



Frontispiece. Moon rising over Aardvark lake, Pukaskwa property.

**2005 Exploration Program
on the Pukaskwa Property**

**Sault Ste. Marie Mining District,
North-Central Ontario**

42C/04

for

Windarra Minerals Ltd.

by S.T. Flasha (B.Sc.) and C.J. Greig (M.Sc. P.Geo.)

December 8, 2006

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1.0 Summary

The purpose of this report is to describe the methods and results of the soil and rock sampling program that was carried out in 2005 on Windarra Minerals Ltd's. Pukaskwa property. This work is to be filed for assessment purposes with the Ontario Ministry of Northern Development and Mines.

In 2005, work on the property focussed on the Aardvark Lake area. Two prospecting programs were completed in 2005, one in the spring and one in the fall, and both returned extremely favourable results. The positive results of the spring prospecting program led to the fall program, in which a 21 line-kilometre grid was cut over the areas of greatest interest. The grid was then sampled, a ground magnetometer survey was run over it, and further prospecting was undertaken.

The Pukaskwa property continues to show excellent exploration potential, and several new bedrock Au occurrences were discovered west of Aardvark Lake in 2005. These discoveries include the Bonanza-grade vein, a quartz-Fe carbonate vein carrying relatively abundant visible Au, along with sparse pyrite, chalcopyrite, galena and sphalerite. The vein is of much higher grade than previous vein occurrences discovered on the property, most of which were found in the 1980's and 1990's. Another new and exciting discovery is the Middle Finger Lake zone, in which a somewhat different style of mineralization is evident, with good Au grades obtained from disseminated to semi-massive arsenopyrite within foliated fine-grained chloritic sedimentary rocks that generally lack quartz veining. Both of these occurrences are incompletely exposed, but their coincidence with extensive multi-element geochemical anomalies, and their concordance with regional structural and metallogenic trends, attests to their great promise.

The new discoveries, along with other untested anomalies in the West Aardvark area, certainly merit further testing. This recommended work should take the form of stripping, trenching, channel sampling, and ground geophysical surveys, along with further rock and soil sampling. If the results are encouraging, resultant targets should be drill-tested.

2.0 Location, Access, and Physiography

The Pukaskwa property is located in north-central Ontario, in the Sault Ste. Marie Mining District (fig 1). The claims lie approximately 65 kilometres west of the town of Wawa, and 74 kilometres south of the Hemlo deposits (fig. 2). The property lies within the Camp Lake and David Lake map areas, between the Pukaskwa and East Pukaskwa rivers (fig. 2).

Practical access to the property is by helicopter, via a 5 minute flight from a staging area 54 kilometres up River Gold Ltd.'s Eagle River mine road, or by a 30 minute flight from the nearest base, in Marathon. An overgrown road to the property does exist, and it connects the properties' easternmost edge with roads near the Mishi pit area of the Mishi-Magnacon Mine, approximately 12 kilometres away (fig. 2).

The Pukaskwa property is hilly, with locally thick underbush beneath a common canopy of cedar, pine, spruce, birch, and aspen; lower areas are typically swampy, and commonly thick with alder and cedar. The Pukaskwa region is generally covered in snow between November and April.

3.0 Claims

The property consists of 55 contiguous claims in a narrow belt that trends east-northeast for over 13 kilometres (fig. 3). The claims are held by Messina Minerals Inc., and are in good standing until December 16, 2006 (Table 1). Windarra Minerals Ltd. holds the right to earn an 100% interest in the property from Messina Minerals Inc. The addresses for the companies are as follows:

Windarra Minerals Ltd.
2300- 1066 West Hastings Street
Vancouver, BC V6E 3X2
Tel: (604) 688-1508

Messina Minerals Inc.
2300- 1066 West Hastings Street
Vancouver, BC V6E 3X2
Tel: (604) 688-1508



Figure 1. Location of the Pukaskwa property, north-central Ontario.

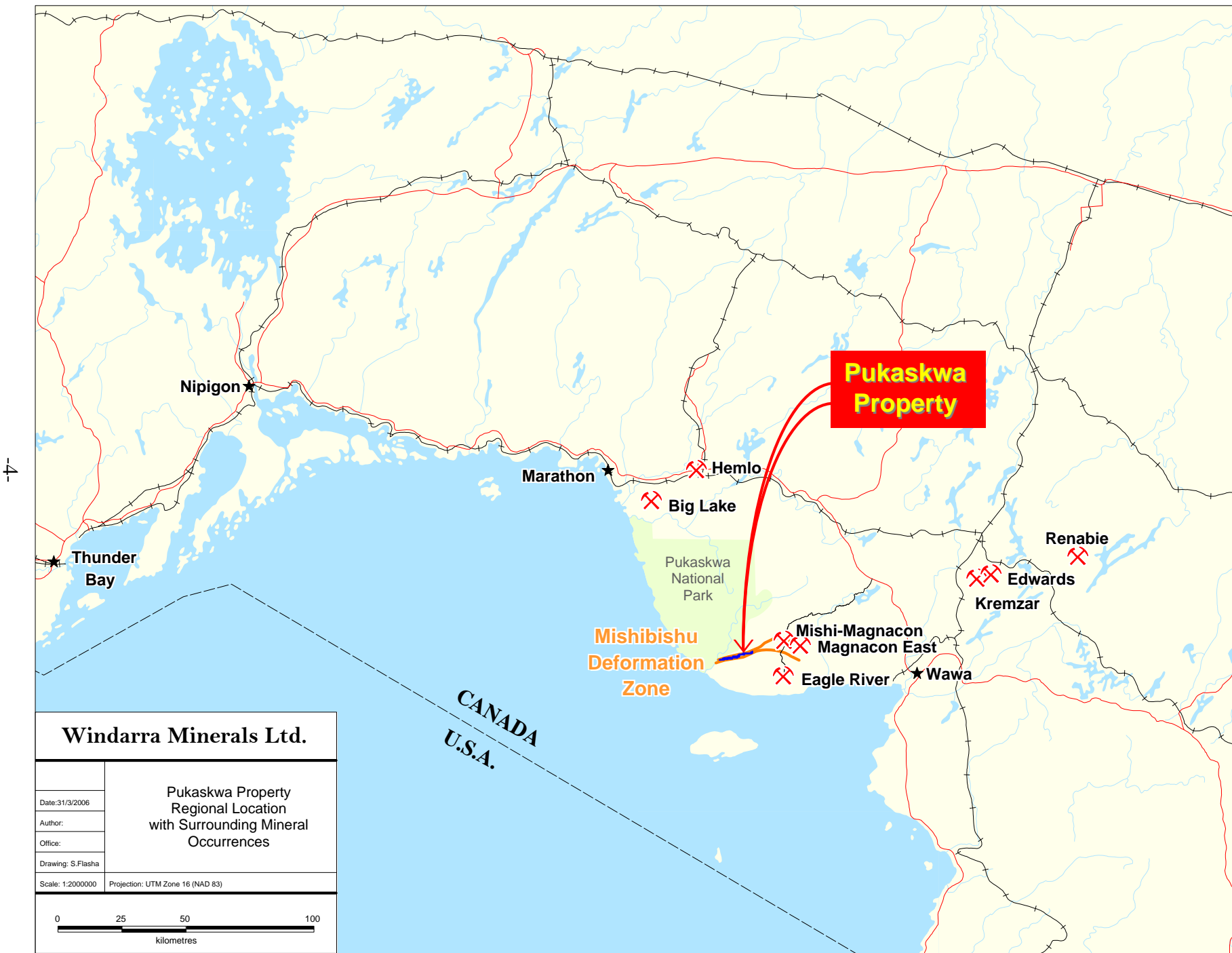


Figure 2. Location of the Pukaskwa property, selected past and producing mines, and significant mineral occurrences in north-central Ontario.

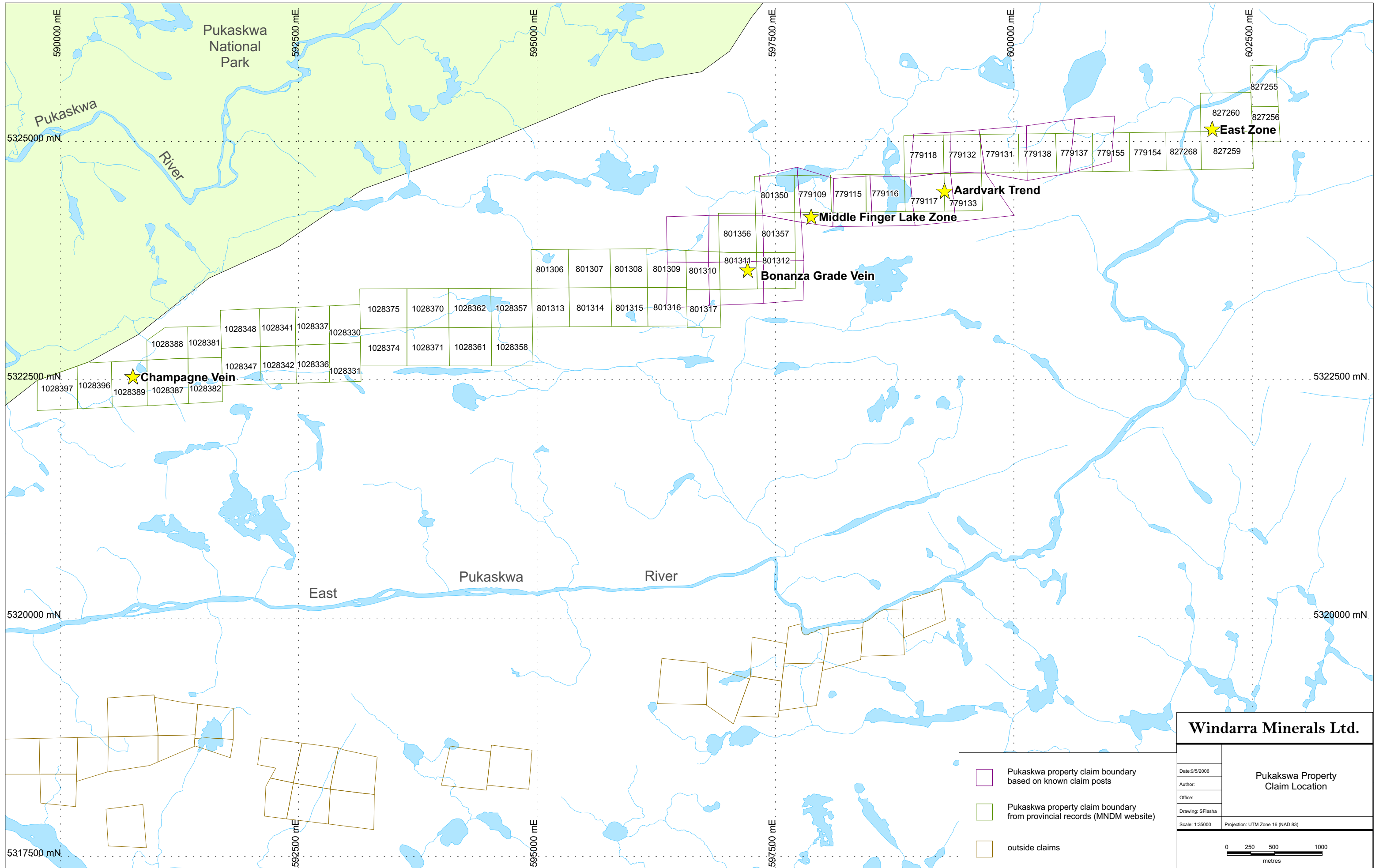


Figure 3. Pukaskwa property claim locations and local mineral showings, Pukaskwa River area, north-central Ontario.

Table 1. Pukaskwa property mining claim information.

Claim Number	Township/Area	Recorded Holder	Due Date
779109	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779115	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-NOV-26
779116	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-NOV-26
779117	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779118	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779131	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779132	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779133	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779137	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779138	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779154	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
779155	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801306	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801307	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801308	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801309	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801310	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801311	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801312	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801313	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801314	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801315	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801316	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801317	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801350	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801356	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
801357	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
827255	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
827256	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
827259	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
827260	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
827268	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028357	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028358	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2008-DEC-02
1028361	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028362	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028370	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028371	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028374	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028375	DAVID LAKES (G-3765)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028330	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028331	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028336	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028337	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028341	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028342	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028347	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028348	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028381	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028382	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028387	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028388	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028389	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028396	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16
1028397	CAMP LAKE (G-3764)	MESSINA MINERALS INC. (100.00 %)	2007-DEC-16

The locations of claims shown on the figures in this report are as given on the Ontario Provincial Ministry of Northern Development and Mines (MNDM) website. It should be noted, however, that these claim boundaries are at odds with the locations of claim posts found on the property (e.g., see fig. 3). In general, the claim posts suggest that the southern boundary of the property lies considerably farther south than the boundaries shown on the website.

4.0 Regional Geologic & Metallogenic Setting

The Pukaskwa property is located less than 20 km northwest of River Gold Ltd.'s Eagle River Mine, which has produced approximately 600,000 ounces Au since 1995. It also lies less than 20 kilometres west-southwest of the formerly producing Magnacon mine, and the Magnacon joint venture property, in which Windarra and its 72% held subsidiary, Westward Explorations Ltd. hold an interest jointly with River Gold.

The Pukaskwa property follows the east-northeast to west-southwest trending Mishibishu deformation zone for more than 12 kilometres (fig. 2). The deformation zone hosts many vein Au occurrences and showings, including the Mishi and Magnacon deposits, and it transects much of the length of the Mishibishu greenstone belt, an east-west trending belt of greenschist to amphibolite grade Archean volcanic and associated sedimentary rocks that are considered to be the western equivalent of the prolific Abitibi greenstone belt, west of the Kapuskasing structural zone.

Gold within quartz veining contained within rocks of Archean age was identified at the Pukaskwa property during exploration in the wake of the discovery of the Hemlo gold deposits in the early 1980's. The Hemlo deposits, located less than 75 kilometres to the north of the

Pukaskwa property, have produced between 20 and 30 million ounces Au since their discovery (fig. 2).

5.0 Property Geology

Much of the Pukaskwa property, including the Aardvark Lake area, was mapped by Seymour Sears in the late 1980's (Sears 1988). The West Aardvark grid is poorly exposed, but Sears' mapping shows that it is underlain primarily by clastic sedimentary rocks (fig. 4). The rocks are generally pale to dark grey, thinly laminated to massive, and variably deformed. Sears (1988) subdivided them into two types:

- a) arkose, wacke, argillite, siltstone, mudstone, and shale; and
- b) conglomerate

The clastic units are intruded by fine- to medium-grained undeformed porphyritic mafic dykes and sills. Both magnetic and nonmagnetic types exist with diabase dykes predominating over lamprophyres.

On their northern margin, the clastic sedimentary rocks are bound by predominant intermediate to mafic metavolcanic rocks which contain local lenses and bands of felsic to intermediate metavolcanic rocks. Sears (1988) noted that the contact between the volcanic and sedimentary rocks was coincident with a zone of strong shearing that was manifest in a well-developed schistosity, crenulation folding, and with local alteration zones that included silica, carbonate, sericite, chlorite, and blue quartz eyes. The presence of the alteration zones, along with locally elevated soil geochemistry, suggests that the shear zone merits further examination.

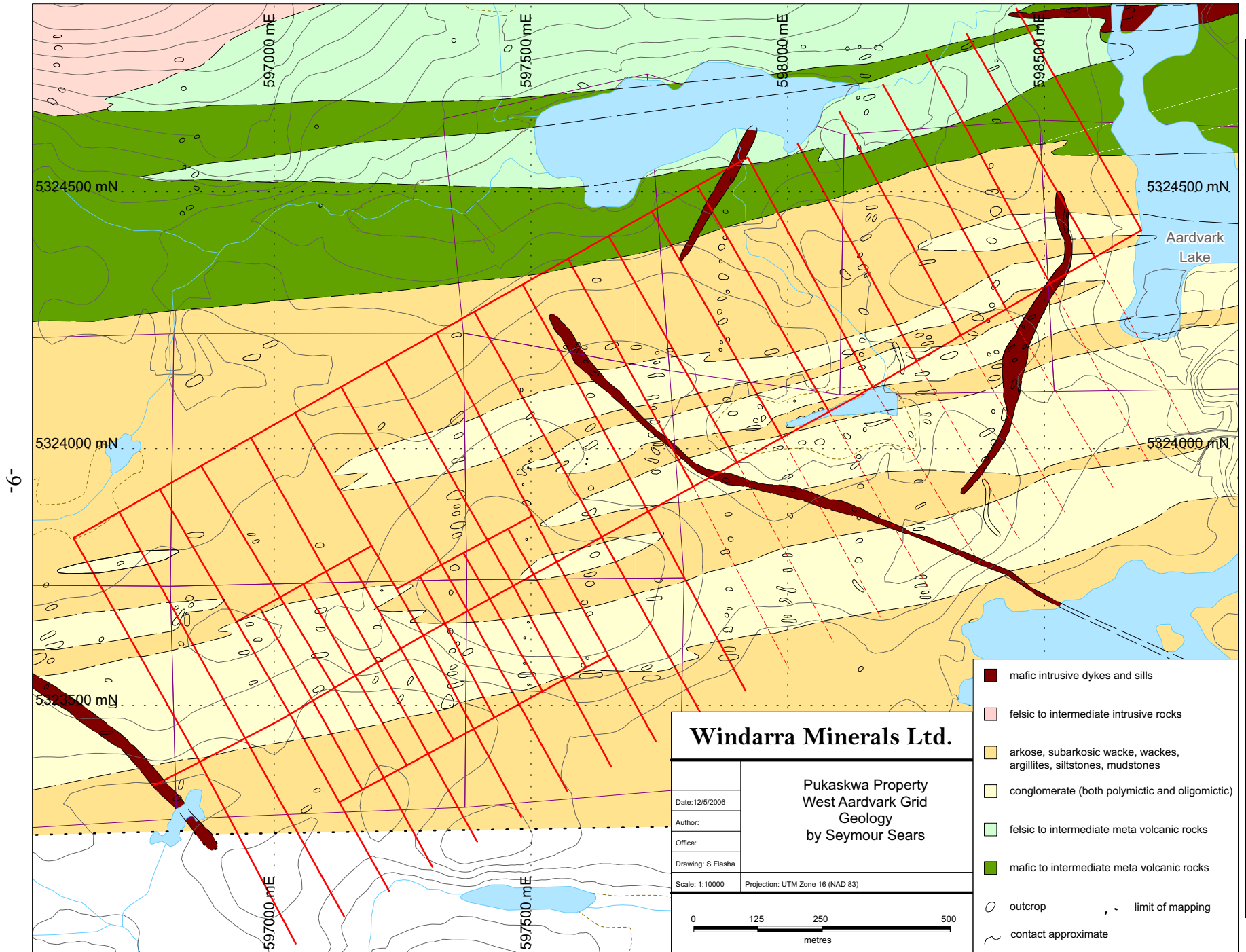


Figure 4. West Aardvark grid geology by Seymour Sears, 1988, Pukaskwa property.

6.0 2005 Exploration Program

The 2005 field exploration program on the Pukaskwa property began in May. It was undertaken in an effort to source coarse (0.75 metre square) float boulders of extremely high-grade quartz vein material (12.2-62.0 oz/t Au) discovered by prospectors hired by Windarra and under the direction of Stares Contracting Corporation. The boulders were first discovered in a thickly-vegetated and overburden-covered area in the late fall of 2004. In the May program, four prospectors, also under the direction of Stares Contracting, spent 12 further days on the property, and they traced the high-grade to source, and hand-trenched what was later termed the “Bonanza-grade vein,” which they exposed over a strike length of 6 metres. They also further prospected in the surrounds of the Bonanza-grade vein and in the Aardvark Lake area (fig. 5). One day was also spent prospecting near to the Champagne vein (fig. 3), which is located in the western part of the property, approximately 5.5 kilometres west of the grid area; a second day was spent prospecting the East zone, 2.5 kilometres east of the grid area.

In total, eighty-seven grab and float samples were collected and assayed for gold and silver in the May program. Eleven samples returned assays greater than 5.0 g/t, five of which were from the newly-exposed Bonanza-grade vein.

In September of 2005, a day-long trip was made to the Pukaskwa property to examine the Bonanza-grade vein and to help plan further work on the property. On the basis of this property examination, and on the promise shown by the Bonanza-grade vein and the numerous other showings found in both the May program and previously, a late-fall exploration program was planned.



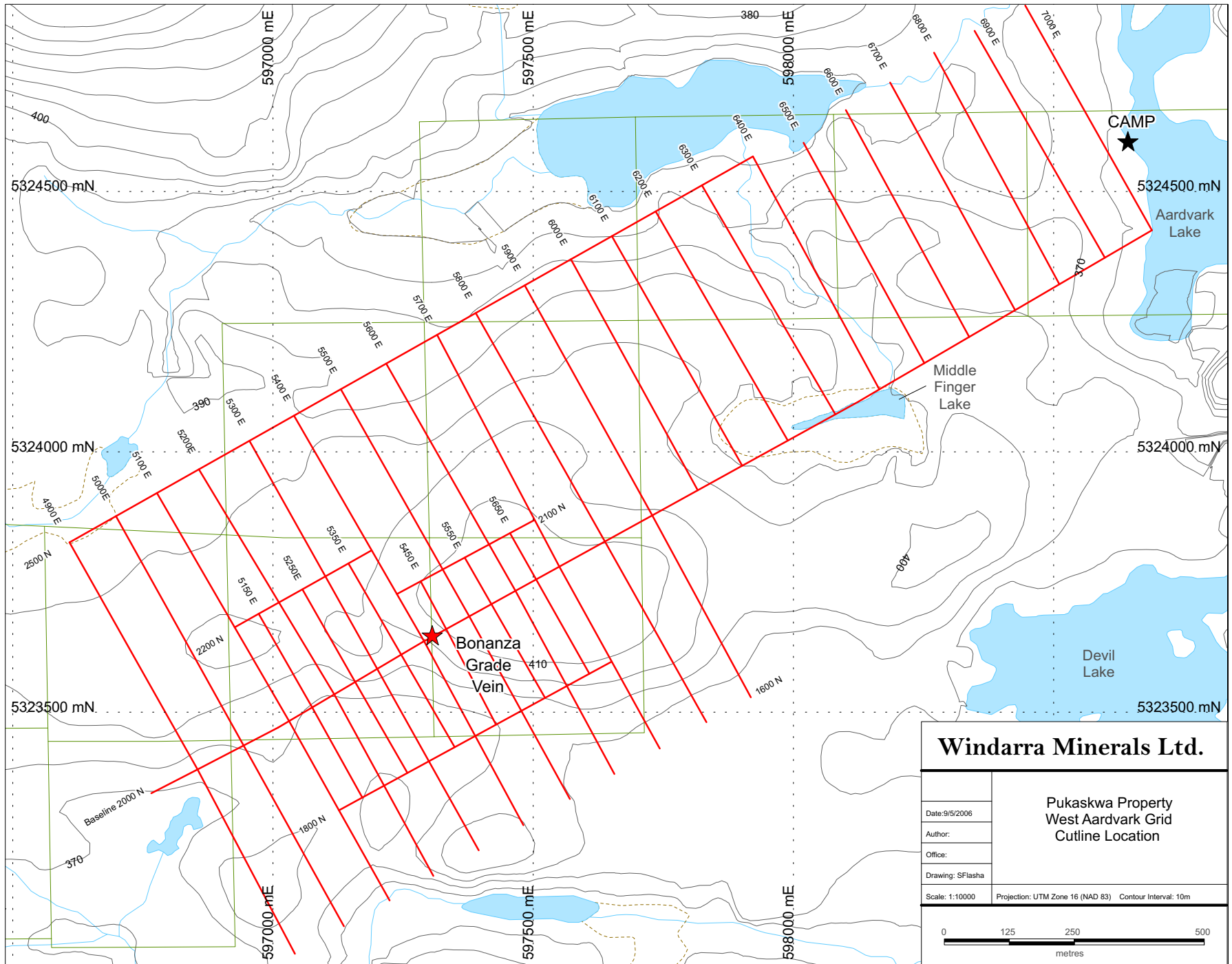
Figure 5. Prospecting around the Bonanza-Grade vein hand trench, October 2005, Pukaskwa property.



Figure 6. 2005 Pukaskwa property camp, situated on the west shore of Aardvark lake.

Because soil geochemistry is a proven exploration tool in the district, a 2.0 by 0.9 line-kilometre cut grid was proposed. The aim was to use soil geochemistry to try and trace the poorly exposed Bonanza-grade vein system beneath surficial cover (till, soil, and vegetation), and to identify similar targets nearby. In early October, a camp consisting of three tents was built on the west shore of Aardvark Lake, and line-cutting was undertaken on what was named the West Aardvark grid (figs. 6 & 7). Cutlines on the grid were centred on the Bonanza-grade vein, and the grid extended as far east as the shores of Aardvark Lake, near the camp. The baseline is 2.2 kilometres long, trends 60 degrees east of north, and the crosslines are spaced at 100 metre intervals, except for in the vicinity of the Bonanza-grade vein, where line-spacing is at 50 metres (fig. 7). In total, 21.5 line-kilometres were cut and marked, with posts placed every 25 metres. The southeast corner of the grid was left uncut because of the uncertain location of the property boundaries.

Once the line-cutting was well underway, the West Aardvark grid was soil sampled and a preliminary ground magnetometer survey was carried out. Over 1060 soil samples were collected from the grid, including from the uncut southeast corner, where lines were controlled only by compass and hip-chain. Further prospecting was also carried out on the West Aardvark grid during the magnetometer survey, and sixty-six more grab and float samples were collected and assayed. During the magnetometer survey, a local high was prospected and hand-trenched, resulting in the discovery of heavily disseminated to semi-massive arsenopyrite at what is now known as the Middle Finger Lake zone. In total, the prospecting program on the grid yielded another ten rock samples with greater than 5 g/t Au.



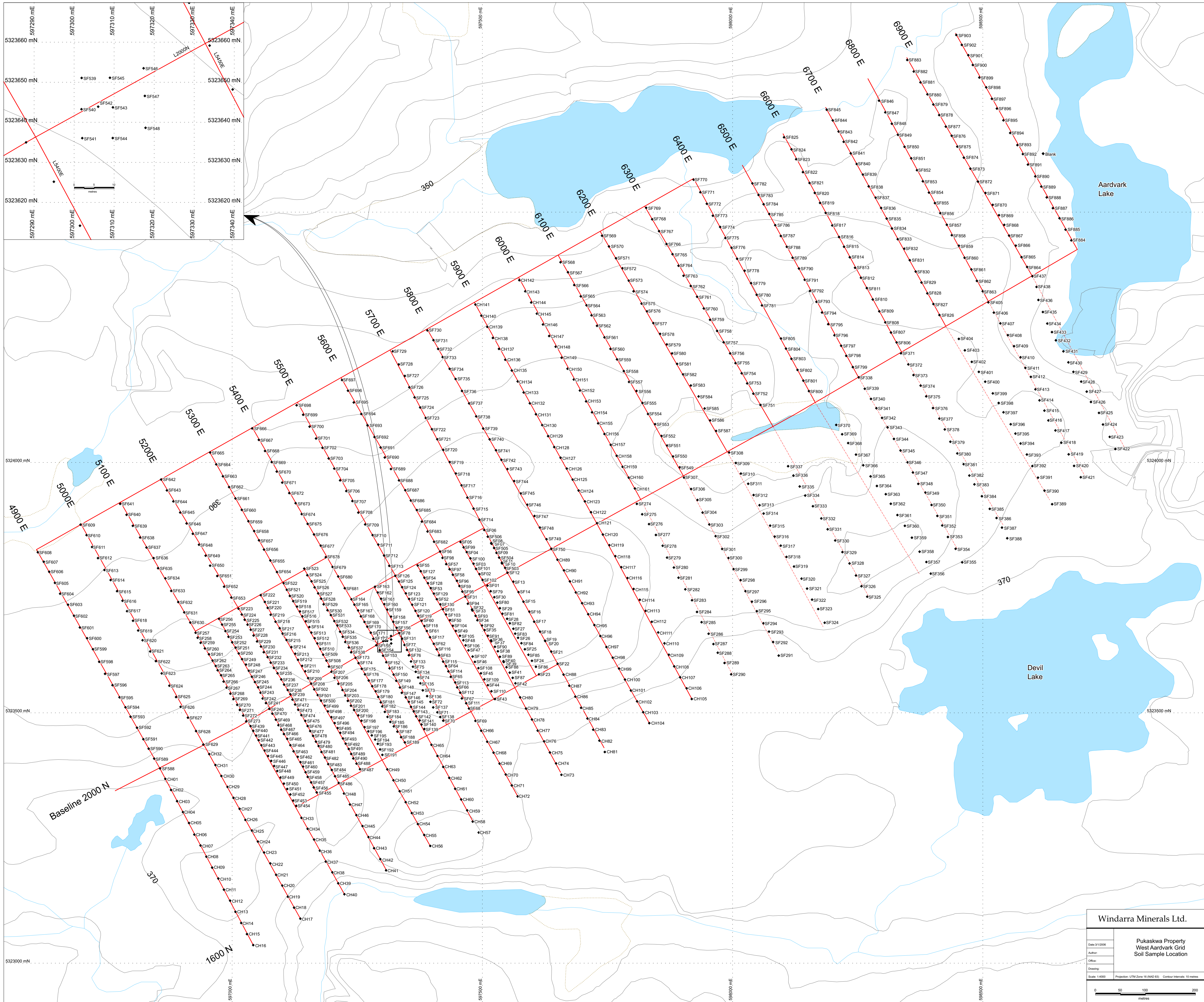
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Figure 7. The West Aardvark grid, cutlines for the geochemical and geophysical surveys, Pukaskwa property.

7.0 Soil Geochemistry

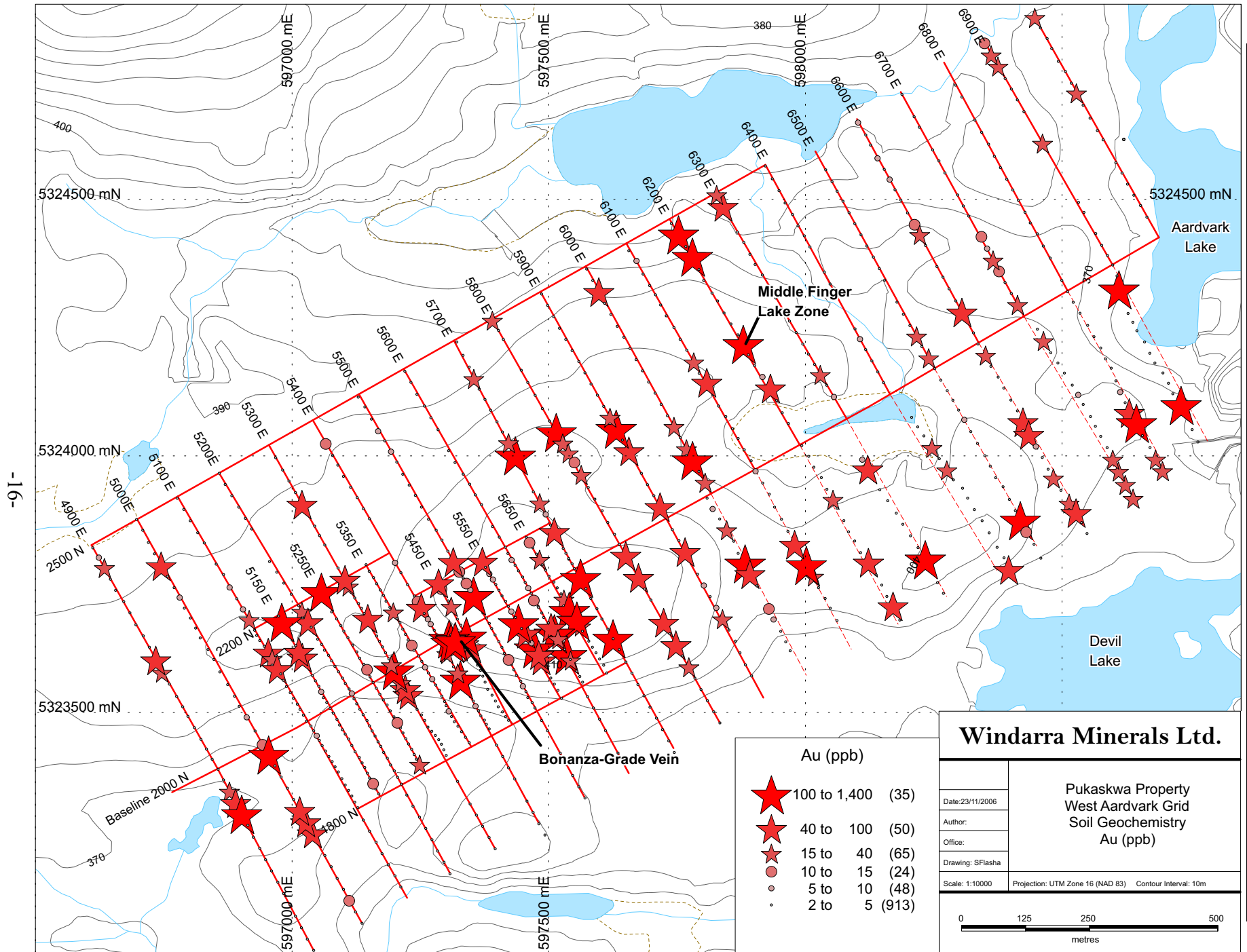
A total of 1064 soil samples were collected on the West Aardvark grid (fig. 8). Samples on the grid were collected at 25 metre spacings, except for in the vicinity of the Bonanza-grade vein zone, where samples were collected on 12.5 metre spacings. All samples were sent to Accurassay Laboratories in Thunder Bay where they were analyzed for gold and a 32 element ICP exploration package (Appendix I). Soil samples were collected using a geotul (mattock) at an average depth of 25 centimetres, and the soil was placed within Kraft paper sample bags. As standard procedure, Accurassay Laboratories does random re-analyses of samples submitted to their lab, and that data is presented in Appendix II. Based on their duplicate analyses, the analytical results appear reproducible. Twenty soil sample blanks were also collected in the field and submitted along with the samples collected from the grid (Appendix II). Like the internal checks, the blank samples show that within-batch results are consistent and reproducible, but unfortunately all the blanks were analyzed in the same batch, and with the ICP data, some concerns remain regarding between-batch reproducibility (see below).

The sampling clearly outlines an east-northeast to west-southwest mineralized trend, averaging approximately 100 metres in width, which encompasses the Bonanza-grade vein discovery outcrop (figs. 9 & 10). The soil geochemistry also outlines a parallel but somewhat less continuous trend to the north, which encompasses the newly discovered Middle Finger Lake zone. Both trends, as well as other more isolated areas of anomalous soils, are defined by the presence of common highly anomalous soil samples (>25 ppb Au, ranging up to 1,399 ppb Au), and that they coincide with mineralization is confirmed by the local presence within them of outcropping mineralized veins (fig. 10). However, detailed sampling in the immediate vicinity of the Bonanza-grade vein gold mineralization demonstrates that even soil samples collected



Windarra Minerals Ltd.	
Date: 31/10/05	Pukaskwa Property West Aardvark Grid Soil Sample Location
Author:	
Office:	
Drawing:	
Scale: 1:6000	Projection: UTM Zone 16 (NAD 83) Contour Interval: 10 metres

Figure 8. 2005 soil sample locations on the West Aardvark grid, Pukaskwa property.



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Figure 9. Au geochemistry, West Aardvark grid; samples anomalous in Au are shown as stars or circles with symbol size proportional to Au value (see Legend for breakdown into percentiles - 98th, 95th, 90th, 75th, 50th, and <50th).

adjacent to sub-cropping high-grade veins may yield analyses which are at background levels for the Pukaskwa area (i.e., 5 ppb Au or even less; see detail, fig. 10). As a result, the mineralized trends themselves are obviously of more significance than the absolute values of individual soil geochemical samples within them.

The east-northeast to west-southwest mineralized trends are also part of a broader belt of anomalous gold geochemistry that was first defined during late 1980's exploration of the belt (e.g., Sears 1988; fig. 11). The earlier data was obtained utilizing wider-spaced sampling on more reconnaissance-style grids, but it shows that the mineralized trends outlined in the present soil sampling program lie within a more regional-scale east-northeast trend of anomalous Au values which has a minimum strike length of approximately seven kilometres (fig. 11). It is part of what has been referred to as the Mishibishu gold belt, which coincides with a belt of relatively high strain known as the Mishibishu deformation zone.

In the following discussion of the soil geochemistry, the focus is primarily based on the data for gold. The Bonanza-grade vein and other high-grade veins on the Pukaskwa property contain up to several percent sulphides (pyrite, chalcopyrite, galena, sphalerite), and other Au-bearing quartz veins commonly contain arsenopyrite. As a consequence, pathfinder elements such as Cu, Pb, Zn, and As were expected to help outline exploration targets, and therefore the soil samples were analyzed using a multi-element exploration ICP package. The results of this geochemical work, illustrated in the figures which follow, are very encouraging. However, unlike the results for gold, this work must be treated with some caution. This is largely because of uncertainties in the absolute abundances of the elemental data between sample batches run through the lab. In spite of several re-runs on a large number of the samples, and therefore a

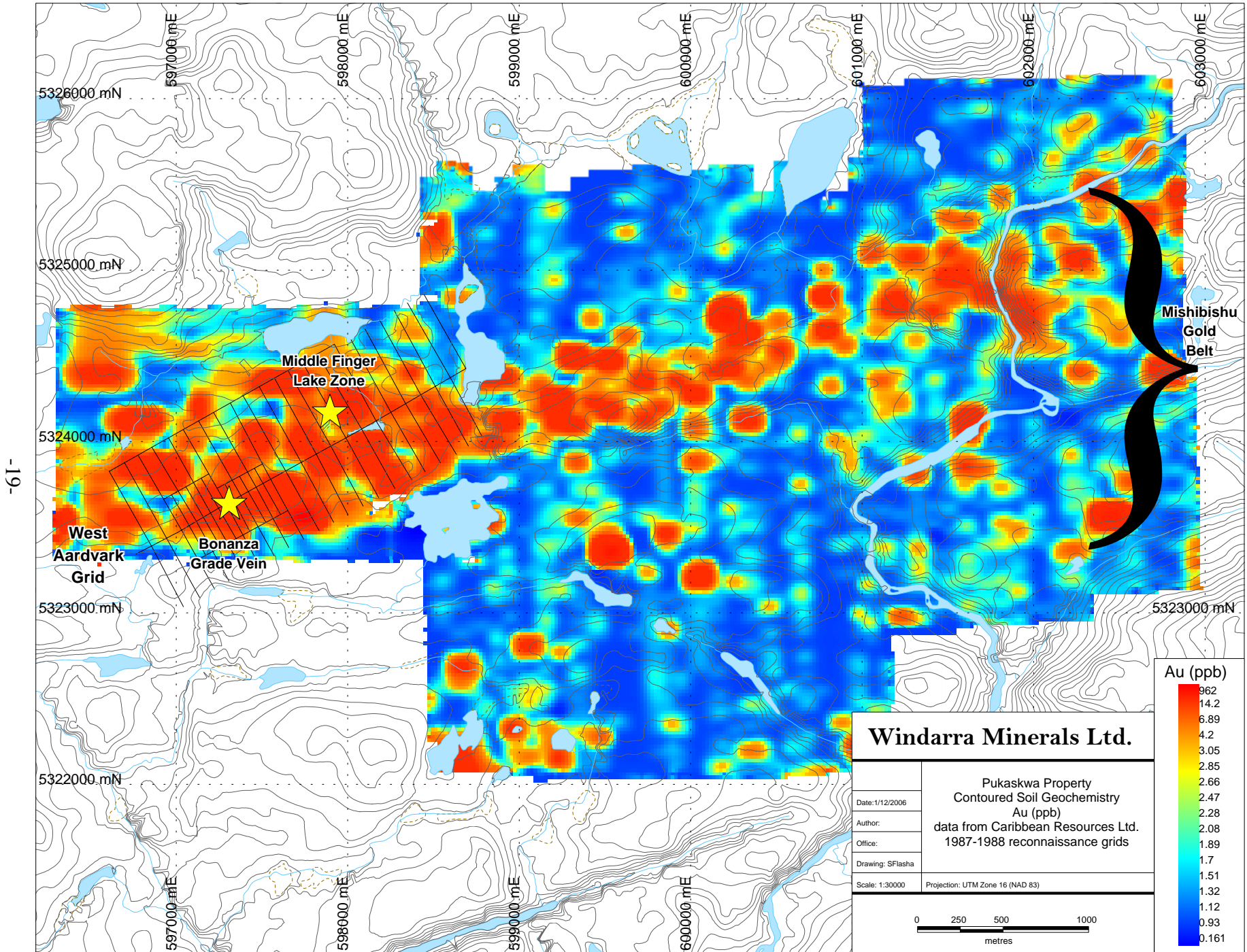


Figure 11. Colour contoured geochemical data for gold, 1987-1988 reconnaissance soil grid by Caribbean Resources Ltd., Mishibishu Gold Belt, eastern Pukaskwa property. Total number of sample sites exceeds 6000

good degree of certainty that anomalous results for the key pathfinder elements truly *are* anomalous, we have not used the suspect data to help guide exploration in anything but the broadest grid-scale sense.

