.9	2.8	-1	69	24.0	54.0	22.0	3.9	1.15	0.6	2.1	0.34	39.03
84DDA0327	404384	6242725	-0.1	1.2	22.2	2.0	-1	-50	72.3	123.0	59.5	7.8	1.90	0.8	4.0	0.57	24.39
84DDA0328	398884	6241625	-0.1	1.0	7.1	3.0	-1	-50	24.0	50.0	12.5	3.2	0.85	-0.5	2.5	0.37	40.54
84DDA0329	419984	6247324	-0.1	0.9	4.4	1.3	-1	-50	14.0	38.0	16.0	3.4	1.15	-0.5	2.2	0.32	40.59
84DDA0330	391384	6248525	-0.1	1.4	9.4	2.7	3	-50	34.4	73.0	27.0	4.7	1.25	-0.5	3.1	0.50	35.64
84DDA0331	387084	6245525	-0.1	1.2	9.0	3.1	-1	-50	28.2	62.0	19.0	3.9	1.00	0.6	2.7	0.39	35.04
84DDA0332	380484	6244925	-0.1	-0.5	10.1	3.2	-1	-50	25.8	54.5	15.0	3.6	0.95	0.5	2.8	0.44	34.64
84DDA0334	365885	6243325	-0.1	1.2	16.4	4.5	-1	58	39.2	84.5	26.0	4.7	1.15	0.7	2.8	0.45	26.94
84DDA0335	358285	6242325	-0.1	-0.5	12.9	3.2	-1	-50	36.5	76.5	24.5	4.5	1.00	-0.5	2.9	0.46	39.00
84DDA0336	348985	6242926	-0.1	-0.5	20.6	5.4	-1	91	54.4	123.0	50.0	7.1	1.65	-0.5	4.7	0.71	23.29
84DDA0338	342885	6242526	-0.1	2.1	12.5	3.4	-1	-50	28.7	66.0	20.5	3.7	0.95	0.6	2.6	0.36	24.51
84DDA0339	334585	6243226	-0.1	-0.5	10.9	3.1	-1	-50	25.9	57.5	15.0	3.4	0.85	0.6	2.2	0.35	36.86
84DDA0340	399684	6247525	-0.1	0.6	7.4	2.5	-1	-50	23.2	51.0	19.0	3.5	0.95	0.6	2.3	0.36	36.82
84DDA0341	328885	6242726	-0.1	0.8	15.3	3.9	-1	-50	44.3	91.5	33.0	5.3	1.05	0.7	3.0	0.47	34.53
84DDA0342	323485	6243726	-0.1	0.7	12.0	3.0	-1	-50	28.1	64.0	20.5	3.8	0.95	0.6	2.5	0.38	33.33
84DDA0343	316285	6241926	-0.1	-0.5	10.0	2.6	-1	-50	23.7	51.5	20.0	3.6	0.90	0.6	2.6	0.38	41.78
84DDA0344	316185	6235425	-0.1	-0.5	9.1	8.8	-1	-50	23.8	53.0	16.5	3.4	1.00	0.6	2.5	0.37	36.46
84DDA0345	325085	6236225	-0.1	-0.5	10.1	3.6	-1	-50	27.2	61.0	24.5	4.1	1.05	0.6	2.7	0.41	38.50
84DDA0346	332685	6236725	-0.1	-0.5	10.6	3.7	-1	-50	31.0	65.5	23.5	3.9	0.95	0.6	2.4	0.39	31.81
84DDA0347	341285	6237225	-0.1	-0.5	10.6	3.4	-1	-50	27.7	63.0	24.5	3.9	1.00	0.6	2.8	0.44	37.18
84DDA0348	349885	6235225	-0.1	-0.5	18.0	3.7	-1	-50	42.8	95.5	35.5	5.7	1.10	0.7	3.7	0.60	35.74
84DDA0349	355385	6236025	-0.1	-0.5	17.7	4.1	-1	-50	41.2	89.5	31.0	5.3	1.00	0.7	3.9	0.64	37.28
84DDA0																	

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
84DDA0396	377184	6218325	-0.1	-0.5	7.7	3.7	-1	-50	23.6	52.5	20.5	3.8	1.05	0.6	3.4	0.53	36.74
84DDA0398	359084	6217225	-0.1	0.8	15.5	3.6	-1	57	37.7	87.0	25.0	4.8	1.15	-0.5	3.0	0.41	26.02
84DDA0399	348884	6217925	-0.1	-0.5	15.2	6.4	-1	-50	38.2	87.0	29.5	6.1	1.35	1.2	4.4	0.62	26.40
84DDA0400	339384	6216925	-0.1	-0.5	12.5	3.5	-1	-50	36.7	79.5	27.0	5.1	1.10	0.6	3.4	0.53	38.17
84DDA0401	328884	6216625	-0.1	0.9	7.8	1.9	-1	-50	22.3	49.5	22.0	3.1	0.90	-0.5	2.3	0.36	37.54
84DDA0402	344384	6211825	-0.1	-0.5	11.8	3.9	-1	-50	35.2	77.5	31.5	5.1	1.25	0.7	3.8	0.55	31.73
84DDA0404	316284	6216425	-0.1	0.7	14.0	4.3	-1	-50	44.7	88.0	38.0	5.3	1.35	0.7	2.8	0.42	34.23
84DDA0405	321984	6210525	-0.1	0.8	14.0	4.0	-1	116	36.7	83.5	29.0	4.9	1.20	0.7	3.2	0.47	26.09
84DDA0406	336284	6211525	-0.1	-0.5	13.9	3.3	-1	123	34.2	75.9	28.2	5.6	1.20	-0.5	2.7	0.44	25.84
84DDA0407	360084	6210425	-0.1	-0.5	10.0	3.5	-1	-50	34.5	72.2	27.3	6.0	1.30	0.7	3.3	0.48	33.80
84DDA0408	369584	6209725	-0.1	-0.5	11.5	4.5	-1	60	34.3	76.8	23.1	5.6	1.11	-0.5	3.8	0.57	29.80
84DDA0409	380584	6210825	-0.1	-0.5	7.2	3.2	-1	-50	28.2	60.6	21.7	4.7	1.11	-0.5	3.4	0.51	36.77
84DDA0410	392283	6210025	-0.1	0.9	6.6	2.2	-1	-50	22.9	48.1	17.1	4.0	1.20	-0.5	2.7	0.33	35.16
84DDA0411	400383	6212325	-0.1	-0.5	9.8	6.2	-1	65	33.7	71.7	29.1	5.7	1.02	0.6	4.1	0.59	27.67
84DDA0412	407883	6211025	-0.1	-0.5	15.0	11.2	-1	100	41.6	93.4	30.1	7.3	1.34	-0.5	5.4	0.80	28.99
84DDA0413	421483	6209425	-0.1	-0.5	10.6	3.1	-1	-50	28.5	62.9	23.1	4.6	1.06	-0.5	3.5	0.51	24.83
84DDA0414	357986	6331526	-0.1	-0.5	14.0	2.1	-1	-50	32.7	73.1	32.4	5.4	1.06	-0.5	2.5	0.43	40.21
84DDA0415	366485	6328726	-0.1	-0.5	12.6	2.3	-1	-50	32.2	68.9	26.8	4.9	1.16	-0.5	2.2	0.37	36.79
84DDA0416	374285	6329026	-0.1	-0.5	14.0	4.0	-1	-50	33.3	76.0	28.5	5.1	1.14	-0.5	2.5	0.37	34.93
84DDA0417	384485	6327924	-0.1	-0.5	11.9	2.3	-1	-50	27.0	60.8	21.4	4.4	1.09	-0.5	2.1	0.39	42.04
84DDA0418	374785	6321226	-0.1	-0.5	17.1	4.0	-1	-50	40.8	90.3	34.7	6.8	1.38	-0.5	3.4	0.55	35.48
84DDA0419	380885	6320825	-0.1	-0.5	18.4	4.3	-1	-50	41.0	89.3	37.5	6.3	1.28	-0.5	2.7	0.52	20.70
84DDA0420	389285	6321124	-0.1	-0.5	14.9	3.4	-1	-50	34.9	79.8	32.8	5.4	1.24	-0.5	2.7	0.44	32.36
84DDA0421	368285	6322926	-0.1	-0.5	12.9	3.0	-1	-50	31.9	72.7	26.6	4.5	1.00	-0.5	2.3	0.32	38.26
84DDA0422	361385	6321926	-0.1	1.0	12.6	3.5	-1	-50	27.8	66.5	26.6	4.6	1.00	-0.5	2.1	0.32	39.07
84DDA0423	353086	6322226	-0.1	1.5	12.5	3.1	-1	-50	28.7	68.9	26.6	4.8	1.09	-0.5	2.3	0.31	39.85
84DDA0424	345986	6321926	-0.1	-0.5	11.1	1.6	-1	-50	26.6	64.6	25.7	4.7	1.14	-0.5	2.3	0.40	37.07
84DDA0425	334686	6322726	-0.1	-0.5	12.1	3.7	-1	-50	28.3	62.7	22.8	4.8	1.19	-0.5	1.9	0.29	35.20
84DDA0426	327086	6322326	-0.1	-0.5	11.4	2.9	-1	-50	28.1	66.5	25.2	4.9	1.09	-0.5	2.3	0.29	36.81
84DDA0427	319486	6323426	-0.1	-0.5	13.3	3.3	-1	-50	29.9	65.0	27.6	5.3	1.02	-0.5	2.4	0.42	40.19
84DDA0428	327686	6330226	-0.1	-0.5	13.8	3.4	-1	-50	29.9	65.4	23.1	4.8	1.07	-0.5	2.4	0.40	40.32
84DDA0429	337186	6327726	-0.1	0.9	11.0	2.6	-1	-50	27.2	65.0	23.6	4.9	1.07	-0.5	2.2	0.35	44.13
84DDA0430	348186	6331726	-0.1	-0.5	13.4	2.7	-1	-50	31.8	73.0	25.8	5.2	1.20	-0.5	2.5	0.36	38.16
84DDA0431	436684	6258523	-0.1	2.0	12.0	3.3	-1	-50	35.0	81.9	32.9	6.2	1.60	-0.5	3.5	0.41	26.42
84DDA0432	436584	6250724	-0.1	-0.5	3.7	-0.5	-1	-50	10.7	25.4	8.9	2.8	0.80	-0.5	2.2	0.30	40.54
84DDA0433	436283	6240824	-0.1	-0.5	5.3	4.3	2	-50	19.0	36.9	18.2	4.6	0.93	-0.5	3.2	0.50	33.99
84DDA0434	434483	6222924	-0.1	1.7	9.7	2.8	-1	-50	32.0	81.0	28.5	6.9	1.60	1.0	4.9	0.61	31.66
84DDA0435	395684	6320923	-0.1	-0.5	13.6	2.4	-1	-50	33.6	74.8	25.8	5.8	1.34	-0.5	2.8	0.43	35.92
84DDA0436	402484	6321523	-0.1	-0.5	12.6	2.8	-1	-50	33.8	76.5	31.6	6.0	1.42	0.6	2.8	0.42	34.18
84DDA0437	411784	6320922	-0.1	1.2	14.7	3.7	-1	-50	38.6	84.0	35.0	6.1	1.35	-0.5	3.2	0.57	32.95
84DDA0438	417183	6320621	-0.1	-0.5	16.3	3.8	-1	56	46.4	96.0	44.5	7.3	1.50	-0.5	3.6	0.49	35.11
84DDA0439	427183	6322820	-0.1	1.0	15.7	3.4	-1	-50	43.9	93.0	36.0	7.6	1.55	-0.5	3.6	0.58	32.71
84DDA0440	434883	6321720	-0.1	-0.5	17.6	5.3	-1	-50	48.7	106.0	42.5	7.6	1.45	-0.5	3.8	0.56	30.76
84DDA0441	436283	6329320	-0.1	-0.5	19.6	4.0	-1	67	66.4	158.0	51.0	9.4	1.85	-0.5	3.8	0.43	31.74
84DDA0442	426783	6330020	-0.1	1.1	15.6	3.6	-1	-50	38.9	80.5	32.0	5.9	1.30	0.7	3.2	0.47	29.64
84DDA0443	417083	6329021	-0.1	-0.5	15.3	2.6	-1	-50	46.9	103.5	43.0	7.2	1.55	-0.5	3.4	0.46	30.22
84DDA0444	399584	6328323	-0.1	-0.5	14.3	2.5	-1	-50	34.7	77.0	36.5	6.0	1.35	-0.5	2.8	0.47	40.46
84DDA0445	391985	6330824	-0.1	1.0	14.6	2.8	-1	-50	34.7	78.0	33.5	5.7	1.20	0.6	2.7	0.42	43.94
84DDA0446	380085	6331825	-0.1	1.0	14.1	2.9	-1	-50	33.5	72.0	31.0	5.7	1.20	-0.5	2.8	0.41	41.68
84DDA0447	371785	6332726	-0.1	-0.5	13.7	2.5	-1	-50	32.0	69.5	26.0	5.1	1.15	0.6	2.8	0.46	32.40
84DDA0448	364786	6334526															

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
84DDA0490	358386	6352826	-0.1	0.7	13.5	2.2	-1	-50	30.3	77.0	29.3	4.8	1.08	0.5	2.6	0.35	41.86
84DDA0491	364586	6353625	-0.1	-0.5	13.1	2.5	-1	-50	28.9	64.0	26.0	4.6	0.90	0.6	2.5	0.34	43.32
84DDA0492	372285	6355725	-0.1	-0.5	14.1	2.2	-1	-50	36.2	77.5	31.0	5.6	1.10	-0.5	2.7	0.46	41.53
84DDA0493	385285	6348124	-0.1	1.2	13.3	2.5	-1	-50	31.6	71.0	30.0	5.5	1.15	-0.5	2.9	0.41	44.00
84DDA0494	396885	6342223	-0.1	-0.5	15.3	2.4	-1	-50	37.1	83.0	32.0	5.9	1.35	-0.5	3.1	0.43	37.86
84DDA0495	394685	6349323	-0.1	-0.5	18.2	2.5	-1	-50	40.1	88.0	35.5	6.2	1.25	-0.5	3.1	0.49	44.33
84DDA0496	404684	6347523	-0.1	1.3	11.2	2.6	-1	50	31.0	71.0	35.5	5.9	1.35	-0.5	2.8	0.44	40.85
84DDA0497	410984	6349422	-0.1	-0.5	12.1	2.7	-1	-50	31.7	73.5	34.5	6.0	1.50	-0.5	3.2	0.49	40.13
84DDA0498	419184	6348121	-0.1	1.2	11.9	2.3	-1	-50	32.9	71.0	29.5	5.7	1.45	-0.5	3.1	0.42	40.54
84DDA0499	426883	6348221	-0.1	-0.5	14.4	1.8	-1	72	37.5	78.0	31.5	6.1	1.30	-0.5	3.3	0.47	38.78
84DDA0500	436583	6348121	-0.1	-0.5	14.4	3.0	-1	52	47.8	101.5	30.5	6.5	1.45	-0.5	3.6	0.55	35.93
84DDA0501	434484	6353321	-0.1	1.3	13.5	1.9	-1	-50	33.8	76.1	26.8	5.7	1.16	0.6	2.4	0.46	39.45
84DDA0502	426484	6352421	-0.1	-0.5	15.9	3.4	-1	-50	48.3	96.1	35.7	6.3	1.26	0.7	2.6	0.52	30.00
84DDA0503	416784	6353822	-0.1	-0.5	11.3	1.8	-1	-50	25.6	61.4	25.2	4.1	1.00	-0.5	2.0	0.36	41.00
84DDA0504	408884	6355322	-0.1	1.0	14.8	2.9	-1	-50	39.4	84.0	34.1	5.7	1.26	0.6	2.4	0.46	38.78
84DDA0505	400685	6353323	-0.1	-0.5	12.1	2.3	-1	-50	31.1	66.2	27.8	4.6	1.05	-0.5	2.0	0.37	41.75
84DDA0506	392785	6354024	-0.1	-0.5	15.1	2.3	-1	-50	35.7	79.8	28.9	4.7	1.10	0.6	1.9	0.39	42.77
84DDA0507	382785	6355924	-0.1	0.8	15.2	3.1	-1	-50	41.5	79.8	31.5	5.5	1.10	-0.5	2.2	0.44	37.91
84DDA0508	375785	6358824	-0.1	-0.5	13.8	3.4	-1	-50	27.3	66.2	23.6	4.0	0.95	-0.5	2.0	0.33	39.86
84DDA0509	366085	6359725	-0.1	1.2	13.0	3.3	-1	-50	28.6	71.9	26.8	4.1	1.00	-0.5	2.0	0.35	41.69
84DDA0510	357286	6359026	-0.1	-0.5	15.4	3.5	-1	-50	37.3	79.3	28.9	4.6	1.10	-0.5	2.1	0.38	40.44
84DDA0511	348986	6360126	-0.1	-0.5	12.3	2.2	-1	-50	29.3	67.0	25.0	4.1	1.10	0.6	2.2	0.34	43.70
84DDA0512	339986	6360526	-0.1	-0.5	14.5	3.1	-1	-50	37.7	88.0	34.0	4.7	1.10	0.8	2.3	0.35	41.19
84DDA0513	332986	6359126	-0.1	0.6	11.6	2.4	-1	-50	28.2	66.5	25.0	4.1	1.00	-0.5	2.0	0.30	41.47
84DDA0514	322486	6356126	-0.1	-0.5	12.9	2.8	-1	-50	38.3	73.0	29.0	5.1	1.10	-0.5	2.3	0.36	38.04
84DDA0515	322486	6361827	-0.1	-0.5	11.8	2.3	-1	-50	27.5	65.0	26.0	3.9	1.00	-0.5	1.8	0.26	45.74
84DDA0516	329486	6362926	-0.1	2.1	13.3	2.3	-1	-50	33.3	78.0	26.0	4.4	1.10	1.0	2.2	0.34	40.35
84DDA0517	337786	6365226	-0.1	0.9	15.6	2.6	-1	-50	28.8	72.0	25.0	4.0	1.00	-0.5	2.2	0.33	44.94
84DDA0518	345186	6364426	-0.1	-0.5	15.4	2.7	-1	-50	31.2	72.0	29.0	4.0	0.95	0.9	2.0	0.30	31.09
84DDA0519	348386	6364326	-0.1	-0.5	13.9	2.7	-1	-50	33.7	73.0	27.0	4.3	1.00	-0.5	2.1	0.31	36.61
84DDA0520	418384	6349522	-0.1	-0.5	8.9	1.8	-1	-50	32.0	66.0	27.0	4.8	1.10	0.7	2.0	0.30	40.07
84DDA0521	416084	6354122	-0.1	-0.5	13.0	2.2	-1	-50	32.8	76.5	31.0	5.2	1.30	0.6	2.3	0.36	38.67
84DDA0522	436584	6358122	-0.1	-0.5	11.8	2.5	-1	-50	32.0	78.0	36.0	4.9	1.30	0.5	2.4	0.39	37.47
84DDA0523	428284	6358822	-0.1	-0.5	14.6	4.2	-1	-50	45.7	102.0	38.0	6.3	1.40	1.4	3.2	0.61	31.62
84DDA0524	421184	6358822	-0.1	-0.5	11.6	2.4	-1	78	30.0	71.0	31.0	4.4	1.10	-0.5	2.5	0.46	39.16
84DDA0525	414584	6359622	-0.1	1.5	12.0	2.2	-1	-50	28.2	67.0	27.0	4.6	1.20	0.6	2.5	0.41	44.69
84DDA0526	409184	6359222	-0.1	1.6	13.1	3.1	-1	-50	29.4	73.0	31.0	4.5	1.20	0.7	2.2	0.40	45.50
84DDA0527	403285	6358523	-0.1	-0.5	12.3	2.9	-1	-50	34.5	84.0	42.0	5.3	1.30	0.6	2.5	0.41	35.28
84DDA0528	400685	6357723	-0.1	0.7	19.1	2.7	-1	-50	39.8	95.0	36.0	5.5	1.10	0.8	2.6	0.48	49.29
84DDA0529	392785	6359224	-0.1	-0.5	15.5	3.2	-1	-50	34.0	82.0	29.0	4.7	1.00	0.7	2.3	0.40	42.85
84DDA0530	383885	6360224	-0.1	-0.5	14.7	3.7	-1	-50	33.2	79.0	29.0	4.5	1.10	0.7	2.3	0.39	39.04
84DDA0531	380485	6364474	-0.1	-0.5	13.3	3.2	-1	-50	30.4	69.0	32.0	4.3	1.00	-0.5	2.2	0.39	44.76
84DDA0532	372185	6364625	-0.1	-0.5	20.8	4.9	-1	-50	68.6	135.5	49.5	7.4	1.30	-0.5	2.9	0.51	34.33
84DDA0533	359986	6363326	-0.1	0.6	16.9	3.5	-1	-50	39.1	76.0	29.5	4.5	0.90	-0.5	2.2	0.39	36.06
84DDA0534	353986	6362926	-0.1	-0.5	15.1	3.4	-1	-50	57.2	109.0	41.5	5.6	1.35	0.6	2.0	0.31	36.69
84DDA0535	346086	6363426	-0.1	1.0	11.9	2.7	-1	-50	29.1	61.0	24.5	3.6	0.85	0.6	1.9	0.34	39.65
84DDA0536	352786	6371226	-0.1	1.2	11.9	2.1	-1	-50	27.0	60.0	23.5	3.7	0.90	0.6	2.0	0.32	44.07
84DDA0537	389985	6365024	-0.1	0.8	16.4	3.8	-1	-50	40.9	90.0	35.0	5.2	1.05	0.6	2.5	0.46	43.13
84DDA0538	400185	6363523	-0.1	-0.5	13.9	2.9	-1	-50	36.5	77.0	33.5	4.9	1.10	-0.5	2.4	0.41	41.72
84DDA0540	418185	6364322	-0.1	-0.5	11.6	2.1	-1	50	32.7	68.5	30.0	4.5	1.20	0.6	2.2	0.38	38.45
84DDA0541	427784	6362322	-0.1	-0.5	13.7	3.1	-1	-50	54.8	107.5	38.0	5.9	1.25	0.8	3.4	0.60	37.42
84DDA0542	433084	6364522	-0.1	1.0	14.2	3.1	-1	-50	44.1	90.5	34.5	5.8	1.40	0.7	2.8	0.45	32.02
84DDA0543	436984	6361822	-0.1	1.1	11.9	4.9	-1	-50	43.6	89.0	36.0	5.4					