Contouring of the ICP data, specifically contouring of the product of the pathfinders elements As, Cu, Pb, and Zn, shows that the Bonanza-grade vein and the belt of elevated Au geochemistry that encompasses it are coincident with a zone of anomalous base metals in soils (fig. 12). More significantly, the patterns of contoured anomalous pathfinder elements accentuate several zones within that belt, including the area immediately surrounding the Bonanza-grade vein, and clearly help to suggest that these zones warrant the highest-priority follow-up (fig 12). Furthermore, the soil anomaly surrounding the Middle Finger Lake zone, which is approximately 500 metres northeast of the Bonanza-grade vein, is even larger than that surrounding the Bonanza-grade vein, yet is equally highly anomalous. And, like the Bonanza-grade vein zone, this newly-recognized zone is also coincident with a strongly anomalous Au-in-soil geochemical anomaly. The Middle Finger Lake zone therefore also has excellent exploration potential.

8.0 Rock Geochemistry

Discovery of the Bonanza-grade vein in outcrop was certainly one of the exploration highlights of 2005 exploration on the Pukaskwa property. As mentioned earlier, hand-trenching in May sourced the quartz Fe-carbonate float boulders found in late 2004 that contained abundant visible gold, and spectacular assays from outcrops of the veins, which yielded results such as 3,977 g/t (116.02 oz/tonne), 872.2 g/t, 141.9 g/t, and 32.8 g/t Au, confirmed that the bonanza-grade

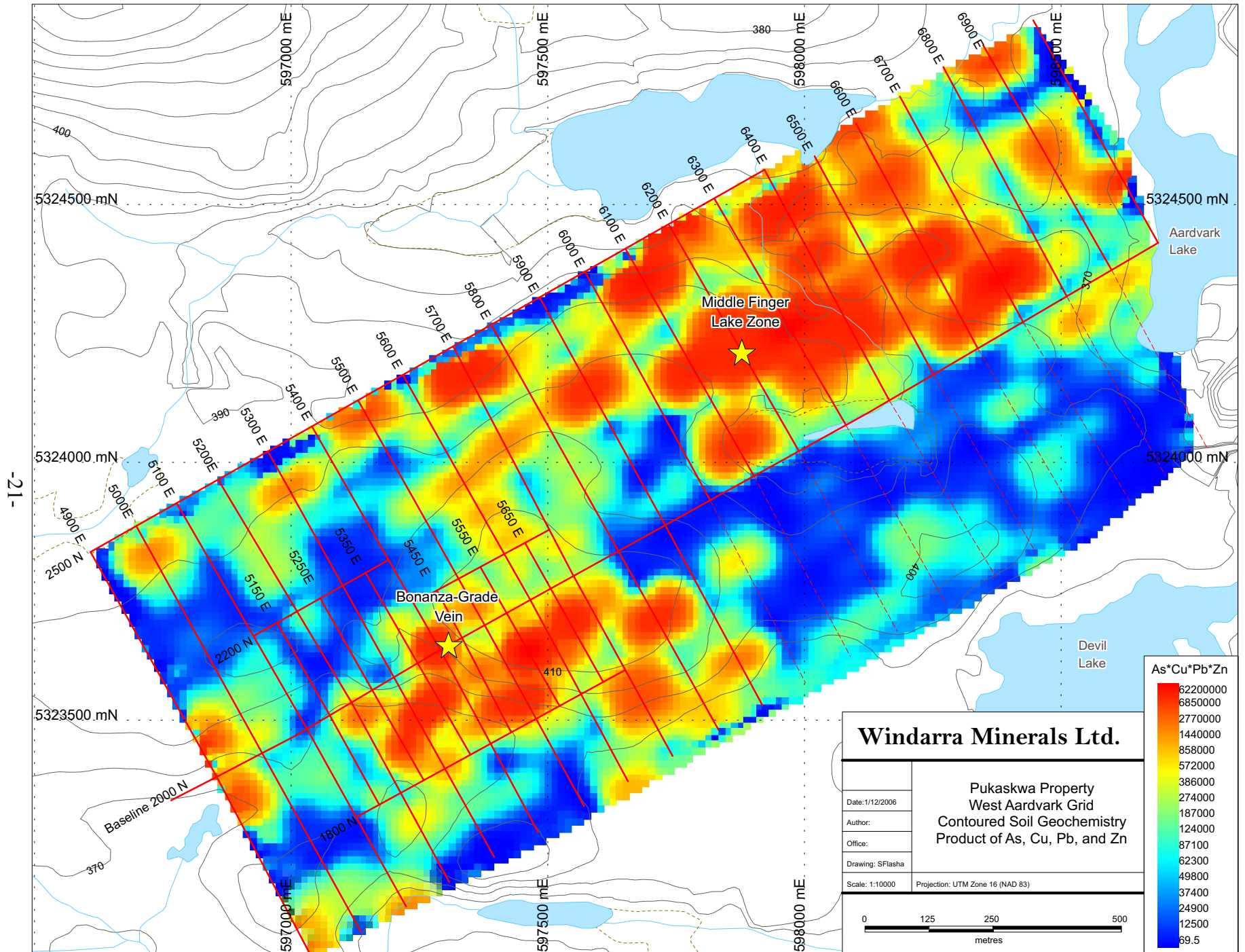


Figure 12. Colour contoured products of geochemical pathfinder elements As, Cu, Pb, and Zn, West Aardvark grid, Pukaskwa property.



Figure 13. Slabbed vein from the Bonanza trench showing visible gold.

boulders were sourced nearby (figs. 10 & 13). The veins in outcrop ranged from 5 to 20 cm thick, and hand-trenching exposed them along a strike length of approximately six metres. A grab sample of wallrock to the vein also returned 178.0 g/t Au. A number of quartz vein float boulders containing visible Au were also discovered nearby, with one 120 metres to the southwest yielding 80.5 g/t Au, and one 100 metres to the southeast yielding 19.1 g/t Au (fig. 10).

Other showings that have promise were found within the east-northeast trend of multi-element soil geochemistry that parallels the Bonanza-grade vein trend on the north. Within this zone, seven samples returned assays greater than 5 g/t Au, including those which assayed 23.2 g/t, 21.8 g/t, and 15.9 g/t Au (fig. 10). As mentioned above, this area includes the Middle Finger Lake zone.

Overall, 157 rock samples were collected from the Pukaskwa property during 2005, with twenty-two of the samples yielding assays greater than 5 g/t Au (nearly 15%; figs. 14 & 15). A complete list of geochemical results and sample descriptions can be found in Appendices III and

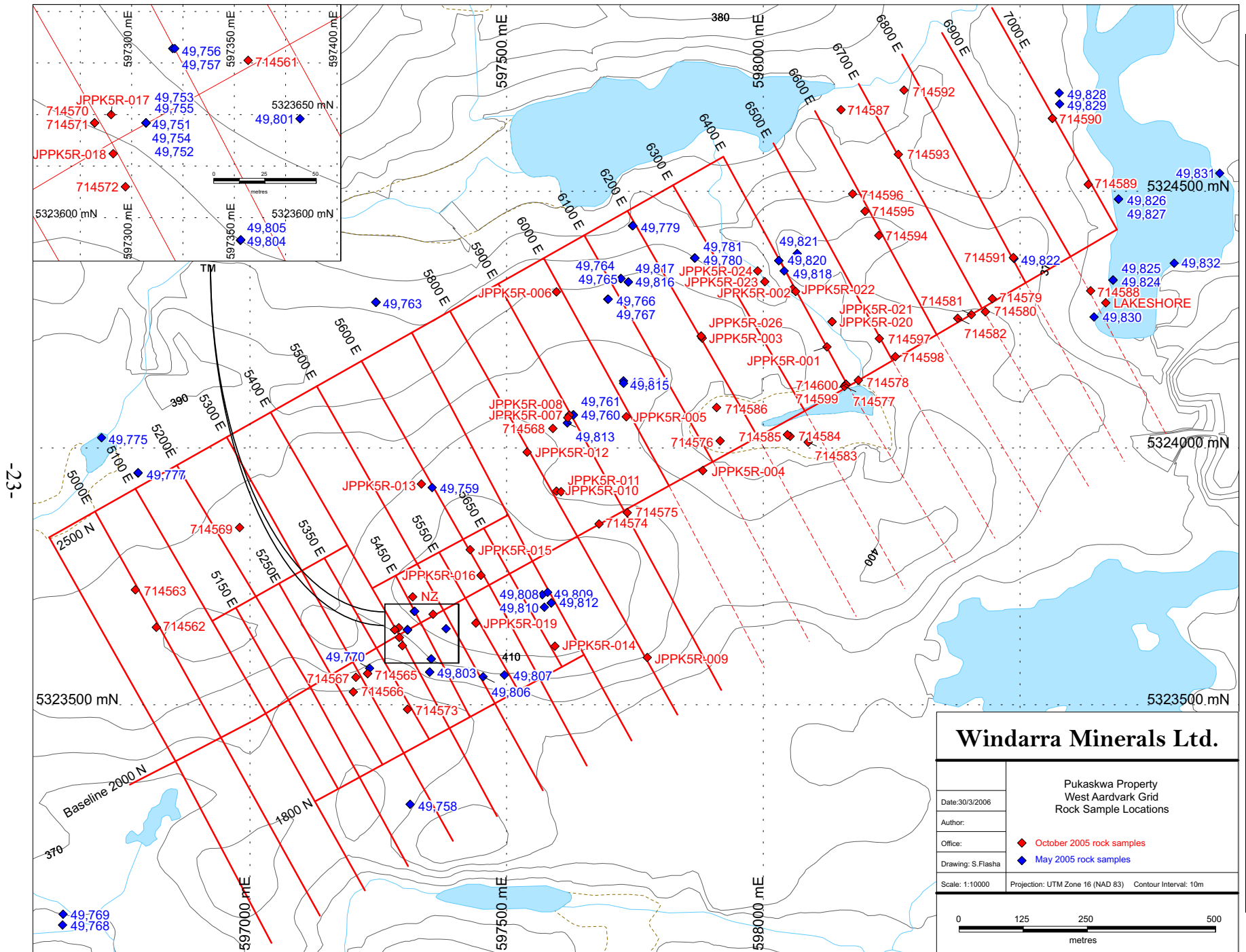


Figure 14. Rock sample locations, West Aardvark grid, Pukaskwa property.

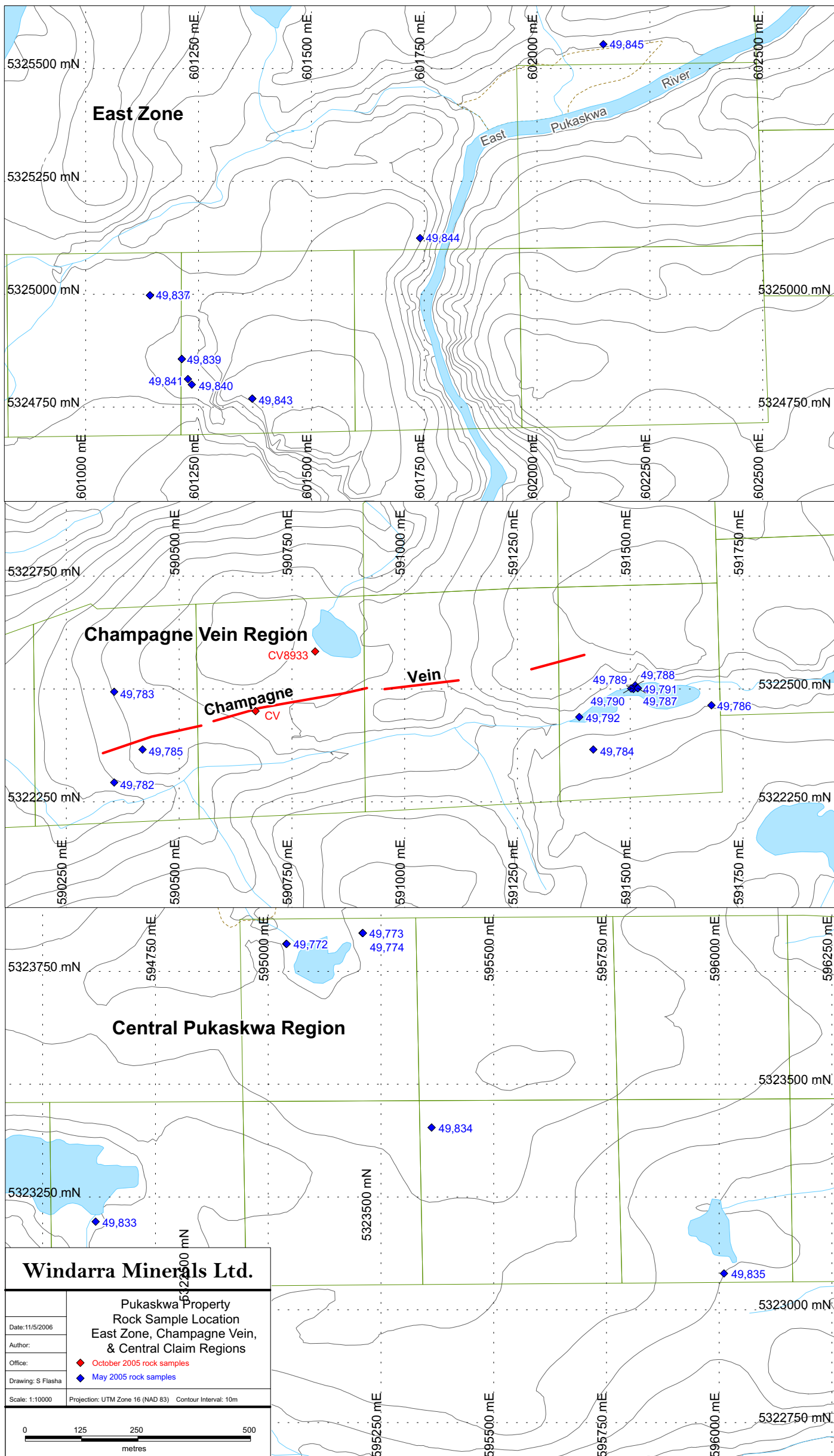


Figure 15. Rock sample locations, East zone, Champagne vein and central claim region, Pukaskwa property.

IV. Most of the samples were submitted for assay to Accurassay Laboratories in Thunder Bay, where they were analyzed for Au and Ag, although several samples collected during the fall property examination were submitted for assay to ALS-Chemex labs in Vancouver. Check assays of the higher-grade results from the spring sampling of the Bonanza-grade vein, and other areas, were performed on eighteen of the sample pulps from Accurassay by ALS Chemex Laboratories of Vancouver. Assay results from the two labs were very consistent, particularly considering the high grades of the samples, which clearly might have been expected to yield evidence for a pronounced “nugget” effect because of the common presence of visible gold (Appendix V). A considerable number of samples were also submitted for analysis via 32 element ICP, which confirmed that the rock samples carry enhanced abundances of pathfinder elements.

9.0 Magnetometer Survey

Stares Contracting Corp. carried out a magnetometer survey on the West Aardvark grid in late October-early November of 2005, with readings collected every 12.5 metres along cut lines. The data for the survey are given in Appendix VI.

The highlight of the magnetometer survey was the discovery of the Middle Finger Lake zone during prospecting follow-up of a high magnetometer reading on line 6200E, approximately 200 metres north of Middle Finger Lake. Significantly, the magnetometer high that is coincident with the zone lies within an east-northeast trending magnetic anomaly that is at least 400 metres long and approximately 150 metres across. The anomaly is also coincident with the multi-element soil geochemical anomaly described above (figs. 12 & 16).

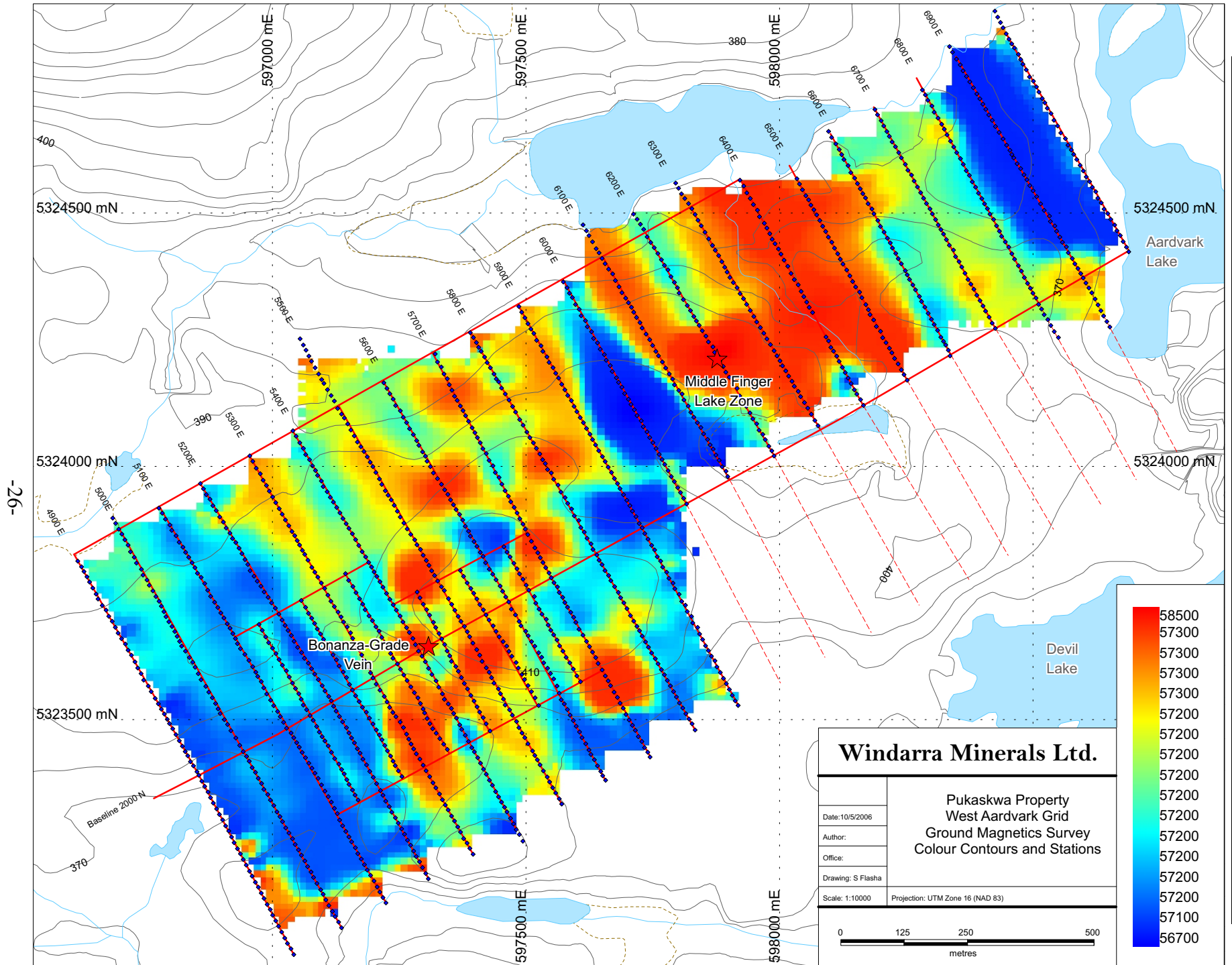


Figure 16. Colour contoured ground magnetometer survey results with station locations, West Aardvark grid, Pukaskwa property.

The magnetometer survey also outlined two discontinuous, 100 metre wide, north-south trending, sub-parallel linear magnetic highs in the vicinity of the Bonanza-grade vein (fig. 16). The westernmost anomaly appears to encompass the Bonanza-grade vein, but lies mainly west of it. It remains unexplained, but may represent a large magnetic dyke coinciding with a linear topographic low immediately west of the exposures of the vein. The magnetic low which follows line 6000E north of the baseline may coincide with a mafic dyke mapped in that area by Sears (1988; fig. 4).

10.0 Recommendations

The Bonanza-grade vein and the Middle Finger Lake zone are clearly of the most immediate exploration interest, with proven ore-grade Au values in rock samples lying within the bounds of coincident anomalous soil geochemical and magnetometer highs. As such, it is recommended that the areas and trends be stripped, trenched, and systematically sampled and mapped. The aim of this work will be to outline and assess mineralized zones of significant width and strike extent, and to better understand the geologic controls on mineralization. In addition to the trenching, an Induced Polarization survey is recommended. In general, outcrop on the property is scarce, and with the existence of both silica-rich, highly resistive quartz vein-related mineralization, and sulphide-rich, conductive, disseminated to semi-massive mineralization (e.g., Middle Finger Lake zone), an Induced Polarization survey should prove successful at outlining and extending prospective areas on the property. In order to facilitate such a survey, it is recommended that more lines be added to the West Aardvark grid, such that lines are spaced every 50 metres throughout; it is also recommended that the lines on the southeast corner of the grid be cut, in order to provide consistent across-strike coverage. With the addition of more lines to the grid,

and with the problems encountered during analyses of the previous soil samples, consideration should also be given to re-sampling the West Aardvark grid. If the results warrant, this work may be followed by a diamond drilling program on the property.

11.0 References

Sears, S.M. 1988. Report on Geological Mapping and Geochemical (Soil) Sampling Surveys on the East Pukaskwa Claim Group; unpublished Assessment Report for Caribbean Resources Ltd., Exmar Resources Ltd., and Red Barn Distribution Centres Ltd. Ontario Ministry of Northern Mines, Assessment Report No. 2.10763, 35p.

Appendix I. Soil Sample Locations & Geochemistry

2005 Exploration Program on the Pukaskwa Property, Windarra Minerals Ltd., by S.T. Flasha & C.J. Greig

Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-001	597510	5323754	<5	<1	2.18	30	50	28	2	8	0.08	<10	<1	37	15	3.87	0.05	10	0.18	117	3	0.02	11	431	26		6	0.08	<10	12	1335	2	72	68	7	41
SFPK5S-002	597494	5323777	<5	<1	1.45	15	59	18	1	9	0.1	<10	<1	26	13	1.88	0.04	7	0.14	<100	3	0.02	7	412	21		5	0.06	<10	12	1151	2	38	38	7	29
SFPK5S-003	597482	5323798	19	<1	0.78	11	61	35	1	9	0.1	<10	2	18	16	0.83	0.09	5	0.14	114	4	0.02	7	343	33		<5	0.08	<10	23	869	2	36	23	6	35
SFPK5S-004	597469	5323821	<5	<1	0.64	9	32	38	1	9	0.07	<10	<1	15	15	0.78	0.07	5	0.13	133	2	0.02	7	265	26		<5	0.09	<10	18	656	2	26	24	6	29
SFPK5S-005	597457	5323841	<5	<1	1.6	12	48	54	2	8	0.16	<10	1	22	28	3.26	0.13	6	0.16	554	5	0.02	7	523	49		<5	0.09	16	21	3131	1	192	60	7	69
SFPK5S-006	597504	5323865	<5	<1	0.42	7	55	38	1	12	0.03	<10	2	9	11	0.38	0.07	5	0.06	105	2	0.02	4	230	26		<5	0.07	<10	10	575	2	18	18	7	25
SFPK5S-007	597518	5323838	<5	<1	1.58	18	52	74	2	10	0.17	<10	1	22	22	1.66	0.21	9	0.18	564	5	0.02	9	1030	67		<5	0.05	<10	19	743	2	67	35	7	79
SFPK5S-008	597518	5323839	<5	<1	0.46	12	60	58	1	11	0.19	<10	<1	10	16	1.03	0.1	4	0.06	529	4	0.03	5	705	67		<5	0.05	<10	17	2503	1	52	26	6	86
SFPK5S-009	597528	5323820	<5	<1	0.51	9	59	18	1	11	0.05	<10	<1	11	10	0.68	0.04	4	0.05	<100	3	0.02	4	171	29		<5	0.07	12	11	1132	2	42	23	6	17
SFPK5S-010	597539	5323798	<5	<1	0.46	9	60	32	1	10	0.06	<10	2	10	11	0.56	0.06	5	0.09	<100	3	0.02	5	219	24		<5	0.08	22	12	524	1	20	19	6	25
SFPK5S-011	597539	5323800	<5	<1	0.36	11	59	79	1	10	0.25	<10	<1	20	15	0.45	0.08	4	0.07	268	3	0.02	34	651	76		<5	0.05	<10	18	304	2	14	18	5	76
SFPK5S-012	597550	5323780	<5	<1	0.61	10	46	28	1	11	0.1	<10	<1	16	13	0.99	0.07	5	0.13	101	3	0.02	7	244	27		<5	0.07	30	18	1087	3	43	25	6	29
SFPK5S-013	597562	5323762	223	<1	1.3	35	48	48	1	10	0.11	<10	1	32	18	2.14	0.09	7	0.22	100	4	0.02	11	311	28		<5	0.08	35	13	1421	<1	72	42	7	38
SFPK5S-014	597572	5323741	<5	<1	3.32	18	57	54	2	9	0.07	<10	<1	30	29	3.02	0.11	9	0.12	216	4	0.03	9	1716	31		9	0.05	21	12	394	3	44	54	9	46
SFPK5S-015	597582	5323722	<5	<1	0.82	9	51	28	1	11	0.05	<10	<1	14	18	0.81	0.07	5	0.09	<100	3	0.02	5	201	18		<5	0.09	14	13	1284	2	53	23	7	29
SFPK5S-016	597594	5323702	<5	<1	0.44	10	66	59	1	9	0.13	<10	<1	29	15	0.52	0.09	4	0.05	144	3	0.03	24	652	81		<5	0.05	<10	14	329	2	17	20	6	41
SFPK5S-017	597603	5323682	<5	<1	0.38	9	54	18	1	11	0.03	<10	<1	8	8	0.28	0.03	4	0.03	<100	2	0.02	2	<100	18		<5	0.1	<10	10	754	4	18	16	6	12
SFPK5S-018	597615	5323662	<5	<1	0.36	9	60	14	1	10	0.04	<10	<1	9	8	0.37	0.03	4	0.04	<100	2	0.02	3	119	21		<5	0.1	<10	10	822	3	23	17	6	12
SFPK5S-019	597625	5323644	126	<1	0.47	10	61	54	1	9	0.13	<10	<1	20	12	0.57	0.09	5	0.1	324	3	0.02	13	545	42		<5	0.07	<10	12	270	3	17	20	6	35
SFPK5S-020	597626	5323644	<5	<1	0.62	14	46	23	1	9	0.04	<10	<1	13	9	0.92	0.04	4	0.06	<100	3	0.02	3	153	22		7	0.09	<10	10	883	1	43	24	6	19
SFPK5S-021	597638	5323622	<5	<1	0.54	12	57	25	1	11	0.08	<10	<1	13	10	0.57	0.05	5	0.08	<100	3	0.02	5	183	23		<5	0.1	<10	16	955	2	31	21	6	27
SFPK5S-022	597650	5323598	<5	<1	0.69	11	52	24	1	10	0.08	<10	<1	17	12	1.25	0.04	5	0.13	<100	3	0.02	6	224	20		<5	0.07	<10	16	1724	2	77	29	6	31
SFPK5S-023	597613	5323577	<5	<1	1.21	31	55	45	2	9	0.12	<10	<1	26	14	2.69	0.07	11	0.24	523	3	0.02	12	338	21		<5	0.07	<10	14	871	2	42	50	7	92
SFPK5S-024	597599	5323604	<5	<1	1.07	23	60	34	2	8	0.09	<10	<1	30	14	4.14	0.04	5	0.12	<100	3	0.02	12	415	25		<5	0.06	<10	12	1672	3	83	70	6	29
SFPK5S-025	597585	5323627	<5	<1		22	43	25	2	9	0.11	<10	<1	25	15	2.05	0.05	9	0.25	192	3	0.02	12	233	22		<5	0.07	<10	15	1280	1	44	40	7	47
SFPK5S-026	597571	5323650	<5	<1	1.46	22	56	43	2	8	0.09	<10	<1	34	27	4.35	0.1	6	0.28	516	4	0.03	16	516	34		7	0.07	<10	26	1978	<1	115	74	8	82
SFPK5S-027	597562	5323668	16	<1	0.45	11	58	27	1	11	0.05	<10	<1	10	8	0.32	0.06	4	0.06	<100	2	0.02	3	<100	17		<5	0.1	<10	13	692	2	18	16	7	19
SFPK5S-028	597549	5323688	7	<1	2.55	528	60	75	2	8	0.2	<10	<1	35	51	2.55	0.12	18	0.32	278	4	0.03	22	1030	24		11	0.07	<10	21	690	<1	42	46	9	87
SFPK5S-029	597535	5323709	<5	<1	3.02	403	66	24	2	10	0.12	<10	<1	39	27	3.46	0.04	9	0.16	<100	4	0.02	11	684	21		<5	0.05	<10	13	1079	2	55	62	8	31
SFPK5S-030	597524	5323731	<5	<1	1.35	80	74	34	2	8	0.14	<10	<1	36	17	4.57	0.06	8	0.2	101	3	0.03	13	392	30		7	0.07	<10	14	1536	<1	62	76	7	41
SFPK5S-031	597466	5323732	<5	<1	1.88	26	66	39	2	8	0.11	<10	1	37	22	4.64	0.06	7	0.18	127	3	0.02	15	427	29		10	0.07	<10	16	2041	3	95	81	8	46
SFPK5S-032	597479	5323707	<5	<1	0.96	14	58	29	1	10	0.08	<10	<1	21	17	2.57	0.05	5	0.1	<100	2	0.02	6	251	22		<5	0.08	<10	13	1714	1	73	47	6	43
SFPK5S-033	597480	5323704	<5	<1	0.27	10	54	57	1	10	0.18	<10	<1	9	12	0.31	0.08	4	0.05	400	3	0.02	8	543	38		6	0.05	<10	16	366	3	13	16	5	42
SFPK5S-034	597490	5323685	<5	<1	1.16	75	54	34	2	9	0.09	<10	4	18	13	1.48	0.08	9	0.16	252	3	0.02	9	298	23		<5	0.06	<10	14	861	2	31	32	7	48
SFPK5S-035	597504	5323665	64	<1	0.53	64	53	38	1	10	0.15	<10	<1	13	11	1.31	0.03	5	0.07	<100	3	0.02	6	236	23		<5	0.05	<10	15	793	3	37	29	6	48
SFPK5S-036	597517	5323645	<5	<1	0.69	13	55	34	1	10	0.04	<10	<1	17	12	0.83	0.06	5	0.15	<100	3	0.02	8	185	19		<5	0.08	<10	13	509	3	29	24	7	39
SFPK5S-037	597518	5323643	19	<1	0.24	9	63	125	1	10	0.37	<10	1	7	16	0.26	0.11	4	0.06	381	3	0.03	9	1007	58		<5	0.04	<10	25	109	3	9	17	5	71
SFPK5S-038	597531	5323623	<5	1	2.39	49	70	105	2	8	0.14	<10	7	65	29	3.74	0.12	10	0.21	>10,000	6	0.02	14	1278	49		14	0.06	<10	17	734	9	66	68	10	118
SFPK5S-039	597543	5323602	38	<1	1.09	21	66	31	1	9	0.12	<10	<1	40	12	2.82	0.05	6	0.32	190	3	0.02	13	320	35		5	0.07	<10	23	2094	2	87	51	6	46
SFPK5S-040	597542	5323603	<5	<1	0.38	9	65	90	1	9	0.21	<10	<1	20	12	0.45	0.06	4	0.09	246	2	0.02	14	502	40		<5	0.05	<10	21	518	2	17	19	6	53
SFPK5S-041	597555	5323580	<5	<1	0.75	14	57	60	1	8	0.07	<10	<1	14																						

2005 Exploration Program on the Pukaskwa Property, Windarra Minerals Ltd., by S.T. Flasha & C.J. Greig

Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-053	597397	5323749	<5	<1	1.24	11	51	29	1	8	0.04	<10	<1	29	16	1.71	0.07	6	0.27	147	4	0.02	11	368	24	<5	0.08	12	10	908	2	68	37	6	51	
SFPK5S-054	597384	5323770	9	<1	0.89	10	54	33	1	8	0.07	<10	1	22	11	1.08	0.08	6	0.24	162	3	0.02	10	296	29	6	0.09	21	16	706	1	34	26	6	42	
SFPK5S-055	597371	5323794	46	<1	0.39	9	54	23	1	8	0.03	<10	2	8	9	0.39	0.04	4	0.05	106	2	0.02	7	159	21	<5	0.08	<10	9	827	2	20	17	6	14	
SFPK5S-056	597415	5323822	<5	<1	0.91	14	50	23	1	10	0.13	<10	<1	24	11	0.99	0.05	5	0.19	104	3	0.02	8	176	21	<5	0.09	12	14	1610	2	66	26	6	33	
SFPK5S-057	597428	5323797	7	<1	0.83	11	47	38	1	10	0.12	<10	2	23	16	1.04	0.06	6	0.21	173	3	0.02	11	251	36	<5	0.09	33	19	1136	2	38	27	6	45	
SFPK5S-058	597441	5323776	<5	<1	0.31	11	56	108	1	9	0.32	<10	<1	8	22	0.62	0.07	4	0.06	290	3	0.02	9	867	46	6	0.06	<10	22	871	2	28	21	5	60	
SFPK5S-059	597454	5323753	<5	<1	0.3	9	58	36	1	9	0.1	<10	<1	13	14	0.37	0.04	4	0.05	<100	2	0.02	12	355	33	<5	0.06	<10	13	267	2	13	19	5	30	
SFPK5S-060	597379	5323684	<5	<1	0.77	8	55	40	1	9	0.05	<10	<1	11	17	0.79	0.08	4	0.06	<100	3	0.02	4	592	22	<5	0.04	26	13	992	2	35	23	6	55	
SFPK5S-061	597389	5323663	<5	<1	0.75	10	52	39	1	9	0.05	<10	<1	11	17	0.8	0.08	4	0.06	<100	3	0.02	4	585	19	<5	0.04	28	13	1021	<1	36	23	6	56	
SFPK5S-062	597403	5323638	<5	<1	0.71	19	52	32	1	9	0.06	<10	<1	17	11	2.18	0.04	5	0.08	<100	3	0.02	7	276	26	5	0.06	<10	11	1207	3	49	41	6	33	
SFPK5S-063	597413	5323615	<5	<1	0.36	9	48	22	1	10	0.04	<10	<1	17	10	0.67	0.03	4	0.05	102	3	0.02	3	121	21	<5	0.07	<10	17	1455	1	48	21	6	25	
SFPK5S-064	597427	5323593	<5	<1	0.71	55	61	28	1	9	0.09	<10	<1	19	12	1.55	0.04	6	0.13	<100	3	0.02	10	197	18	6	0.07	10	13	1476	3	53	35	7	33	
SFPK5S-065	597437	5323572	<5	<1	1.07	76	59	69	2	10	0.19	<10	3	23	15	1.41	0.08	11	0.25	1116	2	0.02	13	383	18	<5	0.07	12	20	903	2	32	33	8	93	
SFPK5S-066	597450	5323551	6	<1	0.41	12	61	29	1	9	0.06	<10	<1	9	8	0.41	0.05	4	0.06	<100	2	0.02	4	140	17	<5	0.09	15	11	374	2	15	17	6	23	
SFPK5S-067	597459	5323529	<5	<1	0.82	364	62	38	2	9	0.11	<10	<1	20	14	1.92	0.05	9	0.2	310	2	0.02	12	244	18	<5	0.06	<10	14	785	1	26	37	7	67	
SFPK5S-068	597473	5323509	<5	<1	0.42	14	52	21	1	9	0.04	<10	<1	10	8	1.09	0.04	4	0.05	<100	2	0.02	4	138	19	<5	0.06	<10	8	1020	2	39	27	6	16	
SFPK5S-069	597486	5323484	<5	<1	1.42	31	53	44	2	7	0.08	<10	<1	32	12	3.72	0.06	9	0.22	481	3	0.02	13	453	25	<5	0.06	<10	11	1004	2	39	66	6	68	
SFPK5S-070	597422	5323484	<5	<1	0.48	30	52	16	1	8	0.06	<10	<1	14	9	1.54	0.03	4	0.08	<100	3	0.02	6	143	21	<5	0.06	<10	9	1152	1	51	34	6	16	
SFPK5S-071	597410	5323501	<5	<1	0.73	12	51	110	2	10	1.83	<10	1	8	45	0.26	0.04	4	0.1	<100	3	0.02	21	1214	19	6	0.04	<10	131	129	3	7	22	44	54	
SFPK5S-072	597396	5323522	<5	<1	1.12	105	64	130	2	9	0.93	<10	5	10	24	1.3	0.06	5	0.09	656	3	0.03	21	904	66	<5	0.04	<10	55	171	4	12	32	12	96	
SFPK5S-073	597381	5323545	<5	<1	0.57	16	53	16	1	8	0.09	<10	<1	16	9	1.77	0.03	6	0.1	<100	2	0.02	7	188	16	<5	0.05	<10	9	937	1	30	35	6	22	
SFPK5S-074	597372	5323571	<5	<1	0.54	12	57	80	1	10	0.37	<10	1	13	13	0.59	0.09	4	0.07	<100	3	0.02	10	808	74	<5	0.04	<10	24	332	3	17	22	6	53	
SFPK5S-075	597361	5323592	<5	<1	1.85	84	72	77	2	7	0.19	<10	8	28	25	2.42	0.09	15	0.23	2542	4	0.02	15	887	39	<5	0.06	<10	18	647	3	40	46	12	126	
SFPK5S-076	597353	5323615	<5	<1	0.76	18	57	35	1	10	0.07	<10	<1	28	11	1.97	0.06	6	0.1	<100	3	0.02	10	243	21	<5	0.07	<10	11	1461	1	61	40	6	36	
SFPK5S-077	597344	5323636	32	<1	1.1	28	58	28	2	9	0.09	<10	1	81	15	2.9	0.05	7	0.44	479	3	0.02	25	308	38	<5	0.07	<10	11	982	2	45	55	7	80	
SFPK5S-078	597334	5323659	<5	<1	0.8	16	52	18	1	8	0.07	<10	<1	25	10	1.71	0.04	6	0.11	129	2	0.02	7	240	19	<5	0.07	<10	10	1111	1	40	35	6	39	
SFPK5S-079	597517	5323743	<5	<1	1.91	36	58	34	2	8	0.14	<10	<1	35	15	2.31	0.04	9	0.18	104	3	0.02	13	358	17	<5	0.06	<10	15	1257	2	44	44	7	42	
SFPK5S-080	597530	5323720	29	<1	0.75	19	50	20	1	9	0.15	<10	<1	29	8	1.09	0.04	5	0.3	164	3	0.02	11	119	23	<5	0.1	<10	25	1345	2	41	29	6	41	
SFPK5S-081	597540	5323698	342	<1	0.92	1202	43	42	2	9	0.07	<10	<1	35	15	3.17	0.06	5	0.13	<100	3	0.02	13	342	26	<5	0.06	<10	11	655	2	45	59	6	49	
SFPK5S-082	597555	5323679	258	<1	0.71	59	45	30	1	9	0.06	<10	6	15	12	1.01	0.05	6	0.1	1025	3	0.02	7	305	22	<5	0.07	<10	10	369	2	22	25	7	41	
SFPK5S-083	597566	5323658	<5	<1	1.47	36	47	26	2	7	0.07	<10	<1	29	11	3.68	0.04	7	0.12	<100	3	0.02	8	398	22	<5	0.05	<10	10	1258	3	56	64	6	36	
SFPK5S-084	597578	5323639	<5	<1	1.47	44	47	26	2	8	0.07	<10	<1	37	14	4.36	0.04	7	0.16	132	3	0.02	15	451	29	5	0.05	<10	9	1412	2	64	74	7	41	
SFPK5S-085	597592	5323616	<5	<1	0.73	17	58	31	1	8	0.09	<10	<1	21	13	1.96	0.04	6	0.13	<100	3	0.02	14	354	28	5	0.05	<10	11	1205	<1	42	37	6	30	
SFPK5S-086	597607	5323592	<5	<1	1.38	22	68	27	1	8	0.12	<10	<1	32	14	2.51	0.03	6	0.14	<100	3	0.02	10	396	21	6	0.06	<10	12	1246	1	51	47	6	29	
SFPK5S-087	597561	5323570	<5	<1	0.43	8	46	24	1	10	0.05	<10	<1	21	8	0.61	0.03	4	0.07	108	2	0.02	6	<100	18	<5	0.1	<10	12	807	<1	32	21	6	22	
SFPK5S-088	597548	5323591	<5	<1	0.56	10	57	27	1	10	0.09	<10	<1	20	10	0.72	0.04	5	0.12	<100	3	0.02	7	194	29	<5	0.07	<10	16	813	2	30	23	6	27	
SFPK5S-089	597535	5323612	136	<1	0.54	14	57	22	1	10	0.05	<10	<1	23	9	0.76	0.04	5	0.14	<100	3	0.02	7	151	22	6	0.09	<10	12	1006	1	40	23	6	29	
SFPK5S-090	597525	5323632	<5	<1	1.99	34	52	70	2	9	0.23	<10	7	34	26	1.93	0.08	15	0.21	1685	3	0.02	21	820	33	<5	0.05	<10	20	538	3	30	40	12	115	
SFPK5S-091	597511	5323654	436	<1	0.62	63	44	41	1	9	0.07	<10	<1	29	11	1.22	0.03	5	0.18	<100	3	0.02	12	143	17	<5	0.06	<10	10	357	2	31	32	6	36	
SFPK5S-092	597499	5323674	<5	<1	0.74	61	41	78	1	9	0.2	<10	1	15	34	0.75	0.05	7	0.1	114	2	0.02	15	320	20	<5	0.06	<10	21	485	3	17	24	9	52	
SFPK5S-093	597486	5323694	<5	<1	0.82	34	59	21	2	8	0.09	<10	<1	44	12	2.81	0.04	6	0.16	186	3	0.02	14	236	31	<5	0.05	<10	11	1566	<1	63	51	6	37	
SFPK5S																																				

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-105	597455	5323654	60	<1	0.41	18	46	18	1	10	0.04	<10	<1	19	9	0.73	0.03	4	0.1	<100	3	0.02	6	148	21	<5	0.06	<10	13	601	2	35	23	6	30	
SFPK5S-106	597466	5323635	5	<1	2.14	564	63	130	3	7	0.42	<10	15	50	39	3.82	0.14	10	0.32	7705	7	0.03	29	2658	65	10	0.05	<10	30	283	5	65	70	11	170	
SFPK5S-107	597480	5323613	43	<1	1.16	23	58	32	1	8	0.16	<10	<1	39	13	1.88	0.06	8	0.44	253	3	0.02	31	200	26	<5	0.06	<10	23	1775	2	50	40	7	69	
SFPK5S-108	597492	5323589	<5	<1	0.57	11	53	30	1	11	0.07	<10	<1	14	9	0.53	0.04	4	0.06	<100	2	0.02	5	113	16	<5	0.07	<10	14	886	<1	27	19	6	20	
SFPK5S-109	597504	5323567	<5	<1	1.1	120	60	36	1	8	0.14	<10	<1	29	13	2.78	0.06	8	0.22	197	2	0.02	14	350	22	<5	0.05	<10	16	1139	2	45	50	7	67	
SFPK5S-110	597518	5323543	<5	<1	0.84	17	62	31	1	8	0.09	<10	<1	19	9	2.03	0.06	6	0.1	104	3	0.02	8	259	26	<5	0.06	<10	14	1208	<1	46	40	6	46	
SFPK5S-111	597468	5323519	<5	<1	0.65	17	64	25	1	10	0.09	<10	<1	16	8	1.67	0.05	6	0.11	<100	3	0.02	7	243	20	<5	0.05	<10	13	1038	2	37	34	6	34	
SFPK5S-112	597456	5323540	<5	1	2.65	240	66	91	2	7	0.22	<10	10	35	50	1.9	0.11	17	0.24	2393	4	0.03	33	1014	25	8	0.05	<10	21	518	3	33	38	13	162	
SFPK5S-113	597446	5323561	<5	<1	0.38	10	54	97	1	10	0.23	<10	<1	14	15	0.58	0.09	4	0.09	178	3	0.02	11	755	81	5	0.05	<10	16	188	1	13	20	6	92	
SFPK5S-114	597432	5323583	<5	<1	0.33	15	59	210	1	9	0.19	<10	<1	6	18	0.4	0.05	4	0.05	<100	3	0.02	7	757	58	<5	0.04	<10	34	160	1	10	17	6	125	
SFPK5S-115	597422	5323602	13	<1	0.58	12	54	43	1	9	0.12	<10	1	29	13	0.75	0.08	5	0.14	103	3	0.02	13	381	34	<5	0.05	<10	19	638	1	25	22	6	46	
SFPK5S-116	597409	5323627	<5	<1	0.61	19	53	32	1	8	0.09	<10	<1	23	10	1.52	0.04	6	0.1	<100	3	0.02	8	226	28	<5	0.05	<10	12	1046	2	44	34	6	44	
SFPK5S-117	597395	5323651	<5	<1	1.45	13	62	47	1	8	0.23	<10	<1	7	21	0.27	0.04	4	0.03	<100	3	0.05	12	967	40	<5	0.03	<10	15	<100	2	7	16	7	37	
SFPK5S-118	597384	5323673	<5	<1	0.87	19	54	30	1	8	0.08	<10	1	18	13	2.09	0.07	5	0.11	111	3	0.02	6	324	30	<5	0.06	<10	14	1342	1	68	39	6	47	
SFPK5S-119	597372	5323694	<5	<1	1.6	21	64	32	2	8	0.1	<10	<1	31	13	3.41	0.04	7	0.15	<100	3	0.02	8	397	21	6	0.05	<10	13	1308	2	56	59	7	45	
SFPK5S-120	597366	5323704	<5	<1	0.8	19	60	31	1	9	0.11	<10	<1	20	11	1.56	0.07	5	0.15	211	3	0.02	7	281	30	<5	0.06	<10	17	1616	<1	67	34	6	42	
SFPK5S-121	597360	5323716	<5	<1	2.22	80	64	50	2	8	0.16	<10	1	48	21	3.85	0.1	15	0.48	263	5	0.02	19	473	40	6	0.05	<10	23	2374	<1	98	68	9	90	
SFPK5S-122	597354	5323727	115	<1	0.47	8	57	32	1	8	0.03	<10	1	23	9	0.52	0.07	5	0.11	101	2	0.02	8	196	25	<5	0.06	<10	7	411	2	15	19	6	24	
SFPK5S-123	597347	5323739	8	<1	0.74	9	53	28	1	9	0.08	<10	1	21	10	0.77	0.04	5	0.13	108	3	0.02	6	161	22	<5	0.07	<10	18	869	2	39	22	6	28	
SFPK5S-124	597340	5323751	11	<1	1.05	18	58	65	1	7	0.13	<10	3	33	18	1.5	0.11	6	0.23	608	4	0.02	16	693	61	<5	0.04	<10	15	745	3	52	33	6	79	
SFPK5S-125	597333	5323762	<5	<1	1.52	15	55	32	2	8	0.15	<10	<1	46	15	3	0.05	10	0.41	295	3	0.02	15	337	24	5	0.05	<10	19	1767	<1	59	55	6	65	
SFPK5S-126	597326	5323774	10	<1	1.16	14	45	47	2	8	0.13	<10	2	30	19	2.36	0.08	9	0.19	1027	4	0.02	10	479	20	<5	0.05	<10	15	899	3	56	44	7	65	
SFPK5S-127	597377	5323783	<5	<1	0.58	7	50	24	1	9	0.12	<10	1	17	14	0.94	0.05	5	0.18	144	3	0.02	7	205	27	<5	0.05	<10	25	552	3	24	25	6	38	
SFPK5S-128	597391	5323759	6	<1	0.54	6	46	25	1	8	0.07	<10	1	12	10	0.41	0.04	4	0.05	<100	3	0.02	4	167	23	<5	0.08	<10	13	723	2	26	18	6	18	
SFPK5S-129	597403	5323738	<5	<1	1.11	19	54	25	2	7	0.08	<10	<1	31	11	4.28	0.05	5	0.12	<100	4	0.02	11	418	29	9	0.05	<10	12	1566	<1	74	71	6	34	
SFPK5S-130	597416	5323717	<5	<1	0.7	11	54	37	1	7	0.08	<10	<1	10	18	0.46	0.1	4	0.06	<100	3	0.03	5	956	42	<5	0.04	<10	16	1288	1	27	18	6	28	
SFPK5S-131	597340	5323648	190	<1	0.63	8	54	62	1	8	0.06	<10	<1	15	12	0.62	0.06	4	0.08	<100	2	0.02	6	211	25	<5	0.06	10	11	236	2	21	20	7	41	
SFPK5S-132	597349	5323626	76	<1	0.61	12	66	85	1	8	0.2	<10	1	36	16	0.9	0.05	5	0.19	108	3	0.03	15	393	53	<5	0.04	<10	21	1198	3	35	25	6	93	
SFPK5S-133	597357	5323603	<5	<1	0.28	7	59	21	1	10	0.06	<10	<1	8	7	0.26	0.03	4	0.03	<100	2	0.02	3	140	20	<5	0.06	<10	11	661	3	16	15	6	16	
SFPK5S-134	597367	5323582	<5	<1	0.74	16	59	36	1	7	0.13	<10	<1	14	16	1.24	0.06	5	0.15	<100	2	0.02	7	349	23	<5	0.05	<10	16	933	<1	35	27	7	38	
SFPK5S-135	597376	5323559	<5	<1	0.62	10	58	29	1	8	0.07	<10	<1	14	8	1.52	0.05	5	0.07	<100	2	0.02	5	154	20	<5	0.06	<10	12	1515	3	53	32	6	22	
SFPK5S-136	597390	5323533	<5	<1	1.57	67	65	48	2	8	0.33	<10	2	24	29	1.53	0.06	12	0.24	702	2	0.03	21	516	19	<5	0.05	<10	21	768	2	28	36	12	116	
SFPK5S-137	597402	5323511	<5	<1	1.57	66	67	77	2	8	0.42	<10	3	31	29	1.17	0.07	11	0.21	375	3	0.03	30	962	39	9	0.04	<10	30	418	2	19	29	12	105	
SFPK5S-138	597416	5323492	<5	<1	0.72	12	52	159	2	9	0.91	<10	1	9	22	0.45	0.06	4	0.1	<100	3	0.04	21	1049	56	<5	0.04	<10	78	157	1	10	22	12	44	
SFPK5S-139	597384	5323468	<5	<1	0.33	10	50	37	1	9	0.07	<10	<1	8	8	0.45	0.03	4	0.05	<100	2	0.02	5	149	22	<5	0.05	<10	11	523	2	15	18	6	18	
SFPK5S-140	597378	5323477	<5	<1	0.25	16	69	45	1	9	1.28	<10	<1	7	16	0.3	0.08	4	0.12	<100	3	0.04	10	608	86	<5	0.03	<10	58	106	2	10	20	6	48	
SFPK5S-141	597375	5323485	<5	<1	0.24	17	60	44	1	8	1.26	<10	<1	7	16	0.29	0.08	4	0.12	<100	3	0.04	9	590	86	<5	0.03	<10	56	<100	4	10	18	5	47	
SFPK5S-142	597368	5323493	<5	<1	0.7	27	59	154	1	8	1.2	<10	11	12	24	0.59	0.08	4	0.1	1043	3	0.03	21	796	77	6	0.04	<10	68	171	3	12	24	11	92	
SFPK5S-143	597363	5323503	<5	<1	0.86	13	61	32	1	8	0.13	<10	<1	50	12	0.98	0.06	7	0.24	106	2	0.02	25	235	20	<5	0.06	<10	18	957	<1	24	26	7	38	
SFPK5S-144	597357	5323512	7	<1	0.33	10	56	17	1	9	0.04	<10	<1	15	7	0.85	0.03	4	0.04	<100	3	0.02	5	137	20	<5	0.05	<10	9	1142	2	44	22	5	12	
SFPK5S-145	597353	5323522	<5	<1	1.05	17	64	22	1	8	0.1	<10	<1	24	10	2.33	0.04	7	0.12	114	2	0.02	9	260	20	<5	0.06	<10	12	1230	2	42	43	6	31	

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-157	597322	5323682	<5	<1	0.53	35	52	30	1	11	0.16	<10	<1	12	9	0.68	0.03	8	0.08	<100	2	0.02	6	141	16	<5	0.06	<10	15	1057	2	24	22	7	28	
SFPK5S-158	597317	5323692	<5	<1	0.21	6	49	21	1	11	0.06	<10	<1	10	7	0.27	0.02	4	0.03	<100	2	0.02	5	108	17	<5	0.05	<10	8	319	3	11	16	6	12	
SFPK5S-159	597310	5323706	30	<1	1.94	40	55	87	2	8	0.15	<10	13	48	27	2.6	0.09	20	0.34	1575	4	0.02	19	669	24	6	0.06	<10	15	611	1	38	48	10	119	
SFPK5S-160	597304	5323717	<5	<1	0.48	<3	<1	37	<1		0.16	<10	<1	15	6	0.59	0.06	<1	0.13	<100	<1	<0.01	9	296	36	<10	<0.01	<10	13	423	<1	16	11	<1	66	
SFPK5S-161	597298	5323728	<5																																	
SFPK5S-162	597291	5323740	11	<1	0.56	4	<1	16	<1		0.1	<10	<1	10	3	0.75	0.03	<1	0.08	<100	<1	<0.01	4	<100	3	<10	<5	0.02	<10	12	983	<1	27	14	<1	30
SFPK5S-163	597285	5323752	43	<1	0.62	5	<1	25	<1		0.12	<10	<1	24	4	0.72	0.05	<1	0.16	118	<1	<0.01	7	156	21	<10	<5	0.02	<10	14	1160	<1	31	14	<1	38
SFPK5S-164	597238	5323727	<5																																	
SFPK5S-165	597244	5323716	11	<1	0.26	<3	<1	19	<1		0.04	<10	<1	4	3	0.3	0.03	<1	0.03	<100	<1	<0.01	2	<100	3	<10	<5	0.02	<10	6	519	<1	<10	5	<1	12
SFPK5S-167	597252	5323704	92	<1	1.33	24	<1	26	<1		0.11	<10	<1	53	11	4.03	0.04	2	0.42	176	2	<0.01	16	249	20	<10	<5	0.01	<10	11	1959	<1	101	69	<1	74
SFPK5S-168	597257	5323693	<5	<1	1.34	14	<1	26	<1		0.09	<10	<1	24	9	2.48	0.06	3	0.19	<100	<1	<0.01	6	230	11	<10	<5	0.02	<10	11	1487	<1	61	42	<1	43
SFPK5S-169	597264	5323682	5	<1	1.09	9	<1	28	<1		0.07	<10	<1	24	7	2.75	0.05	<1	0.13	<100	<1	<0.01	8	218	16	<10	<5	0.01	<10	10	2161	<1	80	45	<1	38
SFPK5S-170	597270	5323672	9	<1	0.18	<3	<1	10	<1		0.02	<10	<1	5	2	0.32	0.01	<1	0.02	<100	<1	<0.01	1	<100	8	<10	<5	0.01	<10	<5	629	<1	14	6	<1	8
SFPK5S-171	597277	5323660	<5	<1	1.26	14	<1	19	<1		0.11	<10	<1	26	7	2.44	0.04	4	0.19	174	<1	<0.01	10	282	11	<10	<5	0.01	<10	8	1548	<1	48	41	<1	44
SFPK5S-172	597282	5323648	5	<1	3.27	417	<1	61	<1		0.1	<10	10	80	66	4.75	0.09	14	0.24	2046	6	<0.01	50	757	19	<10	<5	0.02	<10	10	984	<1	83	80	3	128
SFPK5S-173	597247	5323610	<5	<1	1.13	16	<1	25	<1		0.09	<10	<1	22	4	2.44	0.04	4	0.11	<100	<1	<0.01	6	302	11	<10	<5	0.01	<10	8	1227	<1	39	41	<1	39
SFPK5S-174	597253	5323599	<5	<1	0.42	<3	<1	17	<1		0.06	<10	<1	9	2	0.46	0.02	<1	0.04	<100	<1	<0.01	2	<100	3	<10	<5	0.02	<10	9	834	<1	24	11	<1	12
SFPK5S-175	597259	5323588	7	<1	1.36	43	<1	27	<1		0.1	<10	<1	33	6	3.16	0.06	4	0.25	115	<1	<0.01	10	292	12	<10	<5	0.02	<10	9	1487	<1	60	54	<1	46
SFPK5S-176	597266	5323577	<5	<1	0.43	<3	<1	15	<1		0.05	<10	<1	14	3	0.6	0.03	<1	0.07	<100	<1	<0.01	3	102	4	<10	<5	0.02	<10	8	1202	<1	34	12	<1	19
SFPK5S-177	597273	5323565	6	<1	0.48	4	<1	62	<1		0.13	<10	<1	17	9	0.44	0.08	<1	0.07	<100	<1	<0.01	8	423	34	<10	<5	0.01	<10	10	365	<1	12	9	<1	36
SFPK5S-178	597280	5323553	<5	<1	2.08	98	<1	106	<1		0.5	<10	<1	86	29	2.8	0.09	15	0.65	1864	<1	<0.01	41	1016	16	<10	<5	0.01	<10	32	2199	<1	58	49	8	285
SFPK5S-179	597287	5323543	<5																																	
SFPK5S-180	597292	5323532	<5	<1	1.78	179	<1	77	<1		0.37	<10	<1	129	60	4.49	0.07	11	0.91	559	<1	<0.01	58	423	15	<10	<5	<0.01	<10	18	6584	<1	107	81	<1	153
SFPK5S-181	597297	5323521	<5																																	
SFPK5S-182	597300	5323513	<5	<1	0.74	8	<1	37	<1		0.12	<10	<1	17	6	0.93	0.06	1	0.19	<100	<1	<0.01	7	155	10	<10	<5	0.01	<10	13	1333	<1	29	18	<1	35
SFPK5S-183	597305	5323502	5	<1	0.54	14	<1	16	<1		0.08	<10	<1	11	3	0.74	0.04	<1	0.13	<100	<1	<0.01	5	116	11	<10	<5	0.01	<10	13	1386	<1	37	12	<1	23
SFPK5S-184	597311	5323492	<5	<1	2.11	38	<1	28	<1		0.14	<10	<1	20	10	1.97	0.03	5	0.13	<100	<1	<0.01	13	274	5	<10	<5	0.01	<10	10	1091	<1	31	34	<1	24
SFPK5S-185	597316	5323482	<5	<1	1	24	<1	47	<1		0.11	<10	<1	18	11	3.29	0.03	<1	0.08	<100	<1	<0.01	11	289	11	<10	<5	0.01	<10	13	1320	<1	59	55	<1	17
SFPK5S-186	597323	5323473	<5	<1	2.06	131	<1	50	<1		0.26	<10	5	24	25	1.56	0.08	9	0.22	1189	<1	<0.01	18	940	9	<10	<5	0.01	<10	18	533	<1	24	29	6	80
SFPK5S-187	597330	5323462	<5	<1	0.41	17	<1	15	<1		0.06	<10	<1	5	2	0.49	0.03	<1	0.04	<100	<1	<0.01	2	<100	9	<10	<5	0.01	<10	8	999	<1	18	8	<1	9
SFPK5S-188	597338	5323451	<5	<1	0.18	<3	<1	12	<1		0.04	<10	<1	4	2	0.27	0.02	<1	0.02	<100	<1	<0.01	1	<100	4	<10	<5	0.01	<10	<5	608	<1	13	5	<1	8
SFPK5S-189	597345	5323441	<5	<1	0.5	13	<1	8	<1		0.07	<10	<1	12	3	1.05	0.03	<1	0.09	<100	<1	<0.01	4	<100	5	<10	<5	0.02	<10	9	1253	<1	47	18	<1	16
SFPK5S-191	597300	5323416	<5																																	
SFPK5S-192	597296	5323427	<5																																	
SFPK5S-193	597291	5323438	<5	<1	0.6	23	<1	16	<1		0.1	<10	<1	17	3	1.74	0.03	<1	0.07	<100	<1	<0.01	4	125	9	<10	<5	0.01	<10	7	1529	<1	56	27	<1	15
SFPK5S-194	597286	5323447	<5	<1	0.44	<3	<1	9	<1		0.1	<10	<1	8	2	0.44	0.02	<1	0.12	<100	<1	<0.01	3	<100	3	<10	<5	0.01	<10	10	1152	<1	19	9	<1	20
SFPK5S-195	597279	5323455	<5	<1	0.76	18	<1	18	<1		0.14	<10	<1	15	5	1.18	0.02	2	0.15	<100	<1	<0.01	10	184	6	<10	<5	0.02	<10	11	1204	<1	23	20	<1	29
SFPK5S-196	597272	5323463	<5																																	
SFPK5S-197	597265	5323471	<5																																	
SFPK5S-198	597258	5323484	<5	<1	0.43	<3	<1	15	<1		0.06	<10	<1	10	4	0.52	0.03	1	0.16	106	<1	<0.01	5	105	7	<10	<5	0.01	<10	5	862	<1	11	10	<1	27
SFPK5S-199	597252	5323495	<5																																	
SFPK5S-200	597244	5323506	<5	<1	2.71	691	<1	65	<1		0.49	<10	4	45	63	4.68	0.08	4	0.2	1673	4	<0.01	26	1432	18	<10	<5	0.01	<10	35	609	<1	82	81	37	91
SFPK5S-201	597237	5323514	<5	<1	0.78	13	<1	49	<1		0.13	<10	<1	58	6	3.42																				

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-211	597140	5323594	<5	<1	0.72	14	<1	20	<1		0.08	<10	<1	16	5	2.04	0.04	<1	0.11	<100	<1	<0.01	4	242	20	<10	<5	0.01	<10	9	2080	<1	82	34	<1	33	
SFPK5S-212	597132	5323606	<5	<1	1.43	3	<1	138	<1		0.28	<10	<1	10	3	2.14	0.27	5	0.87	256	<1	<0.01	12	325	15	<10	<5	<0.01	<10	39	3794	<1	58	38	<1	123	
SFPK5S-213	597126	5323618	<5																																		
SFPK5S-214	597118	5323631	<5																																		
SFPK5S-215	597109	5323646	<5																																		
SFPK5S-216	597101	5323658	<5	<1	0.13	<3	<1	17	<1		0.03	<10	<1	1	2	0.16	0.02	<1	0.01	<100	<1	<0.01	1	<100	3	<10	<5	<0.01	<10	<5	426	<1	<10	3	<1	4	
SFPK5S-217	597095	5323669	<5	<1	0.63	3	<1	20	<1		0.07	<10	<1	12	2	1.81	0.03	<1	0.06	<100	<1	<0.01	3	140	9	<10	<5	0.01	<10	8	1559	<1	49	30	<1	17	
SFPK5S-218	597087	5323682	<5	<1	1.22	5	<1	30	<1		0.1	<10	<1	16	3	2.14	0.04	3	0.08	<100	<1	<0.01	4	213	6	<10	<5	0.01	<10	10	1619	<1	50	36	<1	18	
SFPK5S-219	597077	5323696	<5	<1	2.63	5	<1	89	<1		0.18	<10	<1	38	14	2.41	0.14	20	0.27	2019	2	<0.01	12	575	11	<10	<5	0.01	<10	19	1047	<1	48	40	2	106	
SFPK5S-220	597071	5323710	<5	<1	2.09	<3	<1	28	<1		0.16	<10	<1	23	5	2.31	0.04	4	0.12	<100	<1	<0.01	7	252	7	<10	<5	0.01	<10	12	1261	<1	36	41	<1	31	
SFPK5S-221	597065	5323721	<5	<1	0.32	<3	<1	11	<1		0.07	<10	<1	6	2	0.43	0.02	<1	0.03	<100	<1	<0.01	1	<100	2	<10	<5	0.01	<10	8	1030	<1	27	9	<1	9	
SFPK5S-222	597057	5323735	121																																		
SFPK5S-223	597013	5323708	<5	<1	0.92	9	<1	32	<1		0.12	<10	<1	15	5	2.03	0.06	3	0.1	<100	<1	<0.01	5	291	23	<10	<5	0.01	<10	12	1475	<1					
SFPK5S-224	597019	5323696	20																																		
SFPK5S-225	597025	5323686	<5	<1	1.23	4	<1	18	<1		0.11	<10	<1	17	4	1.57	0.03	2	0.08	<100	<1	<0.01	5	225	9	<10	<5	0.01	<10	10	1259	<1	48	35	<1	34	
SFPK5S-226	597031	5323676	92	<1	0.27	<3	<1	35	<1		0.04	<10	<1	5	4	0.33	0.03	<1	0.02	<100	<1	<0.01	2	113	9	<10	<5	0.01	<10	<5	558	<1	36	27	<1	20	
SFPK5S-227	597037	5323666	<5	<1	0.93	81	<1	29	<1		0.1	<10	<1	18	6	2.85	0.04	1	0.09	<100	<1	<0.01	5	255	16	<10	<5	0.01	<10	9	2351	<1	10	7	<1	11	
SFPK5S-228	597043	5323654	<5																																		
SFPK5S-229	597050	5323643	<5	<1	0.2	<3	<1	32	<1		0.13	<10	<1	5	3	0.35	0.02	<1	0.02	<100	<1	<0.01	2	127	11	<10	<5	<0.01	<10	11	656	<1	91	50	<1	24	
SFPK5S-230	597058	5323632	<5																																		
SFPK5S-231	597063	5323621	<5	<1	0.33	<3	<1	19	<1		0.05	<10	<1	6	2	0.36	0.03	<1	0.03	<100	<1	<0.01	2	<100	5	<10	<5	0.01	<10	6	770	<1	14	8	<1	21	
SFPK5S-232	597071	5323611	<5	<1	0.67	12	<1	17	<1		0.09	<10	<1	11	4	1.14	0.05	1	0.08	<100	<1	<0.01	3	178	11	<10	<5	0.01	<10	10	1583	<1	16	9	<1	11	
SFPK5S-233	597077	5323600	<5	<1	0.68	4	<1	25	<1		0.1	<10	<1	8	4	0.65	0.05	1	0.08	<100	<1	<0.01	4	112	8	<10	<5	0.01	<10	11	1039	<1	55	20	<1	23	
SFPK5S-234	597083	5323590	<5																																		
SFPK5S-235	597091	5323579	<5																																		
SFPK5S-236	597098	5323567	<5	<1	0.68	25	<1	29	<1		0.1	<10	<1	14	5	1.98	0.04	1	0.1	<100	<1	<0.01	7	154	8	<10	<5	0.01	<10	10	1152	<1	28	14	<1	27	
SFPK5S-237	597104	5323556	<5	<1	1.11	95	<1	31	<1		0.1	<10	<1	27	8	2.62	0.07	4	0.19	109	<1	<0.01	11	249	13	<10	<5	0.01	<10	10	1146	<1	49	33	<1	32	
SFPK5S-238	597111	5323546	<5	<1	1.24	82	<1	26	<1		0.03	<10	<1	30	10	2.93	0.03	11	0.52	164	<1	<0.01	17	240	16	<10	<5	<0.01	<10	<5	619	<1	47	48	<1	54	
SFPK5S-239	597116	5323537	8	<1	1.68	57	<1	26	<1		0.12	<10	<1	32	8	2.77	0.04	7	0.18	<100	<1	<0.01	10	352	9	<10	<5	0.01	<10	10	949	<1	55	52	<1	90	
SFPK5S-240	597074	5323508	<5	<1	0.68	10	<1	19	<1		0.07	<10	<1	11	6	1.57	0.03	1	0.08	<100	<1	<0.01	5	118	12	<10	<5	0.01	<10	9	1473	<1	37	48	<1	46	
SFPK5S-241	597068	5323519	<5	<1	0.48	<3	<1	26	<1		0.09	<10	<1	10	3	1.11	0.04	<1	0.07	<100	<1	<0.01	4	101	6	<10	<5	0.01	<10	9	1260	<1	61	29	<1	19	
SFPK5S-242	597061	5323529	<5	<1	1.09	14	<1	43	<1		0.12	<10	<1	21	4	3.03	0.06	3	0.16	<100	<1	<0.01	8	214	12	<10	<5	<0.01	<10	11	1435	<1	47	20	<1	19	
SFPK5S-243	597057	5323540	6	<1	0.39	5	<1	25	<1		0.09	<10	<1	9	3	0.58	0.03	<1	0.05	<100	<1	<0.01	3	<100	8	<10	<5	0.01	<10	10	846	<1	52	52	<1	43	
SFPK5S-244	597052	5323551	<5	<1	0.26	<3	<1	26	<1		0.08	<10	<1	4	2	0.28	0.03	<1	0.04	<100	<1	<0.01	<1	<100	2	<10	<5	0.01	<10	9	689	<1	28	12	<1	16	
SFPK5S-245	597046	5323561	<5	<1	0.48	12	<1	21	<1		0.08	<10	<1	9	3	1.04	0.04	<1	0.06	<100	<1	<0.01	3	104	8	<10	<5	0.01	<10	8	1177	<1	14	6	<1	23	
SFPK5S-246	597040	5323572	<5	<1	0.78	27	<1	34	<1		0.13	<10	<1	16	3	1.85	0.04	2	0.12	<100	<1	<0.01	7	194	10	<10	<5	0.01	<10	12	1385	<1	36	19	<1	17	
SFPK5S-247	597033	5323584	<5	<1	0.89	6	<1	24	<1		0.2	<10	<1	20	5	1.4	0.04	5	0.22	<100	<1	0.01	10	168	12	<10	<5	0.01	<10	15	1663	<1	42	34	<1	28	
SFPK5S-248	597028	5323596	<5	<1	0.59	<3	<1	23	<1		0.08	<10	<1	9	2	1.05	0.04	<1	0.06	<100	<1	<0.01	3	130	7	<10	<5	0.01	<10	9	1335	<1	33	26	<1	41	
SFPK5S-249	597020	5323607	63	<1	0.26	<3	<1	15	<1		0.04	<10	<1	5	2	0.25	0.02	<1	0.02	<100	<1	<0.01	2	<100	8	<10	<5	0.01	<10	6	639	<1	35	19	<1	20	
SFPK5S-250	597013	5323619	80																																		
SFPK5S-251	597007	5323630	<5	<1	0.23	<3	<1	15	<1		0.03	<10	<1	4	2	0.29	0.01	<1	0.02	<100	<1	<0.01	1	<100	<1	<10	<5	<0.01	<10	<5	594	<1	10	6	<1	9	
SFPK5S-252	597000	5323641	<5																																		
SFPK5S-253	596993	5323652	<5	<1	2.31	8	<1	18	<1		0.09	<10	<1	28	5	2.81	0.04	4	0.11	<100	<1	<0.01	5	406	11	<10	<5	0.01	<10	9	1267	<1	12	7	<		

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-263	596967	5323594	<5	<1	0.7	5	<1	32	<1		0.17	<10	<1	12	6	0.76	0.04	2	0.13	<100	<1	<0.01	5	166	8	<10	<5	<0.01	<10	16	1308	<1	19	10	<1	23	
SFPK5S-264	596971	5323585	45	<1	1.66	48	<1	61	<1		0.22	<10	<1	30	21	1.46	0.1	11	0.2	552	<1	<0.01	12	967	14	<10	<5	0.01	<10	16	664	<1	28	15	<1	26	
SFPK5S-265	596978	5323575	<5	<1	1.13	11	<1	23	<1		0.17	<10	<1	19	5	3.7	0.05	2	0.15	<100	<1	0.01	6	333	15	<10	<5	<0.01	<10	10	1634	<1	36	28	<1	73	
SFPK5S-266	596983	5323563	<5																																		
SFPK5S-267	596989	5323550	<5	<1	1.08	11	<1	31	<1		0.13	<10	<1	22	4	2.74	0.05	3	0.13	<100	<1	<0.01	8	260	10	<10	<5	<0.01	<10	12	1969	<1	49	65	<1	30	
SFPK5S-268	596996	5323538	<5	<1	0.83	90	<1	17	<1		0.16	<10	<1	22	9	2.02	0.04	4	0.2	123	<1	<0.01	12	251	12	<10	<5	0.01	<10	12	1400	<1	61	47	<1	34	
SFPK5S-269	597002	5323527	<5	<1	1.09	6	<1	24	<1		0.12	<10	<1	24	5	2.88	0.05	4	0.15	<100	<1	<0.01	7	267	9	<10	<5	0.01	<10	10	1980	<1	44	35	<1	45	
SFPK5S-270	597010	5323516	<5	<1	0.67	5	<1	17	<1		0.05	<10	<1	14	3	1.08	0.05	2	0.16	<100	<1	<0.01	5	113	5	<10	<5	0.01	<10	7	820	<1	55	50	<1	50	
SFPK5S-271	597015	5323506	<5	<1	0.21	<3	<1	13	<1		0.02	<10	<1	2	2	0.17	0.02	<1	0.02	<100	<1	<0.01	1	<100	1	<10	<5	0.01	<10	<5	510	<1	37	18	<1	29	
SFPK5S-272	597022	5323495	<5	<1	0.28	<3	<1	14	<1		0.02	<10	<1	3	2	0.33	0.02	<1	0.02	<100	<1	<0.01	<1	<100	<1	<10	<5	0.01	<10	<5	742	<1	<10	5	<1	6	
SFPK5S-273	597028	5323483	<5	<1	0.82	<3	<1	23	<1		0.09	<10	<1	12	3	1.86	0.02	1	0.06	<100	<1	<0.01	5	164	7	<10	<5	<0.01	<10	8	1091	<1	18	7	<1	6	
SFPK5S-274	597809	5323917	<5	<1	0.71	3	<1	17	<1		0.15	<10	<1	17	21	1.29	0.05	3	0.14	<100	<1	<0.01	11	111	9	<10	<5	<0.01	<10	14	1673	<1	40	32	<1	17	
SFPK5S-275	597819	5323897	6	<1	0.74	<3	<1	18	<1		0.08	<10	<1	8	6	0.47	0.03	1	0.05	<100	<1	<0.01	3	208	4	<10	<5	0.01	<10	10	974	<1	60	24	<1	29	
SFPK5S-276	597833	5323877	<5	<1	0.77	8	<1	25	<1		0.1	<10	<1	14	4	1.87	0.05	2	0.1	<100	<1	<0.01	6	256	22	<10	<5	0.01	<10	11	1692	<1	18	9	<1	17	
SFPK5S-277	597847	5323855	29																																		
SFPK5S-278	597860	5323834	<5	<1	0.78	9	<1	37	<1		0.18	<10	<1	12	7	0.86	0.08	3	0.11	<100	<1	<0.01	5	213	10	<10	<5	<0.01	<10	19	1134	<1	58	34	<1	24	
SFPK5S-279	597869	5323810	<5	<1	1.76	99	<1	61	<1		0.2	<10	<1	25	19	1.96	0.12	13	0.27	473	<1	0.01	15	512	20	<10	<5	<0.01	<10	19	1109	<1	31	16	<1	32	
SFPK5S-280	597883	5323790	159																																		
SFPK5S-281	597892	5323770	66	<1	0.48	4	<1	20	<1		0.17	<10	<1	16	6	0.55	0.04	<1	0.13	<100	<1	<0.01	7	257	25	<10	<5	0.01	<10	19	733	<1	39	35	<1	98	
SFPK5S-282	597906	5323747	<5																																		
SFPK5S-283	597919	5323725		<1	0.39	<3	<1	58	<1		0.34	<10	<1	2	9	0.28	0.04	<1	0.04	<100	<1	0.01	5	751	55	<10	<5	<0.01	<10	17	102	<1	20	12	<1	27	
SFPK5S-284	597929	5323701	12	<1	0.37	<3	<1	9	<1		0.05	<10	<1	4	2	0.18	0.01	<1	0.02	<100	<1	<0.01	1	<100	5	<10	<5	<0.01	<10	5	1059	<1	<10	8	<1	40	
SFPK5S-285	597938	5323681	9	<1	0.63	<3	<1	12	<1		0.08	<10	<1	16	3	0.87	0.01	<1	0.2	<100	<1	<0.01	7	<100	<1	<10	<5	0.01	<10	14	838	<1	17	6	<1	8	
SFPK5S-286	597952	5323658	<5																																		
SFPK5S-287	597962	5323637	<5																																		
SFPK5S-288	597970	5323620	<5																																		
SFPK5S-289	597984	5323600		<1	0.35	5	<1	70	<1		0.71	<10	<1	2	7	0.33	0.05	<1	0.06	<100	<1	0.01	7	659	62	<10	<5	<0.01	<10	48	<100	<1	34	15	<1	28	
SFPK5S-290	597997	5323577		<1	0.33	7	<1	87	<1		0.75	<10	<1	3	7	0.23	0.02	<1	0.05	<100	<1	0.02	7	563	57	<10	<5	<0.01	<10	50	<100	<1	<10	10	<1	41	
SFPK5S-291	598092	5323614		<1	0.45	4	<1	101	<1		0.64	<10	<1	4	8	0.34	0.07	<1	0.06	<100	<1	0.02	8	745	55	<10	<5	<0.01	<10	38	<100	<1	<10	8	<1	45	
SFPK5S-292	598081	5323641		<1	0.19	<3	<1	64	<1		0.42	<10	<1	2	7	0.19	0.07	<1	0.06	<100	<1	0.02	5	450	67	<10	<5	<0.01	<10	22	<100	<1	<10	10	<1	48	
SFPK5S-293	598073	5323662		<1	0.7	10	<1	77	<1		0.26	<10	<1	5	11	0.54	0.07	<1	0.05	<100	<1	0.02	7	713	66	<10	<5	<0.01	<10	16	<100	<1	<10	8	<1	47	
SFPK5S-294	598062	5323679	<5																																		
SFPK5S-295	598048	5323703	<5																																		
SFPK5S-296	598039	5323722	<5																																		
SFPK5S-297	598026	5323743	<5	<1	0.87	4	<1	23	<1		0.06	<10	<1	13	4	0.71	0.06	1	0.14	<100	<1	<0.01	5	208	16	<10	<5	<0.01	<10	10	1098	<1	<10	12	<1	40	
SFPK5S-298	598016	5323765	30																																		
SFPK5S-299	598002	5323787	120	<1	0.43	<3	<1	13	<1		0.07	<10	<1	6	4	0.54	0.02	<1	0.03	<100	<1	<0.01	2	100	5	<10	<5	0.02	<10	5	891	<1	31	14	<1	29	
SFPK5S-300	597992	5323809	<5																																		
SFPK5S-301	597979	5323827	58																																		
SFPK5S-302	597966	5323853	<5	<1	0.68	6	<1	16	<1		0.06	<10	<1	12	4	1.59	0.04	<1	0.07	<100	<1	<0.01	5	173	10	<10	<5	0.01	<10	7	1512	<1	34	11	<1	10	
SFPK5S-303	597953	5323876	<5																																		
SFPK5S-304	597940	5323900	<5	<1	0.26	<3	<1	11	<1		0.02	<10	<1	6	3	0.27	0.01	<1	0.02	<100	<1	<0.01	2	<100	2	<10	<5	0.01	<10	<5	597	<1	60	28	<1	16	
SFPK5S-305	597930	5323925	<5	<1	1.33	4	<1	34	<1		0.18	<10	<1	21	11	1.11	0.08	11	0.27	107	<1	0.01	17	162	8	<10	<5	0.01	<10	15	1274	<1	<10	7	<1	8	
SFPK5S-306	597917	5323947	<5	<1	0.62	<3	<1	8	<1		0.13	<10	<1	10	7	0.69	0.02	2	0.12	<100	<1	<0.01	9	<100	3	<10	<5	<0.01	<10	8	1092	<1	27	21	<1	59	
SFPK5S-307	597903	5323970	7	<1	0.48	5	<1	22																													