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
84DDA0582	426085	6379623	-0.1	-0.5	13.4	2.9	-1	-50	37.5	73.0	31.5	5.8	1.22	0.5	2.6	0.48	34.24
84DDA0583	436685	6380523	-0.1	-0.5	12.6	2.1	-1	-50	44.3	82.1	32.4	5.7	1.13	0.7	2.4	0.46	28.43
84DDA0584	433885	6388823	-0.1	-0.5	18.0	3.1	-1	-50	76.9	152.0	58.1	9.8	1.71	0.9	2.6	0.52	28.35
84DDA0585	425286	6388323	-0.1	1.1	18.5	2.0	-1	-50	63.9	126.0	38.4	7.3	1.27	0.7	2.6	0.56	29.08
84DDA0586	416686	6387223	-0.1	-0.5	13.7	2.8	-1	-50	40.0	76.5	32.0	5.6	1.25	0.6	2.7	0.46	37.50
84DDA0587	406785	6388724	-0.1	-0.5	20.8	3.5	-1	-50	56.4	103.5	39.5	7.1	1.15	-0.5	3.4	0.63	32.33
84DDA0588	397385	6387724	-0.1	-0.5	24.7	3.7	-1	-50	60.8	113.5	41.0	7.2	1.20	0.7	3.4	0.59	38.24
84DDA0589	391085	6387224	-0.1	1.0	15.9	2.9	-1	-50	41.5	79.0	29.5	5.4	1.00	0.6	2.6	0.45	40.94
84DDA0590	382285	6387625	-0.1	1.1	14.7	3.0	-1	-50	37.5	71.0	30.0	5.1	1.10	0.6	2.6	0.44	38.30
84DDA0591	372285	6385925	-0.1	1.2	16.4	2.9	-1	-50	36.1	70.0	28.0	4.7	0.95	0.6	2.5	0.49	34.74
84DDA0592	365585	6392526	-0.1	-0.5	14.0	2.6	-1	-50	36.7	71.0	22.0	4.4	0.85	0.5	2.2	0.41	39.43
84DDA0593	353585	6396926	-0.1	-0.5	13.9	2.7	-1	-50	39.9	72.0	27.5	4.7	1.00	-0.5	2.2	0.38	39.04
84DDA0594	343185	6393627	-0.1	-0.5	13.0	2.2	-1	-50	46.4	84.0	34.5	5.8	1.20	0.7	2.4	0.44	33.22
84DDA0595	337285	6396127	-0.1	-0.5	12.8	2.0	-1	-50	38.0	71.5	27.0	4.7	0.95	-0.5	2.0	0.35	42.33
84DDA0596	344385	6405227	-0.1	-0.5	12.5	2.4	-1	-50	34.4	68.0	28.5	4.7	1.00	-0.5	2.1	0.39	39.40
84DDA0597	354485	6405327	-0.1	-0.5	13.7	2.3	-1	-50	38.2	77.5	33.5	5.5	1.10	-0.5	2.3	0.37	39.56
84DDA0598	364285	6403326	-0.1	1.2	17.3	2.4	-1	-50	43.3	90.5	40.5	6.2	1.05	-0.5	2.7	0.46	33.08
84DDA0599	434485	6394924	-0.1	-0.5	21.2	3.4	-1	-50	87.5	184.5	95.5	12.5	2.10	1.2	3.0	0.48	31.33
84DDA0600	424986	6394124	-0.1	-0.5	14.8	2.5	-1	-50	33.2	74.5	36.5	6.3	1.50	-0.5	2.8	0.51	37.63
84DDA0601	413986	6395024	-0.1	-0.5	20.3	2.9	-1	-50	46.0	95.0	43.5	6.9	1.20	0.7	3.1	0.52	40.64
84DDA0602	394185	6394425	-0.1	-0.5	18.9	2.6	-1	-50	42.7	89.5	35.0	6.1	1.10	0.7	2.7	0.49	36.27
84DDA0603	384185	6394725	-0.1	1.4	15.5	2.7	-1	-50	38.2	80.0	32.0	5.7	1.15	-0.5	2.5	0.46	36.44
84DDA0604	375985	6395326	-0.1	-0.5	13.6	2.0	-1	-50	32.1	75.0	33.0	5.2	1.10	0.7	2.7	0.48	36.86
84DDA0605	375285	6405626	-0.1	-0.5	17.2	2.9	-1	-50	42.4	89.5	34.0	6.1	1.15	-0.5	2.8	0.51	36.34
84DDA0606	355485	6414327	-0.1	-0.5	15.9	2.4	-1	-50	36.1	79.0	31.0	5.7	1.15	0.6	2.4	0.42	35.89
84DDA0607	365785	6415726	-0.1	-0.5	14.8	2.2	-1	-50	34.4	74.0	32.8	5.1	1.02	0.6	2.3	0.45	37.75
84DDA0608	374785	6414026	-0.1	-0.5	16.7	2.6	-1	-50	39.1	87.9	37.0	6.0	1.11	-0.5	2.9	0.50	34.83
84DDA0609	326886	6381326	-0.1	1.5	16.2	2.3	-1	-50	51.2	102.7	47.2	7.0	1.43	-0.5	2.6	0.43	34.76
84DDA0610	321885	6394727	-0.1	1.1	12.9	2.0	-1	-50	32.2	73.5	32.4	4.9	0.97	-0.5	2.3	0.39	38.91
84DDA0611	337285	6408127	-0.1	-0.5	13.5	3.1	-1	-50	37.2	75.9	29.1	4.9	1.02	0.6	2.2	0.40	39.51
84DDA0612	323685	6418927	-0.1	-0.5	13.5	2.8	-1	-50	36.4	78.2	37.9	5.5	1.11	-0.5	2.5	0.48	37.20
84DDA0613	334885	6417527	-0.1	-0.5	19.9	3.0	-1	-50	46.4	97.1	42.6	6.1	1.16	-0.5	2.3	0.46	27.66
84DDA0614	342185	6414327	-0.1	-0.5	19.6	3.9	-1	-50	45.8	100.8	43.0	6.9	1.25	-0.5	2.7	0.53	36.29
84DDA0615	385385	6414826	-0.1	1.3	16.3	1.7	-1	-50	37.1	80.0	36.5	5.9	1.25	1.0	3.1	0.52	38.33
84DDA0616	383185	6407025	-0.1	1.0	17.8	2.9	-1	-50	42.0	88.8	38.9	6.2	1.20	0.9	3.0	0.57	36.16
84DDA0617	392485	6403625	-0.1	-0.5	20.5	3.5	-1	-50	50.5	106.5	49.0	7.4	1.30	-0.5	3.3	0.59	37.55
84DDA0618	435985	6404724	-0.1	-0.5	24.8	4.3	-1	-50	89.8	168.5	67.5	10.4	1.65	-0.5	3.6	0.63	37.51
84DDA0619	425786	6405824	-0.1	-0.5	18.7	2.9	-1	-50	43.0	94.5	44.0	6.7	1.40	-0.5	2.9	0.53	38.41
84DDA0620	414686	6404024	-0.1	1.2	21.3	2.7	-1	-50	46.8	97.5	44.5	6.6	1.20	-0.5	2.9	0.47	36.66
84DDA0621	405985	6405324	-0.1	-0.5	20.7	3.2	-1	-50	45.2	101.0	42.5	6.4	1.15	0.7	2.9	0.57	36.52
84DDA0622	405085	6414525	-0.1	-0.5	24.4	3.5	-1	-50	52.1	112.5	45.5	7.1	1.20	-0.5	3.0	0.53	36.89
84DDA0623	393785	6415125	-0.1	-0.5	17.2	2.8	-1	-50	39.0	84.5	40.0	6.1	1.15	-0.5	3.1	0.60	42.41
84DDA0624	365586	6426727	-0.1	-0.5	20.4	3.0	-1	-50	59.1	118.0	45.0	6.9	1.25	-0.5	2.5	0.50	32.00
84DDA0625	354786	6427227	-0.1	-0.5	19.5	2.8	-1	-50	42.9	88.5	38.5	6.0	1.10	-0.5	2.4	0.35	40.83
84DDA0626	347586	6427627	-0.1	-0.5	18.6	2.9	-1	-50	44.4	97.5	39.5	6.4	1.25	0.7	2.6	0.44	36.90
84DDA0627	336085	6428527	-0.1	1.3	21.8	4.0	-1	-50	56.1	119.5	52.0	7.2	1.20	-0.5	2.9	0.62	30.69
84DDA0628	327385	6427927	-0.1	-0.6	17.6	3.3	-1	103	39.4	83.0	32.0	5.9	1.10	-0.5	2.8	0.43	38.12
84DDA0629	378785	6314426	-0.1	-0.5	11.9	2.4	-1	-50	32.4	75.0	30.0	5.5	1.35	0.6	2.6	0.38	41.29
84DDA0630	387385	6316025	-0.1	-0.6	15.3	3.5	-1	-50	38.1	84.0	35.5	5.6	1.25	0.6	2.6	0.47	35.93
84DDA0631	391685	6310224	-0.1	-0.5	13.4	2.3	-1	-50	38.9	84.0	37.0	6.3	1.40	-0.5	2.5	0.52	38.81

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
85KDA0238	468983	6296403	-0.1	0.7	13.4	3.4	-1	-50	32.1	78.0	35.0	5.4	1.40	-0.5	2.4	0.33	28.22
85KDA0239	473032	6302193	-0.1	1.9	18.6	4.1	-1	69	51.9	110.0	58.5	8.1	1.70	0.6	4.1	0.64	19.55
85KDA0240	472532	6287944	-0.1	0.9	14.5	2.3	-1	-50	34.7	84.5	34.0	5.7	1.30	0.6	2.7	0.35	38.49
85KDA0242	495801	6291555	-0.1	-0.5	11.2	1.8	-1	-50	29.3	75.5	33.0	4.4	1.05	-0.5	2.0	0.34	22.31
85KDA0243	496871	6298726	-0.1	-0.5	11.4	1.8	-1	-50	32.5	74.5	38.5	5.0	1.20	-0.5	2.4	0.36	26.04
85KDA0244	486432	6299175	-0.1	-0.5	15.3	3.4	-1	-50	35.2	82.5	39.0	5.3	1.05	0.6	2.3	0.35	17.57
85KDA0245	479882	6299974	-0.1	0.7	13.8	3.4	-1	-50	41.8	103.5	43.5	5.1	1.20	-0.5	2.3	0.35	21.23
85KDA0246	489712	6282374	-0.1	-0.5	15.1	2.5	-1	-50	45.4	98.0	33.5	6.0	1.45	0.6	2.6	0.47	29.96
85KDA0248	471072	6283523	-0.1	0.7	13.0	2.3	-1	51	33.0	76.5	24.5	5.1	1.15	-0.5	2.8	0.42	26.69
85KDA0249	467203	6287623	-0.1	-0.5	7.4	2.5	-1	-50	23.2	51.5	18.0	3.6	1.00	-0.5	1.8	0.27	21.10
85KDA0250	475882	6309373	-0.1	-0.5	16.7	4.8	-1	-50	42.3	98.5	33.0	6.0	1.15	0.6	2.1	0.31	27.67
85KDA0251	444433	6309030	-0.1	0.9	13.2	2.9	-1	-50	46.1	111.0	37.0	7.1	1.50	-0.5	3.0	0.49	31.37
85KDA0252	448263	6305970	-0.1	-0.5	14.1	3.8	-1	-50	36.3	80.5	29.5	6.0	1.35	0.6	3.1	0.44	26.61
85KDA0253	463123	6309792	-0.1	-0.5	23.2	4.8	-1	91	50.1	116.0	46.0	7.9	1.55	0.7	3.4	0.54	26.16
85KDA0254	473322	6316473	-0.1	1.0	14.5	2.4	-1	-50	35.7	84.0	29.0	4.9	1.05	0.6	2.3	0.34	31.42
85KDA0255	465333	6315342	-0.1	-0.5	14.1	3.2	-1	-50	35.0	81.0	26.0	5.4	0.65	-0.5	2.9	0.41	25.48
85KDA0257	468223	6255653	-0.1	-0.5	8.1	2.0	-1	-50	21.3	49.5	21.0	3.7	1.15	0.9	2.1	0.35	27.33
85KDA0258	479657	6303774	-0.1	-0.5	15.6	4.4	-1	-50	40.6	87.5	29.0	5.8	1.10	-0.5	2.5	0.38	23.20
85KDA0259	465663	6247164	-0.1	-0.5	11.2	3.0	-1	-50	37.8	83.0	31.5	5.4	1.40	0.6	3.8	0.52	26.58
85KDA0260	487731	6311650	-0.1	-0.5	11.9	3.2	-1	-50	30.6	70.0	25.0	4.5	0.95	-0.5	2.4	0.29	28.18
85KDA0261	484222	6315025	-0.1	1.0	15.8	3.1	-1	-50	41.8	91.0	35.5	5.6	1.15	0.6	2.0	0.33	22.10
85KDA0262	498105	6314727	-0.1	-0.5	19.1	3.3	-1	-50	46.5	108.0	34.5	6.6	1.65	-0.5	3.2	0.51	15.26
85KDA0263	497320	6311627	-0.1	-0.5	11.6	3.4	-1	-50	40.1	84.0	32.0	5.7	1.35	0.6	2.6	0.41	25.14
85KDA0264	494891	6303451	-0.1	1.4	11.6	2.3	-1	-50	32.8	76.5	29.5	4.8	1.15	0.8	2.4	0.41	25.79
85KDA0265	500621	6293426	-0.1	1.1	7.5	1.5	-1	-50	25.0	56.5	20.0	3.8	1.00	0.7	1.8	0.30	27.48
85KDA0267	504305	6309248	-0.1	-0.5	9.0	1.3	-1	-50	25.7	61.5	22.5	4.0	0.95	0.8	2.6	0.40	24.32
85KDA0268	503880	6316603	-0.1	-0.5	12.6	3.5	-1	-50	39.2	85.5	38.5	5.9	1.55	0.7	3.2	0.47	17.89
85KDA0269	510680	6292352	-0.1	-0.5	9.7	1.5	-1	-50	32.2	69.5	30.0	5.6	1.35	0.6	2.9	0.43	34.06
85KDA0271	524154	6300553	-0.1	1.2	9.6	2.3	-1	-50	27.2	59.0	21.0	4.2	1.05	0.5	2.3	0.33	30.71
85KDA0272	506855	6296307	-0.1	-0.5	9.2	1.5	-1	-50	27.4	62.0	19.5	4.7	1.15	0.6	2.5	0.37	34.90
85KDA0273	515354	6301628	-0.1	0.8	10.3	2.1	-1	-50	31.2	65.5	30.5	5.1	1.30	0.6	2.7	0.43	33.00
85KDA0274	518229	6306578	-0.1	1.1	10.3	1.9	-1	-50	31.2	69.5	29.5	5.1	1.30	0.7	2.8	0.40	21.98
85KDA0275	523904	6308053	-0.1	-0.5	9.1	1.1	-1	-50	27.1	61.5	28.0	4.1	1.05	1.0	2.0	0.35	29.23
85KDA0276	526454	6316353	-0.1	2.0	22.1	2.8	-1	-50	70.0	146.5	58.0	8.1	1.60	0.7	3.2	0.47	20.14
85KDA0277	531204	6312628	-0.1	0.8	12.5	2.0	-1	-50	31.0	70.5	25.5	4.7	1.05	-0.5	2.4	0.38	32.82
85KDA0281	474132	6272474	-0.1	0.6	9.4	1.9	-1	-50	28.5	63.5	21.0	4.3	1.15	0.6	2.2	0.33	34.42
85KDA0285	501931	6271025	-0.1	-0.5	10.6	1.9	-1	-50	29.7	72.5	29.5	5.0	1.30	-0.5	2.5	0.35	32.48
85KDA0286	509031	6271275	-0.1	-0.5	11.7	1.3	-1	-50	40.1	84.0	35.0	6.6	1.60	0.7	2.9	0.47	27.66
85KDA0287	514481	6269126	-0.1	-0.5	7.3	1.0	-1	-50	26.7	60.5	24.0	4.3	1.05	-0.5	2.2	0.30	32.07
85KDA0289	471483	6258723	-0.1	0.8	8.7	2.1	-1	-50	28.6	66.0	23.5	4.6	1.15	0.5	2.5	0.37	28.77
85KDA0291	497482	6257975	-0.1	0.7	9.8	1.8	-1	-50	27.1	63.5	23.0	3.8	1.00	-0.5	2.2	0.32	28.95
85KDA0292	504231	6259725	-0.1	-0.5	9.0	2.9	-1	-50	29.8	67.0	20.5	4.7	1.25	-0.5	2.7	0.38	23.17
85KDA0295	508356	6260050	-0.1	-0.5	10.4	1.7	-1	-50	34.9	78.5	25.5	5.3	1.30	0.6	2.4	0.39	37.56
85KDA0296	514631	6260051	-0.1	0.6	6.5	1.7	-1	-50	23.4	57.5	19.0	3.9	1.00	-0.5	1.9	0.30	31.89
85KDA0297	520506	6261026	-0.1	0.8	9.7	2.4	-1	-50	34.0	73.5	35.5	5.5	1.35	0.6	2.4	0.37	28.85
85KDA0306	533249	6286077	-0.1	0.5	8.7	2.2	-1	-50	28.7	64.5	25.5	4.4	1.15	0.6	2.2	0.33	34.69
85KDA0307	537669	6284047	-0.1	-0.5	9.4	2.0	-1	-50	31.2	71.5	28.0	4.8	1.20	0.7	2.3	0.35	34.49
85KDA0308	556809	6287426	-0.1	-0.5	6.6	2.0	-1	-50	21.2	46.5	20.5	3.3	0.85	-0.5	2.1	0.29	37.99
85KDA0309	549599	6285556	-0.1	-0.5	10.2	2.2	-1	-50	30.0	69.0	24.5	4.6	1.20	0.6	2.5	0.37	27.48
85KDA0310	559109	6283346	-0.1	0.8	7.6	1.9	-1	-50	23.1	53.0	26.0	3.8	1.00	-0.5	2.1	0.29	32.74
85KDA0311	50																

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
85KDA0367	467983	6330973	-0.1	-0.5	16.6	2.3	-1	61	53.0	79.0	35.5	5.8	1.25	0.6	2.7	0.37	30.77
85KDA0368	461483	6330222	-0.1	0.9	18.0	2.6	-1	87	56.0	91.5	29.0	5.7	1.05	-0.5	2.4	0.38	24.91
85KDA0369	442223	6343481	-0.1	1.0	14.9	2.1	1	-50	59.0	89.0	40.0	6.8	1.25	0.7	3.0	0.44	38.11
85KDA0370	447823	6340861	-0.1	0.6	12.5	2.0	2	-50	51.0	79.5	34.5	6.1	1.15	0.6	2.9	0.41	40.62
85KDA0371	448783	6336021	-0.1	0.9	15.5	1.9	-1	75	62.0	101.5	35.5	6.9	1.30	0.6	3.1	0.42	27.36
85KDA0372	456343	6341892	-0.1	0.7	14.7	2.1	-1	74	52.0	83.5	33.5	6.4	1.15	-0.5	2.8	0.41	29.25
85KDA0374	480212	6320254	-0.1	0.6	12.9	2.8	-1	74	49.0	77.0	32.0	6.0	1.15	0.6	2.7	0.38	27.15
85KDA0375	491081	6319666	-0.1	-0.5	18.4	3.4	-1	-50	63.0	99.5	37.5	7.2	1.15	0.9	2.9	0.44	30.33
85KDA0376	489431	6328006	-0.1	1.1	13.3	2.4	-1	71	46.0	75.5	28.0	5.7	1.10	-0.5	2.5	0.38	30.54
85KDA0377	482812	6325125	-0.1	2.1	15.6	3.4	-1	69	44.6	99.0	34.5	6.2	1.50	-0.5	2.9	0.46	21.38
85KDA0378	474982	6328224	-0.1	1.8	14.7	1.5	-1	-50	40.5	89.5	37.5	6.2	1.30	0.7	2.9	0.46	28.11
85KDA0379	463493	6337912	-0.1	-0.5	18.4	2.9	-1	-50	51.2	112.5	43.5	7.8	1.55	-0.5	3.6	0.52	24.82
85KDA0380	469033	6341573	-0.1	1.1	16.5	2.2	-1	-50	43.7	95.5	33.5	6.7	1.15	-0.5	3.2	0.47	31.85
85KDA0381	473593	6345143	-0.1	0.8	10.9	1.7	-1	-50	32.7	73.0	25.0	4.7	1.30	-0.5	2.4	0.46	28.88
85KDA0382	479022	6343454	-0.1	0.8	10.7	1.1	-1	-50	32.8	75.0	26.0	5.1	1.30	-0.5	2.8	0.43	31.84
85KDA0383	479522	6338224	-0.1	-0.5	11.8	1.6	-1	-50	34.9	79.0	37.5	5.2	1.30	-0.5	2.8	0.39	28.31
85KDA0385	477372	6332384	-0.1	-0.5	16.2	1.6	-1	54	53.0	110.5	47.5	7.8	1.55	0.7	3.5	0.55	30.84
85KDA0386	482352	6331405	-0.1	-0.5	10.8	2.1	-1	55	33.2	70.0	32.5	5.0	1.10	-0.5	2.6	0.41	31.34
85KDA0387	487442	6339745	-0.1	1.8	25.0	4.4	-1	54	63.5	132.5	51.5	9.7	1.80	0.8	4.2	0.70	29.00
85KDA0388	442913	6337661	-0.1	-0.5	16.4	2.3	-1	102	59.9	121.5	58.5	8.5	1.75	0.6	4.1	0.65	31.47
85KDA0389	439783	6346521	-0.1	-0.5	14.0	2.4	-1	-50	38.7	86.0	34.0	6.2	1.45	-0.5	3.5	0.54	40.71
85KDA0390	451484	6349022	-0.1	-0.5	18.4	3.1	-1	-50	54.5	125.0	56.0	8.1	1.50	1.1	3.6	0.59	35.31
85KDA0391	461283	6349923	-0.1	1.3	23.4	1.8	-1	-50	81.9	172.0	71.5	10.6	2.15	-0.5	3.7	0.52	25.74
85KDA0392	469983	6349348	-0.1	1.3	12.5	1.9	-1	82	37.2	80.5	29.5	5.2	1.05	-0.5	2.5	0.40	27.13
85KDA0393	468883	6358624	-0.1	1.0	12.1	1.8	-1	-50	38.5	83.0	33.5	5.6	1.35	0.7	2.9	0.41	27.80
85KDA0394	462184	6357423	-0.1	-0.5	15.6	1.2	-1	61	41.4	84.0	34.5	6.0	1.15	0.6	3.1	0.43	39.09
85KDA0395	441684	6355521	-0.1	-0.5	13.7	2.2	-1	93	50.5	100.5	33.5	6.7	1.40	0.8	3.1	0.50	41.71
85KDA0396	447434	6359622	-0.1	0.9	14.0	2.1	-1	-50	53.8	108.5	42.5	8.2	1.70	0.8	3.7	0.56	45.33
85KDA0397	447434	6358622	-0.1	0.9	14.8	1.9	-1	-50	68.3	135.5	44.5	6.9	1.55	-0.5	3.1	0.52	40.57
85KDA0398	452234	6362722	-0.1	-0.5	14.8	2.3	-1	-50	46.6	104.0	39.5	7.0	1.55	-0.5	4.1	0.64	36.45
85KDA0399	444584	6363572	-0.1	-0.5	17.6	3.0	-1	91	49.0	104.5	37.5	6.6	1.30	-0.5	3.6	0.56	33.32
85KDA0400	479332	6268924	-0.1	-0.5	8.2	1.4	-1	-50	29.6	66.5	25.5	4.6	1.25	-0.5	2.2	0.35	30.28
85KDA0401	485252	6274824	-0.1	-0.5	9.6	1.7	-1	-50	32.3	70.0	29.5	5.0	1.20	0.6	2.5	0.44	35.89
85KDA0404	490782	6360075	-0.1	-0.5	11.0	1.8	-1	-50	33.8	73.5	31.0	4.9	1.15	0.5	2.5	0.42	29.22
85KDA0406	491732	6364876	-0.1	-0.5	13.2	1.2	-1	-50	39.4	86.5	37.0	5.7	1.35	-0.5	2.9	0.46	23.85
85KDA0407	486123	6365265	-0.1	0.9	10.7	2.2	-1	58	34.1	72.0	29.0	4.9	1.25	0.6	2.6	0.39	31.56
85KDA0408	476043	6360674	-0.1	1.2	12.7	2.1	-1	56	38.4	83.0	31.0	5.6	1.25	-0.5	2.9	0.48	31.12
85KDA0410	446684	6369222	-0.1	1.0	19.0	2.2	-1	99	93.6	163.5	57.0	9.1	1.60	-0.5	3.4	0.64	33.82
85KDA0411	467583	6362724	-0.1	1.0	11.7	1.7	-1	-50	37.1	77.5	34.5	5.2	1.25	-0.5	2.8	0.43	34.44
85KDA0413	489272	6345815	-0.1	0.8	10.9	1.7	-1	-50	35.1	73.5	26.0	5.1	1.15	-0.5	2.5	0.35	33.78
85KDA0414	481162	6349184	-0.1	-0.5	10.4	1.8	-1	-50	35.4	75.5	31.0	4.8	1.20	0.6	2.3	0.40	26.78
85KDA0415	487412	6352425	-0.1	-0.5	9.1	1.1	-1	-50	30.2	62.5	23.0	4.3	1.00	0.6	2.0	0.36	40.21
85KDA0416	499542	6351346	-0.1	0.9	11.4	2.1	-1	-50	37.8	76.0	30.0	4.9	1.10	-0.5	2.4	0.36	31.94
85KDA0419	477462	6268674	-0.1	0.8	7.3	2.1	-1	-50	29.5	60.5	24.5	4.4	1.00	0.6	2.1	0.37	31.36
85KDA0420	496471	6326976	-0.1	1.1	19.4	4.5	-1	-50	58.2	123.0	52.5	8.5	1.40	0.7	3.3	0.54	23.05
85KDA0421	496551	6331286	-0.1	1.7	14.8	1.3	-1	-50	44.3	90.0	37.0	6.3	1.15	-0.5	3.0	0.49	29.57
85KDA0422	496511	6338936	-0.1	-0.5	9.2	1.6	-1	63	32.7	66.0	27.5	4.5	1.00	-0.5	2.1	0.35	29.77
85KDA0423	496521	6342276	-0.1	-0.5	14.1	2.7	-1	-50	48.0	89.5	32.5	5.9	1.30	-0.5	2.7	0.43	29.14
85KDA0424	503651	6333737	-0.1	1.1	13.4	2.7	-1	59	45.0	83.5	35.5	5.9	1.35	0.6	2.9	0.49	27.30
85KDA0425	504070	6325827	-0.1	1.0	20.5	4.2	-1	-50	68.8	135.0	53.5	9.3	1.70	0.8	4.		

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
85KDA0497	559480	6354578	-0.1	-0.5	10.2	0.9	-1	70	34.7	77.5	29.0	5.2	1.50	0.6	1.9	0.35	31.58
85KDA0498	559041	6360918	-0.1	-0.5	10.1	1.0	2	-50	31.8	69.5	24.0	4.8	1.20	0.6	2.0	0.36	38.01
85KDA0499	558931	6372508	-0.1	0.7	10.2	1.3	-1	-50	32.5	72.0	25.5	4.8	1.15	0.6	2.0	0.32	44.24
85KDA0500	552371	6371498	-0.1	0.7	13.8	2.0	-1	59	38.3	83.5	32.0	5.6	1.30	-0.5	2.4	0.39	30.24
85KDA0501	547771	6370308	-0.1	-0.5	8.9	1.0	-1	-50	28.2	64.5	23.0	4.4	1.10	-0.5	1.9	0.30	37.39
85KDA0502	547231	6364598	-0.1	1.2	10.7	1.7	-1	-50	29.8	66.0	23.0	4.5	1.15	-0.5	1.9	0.34	41.65
85KDA0504	493683	6375476	-0.1	1.2	17.5	2.9	-1	-50	53.2	118.5	35.5	7.4	1.60	-0.5	2.9	0.47	32.58
85KDA0507	467534	6377175	-0.1	0.9	11.2	1.6	-1	62	32.7	73.5	26.5	4.8	1.10	0.8	2.0	0.31	31.75
85KDA0509	446915	6373443	-0.1	-0.5	16.3	2.4	-1	76	71.8	153.5	54.0	9.9	2.15	1.0	3.8	0.65	28.60
85KDA0511	474623	6383166	-0.1	-0.5	19.2	2.5	-1	55	93.0	150.0	47.5	6.1	1.30	-0.5	1.9	0.34	33.48
85KDA0512	464644	6384185	-0.1	1.3	24.5	3.6	3	76	88.2	187.0	62.5	10.5	2.10	1.1	3.5	0.62	36.80
85KDA0513	454114	6386104	-0.1	-0.5	15.3	3.1	-1	54	64.9	140.0	60.5	9.8	2.10	0.8	3.3	0.59	36.44
85KDA0514	446155	6385443	-0.1	1.8	22.3	3.4	-1	94	80.5	157.5	74.0	10.6	2.10	0.9	3.3	0.55	28.39
85KDA0515	492163	6393327	-0.1	-0.5	11.0	1.3	-1	-50	32.9	68.5	31.0	4.9	1.15	-0.5	1.8	0.24	26.19
85KDA0517	464744	6395325	-0.1	1.1	15.6	2.3	-1	-50	56.2	121.5	49.0	7.9	1.50	-0.5	2.5	0.46	32.10
85KDA0518	454384	6393174	-0.1	1.0	13.8	2.6	2	69	41.7	78.5	35.0	5.7	1.40	-0.5	2.3	0.40	38.55
85KDA0519	447415	6393214	-0.1	1.4	20.1	3.2	-1	-50	66.3	129.0	55.0	8.8	1.65	-0.5	3.1	0.47	33.27
85KDA0520	441435	6406304	-0.1	-0.5	27.2	4.1	-1	76	123.5	235.5	70.0	8.7	1.55	-0.5	2.8	0.43	33.84
85KDA0521	494093	6405897	-0.1	-0.5	18.7	2.2	-1	58	92.7	184.0	77.0	11.0	2.20	1.3	3.1	0.57	37.50
85KDA0522	484404	6408677	-0.1	1.5	17.8	3.3	-1	-50	50.4	102.5	46.5	6.5	1.25	-0.5	2.6	0.44	35.38
85KDA0523	474084	6404326	-0.1	-0.5	17.9	2.8	-1	-50	68.3	150.5	61.5	8.3	1.65	-0.5	2.8	0.46	36.42
85KDA0525	452174	6404845	-0.1	-0.5	22.7	3.4	-1	91	94.0	194.5	84.5	12.7	2.15	-0.5	3.9	0.64	30.27
85KDA0526	455734	6416525	-0.1	-0.5	55.1	6.1	-1	-50	131.0	256.0	108.0	16.1	1.65	1.0	4.0	0.71	41.43
85KDA0527	446035	6412915	-0.1	1.9	15.3	2.5	-1	65	65.2	124.5	55.0	8.2	1.70	0.8	2.8	0.47	30.63
85KDA0528	494263	6416387	-0.1	1.0	15.0	2.3	-1	-50	56.3	99.5	57.5	8.8	1.70	0.7	3.0	0.48	32.92
85KDA0529	485884	6415247	-0.1	-0.5	16.4	2.8	-1	-50	55.2	119.5	52.5	7.6	1.30	1.1	2.8	0.47	35.93
85KDA0530	476764	6415406	-0.1	-0.5	21.5	3.5	-1	-50	89.0	150.0	55.0	7.4	1.40	0.8	2.5	0.43	37.28
85KDA0531	462994	6416216	-0.1	1.6	17.0	3.3	-1	85	61.6	133.0	60.0	9.5	2.00	1.1	3.2	0.57	28.60
85KDA0532	457064	6423476	-0.1	1.6	24.0	3.9	-1	89	147.5	296.5	109.5	17.0	2.45	1.6	5.2	0.84	35.19
85KDA0533	444505	6425155	-0.1	1.9	21.1	3.5	-1	59	59.7	123.0	53.5	8.3	1.65	1.1	3.4	0.62	40.58
85KDA0534	502683	6404888	-0.1	-0.5	17.2	2.0	-1	-50	48.3	95.0	47.5	6.8	1.45	0.6	2.6	0.46	33.04
85KDA0535	506673	6414879	-0.1	-0.5	9.9	1.8	-1	56	30.7	64.0	32.0	4.5	0.90	-0.5	1.9	0.29	39.02
85KDA0536	504313	6426548	-0.1	-0.5	15.1	3.1	-1	50	54.0	108.9	48.2	8.5	1.76	-0.5	2.6	0.44	33.61
85KDA0537	496033	6424218	-0.1	-0.5	18.1	2.7	-1	-50	51.9	111.6	43.7	6.6	1.26	0.6	2.5	0.45	33.06
85KDA0538	484783	6422847	-0.1	-0.5	17.0	2.8	-1	-50	55.0	111.2	54.0	7.9	1.53	-0.5	2.6	0.47	32.55
85KDA0539	473934	6424527	-0.1	-0.5	13.2	2.8	-1	-50	45.0	89.1	40.5	6.4	1.13	-0.5	2.3	0.41	25.79
85KDA0540	464264	6425276	-0.1	2.1	19.2	4.8	-1	-50	52.7	111.6	41.0	6.9	1.31	0.7	2.3	0.46	24.33
85KDA0541	517363	6423369	-0.1	0.7	14.4	2.7	-1	-50	41.4	88.2	42.8	5.7	1.13	-0.5	1.9	0.30	28.28
85KDA0542	527793	6423549	-0.1	-0.5	9.5	2.3	-1	-50	30.4	66.6	27.0	4.4	0.90	-0.5	1.5	0.26	26.83
85KDA0543	546533	6424229	-0.1	-0.5	12.4	2.2	-1	-50	42.8	90.0	36.5	5.2	1.04	-0.5	1.8	0.31	35.89
85KDA0558	555081	6366928	-0.1	0.6	14.1	2.1	-1	50	44.6	97.2	48.6	7.0	1.58	0.8	2.2	0.34	37.15
85KDA0559	506082	6386528	-0.1	1.4	21.3	3.2	-1	-50	105.8	191.3	95.4	13.5	1.89	-0.5	3.3	0.54	31.08
85KDA0560	506432	6393078	-0.1	0.9	12.7	2.0	-1	56	41.8	85.5	43.7	6.0	1.31	0.6	2.3	0.34	33.02
85KDA0561	511482	6394528	-0.1	1.1	12.1	1.2	-1	-50	36.5	82.5	36.5	5.5	1.30	-0.5	2.1	0.31	31.58
85KDA0562	513183	6403729	-0.1	1.0	14.2	2.0	-1	-50	43.3	88.0	42.0	6.6	1.40	0.9	2.6	0.51	32.29
85KDA0563	524183	6406529	-0.1	1.2	12.0	2.1	-1	52	35.9	74.5	36.0	5.2	1.15	-0.5	2.0	0.31	33.24
85KDA0575	511382	6377778	-0.1	1.1	10.7	2.2	-1	60	30.5	65.0	26.5	4.4	1.05	-0.5	1.7	0.27	36.69
85KDA0599	509333	6417929	-0.1	1.3	12.0	2.0	-1	-50	32.6	69.0	28.5	4.7	1.00	-0.5	1.9	0.35	40.95
85KDA0605	515283	6412779	-0.1	-0.5	8.2	1.1	-1	-50	27.3	60.0	27.5	4.2	1.05	0.5	1.4	0.17	29.36
85KDA0607	526783	6409829	-0.1	-0.5	7.5	-0.5	-1	-50	25.6	60.5	26.0	3.9	0.85	0.5	1.5	0	