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-315	598075	5323874	<5																																		
SFPK5S-316	598084	5323852	<5	<1	1.38	4	<1	27	<1		0.12	<10	<1	17	8	1.5	0.05	5	0.14	<100	<1	<0.01	8	337	13	<10	<5	<0.01	<10	11	1050	<1	65	23	<1	11	
SFPK5S-317	598096	5323834	<5																																		
SFPK5S-318	598108	5323811	<5	<1	2.32	13	<1	19	<1		0.1	<10	<1	28	8	2.33	0.03	7	0.14	<100	<1	<0.01	7	357	9	<10	<5	<0.01	<10	8	1106	<1	30	27	<1	33	
SFPK5S-319	598123	5323792	50																																		
SFPK5S-320	598138	5323768	<5																																		
SFPK5S-321	598149	5323748	<5	<1	1.29	4	<1	39	<1		0.24	<10	<1	23	10	1.58	0.08	6	0.3	441	<1	0.03	12	371	8	<10	<5	0.01	<10	23	1685	<1	36	41	<1	32	
SFPK5S-322	598159	5323726	<5	<1	1.81	8	<1	75	<1		0.15	<10	<1	27	17	1.67	0.14	11	0.28	317	<1	0.02	11	446	27	<10	<5	<0.01	<10	17	1279	<1	39	32	<1	66	
SFPK5S-323	598171	5323707	49	<1	0.9	<3	<1	50	<1		0.21	<10	<1	14	10	0.7	0.06	1	0.12	106	<1	<0.01	6	225	36	<10	<5	<0.01	<10	21	708	<1	57	32	<1	83	
SFPK5S-324	598184	5323680	<5	<1	0.64	28	<1	32	<1		0.17	<10	<1	11	4	0.8	0.05	2	0.1	205	<1	<0.01	5	153	10	<10	<5	0.01	<10	15	1003	<1	27	14	<1	40	
SFPK5S-325	598269	5323732	<5	<1	0.98	<3		3	49	<1	0.21	<10	<1	24	17	1.37	0.07	2	0.35	211	<1	<0.01	10	397	30	<10	<5	<0.01	<10	24	1191	<1	23	17	<1	43	
SFPK5S-326	598257	5323753	<5																																		
SFPK5S-327	598246	5323774	<5	<1	1.67	8	<1	21	<1		0.09	<10	<1	32	6	2.91	0.03	2	0.12	<100	<1	<0.01	7	462	19	<10	<5	0.01	<10	8	1258	<1	35	26	<1	65	
SFPK5S-328	598234	5323798	261																																		
SFPK5S-329	598219	5323821	<5	<1	0.61	5	<1	73	<1		0.17	<10	<1	9	18	2.13	0.07	<1	0.1	464	<1	0.01	10	423	128	<10	<5	<0.01	<10	34	4202	<1	52	51	<1	29	
SFPK5S-330	598205	5323844	<5																																		
SFPK5S-331	598190	5323867	<5	<1	1.15	9	<1	38	<1		0.27	<10	<1	31	11	1.36	0.11	2	0.45	215	<1	<0.01	15	332	41	<10	<5	<0.01	<10	32	1344	<1	151	39	<1	86	
SFPK5S-332	598177	5323888	<5	<1	0.33	4	<1	14	<1		0.07	<10	<1	9	3	0.32	0.02	<1	0.03	<100	<1	<0.01	2	<100	5	<10	<5	0.01	<10	9	1125	<1	37	28	<1	78	
SFPK5S-333	598160	5323913	<5																																		
SFPK5S-334	598145	5323934	<5	<1	0.42	3	<1	17	<1		0.06	<10	<1	7	3	0.88	0.02	<1	0.04	<100	<1	<0.01	2	158	10	<10	<5	<0.01	<10	7	874	<1	19	8	<1	10	
SFPK5S-335	598134	5323952	<5																																		
SFPK5S-336	598121	5323974	42																																		
SFPK5S-337	598111	5323993	8	<1	0.98	<3	<1	25	<1		0.07	<10	<1	23	6	0.83	0.06	2	0.28	<100	<1	<0.01	9	191	15	<10	<5	0.01	<10	10	907	<1	25	16	<1	11	
SFPK5S-338	598252	5324170	<5	<1	2.04	10	<1	12	<1		0.13	<10	<1	26	10	1.62	0.03	4	0.18	<100	<1	0.01	9	390	7	<10	<5	<0.01	<10	9	1094	<1	21	16	<1	46	
SFPK5S-339	598264	5324147	<5																																		
SFPK5S-340	598276	5324127	<5																																		
SFPK5S-341	598287	5324108	<5	<1	1.56	12	<1	29	<1		0.09	<10	<1	27	5	2.84	0.05	3	0.11	<100	<1	<0.01	7	377	17	<10	<5	<0.01	<10	11	1475	<1	33	30	<1	30	
SFPK5S-342	598299	5324089	<5	<1	2.69	14	<1	21	<1		0.17	<10	<1	29	14	2.45	0.05	6	0.25	<100	<1	0.02	11	457	7	<10	<5	<0.01	<10	9	1577	<1	59	51	<1	33	
SFPK5S-343	598310	5324070	7	<1	0.71	<3	<1	15	<1		0.11	<10	<1	15	4	0.95	0.04	<1	0.16	<100	<1	<0.01	5	129	9	<10	<5	0.01	<10	16	1713	<1	48	44	<1	46	
SFPK5S-344	598322	5324047	<5	<1	0.31	<3	<1	18	<1		0.03	<10	<1	5	3	0.39	0.02	<1	0.03	<100	<1	<0.01	2	<100	<1	<10	<5	0.01	<10	<5	484	<1	65	20	<1	30	
SFPK5S-345	598336	5324024	<5	<1	0.71	<3	<1	23	<1		0.08	<10	<1	10	4	0.81	0.05	<1	0.08	<100	<1	<0.01	4	154	7	<10	<5	0.01	<10	15	1042	<1	12	9	<1	12	
SFPK5S-346	598350	5324000	<5	<1	0.44	4	<1	21	<1		0.08	<10	<1	8	3	0.36	0.04	<1	0.05	114	<1	<0.01	2	160	13	<10	<5	0.01	<10	10	1199	<1	29	16	<1	26	
SFPK5S-347	598360	5323980	<5																																		
SFPK5S-348	598371	5323957	<5	<1	0.84	<3	<1	9	<1		0.04	<10	<1	13	4	1.59	0.02	<1	0.03	<100	<1	<0.01	2	159	10	<10	<5	0.01	<10	<5	1050	<1	23	9	<1	21	
SFPK5S-349	598385	5323940	<5																																		
SFPK5S-350	598398	5323915	<5																																		
SFPK5S-351	598409	5323893	<5	<1	1.24	5	<1	20	<1		0.09	<10	<1	21	6	2.15	0.06	3	0.17	<100	<1	<0.01	6	245	10	<10	<5	0.01	<10	10	1761	<1	44	28	<1	10	
SFPK5S-352	598419	5323874	727																																		
SFPK5S-353	598430	5323851	10																																		
SFPK5S-354	598446	5323828	<5	<1	1.25	4	<1	32	<1		0.16	<10	<1	17	7	1.24	0.07	10	0.2	137	<1	<0.01	8	265	10	<10	<5	<0.01	<10	13	1313	<1	61	40	<1	48	
SFPK5S-355	598459	5323801	<5																																		
SFPK5S-356	598396	5323778	54	<1	0.94	<3	<1	30	<1		0.07	<10	<1	12	7	0.62	0.06	<1	0.1	<100	<1	<0.01	5	282	28	<10	<5	0.01	<10	9	386	<1	32	25	<1	49	
SFPK5S-357	598387	5323801	<5	<1	0.8	6	<1	25	<1		0.09	<10	<1	20	6	2.72	0.03	1	0.09	<100	<1	<0.01	4	288	18	<10	<5	0.01	<10	10	1403	<1	20	13	<1	30	
SFPK5S-358	598374	5323822	<5																																		
SFPK5S-359	598358	5323850	<5																																		
SFPK5S-360	598344	5323874	<5																																		
SFPK5S-361	598329	5323895	<5	<1	2.64	5	<1	45	<1		0.39	<10	<1	23	73	5.3	0.08	5	0.8	1103	<1	0.09	47	622	12	<10	<5	<0.01	<10	27	1974	<1	60	49			

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-367	598247	5324016	26																																		
SFPK5S-368	598231	5324039	<5																																		
SFPK5S-369	598219	5324056	<5	<1	1.79	3	<1	40	<1		0.25	<10	<1	23	15	0.73	0.05	5	0.15	<100	<1	0.02	18	374	9	<10	<5	0.01	<10	20	1201	<1	32	16	<1	10	
SFPK5S-370	598207	5324075	<5																																		
SFPK5S-371	598336	5324218	<5	<1	0.44	3	<1	27	<1		0.04	<10	<1	8	7	0.49	0.05	<1	0.06	<100	<1	<0.01	5	167	19	<10	<5	<0.01	<10	6	478	<1	23	16	<1	37	
SFPK5S-372	598351	5324196	16	<1	0.2	<3	<1	14	<1		0.01	<10	<1	5	3	0.25	0.01	<1	0.03	<100	<1	<0.01	1	<100	5	<10	<5	<0.01	<10	<5	570	<1	16	11	<1	20	
SFPK5S-373	598361	5324175	<5	<1	1.22	19	<1	32	<1		0.09	<10	<1	13	7	1.19	0.07	6	0.12	<100	<1	<0.01	7	254	16	<10	<5	<0.01	<10	10	883	<1	<10	6	<1	9	
SFPK5S-374	598376	5324154	<5																																		
SFPK5S-375	598387	5324132	<5																																		
SFPK5S-376	598400	5324109	<5	<1	1.7	11	<1	70	<1		0.08	<10	<1	22	27	2.66	0.14	4	0.2	510	1	<0.01	12	512	31	<10	<5	<0.01	<10	11	1027	<1	31	23	<1	37	
SFPK5S-377	598413	5324088	<5	<1	1.1	5	<1	15	<1		0.05	<10	<1	15	3	1.76	0.03	2	0.08	<100	<1	<0.01	4	157	7	<10	<5	0.01	<10	6	1330	<1	66	47	<1	68	
SFPK5S-378	598424	5324066	81	<1	0.61	<3	<1	33	<1		0.06	<10	<1	7	5	0.46	0.06	1	0.07	<100	<1	<0.01	4	255	15	<10	<5	<0.01	<10	10	435	<1	57	33	<1	19	
SFPK5S-379	598435	5324041	94	<1	0.54	4	<1	19	<1		0.04	<10	<1	9	4	0.45	0.04	<1	0.05	<100	<1	<0.01	2	113	6	<10	<5	0.01	<10	6	858	<1	14	10	<1	27	
SFPK5S-380	598449	5324018	5																																		
SFPK5S-381	598462	5323997	<5																																		
SFPK5S-382	598473	5323974	<5	<1	0.24	<3	<1	34	<1		0.05	<10	<1	4	6	0.31	0.03	<1	0.03	<100	<1	<0.01	3	199	31	<10	<5	<0.01	<10	6	421	<1	26	9	<1	18	
SFPK5S-383	598483	5323956	28	<1	0.63	23	<1	30	<1		0.04	<10	<1	8	11	0.63	0.07	1	0.07	<100	<1	<0.01	4	264	32	<10	<5	<0.01	<10	7	681	<1	11	8	<1	18	
SFPK5S-384	598498	5323933	<5	<1	0.72	6	<1	30	<1		0.05	<10	<1	10	5	0.67	0.06	1	0.12	<100	<1	<0.01	4	182	13	<10	<5	0.01	<10	9	700	<1	37	13	<1	34	
SFPK5S-385	598514	5323907	18	<1	0.44	<3	<1	16	<1		0.09	<10	<1	7	2	0.44	0.02	<1	0.05	<100	<1	<0.01	2	<100	3	<10	<5	0.01	<10	12	856	<1	24	14	<1	36	
SFPK5S-386	598527	5323889	55																																		
SFPK5S-387	598538	5323870	<5	<1	0.83	4	<1	49	<1		0.13	<10	<1	20	14	0.85	0.05	1	0.2	<100	<1	<0.01	7	257	31	<10	<5	<0.01	<10	16	831	<1	22	10	<1	15	
SFPK5S-388	598549	5323849	<5	<1	0.69	<3	<1	26	<1		0.07	<10	<1	8	6	0.39	0.04	<1	0.07	<100	<1	<0.01	3	135	7	<10	<5	0.01	<10	9	1280	<1	29	16	<1	46	
SFPK5S-389	598638	5323917	15	<1	0.88	3	<1	27	<1		0.19	<10	<1	22	7	1.03	0.05	2	0.29	119	<1	<0.01	10	256	28	<10	<5	<0.01	<10	25	977	<1	27	10	<1	19	
SFPK5S-390	598623	5323944	33	<1	0.33	<3	<1	13	<1		0.03	<10	<1	5	2	0.25	0.02	<1	0.03	<100	<1	<0.01	2	<100	11	<10	<5	0.01	<10	6	579	<1	31	20	<1	51	
SFPK5S-391	598610	5323970	17	<1	1.43	3	<1	16	<1		0.07	<10	<1	23	6	2.45	0.03	3	0.12	<100	<1	<0.01	4	209	9	<10	<5	0.01	<10	8	1222	<1	10	6	<1	10	
SFPK5S-392	598599	5323993	23	<1	1.54	6	<1	13	<1		0.06	<10	<1	23	4	2.37	0.04	3	0.12	<100	<1	<0.01	5	231	11	<10	<5	0.01	<10	6	1097	<1	48	44	<1	27	
SFPK5S-393	598588	5324016	<5	<1	0.44	<3	<1	7	<1		0.03	<10	<1	5	3	0.54	0.02	<1	0.03	<100	<1	<0.01	2	<100	5	<10	<5	<0.01	<10	<5	1002	<1	52	42	<1	29	
SFPK5S-394	598576	5324038	<5	<1	1.05	11	<1	17	<1		0.07	<10	<1	30	5	2.95	0.05	2	0.15	<100	<1	<0.01	7	266	15	<10	<5	0.01	<10	6	1521	<1	31	11	<1	8	
SFPK5S-395	598565	5324058	<5	<1	1.07	7	<1	22	<1		0.17	<10	<1	41	13	1.93	0.04	2	0.49	203	<1	<0.01	15	159	7	<10	<5	<0.01	<10	21	1885	<1	91	53	<1	35	
SFPK5S-396	598556	5324076	<5	<1	0.42	4	<1	43	<1		0.2	<10	<1	8	6	0.47	0.07	<1	0.1	112	<1	<0.01	6	618	62	<10	<5	<0.01	<10	7	137	<1	67	37	<1	75	
SFPK5S-397	598541	5324100	<5	<1	0.79	5	<1	17	<1		0.09	<10	<1	15	4	1.94	0.03	2	0.08	<100	<1	<0.01	4	193	10	<10	<5	0.01	<10	8	1659	<1	<10	11	<1	51	
SFPK5S-398	598532	5324119	9	<1	0.56	4	<1	13	<1		0.09	<10	<1	8	3	0.71	0.03	<1	0.07	<100	<1	<0.01	3	105	4	<10	<5	0.01	<10	9	1028	<1	61	35	<1	24	
SFPK5S-399	598520	5324138	<5	<1	1.17	4	<1	39	<1		0.11	<10	<1	23	8	1.15	0.08	2	0.29	133	<1	<0.01	9	196	21	<10	<5	<0.01	<10	12	702	<1	33	13	<1	18	
SFPK5S-400	598505	5324161	<5	<1	0.75	12	<1	19	<1		0.11	<10	<1	12	4	1.6	0.04	2	0.08	<100	<1	<0.01	5	180	9	<10	<5	<0.01	<10	9	1266	<1	44	21	<1	65	
SFPK5S-401	598492	5324181	<5	<1	0.3	<3	<1	22	<1		0.05	<10	<1	5	4	0.26	0.04	<1	0.03	<100	<1	<0.01	2	131	15	<10	<5	<0.01	<10	6	572	<1	42	30	<1	23	
SFPK5S-402	598478	5324201	<5	<1	0.77	6	<1	13	<1		0.09	<10	<1	11	4	1.01	0.03	1	0.07	<100	<1	<0.01	4	249	17	<10	<5	<0.01	<10	6	754	<1	11	6	<1	18	
SFPK5S-403	598464	5324224	16																																		
SFPK5S-404	598452	5324247	<5	<1	0.87	58	<1	24	<1		0.15	<10	7	18	11	1.64	0.05	8	0.18	930	<1	<0.01	7	260	12	<10	<5	<0.01	<10	10	1042	<1	23	19	<1	23	
SFPK5S-405	598511	5324320	<5	<1	1.6	8	<1	25	<1		0.11	<10	<1	19	5	2.67	0.04	3	0.08	<100	<1	<0.01	4	257	12	<10	<5	<0.01	<10	8	1640	<1	48	28	<1	62	
SFPK5S-406	598522	5324299	<5																																		
SFPK5S-407	598535	5324278	<5	<1	2.27	181	<1	63	<1		0.14	<10	<1	29	17	4.19	0.11	12	0.2	812	4	<0.01	12	680	29	<10	<5	<0.01	<10	12	892	<1	66	47	<1	26	
SFPK5S-408	598550	5324254	<5	<1	0.76	3	<1	28	<1		0.04	<10	<1	10	6	0.63	0.07	1	0.11	<100	<1	<0.01	4	166	13	<10	<5	0.01	<10	5	523	<1	78	74	<1	69	
SFPK5S-409	598562	5324232	<5	<1	0.78	12	<1	23	<1		0.07	<10	<1	14	6	0.66	0.05	1	0.16	<100	<1</																

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-419	598672	5324016	<5	<1	0.55	6	<1	16	<1		0.08	<10	<1	7	3	0.42	0.03	<1	0.07	<100	<1	<0.01	3	<100	6	<10	<5	<0.01	<10	11	967	<1	32	13	<1	35	
SFPK5S-420	598682	5323993	27	<1	0.41	<3	<1	11	<1		0.04	<10	<1	6	3	0.35	0.02	<1	0.06	<100	<1	<0.01	2	<100	3	<10	<5	<0.01	<10	<5	463	<1	21	9	<1	16	
SFPK5S-421	598696	5323971	19	<1	0.26	<3	<1	25	<1		0.09	<10	<1	5	4	0.41	0.03	<1	0.04	<100	<1	<0.01	3	104	11	<10	<5	<0.01	<10	13	583	<1	11	7	<1	12	
SFPK5S-422	598765	5324027	<5	<1	0.21	<3	<1	16	<1		0.04	<10	<1	2	6	0.31	0.04	<1	0.03	<100	<1	<0.01	2	<100	9	<10	<5	<0.01	<10	<5	546	<1	16	8	<1	11	
SFPK5S-423	598754	5324051	<5																																		
SFPK5S-424	598740	5324076	<5	<1	0.62	<3	<1	17	<1		0.07	<10	<1	9	4	0.52	0.03	<1	0.08	<100	<1	<0.01	3	<100	5	<10	<5	<0.01	<10	9	832	<1	<10	6	<1	11	
SFPK5S-425	598732	5324099	201																																		
SFPK5S-426	598716	5324121	<5	<1	0.7	3	<1	18	<1		0.07	<10	<1	13	4	1.43	0.05	1	0.09	<100	<1	<0.01	4	194	15	<10	<5	<0.01	<10	8	1853	<1	22	10	<1	23	
SFPK5S-427	598708	5324142	<5	<1	0.58	<3	<1	29	<1		0.08	<10	<1	12	5	0.5	0.05	<1	0.13	<100	<1	<0.01	5	207	28	<10	<5	<0.01	<10	14	647	<1	63	26	<1	32	
SFPK5S-428	598697	5324162	<5	<1	0.35	<3	<1	20	<1		0.08	<10	<1	7	4	0.33	0.03	<1	0.06	<100	<1	<0.01	3	131	8	<10	<5	<0.01	<10	12	590	<1	15	12	<1	31	
SFPK5S-429	598681	5324181	<5																																		
SFPK5S-430	598671	5324200	<5	<1	0.45	3	<1	42	<1		0.18	<10	<1	8	9	0.55	0.08	<1	0.11	<100	<1	0.01	6	693	91	<10	<5	<0.01	<10	13	187	<1	13	6	<1	26	
SFPK5S-431	598661	5324222	<5	<1	0.51	3	<1	14	<1		0.08	<10	<1	7	4	0.63	0.02	<1	0.05	<100	<1	<0.01	2	112	6	<10	<5	<0.01	<10	10	983	<1	11	12	<1	77	
SFPK5S-432	598646	5324244	<5	<1	1.64	17	<1	22	<1		0.14	<10	<1	22	17	1.48	0.05	9	0.17	254	<1	<0.01	10	417	12	<10	<5	<0.01	<10	9	839	<1	27	12	<1	13	
SFPK5S-433	598638	5324261	<5																																		
SFPK5S-434	598629	5324278	<5	<1	0.53	<3	<1	12	<1		0.04	<10	<1	6	3	0.34	0.02	<1	0.04	<100	<1	<0.01	2	<100	5	<10	<5	<0.01	<10	6	1052	<1	26	27	<1	57	
SFPK5S-435	598620	5324301	<5	<1	0.67	6	<1	20	<1		0.05	<10	<1	8	4	0.33	0.04	<1	0.06	<100	<1	<0.01	3	105	13	<10	<5	0.01	<10	7	917	<1	26	8	<1	14	
SFPK5S-436	598611	5324325	290																																		
SFPK5S-437	598599	5324372	<5	<1	0.64	4	<1	25	<1		0.09	<10	<1	11	3	1.14	0.03	1	0.05	<100	<1	<0.01	3	159	8	<10	<5	<0.01	<10	9	1064	<1	22	10	<1	20	
SFPK5S-438	598607	5324351	<5																																		
SFPK5S-439	597037	5323474	<5	<1	0.19	<3	<1	17	<1		0.04	<10	<1	4	2	0.3	0.02	<1	0.02	<100	<1	<0.01	2	<100	3	<10	<5	<0.01	<10	<5	620	<1	30	22	<1	28	
SFPK5S-440	597042	5323464	<5																																		
SFPK5S-441	597048	5323454	7																																		
SFPK5S-442	597053	5323445	<5	<1	1.46	12	<1	25	<1		0.09	<10	<1	24	4	3.12	0.03	3	0.12	<100	<1	<0.01	9	262	10	<10	<5	<0.01	<10	8	1403	<1	12	7	<1	15	
SFPK5S-443	597059	5323435	<5	<1	0.52	86	<1	62	<1		0.14	<10	<1	13	6	1.06	0.05	2	0.12	<100	<1	<0.01	6	344	22	<10	<5	<0.01	<10	12	725	<1	49	57	<1	34	
SFPK5S-444	597065	5323425	<5	<1	1.98	9	<1	20	<1		0.13	<10	<1	23	5	1.53	0.02	4	0.13	<100	<1	<0.01	10	299	6	<10	<5	<0.01	<10	8	948	<1	37	20	<1	84	
SFPK5S-445	597072	5323414	<5	<1	1.08	11	<1	27	<1		0.08	<10	<1	20	4	2.27	0.05	2	0.13	<100	<1	<0.01	8	230	10	<10	<5	<0.01	<10	8	1406	<1	26	30	<1	48	
SFPK5S-446	597078	5323404	<5	<1	1.37	30	<1	36	<1		0.1	<10	<1	27	6	2.55	0.05	4	0.15	<100	<1	<0.01	9	277	14	<10	<5	<0.01	<10	10	1032	<1	65	40	<1	122	
SFPK5S-447	597084	5323394	<5	<1	1.79	40	<1	23	<1		0.05	<10	<1	54	13	3.93	0.04	10	0.59	322	<1	<0.01	30	292	20	<10	<5	<0.01	<10	<5	1173	<1	53	48	<1	38	
SFPK5S-448	597090	5323384	<5	<1	0.67	<3	<1	18	<1		0.03	<10	<1	13	3	0.4	0.02	1	0.07	<100	<1	<0.01	3	<100	2	<10	<5	0.01	<10	<5	447	<1	73	71	<1	112	
SFPK5S-449	597097	5323371	<5	<1	1.33	24	<1	18	<1		0.12	<10	<1	29	5	2.28	0.05	4	0.16	<100	<1	<0.01	9	282	13	<10	<5	<0.01	<10	10	1643	<1	19	10	<1	21	
SFPK5S-450	597103	5323359	<5	<1	0.97	13	<1	39	<1		0.13	<10	<1	16	10	0.9	0.08	3	0.17	<100	<1	0.01	9	444	64	<10	<5	<0.01	<10	11	1023	<1	62	42	<1	36	
SFPK5S-451	597110	5323348	<5	<1	0.56	9	<1	23	<1		0.06	<10	<1	25	3	0.52	0.03	1	0.14	<100	<1	<0.01	9	<100	3	<10	<5	0.01	<10	6	761	<1	27	17	<1	45	
SFPK5S-452	597116	5323337	<5																																		
SFPK5S-453	597122	5323325	<5	<1	0.38	6	<1	21	<1		0.05	<10	<1	9	3	0.43	0.03	<1	0.08	<100	<1	<0.01	4	113	8	<10	<5	<0.01	<10	7	936	<1	29	11	<1	26	
SFPK5S-454	597128	5323314	<5	<1	0.5	10	<1	14	<1		0.13	<10	<1	12	10	0.66	0.02	3	0.13	<100	<1	<0.01	14	141	4	<10	<5	<0.01	<10	7	668	<1	30	8	<1	19	
SFPK5S-455	597169	5323341	<5	<1	0.66	7	<1	25	<1		0.06	<10	<1	13	5	1.46	0.05	2	0.09	<100	<1	<0.01	4	136	14	<10	<5	<0.01	<10	6	1320	<1	15	14	<1	30	
SFPK5S-456	597163	5323351	<5																																		
SFPK5S-457	597158	5323361	12	<1	0.9	8	<1	39	<1		0.15	<10	<1	15	6	1.72	0.04	2	0.08	<100	<1	<0.01	7	281	14	<10	<5	<0.01	<10	12	1368	<1	51	25	<1	37	
SFPK5S-458	597151	5323372	<5	<1	0.72	39	<1	29	<1		0.18	<10	<1	24	16	1.14	0.05	6	0.2	347	<1	<0.01	16	213	4	<10	<5	<0.01	<10	13	874	<1	44	31	<1	25	
SFPK5S-459	597147	5323381	<5																																		
SFPK5S-460	597142	5323393	<5	<1	0.62	8	<1	31	<1		0.09	<10	<1	13	4	1.51	0.04	1	0.08	<100	<1	<0.01	6	160	15	<10	<5	<0.01	<10	8	1550	<1	25	22	<1	66	
SFPK5S-461	597137	5323401	<5	<1	1.52	10	<1	21	<1		0.24	<10	<1	40	8	2.43	0.05	9	0.34	150	<1	<0.01	16	428	17	<10	<5	<0.01</									

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-471	597121	5323526	<5	<1	1.52	78	<1	51	<1		0.23	<10	2	25	15	0.97	0.08	7	0.18	471	<1	<0.01	12	1050	14	<10	<5	<0.01	<10	16	405	<1	25	10	<1	24
SFPK5S-472	597126	5323517	<5	<1	1	23	<1	94	3	7	0.57	<10	8	17	31	0.49	0.07	7	0.08	433	<1	0.02	15	1349	36		6	<0.01	<10	43	159	5	12	15	8	64
SFPK5S-473	597132	5323506	<5	<1	0.66	16	<1	129	3	8	1.16	<10	7	9	55	0.34	0.05	7	0.09	178	<1	0.04	22	1071	142		<5	<0.01	<10	93	135	9	10	14	21	68
SFPK5S-474	597138	5323496	<5	<1	0.15	15	<1	46	3	7	0.49	<10	3	9	19	0.18	0.08	6	0.07	267	<1	0.02	10	609	49		<5	<0.01	<10	38	<100	6	7	<10	2	56
SFPK5S-475	597146	5323484	<5	<1	0.3	3	47	13	<1	12	0.04	<10	<1	3	5	0.15	0.02	4	0.04	<100	<1	0.02	2	<100	10		5	0.06	<10	8	658	<1	9	12	5	26
SFPK5S-476	597151	5323474	<5	<1	1.24	110	54	22	<1	9	0.07	<10	<1	19	15	2.76	0.04	5	0.08	175	<1	0.02	4	256	16		<5	0.06	<10	9	1626	<1	62	48	7	21
SFPK5S-477	597156	5323464	<5	<1	1.89	16	61	39	<1	8	0.16	<10	<1	34	18	4.15	0.07	8	0.39	180	<1	0.03	14	450	24		<5	0.05	<10	13	3431	<1	135	73	6	57
SFPK5S-478	597162	5323454	<5	<1	1.03	6	55	33	<1	9	0.08	<10	<1	20	5	2.58	0.07	6	0.14	<100	<1	0.02	5	222	18		<5	0.05	<10	10	2642	<1	105	47	6	28
SFPK5S-479	597167	5323443	<5	<1	0.48	8	55	26	<1	11	0.07	<10	<1	13	8	0.81	0.04	4	0.11	<100	<1	0.02	3	<100	10		<5	0.05	<10	10	1098	<1	37	21	5	26
SFPK5S-480	597173	5323434	<5	<1	0.47	9	53	24	<1	11	0.03	<10	<1	7	7	0.46	0.03	4	0.07	<100	<1	0.02	2	<100	10		<5	0.06	<10	7	755	<1	18	16	6	14
SFPK5S-481	597178	5323422	<5	<1	0.56	5	45	21	<1	10	0.04	<10	<1	13	5	0.65	0.03	5	0.11	103	<1	0.02	4	107	12		<5	0.06	<10	7	1088	<1	36	19	5	21
SFPK5S-482	597186	5323411	<5	<1	0.76	6	48	19	<1	11	0.03	<10	<1	27	5	0.96	0.02	9	0.43	129	<1	0.02	14	105	9		<5	0.05	<10	5	354	<1	22	25	5	44
SFPK5S-483	597192	5323398	<5	<1	0.43	5	50	20	<1	10	0.06	<10	<1	6	3	0.5	0.04	4	0.05	<100	<1	0.02	2	<100	10		<5	0.06	<10	9	1099	<1	36	19	5	14
SFPK5S-484	597199	5323386	<5	<1	0.16	4	48	42	<1	12	0.2	<10	<1	4	13	0.3	0.02	4	0.03	<100	<1	0.01	3	199	16		<5	0.06	<10	16	414	<1	10	15	5	17
SFPK5S-485	597205	5323373	<5	<1	0.33	3	47	20	<1	12	0.04	<10	<1	7	3	0.61	0.02	4	0.03	<100	<1	0.01	2	<100	8		<5	0.05	<10	7	740	<1	31	18	5	10
SFPK5S-486	597213	5323360	<5	<1	1.24	13	49	37	<1	9	0.09	<10	<1	18	7	2.12	0.04	6	0.09	<100	<1	0.02	6	255	19		<5	0.05	<10	10	1066	<1	39	41	5	23
SFPK5S-487	597255	5323387	<5	<1	0.37	4	51	94	<1	11	0.9	<10	<1	5	7	0.36	0.04	4	0.08	<100	<1	0.02	4	532	19		<5	0.04	<10	33	238	1	9	19	5	29
SFPK5S-488	597248	5323399	32	<1	1.26	77	62	32	<1	9	0.35	<10	<1	26	14	1.5	0.06	10	0.41	287	<1	0.02	19	331	13		<5	0.04	<10	21	1293	<1	35	34	8	54
SFPK5S-489	597238	5323418	<5	<1	2.06	77	61	44	<1	9	0.24	<10	<1	44	28	3.32	0.05	13	0.52	176	<1	0.02	23	496	19		7	0.04	<10	17	1680	<1	60	62	7	67
SFPK5S-490	597242	5323409	<5	<1	1.48	48	61	19	<1	8	0.05	<10	<1	41	14	2.25	0.04	14	0.79	253	<1	0.02	31	236	20		<5	0.05	<10	7	535	<1	37	45	6	93
SFPK5S-491	597233	5323428	<5	<1	0.57	<3	56	18	<1	9	0.04	<10	<1	13	4	0.56	0.04	6	0.22	<100	<1	0.02	7	196	11		<5	0.05	<10	7	465	<1	13	19	5	29
SFPK5S-492	597227	5323438	<5	<1	2.06	201	55	39	<1	8	0.12	<10	<1	35	12	4.09	0.05	9	0.22	<100	<1	0.02	11	438	22		<5	0.04	<10	12	1187	<1	62	75	6	41
SFPK5S-493	597221	5323449	<5	<1	3.44	27	71	73	1	7	0.65	<10	<1	343	42	>10.0	0.05	13	2.96	1401	<1	0.03	151	416	97		21	0.04	<10	87	>10.0	<1	339	197	9	269
SFPK5S-494	597216	5323460	<5	<1	1.01	16	48	28	<1	9	0.09	<10	<1	25	4	3.43	0.04	6	0.15	<100	<1	0.02	7	267	17		<5	0.05	<10	10	1636	<1	63	61	5	25
SFPK5S-495	597211	5323470	<5	<1	0.49	16	40	24	<1	10	0.04	<10	<1	12	6	1.25	0.03	4	0.05	<100	<1	0.01	3	152	9		<5	0.05	<10	8	916	<1	32	28	5	13
SFPK5S-496	597205	5323480	12	<1	0.61	17	52	24	<1	11	0.07	<10	<1	19	5	1.42	0.03	6	0.2	<100	<1	0.02	8	184	17		<5	0.04	<10	9	1229	<1	42	33	5	24
SFPK5S-497	597198	5323491	<5	<1	0.89	15	48	19	<1	8	0.07	<10	<1	22	10	1.12	0.04	9	0.34	<100	<1	0.02	11	239	14		5	0.04	<10	9	742	<1	18	29	5	45
SFPK5S-498	597191	5323503	<5	<1	0.72	13	49	30	<1	10	0.08	<10	<1	11	22	0.52	0.06	5	0.1	<100	<1	0.02	5	123	11		<5	0.05	<10	15	707	<1	19	19	6	31
SFPK5S-499	597185	5323515	<5	<1	0.31	6	51	56	<1	10	0.15	<10	<1	16	11	0.73	0.02	4	0.04	<100	<1	0.02	5	124	9		<5	0.04	<10	17	1379	<1	40	22	5	14
SFPK5S-500	597178	5323524	<5	<1	1.27	13	60	135	<1	10	1	<10	9	15	33	0.6	0.07	5	0.13	814	<1	0.03	18	1883	85		<5	0.04	<10	65	198	3	12	22	14	82
SFPK5S-501	597171	5323536	<5	<1	0.77	20	54	18	<1	9	0.07	<10	<1	18	6	1.84	0.04	5	0.14	<100	<1	0.02	6	149	9		<5	0.06	<10	10	1191	<1	59	36	6	28
SFPK5S-502	597164	5323547	<5	<1	0.66	11	57	37	<1	11	0.11	<10	<1	10	4	0.98	0.04	7	0.14	<100	<1	0.02	5	128	9		<5	0.06	<10	12	665	<1	24	27	6	33
SFPK5S-503	597545	5323790	<5	<1	0.88	6	55	29	<1	9	0.07	<10	<1	15	5	1.82	0.05	5	0.13	<100	<1	0.02	6	210	18		<5	0.05	<10	11	1641	<1	74	37	5	26
SFPK5S-504	597534	5323810	<5	<1	0.68	6	52	30	<1	9	0.05	<10	<1	16	6	0.73	0.06	5	0.19	<100	<1	0.02	7	365	25		<5	0.04	<10	9	676	<1	26	20	5	32
SFPK5S-505	597523	5323829	<5	<1	1.94	10	50	25	<1	8	0.1	<10	<1	30	12	2.94	0.05	10	0.16	114	<1	0.02	7	475	18		<5	0.05	<10	10	1247	<1	58	55	6	31
SFPK5S-506	597511	5323852	50	<1	0.53	<3	38	21	<1	10	0.03	<10	<1	16	5	0.57	0.04	5	0.14	109	<1	0.01	6	200	19		<5	0.05	<10	7	416	<1	18	20	5	25
SFPK5S-507	597193	5323592	30	<1	0.35	<3	42	11	<1	9	0.04	<10	<1	10	4	0.5	0.02	4	0.07	<100	<1	0.01	3	<100	9		<5	0.05	<10	9	855	<1	29	18	5	14
SFPK5S-508	597188	5323604	<5	<1	1.5	13	50	11	<1	9	0.11	<10	<1	20	9	1.62	0.03	9	0.21	<100	<1	0.02	7	333	8		<5	0.05	<10	8	1044	1	32	34	7	30
SFPK5S-509	597182	5323616	<5	<1	0.45	7	48	13	<1	11	0.05	<10	<1	6	4	0.44	0.03	4	0.05	<100	<1	0.02	2	116	9		<5	0.05	<10	8	985	<1	26	18	5	12
SFPK5S-510	597176	5323628	<5	<1	0.21	6	55	29	<1	9	0.03	<10	<1	5	5	0.46	0.03	4	0.02	<100	<1															

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-523	597144	5323788	<5	<1	1.26	5	45	22	<1	7	0.07	<10	<1	16	4	1.78	0.04	5	0.08	<100	<1	0.02	5	239	17	<5	0.05	<10	9	1081	<1	46	39	5	19	
SFPK5S-524	597150	5323775	<5	<1	0.62	3	45	12	<1	9	0.03	<10	<1	10	3	1.54	0.02	4	0.04	<100	<1	0.01	2	164	11	<5	0.04	<10	<5	1139	<1	47	33	5	10	
SFPK5S-525	597159	5323763	<5	<1	2.75	9	39	26	<1	8	0.07	<10	<1	29	7	3.1	0.03	9	0.14	<100	<1	0.01	7	435	14	<5	0.04	<10	7	1270	<1	53	57	5	35	
SFPK5S-526	597165	5323751	<5	<1	0.47	6	47	16	<1	10	0.03	<10	<1	7	3	1.42	0.02	4	0.04	<100	<1	0.01	2	134	12	<5	0.04	<10	<5	947	<1	39	33	5	9	
SFPK5S-527	597172	5323739	<5	<1	0.33	<3	46	13	<1	10	0.03	<10	<1	3	3	0.33	0.02	4	0.03	<100	<1	0.01	<1	111	15	<5	0.05	<10	6	742	<1	19	17	5	10	
SFPK5S-528	597178	5323728	<5	<1	0.4	4	35	23	<1	7	0.04	<10	<1	7	7	0.53	0.03	4	0.07	<100	<1	0.01	5	219	17	<5	0.04	<10	6	272	<1	17	18	5	20	
SFPK5S-529	597183	5323717	<5	<1	0.53	<3	33	19	<1	8	0.05	<10	<1	9	6	0.55	0.03	4	0.13	<100	<1	0.01	5	128	14	<5	0.05	<10	10	597	<1	28	21	5	21	
SFPK5S-530	597190	5323705	<5	<1	0.77	8	41	22	<1	7	0.04	<10	<1	14	7	0.89	0.04	5	0.24	<100	<1	0.01	6	196	17	<5	0.04	<10	8	882	<1	35	26	5	31	
SFPK5S-531	597197	5323695	30	<1	0.32	5	37	12	<1	10	0.04	<10	<1	6	5	0.39	0.02	4	0.09	<100	<1	0.01	4	125	12	<5	0.04	<10	5	372	<1	12	15	4	13	
SFPK5S-532	597204	5323683	<5	<1	1.18	60	45	58	<1	10	0.22	<10	<1	20	17	1.43	0.09	8	0.15	186	<1	0.02	8	1186	41	<5	0.04	<10	16	282	<1	21	30	6	49	
SFPK5S-533	597210	5323675	<5	<1	0.47	4	40	34	<1	10	0.14	<10	<1	5	7	0.57	0.03	4	0.2	<100	<1	0.02	6	281	25	<5	0.04	<10	14	198	<1	15	18	4	32	
SFPK5S-534	597216	5323662	<5	<1	0.27	8	53	79	<1	12	0.65	<10	<1	<1	9	0.23	0.05	4	0.05	<100	<1	0.02	3	943	46	<5	0.03	<10	41	<100	<1	3	18	5	48	
SFPK5S-535	597221	5323652	<5	<1	0.45	11	49	124	<1	11	0.64	<10	<1	3	12	0.3	0.05	4	0.07	<100	<1	0.02	6	1129	58	<5	0.03	<10	53	103	<1	7	17	5	61	
SFPK5S-536	597226	5323641	<5	<1	0.19	3	39	16	<1	10	0.03	<10	<1	9	4	0.36	0.02	4	0.02	<100	<1	0.01	2	<100	13	<5	0.03	<10	6	611	<1	21	15	5	9	
SFPK5S-537	597233	5323631	10	<1	0.27	<3	39	19	<1	11	0.04	<10	<1	19	3	0.58	0.02	4	0.03	<100	<1	0.01	3	105	11	<5	0.04	<10	7	865	<1	32	18	5	19	
SFPK5S-538	597238	5323621	<5	<1	1.14	9	42	31	<1	9	0.06	<10	<1	9	7	0.71	0.05	8	0.1	<100	<1	0.02	6	422	18	<5	0.04	<10	9	477	<1	18	19	6	27	
SFPK5S-539	597302	5323651	<5	<1	1.27	12	33	25	<1	9	0.05	<10	<1	36	11	1.59	0.04	6	0.64	130	<1	0.01	14	192	18	6	0.04	<10	7	163	<1	37	34	5	63	
SFPK5S-540	597302	5323643	<5	<1	0.3	10	40	17	<1	11	0.03	<10	<1	3	3	0.28	0.03	4	0.07	<100	<1	0.01	5	<100	10	<5	0.04	<10	<5	<100	<1	4	13	5	12	
SFPK5S-541	597302	5323636	<5	<1	0.32	5	36	28	<1	10	0.04	<10	<1	6	6	0.32	0.03	4	0.06	<100	<1	0.01	3	141	15	<5	0.04	<10	7	236	<1	9	14	5	16	
SFPK5S-542	597306	5323644	1159	<1	0.96	31	38	32	<1	10	0.11	<10	<1	15	12	1.2	0.05	8	0.21	<100	<1	0.01	9	222	13	<5	0.04	<10	11	766	<1	25	26	6	52	
SFPK5S-543	597310	5323644	68	<1	0.66	7	46	35	<1	11	0.08	<10	<1	7	6	0.51	0.05	6	0.11	<100	<1	0.02	3	191	14	<5	0.04	<10	10	510	<1	15	17	5	37	
SFPK5S-544	597310	5323636	274	<1	0.35	3	31	25	<1	10	0.05	<10	<1	5	4	0.35	0.02	4	0.09	<100	<1	0.01	3	122	9	<5	0.04	<10	7	264	<1	11	15	5	26	
SFPK5S-545	597309	5323651	<5	<1	0.29	7	38	17	<1	11	0.04	<10	<1	4	3	0.41	0.02	4	0.03	<100	<1	0.01	2	<100	9	<5	0.04	<10	6	530	<1	26	16	5	9	
SFPK5S-546	597317	5323654	<5	<1	0.21	4	40	52	<1	11	0.08	<10	<1	3	6	0.34	0.04	3	0.03	<100	<1	0.01	3	287	40	<5	0.03	<10	9	203	<1	9	16	5	27	
SFPK5S-547	597318	5323647	<5	<1	0.82	11	38	80	<1	11	0.07	<10	<1	7	9	0.71	0.05	5	0.09	207	<1	0.02	5	235	21	<5	0.04	<10	11	315	<1	20	20	6	46	
SFPK5S-548	597318	5323639	176	<1	0.83	12	36	33	<1	12	0.04	<10	<1	17	5	0.81	0.04	5	0.24	<100	<1	0.01	7	160	14	<5	0.04	<10	7	314	1	21	22	6	39	
SFPK5S-549	597894	5323990	<5	<1	0.16	<3	44	20	<1	11	0.04	<10	<1	4	3	0.34	0.01	3	0.02	<100	<1	0.01	2	<100	7	<5	0.03	<10	8	430	1	16	15	5	7	
SFPK5S-550	597881	5324012	<5	<1	1.06	<3	48	41	<1	10	0.12	<10	<1	28	14	1.22	0.03	5	0.43	130	<1	0.02	14	238	31	<5	0.04	<10	17	289	<1	24	29	6	48	
SFPK5S-551	597869	5324034	<5	<1	2.81	378	47	46	<1	8	0.1	<10	3	31	23	3.39	0.09	11	0.26	965	<1	0.02	14	801	23	<5	0.04	<10	9	651	<1	34	63	7	97	
SFPK5S-552	597858	5324053	<5	<1	0.41	17	50	103	<1	12	0.3	<10	<1	5	14	0.53	0.06	4	0.07	118	<1	0.02	9	591	86	<5	0.04	<10	28	252	<1	13	17	5	39	
SFPK5S-553	597845	5324077	<5	<1	2.27	42	43	54	<1	8	0.12	<10	<1	51	36	6.63	0.08	5	0.26	545	<1	0.02	17	733	25	8	0.04	<10	28	1681	<1	152	111	6	78	
SFPK5S-554	597831	5324097	<5	<1	0.27	<3	49	19	<1	11	0.05	<10	<1	<1	5	0.3	0.01	3	0.02	<100	<1	0.02	2	153	8	<5	0.04	<10	7	346	<1	6	12	4	8	
SFPK5S-555	597820	5324119	<5	<1	0.43	6	44	23	<1	11	0.04	<10	<1	6	7	0.54	0.05	4	0.07	<100	<1	0.01	4	400	30	<5	0.04	<10	7	218	<1	15	17	5	21	
SFPK5S-556	597808	5324143	51	<1	0.35	9	33	18	<1	11	0.03	<10	<1	3	6	0.4	0.03	4	0.03	<100	<1	0.01	1	129	11	<5	0.04	<10	7	399	<1	17	17	5	14	
SFPK5S-557	597793	5324161	<5	<1	0.29	5	36	19	<1	12	0.06	<10	<1	7	4	0.37	0.02	4	0.04	<100	<1	0.01	2	<100	15	<5	0.04	<10	15	895	<1	28	14	5	14	
SFPK5S-558	597783	5324183	24	<1	1.21	366	38	49	<1	10	0.15	<10	<1	26	24	2.81	0.09	6	0.2	693	<1	0.01	19	503	67	5	0.03	<10	13	435	<1	77	48	6	74	
SFPK5S-559	597769	5324206	<5	<1	0.75	9	31	21	<1	10	0.04	<10	<1	6	7	0.7	0.03	4	0.05	<100	<1	0.01	3	194	13	<5	0.04	<10	7	628	1	28	19	5	14	
SFPK5S-560	597756	5324227	<5	<1	1.57	9	27	20	<1	8	0.04	<10	<1	9	7	1.63	0.05	6	0.36	194	<1	0.01	8	170	16	<5	0.04	<10	8	1140	<1	45	33	6	47	
SFPK5S-561	597744	5324250	<5	<1	0.82	5	43	37	<1	12	0.11	<10	<1	4	8	1.18	0.04	4	0.24	303	<1	0.01	6	293	20	<5	0.04	<10	13	1684	<1	46	28	5	52	
SFPK5S-562	597729	5324273	<5	<1	0.24	<3	40	10	<1	12	0.02	<10	<1	3	3	0.33	0.01	3	0.02	<100	<1	0.01	1	<100	9	<5	0.04	<10	6	535	<1	16	15	5	7	
SFPK5S-563	597718	5324294	<5	<1	0.2	<3	45	9																												

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-575	597818	5324317	<5	<1	0.24	<3	42	52	<1	14	0.02	<10	<1	3	8	0.38	0.03	4	0.02	<100	<1	0.01	3	227	18		<5	0.06	<10	8	284	<1	10	14	5	18
SFPK5S-576	597829	5324302	<5	<1	1.38	15	57	21	<1	10	0.08	<10	<1	25	10	2.42	0.03	5	0.14	<100	<1	0.02	8	294	14		<5	0.05	<10	9	1387	<1	60	47	5	27
SFPK5S-577	597842	5324278	<5	<1	2.41	70	56	73	<1	9	1.7	<10	11	22	47	3.21	0.08	12	0.18	1190	<1	0.02	18	1133	37		<5	0.03	<10	50	492	2	51	61	13	120
SFPK5S-578	597855	5324257	<5	<1	0.51	5	45	26	<1	11	0.17	<10	<1	13	7	0.49	0.04	4	0.13	<100	<1	0.01	6	311	18		<5	0.04	<10	13	493	<1	17	18	5	17
SFPK5S-579	597869	5324236	<5	<1	2.05	110	57	85	<1	10	0.68	<10	19	26	31	2.22	0.06	10	0.17	3589	<1	0.02	18	1761	40		5	0.04	<10	28	264	<1	31	43	11	86
SFPK5S-580	597879	5324218	340	<1	0.33	898	51	35	<1	8	0.07	<10	<1	14	22	3.5	0.04	4	0.05	170	<1	0.01	6	390	29		<5	0.04	<10	8	471	<1	65	60	5	35
SFPK5S-581	597889	5324197	<5	<1	0.34	895	54	36	<1	8	0.07	<10	<1	15	22	3.55	0.04	4	0.05	159	<1	0.01	6	398	29		<5	0.04	<10	8	490	<1	67	63	5	36
SFPK5S-582	597901	5324176	<5	<1	0.97	27	52	21	<1	11	0.1	<10	<1	16	40	1.58	0.04	8	0.17	<100	<1	0.02	16	118	12		<5	0.05	<10	13	1264	<1	43	33	6	23
SFPK5S-583	597917	5324154	8	<1	0.34	4	59	24	<1	10	0.03	<10	<1	6	8	0.52	0.04	4	0.07	<100	<1	0.02	5	201	26		<5	0.04	<10	6	599	<1	15	18	6	17
SFPK5S-584	597932	5324132	72	<1	0.41	12	52	31	<1	13	0.05	<10	<1	6	5	0.46	0.03	4	0.06	<100	<1	0.02	3	160	12		<5	0.07	<10	7	309	<1	14	16	5	15
SFPK5S-585	597944	5324108	<5	<1	0.27	6	51	73	<1	12	0.19	<10	<1	3	10	0.37	0.03	3	0.04	<100	<1	0.02	6	258	20		<5	0.06	<10	21	468	<1	18	17	5	40
SFPK5S-586	597955	5324084	<5	<1	0.91	5	51	39	<1	10	0.1	<10	<1	9	16	0.74	0.05	4	0.11	<100	<1	0.02	10	437	40		<5	0.04	<10	14	500	<1	17	22	6	26
SFPK5S-587	597967	5324063	<5	<1	1.8	7	57	112	<1	11	0.36	<10	<1	17	45	0.54	0.06	10	0.18	<100	<1	0.02	24	650	13		<5	0.06	<10	28	346	<1	16	20	15	52
SFPK5S-588	596856	5323389	<5	<1	3.45	36	50	45	<1	9	0.1	<10	<1	29	55	2.11	0.04	16	0.13	<100	<1	0.02	33	560	19		<5	0.05	<10	10	714	<1	33	40	9	36
SFPK5S-589	596844	5323409	<5	<1	0.7	11	47	13	<1	10	0.05	<10	<1	12	4	1.75	0.03	5	0.09	<100	<1	0.01	5	157	18		<5	0.04	<10	8	1158	<1	49	34	5	16
SFPK5S-590	596833	5323429	<5	<1	1.48	6	64	94	<1	11	0.36	<10	<1	5	23	0.38	0.09	4	0.07	113	<1	0.02	12	2135	52		<5	0.04	<10	29	121	1	5	17	11	57
SFPK5S-591	596823	5323447	<5	<1	2.04	241	56	18	<1	9	0.04	<10	<1	46	12	4.54	0.03	25	0.92	294	<1	0.01	26	245	27		11	0.06	<10	6	556	<1	59	80	5	114
SFPK5S-592	596810	5323470	<5	<1	0.3	3	57	18	<1	11	0.03	<10	<1	5	3	0.55	0.03	4	0.04	<100	<1	0.01	2	122	11		<5	0.04	<10	6	636	<1	24	18	5	10
SFPK5S-593	596797	5323492	<5	<1	0.78	226	60	27	<1	9	0.13	<10	<1	16	6	1.9	0.06	7	0.17	168	<1	0.02	7	237	18		<5	0.05	<10	13	1467	<1	42	37	6	39
SFPK5S-594	596787	5323511	<5	<1	0.46	9	55	17	<1	10	0.08	<10	<1	6	5	0.54	0.04	4	0.07	<100	<1	0.02	2	194	16		<5	0.05	<10	10	1471	<1	40	18	5	15
SFPK5S-595	596775	5323531	<5	<1	0.77	12	59	20	<1	10	0.05	<10	<1	11	5	1.81	0.04	4	0.08	<100	<1	0.02	5	217	17		<5	0.04	<10	9	1504	<1	66	35	5	22
SFPK5S-596	596761	5323555	<5	<1	0.71	8	46	24	<1	9	0.04	<10	<1	9	6	0.62	0.06	4	0.08	<100	<1	0.01	3	236	14		<5	0.04	<10	9	517	<1	30	18	5	23
SFPK5S-597	596746	5323578	24	<1	0.86	21	41	17	<1	10	0.02	<10	<1	10	4	0.35	0.04	5	0.09	<100	<1	0.01	2	172	9		<5	0.05	<10	6	327	<1	15	14	5	14
SFPK5S-598	596734	5323602	49	<1	0.27	<3	47	14	<1	11	0.02	<10	<1	4	3	0.24	0.02	4	0.03	<100	<1	0.01	2	115	12		<5	0.05	<10	<5	418	<1	9	12	5	10
SFPK5S-599	596722	5323627	<5	<1	0.72	7	48	19	<1	8	0.05	<10	<1	11	6	1.88	0.03	4	0.08	<100	<1	0.01	3	255	17		<5	0.04	<10	8	1486	<1	67	35	5	17
SFPK5S-600	596710	5323649	<5	<1	0.73	8	52	44	<1	10	0.11	<10	<1	11	7	1.07	0.03	5	0.09	<100	<1	0.02	4	372	10		<5	0.04	<10	12	736	<1	25	25	5	20
SFPK5S-601	596696	5323671	<5	<1	0.79	5	57	25	<1	10	0.11	<10	<1	21	7	1.04	0.05	5	0.34	147	<1	0.02	9	162	11		<5	0.05	<10	17	1109	<1	40	25	5	41
SFPK5S-602	596684	5323694	<5	<1	0.61	5	52	12	<1	11	0.05	<10	<1	8	3	1.09	0.03	5	0.09	<100	<1	0.01	3	100	10		<5	0.05	<10	8	1222	<1	37	25	5	13
SFPK5S-603	596672	5323716	<5	<1	0.73	<3	49	19	<1	9	0.05	<10	<1	10	5	0.54	0.04	5	0.15	<100	<1	0.02	4	158	12		<5	0.05	<10	8	480	<1	27	18	5	21
SFPK5S-604	596656	5323738	<5	<1	0.81	5	52	14	<1	10	0.05	<10	<1	9	4	1.31	0.03	4	0.06	<100	<1	0.02	4	194	10		<5	0.05	<10	9	1194	<1	45	29	5	12
SFPK5S-605	596646	5323760	<5	<1	0.55	3	56	16	<1	12	0.05	<10	<1	6	4	0.38	0.04	4	0.06	<100	<1	0.02	3	<100	12		<5	0.05	<10	11	1100	<1	26	16	5	9
SFPK5S-606	596634	5323782	32	<1	0.41	<3	54	21	<1	9	0.02	<10	<1	9	5	0.53	0.04	4	0.11	<100	<1	0.02	5	209	15		<5	0.04	<10	7	531	<1	16	17	5	20
SFPK5S-607	596624	5323802	9	<1	0.31	17	58	20	<1	11	0.07	<10	<1	4	4	0.3	0.03	4	0.04	<100	<1	0.02	2	144	14		<5	0.05	<10	11	493	<1	11	14	5	10
SFPK5S-608	596612	5323821	<5	<1	0.62	16	54	9	<1	11	0.09	<10	<1	8	3	0.53	0.04	5	0.19	<100	<1	0.01	6	135	11		<5	0.05	<10	13	656	<1	11	18	5	21
SFPK5S-609	596697	5323876	<5	<1	0.68	15	62	49	<1	10	0.23	<10	<1	6	14	0.36	0.05	4	0.06	<100	<1	0.02	6	1147	40		<5	0.03	<10	18	218	<1	9	17	5	29
SFPK5S-610	596709	5323855	<5	<1	0.48	4	54	69	<1	10	0.11	<10	<1	9	8	0.44	0.04	4	0.09	<100	<1	0.02	5	556	25		<5	0.04	<10	18	130	<1	13	17	5	26
SFPK5S-611	596720	5323831	<5	<1	1.05	215	60	24	<1	10	0.1	<10	<1	15	25	1.37	0.05	8	0.16	<100	<1	0.02	14	279	15		<5	0.04	<10	11	1023	<1	32	30	6	24
SFPK5S-612	596732	5323809	<5	<1	0.6	321	53	30	<1	10	0.1	<10	<1	7	7	0.81	0.06	4	0.07	328	<1	0.02	5	301	33		<5	0.03	<10	13	744	<1	26	22	5	26
SFPK5S-613	596745	5323785	71	<1	0.56	24	45	20	<1	11	0.03	<10	<1	7	5	0.37	0.04	4	0.06	<100	<1	0.02	2	138	10		<5	0.05	<10	9	462	<1	17	14	5	13
SFPK5S-614	596757	5323765	<5	<1	0.71	7	60	101	<1	10	0.38	<10	<1	6	14	0.39	0.06	4	0.06	<100	<1															

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-627	596912	5323490	5	<1	0.51	20	57	113	<1	12	0.25	<10	<1	12	12	0.83	0.03	6	0.26	<100	<1	0.02	16	279	8		<5	0.04	<10	29	163	<1	14	22	5	54	
SFPK5S-628	596928	5323464	<5	<1	2.66	24	69	89	<1	10	0.41	<10	<1	29	37	0.77	0.09	11	0.19	160	<1	0.02	16	2191	13		<5	0.04	<10	32	255	<1	18	23	15	74	
SFPK5S-629	596942	5323437	13	<1	0.68	<3	52	67	<1	10	0.13	<10	<1	8	12	0.57	0.03	5	0.13	<100	<1	0.02	6	396	18		<5	0.04	<10	17	378	<1	16	17	5	40	
SFPK5S-630	596916	5323680	28	<1	0.25	<3	57	17	<1	11	0.05	<10	<1	5	3	0.46	0.02	3	0.02	<100	<1	0.02	1	<100	10		<5	0.04	<10	7	640	<1	22	16	5	6	
SFPK5S-631	596904	5323701	6	<1	0.31	5	51	22	<1	9	0.04	<10	<1	5	5	0.36	0.06	4	0.05	<100	<1	0.01	3	244	21		<5	0.04	<10	7	353	<1	11	14	5	15	
SFPK5S-632	596892	5323721	<5	<1	0.54	3	53	25	<1	10	0.15	<10	<1	11	5	0.67	0.05	4	0.19	<100	<1	0.01	7	136	13		<5	0.05	<10	21	775	<1	26	20	5	28	
SFPK5S-633	596878	5323743	9	<1	0.36	3	50	24	<1	8	0.09	<10	<1	8	7	0.36	0.04	4	0.07	<100	<1	0.01	5	345	22		<5	0.04	<10	13	469	<1	13	14	5	21	
SFPK5S-634	596867	5323769	<5	<1	0.32	<3	53	54	<1	9	0.1	<10	<1	4	8	0.46	0.04	4	0.03	<100	<1	0.02	3	393	59		<5	0.04	<10	11	307	<1	13	16	5	25	
SFPK5S-635	596852	5323789	<5	<1	0.81	7	59	23	<1	10	0.17	<10	<1	11	5	1.56	0.05	6	0.11	<100	<1	0.02	5	128	9		<5	0.06	<10	15	1650	<1	54	33	6	21	
SFPK5S-636	596843	5323809																																			
SFPK5S-637	596829	5323830	<5	<1	0.81	4	50	22	<1	11	0.08	<10	<1	6	8	0.34	0.05	5	0.08	<100	<1	0.02	4	119	15		<5	0.06	<10	14	919	<1	18	16	6	13	
SFPK5S-638	596816	5323850	<5	<1	0.34	8	58	67	<1	9	0.21	<10	<1	1	9	0.25	0.06	3	0.04	<100	<1	0.02	3	607	51		<5	0.03	<10	21	122	<1	5	14	5	43	
SFPK5S-639	596801	5323874	<5	<1	0.43	203	60	14	<1	10	0.06	<10	<1	7	6	0.88	0.03	4	0.05	<100	<1	0.02	3	149	15		<5	0.04	<10	11	1227	<1	50	21	6	13	
SFPK5S-640	596789	5323896	<5	<1	0.16	<3	61	24	<1	10	0.04	<10	<1	4	4	0.27	0.02	3	0.01	<100	<1	0.02	2	113	12		<5	0.03	<10	8	500	<1	8	13	5	13	
SFPK5S-641	596776	5323917	<5	<1	2.16	11	60	16	<1	9	0.07	<10	<1	24	12	3.1	0.03	5	0.09	<100	<1	0.02	8	481	18		6	0.05	<10	8	1327	<1	60	55	6	18	
SFPK5S-642	596858	5323966	<5	<1	2.02	6	46	19	<1	9	0.09	<10	<1	27	13	2.32	0.03	7	0.14	<100	<1	0.02	7	366	14		<5	0.06	<10	8	1155	<1	43	44	6	25	
SFPK5S-643	596870	5323944	<5	<1	0.25	5	48	69	<1	11	0.21	<10	<1	<1	7	0.16	0.03	3	0.04	<100	<1	0.02	3	394	27		<5	0.03	<10	17	110	<1	3	12	4	124	
SFPK5S-644	596882	5323922	<5	<1	1.39	112	50	29	<1	10	0.07	<10	<1	15	11	1.68	0.03	6	0.08	<100	<1	0.02	5	304	11		6	0.04	<10	9	1022	<1	41	33	5	16	
SFPK5S-645	596896	5323900	<5	<1	0.65	9	53	20	<1	11	0.06	<10	<1	11	6	1.22	0.03	4	0.08	<100	<1	0.02	4	139	14		<5	0.05	<10	10	795	<1	55	26	6	20	
SFPK5S-646	596909	5323878	<5	<1	0.39	7	50	59	<1	11	0.4	<10	<1	4	13	0.35	0.08	4	0.07	<100	<1	0.02	5	560	40		<5	0.04	<10	29	188	<1	8	16	5	42	
SFPK5S-647	596921	5323858	<5	<1	0.86	9	64	110	<1	10	0.69	<10	<1	4	21	0.33	0.05	4	0.07	<100	<1	0.02	7	1273	39		<5	0.03	<10	45	194	<1	7	17	8	51	
SFPK5S-648	596934	5323836																																			
SFPK5S-649	596947	5323814																																			
SFPK5S-650	596956	5323794	<5	<1	0.39	5	70	57	<1	8	0.17	<10	<1	4	13	0.36	0.06	3	0.08	<100	<1	0.02	4	624	60		<5	0.03	<10	17	188	<1	9	15	5	69	
SFPK5S-651	596970	5323773	<5	<1	0.41	6	62	59	<1	10	0.18	<10	<1	4	15	0.39	0.06	3	0.09	<100	<1	0.02	4	645	65		<5	0.03	<10	18	199	<1	10	15	5	71	
SFPK5S-652	596984	5323752	<5	<1	0.97	<3	47	38	<1	10	0.1	<10	<1	13	9	0.77	0.08	6	0.14	<100	<1	0.02	6	241	17		<5	0.05	<10	16	1154	<1	38	22	6	31	
SFPK5S-653	596998	5323730	<5	<1	0.16	<3	45	8	<1	12	0.02	<10	<1	2	3	0.21	0.01	3	0.02	<100	<1	0.01	<1	<100	9		<5	0.04	<10	<5	476	<1	10	11	5	5	
SFPK5S-654	597090	5323781	<5	<1	0.46	15	55	21	<1	9	0.15	<10	<1	6	5	0.44	0.04	5	0.09	<100	<1	0.02	5	291	12		<5	0.04	<10	14	605	<1	11	15	6	16	
SFPK5S-655	597076	5323804																																			
SFPK5S-656	597064	5323826	<5	<1	0.45	<3	45	16	<1	9	0.06	<10	<1	4	3	0.24	0.03	4	0.04	<100	<1	0.02	1	<100	11		<5	0.04	<10	8	1009	<1	18	12	5	6	
SFPK5S-657	597054	5323845	<5	<1	0.58	6	59	15	<1	8	0.13	<10	<1	8	7	0.49	0.04	5	0.12	<100	<1	0.02	4	232	12		<5	0.04	<10	12	781	<1	15	17	6	18	
SFPK5S-658	597044	5323863	<5	<1	0.35	4	51	12	<1	9	0.05	<10	<1	4	4	0.62	0.03	4	0.04	<100	<1	0.02	1	114	9		<5	0.03	<10	7	767	<1	29	18	5	14	
SFPK5S-659	597032	5323883	<5	<1	0.83	153	52	19	<1	9	0.07	<10	<1	9	6	1.32	0.04	5	0.08	<100	<1	0.02	4	189	13		<5	0.04	<10	11	1587	<1	50	28	5	14	
SFPK5S-660	597019	5323905	45	<1	0.84	7	53	28	<1	10	0.11	<10	<1	10	7	1.1	0.08	5	0.16	<100	<1	0.02	4	222	14		<5	0.06	<10	13	1434	<1	48	26	7	27	
SFPK5S-661	597007	5323928	<5	<1	1.33	86	55	13	<1	9	0.08	<10	<1	14	5	1.59	0.04	7	0.13	<100	<1	0.02	4	230	9		<5	0.05	<10	10	1273	<1	36	32	6	18	
SFPK5S-662	596994	5323951	<5	<1	3.67	82	61	55	<1	8	0.11	<10	<1	38	39	3.52	0.08	14	0.2	463	<1	0.02	12	978	23		8	0.03	<10	11	647	<1	31	61	11	48	
SFPK5S-663	596982	5323973	<5	<1	0.35	<3	50	23	<1	10	0.09	<10	<1	6	5	0.52	0.04	4	0.04	103	<1	0.02	4	190	14		<5	0.04	<10	14	1161	<1	29	17	5	14	
SFPK5S-664	596968	5323996	<5	<1	0.59	<3	42	19	<1	9	0.04	<10	<1	7	8	0.53	0.05	4	0.09	<100	<1	0.01	3	199	12		<5	0.05	<10	9	788	<1	28	18	5	19	
SFPK5S-665	596956	5324020																																			
SFPK5S-666	597040	5324068																																			
SFPK5S-667	597053	5324045																																			
SFPK5S-668	597066	5324023	14	<1	0.46	<3	53	19	<1	9	0.03	<10	<1	8	6	0.51	0.04	4	0.08	<100	<1	0.02	4	118	9		<5	0.04	<10	6	566	<1	14	17	5	15	
SFPK5S-669	597079	5324001	<5	<1	1.46	33	60	55	<1	11	0.16	<10	<1																								

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-679	597201	5323791	7	<1	0.3	<3	39	17	<1	13	0.02	<10	<1	5	5	0.37	0.02	3	0.02	<100	<1	0.01	1	<100	7		<5	0.04	<10	<5	511	<1	12	13	5	21	
SFPK5S-680	597212	5323772	<5	<1	1.08	17	60	24	<1	9	0.09	<10	<1	16	8	2.26	0.07	5	0.13	<100	<1	0.02	9	332	20		<5	0.04	<10	10	1900	<1	68	42	5	27	
SFPK5S-681	597225	5323749	<5	<1	0.45	<3	44	15	<1	13	0.05	<10	<1	9	7	0.46	0.04	4	0.12	<100	<1	0.02	7	240	12		<5	0.03	<10	10	499	<1	17	15	5	20	
SFPK5S-682	597403	5323842	<5	<1	1.21	149	47	37	<1	9	0.15	<10	11	19	12	1.64	0.06	10	0.16	1116	<1	0.02	7	692	23		<5	0.04	<10	13	618	<1	35	32	7	37	
SFPK5S-683	597390	5323862	<5	<1	0.32	18	42	32	<1	9	0.1	<10	<1	7	5	0.66	0.03	4	0.04	<100	<1	0.01	3	168	9		<5	0.04	<10	12	720	<1	27	20	5	16	
SFPK5S-684	597379	5323882																																			
SFPK5S-685	597369	5323905	<5	<1	0.8	833	52	24	<1	9	0.11	<10	<1	12	8	1.56	0.05	5	0.1	<100	<1	0.02	5	217	12		<5	0.04	<10	13	1147	<1	30	33	6	21	
SFPK5S-686	597357	5323924	<5	<1	1.01	8	48	25	<1	8	0.04	<10	<1	19	5	1.18	0.07	5	0.39	176	<1	0.02	13	348	25		<5	0.03	<10	7	547	<1	32	26	5	46	
SFPK5S-687	597346	5323945	<5	<1	1.77	12	51	49	<1	9	0.12	<10	<1	26	12	1.74	0.11	9	0.38	308	<1	0.02	10	474	17		<5	0.05	<10	23	1129	<1	60	35	7	69	
SFPK5S-688	597333	5323964	<5	<1	1.93	364	56	32	<1	10	0.12	<10	<1	25	13	3.05	0.05	9	0.17	<100	<1	0.02	9	372	20		<5	0.04	<10	14	1276	<1	61	53	6	29	
SFPK5S-689	597317	5323987	<5	<1	0.53	13	48	11	<1	12	0.13	<10	<1	7	11	0.77	0.03	4	0.07	<100	<1	0.02	4	122	13		<5	0.06	<10	17	1419	<1	36	20	6	12	
SFPK5S-690	597305	5324010	<5	<1	1	5	51	26	<1	10	0.05	<10	<1	16	7	1.07	0.1	5	0.29	141	<1	0.02	8	301	16		<5	0.04	<10	11	597	<1	34	24	5	42	
SFPK5S-691	597297	5324030																																			
SFPK5S-692	597284	5324051	<5	<1	0.48	<3	52	21	<1	10	0.18	<10	<1	5	3	0.44	0.07	4	0.1	<100	<1	0.02	3	173	19		<5	0.05	<10	16	1474	<1	28	16	6	21	
SFPK5S-693	597270	5324074	<5	<1	3.71	9	48	145	<1	10	0.91	<10	<1	35	49	2.32	0.11	26	0.34	2189	<1	0.02	35	1407	13		6	0.04	<10	47	617	<1	42	46	16	183	
SFPK5S-694	597258	5324097	<5	<1	0.31	<3	42	36	<1	11	0.06	<10	<1	3	4	0.39	0.02	3	0.02	<100	<1	0.01	2	243	11		<5	0.04	<10	9	552	1	17	14	5	12	
SFPK5S-695	597243	5324120	<5	<1	0.41	13	37	26	<1	10	0.08	<10	<1	8	8	0.89	0.03	4	0.04	<100	<1	0.01	3	155	12		<5	0.04	<10	11	1686	<1	64	25	5	13	
SFPK5S-696	597232	5324143	<5	<1	0.72	41	50	23	<1	10	0.12	<10	<1	11	7	0.91	0.05	6	0.13	<100	<1	0.02	5	181	11		<5	0.04	<10	16	1046	<1	29	23	6	20	
SFPK5S-697	597220	5324165	<5	<1	0.5	<3	53	15	<1	12	0.06	<10	<1	7	3	0.82	0.02	4	0.04	<100	<1	0.02	2	<100	10		<5	0.06	<10	10	1361	<1	44	21	5	8	
SFPK5S-698	597129	5324114	<5	<1	0.67	72	52	16	<1	12	0.1	<10	<1	9	6	0.85	0.04	5	0.09	<100	<1	0.02	4	163	10		<5	0.05	<10	14	1546	<1	44	22	6	14	
SFPK5S-699	597142	5324095	<5	<1	1.82	247	48	55	<1	10	0.17	<10	1	30	19	2.99	0.14	15	0.29	945	<1	0.02	12	435	20		<5	0.05	<10	21	1119	<1	63	52	7	63	
SFPK5S-700	597155	5324072	<5	<1	1.28	82	52	83	<1	9	0.34	<10	<1	18	11	1.77	0.1	12	0.24	109	<1	0.02	9	371	21		<5	0.04	<10	33	1579	<1	41	35	7	48	
SFPK5S-701	597168	5324048	5	<1	0.58	<3	46	20	<1	12	0.06	<10	<1	9	6	0.52	0.05	4	0.07	<100	<1	0.02	4	134	13		<5	0.05	<10	11	996	<1	28	16	6	18	
SFPK5S-702	597181	5324029	<5	<1	0.34	<3	45	25	<1	11	0.02	<10	<1	6	7	0.45	0.04	3	0.05	<100	<1	0.02	3	150	13		<5	0.04	<10	6	549	<1	16	15	5	22	
SFPK5S-703	597193	5324008	8	<1	0.54	4	47	19	<1	9	0.04	<10	<1	16	6	0.79	0.03	4	0.19	171	<1	0.02	10	195	14		<5	0.04	<10	5	1195	<1	27	19	5	25	
SFPK5S-704	597204	5323988	<5	<1	0.75	11	47	20	<1	11	0.07	<10	<1	14	5	1.65	0.05	6	0.12	<100	<1	0.02	6	155	14		<5	0.04	<10	9	1658	<1	54	31	5	22	
SFPK5S-705	597216	5323964	<5	<1	2.09	10	41	41	<1	9	0.09	<10	<1	26	8	3.68	0.07	8	0.18	<100	<1	0.02	8	499	19		5	0.04	<10	13	1705	<1	68	65	6	42	
SFPK5S-706	597228	5323943	<5	<1	0.86	8	46	32	<1	12	0.07	<10	<1	17	4	2.47	0.04	5	0.09	<100	<1	0.02	5	301	16		<5	0.04	<10	9	1515	<1	53	45	5	25	
SFPK5S-707	597240	5323923	<5	<1	0.85	25	53	61	<1	11	0.19	<10	<1	21	17	0.46	0.09	5	0.08	<100	<1	0.02	9	1027	35		<5	0.04	<10	21	277	<1	12	16	6	53	
SFPK5S-708	597252	5323900	<5	<1	1.69	165	51	20	<1	10	0.12	<10	<1	20	6	1.67	0.03	6	0.12	<100	<1	0.02	8	372	10		<5	0.05	<10	10	1052	<1	32	33	6	21	
SFPK5S-709	597266	5323876	<5	<1	0.61	9	44	28	<1	9	0.08	<10	<1	13	6	0.18	0.06	4	0.05	<100	<1	0.02	5	317	15		<5	0.04	<10	12	509	<1	10	12	6	21	
SFPK5S-710	597281	5323855	<5	<1	0.17	<3	55	17	<1	10	0.04	<10	<1	5	2	0.17	0.02	3	0.02	<100	<1	0.02	1	<100	8		<5	0.04	<10	8	498	<1	6	12	5	10	
SFPK5S-711	597292	5323836	<5	<1	1.11	52	50	17	<1	9	0.07	<10	<1	18	7	3.1	0.04	4	0.08	<100	<1	0.02	5	255	14		<5	0.05	<10	10	1751	<1	76	55	5	20	
SFPK5S-712	597304	5323814	<5	<1	0.75	4	44	21	<1	10	0.08	<10	<1	15	5	1.46	0.05	5	0.09	<100	<1	0.02	3	253	13		<5	0.05	<10	12	1616	<1	74	30	5	23	
SFPK5S-713	597314	5323794	52	<1	1.34	13	44	36	<1	9	0.06	<10	<1	19	12	0.87	0.09	5	0.2	<100	<1	0.02	5	418	17		<5	0.04	<10	12	749	<1	34	22	6	33	
SFPK5S-714	597494	5323886	6	<1	1.38	107	46	26	<1	8	0.1	<10	<1	26	8	3.14	0.05	5	0.11	104	<1	0.02	8	346	16		8	0.04	<10	10	1187	<1	68	54	5	26	
SFPK5S-715	597482	5323908	17	<1	0.61	5	42	24	<1	11	0.03	<10	<1	7	10	0.53	0.05	4	0.05	<100	<1	0.02	2	250	21		<5	0.04	<10	8	1098	<1	31	16	5	25	
SFPK5S-716	597470	5323930	<5	<1	0.51	8	45	27	<1	9	0.03	<10	<1	23	8	0.49	0.07	4	0.05	<100	<1	0.02	9	532	30		<5	0.03	<10	6	465	<1	23	17	5	24	
SFPK5S-717	597459	5323954																																			
SFPK5S-718	597447	5323978	<5	<1	0.58	<3	48	25	<1	9	0.04	<10	<1	10	6	0.87	0.07	4	0.11	<100	<1	0.02	6	386	20		<5	0.03	<10	12	362	<1	21	19	5	34	
SFPK5S-719	597435	5324001	154	<1	0.75	25	26	20	<1	11	0.03	<10	<1	8	5	0.52	0.03	4	0.08	<100	<1	0.02	4	182	14		<5										