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0143	506382	6245475	-0.1	1.1	9.8	2.8	-1	65	29.1	63.5	31.0	5.0	1.25	-0.5	2.1	0.39	30.96
86KDA0144	507582	6248425	-0.1	0.9	7.7	1.4	-1	-50	25.5	70.5	26.5	4.6	1.25	0.7	1.9	0.26	36.18
86KDA0145	524632	6235724	-0.1	-0.5	7.2	2.4	-1	-50	25.4	57.0	25.0	4.0	1.15	-0.5	1.7	0.28	30.65
86KDA0146	521632	6238475	-0.1	-0.5	8.1	1.5	-1	-50	32.1	58.5	27.0	4.7	1.05	0.6	1.9	0.26	27.40
86KDA0147	517482	6236624	-0.1	-0.5	8.3	1.8	-1	-50	25.6	51.5	20.5	3.7	0.85	-0.5	1.9	0.25	36.78
86KDA0148	514582	6237124	-0.1	-0.5	9.2	1.8	-1	59	38.0	72.0	27.5	5.1	1.15	0.6	1.8	0.24	39.62
86KDA0149	510082	6233524	-0.1	-0.5	9.8	1.7	-1	-50	29.7	53.5	20.0	3.5	0.80	-0.5	1.6	0.23	29.56
86KDA0150	505732	6236674	-0.1	-0.5	6.4	1.8	-1	-50	28.7	54.5	25.0	4.1	1.05	0.5	1.8	0.24	37.93
86KDA0151	528732	6233674	-0.1	1.5	10.9	2.0	-1	-50	43.5	81.0	31.5	5.2	1.10	-0.5	1.9	0.29	28.60
86KDA0152	529232	6229424	-0.1	-0.5	11.8	1.9	-1	-50	39.7	89.5	30.0	5.2	1.05	-0.5	1.9	0.27	30.52
86KDA0153	523982	6228274	-0.1	0.7	10.0	1.1	-1	-50	31.2	57.5	21.5	4.2	0.90	-0.5	1.8	0.25	32.27
86KDA0154	517382	6227974	-0.1	-0.5	8.2	0.8	-1	-50	29.5	58.5	25.0	4.5	1.00	0.6	2.0	0.21	27.87
86KDA0155	507682	6231624	-0.1	-0.5	10.0	1.2	-1	-50	25.0	48.0	20.5	3.7	0.90	-0.5	1.7	0.25	31.61
86KDA0156	530632	6220074	-0.1	-0.5	9.6	-0.5	-1	53	43.0	62.5	34.0	6.2	1.25	0.7	2.5	0.32	30.25
86KDA0157	525382	6224874	-0.1	1.6	15.4	2.7	-1	79	52.1	102.5	43.0	7.6	1.45	1.2	4.0	0.62	36.58
86KDA0158	519182	6222724	-0.1	-0.5	7.2	1.6	-1	-50	25.5	54.0	20.0	3.5	0.85	-0.5	1.8	0.31	35.77
86KDA0159	515032	6222524	-0.1	-0.5	12.3	2.4	-1	55	35.6	82.0	32.5	5.7	1.30	1.0	3.2	0.54	25.87
86KDA0160	511782	6225824	-0.1	-0.5	7.0	1.4	-1	-50	26.0	58.5	23.0	4.0	0.95	0.6	2.0	0.36	29.37
86KDA0161	508482	6226074	-0.1	0.6	5.9	0.8	-1	-50	24.1	53.0	24.0	3.5	0.90	0.5	1.7	0.27	37.69
86KDA0162	500982	6226374	-0.1	0.8	10.7	1.8	-1	-50	45.5	87.0	29.5	4.2	1.10	0.6	1.9	0.32	36.60
86KDA0163	500232	6232924	-0.1	1.1	5.5	1.0	-1	-50	17.7	40.0	16.0	2.9	0.80	0.5	1.9	0.32	37.64
86KDA0164	519132	6218824	-0.1	-0.5	8.0	1.6	-1	52	28.1	58.5	25.0	4.1	1.00	0.6	2.3	0.39	33.26
86KDA0165	518232	6213573	-0.1	-0.5	8.4	1.4	-1	53	26.3	58.0	24.5	3.9	0.90	0.7	2.3	0.36	31.16
86KDA0166	512732	6218724	-0.1	0.7	7.5	1.7	-1	58	27.2	61.0	24.0	4.2	1.00	0.6	2.4	0.38	28.11
86KDA0167	507882	6212973	-0.1	-0.5	7.1	1.7	-1	-50	25.9	58.0	24.0	4.1	0.90	0.6	2.2	0.35	31.86
86KDA0168	504932	6215773	-0.1	-0.5	8.6	2.2	-1	75	30.2	67.5	24.5	4.5	1.00	0.7	2.4	0.39	30.41
86KDA0169	500182	6218823	-0.1	-0.5	14.2	2.7	-1	79	42.2	92.0	37.5	6.1	1.25	0.7	3.9	0.63	27.97
86KDA0170	495482	6207423	-0.1	0.8	13.9	2.2	-1	-50	29.4	65.5	26.5	3.9	0.85	0.6	2.1	0.35	24.05
86KDA0171	490932	6211523	-0.1	1.0	10.2	2.5	-1	72	28.4	62.0	22.5	4.2	0.85	0.5	2.5	0.41	34.19
86KDA0172	495032	6214273	-0.1	1.2	8.7	1.7	-1	-50	28.2	62.5	24.5	4.2	1.00	-0.5	2.4	0.37	27.97
86KDA0173	496032	6219073	-0.1	0.8	7.4	1.7	-1	-50	24.4	54.0	20.0	3.7	0.90	-0.5	2.0	0.33	32.32
86KDA0174	492282	6222424	-0.1	1.6	9.5	2.3	-1	-50	31.3	65.5	25.0	4.6	1.15	0.6	2.6	0.42	25.06
86KDA0175	499482	6225024	-0.1	0.8	9.7	1.3	-1	-50	30.4	69.0	27.5	4.3	1.00	0.6	2.1	0.33	39.04
86KDA0176	487682	6209523	-0.1	-0.5	10.7	2.5	-1	-50	33.6	73.5	28.0	4.7	1.15	0.6	2.4	0.41	29.78
86KDA0177	487682	6209523	-0.1	-0.5	11.9	1.8	-1	64	34.0	76.5	24.5	4.2	1.00	-0.5	1.8	0.34	21.27
86KDA0178	484832	6211673	-0.1	0.6	10.8	2.0	-1	53	29.7	65.0	27.0	4.4	1.00	0.6	2.9	0.44	33.52
86KDA0179	481932	6209173	-0.1	-0.5	8.3	1.8	-1	51	22.7	49.0	20.5	3.2	0.85	0.5	2.1	0.36	35.32
86KDA0180	472582	6210273	-0.1	0.9	6.0	1.6	-1	-50	20.9	47.0	17.5	3.3	0.95	0.6	2.3	0.37	35.80
86KDA0181	474332	6219123	-0.1	-0.5	6.4	1.7	-1	-50	22.6	46.5	17.0	2.8	0.75	-0.5	1.8	0.31	35.77
86KDA0182	477132	6214523	-0.1	0.9	11.0	7.4	2	-50	37.2	68.5	33.0	5.4	1.30	0.6	2.8	0.43	31.96
86KDA0183	481882	6217823	-0.1	-0.5	6.8	1.2	-1	-50	20.2	50.5	20.0	3.3	0.90	0.6	2.4	0.38	33.70
86KDA0184	489132	6215423	-0.1	-0.5	11.2	1.9	-1	89	51.8	92.0	38.5	6.0	1.45	1.0	3.5	0.54	26.19
86KDA0185	474733	6224474	-0.1	0.7	9.4	3.5	-1	57	27.2	60.5	19.5	3.4	0.90	-0.5	1.9	0.31	27.82
86KDA0186	484832	6226424	-0.1	-0.5	9.0	1.9	-1	54	28.7	62.0	25.5	4.2	0.95	0.5	2.7	0.41	31.88
86KDA0187	496682	6228224	-0.1	0.7	17.7	3.0	-1	81	49.2	113.0	43.0	6.6	1.45	0.8	2.9	0.45	21.30
86KDA0188	492532	6232674	-0.1	1.0	7.9	3.9	-1	-50	20.9	36.5	40.0	0.9	1.30	-0.5	2.4	0.25	37.98
86KDA0189	486782	6232774	-0.1	-0.5	7.3	3.3	-1	-50	18.1	26.5	53.5	1.1	0.90	-0.5	2.3	0.23	35.62
86KDA0190	446983	6204224	-0.1	1.8	16.9	4.5	-1	-50	39.2	51.0	46.0	1.3	1.40	-0.5	3.9	0.36	32.22
86KDA0191	447533	6204524	-0.1	-0.5	10.9	2.0	-1	-50	31.5	7342.0	77.5	0.9	1.20	-0.5	3.3	0.26	31.89
86KDA0192	449882	6199524	-0.1	-0.5	13.2	5.5	-1	-50	34.8	49.5	32.0	1.3	1.30	-0.5	3.3	0.31	29.64
86KDA0193	450832	6198974	-0.1	1.9	13.												

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0237	448932	6184498	-0.1	-0.5	13.9	3.6	-1	-50	40.7	81.0	21.0	7.0	1.30	-0.5	3.4	0.29	26.27
86KDA0238	444657	6188374	-0.1	1.0	12.4	7.0	-1	-50	33.6	66.0	9.0	5.9	1.20	0.8	3.4	0.17	28.59
86KDA0239	440782	6185474	-0.1	-0.5	13.8	5.4	-1	-50	31.7	61.0	12.0	5.3	1.10	0.8	3.0	0.31	27.20
86KDA0240	462582	6179273	-0.1	1.2	27.6	5.1	-1	90	48.5	114.0	31.0	7.0	1.40	-0.5	2.3	0.19	13.89
86KDA0241	461282	6182923	-0.1	-0.5	16.5	3.2	-1	-50	43.7	88.0	19.0	6.6	1.00	-0.5	2.5	0.21	23.37
86KDA0242	462132	6191273	-0.1	-0.5	8.8	2.7	-1	-50	24.5	41.0	10.0	3.3	0.60	0.6	2.1	0.18	38.76
86KDA0243	468282	6196648	-0.1	-0.5	10.3	3.9	-1	-50	22.4	45.0	9.0	3.8	0.80	0.9	1.9	0.17	29.79
86KDA0244	460632	6196973	-0.1	-0.5	9.2	1.4	-1	-50	30.8	63.0	14.5	4.5	1.00	-0.5	2.3	0.33	24.95
86KDA0245	441883	6223824	-0.1	-0.5	12.1	1.5	3	94	34.0	60.0	20.0	4.3	0.95	-0.5	2.3	0.31	20.64
86KDA0246	446233	6221294	-0.1	-0.5	6.5	1.7	-1	-50	25.1	48.0	17.0	4.4	0.90	0.7	3.7	0.59	33.15
86KDA0247	446383	6217623	-0.1	-0.5	11.8	1.1	-1	-50	42.8	87.0	27.5	6.4	1.35	-0.5	3.6	0.48	20.89
86KDA0248	458557	6206723	-0.1	-0.5	8.6	1.8	-1	-50	30.4	54.0	15.5	4.7	1.00	0.6	2.9	0.42	31.60
86KDA0249	453982	6202123	-0.1	-0.5	8.6	1.3	-1	-50	29.0	53.5	20.0	4.4	0.90	0.7	2.3	0.35	30.90
86KDA0250	483182	6191623	-0.1	-0.5	8.1	2.0	-1	103	32.0	64.0	19.0	4.8	1.05	-0.5	2.1	0.23	30.54
86KDA0251	474382	6189723	-0.1	-0.5	9.8	2.4	-1	-50	32.4	60.0	18.0	4.9	0.95	-0.5	2.1	0.32	36.43
86KDA0252	461582	6187373	-0.1	-0.5	9.2	5.1	-1	-50	33.8	67.0	16.5	5.4	1.25	-0.5	2.3	0.37	28.45
86KDA0253	446208	6205824	-0.1	-0.5	9.2	1.3	-1	-50	37.2	76.5	29.5	6.2	1.30	-0.5	2.8	0.35	19.18
86KDA0254	445683	6209074	-0.1	1.1	9.4	1.7	-1	-50	37.0	70.0	20.5	5.9	1.25	-0.5	3.3	0.48	26.87
86KDA0255	444633	6211024	-0.1	1.1	8.8	1.4	-1	56	35.6	68.5	22.5	5.9	1.35	-0.5	3.4	0.41	27.40
86KDA0256	442758	6213024	-0.1	-0.5	8.5	2.0	-1	-50	32.8	64.0	19.5	5.5	1.25	-0.5	3.3	0.47	28.97
86KDA0257	440783	6214924	-0.1	-0.5	7.1	0.7	-1	-50	30.3	56.5	15.0	5.3	1.20	0.7	3.2	0.50	28.27
86KDA0258	438608	6217024	-0.1	-0.5	7.8	1.1	-1	-50	32.0	60.0	15.5	5.4	1.20	-0.5	3.3	0.48	31.11
86KDA0259	436908	6218674	-0.1	-0.5	7.5	1.4	-1	-50	30.2	59.0	20.5	5.2	1.15	-0.5	3.6	0.53	28.57
86KDA0260	460382	6202323	-0.1	1.4	19.4	1.9	2	94	40.3	77.5	24.5	4.7	1.00	-0.5	2.1	0.33	16.92
86KDA0261	464807	6204323	-0.1	-0.6	13.1	2.6	-1	75	39.9	86.0	31.0	6.4	1.40	-0.5	3.6	0.48	13.59
86KDA0262	473232	6200373	-0.1	-0.5	7.3	2.2	-1	-50	24.5	44.0	12.0	3.9	0.95	-0.5	2.1	0.33	29.88
86KDA0263	483132	6201348	-0.1	1.3	8.5	1.1	-1	-50	30.8	55.5	12.0	4.6	0.90	0.7	2.5	0.43	33.43
86KDA0264	489157	6204823	-0.1	2.3	11.0	2.7	-1	-50	34.8	73.0	32.5	5.6	1.15	-0.5	2.8	0.42	16.07
86KDA0265	491107	6201923	-0.1	1.6	10.0	1.2	-1	73	31.5	58.5	23.0	5.0	1.00	-0.5	2.7	0.40	26.02
86KDA0266	492982	6206923	-0.1	-0.6	12.6	2.5	-1	-50	42.0	76.0	26.0	6.3	1.20	-0.5	3.3	0.42	21.78
86KDA0267	478732	6196123	-0.1	-0.5	10.7	2.9	-1	63	30.5	60.5	22.0	4.4	1.00	0.6	2.5	0.33	28.20
86KDA0268	488657	6199623	-0.1	-0.5	10.9	3.1	-1	-50	32.1	60.0	21.5	5.0	1.00	-0.5	2.6	0.39	25.16
86KDA0269	496882	6198823	-0.1	1.6	7.3	2.2	-1	-50	26.3	52.5	20.5	4.8	1.05	-0.5	1.7	0.22	23.37
86KDA0270	496982	6188973	-0.1	-0.5	13.6	11.6	-1	-50	44.8	77.5	29.0						

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0334	426082	6187424	-0.1	-0.5	8.8	1.5	-1	98	32.0	57.0	31.5	5.1	1.00	-0.5	3.0	0.37	20.49
86KDA0335	428907	6184324	-0.1	-0.5	10.0	2.1	-1	-50	34.5	59.5	25.5	5.7	1.00	0.8	3.3	0.44	31.88
86KDA0336	422157	6181924	-0.1	-0.5	7.4	2.0	-1	-50	24.4	45.0	20.0	4.0	0.80	-0.5	2.7	0.36	26.23
86KDA0337	418382	6180874	-0.1	-0.5	8.3	2.9	-1	-50	28.6	49.5	18.0	4.3	0.75	-0.5	2.6	0.31	38.81
86KDA0338	417482	6185674	-0.1	1.0	8.8	3.5	-1	67	31.2	56.5	18.5	4.8	0.90	0.7	2.9	0.38	22.33
86KDA0340	500182	6204923	-0.1	-0.5	11.2	3.5	-1	57	40.1	69.0	32.5	5.7	1.05	-0.5	2.5	0.36	27.37
86KDA0341	502032	6209373	-0.1	-0.5	8.5	1.9	-1	61	32.6	59.5	25.5	5.2	1.20	1.0	2.9	0.38	27.47
86KDA0342	506482	6206798	-0.1	1.3	14.9	2.5	-1	122	51.8	93.0	40.0	7.5	1.25	-0.5	2.9	0.38	19.83
86KDA0343	502232	6200373	-0.1	-0.5	4.8	1.6	-1	60	20.9	37.5	14.5	3.7	0.45	-0.5	1.4	0.19	25.55
86KDA0344	496507	6194573	-0.1	-0.5	9.8	2.8	-1	110	28.9	52.0	15.0	4.0	0.80	-0.5	2.0	0.27	21.13
86KDA0345	501382	6197623	-0.1	-0.5	9.9	2.4	-1	-50	33.2	60.5	25.5	5.1	0.95	-0.5	2.5	0.34	26.98
86KDA0346	498982	6198923	-0.1	-0.5	8.4	2.1	-1	-50	26.4	51.0	19.0	3.8	0.80	-0.5	1.8	0.20	28.41
86KDA0347	495882	6201023	-0.1	-0.5	8.8	2.8	-1	-50	27.2	53.0	15.0	4.4	0.90	-0.5	2.3	0.32	24.81
86KDA0348	497557	6196448	-0.1	1.2	12.9	3.4	-1	65	45.5	80.0	35.0	6.6	1.20	-0.5	2.6	0.36	22.31
86KDA0349	495632	6193273	-0.1	1.6	14.3	3.2	-1	60	45.8	90.5	29.5	6.9	1.30	-0.5	2.5	0.31	19.38
86KDA0350	363831	6113224	-0.1	-0.5	9.5	2.1	-1	-50	33.1	60.5	22.5	5.5	1.00	-0.5	2.6	0.38	38.42
86KDA0355	411657	6188099	-0.1	-0.5	8.7	4.4	-1	-50	24.7	52.5	19.0	4.1	0.90	-0.5	2.2	0.35	30.01
86KDA0356	408382	6187024	-0.1	-0.6	11.2	5.6	-1	70	29.4	63.0	22.0	4.6	1.05	-0.5	2.2	0.35	22.14
86KDA0357	400782	6181124	-0.1	3.3	13.9	3.5	-1	73	38.1	81.0	29.0	5.3	1.00	-0.5	2.4	0.42	26.75
86KDA0358	403133	6188525	-0.1	1.1	12.0	2.7	-1	-50	38.2	80.5	26.0	5.7	1.15	-0.5	2.4	0.36	26.89
86KDA0359	402908	6191875	-0.1	-0.5	8.6	3.3	-1	-50	27.4	55.0	23.5	4.2	0.95	0.7	2.7	0.42	38.17
86KDA0360	365406	6110374	-0.1	-0.5	10.4	3.2	-1	-50	35.2	68.5	30.0	5.4	1.05	-0.5	2.5	0.39	31.98
86KDA0361	365381	6109299	-0.1	-0.5	10.6	3.2	-1	-50	37.3	73.5	32.5	5.9	1.20	-0.5	2.7	0.44	26.04
86KDA0362	365031	6108749	-0.1	-0.5	10.3	3.5	-1	-50	35.1	70.0	29.5	5.7	1.10	0.7	3.0	0.41	28.60
86KDA0363	364881	6108224	-0.1	-0.7	12.6	9.2	-1	121	41.6	86.0	28.5	6.8	0.95	-0.5	2.8	0.46	16.60
86KDA0364	364481	6107674	-0.1	-0.5	8.4	2.6	-1	-50	29.7	61.0	23.0	4.9	1.00	-0.5	2.4	0.39	39.50
86KDA0365	364881	6107123	-0.1	-0.5	4.9	1.5	-1	96	29.7	65.0	16.0	4.6	0.55	0.6	2.5	0.26	33.10
86KDA0366	364756	6106798	-0.1	-0.5	8.9	2.2	-1	-50	32.5	63.0	26.0	4.9	0.95	-0.5	2.5	0.42	31.47
86KDA0367	364756	6106498	-0.1	-0.5	8.6	2.3	-1	-50	31.0	58.0	21.0	4.9	0.90	0.6	2.9	0.46	39.51
86KDA0368	365181	6105073	-0.1	-0.5	8.1	2.3	-1	59	25.4	50.0	23.5	4.5	0.90	0.7	2.8	0.43	33.67
86KDA0369	365481	6104498	-0.1	-0.5	7.1	2.3	-1	-50	23.2	48.0	19.5	3.9					