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-731	597402	5324244	<5	<1	0.78	5	44	34	<1	9	0.1	<10	<1	11	6	0.6	0.08	4	0.13	<100	<1	0.02	4	331	18		<5	0.04	<10	12	860	<1	29	17	6	34	
SFPK5S-732	597412	5324227	<5	<1	0.38	12	48	134	<1	9	0.36	<10	<1	195	10	0.39	0.08	4	0.06	134	<1	0.02	80	684	71		<5	0.02	<10	20	196	<1	8	15	5	38	
SFPK5S-733	597421	5324211																																			
SFPK5S-734	597435	5324187																																			
SFPK5S-735	597446	5324167	<5	<1	1.62	50	60	29	<1	9	0.17	<10	<1	27	17	2.9	0.06	10	0.21	117	<1	0.02	15	375	17		<5	0.05	<10	15	1543	<1	50	50	6	49	
SFPK5S-736	597459	5324143	<5	<1	0.69	9	54	62	<1	7	0.16	<10	<1	14	10	0.66	0.1	4	0.09	222	<1	0.02	7	632	25		<5	0.04	<10	16	1356	<1	32	20	6	59	
SFPK5S-737	597474	5324118	<5	<1	0.92	71	55	20	<1	10	0.18	<10	<1	14	6	1.55	0.05	8	0.17	<100	<1	0.02	6	191	11		<5	0.05	<10	18	1562	<1	49	32	6	34	
SFPK5S-738	597488	5324092	<5	<1	1.01	166	44	29	<1	9	0.25	<10	3	14	16	1.52	0.05	7	0.1	513	<1	0.02	7	375	13		<5	0.04	<10	19	998	<1	24	29	8	41	
SFPK5S-739	597502	5324068	<5	<1	0.47	<3	35	16	<1	11	0.05	<10	<1	6	3	0.37	0.02	4	0.05	<100	<1	0.01	1	<100	12		<5	0.05	<10	9	909	<1	27	13	5	12	
SFPK5S-740	597515	5324046	349	<1	0.74	20	41	22	<1	10	0.03	<10	<1	9	10	0.85	0.06	4	0.16	119	<1	0.02	6	383	29		<5	0.04	<10	8	262	<1	20	19	5	30	
SFPK5S-741	597527	5324024	16	<1	0.74	19	49	20	<1	10	0.03	<10	<1	9	9	0.83	0.06	5	0.16	111	<1	0.02	5	369	27		<5	0.04	<10	8	259	<1	19	20	5	30	
SFPK5S-742	597538	5324005	23	<1	1.31	173	47	13	<1	8	0.08	<10	<1	16	9	2.03	0.04	6	0.1	<100	<1	0.02	5	394	14		<5	0.04	<10	10	998	<1	39	38	6	26	
SFPK5S-743	597550	5323987	10	<1	0.43	<3	47	18	<1	10	0.03	<10	<1	4	4	0.24	0.03	3	0.03	<100	<1	0.02	<1	114	10		<5	0.05	<10	8	853	<1	18	11	5	9	
SFPK5S-744	597563	5323963	27	<1	0.65	12	51	57	<1	10	0.09	<10	<1	12	10	0.55	0.11	4	0.08	170	<1	0.02	7	669	85		<5	0.04	<10	12	357	<1	18	16	6	43	
SFPK5S-745	597577	5323938	<5	<1	1.42	50	59	27	<1	9	0.12	<10	<1	17	12	2.31	0.07	7	0.18	<100	<1	0.02	9	310	16		<5	0.04	<10	15	1681	<1	61	41	6	34	
SFPK5S-746	597590	5323916	<5	<1	2.09	9	67	44	<1	8	0.18	<10	<1	25	17	2.07	0.09	18	0.25	589	<1	0.03	12	438	11		<5	0.04	<10	19	995	<1	33	39	9	65	
SFPK5S-747	597604	5323893	<5	<1	0.62	21	60	22	<1	9	0.07	<10	<1	10	4	1.38	0.04	4	0.08	<100	<1	0.02	5	181	23		<5	0.04	<10	9	1370	<1	49	28	5	15	
SFPK5S-748	597615	5323870	<5	<1	1.21	11	53	14	<1	12	0.17	<10	<1	17	14	1.26	0.04	7	0.25	104	<1	0.02	12	326	9		<5	0.05	<10	13	1083	<1	31	28	7	28	
SFPK5S-749	597628	5323847	<5	<1	0.41	<3	50	21	<1	11	0.04	<10	<1	8	4	0.44	0.04	4	0.12	<100	<1	0.02	4	120	9		<5	0.04	<10	10	613	<1	14	14	5	19	
SFPK5S-750	597638	5323828	<5	<1	0.8	6	41	16	<1	10	0.05	<10	<1	13	4	1.4	0.04	4	0.09	<100	<1	0.01	4	206	15		<5	0.04	<10	7	1628	<1	71	29	5	25	
SFPK5S-751	598056	5324115	6	<1	0.47	<3	40	48	<1	11	0.11	<10	<1	5	11	0.32	0.04	4	0.06	<100	<1	0.02	4	328	35		<5	0.04	<10	18	484	<1	9	13	5	30	
SFPK5S-752	598042	5324138	<5	<1	1.21	374	40	27	<1	10	0.08	<10	<1	11	11	1.34	0.06	6	0.09	<100	<1	0.02	6	311	13		<5	0.04	<10	13	1026	<1	31	27	6	19	
SFPK5S-753	598029	5324158	28	<1	1.5	61	55	50	<1	8	0.13	<10	<1	35	16	1.86	0.11	6	0.5	293	<1	0.02	14	785	50		<5	0.04	<10	20	460	<1	47	37	6	87	
SFPK5S-754	598018	5324178	<5	<1	0.22	<3	53	14	<1	10	0.05	<10	<1	5	2	0.32	0.02	3	0.03	<100	<1	0.02	2	<100	9		<5	0.03	<10	7	598	<1	12	13	5	6	
SFPK5S-755	598006	5324198	<5	<1	4.18	334	55	62	<1	7	0.15	<10	56	62	30	5.63	0.11	16	0.16	5209	<1	0.02	11	1249	30		7	0.03	<10	15	801	1	86	90	14	58	
SFPK5S-756	597995	5324218	<5	<1	0.91	66	56	22	<1	10	0.09	<10	<1	10	5	1.46	0.05	5	0.09	<100	<1	0.02	4	172	13		<5	0.05	<10	12	1376	<1	44	29	5	18	
SFPK5S-757	597982	5324240	<5	<1	0.62	5	61	62	<1	8	0.11	<10	<1	9	15	0.8	0.07	4	0.16	149	<1	0.02	6	444	65		<5	0.03	<10	10	370	<1	17	19	6	53	
SFPK5S-758	597969	5324263	<5	<1	3.33	1029	59	65	<1	7	0.14	<10	57	44	43	3.76	0.15	24	0.37	2949	<1	0.03	27	794	24		8	0.04	<10	16	803	<1	62	60	9	115	
SFPK5S-759	597955	5324285	<5	<1	1.38	14	51	30	<1	10	0.12	<10	<1	23	11	2.88	0.09	7	0.21	124	<1	0.02	9	275	16		<5	0.05	<10	17	1969	<1	82	49	6	41	
SFPK5S-760	597942	5324308	<5	<1	1.6	14	57	20	<1	10	0.1	<10	<1	25	11	3.61	0.05	8	0.12	<100	<1	0.02	6	359	14		<5	0.05	<10	13	1559	<1	72	60	6	29	
SFPK5S-761	597929	5324331	<5	<1	0.68	56	52	70	<1	11	0.32	<10	<1	9	16	0.92	0.06	5	0.15	<100	<1	0.03	11	374	37		<5	0.04	<10	29	682	<1	23	22	6	37	
SFPK5S-762	597916	5324353	<5	<1	0.28	<3	54	32	<1	11	0.06	<10	<1	4	10	0.28	0.04	3	0.02	<100	<1	0.02	4	180	47		<5	0.04	<10	9	459	<1	12	13	6	20	
SFPK5S-763	597902	5324373	<5	<1	0.81	10	54	19	<1	12	0.09	<10	<1	12	6	1.11	0.06	5	0.1	<100	<1	0.02	4	139	11		<5	0.06	<10	14	1577	<1	61	25	5	36	
SFPK5S-764	597892	5324393	<5	<1	0.89	8	49	56	<1	10	0.1	<10	<1	21	11	1.04	0.08	5	0.2	237	<1	0.02	8	576	51		<5	0.04	<10	9	659	<1	32	22	6	59	
SFPK5S-765	597880	5324416	<5	<1	2	31	55	67	<1	11	0.32	<10	1	27	33	2.17	0.1	20	0.3	652	<1	0.03	23	425	13		7	0.04	<10	26	1132	<1	39	42	9	106	
SFPK5S-766	597868	5324436	<5	<1	0.87	45	57	23	<1	10	0.08	<10	<1	10	7	1.15	0.05	6	0.1	<100	<1	0.02	4	188	14		<5	0.04	<10	12	1358	<1	40	27	6	29	
SFPK5S-767	597853	5324462	<5	<1	1.93	31	60	34	<1	9	0.26	<10	<1	26	16	3.2	0.08	17	0.23	232	<1	0.02	16	372	15		<5	0.05	<10	19	1525	<1	46	56	8	136	
SFPK5S-768	597839	5324486	58	<1	0.9	7	39	36	<1	8	0.05	<10	<1	12	10	1.04	0.07	4	0.17	<100	<1	0.02	7	233	16		<5	0.03	<10	6	615	<1	34	24	7	49	
SFPK5S-769	597827	5324509	37	<1	1.01	52	51	41	<1	9	0.26	<10	<1	12	8	1.64	0.06	7	0.27	116	<1	0.02	11	247	11		<5	0.05	<10	19	996	<1	41	32	6	89	
SFPK5S-770	597922	5324565	<5	<1	2	43	57	26	<1	11	0.2	<10	<1	25	35	2.89	0.05	6	0.29	125	<1	0.05	18	430	17		<5	0.03	<10	33	2026	<1	72	50	7	49	
SFPK5S-771	597936	5324540	<5	<1	0.62	9	47	47	<1	11	0.12	<10	<1	11																							

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-783	598052	5324534	<5	<1	1.1	29	55	34	<1	12	0.24	<10	<1	23	16	1.35	0.06	11	0.25	406	<1	0.02	11	327	9	<5	0.05	<10	17	960	<1	28	30	7	55	
SFPK5S-784	598062	5324516	<5	<1	2.29	20	48	31	<1	9	0.18	<10	<1	25	17	2.08	0.04	11	0.2	<100	<1	0.02	8	470	14	<5	0.04	<10	14	901	<1	31	40	6	57	
SFPK5S-785	598073	5324496	<5	<1	1.67	117	52	54	<1	10	0.26	<10	1	21	29	2.09	0.08	13	0.2	706	<1	0.02	9	579	17	<5	0.04	<10	20	964	<1	33	37	8	64	
SFPK5S-786	598085	5324474	<5	<1	1.21	6	58	30	<1	10	0.15	<10	<1	15	9	0.88	0.09	6	0.17	<100	<1	0.02	5	199	18	<5	0.05	<10	22	1308	<1	47	23	7	41	
SFPK5S-787	598096	5324453	<5	<1	2.26	7	53	68	<1	9	0.06	<10	<1	40	24	1.73	0.13	6	0.38	191	<1	0.02	13	624	36	<5	0.04	<10	10	502	<1	71	34	7	73	
SFPK5S-788	598108	5324431	<5	<1	0.79	<3	53	40	<1	10	0.04	<10	<1	13	10	0.63	0.06	4	0.18	<100	<1	0.02	7	341	54	<5	0.04	<10	8	421	2	21	17	5	41	
SFPK5S-789	598120	5324409	<5	<1	0.72	6	61	18	<1	11	0.06	<10	<1	12	5	1.23	0.05	4	0.07	<100	<1	0.02	4	143	12	<5	0.05	<10	11	1620	<1	60	26	6	18	
SFPK5S-790	598133	5324388	<5	1	3.28	28	62	70	<1	8	0.14	<10	81	51	18	5.11	0.11	12	0.16	>10.0	9	0.02	12	1818	86	15	0.04	<10	11	656	5	92	82	11	69	
SFPK5S-791	598144	5324365	<5	1	3.42	27	56	73	<1	7	0.14	<10	86	53	19	5.28	0.11	12	0.16	>10.0	10	0.02	12	1891	91	11	0.04	<10	11	641	6	95	88	12	71	
SFPK5S-792	598155	5324343	<5	<1	1.37	8	43	47	<1	11	0.1	<10	<1	14	13	1.28	0.09	8	0.13	<100	<1	0.02	9	444	26	<5	0.04	<10	15	837	<1	33	28	6	34	
SFPK5S-793	598168	5324321																																		
SFPK5S-794	598179	5324300	<5	<1	0.8	10	46	49	<1	9	0.13	<10	<1	14	9	1.67	0.05	5	0.1	<100	<1	0.02	6	269	15	<5	0.04	<10	14	1364	<1	50	33	5	31	
SFPK5S-795	598191	5324276	<5	<1	1.4	633	61	18	<1	10	0.16	<10	<1	30	12	3.49	0.04	7	0.22	144	<1	0.02	11	423	25	<5	0.05	<10	11	1438	<1	62	61	6	32	
SFPK5S-796	598204	5324254	<5	<1	0.82	9	52	20	<1	12	0.07	<10	<1	8	5	0.58	0.04	5	0.07	<100	<1	0.02	2	130	8	<5	0.05	<10	14	1296	<1	34	18	6	15	
SFPK5S-797	598217	5324233	22	<1	0.71	28	52	27	<1	10	0.2	<10	<1	7	6	0.64	0.05	4	0.12	<100	<1	0.03	3	190	17	<5	0.05	<10	17	1154	<1	29	19	6	28	
SFPK5S-798	598227	5324213	<5	<1	0.86	14	60	14	<1	9	0.09	<10	<1	17	5	2.03	0.05	5	0.08	<100	<1	0.02	3	315	29	<5	0.04	<10	11	1668	<1	63	36	5	17	
SFPK5S-799	598240	5324191	29	<1	0.55	<3	54	28	<1	8	0.04	<10	<1	13	6	0.64	0.05	4	0.15	116	<1	0.02	5	243	18	<5	0.04	<10	6	862	<1	19	17	5	21	
SFPK5S-800	598152	5324143	<5	<1	1.31	5	59	43	<1	8	0.29	<10	<1	16	78	2.84	0.05	5	0.31	131	<1	0.07	19	487	18	<5	0.03	<10	23	1600	<1	71	51	9	42	
SFPK5S-801	598141	5324164	<5	<1	0.67	26	47	57	<1	9	0.23	<10	<1	3	9	0.99	0.07	5	0.25	<100	<1	0.02	5	544	58	<5	0.04	<10	26	733	<1	19	23	5	49	
SFPK5S-802	598130	5324185	<5	<1	1.34	17	53	40	<1	10	0.17	<10	<1	16	11	0.93	0.09	10	0.2	<100	<1	0.02	8	226	16	<5	0.04	<10	20	1327	<1	29	24	7	37	
SFPK5S-803	598118	5324207	<5	<1	1.59	11	46	15	<1	10	0.1	<10	<1	19	7	1.86	0.04	8	0.16	<100	<1	0.02	6	269	12	<5	0.06	<10	11	1257	<1	53	37	6	29	
SFPK5S-804	598107	5324227	6	<1	0.69	40	43	11	<1	10	0.06	<10	<1	17	9	1.05	0.03	4	0.13	127	<1	0.01	7	141	19	<5	0.05	<10	9	1283	<1	44	25	6	20	
SFPK5S-805	598097	5324248	<5	<1	1.89	172	51	55	<1	10	0.19	<10	<1	62	25	2.95	0.11	10	0.63	401	<1	0.02	37	750	73	<5	0.04	<10	16	547	<1	72	52	6	101	
SFPK5S-806	598328	5324240	<5	<1	0.46	<3	52	23	<1	10	0.02	<10	<1	6	6	0.36	0.04	4	0.06	<100	<1	0.02	2	229	21	<5	0.04	<10	7	374	<1	12	14	6	21	
SFPK5S-807	598316	5324260																																		
SFPK5S-808	598305	5324280	53	<1	2.14	184	53	82	<1	9	0.11	<10	4	32	20	2.78	0.18	12	0.29	1437	<1	0.02	11	431	36	<5	0.05	<10	15	671	<1	77	48	7	108	
SFPK5S-809	598293	5324302	<5	<1	0.65	9	57	21	<1	9	0.05	<10	<1	17	9	0.82	0.06	5	0.25	106	<1	0.02	7	157	17	<5	0.04	<10	6	879	<1	27	21	5	33	
SFPK5S-810	598280	5324326	<5	<1	0.34	52	56	19	<1	9	0.06	<10	<1	9	6	0.46	0.04	4	0.07	<100	<1	0.02	4	121	12	<5	0.03	<10	7	799	<1	23	15	5	17	
SFPK5S-811	598268	5324348	<5	<1	1.48	9	40	32	<1	10	0.06	<10	<1	34	14	1.36	0.06	5	0.25	157	<1	0.02	17	211	29	<5	0.06	<10	11	804	<1	53	28	6	37	
SFPK5S-812	598256	5324369	<5	<1	0.85	12	43	42	<1	9	0.05	<10	<1	9	12	0.55	0.09	4	0.06	<100	<1	0.02	3	683	34	<5	0.03	<10	11	422	<1	17	17	6	18	
SFPK5S-813	598245	5324389																																		
SFPK5S-814	598234	5324410	<5	<1	1.76	2845	42	33	<1	10	0.05	<10	<1	25	18	3.35	0.1	6	0.16	217	<1	0.02	9	631	23	<5	0.05	<10	8	392	<1	38	56	7	39	
SFPK5S-815	598223	5324431	17	<1	0.65	19	42	24	<1	10	0.03	<10	<1	11	5	0.39	0.05	4	0.07	<100	<1	0.02	3	137	12	<5	0.05	<10	7	464	<1	20	13	5	16	
SFPK5S-816	598213	5324451	10	<1	0.9	8	38	21	<1	10	0.04	<10	<1	18	5	0.94	0.04	4	0.23	102	<1	0.02	7	181	22	<5	0.04	<10	8	1058	<1	46	23	6	27	
SFPK5S-817	598199	5324474	<5	<1	0.92	5	42	18	<1	9	0.11	<10	<1	15	5	1.71	0.04	5	0.11	<100	<1	0.02	5	253	15	<5	0.05	<10	11	1182	<1	40	33	6	18	
SFPK5S-818	598186	5324499	<5	<1	1.98	133	69	44	<1	9	0.21	<10	<1	32	19	2.5	0.07	15	0.23	270	<1	0.02	13	481	19	6	0.04	<10	16	958	<1	32	43	7	67	
SFPK5S-819	598175	5324519	<5	<1	2.85	51	59	28	<1	8	0.12	<10	<1	38	21	3.34	0.05	12	0.18	<100	<1	0.02	6	405	23	<5	0.05	<10	13	1160	<1	55	59	7	39	
SFPK5S-820	598164	5324538	7	<1	1.78	62	55	69	<1	8	1.05	<10	1	22	29	2.93	0.08	11	0.27	1304	<1	0.02	17	840	27	6	0.03	<10	45	567	<1	41	54	8	136	
SFPK5S-821	598154	5324558	<5	<1	1.68	63	50	73	<1	7	1.04	<10	11	19	28	2.68	0.08	11	0.19	1943	<1	0.02	14	838	33	<5	0.03	<10	44	573	<1	39	48	8	139	
SFPK5S-822	598141	5324580	5	<1	0.87	<3	40	31	<1	8	0.2	<10	<1	11	7	0.84	0.05	4	0.17	315	<1	0.02	5	164	17	<5	0.04	<10	12	1189	<1	33	21	6	31	
SFPK5S-823	598127	5324606	<5	<1	1.58	53	59	49	<1	9	0.35	<10	<1	24	24	1.77	0.08	16	0.4	529	<1	0.02	12	410	20	<5	0.04	<10	25	1323	<1	41	36	8	99	
SFPK5S-824	598118	5324626	<5	<1	0.67	<3	43	25	<1	8	0.07																									

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-835	598308	5324487	<5	<1	0.72	<3	48	31	<1	12	0.09	<10	<1	9	7	0.68	0.05	5	0.11	<100	<1	0.02	4	128	13		<5	0.05	<10	13	848	<1	26	19	6	24	
SFPK5S-836	598297	5324508	<5	<1	0.84	10	43	63	<1	14	0.12	<10	<1	8	38	0.5	0.06	3	0.06	<100	<1	0.03	9	1098	108		<5	0.03	<10	17	155	<1	9	18	6	34	
SFPK5S-837	598286	5324529																																			
SFPK5S-838	598272	5324551	<5	<1	0.75	<3	28	25	<1	13	0.02	<10	<1	8	7	0.28	0.04	4	0.05	<100	<1	0.02	3	152	19		<5	0.04	<10	6	382	1	14	14	6	17	
SFPK5S-839	598260	5324575	<5	<1	1.02	41	37	32	<1	13	0.09	<10	<1	17	8	1.02	0.07	5	0.26	125	<1	0.02	9	307	25		<5	0.04	<10	8	436	<1	21	25	7	48	
SFPK5S-840	598248	5324596	<5	<1	1.56	23	42	28	<1	13	0.04	<10	<1	18	13	1.61	0.09	6	0.4	150	<1	0.02	11	495	39		<5	0.04	<10	6	473	<1	42	33	7	55	
SFPK5S-841	598236	5324617																																			
SFPK5S-842	598222	5324641	<5	<1	1.08	6	42	22	<1	12	0.07	<10	<1	17	9	1.37	0.04	6	0.38	114	<1	0.02	9	161	15		<5	0.04	<10	9	788	<1	53	31	5	40	
SFPK5S-843	598212	5324661	<5	<1	0.64	3	44	19	<1	14	0.05	<10	<1	11	4	1.2	0.03	5	0.07	<100	<1	0.02	3	145	10		<5	0.03	<10	7	1121	<1	47	28	5	12	
SFPK5S-844	598200	5324683																																			
SFPK5S-845	598188	5324705	<5	<1	1.02	11	53	37	<1	12	0.29	<10	<1	12	18	0.78	0.04	7	0.2	<100	<1	0.02	12	458	32		<5	0.06	<10	17	424	<1	17	21	10	69	
SFPK5S-846	598293	5324723	<5	<1	0.56	6	49	14	<1	11	0.07	<10	<1	31	14	1.88	0.02	4	0.19	<100	<1	0.02	10	223	18		<5	0.03	<10	5	2416	<1	132	36	5	24	
SFPK5S-847	598305	5324699	<5	<1	0.69	6	30	31	<1	13	0.06	<10	<1	10	11	0.65	0.04	4	0.1	<100	<1	0.01	6	140	15		<5	0.04	<10	11	919	<1	40	19	6	21	
SFPK5S-848	598318	5324677																																			
SFPK5S-849	598330	5324655	<5	<1	0.45	<3	42	43	<1	12	0.27	<10	<1	12	9	0.48	0.04	4	0.23	<100	<1	0.02	10	121	13		<5	0.02	<10	19	1544	<1	21	18	5	24	
SFPK5S-850	598344	5324631	<5	<1	1.83	7	46	25	<1	12	0.11	<10	<1	29	12	3.34	0.05	10	0.21	<100	<1	0.02	8	322	16		<5	0.05	<10	9	1366	<1	58	61	6	39	
SFPK5S-851	598357	5324608	<5	<1	2.37	6	44	90	<1	11	0.52	<10	3	26	56	2.86	0.08	23	0.24	496	<1	0.02	13	955	25		<5	0.03	<10	27	688	<1	44	51	13	97	
SFPK5S-852	598368	5324584	<5	<1	0.5	5	40	11	<1	14	0.07	<10	<1	8	5	0.56	0.03	4	0.08	<100	<1	0.02	4	<100	14		<5	0.04	<10	8	1217	<1	40	20	6	12	
SFPK5S-853	598380	5324562	<5	<1	0.38	9	32	40	<1	14	0.13	<10	<1	4	10	0.41	0.08	4	0.09	<100	<1	0.01	4	210	19		<5	0.03	<10	10	944	<1	16	19	6	32	
SFPK5S-854	598392	5324539	<5	<1	1.52	10	44	13	<1	12	0.08	<10	<1	20	8	1.73	0.03	7	0.1	<100	<1	0.02	5	153	9		<5	0.06	<10	8	1067	<1	41	36	6	15	
SFPK5S-855	598404	5324518	<5	<1	1.03	8	42	37	<1	12	0.12	<10	<1	15	15	1.21	0.06	11	0.18	111	<1	0.02	8	178	18		<5	0.04	<10	12	816	<1	30	30	6	34	
SFPK5S-856	598415	5324498	<5	<1	0.44	4	39	22	<1	12	0.05	<10	<1	13	104	0.52	0.04	4	0.13	<100	<1	0.02	7	127	22		<5	0.02	<10	14	350	3	16	17	6	22	
SFPK5S-857	598428	5324475	<5	<1	0.13	<3	44	10	<1	12	0.02	<10	<1	2	4	0.17	0.02	3	0.01	<100	<1	0.01	<1	<100	10		<5	0.02	<10	<5	308	3	8	13	5	5	
SFPK5S-858	598438	5324454	<5	<1	1.23	6	41	13	<1	12	0.07	<10	<1	22	9	2.65	0.03	7	0.15	<100	<1	0.01	6	230	14		<5	0.03	<10	7	1221	<1	40	48	5	26	
SFPK5S-859	598452	5324433	<5	<1	0.83	6	42	71	<1	12	0.19	<10	<1	9	8	0.64	0.07	5	0.11	<100	<1	0.02	7	311	23		<5	0.03	<10	18	550	<1	16	20	7	31	
SFPK5S-860	598464	5324409	<5	<1	0.46	18	37	16	<1	13	0.05	<10	<1	6	4	0.57	0.03	4	0.05	<100	<1	0.01	2	<100	10		<5	0.03	<10	7	918	<1	30	19	5	17	
SFPK5S-861	598477	5324386	<5	<1	0.49	3	47	27	<1	13	0.05	<10	<1	9	4	0.38	0.04	4	0.05	<100	<1	0.02	7	234	18		<5	0.03	<10	8	728	<1	18	16	6	24	
SFPK5S-862	598488	5324363																																			
SFPK5S-863	598500	5324342	<5	<1	0.38	<3	46	12	<1	12	0.04	<10	<1	7	4	0.98	0.03	4	0.03	<100	<1	0.02	3	156	9		<5	0.03	<10	7	1025	<1	43	24	5	13	
SFPK5S-864	598589	5324391	<5	<1	0.96	4	50	16	<1	10	0.09	<10	<1	18	7	1.49	0.03	6	0.12	<100	<1	0.02	6	203	13		<5	0.04	<10	8	1002	<1	34	32	6	25	
SFPK5S-865	598577	5324410	<5	<1	0.15	<3	39	23	<1	12	0.07	<10	<1	3	4	0.17	0.03	3	0.02	<100	<1	0.01	2	139	17		<5	0.03	<10	7	527	<1	10	12	5	12	
SFPK5S-866	598566	5324433	<5	<1	1.05	44	47	16	<1	10	0.08	<10	<1	18	15	2.63	0.03	6	0.11	<100	<1	0.02	10	272	18		<5	0.03	<10	8	1188	<1	42	47	5	22	
SFPK5S-867	598552	5324453																																			
SFPK5S-868	598543	5324475	<5	<1	0.68	<3	39	9	<1	12	0.04	<10	<1	10	6	1.37	0.02	5	0.06	<100	<1	0.01	2	118	11		<5	0.03	<10	6	1178	<1	50	31	5	9	
SFPK5S-869	598532	5324494	<5	<1	0.58	3	40	12	<1	11	0.05	<10	<1	8	9	1.08	0.02	4	0.05	<100	<1	0.01	3	135	11		<5	0.03	<10	7	1221	<1	46	25	5	15	
SFPK5S-870	598520	5324515																																			
SFPK5S-871	598505	5324538																																			
SFPK5S-872	598490	5324561																																			
SFPK5S-873	598475	5324587																																			
SFPK5S-874	598462	5324609	16	<1	0.53	26	50	113	<1	14	2.33	<10	15	6	16	0.93	0.05	4	0.09	2318	<1	0.02	8	1115	111		<5	0.03	<10	66	114	3	11	28	7	80	
SFPK5S-875	598449	5324631																																			
SFPK5S-876	598438	5324653																																			
SFPK5S-877	598426	5324671	<5	<1	0.52	3	43	10	<1	12	0.18	<10	<1	14	7	1.01	0.02	6	0.15	<100	<1	0.02	7	<100	7		<5	0.02	<10	10	982	<1	27	25	6	17	
SFPK5S-878	598413	5324694	<5	<1	0.51	4	39	14	<1	11	0.07	<10	<1	9	7	0.89	0.03	4	0.08	<100	<1	0.01	4	110	10		<5	0.03	<10	7	1305	<1	51	24	5	10	
SFPK5S-879	598401	5324715	<5	<1	0.53	7	33	19	<1	11	0.0																										

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-887	598640	5324508	<5	<1	0.47	<3	32	19	<1	12	0.04	<10	<1	4	7	0.39	0.03	4	0.05	<100	<1	0.01	3	141	13		<5	0.03	<10	7	784	<1	19	16	5	14	
SFPK5S-888	598628	5324530	<5	<1	0.82	<3	44	15	<1	11	0.05	<10	<1	13	5	1.79	0.02	4	0.07	<100	<1	0.01	3	205	8		<5	0.03	<10	5	1083	<1	46	34	5	13	
SFPK5S-889	598617	5324551	<5	<1	1.86	233	44	70	<1	10	0.24	<10	27	43	27	2.83	0.08	18	0.43	2676	<1	0.02	17	945	19		11	0.03	<10	16	1117	<1	77	49	7	102	
SFPK5S-890	598605	5324571	<5	<1	0.22	<3	38	50	<1	10	0.05	<10	<1	3	11	0.21	0.02	3	0.02	<100	<1	0.01	3	166	13		<5	0.02	<10	10	229	<1	6	13	5	12	
SFPK5S-891	598590	5324595																																			
SFPK5S-892	598580	5324616	<5	<1	0.73	<3	31	46	<1	10	0.16	<10	<1	9	29	0.76	0.05	4	0.05	<100	<1	0.02	6	360	49		<5	0.03	<10	19	1266	<1	48	22	6	30	
SFPK5S-893	598569	5324634	<5	<1	0.65	<3	30	32	<1	10	0.06	<10	<1	61	9	0.84	0.05	4	0.19	105	<1	0.01	38	210	21		<5	0.03	<10	9	486	<1	35	21	6	34	
SFPK5S-894	598555	5324658	<5	<1	0.79	4	33	33	<1	10	0.08	<10	<1	24	9	1.2	0.05	5	0.18	133	<1	0.01	13	201	16		<5	0.04	<10	8	704	<1	43	26	6	31	
SFPK5S-895	598541	5324683	<5	<1	0.51	3	30	24	<1	10	0.05	<10	<1	7	6	0.45	0.04	4	0.08	<100	<1	0.01	5	238	17		<5	0.03	<10	8	909	<1	27	16	5	22	
SFPK5S-896	598528	5324707	22	<1	0.48	4	41	173	<1	12	0.37	<10	<1	13	14	0.66	0.12	4	0.08	443	<1	0.02	11	1059	116		<5	0.03	<10	24	460	<1	22	22	5	114	
SFPK5S-897	598518	5324726	<5	<1	0.71	3	39	15	<1	10	0.07	<10	<1	11	5	1.45	0.03	5	0.08	<100	<1	0.01	4	191	10		<5	0.03	<10	6	813	<1	31	30	5	16	
SFPK5S-898	598507	5324749	<5	<1	0.28	<3	40	13	<1	11	0.03	<10	<1	5	3	0.56	0.02	4	0.03	<100	<1	0.01	2	114	12		<5	0.03	<10	5	628	<1	21	19	5	8	
SFPK5S-899	598493	5324769	<5	<1	0.53	<3	29	23	<1	10	0.05	<10	<1	27	8	0.38	0.05	4	0.05	<100	<1	0.01	13	172	12		<5	0.03	<10	9	1058	<1	27	15	5	17	
SFPK5S-900	598480	5324794	<5	<1	0.36	<3	42	15	<1	11	0.04	<10	<1	9	4	0.82	0.02	4	0.06	<100	<1	0.01	4	127	10		<5	0.03	<10	5	750	<1	23	21	5	10	
SFPK5S-901	598471	5324813	<5	<1	0.68	<3	50	18	<1	10	0.1	<10	<1	11	24	1.27	0.03	6	0.1	<100	<1	0.02	5	154	9		<5	0.03	<10	8	1106	<1	35	28	6	19	
SFPK5S-902	598458	5324834	<5	<1	0.26	<3	38	19	<1	11	0.07	<10	<1	5	5	0.46	0.03	3	0.03	<100	<1	0.01	2	119	13		<5	0.02	<10	9	870	<1	28	16	5	10	
SFPK5S-903	598447	5324854	30	<1	1.02	4	44	135	<1	11	1.42	<10	<1	5	29	0.48	0.04	4	0.06	<100	<1	0.01	10	806	26		<5	0.03	<10	51	131	1	5	21	15	38	
CHPK5S-001	596866	5323368	<5	<1	1.21	111	50	31	<1	10	0.06	<10	<1	27	8	2.83	0.06	6	0.28	107	4	<0.01	13	243	19	<10	<5	<0.01	<10	7	747	2	46	50	5	68	
CHPK5S-002	596878	5323346	22	<1	1.17	147	56	42	<1	9	0.16	<10	<1	41	17	2.44	0.07	9	0.36	182	3	<0.01	23	249	23	<10	<5	<0.01	<10	14	898	3	39	46	5	85	
CHPK5S-003	596890	5323324	89																																		
CHPK5S-004	596902	5323302	325	<1	4	43	62	12	<1	9	0.02	<10	<1	476	4	4.25	0.04	33	3.18	277	4	<0.01	109	156	19	<10	19	<0.01	<10	<5	765	4	184	106	3	255	
CHPK5S-005	596914	5323280	<5	<1	0.45	<3	52	19	<1	9	0.03	<10	<1	11	<1	0.49	0.04	<1	0.09	202	2	<0.01	3	109	7	<10	<5	<0.01	<10	<5	2215	<1	15	16	4	19	
CHPK5S-006	596924	5323257	<5	<1	0.73	<3	59	38	<1	9	0.08	<10	<1	17	3	0.68	0.1	<1	0.07	364	2	<0.01	3	236	21	<10	<5	<0.01	<10	12	3886	5	34	19	5	33	
CHPK5S-007	596937	5323235	<5	<1	0.67	<3	52	15	<1	10	0.1	<10	<1	9	10	0.49	0.05	<1	0.05	113	2	<0.01	2	229	15	<10	<5	<0.01	<10	11	2369	2	41	16	5	27	
CHPK5S-008	596948	5323213	<5	<1	1.82	17	61	17	<1	9	0.16	<10	<1	31	3	2.05	0.04	5	0.19	<100	3	<0.01	9	344	18	<10	<5	<0.01	<10	13	1255	1	40	40	5	45	
CHPK5S-009	596960	5323191	<5	<1	1.68	<3	47	24	<1	7	0.1	<10	<1	22	10	1.79	0.04	4	0.13	152	3	<0.01	4	460	15	<10	<5	<0.01	<10	8	933	4	39	36	4	47	
CHPK5S-010	596972	5323169	<5	<1	0.69	<3	50	33	<1	10	0.05	<10	<1	10	3	0.74	0.05	1	0.09	<100	2	<0.01	3	159	16	<10	<5	<0.01	<10	9	1024	2	39	18	4	32	
CHPK5S-011	596983	5323147	<5	<1	1.51	12	54	25	<1	8	0.09	<10	<1	21	4	2.22	0.04	6	0.15	185	3	<0.01	7	540	12	<10	<5	<0.01	<10	8	917	2	36	42	4	51	
CHPK5S-012	596996	5323125	<5	<1	1.37	13	55	20	<1	7	0.08	<10	<1	22	3	1.72	0.03	5	0.17	123	3	<0.01	10	323	10	<10	<5	<0.01	<10	7	1023	<1	43	32	4	36	
CHPK5S-013	597007	5323103	<5	<1	1.18	22	50	57	<1	6	0.09	<10	<1	39	34	1.37	0.07	5	0.36	120	3	<0.01	33	874	34	<10	<5	<0.01	<10	10	325	2	24	28	6	80	
CHPK5S-014	597018	5323080	<5	<1	0.83	6	49	34	<1	6	0.08	<10	<1	13	3	1.51	0.04	1	0.08	<100	3	<0.01	5	300	18	<10	<5	<0.01	<10	10	1326	3	42	28	4	32	
CHPK5S-015	597030	5323058	<5	<1	1.35	115	55	45	<1	10	0.07	<10	<1	29	12	2.73	0.06	7	0.55	453	4	<0.01	20	336	18	<10	<5	<0.01	<10	6	2552	2	58	52	5	90	
CHPK5S-016	597042	5323036	<5	<1	1.88	17	58	37	<1	8	0.18	<10	<1	27	17	2.44	0.07	9	0.24	185	4	<0.01	12	445	16	<10	<5	<0.01	<10	14	1552	2	40	47	6	58	
CHPK5S-017	597136	5323089	<5	<1	0.83	14	49	26	<1	10	0.08	<10	<1	16	3	2.02	0.03	<1	0.07	<100	3	<0.01	4	245	16	<10	<5	<0.01	<10	8	1718	8	51	38	4	28	
CHPK5S-018	597124	5323111	<5	<1	0.51	<3	60	20	<1	9	0.03	<10	<1	12	2	0.5	0.03	<1	0.07	<100	2	<0.01	3	<100	8	<10	<5	<0.01	<10	<5	1302	3	24	14	4	18	
CHPK5S-019	597111	5323133	11	<1	1.95	40	63	55	<1	8	0.08	<10	<1	83	6	2.35	0.09	22	0.85	532	4	<0.01	28	156	14	<10	7	<0.01	<10	8	825	2	54	45	4	137	
CHPK5S-020	597100	5323155	<5	<1	2.73	23	62	17	<1	7	0.11	<10	<1	56	10	2.86	0.04	7	0.27	101	4	<0.01	18	471	14	<10	6	<0.01	<10	9	1151	2	42	50	5	47	
CHPK5S-021	597088	5323176	<5	<1	1.35	71	56	36	<1	7	0.11	<10	<1	39	7	2.5	0.05	9	0.26	<100	3	<0.01	11	330	18	<10	<5	<0.01	<10	10	1508	1	54	48	5	47	
CHPK5S-022	597076	5323199	<5	<1	1.73	7	60	19	<1	7	0.09	<10	<1	28	2	2.36	0.04	11	0.22	<100	3	<0.01	9	240	11	<10	<5	<0.01	<10	8	1259	2	50	43	4	34	
CHPK5S-023	597064	5323221	<5	<1	0.42	<3	52	21	<1	10	0.06	<10	<1	8	<1	0.61	0.03	<1	0.06	<100	2	<0.01	2	106	11	<10	<5	<0.01	<10	9	985	2					

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
CHPK5S-036	597175	5323225	<5	<1	0.32	<3	51	26	<1	7	0.02	<10	<1	10	6	0.41	0.03	<1	0.11	<100	1	<0.01	4	104	11	<10	<5	<0.01	<10	<5	459	4	11	13	3	19	
CHPK5S-037	597187	5323203	<5	<1	1.29	26	64	30	<1	7	0.26	<10	<1	30	6	1.42	0.07	15	0.36	258	3	<0.01	17	322	9	<10	<5	<0.01	<10	15	1096	3	40	30	6	75	
CHPK5S-038	597200	5323181	<5	<1	1.48	14	52	45	<1	7	0.05	<10	<1	42	10	1.46	0.08	10	0.46	139	3	<0.01	16	200	17	<10	<5	<0.01	<10	7	900	1	43	30	4	86	
CHPK5S-039	597212	5323160	<5	<1	1.83	32	71	30	<1	8	0.38	<10	2	54	14	1.75	0.04	14	0.72	196	3	<0.01	35	287	10	<10	6	<0.01	<10	19	2510	3	38	37	7	121	
CHPK5S-040	597224	5323138	<5	<1	1.06	22	82	30	<1	9	0.41	<10	3	39	9	1.48	0.03	10	0.6	244	2	0.02	24	431	71	<10	<5	<0.01	<10	22	1805	5	28	31	7	121	
CHPK5S-041	597308	5323186	<5	<1	0.19	<3	61	11	<1	10	0.04	<10	<1	2	<1	0.19	0.02	<1	0.02	<100	1	<0.01	<1	<100	5	<10	<5	<0.01	<10	5	539	2	11	<10	4	9	
CHPK5S-042	597296	5323208	<5	<1																																	
CHPK5S-043	597284	5323230	<5	<1	0.44	<3	57	33	<1	9	0.15	<10	<1	7	<1	0.61	0.04	1	0.07	145	1	<0.01	3	120	10	<10	<5	<0.01	<10	11	1062	2	29	17	4	29	
CHPK5S-044	597272	5323252	<5	<1	0.83	29	58	38	<1	10	0.55	<10	<1	18	11	0.92	0.05	8	0.23	767	1	<0.01	11	632	10	<10	<5	<0.01	<10	15	590	2	26	24	8	61	
CHPK5S-045	597261	5323274	<5	<1	0.45	<3	50	10	<1	9	0.05	<10	<1	7	2	0.53	0.03	<1	0.07	<100	2	<0.01	2	124	8	<10	<5	<0.01	<10	6	880	2	21	14	4	11	
CHPK5S-046	597248	5323296	<5	<1																																	
CHPK5S-047	597235	5323317	<5	<1	1.21	27	64	40	<1	8	0.29	<10	<1	41	13	1.61	0.05	7	0.43	138	3	<0.01	21	368	21	<10	<5	<0.01	<10	19	1874	<1	29	34	8	67	
CHPK5S-048	597223	5323339	<5	<1	0.26	<3	60	16	<1	9	0.07	<10	<1	9	<1	0.68	0.02	<1	0.04	<100	2	<0.01	3	120	8	<10	<5	<0.01	<10	8	967	3	36	16	4	12	
CHPK5S-049	597310	5323387	<5	<1	0.99	21	69	101	<1	9	2.49	<10	3	13	18	0.79	0.06	2	0.26	1428	3	<0.01	8	1659	28	<10	<5	<0.01	<10	42	238	3	19	25	10	85	
CHPK5S-050	597322	5323365	<5	<1	0.6	<3	64	18	<1	8	0.19	<10	<1	10	<1	1.06	0.05	3	0.1	<100	2	<0.01	3	131	12	<10	<5	<0.01	<10	12	1290	3	36	23	4	17	
CHPK5S-051	597335	5323343	<5	<1	0.29	16	72	55	<1	9	3.4	<10	<1	4	4	0.77	0.04	<1	0.26	702	2	<0.01	4	1018	29	<10	<5	<0.01	<10	43	<100	4	6	26	3	58	
CHPK5S-052	597347	5323322	<5	<1																																	
CHPK5S-053	597359	5323300	<5	<1	1.44	9	66	24	<1	10	0.14	<10	<1	20	1	1.98	0.05	5	0.16	<100	4	<0.01	8	226	14	<10	6	<0.01	<10	11	1278	2	43	37	5	35	
CHPK5S-054	597371	5323278	<5	<1	0.68	12	57	23	<1	9	0.09	<10	<1	14	<1	1.28	0.04	3	0.13	130	2	<0.01	6	226	13	<10	<5	<0.01	<10	7	795	2	30	27	4	25	
CHPK5S-055	597384	5323256	<5	<1	0.2	<3	58	15	<1	10	0.03	<10	<1	2	<1	0.13	0.02	<1	0.02	<100	1	<0.01	<1	<100	5	<10	<5	<0.01	<10	6	447	4	6	<10	4	6	
CHPK5S-056	597396	5323234	<5	<1	0.6	<3	52	22	<1	9	0.08	<10	<1	10	<1	0.96	0.03	2	0.08	106	2	<0.01	3	157	7	<10	<5	<0.01	<10	8	786	2	19	20	4	17	
CHPK5S-057	597493	5323261	<5	<1	1.08	10	58	55	<1	8	0.11	<10	<1	17	2	2.11	0.04	4	0.13	130	2	<0.01	6	340	13	<10	<5	<0.01	<10	10	1236	2	41	36	4	35	
CHPK5S-058	597481	5323283	<5	<1	1.72	7	58	42	<1	8	0.12	<10	<1	21	3	2.42	0.05	7	0.17	178	3	<0.01	7	453	12	<10	<5	<0.01	<10	10	1185	4	42	45	5	49	
CHPK5S-059	597470	5323305	<5	<1	0.67	3	57	42	<1	8	0.11	<10	<1	11	<1	1.27	0.05	3	0.13	241	2	<0.01	4	219	11	<10	<5	<0.01	<10	13	1134	2	32	25	4	29	
CHPK5S-060	597458	5323327	<5	<1	1.27	16	64	43	<1	7	0.13	<10	<1	24	2	2.74	0.06	7	0.2	119	3	<0.01	10	370	16	<10	<5	<0.01	<10	12	1200	3	45	49	4	43	
CHPK5S-061	597446	5323348	<5	<1	0.34	<3	54	86	<1	6	2.85	<10	<1	5	12	0.37	0.03	<1	0.21	1545	2	<0.01	6	1127	31	<10	<5	<0.01	<10	41	<100	7	11	17	3	174	
CHPK5S-062	597434	5323370	<5	<1																																	
CHPK5S-063	597422	5323392	<5	<1	0.44	<3	45	34	<1	5	0.09	<10	<1	5	<1	0.41	0.03	<1	0.04	<100	2	<0.01	2	135	4	<10	<5	<0.01	<10	10	457	<1	10	11	4	21	
CHPK5S-064	597410	5323414	<5	<1	0.22	<3	52	11	<1	6	0.03	<10	<1	3	<1	0.28	0.02	<1	0.02	<100	1	<0.01	1	<100	7	<10	<5	<0.01	<10	5	690	2	14	<10	4	6	
CHPK5S-065	597398	5323436	<5	<1	0.2	<3	51	9	<1	6	0.03	<10	<1	2	<1	0.21	0.01	<1	0.02	<100	2	<0.01	<1	<100	8	<10	<5	<0.01	<10	<5	639	4	10	<10	4	5	
CHPK5S-066	597498	5323464	<5	<1	0.2	<3	57	8	<1	5	0.02	<10	<1	4	<1	0.26	<0.01	<1	0.02	<100	2	<0.01	1	<100	3	<10	<5	<0.01	<10	<5	598	3	12	<10	4	5	
CHPK5S-067	597510	5323442	<5	<1	0.36	7	52	73	<1	<5	0.22	<10	<1	3	16	0.35	0.02	<1	0.03	<100	2	<0.01	7	878	19	<10	<5	<0.01	<10	26	18	101	2	3	11	5	35
CHPK5S-068	597522	5323421	<5	<1	0.94	6	55	25	<1	<5	0.1	<10	<1	14	<1	1.7	0.04	2	0.09	<100	2	<0.01	4	224	13	<10	<5	<0.01	<10	10	1493	4	47	31	4	21	
CHPK5S-069	597534	5323399	<5	<1	0.78	<3	52	21	<1	<5	0.1	<10	<1	15	<1	1.73	0.04	3	0.11	120	2	<0.01	5	248	16	<10	<5	<0.01	<10	9	1132	3	33	32	4	32	
CHPK5S-070	597547	5323377	<5	<1	0.51	<3	55	21	<1	<5	0.06	<10	<1	9	<1	0.82	0.03	<1	0.06	<100	2	<0.01	3	142	12	<10	<5	<0.01	<10	8	929	1	20	17	4	17	
CHPK5S-071	597559	5323355	<5	<1	0.51	<3	52	21	<1	6	0.08	<10	<1	11	<1	1.08	0.04	1	0.08	149	2	<0.01	3	156	13	<10	<5	<0.01	<10	7	872	2	24	23	4	22	
CHPK5S-072	597571	5323333	<5	<1																																	
CHPK5S-073	597658	5323376	<5	<1	0.19	20	63	40	<1	6	2.72	<10	<1	6	9	0.51	0.05	<1	0.23	581	2	<0.01	11	671	60	<10	<5	<0.01	<10	76	37	<100	4	4	19	3	88
CHPK5S-074	597647	5323399	<5	<1	0.22	9	65	48	<1	6	3.16	<10	<1	3	9	0.33	0.03	<1	0.26	437	2	<0.01	7	761	51	<10	<5	<0.01	<10	51	46	<100	2	13	15	3	107
CHPK5S-075	597635	5323421	<5	<1																																	
CHPK5S-076	597623	5323443	<5	<1	0.86	17	47	62	<1	<5	1.39	<10	<1	9	10	0.62	0.05	2	0.16	643	2	<0.01	7	759	48	<10	<5	<0.01	<10	12	40	205	3	12	17		

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)		
CHPK5S-088	597662	5323577	<5																																			
CHPK5S-089	597650	5323806	45																																			
CHPK5S-090	597663	5323784	<5	<1	0.7	<3	61	8	<1	7	0.23	<10	<1	14	1	0.84	0.02	<1	0.32	109	2	<0.01	7	136	16	<10	<5	<0.01	<10	<5	3021	2	68	21	4	41		
CHPK5S-091	597675	5323763	94																																			
CHPK5S-092	597687	5323741	<5																																			
CHPK5S-093	597699	5323719	<5	<1	0.76	14	56	15	<1	8	0.11	<10	<1	13	2	0.82	0.05	3	0.17	<100	2	<0.01	6	167	12	<10	<5	<0.01	<10	12	1186	2	30	20	4	26		
CHPK5S-094	597711	5323697	<1	1.6	375	45	88	<1	6	0.08	<10	100	31	10	3.33	0.1	2	0.12	>10.0	7	<0.01	10	1218	70	<10	7	<0.01	<10	7	279	34	44	51	5	73			
CHPK5S-095	597724	5323675	72																																			
CHPK5S-096	597736	5323653	<5																																			
CHPK5S-097	597748	5323631	87																																			
CHPK5S-098	597761	5323610	<5																																			
CHPK5S-099	597773	5323588	20	<1	0.65	151	65	28	<1	8	0.09	<10	<1	15	2	1.45	0.05	2	0.11	100	3	<0.01	8	181	17	<10	<5	<0.01	<10	10	838	5	33	31	4	34		
CHPK5S-100	597785	5323567	<5	<1	0.62	6	59	27	<1	8	0.05	<10	<1	12	<1	0.7	0.05	2	0.17	128	2	<0.01	5	111	9	<10	<5	<0.01	<10	9	613	2	17	17	5	34		
CHPK5S-101	597797	5323545	<5	<1	1.58	86	57	44	<1	7	0.24	<10	<1	24	13	2.39	0.06	10	0.36	178	4	<0.01	19	457	16	<10	<5	<0.01	<10	21	541	2	29	44	7	78		
CHPK5S-102	597809	5323523	<5	<1	1	64	56	27	<1	7	0.14	<10	<1	18	8	1.92	0.05	5	0.21	<100	3	<0.01	13	203	12	<10	<5	<0.01	<10	14	1157	1	41	33	5	64		
CHPK5S-103	597821	5323501	<5																																			
CHPK5S-104	597834	5323479	<5	<1	0.18	<3	52	8	<1	9	0.03	<10	<1	4	<1	0.36	<0.01	<1	0.02	<100	1	<0.01	1	<100	3	<10	<5	<0.01	<10	<5	561	2	16	11	4	5		
CHPK5S-105	597918	5323528	<1	0.12	<3	48	32	<1	7	0.27	<10	<1	6	3	0.15	0.07	<1	0.05	167	2	<0.01	5	380	25	<10	<5	<0.01	<10	19	<100	4	<2	<10	3	40			
CHPK5S-106	597908	5323549	<1	0.69	5	53	105	<1	7	0.86	<10	<1	16	14	0.36	0.06	<1	0.09	<100	3	<0.01	16	934	65	<10	<5	<0.01	20	73	159	4	8	14	6	71			
CHPK5S-107	597895	5323571	<5	<1	0.7	13	59	18	<1	9	0.12	<10	<1	9	2	0.66	0.04	4	0.12	<100	2	<0.01	5	121	7	<10	<5	<0.01	<10	14	864	2	20	16	5	24		
CHPK5S-108	597883	5323593	<5	<1	0.22	<3	56	10	<1	8	0.04	<10	<1	2	<1	0.24	0.01	<1	0.02	<100	1	<0.01	1	<100	6	<10	<5	<0.01	<10	6	586	3	11	<10	4	7		
CHPK5S-109	597873	5323616	<5																																			
CHPK5S-110	597864	5323639	<5	<1	0.31	<3	53	13	<1	8	0.04	<10	<1	15	<1	0.23	0.02	<1	0.03	116	2	<0.01	5	101	5	<10	<5	<0.01	<10	6	704	2	13	<10	4	9		
CHPK5S-111	597851	5323661	<5																																			
CHPK5S-112	597839	5323682	17	<1	0.89	99	49	28	<1	8	0.09	<10	<1	36	6	0.94	0.07	2	0.15	118	3	<0.01	13	284	23	<10	<5	<0.01	<10	13	1075	2	38	22	4	35		
CHPK5S-113	597826	5323704	8	<1	0.9	14	49	30	<1	7	0.07	<10	<1	28	3	1.04	0.04	<1	0.1	<100	3	<0.01	10	180	14	<10	<5	<0.01	<10	11	1081	2	31	21	4	23		
CHPK5S-114	597815	5323726	<5	<1	0.9	7	52	23	<1	7	0.08	<10	<1	28	3	2.11	0.05	2	0.1	119	3	<0.01	9	276	23	<10	<5	<0.01	<10	9	1400	5	53	37	4	29		
CHPK5S-115	597802	5323747	5	<1	0.5	<3	49	26	<1	8	0.06	<10	<1	28	3	0.54	0.05	<1	0.07	<100	3	<0.01	10	116	10	<10	<5	<0.01	<10	12	812	4	26	14	4	23		
CHPK5S-116	597790	5323769	<5	<1	0.37	14	45	18	<1	8	0.08	<10	<1	36	<1	0.81	0.03	<1	0.07	<100	3	<0.01	14	154	17	<10	<5	<0.01	<10	7	867	3	26	17	4	20		
CHPK5S-117	597777	5323791	<5	<1	0.69	12	50	14	<1	6	0.09	<10	<1	61	2	1.85	0.03	<1	0.14	<100	3	<0.01	23	271	15	<10	<5	<0.01	<10	9	1217	5	46	35	4	27		
CHPK5S-118	597766	5323813	68	<1	1.19	5	45	31	<1	8	0.09	<10	<1	51	6	1.47	0.07	2	0.32	248	4	<0.01	19	177	19	<10	<5	<0.01	<10	17	1761	1	93	30	4	51		
CHPK5S-119	597754	5323835	<5	<1	0.58	<3	48	20	<1	9	0.08	<10	<1	23	<1	0.96	0.04	<1	0.1	<100	2	<0.01	8	134	15	<10	<5	<0.01	<10	10	1331	2	57	20	4	22		
CHPK5S-120	597741	5323856	<5																																			
CHPK5S-121	597729	5323879	<5	<1	0.64	<3	48	20	<1	7	0.04	<10	<1	34	3	0.62	0.04	<1	0.07	<100	3	<0.01	10	125	7	<10	<5	<0.01	<10	9	934	2	34	15	4	21		
CHPK5S-122	597717	5323901	62	<1	0.37	<3	47	23	<1	6	0.03	<10	<1	42	3	0.49	0.03	1	0.09	<100	2	<0.01	17	107	4	<10	<5	<0.01	<10	<5	384	2	11	13	3	16		
CHPK5S-123	597705	5323922	<5	<1	2.02	7	55	62	<1	7	0.22	<10	13	37	15	2.13	0.07	10	0.2	2842	4	<0.01	15	826	20	<10	<5	<0.01	<10	15	662	3	39	38	9	78		
CHPK5S-124	597692	5323944	<5	<1	0.44	<3	53	16	<1	8	0.07	<10	<1	22	<1	0.82	0.02	<1	0.06	<100	2	<0.01	9	121	10	<10	<5	<0.01	<10	7	884	2	23	19	4	13		
CHPK5S-125	597681	5323966	<5																																			
CHPK5S-126	597669	5323988	<5																																			
CHPK5S-127	597656	5324010	45																																			
CHPK5S-128	597643	5324031	<5	<1	1.32	28	45	41	<1	8	0.1	<10	<1	23	16	0.68	0.07	8	0.17	<100	3	<0.01	12	456	12	<10	<5	<0.01	<10	11	531	1	18	17	5	32		
CHPK5S-129	597631	5324053	169	<1	0.31	<3	44	24	<1	8	0.02	<10	<1	23	2	0.46	0.03	<1	0.06	<100	2	<0.01	9	137	9	<10	<5	<0.01	<10	<5	582	3	15	12	5	17		
CHPK5S-130	597619	5324075	15																																			
CHPK5S-131	597607	5324096	<5	<1	0.61	<3	50	18	<1	8	0.04	<10	<1	20	<1	1.22	0.03	<1	0.07	<100	5	<0.01	6	118	10	<10	<5	<0.01	<10	9	1556	2	103	25	4	17		
CHPK5S-132	597595	5324118	<5																																			
CHPK5S-133	597582	5324140	<5	<1	1.33	702	52	43	<1	8	0.17	<10	1	25	22	1.85	0.07	10																				

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Sample Number	UTM Easting	UTM Northing	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)		
CHPK5S-140	597498	5324293	<5	<1	0.44	13	56	18	<1	9	0.08	<10	<1	34	2	0.76	0.04	<1	0.11	<100	2	<0.01	16	108	11	<10	<5	<0.01	<10	7	1144	<1	33	18	4	23		
CHPK5S-141	597486	5324316	<5																																			
CHPK5S-142	597574	5324364	<5	<1	0.23	<3	57	13	<1	8	0.03	<10	<1	17	<1	0.24	0.02	<1	0.02	<100	1	<0.01	7	<100	8	<10	<5	<0.01	<10	<5	622	3	12	<10	4	8		
CHPK5S-143	597586	5324342	<5	<1	0.86	4	54	23	<1	7	0.14	<10	<1	63	8	1.45	0.05	4	0.2	<100	4	<0.01	27	156	16	<10	<5	<0.01	<10	11	1372	2	34	28	5	35		
CHPK5S-144	597598	5324320	86	<1	0.56	<3	50	22	<1	8	0.11	<10	<1	42	1	0.99	0.03	<1	0.1	<100	2	<0.01	16	158	12	<10	<5	<0.01	<10	11	1636	3	51	22	4	22		
CHPK5S-145	597609	5324297	<5																																			
CHPK5S-146	597621	5324276	<5																																			
CHPK5S-147	597633	5324253	<5																																			
CHPK5S-148	597646	5324231	<5	<1	0.93	28	54	27	<1	8	0.17	<10	<1	29	5	1.24	0.04	8	0.21	252	3	<0.01	14	213	17	<10	<5	<0.01	<10	11	1070	2	30	25	5	99		
CHPK5S-149	597658	5324209	<5																																			
CHPK5S-150	597670	5324187	<5	<1	0.28	<3	48	25	<1	6	0.05	<10	<1	12	2	0.41	0.03	<1	0.04	141	2	<0.01	7	186	25	<10	<5	<0.01	<10	7	934	1	10	11	4	17		
CHPK5S-151	597683	5324166	<5	<1	1.79	32	59	25	<1	7	0.15	<10	<1	63	18	2.36	0.04	5	0.2	240	4	<0.01	27	405	18	<10	<5	<0.01	<10	10	903	1	35	41	5	43		
CHPK5S-152	597695	5324144	<5	<1	1.17	48	48	27	<1	6	0.1	<10	<1	56	9	3.08	0.04	3	0.21	198	3	<0.01	23	310	21	<10	<5	<0.01	<10	9	818	2	63	57	4	47		
CHPK5S-153	597707	5324122	<5	<1	0.49	6	47	17	<1	8	0.05	<10	<1	48	1	0.73	0.03	<1	0.13	120	2	<0.01	20	143	16	<10	<5	<0.01	<10	6	660	2	23	18	4	25		
CHPK5S-154	597719	5324100	<5	<1	0.5	28	53	12	<1	8	0.08	<10	<1	28	<1	0.43	0.03	<1	0.08	<100	3	<0.01	11	<100	12	<10	<5	<0.01	<10	10	1122	1	26	12	4	14		
CHPK5S-155	597731	5324078	<5	<1	0.19	<3	47	29	<1	7	0.04	<10	<1	12	3	0.26	0.02	<1	0.02	<100	1	<0.01	6	158	26	<10	<5	<0.01	<10	<5	421	1	9	<10	3	24		
CHPK5S-156	597744	5324057	16	<1	0.35	<3	50	17	<1	7	0.07	<10	<1	34	<1	0.66	0.03	<1	0.06	<100	2	<0.01	12	107	11	<10	<5	<0.01	<10	8	1011	2	39	17	4	16		
CHPK5S-157	597756	5324035	<5																																			
CHPK5S-158	597768	5324013	28	<1	0.42	<3	45	23	<1	7	0.01	<10	<1	46	2	0.41	0.05	<1	0.06	<100	2	<0.01	19	171	7	<10	<5	<0.01	<10	<5	338	3	10	11	5	13		
CHPK5S-159	597780	5323991	184	<1	0.3	<3	44	15	<1	7	0.02	<10	<1	37	<1	0.3	0.02	<1	0.05	<100	2	<0.01	15	<100	7	<10	<5	<0.01	<10	<5	582	3	10	<10	3	10		
CHPK5S-160	597793	5323970	<5	<1	0.33	<3	48	17	<1	8	0.01	<10	<1	23	<1	0.37	0.02	<1	0.05	<100	2	<0.01	9	<100	5	<10	<5	<0.01	<10	<5	689	1	13	11	4	11		
CHPK5S-161	597805	5323948	31	<1	0.4	<3	51	11	<1	8	0.05	<10	<1	17	<1	0.52	0.02	<1	0.1	<100	2	<0.01	6	<100	7	<10	<5	<0.01	<10	7	735	<1	23	14	4	16		

Appendix II. Soil Sample Blanks & Duplicates

2005 Exploration on the Pukaskwa Property, Windarra Minerals Ltd., by S.T. Flasha & C.J. Greig

Sample Number	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
BLANKS																																		
SFPK5S-904	<5	<1	1.65	6	39	17	<1	11	0.09	<10	<1	25	9	2.26	0.03	10	0.18	<100	<1	0.01	7	274	11		6	0.03	<10	7	1199	<1	45	44	6	27
SFPK5S-905	<5	<1	1.59	5	41	16	<1	11	0.09	<10	<1	24	9	2.29	0.03	10	0.17	<100	<1	0.02	6	268	11		<5	0.03	<10	7	1200	<1	45	45	6	25
SFPK5S-906	<5	<1	1.71	5	43	17	<1	10	0.09	<10	<1	25	9	2.27	0.03	10	0.18	<100	<1	0.02	7	280	12		<5	0.04	<10	7	1202	<1	46	45	6	25
SFPK5S-907	<5	<1	1.56	5	39	16	<1	10	0.09	<10	<1	24	9	2.33	0.03	9	0.17	<100	<1	0.01	6	255	9		<5	0.04	<10	7	1202	<1	46	43	6	24
SFPK5S-908	<5	<1	1.51	<3	41	16	<1	9	0.09	<10	<1	22	8	2.11	0.03	9	0.17	<100	<1	0.02	6	257	11		<5	0.04	<10	7	1214	1	45	42	6	23
SFPK5S-909	<5	<1	1.7	7	43	18	<1	8	0.1	<10	<1	25	9	2.42	0.03	10	0.19	<100	<1	0.02	7	286	11		<5	0.04	<10	7	1350	<1	49	47	6	26
SFPK5S-910	<5	<1	1.69	5	42	18	<1	10	0.1	<10	<1	26	9	2.39	0.04	9	0.19	<100	<1	0.02	7	291	11		<5	0.04	<10	8	1356	<1	50	46	6	28
SFPK5S-910	<5	<1	1.53	5	52	16	<1	10	0.09	<10	<1	22	8	2.27	0.03	9	0.17	<100	<1	0.02	6	254	10		<5	0.04	<10	8	1252	<1	46	42	6	23
SFPK5S-911	<5	<1	1.64	5	48	17	<1	9	0.1	<10	<1	24	9	2.31	0.03	9	0.18	<100	<1	0.02	7	273	11		<5	0.04	<10	8	1326	<1	48	42	6	24
SFPK5S-912	<5	<1	1.6	<3	43	18	<1	9	0.1	<10	<1	24	9	2.26	0.03	9	0.18	<100	<1	0.02	7	265	13		<5	0.04	<10	8	1301	1	49	44	6	25
SFPK5S-913	<5	<1	1.42	5	43	17	<1	11	0.1	<10	<1	30	9	2.13	0.03	9	0.17	<100	<1	0.02	10	242	12		<5	0.04	<10	8	1243	<1	46	41	6	26
SFPK5S-914	<5	<1	1.49	4	37	18	<1	10	0.1	<10	<1	38	9	2.38	0.04	9	0.19	<100	<1	0.02	13	266	11		<5	0.04	<10	8	1337	1	50	43	6	25
SFPK5S-915	<5	<1	1.48	<3	38	18	<1	9	0.09	<10	<1	29	9	2.36	0.03	9	0.18	<100	<1	0.01	9	263	10		<5	0.03	<10	7	1265	<1	48	44	6	24
SFPK5S-916	<5	<1	1.42	7	43	19	<1	9	0.09	<10	<1	32	13	2.54	0.03	9	0.18	<100	<1	0.02	9	274	14		<5	0.03	<10	7	1366	<1	53	46	6	24
SFPK5S-917	<5	<1	1.46	4	39	19	<1	9	0.09	<10	<1	33	9	2.56	0.04	9	0.19	<100	<1	0.01	11	270	12		<5	0.03	<10	7	1407	<1	55	46	6	25
SFPK5S-918	<5	<1	1.52	5	48	20	<1	10	0.1	<10	<1	33	9	2.45	0.04	10	0.19	<100	<1	0.02	10	287	17		<5	0.03	<10	8	1401	<1	54	46	6	25
SFPK5S-919	<5	<1	1.28	5	42	17	<1	9	0.12	<10	<1	39	8	2.23	0.03	8	0.18	<100	<1	0.02	13	234	12		<5	0.04	<10	7	1322	1	50	43	6	24
SFPK5S-920	<5	<1	1.44	5	45	17	<1	9	0.09	<10	<1	27	8	2.32	0.03	9	0.17	<100	<1	0.02	9	259	12		<5	0.03	<10	7	1342	<1	50	45	6	24
SFPK5S-920	<5	<1	1.38	5	32	17	<1	10	0.09	<10	<1	22	8	2.26	0.03	8	0.16	<100	<1	0.01	6	249	12		<5	0.03	<10	7	1276	<1	47	42	6	22
SFPK5S-921	<5	<1	1.28	3	42	20	<1	10	0.09	<10	<1	29	8	2.39	0.04	8	0.17	<100	<1	0.02	9	246	13		<5	0.03	<10	8	1423	<1	53	42	6	23
SFPK5S-922	<5	<1	1.28	4	42	20	<1	9	0.09	<10	<1	35	8	2.52	0.04	8	0.18	<100	<1	0.02	11	261	13		<5	0.03	<10	8	1442	<1	55	47	6	24
SFPK5S-923	<5	<1	1.33	6	38	21	<1	10	0.09	<10	<1	37	9	2.52	0.04	9	0.18	<100	<1	0.02	11	270	16		<5	0.03	<10	8	1451	<1	56	46	6	27
DUPLICATES																																		
SFPK5S-010	<5	<1	0.46	9	60	32	1	10	0.06	<10	2	10	11	0.56	0.06	5	0.09	<100	3	0.02	5	219	24		<5	0.08	22	12	524	1	20	19	6	25
SFPK5S-010	10	<1	0.45	8	62	31	1	10	0.06	<10	3	10	11	0.56	0.06	5	0.09	<100	3	0.02	6	223	21		<5	0.08	22	11	485	2	20	20	6	26
SFPK5S-020	<5	<1	0.6	14	46	23	1	9	0.04	<10	<1	13	9	0.92	0.04	4	0.06	<100	3	0.02	3	153	22		7	0.1	<10	10	883	1	43	24	6	19
SFPK5S-020	<5	<1	0.6	15	48	22	1	10	0.04	<10	<1	13	9	0.88	0.04	4	0.05	<100	2	0.02	3	151	20		<5	0.1	<10	10	864	1	42	25	6	18
SFPK5S-030	<5	<1	1.35	80	74	34	2	8	0.14	<10	<1	36	17	4.57	0.06	8	0.2	101	3	0.03	13	392	30		7	0.07	<10	14	1536	<1	62	76	7	41
SFPK5S-030	<5	<1	1.27	75	59	32	2	8	0.13	<10	<1	34	17	4.34	0.05	7	0.19	<100	3	0.02	13	374	32		<5	0.07	<10	13	1459	2	60	76	6	40
SFPK5S-040	<5	<1	0.4	9	65	90	1	9	0.21	<10	<1	20	12	0.45	0.06	4	0.09	246	2	0.02	14	502	40		<5	0.1	<10	21	518	2	17	19	6	53
SFPK5S-040	<5	<1	0.4	9	64	91	1	9	0.21	<10	<1	17	12	0.43	0.06	4	0.08	243	3	0.02	14	497	40		<5	0.1	<10	20	484	1	16	18	6	53
SFPK5S-051	<5	<1	0.98	71	54	35	2	9	0.1	<10	<1	23	16	2.72	0.06	8	0.2	111	3	0.02	13	324	31		<5	0.05	11	13	1260	2	49	52	7	53
SFPK5S-051	<5	<1	1.29	14	56	22	2	9	0.04	<10	<1	17	16	2.54	0.05	5	0.06	269	3	0.02	5	413	23		<5	0.07	<10	8	899	2	43	46	7	25
SFPK5S-061	<5	<1	0.8	10	52	39	1	9	0.05	<10	<1	11	17	0.8	0.08	4	0.06	<100	3	0.02	4	585	19		<5	0	28	13	1021	<1	36	23	6	56
SFPK5S-061	<5	<1	0.3	11	60	15	1	11	0.04	<10	<1	7	7	0.41	0.03	4	0.03	<100	2	0.02	3	117	21		<5	0.1	16	8	701	2	25	18	6	19
SFPK5S-070	<5	<1	0.48	30	52	16	1	8	0.06	<10	<1	14	9	1.54	0.03	4	0.08	<100	3	0.02	6	143	21		<5	0.06	<10	9	1152	1	51	34	6	16
SFPK5S-070	<5	<1	0.46	29	53	15	1	9	0.05	<10	<1	14	8	1.48	0.03	4	0.07	<100	2	0.02	6	139	19		<5	0.06	<10	8	1104	2	50	32	5	15
SFPK5S-080	29	<1	0.8	19	50	20	1	9	0.15	<10	<1	29	8	1.09	0.04	5	0.3	164	3	0.02	11	119	23		<5	0.1	<10	25	1345	2	41	29	6	41
SFPK5S-080	<5	<1	0.8	20	54	21	1	9	0.14	<10	<1	30	8	1.16	0.04	5	0.32	173	3	0.02	13	128	24		<5	0.1	<10	24	1352	<1	42	30	6	43
SFPK5S-090	<5	<1	1.99	34	52	70	2	9	0.23	<10	7	34	26	1.93	0.08	15	0.21	1685	3	0.02	21	820	33		<5	0.05	<10	20	538	3	30	40	12	115
SFPK5S-090	<5	<1	1.9	32	63	67	2	9	0.22	<10	8	33	26	1.86	0.07	15	0.2	1551	3	0.02	20	799	37		<5	0.05	<10	19	514	3	29	39	11	112
SFPK5S-100	<5	<1	0.5	12	42	22	1	10	0.04	<10	<1	11	8	0.65	0.03	4	0.05	<100	3	0.02	5	163	20		<5	0.1	<10	10	790	1	31	21	6	15
SFPK5S-100	<5	<1	0.5	14	47	22	1	10	0.04	<10	<1	11	8	0.66	0.03	4	0.05	<100	3	0.02	4	163	20		<5	0.1	<10	9	769	2	31	22	6	15
SFPK5S-110	<5	<1	0.84	17	62	31	1	8	0.09	<10	<1	19	9	2.03	0.06	6	0.1	104	3	0.02	8	259	26		<5	0.06	<10	14	1208	<1	46	40	6	46
SFPK5S-110	<5	<1	0.83	16	62	30	1	8	0.09	<10	<1																							

2005 Exploration on the Pukaskwa Property, Windarra Minerals Ltd., by S.T. Flasha & C.J. Greig

Sample Number	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
SFPK5S-130	<5	<1	0.7	11	54	37	1	7	0.08	<10	<1	10	18	0.46	0.1	4	0.06	<100	3	0.03	5	956	42	<5	0.04	<10	16	1288	1	27	18	6	28		
SFPK5S-130	<5	<1	0.75	11	57	38	1	8	0.09	<10	<1	10	18	0.48	0.11	4	0.06	<100	3	0.03	5	963	40	<5	0.04	<10	18	1333	2	28	19	7	29		
SFPK5S-141	<5	<1	0.2	17	60	44	1	8	1.26	<10	<1	7	16	0.29	0.08	4	0.12	<100	3	0.04	9	590	86	<5	0	<10	56	<100	4	10	18	5	47		
SFPK5S-141	<5	<1	0.5	15	66	108	1	9	1.92	<10	1	12	24	0.44	0.06	4	0.16	157	3	0.04	17	991	43	<5	0	<10	89	131	2	9	23	12	68		
SFPK5S-150	26	<1	0.56	10	47	22	1	9	0.11	<10	<1	29	8	0.83	0.03	4	0.16	101	2	0.02	11	117	19	<5	0.07	<10	19	877	2	42	24	6	30		
SFPK5S-150	18	<1	0.59	11	53	22	1	9	0.11	<10	<1	27	8	0.83	0.03	4	0.16	103	2	0.02	12	113	17	<5	0.07	<10	20	908	1	43	23	6	31		
SFPK5S-160	<5	<1	0.5	<3	<1	37	<1		0.16	<10	<1	15	6	0.59	0.06	<1	0.13	<100	<1	<0.01	9	296	36	<10	<5	<0.01	<10	13	423	<1	16	11	<1	66	
SFPK5S-160	<5	<1	0.5	<3	<1	39	<1		0.16	<10	<1	20	5	0.61	0.06	<1	0.14	<100	<1	<0.01	10	303	38	<10	<5	0	<10	14	474	<1	18	10	<1	45	
SFPK5S-170	9	<1	0.18	<3	<1	10	<1		0.02	<10	<1	5	2	0.32	0.01	<1	0.02	<100	<1	<0.01	1	<100	8	<10	<5	0.01	<10	<5	629	<1	14	6	<1	8	
SFPK5S-170	<5	<1	0.17	<3	<1	9	<1		0.02	<10	<1	4	1	0.29	0.01	<1	0.01	<100	<1	<0.01	1	<100	6	<10	<5	0.01	<10	<5	611	<1	13	6	<1	7	
SFPK5S-180	<5	<1	1.8	179	<1	77	<1		0.37	<10	<1	129	60	4.49	0.07	11	0.91	559	<1	<0.01	58	423	15	<10	<5	<0.01	<10	18	6584	<1	107	81	<1	153	
SFPK5S-180	<5	<1	1.8	175	<1	76	<1		0.37	<10	<1	131	60	4.53	0.06	11	0.92	564	1	<0.01	58	413	16	<10	<5	<0.01	<10	18	6561	<1	107	84	<1	153	
SFPK5S-200	<5	<1	2.71	691	<1	65	<1		0.49	<10	4	45	63	4.68	0.08	4	0.2	1673	4	<0.01	26	1432	18	<10	<5	0.01	<10	35	609	<1	82	81	37	91	
SFPK5S-200	<5	<1	2.59	661	<1	60	<1		0.47	<10	2	42	60	4.51	0.07	4	0.19	1592	4	<0.01	24	1365	19	<10	<5	0.01	<10	34	595	<1	78	76	35	87	
SFPK5S-210	14	<1	0.5	13	<1	27	<1		0.09	<10	<1	17	5	1.69	0.03	<1	0.1	<100	<1	<0.01	5	197	11	<10	<5	0	<10	9	1349	<1	44	27	<1	30	
SFPK5S-210	<5	<1	0.5	13	<1	26	<1		0.09	<10	<1	16	6	1.73	0.03	<1	0.1	<100	<1	<0.01	5	183	11	<10	<5	0	<10	9	1314	<1	43	27	<1	30	
SFPK5S-220	<5	<1	2.09	<3	<1	28	<1		0.16	<10	<1	23	5	2.31	0.04	4	0.12	<100	<1	<0.01	7	252	7	<10	<5	0.01	<10	12	1261	<1	36	41	<1	31	
SFPK5S-220	<5	<1	2.3	6	<1	31	<1		0.17	<10	<1	25	5	2.52	0.04	4	0.13	<100	<1	<0.01	7	283	6	<10	<5	0.01	<10	14	1377	<1	39	43	<1	35	
SFPK5S-230	<5																																		
SFPK5S-230	<5																																		
SFPK5S-240	<5	<1	0.68	10	<1	19	<1		0.07	<10	<1	11	6	1.57	0.03	1	0.08	<100	<1	<0.01	5	118	12	<10	<5	0.01	<10	9	1473	<1	37	48	<1	46	
SFPK5S-240	<5	<1	0.69	10	<1	20	<1		0.07	<10	<1	12	6	1.65	0.03	1	0.08	<100	<1	<0.01	5	124	10	<10	<5	0.01	<10	8	1541	<1	59	29	<1	19	
SFPK5S-250	80																																		
SFPK5S-250	88																																		
SFPK5S-260	<5																																		
SFPK5S-260	<5																																		
SFPK5S-270	<5	<1	0.7	5	<1	17	<1		0.05	<10	<1	14	3	1.08	0.05	2	0.16	<100	<1	<0.01	5	113	5	<10	<5	0	<10	7	820	<1	55	50	<1	50	
SFPK5S-270	<5	<1	0.7	6	<1	16	<1		0.04	<10	<1	13	3	1.03	0.05	2	0.16	<100	<1	<0.01	5	109	5	<10	<5	0	<10	6	790	<1	38	20	<1	29	
SFPK5S-280	159																																		
SFPK5S-280	141																																		
SFPK5S-290	<1	0.3	7	<1	87	<1			0.75	<10	<1	3	7	0.23	0.02	<1	0.05	<100	<1	0.02	7	563	57	<10	<5	<0.01	<10	50	<100	<1	<10	10	<1	41	
SFPK5S-290	<1	0.3	6	<1	86	<1			0.74	<10	<1	2	7	0.22	0.02	<1	0.05	<100	<1	0.02	6	559	60	<10	<5	<0.01	<10	50	<100	<1	<10	8	<1	45	
SFPK5S-300	<5																																		
SFPK5S-300	<5																																		
SFPK5S-310	<5																																		
SFPK5S-310	<5																																		
SFPK5S-320	<5																																		
SFPK5S-320	<5																																		
SFPK5S-330	<5																																		
SFPK5S-330	<5																																		
SFPK5S-340	<5																																		
SFPK5S-340	<5																																		
SFPK5S-350	<5																																		
SFPK5S-350	<5																																		
SFPK5S-360	<5																																		
SFPK5S-360	<5																																		
SFPK5S-370	<5																																		
SFPK5S-370	<5																																		

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Sample Number	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)		
SFPK5S-380	5																																			
SFPK5S-380	<5																																			
SFPK5S-390	33	<1	0.33	<3	<1	13	<1		0.03	<10	<1	5	2	0.25	0.02	<1	0.03	<100	<1	<0.01	2	<100	11	<10	<5	0.01	<10	6	579	<1	31	20	<1	51		
SFPK5S-390	145	<1	0.32	<3	<1	13	<1		0.03	<10	<1	4	2	0.24	0.02	<1	0.03	<100	<1	<0.01	2	<100	9	<10	<5	0.01	<10	6	564	<1	10	7	<1	10		
SFPK5S-400	<5	<1	0.8	12	<1	19	<1		0.11	<10	<1	12	4	1.6	0.04	2	0.08	<100	<1	<0.01	5	180	9	<10	<5	<0.01	<10	9	1266	<1	44	21	<1	65		
SFPK5S-400	<5	<1	0.7	10	<1	18	<1		0.11	<10	<1	12	4	1.58	0.04	2	0.08	<100	<1	<0.01	5	175	9	<10	<5	<0.01	<10	9	1257	<1	43	29	<1	25		
SFPK5S-410	<5	<1	1.66	42	<1	16	<1		0.11	<10	<1	21	6	2.16	0.03	3	0.11	<100	<1	<0.01	6	301	9	<10	<5	0.01	<10	8	1023	<1	24	12	<1	33		
SFPK5S-410	<5	<1	1.76	41	<1	16	<1		0.11	<10	<1	21	7	2.2	0.03	3	0.11	<100	<1	<0.01	6	321	10	<10	<5	<0.01	<10	8	1010	<1	34	38	<1	30		
SFPK5S-420	27	<1	0.4	<3	<1	11	<1		0.04	<10	<1	6	3	0.35	0.02	<1	0.06	<100	<1	<0.01	2	<100	3	<10	<5	<0.01	<10	<5	463	<1	21	9	<1	16		
SFPK5S-420	10	<1	0.4	<3	<1	10	<1		0.04	<10	<1	6	3	0.35	0.02	<1	0.05	<100	<1	<0.01	2	<100	4	<10	<5	<0.01	<10	<5	437	<1	12	7	<1	12		
SFPK5S-430	<5	<1	0.45	3	<1	42	<1		0.18	<10	<1	8	9	0.55	0.08	<1	0.11	<100	<1	0.01	6	693	91	<10	<5	<0.01	<10	13	187	<1	13	6	<1	26		
SFPK5S-430	<5	<1	0.44	<3	<1	43	<1		0.18	<10	<1	8	9	0.54	0.08	<1	0.11	<100	<1	0.01	6	706	91	<10	<5	<0.01	<10	13	186	<1	11	11	<1	76		
SFPK5S-440	<5																																			
SFPK5S-440	<5																																			
SFPK5S-450	<5	<1	0.97	13	<1	39	<1		0.13	<10	<1	16	10	0.9	0.08	3	0.17	<100	<1	0.01	9	444	64	<10	<5	<0.01	<10	11	1023	<1	62	42	<1	36		
SFPK5S-450	<5	<1	1.01	14	<1	41	<1		0.13	<10	<1	17	10	0.92	0.08	3	0.18	<100	<1	0.01	10	472	65	<10	<5	<0.01	<10	11	1032	<1	27	18	<1	43		
SFPK5S-470	<5																																			
SFPK5S-470	<5																																			
SFPK5S-480	<5	<1	0.47	9	53	24	<1	11	0.03	<10	<1	7	7	0.46	0.03	4	0.07	<100	<1	0.02	2	<100	10		<5	0.06	<10	7	755	<1	18	16	6	14		
SFPK5S-480	<5	<1	0.46	9	54	24	<1	11	0.03	<10	<1	7	6	0.47	0.03	4	0.06	<100	<1	0.02	3	<100	10		<5	0.06	<10	7	747	<1	17	18	6	14		
SFPK5S-490	<5	<1	1.5	48	61	19	<1	8	0.05	<10	<1	41	14	2.25	0.04	14	0.79	253	<1	0.02	31	236	20		<5	0.1	<10	7	535	<1	37	45	6	93		
SFPK5S-490	<5	<1	1.5	45	57	18	<1	8	0.04	<10	<1	41	14	2.19	0.04	14	0.78	251	<1	0.02	31	225	17		<5	0.1	<10	7	530	<1	37	44	6	91		
SFPK5S-499	<5	<1	0.31	6	51	56	<1	10	0.15	<10	<1	16	11	0.73	0.02	4	0.04	<100	<1	0.02	5	124	9		<5	0.04	<10	17	1379	<1	40	22	5	14		
SFPK5S-499	<5	<1	1.28	16	56	138	<1	10	1.02	<10	9	15	34	0.62	0.08	5	0.13	831	<1	0.03	19	1936	90		6	0.04	<10	67	205	<1	12	24	14	84		
SFPK5S-509	<5	<1	0.5	7	48	13	<1	11	0.05	<10	<1	6	4	0.44	0.03	4	0.05	<100	<1	0.02	2	116	9		<5	0.1	<10	8	985	<1	26	18	5	12		
SFPK5S-509	<5	<1	0.2	5	54	28	<1	9	0.03	<10	<1	5	5	0.45	0.03	4	0.02	<100	<1	0.02	2	107	11		<5	0	<10	10	536	<1	14	19	6	16		
SFPK5S-520	<5	<1	0.69	3	42	15	<1	8	0.04	<10	<1	8	3	1.36	0.03	4	0.04	<100	<1	0.01	4	154	10		<5	0.05	<10	5	1077	<1	39	30	5	8		
SFPK5S-520	<5	<1	0.72	4	53	16	<1	8	0.04	<10	<1	8	3	1.41	0.03	4	0.04	<100	<1	0.02	3	160	11		<5	0.05	<10	6	1125	<1	40	31	5	9		
SFPK5S-530	<5	<1	0.8	8	41	22	<1	7	0.04	<10	<1	14	7	0.89	0.04	5	0.24	<100	<1	0.01	6	196	17		<5	0	<10	8	882	<1	35	26	5	31		
SFPK5S-530	<5	<1	0.7	9	36	20	<1	8	0.04	<10	<1	14	7	0.83	0.04	5	0.23	<100	<1	0.01	6	189	17		<5	0	<10	7	809	<1	33	25	5	30		
SFPK5S-540	<5	<1	0.3	10	40	17	<1	11	0.03	<10	<1	3	3	0.28	0.03	4	0.07	<100	<1	0.01	5	<100	10		<5	0.04	<10	<5	<100	<1	4	13	5	12		
SFPK5S-540	34	<1	0.29	8	37	17	<1	10	0.03	<10	<1	3	3	0.27	0.03	4	0.07	<100	<1	0.01	5	<100	11		<5	0.04	<10	<5	<100	<1	4	13	5	12		
SFPK5S-549	<5	<1	0.2	<3	44	20	<1	11	0.04	<10	<1	4	3	0.34	0.01	3	0.02	<100	<1	0.01	2	<100	7		<5	0	<10	8	430	1	16	15	5	7		
SFPK5S-549	<5	<1	1	<3	42	41	<1	11	0.12	<10	<1	28	14	1.23	0.03	5	0.43	129	<1	0.02	14	239	30		<5	0	<10	17	286	<1	24	28	6	48		
SFPK5S-560	<5	<1	1.57	9	27	20	<1	8	0.04	<10	<1	9	7	1.63	0.05	6	0.36	194	<1	0.01	8	170	16		<5	0.04	<10	8	1140	<1	45	33	6	47		
SFPK5S-560	<5	<1	1.72	9	30	22	<1	11	0.04	<10	<1	9	7	1.72	0.06	7	0.39	211	<1	0.02	10	185	15		<5	0.04	<10	9	1245	<1	48	35	6	50		
SFPK5S-571	<5	<1	1	247	47	36	<1	11	0.08	<10	<1	13	11	1.58	0.06	5	0.14	263	<1	0.02	6	263	12		<5	0	<10	8	884	<1	37	31	6	50		
SFPK5S-571	<5	<1	0.6	12	59	17	<1	12	0.11	<10	<1	11	11	0.64	0.04	9	0.16	<100	<1	0.02	9	146	9		<5	0	<10	9	597	<1	15	21	6	24		
SFPK5S-581	<5	<1	0.34	895	54	36	<1	8	0.07	<10	<1	15	22	3.55	0.04	4	0.05	159	<1	0.01	6	398	29		<5	0.04	<10	8	490	<1	67	63	5	36		
SFPK5S-581	<5	<1	1.21	236	65	43	<1	10	0.25	<10	<1	27	12	2.42	0.06	13	0.27	1470	<1	0.02	14	332	14		<5	0.05	<10	22	1025	<1	50	45	7	60		
SFPK5S-589	<5	<1	0.7	11	47	13	<1	10	0.05	<10	<1	12	4	1.75	0.03	5	0.09	<100	<1	0.01	5	157	18		<5	0	<10	8	1158	<1	49	34	5	16		
SFPK5S-589	<5	<1	1.4	4	55	88	<1	11	0.34	<10	<1	5	22	0.34	0.08	4	0.06	107	<1	0.02	11	1992	48		7	0	<10	26	113	<1	5	16	10	55		
SFPK5S-600	<5	<1	0.73	8	52	44	<1	10	0.11	<10	<1	11	7	1.07	0.03	5	0.09	<100	<1	0.02	4	372	10		<5	0.04	<10	12	736	<1	25	25	5	20		
SFPK5S-600	<5	<1	0.73	6	60	42	<1	9	0.11	<10	<1	11	7	1.04	0.03	5	0.09	<100	<1	0.02	4	360	11		<5	0.04	<10	12	778	<1	26	25	5	19		
SFPK5S-610	<5	<1	0.5	4	54	69	<1	10	0.11	<10	<1	9	8	0.44	0.04	4	0.09	<100	<1	0.02	5	556	25		<5	0	<10	18	130	<1	13	17	5	26		
SFPK5S-610	<5	<1	0.5	<3	56																															