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0432	347224	6206535	-0.1	1.0	17.0	3.5	-1	-50	48.0	104.5	38.0	7.2	1.20	0.7	3.5	0.57	30.25
86KDA0433	346884	6201685	-0.1	-0.5	10.6	3.7	-1	-50	34.2	74.0	28.0	5.6	1.10	0.7	2.7	0.40	26.11
86KDA0434	347534	6199195	-0.1	-0.5	12.0	4.7	-1	-50	39.2	86.0	32.0	6.5	1.20	1.0	3.2	0.52	24.73
86KDA0435	349624	6194255	-0.1	1.0	12.7	3.9	-1	83	38.7	82.0	32.0	6.1	1.00	0.6	3.2	0.50	28.01
86KDA0436	357104	6191705	-0.1	-0.5	13.4	3.9	-1	57	43.9	93.0	35.0	7.1	1.30	0.7	3.5	0.58	29.28
86KDA0437	362131	6104898	-0.1	-0.5	10.4	3.5	-1	96	36.4	85.5	35.5	6.2	1.30	0.6	2.6	0.42	21.26
86KDA0438	359431	6098723	-0.1	-0.5	9.3	2.4	-1	-50	31.2	64.0	23.5	5.0	0.95	-0.5	2.8	0.45	32.12
86KDA0439	355181	6100774	-0.1	-0.5	4.9	2.1	-1	67	18.6	41.5	10.5	3.2	0.85	-0.5	2.2	0.37	32.20
86KDA0440	356731	6105574	-0.1	-0.5	8.4	2.5	-1	-50	31.1	64.5	20.5	4.7	1.00	-0.5	2.4	0.40	26.88
86KDA0441	366484	6193725	-0.1	1.0	12.4	3.4	-1	-50	41.3	88.5	25.5	6.1	1.10	-0.5	3.1	0.53	27.22
86KDA0442	367634	6197975	-0.1	-0.5	11.2	2.9	-1	-50	38.2	79.5	25.5	5.7	1.05	-0.5	3.2	0.50	32.45
86KDA0443	362634	6193375	-0.1	-0.5	15.2	3.3	-1	-50	51.3	108.5	31.0	6.9	1.40	1.1	3.1	0.53	23.04
86KDA0444	352934	6193375	-0.1	0.8	14.4	3.6	-1	-50	42.8	90.5	27.0	6.0	1.10	-0.5	2.9	0.47	22.92
86KDA0445	350434	6187125	-0.1	1.4	17.6	3.1	-1	72	56.5	117.5	33.5	7.8	1.50	-0.5	3.6	0.61	15.39
86KDA0446	357834	6184675	-0.1	1.1	19.1	7.0	-1	-50	62.3	132.0	42.5	9.3	1.70	-0.5	3.9	0.65	19.83
86KDA0447	359984	6183225	-0.1	-0.5	14.2	4.0	-1	59	47.3	102.0	29.5	7.0	1.35	0.7	3.1	0.52	27.78
86KDA0449	357081	6111424	-0.1	-0.5	10.0	2.2	-1	-50	33.4	68.5	22.0	4.9	1.00	-0.5	2.5	0.38	29.19
86KDA0450	313784	6207575	-0.1	0.7	17.1	6.1	-1	-50	57.5	119.5	36.5	7.7	1.55	0.8	2.7	0.43	24.18
86KDA0451	317934	6205525	-0.1	1.0	14.0	3.6	-1	-50	43.8	94.0	28.0	6.7	1.10	0.8	3.2	0.52	30.61
86KDA0452	318484	6200725	-0.1	-0.5	12.7	4.8	-1	-50	36.4	76.5	27.5	5.7	1.10	0.6	2.4	0.39	30.75
86KDA0453	323284	6200775	-0.1	-0.5	9.6	3.2	-1	-50	29.5	60.0	16.0	4.5	0.85	0.6	2.1	0.33	31.98
86KDA0454	326234	6206125	-0.1	-0.5	12.0	4.3	1	-50	36.0	77.0	21.0	5.5	1.00	0.7	2.4	0.38	32.31
86KDA0455	321034	6206975	-0.1	-0.5	11.5	3.4	-1	62	37.3	76.5	23.0	5.5	0.95	0.7	2.8	0.42	28.04
86KDA0456	331384	6204625	-0.1	-0.5	10.5	4.5	-1	-50	36.2	73.5	22.5	5.3	0.95	-0.5	2.1	0.35	24.70
86KDA0457	335734	6201525	-0.1	-0.5	13.6	3.7	-1	-50	43.9	93.5	29.5	7.0	1.30	1.4	3.2	0.52	26.01
86KDA0458	351481	6118974	-0.1	-0.5	11.8	2.8	-1	-50	40.9	83.0	28.5	6.0	1.15	0.7	2.6	0.42	28.20
86KDA0459	344706	6119924	-0.1	-0.5	11.1	3.3	-1	-50	38.8	80.5	25.5	5.9	1.15	0.8	2.9	0.49	26.47
86KDA0460	344781	6112874	-0.1	-0.5	10.6	3.9	-1	87	34.8	73.0	28.5	6.4	1.05	1.0	2.8	0.44	30.43
86KDA0461	364734	6188525	-0.1	-0.5	13.5	3.2	-1	-50	35.5	80.0	30.5	6.3	1.15	-0.5	2.5	0.44	28.23
86KDA0462	367784	6187875	-0.1	1.5	12.7	4.3	-1	71	42.5	90.5	34.0	7.9	1.35	0.7	3.6	0.60	29.88
86KDA0463	369733	6182925	-0.1	1.3	17.5	5.8	-1	103	57.8	120.5	52.5	10.4	1.75	1.1	3.9	0.66	19.17
86KDA0464	346284	6182775	-0.1	-0.5	12.0	4.6	-1	-50	43.4	82.5	42.0	7.9	1.40	1.2	3.4	0.56	26.60
86KDA0465	343484	6186725	-0.1	-0.5	22.7	5.9	-1	112	64.6	140.5	55.0	11.6	1.35	-0.5	4.1	0.67	22.70
86KDA0466	342534	6188675	-0.1	1.4	12.1	4.0	-1	79	36.2</								

Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0529	326933	6156725	-0.1	-0.5	13.9	2.8	-1	74	45.3	82.0	29.0	6.4	1.05	0.8	2.0	0.39	32.13
86KDA0530	331783	6161575	-0.1	0.8	15.4	3.2	-1	92	51.5	97.5	34.0	7.1	1.10	0.8	2.3	0.40	24.89
86KDA0531	318933	6157075	-0.1	0.7	17.9	4.4	-1	-50	59.2	106.5	43.0	9.2	1.15	0.8	2.9	0.52	29.63
86KDA0532	315633	6152324	-0.1	-0.5	14.3	3.4	-1	-50	52.5	94.0	32.5	7.6	1.15	0.7	2.3	0.42	27.69
86KDA0533	323733	6152924	-0.1	0.8	14.8	3.3	-1	100	45.5	90.0	31.0	6.3	1.05	0.6	2.2	0.37	22.28
86KDA0534	333883	6156975	-0.1	-0.5	22.5	4.2	-1	-50	66.2	116.0	46.0	9.7	1.25	1.1	2.7	0.46	30.04
86KDA0535	339232	6150774	-0.1	-0.5	14.8	2.9	-1	-50	46.8	94.0	37.0	6.8	1.25	0.7	2.6	0.46	19.55
86KDA0536	332082	6148874	-0.1	0.8	13.5	3.7	-1	-50	47.3	86.5	31.0	6.9	1.20	1.0	2.8	0.47	26.41
86KDA0537	337882	6144674	-0.1	0.9	12.0	3.2	-1	66	42.2	78.0	28.0	6.4	1.00	0.7	2.8	0.49	25.72
86KDA0538	330932	6142324	-0.1	1.1	13.9	3.2	-1	62	46.2	94.0	34.0	6.7	1.10	0.7	2.8	0.45	18.05
86KDA0539	395731	6118323	-0.1	-0.5	9.6	2.9	-1	-50	31.7	55.0	18.5	4.6	0.80	0.5	2.2	0.37	34.51
86KDA0540	345131	6109549	-0.1	1.1	9.2	3.0	-1	-50	29.1	53.5	20.0	4.4	0.85	0.6	2.3	0.42	36.27
86KDA0541	344831	6107649	-0.1	-0.5	10.9	3.6	-1	-50	35.6	65.5	25.5	5.5	1.05	0.9	2.5	0.42	31.25
86KDA0543	343306	6104274	-0.1	-0.5	9.6	3.7	-1	-50	35.9	65.0	23.5	5.3	1.00	0.7	2.4	0.41	37.79
86KDA0544	342856	6102974	-0.1	-0.5	10.9	5.1	-1	-50	39.2	70.5	28.0	5.9	1.05	0.9	2.6	0.43	35.35
86KDA0545	342881	6100924	-0.1	-0.5	9.6	2.9	-1	52	35.8	62.0	19.5	5.3	0.95	0.9	2.5	0.42	42.71
86KDA0546	392681	6123224	-0.1	-0.5	14.5	4.1	-1	-50	46.8	84.5	28.0	6.7	1.00	-0.5	2.2	0.43	28.86
86KDA0547	402531	6121374	-0.1	-0.5	12.5	2.8	-1	50	36.4	64.5	23.5	5.0	0.85	0.6	1.9	0.36	38.00
86KDA0548	335882	6139174	-0.1	-0.5	12.4	2.9	-1	59	41.4	90.5	128.5	4.6	1.50	-0.5	3.2	0.52	20.07
86KDA0549	327632	6142674	-0.1	-0.5	11.3	2.4	-1	-50	38.7	83.0	52.0	5.6	1.25	-0.5	3.0	0.45	40.47
86KDA0550	326932	6148974	-0.1	-0.5	15.7	3.6	-1	113	49.4	104.0	53.5	7.0	1.30	-0.5	2.9	0.46	23.80
86KDA0551	316132	6148624	-0.1	-0.5	14.0	3.3	-1	57	49.3	117.0	112.0	4.9	1.15	-0.5	3.0	0.48	36.81
86KDA0552	320332	6137474	-0.1	-0.5	14.9	3.9	-1	-50	52.9	109.0	62.0	5.5	1.45	1.0	3.3	0.54	35.91
86KDA0553	321382	6142524	-0.1	-0.5	10.7	3.0	-1	56	37.8	80.0	39.0	5.1	1.05	0.9	2.5	0.43	37.39
86KDA0555	401280	6104323	-0.1	-0.5	5.4	1.7	-1	79	17.9	42.0	22.5	2.4	0.80	0.6	3.3	0.52	28.71
86KDA0556	401630	6099473	-0.1	0.7	6.8	2.2	-1	65	24.8	55.5	26.5	2.9	1.00	-0.5	3.1	0.41	29.82
86KDA0557	337633	6166625	-0.1	-0.5	13.1	3.0	-1	61	41.8	89.5	45.5	5.1	1.30	-0.5	3.1	0.48	34.32
86KDA0558	347983	6176375	-0.1	-0.5	12.3	3.1	-1	-50	40.5	85.0	67.0	4.0	1.30	0.6	3.2	0.50	24.99
86KDA0559	345783	6171975	-0.1	1.1	12.0	2.8	-1	56	44.6	95.5	49.5	4.8	1.45	0.8	3.4	0.58	32.80
86KDA0560	351183	6172925	-0.1	-0.5	12.7	3.7	-1	67	47.0	102.0	52.0	4.9	1.45	0.7	3.8	0.55	30.90
86KDA0561	358333	6168175	-0.1	-0.5	11.2												

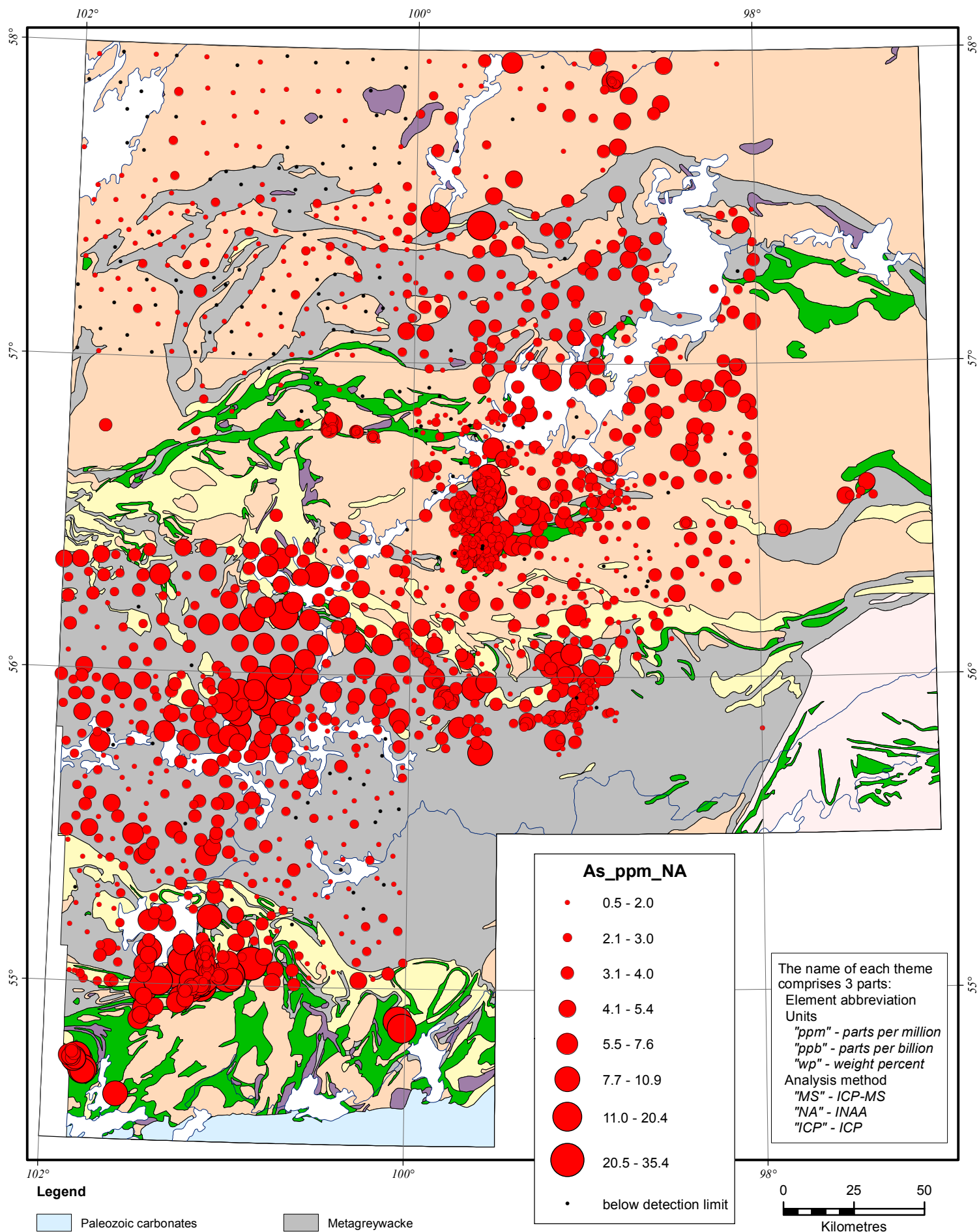
Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0624	380983	6178075	-0.1	1.2	9.4	3.4	-1	-50	31.6	73.0	47.5	3.7	1.20	0.6	3.3	0.46	30.87
86KDA0625	383683	6172174	-0.1	-0.5	11.6	4.5	-1	57	37.2	78.5	90.0	3.6	1.25	-0.5	3.4	0.48	29.38
86KDA0626	374381	6127124	-0.1	-0.5	10.8	2.4	-1	-50	35.6	72.5	23.5	3.5	1.05	-0.5	2.7	0.38	30.67
86KDA0627	383231	6128124	-0.1	-0.5	11.0	3.2	-1	57	41.7	86.5	47.0	4.3	1.45	-0.5	2.8	0.39	28.74
86KDA0628	396431	6127574	-0.1	-0.5	13.9	3.8	-1	-50	40.0	84.5	40.0	3.8	1.15	0.7	2.8	0.43	34.50
86KDA0629	392081	6129574	-0.1	-0.5	17.4	4.8	-1	57	50.5	105.5	56.0	5.3	1.20	0.7	3.6	0.52	30.83
86KDA0630	403981	6128874	-0.1	-0.5	15.3	3.7	-1	-50	38.5	91.5	45.0	5.0	1.15	-0.5	2.7	0.42	26.16
86KDA0631	392083	6177674	-0.1	-0.5	14.4	4.4	-1	53	43.6	92.0	47.5	5.3	1.30	0.6	3.5	0.52	27.17
86KDA0632	399182	6176524	-0.1	2.4	14.7	5.0	-1	73	39.7	83.0	41.0	3.9	1.30	-0.5	3.1	0.48	28.09
86KDA0633	402882	6171824	-0.1	-0.5	12.1	4.1	-1	-50	35.3	75.0	44.0	4.0	1.05	-0.5	3.5	0.47	23.97
86KDA0634	409232	6172074	-0.1	1.2	11.6	3.5	-1	66	33.7	69.5	34.0	3.6	1.00	-0.5	2.8	0.41	28.72
86KDA0635	413032	6174524	-0.1	1.1	13.4	4.3	-1	-50	37.3	77.5	44.5	4.7	0.90	-0.5	2.8	0.41	28.33
86KDA0636	416382	6170074	-0.1	-0.5	11.3	3.5	-1	-50	34.9	72.0	81.0	3.6	1.05	-0.5	2.9	0.42	27.78
86KDA0637	418732	6178624	-0.1	-0.5	13.4	4.9	-1	51	38.2	79.0	43.0	3.6	0.85	-0.5	3.0	0.48	33.64
86KDA0638	374181	6132024	-0.1	-0.5	15.5	3.6	-1	59	49.4	99.5	48.5	4.8	1.20	0.8	3.1	0.50	28.48
86KDA0639	379431	6136124	-0.1	-0.5	11.1	3.7	-1	-50	34.4	95.5	34.5	3.7	1.00	-0.5	3.0	0.43	32.15
86KDA0640	381681	6132924	-0.1	-0.5	10.7	3.6	-1	55	33.3	69.5	38.0	3.9	0.90	-0.5	2.7	0.39	37.56
86KDA0641	386331	6134324	-0.1	1.4	12.4	4.3	-1	-50	38.6	82.5	43.0	4.0	1.10	-0.5	2.8	0.42	33.78
86KDA0642	422732	6172774	-0.1	-0.5	11.9	3.1	-1	59	37.3	78.0	43.0	3.7	1.20	-0.5	3.2	0.50	25.54
86KDA0643	427732	6178074	-0.1	-0.5	11.3	4.1	-1	-50	38.2	80.0	41.5	4.1	1.20	0.9	3.2	0.44	28.38
86KDA0644	434982	6174124	-0.1	0.9	11.2	2.9	-1	57	33.3	74.5	29.5	3.5	1.15	0.7	3.5	0.49	36.17
86KDA0645	434882	6170274	-0.1	-0.5	12.5	2.5	-1	59	36.2	79.5	41.5	6.6	1.30	0.8	3.5	0.47	26.62
86KDA0646	431132	6165024	-0.1	-0.5	10.8	2.5	-1	70	33.5	73.0	32.0	6.1	1.15	0.6	2.8	0.42	27.70
86KDA0647	425932	6163374	-0.1	-0.5	11.9	3.8	-1	66	37.6	81.5	47.0	6.9	1.30	0.7	3.1	0.44	32.52
86KDA0648	421182	6168024	-0.1	-0.5	10.2	3.0	-1	-50	30.4	62.0	34.0	5.0	0.90	-0.5	2.6	0.37	29.46
86KDA0649	417832	6162224	-0.1	-0.5	10.4	3.8	-1	-50	28.0	62.0	28.0	5.1	0.90	-0.5	2.7	0.39	29.44
86KDA0651	370130	6099723	-0.1	-0.5	10.2	4.1	-1	65	34.6	80.0	43.0	6.5	1.35	0.7	3.0	0.37	26.51
86KDA0652	369780	6100023	-0.1	-0.5	10.8	8.4	-1	51	36.2	80.5	43.5	6.4	1.35	-0.5	3.0	0.42	28.06
86KDA0653	367580	6099123	-0.1	-0.5	9.7	3.1	-1	55	30.5	65.5	31.0	5.7	1.10	0.6	3.6	0.51	34.12
86KDA0654	434779	6081373	-0.1	-0.5	10.8	2.4	-1	-50	34.3	72.5	38.5	5.9	1.25	0.9	3.1	0.40	28.43
86KDA0655	433280	6083973	-0.1	-0.5	10.2	2.5	-1	-50	33.5	75.0	41.0	6.1	1.10	-0.5	3.0	0.34	31.27
86KDA0659	490607	6178672	-0.1	-0.5	5.6	1.0	-1	-50	20.8	44.5	25.0	3.7	0.85	-0.5	1.8	0.20	42.80
86KDA0660	491907	6180747	-0.1	-0.5	10.9	2.9	-1	-50	33.1	71.0							

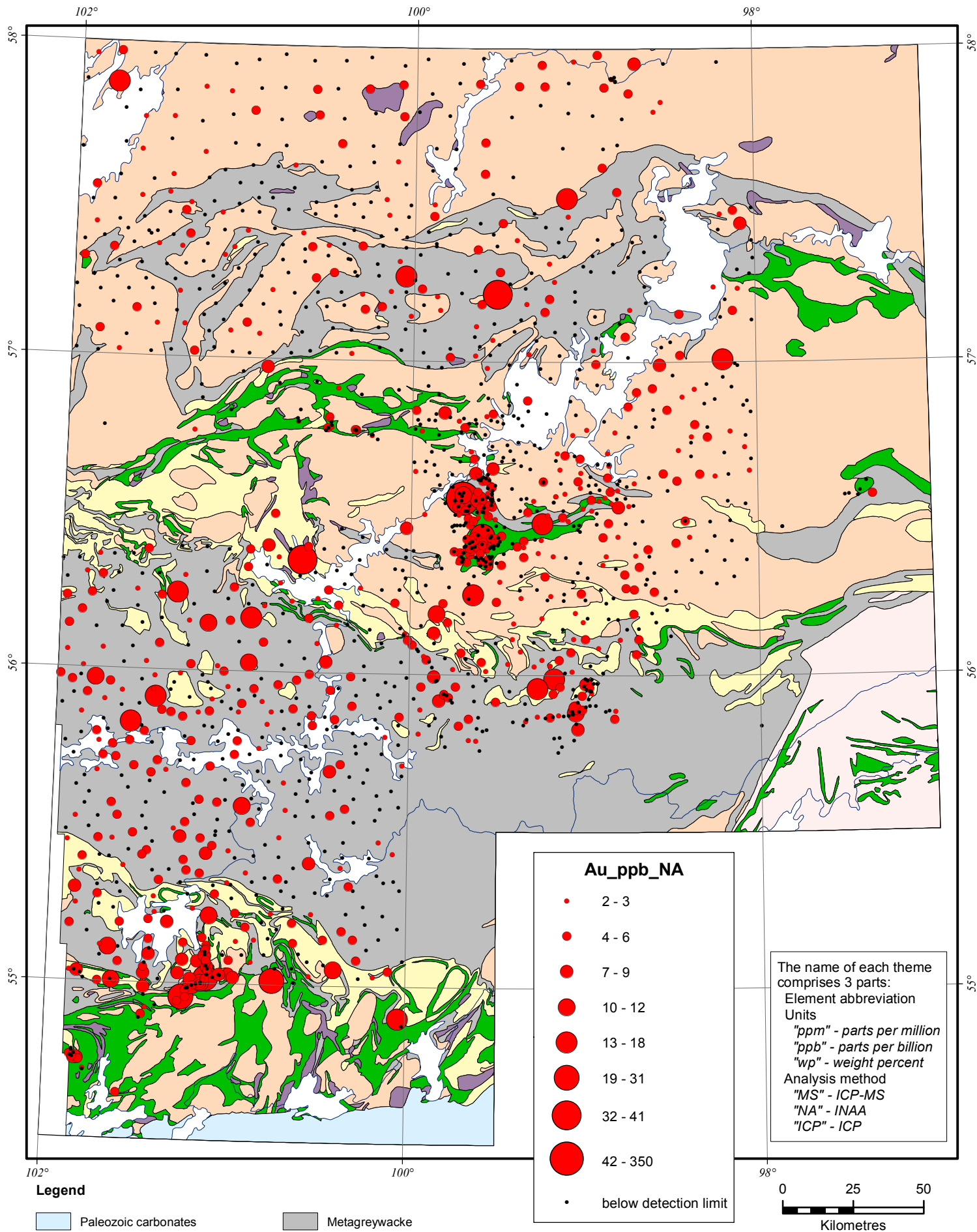
Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
86KDA0728	316732	6118824	-0.1	-0.5	11.2	2.9	-1	-50	43.7	77.0	31.0	6.3	1.00	0.8	2.8	0.42	46.26
86KDA0729	316581	6102424	-0.1	0.9	9.1	2.9	-1	-50	34.7	61.5	23.0	5.0	1.00	0.6	2.5	0.39	36.91
86KDA0730	320531	6101044	-0.1	-0.5	8.5	2.2	-1	-50	31.3	55.5	20.0	4.4	0.85	-0.5	2.2	0.35	42.85
86KDA0731	327381	6107424	-0.1	-0.5	10.9	2.8	-1	-50	43.9	83.0	34.5	6.5	1.15	0.7	2.5	0.41	21.20
86KDA0732	327531	6111074	-0.1	-0.5	9.3	3.0	-1	-50	34.9	62.5	23.5	5.1	1.00	0.9	2.5	0.40	33.38
86KDA0733	406980	6103323	-0.1	-0.5	9.8	2.9	-1	77	33.1	59.5	23.5	4.8	0.90	-0.5	2.2	0.36	32.67
86KDA0734	410480	6101523	-0.1	1.0	9.5	2.4	-1	-50	33.9	59.5	21.5	4.6	0.90	0.5	2.3	0.37	35.71
86KDA0735	417380	6112123	-0.1	-0.5	10.8	2.4	-1	-50	38.0	65.5	24.5	5.3	0.80	0.8	2.3	0.39	41.08
86KDA0736	413380	6115123	-0.1	-0.5	11.9	3.0	-1	63	39.1	70.5	27.5	5.3	0.90	-0.5	2.0	0.29	39.51
86KDA0737	406780	6112223	-0.1	1.0	10.2	2.1	-1	-50	34.1	60.5	23.0	4.6	0.95	0.6	2.0	0.32	40.14
86KDA0738	373732	6150924	-0.1	-0.5	12.6	3.5	-1	-50	36.7	72.0	28.5	5.4	0.85	0.7	2.5	0.35	19.53
86KDA0739	363312	6148474	-0.1	1.5	12.6	3.1	-1	-50	38.2	74.5	31.0	5.8	1.05	-0.5	2.5	0.40	34.52
86KDA2000	452983	6259023	-0.1	1.4	11.6	3.0	-1	-50	36.7	75.0	34.5	5.9	1.30	0.6	2.8	0.46	17.59
86KDA2001	453683	6259583	-0.1	-0.5	6.8	2.2	-1	-50	23.2	48.0	21.0	4.0	0.95	-0.5	1.9	0.31	38.87
86KDA2002	454608	6259693	-0.1	1.1	7.9	1.6	-1	-50	27.3	56.0	19.0	4.3	1.00	-0.5	1.9	0.33	31.85
86KDA2003	455733	6259618	-0.1	-0.5	10.3	0.9	-1	53	36.9	64.5	23.5	5.5	1.20	-0.5	2.3	0.36	36.15
86KDA2004	457733	6260523	-0.1	1.1	10.0	-0.5	-1	-50	28.3	57.5	21.5	4.4	1.05	-0.5	1.8	0.31	32.55
86KDA2005	458583	6261923	-0.1	-0.5	6.9	1.5	-1	-50	22.7	46.5	17.0	3.5	0.80	-0.5	1.6	0.28	41.15
86KDA2006	457083	6259473	-0.1	-0.5	14.9	2.8	-1	-50	51.3	101.0	41.5	8.2	1.70	0.7	2.5	0.43	41.28
86KDA2008	459383	6259618	-0.1	1.2	11.4	2.5	-1	-50	37.9	71.0	31.0	6.0	1.30	-0.5	2.3	0.38	36.53
86KDA2009	459783	6260263	-0.1	-0.5	9.1	1.9	-1	67	32.5	58.5	24.5	4.7	1.05	-0.5	1.8	0.32	25.49
86KDA2010	460358	6261118	-0.1	-0.5	6.4	1.7	-1	56	23.6	41.5	19.5	3.6	0.80	-0.5	1.5	0.26	39.98
86KDA2012	462108	6262423	-0.1	-0.5	7.2	1.5	-1	-50	25.6	47.5	19.5	3.4	0.75	0.5	1.5	0.26	40.91
86KDA2013	464733	6262833	-0.1	-0.5	7.1	0.8	-1	-50	25.0	46.5	18.0	3.6	0.70	-0.5	1.6	0.26	41.69
86KDA2014	465763	6262698	-0.1	-0.5	6.4	1.3	-1	-50	19.0	39.0	15.0	3.0	0.75	-0.5	1.3	0.22	39.54
86KDA2015	468158	6261748	-0.1	-0.5	7.7	1.9	-1	59	24.9	47.5	17.0	4.0	1.00	0.5	1.8	0.30	38.24
86KDA2016	455308	6263123	-0.1	-0.5	6.0	1.0	-1	-50	22.3	39.0	16.5	3.3	0.85	-0.5	1.8	0.28	49.13
86KDA2017	457558	6264723	-0.1	-0.5	7.9	1.2	1	53	27.7	50.0	16.0	3.5	0.80	0.6	1.6	0.27	38.64
86KDA2018	462283	6264273	-0.1	-0.5	9.2	1.8	1	56	28.1	52.0	20.5	4.8	1.10	0.8	2.0	0.32	38.25
86KDA2019	465158	6264548	-0.1	0.8	8.3	2.1	-1	51	26.5	47.5	16.5	3.5	0.85	0.5	1.5	0.25	44.38
86KDA2020	466683	6269148	-0.1	-0.5	9.3	1.6	-1	-50	29.1	52.5	20.5	3.9	0.85	-0.5	1.6	0.25	42.05
86KDA2021	454583	6265922	-0.1	-0.5	9.3	2.0	-1	-50	30.4	58.0	21.5	4.9	1.15	-0.5	2.4	0.36	29.62
86KDA3008	485282	6274824	-0.1	-0.5	8.6	1.0	-1	-50	29.2	59.5	23.5	4.6	0.95				

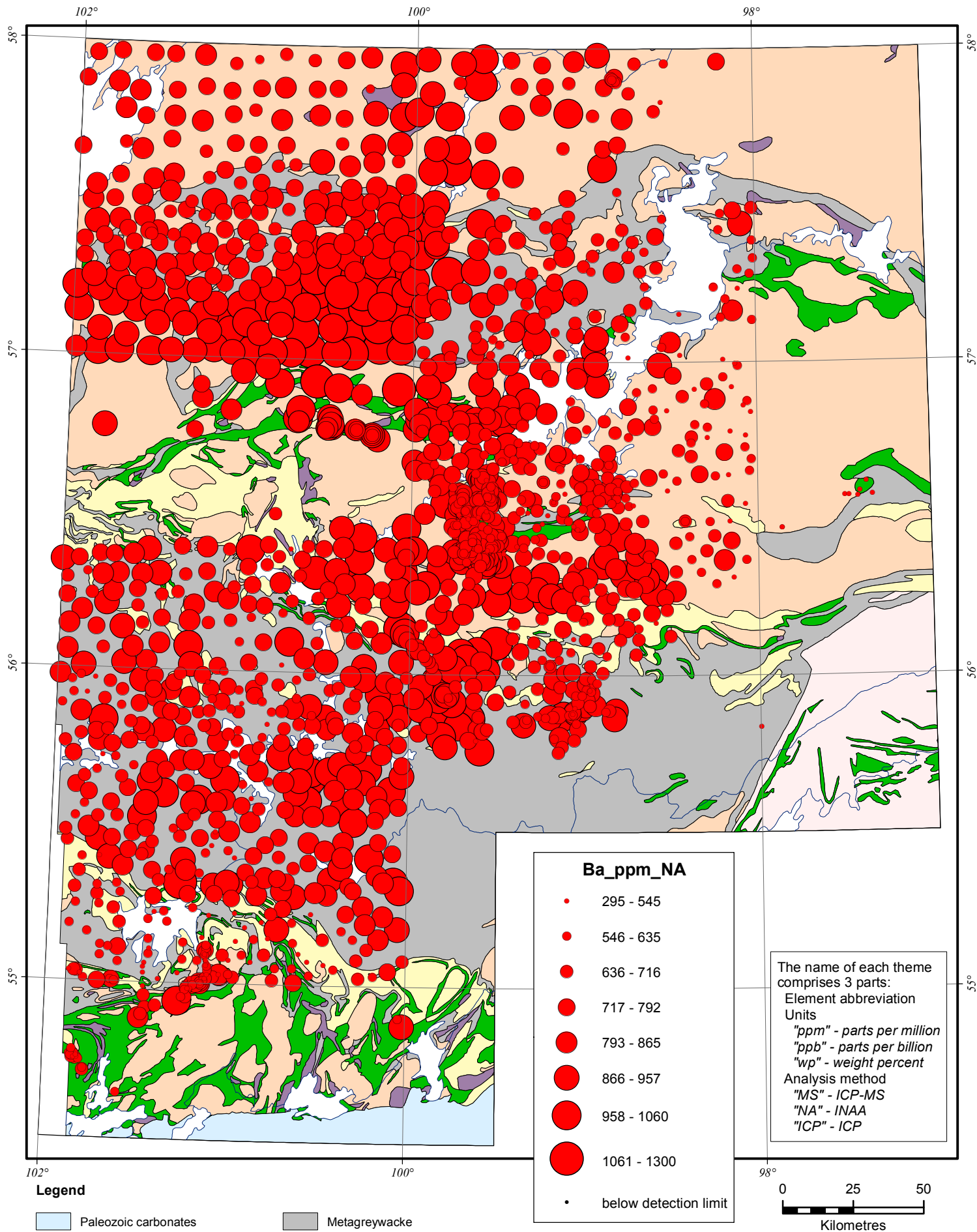
Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
87KDA2030	467033	6268523	-0.1	0.9	10.4	2.0	2	-50	35.5	74.0	35.5	5.4	1.00	-0.5	2.1	0.29	39.25
87KDA2031	467033	6268523	-0.1	1.0	11.3	2.3	-1	-50	32.6	97.5	35.0	6.7	1.35	0.6	2.8	0.41	38.70
87KDA2032	467033	6268523	-0.1	0.9	8.6	1.2	-1	-50	24.3	57.5	32.0	4.7	1.00	0.6	2.2	0.36	39.75
87KDA2033	467008	6268848	-0.1	-0.5	8.8	1.7	-1	66	28.4	67.5	36.5	5.9	1.15	0.6	2.1	0.39	40.38
87KDA2034	459033	6266473	-0.1	0.7	7.2	1.4	-1	-50	23.0	61.5	37.0	4.9	1.00	-0.5	2.4	0.30	37.44
87KDA2035	456233	6268272	-0.1	-0.5	6.8	1.7	-1	-50	22.1	54.0	27.5	4.7	0.95	0.5	2.0	0.24	34.89
87KDA2036	455083	6267372	-0.1	1.9	6.2	1.5	-1	-50	20.7	48.0	34.0	4.4	1.05	-0.5	2.3	0.29	32.92
87KDA2037	462963	6265813	-0.1	-0.5	10.9	2.0	-1	58	30.5	70.0	66.0	6.0	1.15	-0.5	2.6	0.34	37.10
87KDA2038	463933	6264273	-0.1	-0.5	8.7	1.7	-1	-50	22.5	56.5	27.5	4.7	1.00	-0.5	2.0	0.33	36.30
87KDA2039	463613	6264423	-0.1	0.7	9.6	1.7	-1	61	28.7	65.5	61.0	5.7	1.25	-0.5	2.0	0.35	36.58
87KDA2040	455193	6266262	-0.1	-0.5	15.7	6.1	-1	-50	39.9	86.0	111.5	7.2	1.55	0.5	2.9	0.36	26.68
87KDA2041	456113	6265802	-0.1	-0.5	10.0	2.0	-1	69	29.9	72.5	34.5	6.5	1.40	0.9	2.8	0.44	35.04
87KDA2042	457503	6264993	-0.1	1.0	10.1	2.3	-1	-50	36.0	85.5	44.5	7.0	1.40	-0.5	3.0	0.48	32.21
87KDA2043	456313	6269862	-0.1	-0.5	6.4	1.5	8	102	17.0	44.5	22.0	4.3	1.00	-0.5	2.3	0.30	26.83
87KDA2044	469433	6268523	-0.1	-0.5	9.5	2.3	-1	-50	29.3	82.5	106.5	5.7	1.30	-0.5	2.2	0.21	17.44
87KDA2045	456963	6270992	-0.1	0.9	9.3	2.4	-1	-50	29.6	72.0	85.0	6.3	1.20	0.7	2.8	0.37	32.27
87KDA2046	463303	6276003	-0.1	-0.5	11.5	4.2	-1	-50	34.2	82.0	46.5	7.1	1.30	0.6	2.9	0.48	33.12
87KDA2047	464893	6276253	-0.1	1.2	12.0	3.2	-1	91	31.8	79.0	69.0	6.5	1.05	-0.5	2.9	0.47	27.50
87KDA2048	465143	6275423	-0.1	-0.5	3.3	4.0	-1	-50	5.8	22.0	7.5	1.3	0.50	-0.5	1.7	0.29	21.74
87KDA2050	456683	6269082	-0.1	-0.5	13.8	2.9	-1	64	36.3	85.5	40.0	7.1	1.25	-0.5	2.4	0.35	32.66
87KDA2051	455513	6270872	-0.1	-0.5	9.3	1.3	-1	80	28.0	69.5	37.5	5.8	1.25	0.6	2.5	0.39	33.42
87KDA2052	453903	6268222	-0.1	-0.5	9.6	1.9	-1	84	37.5	83.0	45.0	8.2	1.75	0.7	2.7	0.41	28.64
87KDA2053	456753	6270502	-0.1	-0.5	7.2	1.7	-1	62	29.0	69.0	33.0	5.2	1.15	0.6	2.4	0.44	32.60
87KDA2054	462063	6277153	-0.1	-0.5	12.2	6.3	-1	155	37.5	93.0	50.0	7.4	1.60	-0.5	3.3	0.42	21.43
87KDA2055	462343	6275673	-0.1	1.6	11.9	2.7	-1	-50	36.0	83.5	43.5	7.3	1.45	0.6	3.0	0.41	31.49
87KDA2056	463893	6276623	-0.1	-0.5	13.4	3.2	-1	58	38.7	89.0	48.0	7.5	1.45	0.7	2.9	0.37	34.81
87KDA2057	456883	6249624	-0.1	-0.5	9.1	2.2	-1	-50	30.4	66.0	25.0	5.9	1.15	0.6	2.5	0.31	36.01
87KDA2058	456353	6246524	-0.1	1.2	11.7	3.5	-1	-50	29.5	77.0	85.0	5.2	1.20	-0.5	2.2	0.32	27.60
87KDA2059	461173	6248244	-0.1	-0.5	13.4	2.1	-1	75	39.9	82.0	49.0	7.0	1.45	-0.5	2.7	0.16	25.83
87KDA2060	463163	6246624	-0.1	-0.5	7.8	2.3	-1	53	27.6	69.5	41.0	5.8	1.15	-0.5	2.7	0.37	34.46
87KDA2061	462893	6245124	-0.1	-0.5	7.9	2.3	-1	-50	24.5	59.5	31.5	5.1	1.05	0.7	2.6	0.33	38.75
87KDA2062	459153	6249114	-0.1	-0.5	7.1	1.3	-1	79	17.8	48.0	41.5	4.0	0.85	-0.5	1.8	0.26	25.76
87KDA2063	458043	6246454	-0.1	0.9	6.2	2.2	-1	129	19.3	51.0	36.0	4.					

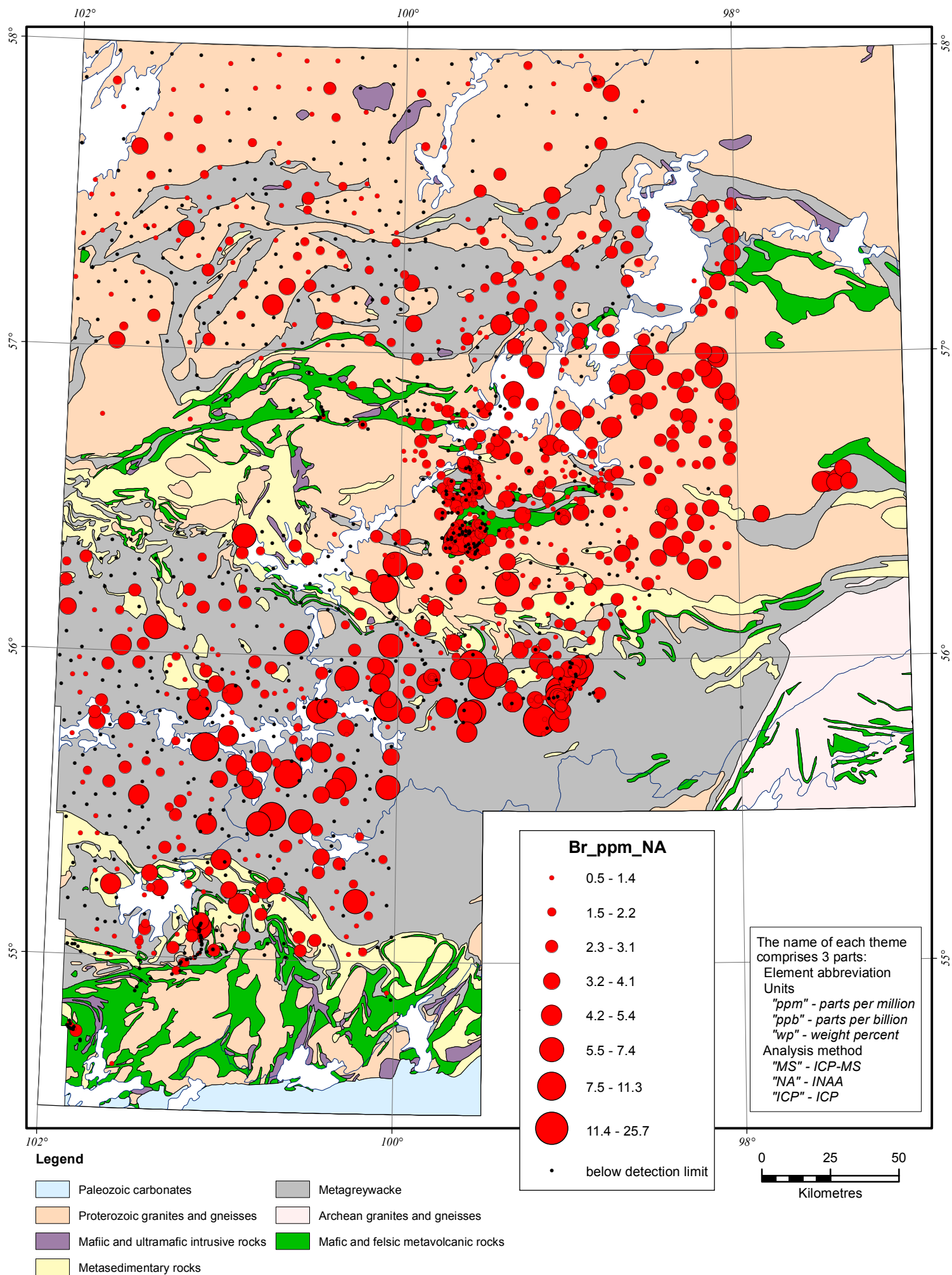
Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Easting	Northing															
87KDA2123	458083	6254623	-0.1	-0.5	7.1	1.3	-1	68	22.3	47.5	39.5	3.7	0.90	-0.5	1.8	0.24	34.95
87KDA2124	440763	6297170	-0.1	1.0	13.8	3.3	-1	70	39.5	79.5	41.5	5.7	1.10	-0.5	2.6	0.37	31.86
87KDA2125	441558	6295545	-0.1	-0.5	8.5	2.5	-1	-50	26.4	57.0	55.0	4.6	1.10	-0.5	2.2	0.38	30.65
87KDA2126	444633	6296895	-0.1	0.7	12.3	2.5	2	-50	38.5	79.0	48.5	6.2	1.25	0.7	2.1	0.39	38.02
87KDA2127	447333	6299121	-0.1	-0.5	10.7	2.5	-1	54	37.3	73.0	35.0	5.3	1.10	0.6	2.0	0.34	25.08
87KDA2128	442258	6293170	-0.1	1.2	7.9	2.2	-1	56	23.6	52.0	29.0	4.0	1.10	-0.5	2.0	0.31	29.38
87KDA2129	452273	6298051	-0.1	-0.5	16.9	3.1	-1	73	47.2	94.0	79.5	7.2	1.30	0.7	2.8	0.42	29.56
87KDA2130	455423	6296672	-0.1	-0.5	11.1	1.6	-1	66	32.2	63.0	28.0	4.6	0.95	-0.5	1.9	0.36	31.39
87KDA2131	456113	6292647	-0.1	-0.5	7.9	1.5	-1	51	20.4	46.0	24.5	4.1	1.00	0.5	2.3	0.32	37.34
87KDA2132	457463	6294307	-0.1	-0.5	11.5	2.9	-1	73	29.4	66.0	76.5	4.9	1.10	-0.5	2.1	0.31	17.68
87KDA2133	458983	6295672	-0.1	1.7	11.5	2.1	-1	-50	33.2	66.5	30.5	5.4	1.15	0.8	2.0	0.18	31.35
87KDA2134	457108	6297587	-0.1	-0.5	14.7	2.5	-1	66	47.7	93.0	45.0	6.7	1.30	-0.5	2.3	0.36	25.75
87KDA2135	450333	6299421	-0.1	1.5	11.9	2.1	-1	-50	31.0	63.0	23.5	5.3	1.05	-0.5	2.3	0.37	35.35
87KDA2137	466723	6296808	-0.1	-0.5	13.2	2.9	-1	-50	37.6	76.5	35.5	6.1	1.05	0.9	2.4	0.39	30.34
87KDA2138	460883	6292012	-0.1	-0.5	11.5	2.2	-1	-50	33.6	69.5	34.5	5.4	1.15	-0.5	2.1	0.37	28.24
87KDA2139	467483	6299103	-0.1	-0.5	22.0	4.2	-1	-50	67.3	119.5	61.5	9.6	1.65	-0.5	2.9	0.48	21.79
87KDA2140	465298	6298278	-0.1	-0.5	13.4	3.1	-1	56	35.1	74.5	36.0	6.2	1.30	0.7	2.3	0.27	34.87
87KDA2141	464603	6291808	-0.1	1.0	14.1	2.4	-1	-50	39.9	79.0	43.5	6.3	1.20	-0.5	2.5	0.41	33.60
87KDA2142	461583	6295673	-0.1	-0.5	12.3	2.1	-1	-50	34.0	71.5	30.0	5.4	1.15	-0.5	2.0	0.31	28.34
87KDA2143	470972	6295608	-0.1	0.9	12.6	2.6	4	50	33.7	70.5	32.5	5.6	1.10	0.7	2.1	0.34	32.50
87KDA2144	470682	6298363	-0.1	1.7	12.7	2.5	-1	51	35.7	74.5	34.5	5.9	1.20	-0.5	2.2	0.28	28.52
87KDA2145	474707	6298313	-0.1	1.4	12.2	1.8	-1	-50	35.1	77.5	43.5	5.8	1.15	-0.5	1.9	0.24	33.71
87KDA2146	476432	6297404	-0.1	0.8	14.7	2.8	-1	-50	46.8	93.5	43.5	7.0	1.25	-0.5	2.0	0.27	30.79
87KDA2147	477862	6294874	-0.1	0.8	14.1	3.2	-1	-50	46.1	91.0	54.5	7.2	1.25	0.5	3.0	0.30	29.76
87KDA2148	512306	6275335	-0.1	1.0	11.0	1.6	-1	-50	32.3	77.0	35.5	4.9	1.15	-0.5	2.0	0.28	40.84
87KDA2149	514866	6273226	-0.1	-0.5	7.4	1.9	-1	-50	28.2	57.5	26.0	4.6	1.10	-0.5	1.9	0.20	34.70
87KDA2150	511581	6271825	-0.1	1.4	8.2	1.6	-1	-50	33.6	59.5	23.5	4.5	0.95	0.6	1.9	0.29	36.13
87KDA2151	511581	6274025	-0.1	-0.5	10.8	1.5	-1	-50	38.3	69.5	25.5	4.8	1.00	-0.5	2.0	0.27	34.66
87KDA2152	511281	6268825	-0.1	-0.5	8.4	1.6	-1	-50	39.6	59.5	30.5	5.3	1.15	0.5	2.5	0.35	33.05
87KDA2153	517206	6266391	-0.1	-0.5	7.3	1.5	-1	-50	28.4	47.5	21.0	3.8	0.85	-0.5	1.9	0.27	38.40
87KDA2154	511931	6265826	-0.1	1.0	8.2	1.4	-1	-50	30.8	51.5	21.0	4.1	1.00	-0.5	2.0	0.29	37.19
87KDA2155	515681	6266321	-0.1	-0.5	10.1	2.0	-1	-50	39.2	69.0	25.5	5.0	1.05	0.6	2.1	0.31	36.80
87KDA2156	509481	6267120	-0.1	-0.5	9.2	1.9	-1	-50	38.4	60.5	29.0	6.3	1.30	0.8	3.1	0.43	41.50
87KDA2157	507231	6269235	-0.1	-0.5	9.7	1.7	-1	-50	48.3	73.0	35.0	6.9</					

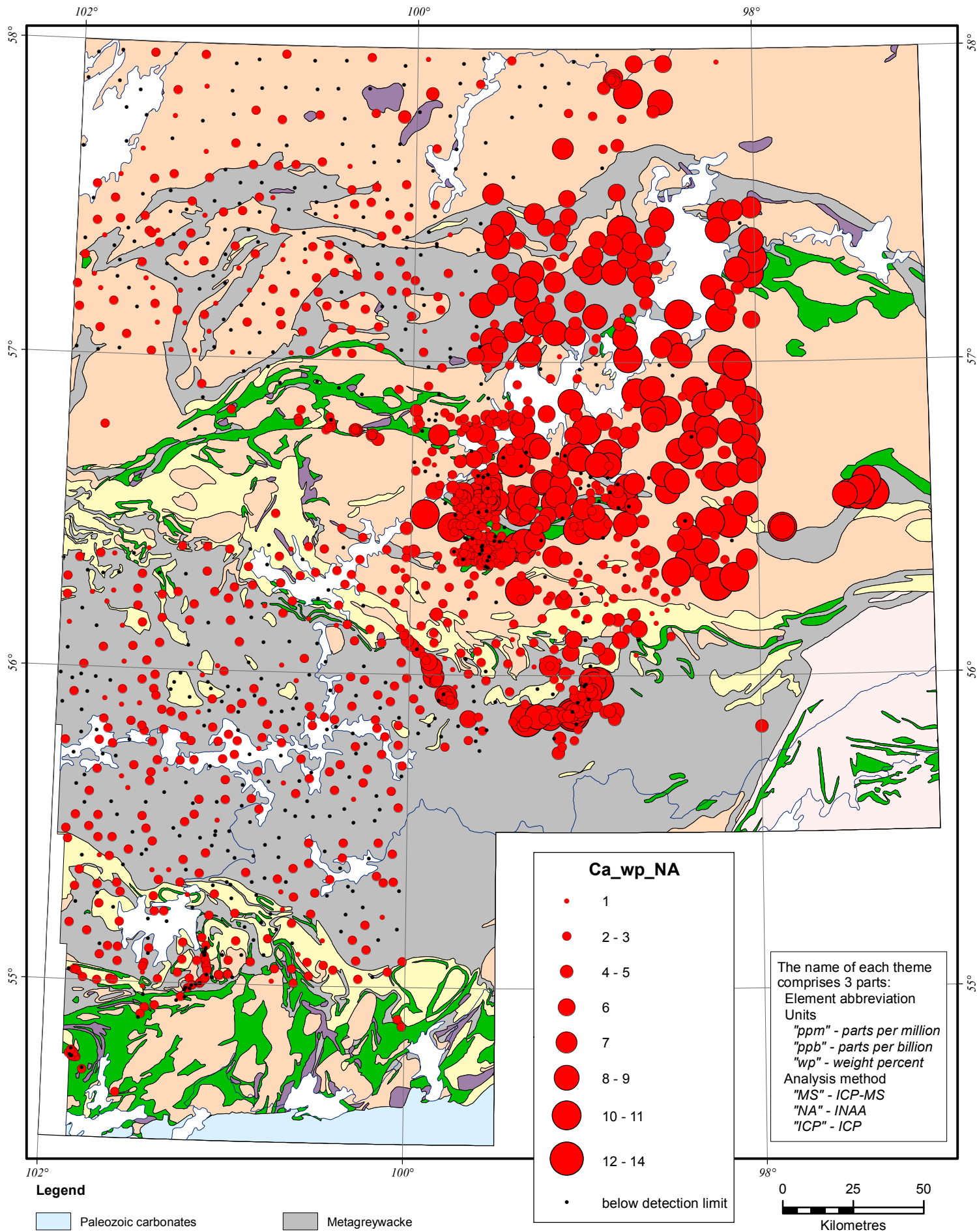
Sample Site	UTM		Sr %	Ta ppm	Th ppm	U ppm	W ppm	Zn ppm	La ppm	Ce ppm	Nd ppm	Sm ppm	Eu ppm	Tb ppm	Yb ppm	Lu ppm	Mass g
	Eastings	Northings															
87KDA2215	474662	6282724	-0.1	-0.5	9.5	1.8	-1	-50	32.6	65.5	25.5	5.4	1.00	-0.5	1.9	0.29	22.08
87KDA2216	473582	6285944	-0.1	-0.5	14.1	2.7	-1	-50	52.6	92.0	42.5	8.5	1.50	-0.5	3.0	0.44	23.69
87KDA2217	476412	6288814	-0.1	-0.5	14.5	3.3	-1	-50	41.4	75.0	27.5	6.3	1.00	0.7	2.6	0.39	31.88
87KDA2218	464233	6284473	-0.1	1.3	9.2	1.8	-1	-50	31.3	60.0	27.5	5.3	1.00	-0.5	2.1	0.34	31.90
87KDA2219	453483	6257373	-0.1	0.6	10.7	2.0	-1	78	36.6	71.5	28.0	5.8	1.25	-0.5	2.6	0.34	29.86
87KDA2221	460673	6283002	-0.1	-0.5	10.1	2.2	-1	-50	36.0	70.0	27.5	6.6	1.30	-0.5	3.3	0.51	24.56
87KDA2222	480682	6279424	-0.1	1.1	11.2	2.8	-1	63	37.3	69.5	27.0	6.0	1.10	0.6	2.6	0.39	31.01
87KDA2223	554179	6316337	-0.1	-0.5	9.1	1.3	-1	63	32.2	61.0	23.5	5.0	1.00	-0.5	2.0	0.31	27.48
87KDA2224	548909	6312427	-0.1	0.8	11.3	2.1	-1	76	38.8	73.5	30.5	5.7	1.20	0.6	2.5	0.39	33.37
87KDA2225	543229	6309928	-0.1	-0.5	11.2	2.2	-1	-50	43.6	79.0	30.5	6.4	1.35	-0.5	2.7	0.42	34.99
87KDA2226	538899	6307968	-0.1	-0.5	10.2	1.7	-1	-50	35.1	68.0	27.5	5.2	1.10	-0.5	2.0	0.33	26.77
87KDA2227	534529	6305298	-0.1	-0.5	10.3	1.8	-1	-50	32.8	64.0	22.0	4.7	1.05	-0.5	2.0	0.35	35.19
87KDA2228	529159	6300308	-0.1	0.8	7.8	1.1	-1	-50	30.8	56.0	24.0	4.8	1.05	0.5	2.0	0.32	32.61
87KDA2229	524599	6297248	-0.1	-0.5	8.2	1.0	-1	-50	30.9	59.0	25.5	4.9	1.00	0.6	2.2	0.34	35.69
87KDA2230	518079	6294437	-0.1	-0.5	13.9	2.1	-1	57	52.7	92.0	46.5	12.9	2.45	1.3	4.4	0.68	31.14
87KDA2231	515460	6290727	-0.1	0.7	8.7	1.9	-1	-50	32.2	56.5	24.5	4.9	1.05	0.6	2.0	0.33	32.12
87KDA2232	508081	6284926	-0.1	-0.5	10.9	1.8	-1	64	44.4	80.0	34.0	6.6	1.35	0.7	2.6	0.36	25.21
87KDA2233	504531	6281175	-0.1	0.8	8.6	1.8	-1	-50	33.0	61.0	27.0	5.5	1.20	-0.5	2.2	0.35	32.92
87KDA2234	489682	6286934	-0.1	-0.5	8.0	1.8	-1	-50	30.4	56.0	25.5	5.1	1.05	0.5	2.0	0.31	35.91
87KDA2235	489002	6267574	-0.1	0.7	7.6	1.7	-1	-50	30.0	56.5	25.5	5.1	1.15	0.6	2.2	0.31	30.86
87KDA2236	474933	6262223	-0.1	-0.5	6.7	1.8	-1	66	28.5	50.0	24.0	5.3	1.20	0.5	2.5	0.36	35.13
87KDA2237	466393	6255093	-0.1	-0.5	7.5	1.3	-1	60	30.1	54.0	23.5	5.1	1.15	-0.5	2.3	0.36	34.36
87KDA2238	460073	6253723	-0.1	-0.5	7.3	1.6	-1	70	33.8	58.0	22.5	4.5	1.00	-0.5	3.0	0.41	28.08
87KDA2239	456883	6249624	-0.1	-0.5	9.0	2.0	-1	72	23.0	42.5	17.0	3.9	0.95	-0.5	2.0	0.29	29.62
87KDA2240	453583	6250173	-0.1	0.8	7.6	1.3	-1	-50	31.9	56.5	26.0	4.9	1.10	-0.5	1.7	0.27	33.26
87KDA3015	452182	6197573	-0.1	-0.5	9.0	1.7	-1	-50	36.5	65.5	30.0	6.9	1.30	0.7	3.4	0.46	34.60
87KDA3022	451482	6198223	-0.1	0.8	9.7	2.0	-1	65	39.3	75.0	31.5	6.7	1.30	0.7	3.2	0.44	27.35
87KDA3044	479032	6189823	-0.1	1.3	8.3	1.9	-1	-50	30.9	56.0	27.0	5.3	1.10	0.6	2.8	0.39	33.40
87KDA3051	424533	6291570	-0.1	0.8	10.7	2.0	-1	78	41.0	75.0	36.5	6.6	1.25	-0.5	2.9	0.42	29.71
87KDA3082	398484	6296574	-0.1	0.9	11.8	2.1	-1	-50	44.2	74.5	31.5	7.1	1.35	0.9	2.8	0.43	44.30
87KDA3099	424533	6291570	-0.1	0.8	10.7	2.1	-1	57	39.1	72.0	29.0	6.2	1.25	0.8	2.7	0.45	36.47
87KDA3107	374485	6300876	-0.1	-0.5	11.6	2.1	-1	-50	37.4	69.5	31.5	6.3	1.30	0.6	2.6	0.41	32.27
87KDA3125	363935	6309876	-0.1	-0.5	14.8	2.8	-1	-50	42.4	84.0	32.0	6.3	1.10	0.9	2.6	0.40	40.79
87KDA3140	424533	6291570	-0.1	-0.5	12.3	2.2	-1	68	43.2	82.0	34.5	7.3	1.40	0.8	3.2	0.47	36.65
87KDA3169	418834	6293421	-0.1	0.8	8.8	1.3	-1	71	34.3	64.5	28.5	5.8	1.30	-0.5	2.8	0.40	33.75
87KDA3183	424533	6291570	-0.1	-0.5	11.4	1.5	-1	103	46.9	85.5	36.5	7.0	1.40	0.7	2.8	0.46	31.14
87KDA3192	418834	6293421	-0.1	-0.5	11.1	2.6	-1	87	42.6	78.5	33.0	6.8	1.40	0.7	2.9	0.44	34.07
87KDA3213	510508	6418679	-0.1	-0.5	13.0	2.2	-1	62	42.5	78.0	31.5	5.8	1.10	-0.5	2.5	0.40	26.22
87KDA3233	509608	6417879	-0.1	1.0	13.2	3.8	-1	76	41.4	81.5	27.5	6.0	1.20	0.7	2.5	0.42	26.74
87KDA3415	509608	6417879	-0.1	-0.5	10.0	1.4	-1	-50	33.0	60.0	24.5	4.6	0.95	0.7	2.3	0.34	40.56
87KDA3423	510783	6417029	-0.1	1.0	11.5	2.3	-1	-50	36.1	66.5	26.5	5.3	1.05	-0.5	2.7	0.34	28.52
87KDA3432	495782	6192323	-0.1	-0.5	8.6	1.6	-1	92	30.6	60.5	28.0	4.7	1.00	-0.5	1.9	0.29	21.17
87KDA3435	449882	6199524	-0.1	1.6	10.8	2.3	-1	97	40.8	80.0	33.0	6.5	1.40	0.7	3.4	0.50	25.21
87KDA3463	408684	6294223	-0.1	0.9	11.3	2.2	-1	50	42.9	75.5	33.0	6.9	1.35	0.8	2.9	0.42	35.85
87KDA3467	408884	6294223	-0.1	-0.5	14.3	2.3	-1	66	46.3	93.5	36.5	7.7	1.45	0.8	2.9	0.44	24.85
87KDA3469	408034	6293423	-0.1	0.8	9.4	2.3	-1	-50	34.4	68.0	30.5	6.0	1.15	0.6	2.8	0.43	28.17
87KDA3479	419034	6293421	-0.1	-0.5	9.3	2.1	-1	64	34.5	63.0	27.5	5.7	1.15	0.6	2.6	0.39	37.16
87KDA3481	418384	6293571	-0.1	0.9	9.1	2.9	-1	72	34.3	64.5	30.5	5.8	1.30	-0.5	2.7	0.41	26.97
87KDA3491	418384	6293571	-0.1	1.1	15.6	1.6	-1	-50	54.2	99.0	40.5	7.8	1.55	0.6	3.3	0.49	31.48
87KDA3805	398484	6296574	-0.1	1.0	10.8	2.0	-1	-50	39.7	71.5	32.0	6.6	1.35	0.6	2.6	0.41	43.68
87KDA3810	418384	6293571	-0.1	-0.5	14.7	3.7	-1	109	49.0	94.5	38.0	7.5	1.40	-0.5	3.2	0.49	32.25
88KDA7030	409434	6298223	-0.1	-0.5	16.1	2.9	-1	-50	62.5	118.0	56.0	9.2	1.65	-0.5	3.6	0.53	30.98
88KDA7031	409834	6297073	-0.1	-0.5	11.3	2.1	-1	-50	44.1	86.0	38.0	7.1	1.40	-0.5	3.3	0.45	30.53
88KDA7032	410009	6296273	-0.1	-0.5	11.7	3.1	-1	84	41.4	77.5	34.0	6.7	1.45	0.7	2.9	0.41	31.26
88KDA7033	410134	6295123	-0.1	-0.5	13.5	1.9	-1	90	48.5	97.0	40.5	7.5	1.45	1.0	3.2	0.37	31.39
88KDA7034	410084	6294423	-0.1	-0.5	9.4	1.6	-1	86	30.8	62.5	27.0	5.1	1.20	-0.5	2.4	0.36	38.24
88KDA7114	409009	6294223	-0.1	-0.5	11.8	2.9	-1	83	43.2	80.5	29.5	6.8	1.35	-0.5	2.6	0.30	31.17

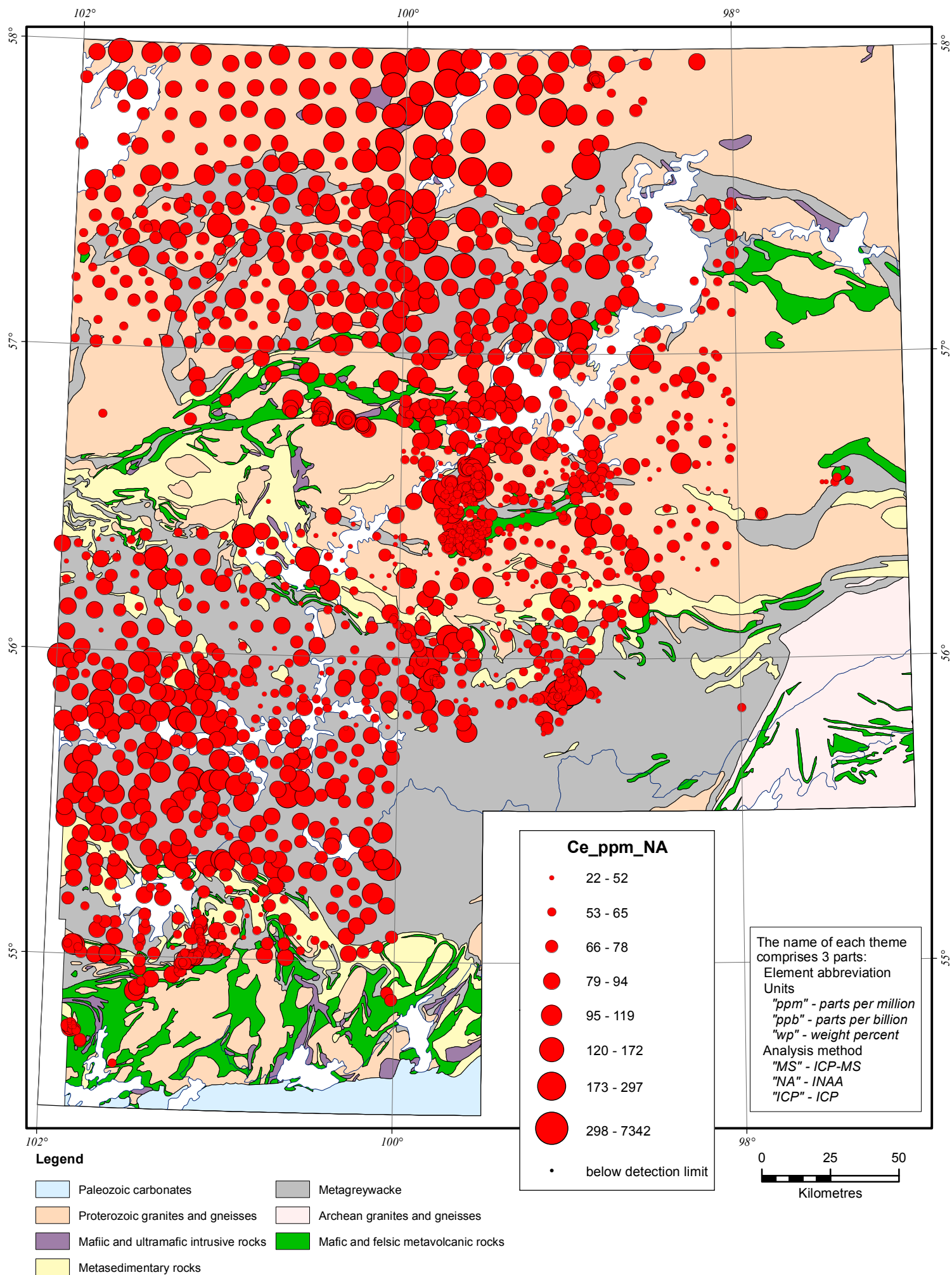


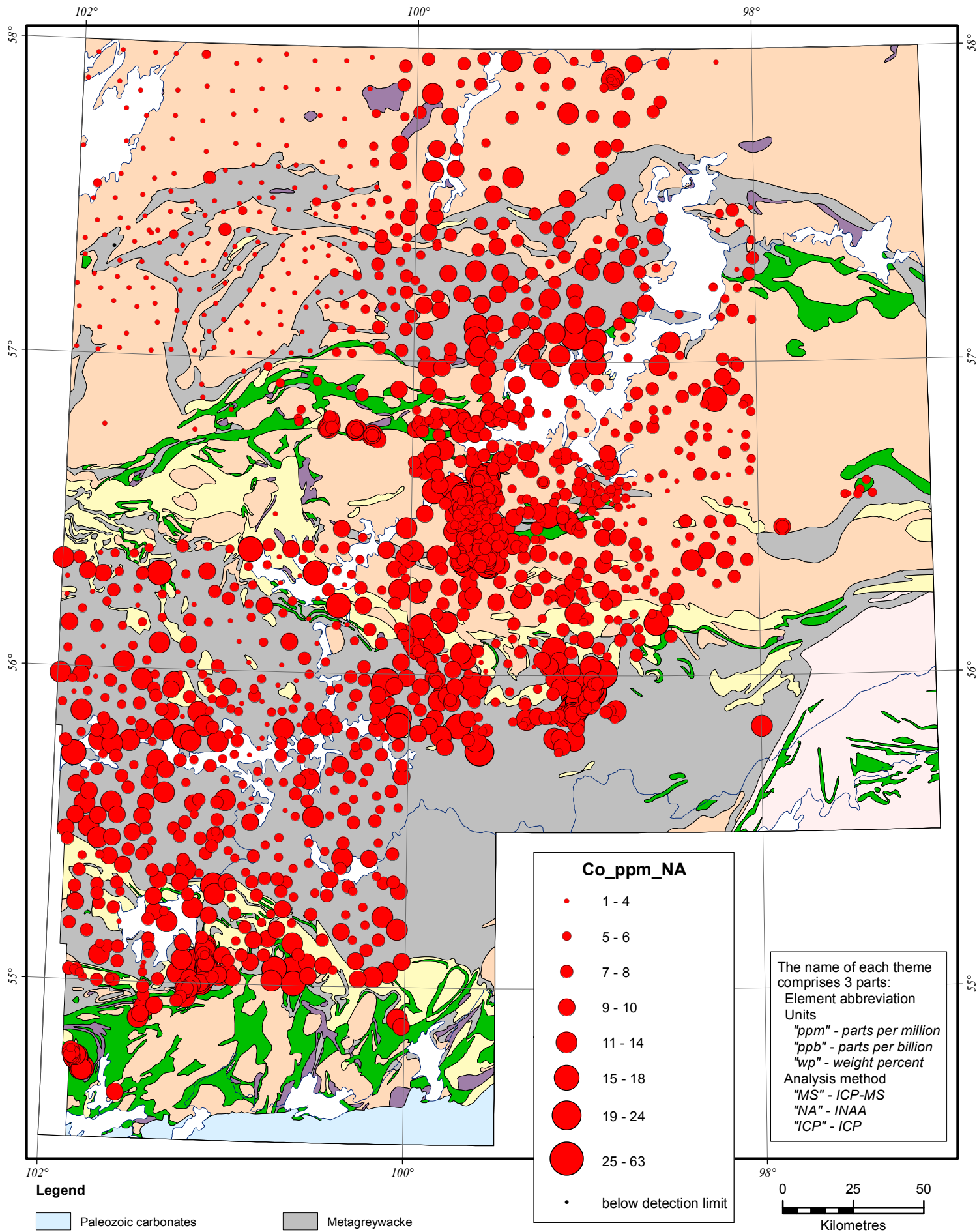






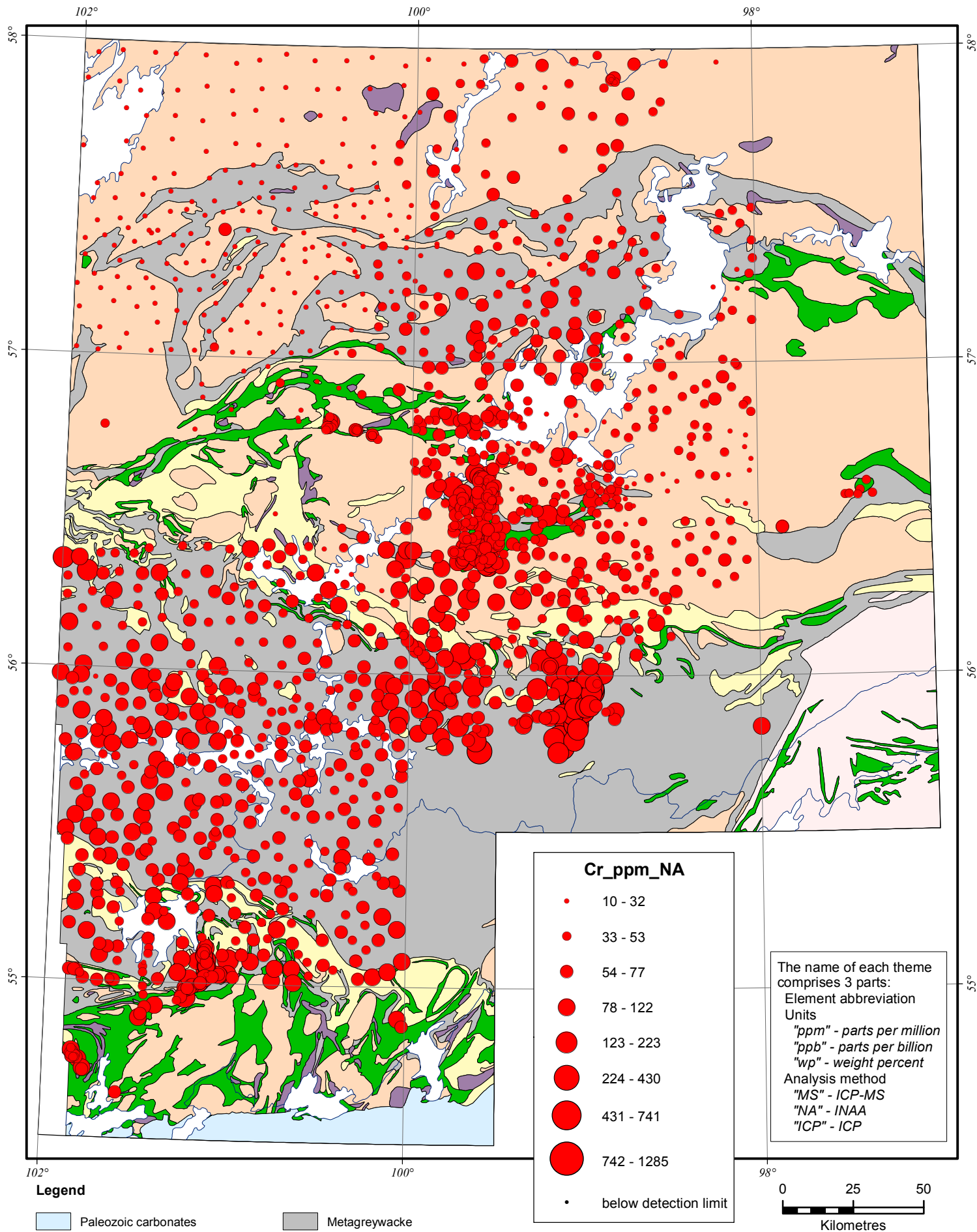


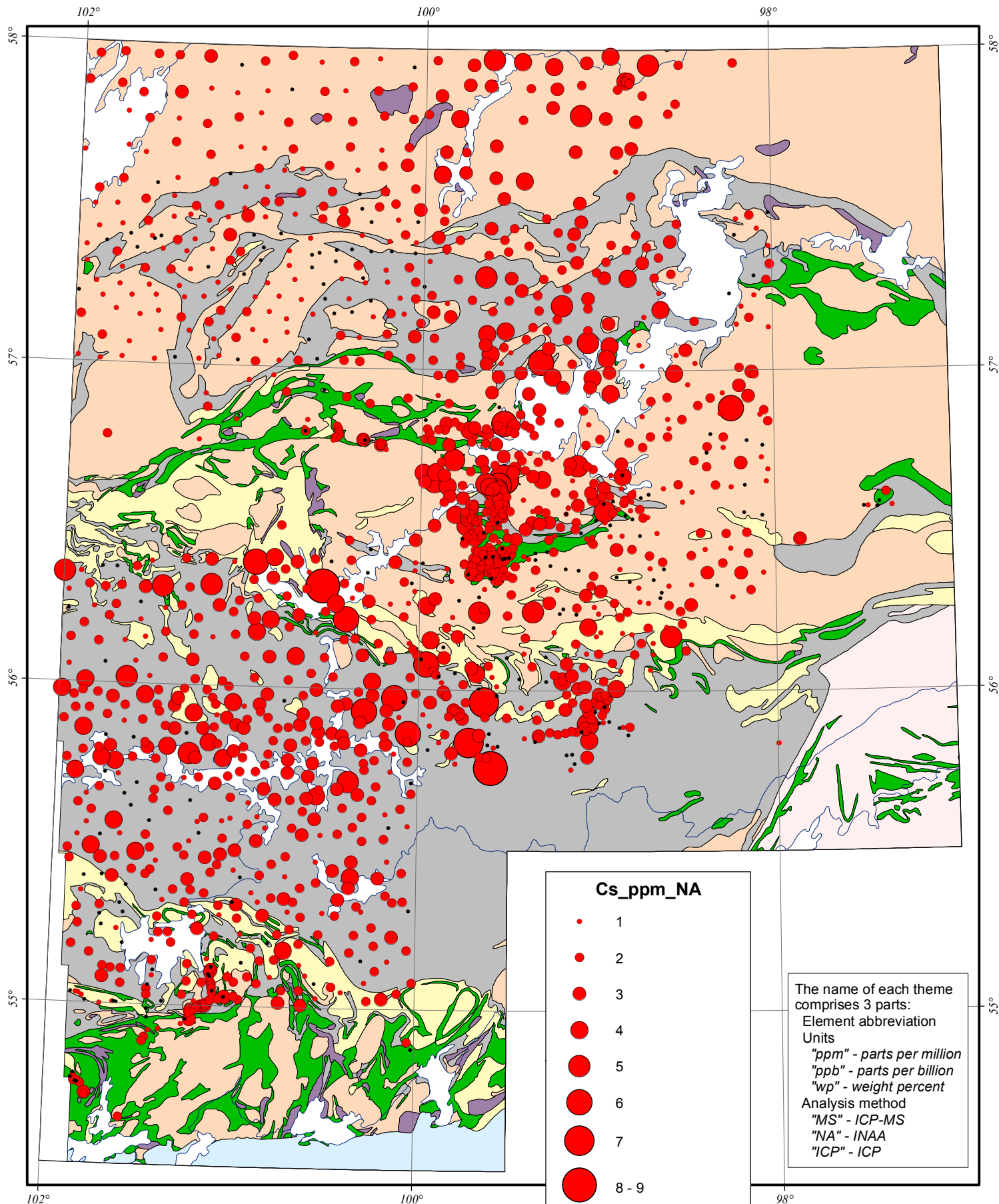




Legend

- | | |
|---|--|
| Paleozoic carbonates | Metagreywacke |
| Proterozoic granites and gneisses | Archean granites and gneisses |
| Mafic and ultramafic intrusive rocks | Mafic and felsic metavolcanic rocks |
| Metasedimentary rocks | |





Legend

- Paleozoic carbonates
- Proterozoic granites and gneisses
- Mafic and ultramafic intrusive rocks
- Metasedimentary rocks
- Metagreywacke
- Archean granites and gneisses
- Mafic and felsic metavolcanic rocks