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Sample Number	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-630	28	<1	0.3	<3	57	17	<1	11	0.05	<10	<1	5	3	0.46	0.02	3	0.02	<100	<1	0.02	1	<100	10		<5	0	<10	7	640	<1	22	16	5	6
SFPK5S-630	33	<1	0.3	<3	58	17	<1	14	0.05	<10	<1	5	3	0.51	0.02	3	0.02	<100	<1	0.02	2	<100	9		<5	0.1	<10	7	655	<1	24	18	5	6
SFPK5S-640	<5	<1	0.16	<3	61	24	<1	10	0.04	<10	<1	4	4	0.27	0.02	3	0.01	<100	<1	0.02	2	113	12		<5	0.03	<10	8	500	<1	8	13	5	13
SFPK5S-640	<5	<1	0.15	<3	59	23	<1	12	0.04	<10	<1	3	4	0.26	0.01	3	0.01	<100	<1	0.02	1	112	12		<5	0.04	<10	8	480	<1	8	14	5	13
SFPK5S-651	<5	<1	0.4	6	62	59	<1	10	0.18	<10	<1	4	15	0.39	0.06	3	0.09	<100	<1	0.02	4	645	65		<5	0	<10	18	199	<1	10	15	5	71
SFPK5S-651	<5	<1	0.4	<3	52	27	<1	11	0.06	<10	<1	7	17	0.53	0.02	4	0.07	<100	<1	0.02	3	121	10		<5	0	<10	10	635	<1	18	17	6	19
SFPK5S-660	45	<1	0.84	7	53	28	<1	10	0.11	<10	<1	10	7	1.1	0.08	5	0.16	<100	<1	0.02	4	222	14		<5	0.06	<10	13	1434	<1	48	26	7	27
SFPK5S-660	<5	<1	0.8	6	53	26	<1	9	0.11	<10	<1	9	6	1.05	0.08	5	0.15	<100	<1	0.02	5	206	12		<5	0.06	<10	12	1396	<1	46	23	7	26
SFPK5S-670	<5	<1	0.6	41	67	17	<1	12	0.16	<10	<1	8	5	0.52	0.04	6	0.13	<100	<1	0.02	4	114	10		<5	0	<10	16	1391	<1	22	19	6	17
SFPK5S-670	<5	<1	0.6	42	60	18	<1	13	0.16	<10	<1	9	5	0.54	0.04	6	0.14	<100	<1	0.02	4	118	10		<5	0.1	<10	17	1444	2	22	19	7	18
SFPK5S-681	<5	<1	0.45	<3	44	15	<1	13	0.05	<10	<1	9	7	0.46	0.04	4	0.12	<100	<1	0.02	7	240	12		<5	0.03	<10	10	499	<1	17	15	5	20
SFPK5S-681	<5	<1	1	7	47	35	<1	9	0.1	<10	<1	20	11	0.99	0.08	5	0.26	<100	<1	0.02	10	510	20		<5	0.03	<10	21	984	<1	38	24	6	43
SFPK5S-701	5	<1	0.6	<3	46	20	<1	12	0.06	<10	<1	9	6	0.52	0.05	4	0.07	<100	<1	0.02	4	134	13		<5	0.1	<10	11	996	<1	28	16	6	18
SFPK5S-701	<5	<1	0.6	<3	47	21	<1	12	0.06	<10	<1	8	6	0.54	0.05	4	0.07	<100	<1	0.02	2	137	13		<5	0.1	<10	12	1010	<1	29	16	6	19
SFPK5S-710	<5	<1	0.17	<3	55	17	<1	10	0.04	<10	<1	5	2	0.17	0.02	3	0.02	<100	<1	0.02	1	<100	8		<5	0.04	<10	8	498	<1	6	12	5	10
SFPK5S-710	<5	<1	0.15	<3	48	15	<1	11	0.03	<10	<1	4	2	0.17	0.02	3	0.01	<100	<1	0.02	1	<100	6		<5	0.04	<10	7	494	<1	6	12	5	9
SFPK5S-721	<5	<1	1	233	53	34	<1	10	0.1	<10	<1	21	8	2.55	0.07	5	0.14	119	<1	0.02	5	327	24		<5	0.1	<10	13	1040	<1	83	47	5	49
SFPK5S-721	<5	<1	1.2	39	53	30	<1	10	0.16	<10	<1	19	7	1.17	0.07	11	0.2	198	<1	0.02	7	370	15		<5	0.1	<10	19	1321	<1	41	27	7	42
SFPK5S-731	<5	<1	0.78	5	44	34	<1	9	0.1	<10	<1	11	6	0.6	0.08	4	0.13	<100	<1	0.02	4	331	18		<5	0.04	<10	12	860	<1	29	17	6	34
SFPK5S-731	<5	<1	1.38	22	35	18	<1	8	0.13	<10	<1	16	9	1.54	0.04	7	0.14	<100	<1	0.02	4	215	12		<5	0.04	<10	14	1476	<1	45	30	6	22
SFPK5S-741	16	<1	0.7	19	49	20	<1	10	0.03	<10	<1	9	9	0.83	0.06	5	0.16	111	<1	0.02	5	369	27		<5	0	<10	8	259	<1	19	20	5	30
SFPK5S-741	<5	<1	1.2	198	55	24	<1	10	0.12	<10	<1	14	10	1.1	0.06	9	0.15	147	<1	0.02	6	386	11		<5	0.1	<10	15	678	<1	25	25	6	25
SFPK5S-750	<5	<1	0.8	6	41	16	<1	10	0.05	<10	<1	13	4	1.4	0.04	4	0.09	<100	<1	0.01	4	206	15		<5	0.04	<10	7	1628	<1	71	29	5	25
SFPK5S-750	<5	<1	0.87	5	46	17	<1	12	0.06	<10	<1	14	4	1.44	0.05	4	0.09	<100	<1	0.02	4	206	15		<5	0.04	<10	9	1728	<1	72	29	5	26
SFPK5S-760	<5	<1	1.6	14	57	20	<1	10	0.1	<10	<1	25	11	3.61	0.05	8	0.12	<100	<1	0.02	6	359	14		<5	0.1	<10	13	1559	<1	72	60	6	29
SFPK5S-760	<5	<1	1.6	16	53	20	<1	10	0.09	<10	<1	25	11	3.65	0.04	8	0.12	<100	<1	0.02	7	367	16		<5	0.1	<10	12	1553	<1	74	64	6	30
SFPK5S-770	<5	<1	2	43	57	26	<1	11	0.2	<10	<1	25	35	2.89	0.05	6	0.29	125	<1	0.05	18	430	17		<5	0.03	<10	33	2026	<1	72	50	7	49
SFPK5S-770	<5	<1	1.9	44	57	25	<1	11	0.19	<10	<1	24	33	2.81	0.04	6	0.28	122	<1	0.05	17	421	17		<5	0.04	<10	31	1955	<1	71	52	7	49
SFPK5S-780	<5	<1	0.6	<3	45	30	<1	10	0.06	<10	<1	8	6	0.45	0.05	4	0.05	<100	<1	0.02	2	159	11		<5	0	<10	10	630	<1	20	15	6	23
SFPK5S-780	<5	<1	0.6	<3	46	30	<1	11	0.06	<10	<1	8	6	0.46	0.05	4	0.05	<100	<1	0.02	2	163	10		<5	0.1	<10	10	628	<1	20	16	6	22
SFPK5S-791	<5	1	3.42	27	56	73	<1	7	0.14	<10	86	53	19	5.28	0.11	12	0.16	>10,0	10	0.02	12	1891	91		11	0.04	<10	11	641	6	95	88	12	71
SFPK5S-791	<5	<1	0.65	11	50	20	<1	8	0.09	<10	<1	12	4	2.21	0.04	4	0.07	<100	<1	0.02	3	218	15		<5	0.04	<10	12	1604	<1	61	38	5	16
SFPK5S-800	<5	<1	1.3	5	59	43	<1	8	0.29	<10	<1	16	78	2.84	0.05	5	0.31	131	<1	0.07	19	487	18		<5	0	<10	23	1600	<1	71	51	9	42
SFPK5S-800	<5	<1	1.4	7	58	47	<1	9	0.3	<10	<1	16	82	2.93	0.05	5	0.31	127	<1	0.07	19	519	19		<5	0	<10	24	1624	<1	71	52	9	41
SFPK5S-810	<5	<1	0.34	52	56	19	<1	9	0.06	<10	<1	9	6	0.46	0.04	4	0.07	<100	<1	0.02	4	121	12		<5	0.03	<10	7	799	<1	23	15	5	17
SFPK5S-810	<5	<1	0.34	53	61	20	<1	9	0.06	<10	<1	9	6	0.47	0.03	4	0.07	<100	<1	0.02	4	124	13		<5	0.03	<10	7	806	<1	23	15	5	17
SFPK5S-821	<5	<1	1.7	63	50	73	<1	7	1.04	<10	11	19	28	2.68	0.08	11	0.19	1943	<1	0.02	14	838	33		<5	0	<10	44	573	<1	39	48	8	139
SFPK5S-821	5	<1	0.9	<3	46	19	<1	10	0.08	<10	<1	12	4	0.67	0.04	4	0.14	130	<1	0.02	4	115	12		<5	0.1	<10	11	1283	<1	37	19	6	20
SFPK5S-830	16	<1	0.77	4	58	14	<1	10	0.14	<10	<1	15	10	0.59	0.04	5	0.1	<100	<1	0.02	6	125	16		<5	0.06	<10	17	1243	<1	28	18	6	19
SFPK5S-830	<5	<1	0.78	3	57	14	<1	11	0.14	<10	<1	15	10	0.56	0.04	5	0.1	<100	<1	0.02	5	109	13		<5	0.05	<10	18	1251	<1	28	18	6	19
SFPK5S-840	<5	<1	1.6	23	42	28	<1	13	0.04	<10	<1	18	13	1.61	0.09	6	0.4	150	<1	0.02	11	495	39		<5	0	<10	6	473	<1	42	33	7	55
SFPK5S-840	<5	<1	1.5	23	35	27	<1	12	0.04	<10	<1	17	13	1.57	0.09	6	0.39	146	<1	0.02	12	494	38		<5	0	<10	6	475	<1	41	33	7	54
SFPK5S-850	<5	<1	1.83	7	46	25	<1	12	0.11	<10	<1	29	12	3.34	0.05	10	0.21	<100	<1	0.02	8	322	16		<5	0.05	<10	9	1366	<1	58	61	6	39
SFPK5S-850	<5	<1	1.82	7	38	25																												

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Sample Number	Au (ppb)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Sb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
SFPK5S-879	<5	<1	0.5	7	33	19	<1	11	0.06	<10	<1	8	7	1	0.02	4	0.06	<100	<1	0.01	3	120	9		<5	0	<10	7	956	<1	33	24	5	11
SFPK5S-879	<5	<1	0.5	8	32	19	<1	11	0.06	<10	<1	8	7	1.01	0.02	4	0.06	<100	<1	0.01	3	117	9		<5	0	<10	7	940	<1	33	23	5	11
SFPK5S-889	<5	<1	1.86	233	44	70	<1	10	0.24	<10	27	43	27	2.83	0.08	18	0.43	2676	<1	0.02	17	945	19		11	0.03	<10	16	1117	<1	77	49	7	102
SFPK5S-889	<5	<1	1.94	243	42	75	<1	10	0.25	<10	28	45	28	2.96	0.08	19	0.44	2946	<1	0.02	18	1003	22		<5	0.03	<10	16	1142	<1	79	51	8	107
SFPK5S-899	<5	<1	0.5	<3	29	23	<1	10	0.05	<10	<1	27	8	0.38	0.05	4	0.05	<100	<1	0.01	13	172	12		<5	0	<10	9	1058	<1	27	15	5	17
SFPK5S-899	<5	<1	0.6	<3	38	23	<1	11	0.05	<10	<1	27	8	0.38	0.05	4	0.05	<100	<1	0.02	12	167	14		<5	0	<10	9	1052	<1	28	15	5	14
CHPK5S-010	<5	<1	0.69	<3	50	33	<1	10	0.05	<10	<1	10	3	0.74	0.05	1	0.09	<100	2	<0.01	3	159	16	<10	<5	<0.01	<10	9	1024	2	39	18	4	32
CHPK5S-010	<5	<1	0.61	<3	45	30	<1	8	0.05	<10	<1	9	3	0.72	0.05	<1	0.08	<100	2	<0.01	3	145	14	<10	<5	<0.01	<10	8	920	2	35	17	4	30
CHPK5S-020	<5	<1	2.7	23	62	17	<1	7	0.11	<10	<1	56	10	2.86	0.04	7	0.27	101	4	<0.01	18	471	14	<10	6	<0.01	<10	9	1151	2	42	50	5	47
CHPK5S-020	<5	<1	2.6	21	58	16	<1	6	0.1	<10	<1	52	10	2.7	0.03	7	0.26	<100	4	<0.01	17	468	12	<10	<5	<0.01	<10	7	1062	2	40	51	5	46
CHPK5S-040		<1	1.06	22	82	30	<1	9	0.41	<10	3	39	9	1.48	0.03	10	0.6	244	2	0.02	24	431	71	<10	<5	<0.01	<10	22	1805	5	28	31	7	121
CHPK5S-040		<1	1.1	22	82	31	<1	9	0.42	<10	1	40	10	1.53	0.03	10	0.62	251	2	0.02	25	415	65	<10	<5	<0.01	<10	22	1837	2	29	32	7	123
CHPK5S-050	<5	<1	0.6	<3	64	18	<1	8	0.19	<10	<1	10	<1	1.06	0.05	3	0.1	<100	2	<0.01	3	131	12	<10	<5	<0.01	<10	12	1290	3	36	23	4	17
CHPK5S-050	<5	<1	0.6	<3	62	18	<1	8	0.18	<10	<1	11	<1	1.07	0.05	3	0.1	<100	2	<0.01	4	133	12	<10	<5	<0.01	<10	12	1273	2	36	23	4	20
CHPK5S-060	<5	<1	1.27	16	64	43	<1	7	0.13	<10	<1	24	2	2.74	0.06	7	0.2	119	3	<0.01	10	370	16	<10	<5	<0.01	<10	12	1200	3	45	49	4	43
CHPK5S-060	<5	<1	1.33	16	65	44	<1	7	0.14	<10	<1	25	3	2.87	0.06	7	0.21	124	3	<0.01	11	391	19	<10	<5	<0.01	<10	12	1234	3	45	50	5	45
CHPK5S-070	<5	<1	0.5	<3	55	21	<1	<5	0.06	<10	<1	9	<1	0.82	0.03	<1	0.06	<100	2	<0.01	3	142	12	<10	<5	<0.01	<10	8	929	1	20	17	4	17
CHPK5S-070	<5	<1	0.5	<3	56	21	<1	6	0.06	<10	<1	9	<1	0.79	0.03	<1	0.06	<100	1	<0.01	3	143	12	<10	<5	<0.01	<10	7	886	1	19	16	4	17
CHPK5S-090	<5	<1	0.7	<3	61	8	<1	7	0.23	<10	<1	14	1	0.84	0.02	<1	0.32	109	2	<0.01	7	136	16	<10	<5	<0.01	<10	<5	3021	2	68	21	4	41
CHPK5S-090	<5	<1	0.71	<3	55	9	<1	6	0.28	<10	<1	15	<1	0.92	0.02	<1	0.32	188	3	<0.01	7	127	17	<10	<5	<0.01	<10	<5	3962	3	71	23	4	42
CHPK5S-100	<5	<1	0.6	6	59	27	<1	8	0.05	<10	<1	12	<1	0.7	0.05	2	0.17	128	2	<0.01	5	111	9	<10	<5	<0.01	<10	9	613	2	17	17	5	34
CHPK5S-100	<5	<1	0.6	6	63	28	<1	8	0.05	<10	<1	12	<1	0.68	0.05	2	0.17	131	2	<0.01	5	111	8	<10	<5	<0.01	<10	9	633	3	18	17	5	34
CHPK5S-110	<5	<1	0.31	<3	53	13	<1	8	0.04	<10	<1	15	<1	0.23	0.02	<1	0.03	116	2	<0.01	5	101	5	<10	<5	<0.01	<10	6	704	2	13	<10	4	9
CHPK5S-110	<5	<1	0.35	<3	55	15	<1	8	0.04	<10	<1	15	<1	0.25	0.02	<1	0.03	128	2	<0.01	5	110	6	<10	<5	<0.01	<10	7	782	1	15	<10	4	10
CHPK5S-140	<5	<1	0.4	13	56	18	<1	9	0.08	<10	<1	34	2	0.76	0.04	<1	0.11	<100	2	<0.01	16	108	11	<10	<5	<0.01	<10	7	1144	<1	33	18	4	23
CHPK5S-140	<5	<1	0.4	11	56	19	<1	9	0.08	<10	<1	33	2	0.74	0.04	<1	0.11	<100	2	<0.01	16	114	12	<10	<5	<0.01	<10	8	1156	1	33	18	4	22
CHPK5S-150	<5	<1	0.28	<3	48	25	<1	6	0.05	<10	<1	12	2	0.41	0.03	<1	0.04	141	2	<0.01	7	186	25	<10	<5	<0.01	<10	7	934	1	10	11	4	17
CHPK5S-150	<5	<1	0.27	<3	48	25	<1	6	0.05	<10	<1	12	2	0.4	0.03	<1	0.04	135	1	<0.01	7	187	25	<10	<5	<0.01	<10	7	880	2	10	11	4	17
CHPK5S-160	<5	<1	0.3	<3	48	17	<1	8	0.01	<10	<1	23	<1	0.37	0.02	<1	0.05	<100	2	<0.01	9	<100	5	<10	<5	<0.01	<10	<5	689	1	13	11	4	11
CHPK5S-160	12	<1	0.3	<3	47	17	<1	6	0.01	<10	<1	23	<1	0.36	0.02	<1	0.05	<100	2	<0.01	9	<100	5	<10	<5	<0.01	<10	<5	693	2	13	<10	4	11

Appendix III. Rock Sample Locations & Descriptions

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Sample Number	UTM Easting	UTM Northing	Description
49751	597307	5323646	quartz vein; 5-15cm wide; 5-6m long; runs at 118 N dips at 45 degrees; disseminated pyrite and visible gold
49752	597307	5323646	quartz vein; 5-15cm wide; 5-6m long; runs at 118 N dips at 45 degrees; disseminated pyrite and visible gold
49753	597307	5323646	quartz vein; 5-15cm wide; 5-6m long; runs at 118 N dips at 45 degrees; disseminated pyrite and visible gold
49754	597307	5323646	quartz vein; 5-15cm wide; 5-6m long; runs at 118 N dips at 45 degrees; disseminated pyrite and visible gold
49755	597307	5323646	host rock on contact with qz vein; shale; minor qz, VG, tr sulphide
49756	597320	5323682	qtz vein 60 cm wide, 3m long, rusty, barren looking, no py
49757	597321	5323682	host rock of quartz vein, porphyry looking, tr py, rusty
49758	597312	5323306	sericite shear zone, cubed py, quartz flooded, silicified
49759	597355	5323923	felsic shear zone, quartz flooded, fractures filled with rusty py
49760	597630	5324065	smokey quartz vein, tr py along fractures, rusty
49761	597630	5324064	host rock of smoky quartz vein, felsic, py, rusty old trench running N-S
49762	597246	5324284	qtz vein, 20cm x 1m (near small creek), py, cpy, rusty
49763	597245	5324284	host rock of 49762; diorite, cube py, cpy, siliceous and rusty
49764	597722	5324330	qtz vein, trace sulphides, rusty, 0.5m x 1m
49765	597723	5324330	host rock of 49764; diorite, tr py, small qz eyes, rusty
49766	597697	5324290	qtz vein, tr py in fractures, py, cpy
49767	597698	5324290	host rock rock #49765, diorite, tr py along fractures, rusty
49768	596635	5323071	qtz vein 0.5m x 3m, tr py, rusty
49769	596636	5323092	qtz vein 0.5m x 3m, tr py, cubed py
49770	597233	5323571	qtz boulder, tr py, VG, boulder = 1m square, rusty
49771	595040	5323811	qtz vein 15cm x 4m long, tr py, rusty
49772	595041	5323811	host rock #49771 sheared felsic, pyrite along contact with quartz
49773	595209	5323835	quartz vein 20cm x 30cm dipping north towards swamp, cpy, py rusty
49774	595210	5323835	host rock #49773, sheared felsic, minor quartz stringers, pyrite along contact with quartz
49775	596711	5324020	quartz vein, trace pyrite in fractures, rusty, close to small lake
49776	596782	5323951	quartz vein striking north-south, 10cm x 1m long, pyrite in fractures
49777	596782	5323952	host rock #49776, sheared diorite (felsic), fractures filled with pyrite
49778	597745	5324433	qtz vein, tr py, rusty
49779	597746	5324433	host rock #49778, diorite, trace pyrite along fractures
49780	597866	5324370	quartz vein, pyrite, chalcopyrite, 2m x 3m, old trench
49781	597867	5324370	host rock 49780; diorite, tr py along fractures
49782	590356	5322293	quartz vein, 0.5m wide, 1-2% pyrite along fractures, rusty
49783	590356	5322494	host rock #49782, diorite, pyrite (trace), folding, rusty
49784	591418	5322366	quartz vein (fingers), trace - 1% chalcopyrite, bedded pyrite (1%), rusty feldspars
49785	590419	5322366	host rock #49784, diorite, trace chalcopyrite, trace pyrite, folding, siliceous, rusty
49786	591680	5322464	sediment, quartz stringers, fine pyrite along contact, same as 2004 sample # 357364
49787	591516	5322502	quartz vein, smokey grey, trace pyrite, rusty, 16 metre wide
49788	591511	5322508	quartz vein, smokey grey, trace pyrite, rusty, 16 metre wide
49789	591507	5322500	quartz vein, smokey grey, trace pyrite, rusty, 16 metre wide
49790	591502	5322501	quartz vein, smokey grey, trace pyrite, rusty, 16 metre wide
49791	591517	5322502	host rock of last 4 samples, sediments, quartz stringers, pyrite in fractures

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Sample Number	UTM Easting	UTM Northing	Description
49792	591387	5322438	fine to medium-grained gabbro, trace pyrite, magnetite, rusty, silicified
49801	597382	5323648	30 cm wide boulders with disseminated pyrite, trace oyrite in sediments
49802	597350	5323564	qz boulder, angular, rusty, fe-carb, tr py, VG
49803	597350	5323564	qz boulder, angular, rusty, fe-carb, 0.5% cubed py
49804	597353	5323589	qz vein, 15cm wide, runs E-W, 1% cpy, tr py, diss py
49805	597353	5323589	host rock of 49804, sediments, fe-Carb, diss pyrite, 0.5% pyrite, quartz flooded, sericite
49806	597454	5323555	quartz boulder, angular, in sediments, disseminated pyrite, trace pyrite, mica
49807	597496	5323558	quartz vein in sediments, Fe-Carb, disseminated pyrite, 10cm x 3m, mica, trend E-W
49808	597570	5323714	quartz vein, 60cm x 20m in sheared porphyry, smokey blue, barren looking
49809	597580	5323719	quartz vein 49808, Fe-Carb, diss pyrite, trace py, mica
49810	597574	5323690	quartz rubble under root next to 49808, Fe-carb, cubed py, disseminated py, mica
49811	597587	5323698	quartz vein 49808, Fe-Carb, diss pyrite, trace py, mica, 1% po, trace py, rusty, cubed py
49812	597587	5323698	host rock of quartz vein 49808, porphyry quartz flooded, Fe-carb, 0.5-1% pyrite, cubed pyrite
49813	597618	5324049	sediments in old trench, minor folding, quartz flooded, sericite, Fe-carb, cubed py, 1% pyrite
49814	597728	5324131	rubble angular under stump, Fe-carb, trace pyrite, 1% pyrrhotite
49815	597728	5324126	rubble under stump, Fe-carb, trace pyrite, 1% pyrrhotite
49816	597737	5324323	30cm x 4m, Fe-carb, smokey blue, disseminated pyrite, mica, trace pyrite. E-W
49817	597737	5324323	host rock of 49816, sheared diorite, minor folding, trace pyrite, E-W
49818	598041	5324345	quartz vein, 45cm x 9m, Fe-carb, mica, disseminated pyrite, smokey blue, trace pyrite
49819	598030	5324365	quartz 49818
49820	598030	5324365	host rock 49819, sheared sediments, trace - 0.5% pyrite, rusty
49821	598066	5324379	30cm x Xm long, smokey blue, disseminated pyrite, mica, rusty
49822	598488	5324369	felsic rubble next to small pit, quartz flooded, Fe-carb, quartz eyes, 3% pyrite
49823	598681	5324327	1.5m x 4m, might be 2 sister veins, smokey blue, Fe-carbonate, disseminated pyrite, mica, 1% pyrite, 15-20% pyrite, 0.5%chalcopyrite, cubed py, rusty
49824	598681	5324327	sheared sediments, Fe-carbs, quartz flooded, 20-25% cubed pyrite, trace pyrrhotite
49825	598681	5324327	same as 49823 but without cubed py and cpy
49826	598692	5324485	30cm x 2m smokey blue, Fe-carb, barren looking
49827	598692	5324485	sheared sediments, Fe-carbs, 1% pyrite, rusty, quartz eye
49828	598576	5324692	sheared sediments, Fe-carbs, quartz flooded throughout, 1% pyrite, rusty
49829	598577	5324670	quartz vein, 30cm x 2m, smokey blue, Fe-carb, rusty, 1% pyrite, in sediments E-W
49830	598644	5324255	0.5m wide x 1.5m long, very rusty, Fe-carb, mica, tr py
49831	598889	5324535	quartz vein 15cm x 2m, in diorite shear with series of veins, Fe-carb, 10% bedded pyrite
49832	598800	5324360	quartz rubble on lakeshore, very rusty, Fe-carb, disseminated pyrite, trace pyrite
49833	594618	5323195	quartz vein, 20cm x 2m, Fe-carbonate, disseminated pyrite, mica, calcite, trace chalcopyrite, pyrite stringers, galena, 15% sulphides
49834	595362	5323404	quartz vein, 30cm x 4m, disseminated pyrite, 1% pyrite, trace chalcopyrite
49835	596011	5323080	quartz vein, 20cm x 1m, disseminated pyrite, mica, smoakey blue, trace pyrite
49836	601143	5324998	quartz vein 20cm x 1.5m, Fe-carb, disseminated pyrite, mica, trace pyrite, in sheared sediments
49837	601143	5324998	host rock # 49836, sheared sediments, rusty, minor folding, 1-2% pyrite, Fe-carb
49838	601213	5324857	quartz vein, 0.5m x Xm, Fe-carb, 1% pyrite, in sheared diorite

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Sample Number	UTM Easting	UTM Northing	Description
49839	601213	5324857	quartz vein, 0.5m x Xm, Fe-carb, quartz flooded, 1-2% pyrite
49840	601235	5324800	quartz vein 0.5m x 2m, Fe-carb, disseminated pyrite, mica, 0.5% pyrite
49841	601226	5324812	quartz rubble from vein to south # 49840, same but with cubed pyrite
49842	601369	5324769	quartz rubble on big outcrop qith quartz stockwork through it, in sheared diorite, Fe-carb, rusty, disseminated pyrite, mica, cubed and trace pyrite
49843	601369	5324769	host rock # 49842, in sheared diorite, Fe-carb, quartz flooded, 2% pyrite, cubed pyrite
49844	601741	5325124	quartz vein, 30cm x 15m, smokey blue, barren looking
49845	602147	5325554	quartz vein in sheared diorite, 1m x 10m, Fe-carb, mica, disseminated pyrite, 1% cubed pyrite
CV8933	590801	5322586	core from champagne vein; DDH CV-89-33
NZ	597317	5323710	sample taken along the same bluff as the high-grade vein, north of the location ("north zone");
CV	590669	5322451	sample taken from the Champagne Vein
LAKESHORE	598667	5324283	Lakeshore Vein; sample, mainly from discontinuous several cm-thick semi-massive arsenopyrite along selvage of discontinuous cm-scale (up to 10-15cm thick) quartz-tourmaline vein and local vein-breccia
714561	597357	5323676	qtz vein 30cm wide, tr py, tr carb.
714562	596818	5323651	silicified zone 1.5m wide, tr qtz eyes, thin silica bands, tr carb.
714563	596777	5323724	silicified volcanics foliated, tr serisite, tr py, tr qtz eyes
714564	597229	5323561	barren white qtz boulders .5m square, tr chlorite
714565	597229	5323561	barren white qtz boulders .5m square, tr chlorite, specs of V.G.
714566	597201	5323525	25cm smokey grey qtz vein in sheer zone, tr py
714567	597206	5323553	25cm smokey grey qtz vein in sheer zone, tr py
714568	597590	5324038	1cm wide sulphide zone within contact of qtz vein and carbonate unit; non-magnetic; graphite look
714569	596980	5323845	si-rich intrusive with mm-scale py clasts
714570	597282	5323646	qtz float; up to 30cm wide; no sus found but weathering holes with red dust; smokey grey qtz
714571	597282	5323646	silicified shear with trace cubic py
714572	597297	5323615	10-15cm wide qtz vein; muscovite along edges with chlorite
714573	597307	5323491	float; silicified f.g. rock with trace py and sparce trace cpy; dark grey-green colour
714574	597680	5323852	10-15cm qtz vein with chlorite; pink feldspars; within chears of conglomerate
714575	597735	5323874	40-50cm qtz vein; qtz looks barren but py found along contacts
714576	597916	5324014	sheared siliceous rock with trace v.f.g. py right beside unshered rock of same origin; conglomerate
714577	598158	5324120	qtz vein; smokey colour; no sus seen; 10cm wide; rock unit around it is somewhat rusty; host is sheared conglomerate
714578	598185	5324132	diss py and trace diss cpy
714579	598446	5324291	qtz angular boulder along baseline with py cubes and diss silver colour sus and fracture fillings; non-magnetic
714580	598432	5324265	smoky grey qtz rubble, 3-6% fine grain py
714581	598405	5324260	qtz rubble, silica bands, 15% py
714582	598378	5324253	qtz rubble, 3% fine grain py
714583	598087	5324011	qtz vein 30cm wide, barren white
714584	598052	5324023	qtz vein 50cm wide cross cutting sheer zone, tr py, tr clorite
714585	598047	5324026	qtz vein 30cm wide in sheer zone, tr py, clorite
714586	597909	5324079	30cm wide qtz vein, tr py
714587	598151	5324659	1m wide barren white qtz vein
714588	598637	5324306	20cm wide smoky grey qtz vein, tr py

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Sample Number	UTM Easting	UTM Northing	Description
714589	598633	5324513	20cm wide barren white qtz vein
714590	598563	5324642	siliceous volcanic, tr py
714591	598487	5324371	smokey blue rectangular qtz boulder, .5m diameter, tr py
714592	598274	5324697	qtz vein .75m wide, tr py
714593	598263	5324572	smokey blue qtz boulder, tr py, tr hematite, .5m by .75m
714594	598225	5324414	smokey blue qtz boulder, rusty, veins and bloches of massive py, .5m by .5m
714595	598198	5324461	sheared volcanic with qtz stringer, blots of py, rusty
714596	598174	5324495	shear zone, smokey blue qtz 15cm wide, rusty, tr py
714597	598226	5324213	smokey blue qtz vein, tr py, rusty, mica, 10cm wide
714598	598257	5324178	smokey blue qtz in shear
714599	598161	5324124	smokey blue qtz vein, tr py, rusty, mica, 10cm wide
714600	598161	5324124	smokey blue qtz vein, tr py, rusty, mica, 30cm wide
JPPK5R-001	598124	5324197	smokey blue qtz vein, tr py, rusty, mica, 45cm wide
JPPK5R-002	598063	5324305	course grain rusty magnetite
JPPK5R-003	597881	5324214	rusty qtz in sheared volcanics, massive aspy
JPPK5R-004	597882	5323956	siliceous volcanic, tr py, tr qtz
JPPK5R-005	597733	5324061	qtz vein, rusty, blotches of py, mica, 30cm wide
JPPK5R-006	597597	5324304	smokey blue qtz vein, tr cpy, rusty, 75cm wide
JPPK5R-007	597622	5324064	qtz vein 15cm wide, rusty, bands of py
JPPK5R-008	597619	5324059	possible volcanic boulder, blotches of massive py, 30cm round
JPPK5R-009	597774	5323592	qtz vein 10cm wide, tr py, tr cpy
JPPK5R-010	597597	5323916	med gr mag boulder, 30 cm round
JPPK5R-011	597606	5323915	smokey blue qtz vein, rusty, tr mica
JPPK5R-012	597540	5323992	10cm wide qtz vein in shear, tr py
JPPK5R-013	597334	5323930	qtz vein 30cm wide, in shear zone, tr cubic py
JPPK5R-014	597594	5323614	qtz boulder 60cm by 45cm, rusty, tr mica
JPPK5R-015	597429	5323802	qtz boulder 15cm square, tr py, rusty
JPPK5R-016	597450	5323752	possible silicified porphyry, lots qtz eyes, tr py, 60cm wide zone
JPPK5R-017	597290	5323650	rusty qtz boulder 75cm by 45cm, tr py, mica
JPPK5R-018	597291	5323631	qtz boulder 15cm square, tr py, rusty
JPPK5R-019	597440	5323659	med gr gabbro, very magnetic, trace pyrite
JPPK5R-020	598134	5324246	semi massive mag in possible coarse gr gabbro
JPPK5R-021	598134	5324246	semi massive mag in possible coarse gr gabbro
JPPK5R-022	598057	5324310	med gr gabbro, semi massive magnetite, rusty stains
JPPK5R-023	598003	5324324	med gr gabbro very mag, fine gr py
JPPK5R-024	597989	5324345	med gr gabbro very mag, fine gr py, sub crop in creek bed
JPPK5R-025	597879	5324218	massive aspy 30cm wide in 3m wide arsenopyritic volcanic shear, thin qtz veining 2cm wide
JPPK5R-026	597879	5324218	massive aspy 30cm wide in 3m wide arsenopyritic volcanic shear, thin qtz veining 2cm wide

Appendix IV. Rock Sample Geochemistry

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Sample Number	Au (ppm)	Ag (ppr)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)
CV8933	0.02	0.2	2.58	15	<10	20	<0.5	<2	2.33	<0.5	40	95	78	8.09	0.09		1.4	876	2	0.04	98	500	5			21	0.05	<10	62	<10		144	
NZ	0.03	<0.2	0.79	53	<10	40	<0.5	<2	0.99	<0.5	9	13	31	1.71	0.09		0.41	376	3	0.01	24	200	5			25	<0.01	<10	8	<10		36	
CV	13.3	3.5	0.37	>10000	20	40	<0.5	2	0.07	0.7	9	4	19	3.66	0.14		0.09	61	3	0.01	17	220	194			10	<0.01	<10	5	<10		21	
LAKESHORE	27.9	3	0.08	>10000	10	10	<0.5	86	0.06	<0.5	35	3	33	7.64	0.02		0.02	47	1	0.01	30	190	16			11	<0.01	<10	2	<10		4	
714561	<0.005	<1	0.13	112	59	20	1	11	0.03	<10	<1	231	53	0.72	0.06	4	0.02	134	3	0.04	16	<100	18	13	0.16	<10	8	<100	2	4	22	5	57
714562	0.013	<1	1.56	18	53	64	2	11	1.04	<10	3	127	24	2.9	0.21	10	0.98	598	2	0.08	37	483	28	7	0.45	<10	81	337	2	30	61	10	130
714563	0.036	<1	3.9	21	58	92	2	12	0.96	<10	12	302	133	6.75	0.58	27	2.63	940	3	0.09	86	535	66	22	0.6	<10	42	2563	1	125	120	14	272
714564	0.05	<1	0.23	510	61	15	1	9	0.14	<10	1	281	21	1.04	0.05	4	0.15	163	4	0.02	13	<100	14	15	0.14	<10	10	101	2	8	27	5	19
714565	80.48	<1	0.07	53	71	9	1	9	0.3	<10	1	260	14	0.68	0.02	4	0.06	195	3	0.01	6	<100	14	12	0.09	<10	15	<100	2	4	22	5	8
714566	0.129	<1	0.11	39	63	9	1	10	0.95	<10	1	318	20	0.88	0.03	4	0.05	261	4	0.01	15	<100	16	19	0.11	<10	36	<100	3	4	27	6	11
714567	0.301	<1	0.28	245	67	18	1	10	1.64	<10	2	331	21	1.27	0.07	4	0.14	472	4	0.02	14	152	15	16	0.18	<10	33	<100	3	6	34	8	13
714568	13.94	2	0.03	7782	62	55	1	33	0.08	<10	<1	284	11	1.31	<0.01	4	0.01	<100	4	0.01	8	<100	24	16	0.08	<10	7	<100	4	3	30	5	2
714569	0.075	<1	1.2	94	59	87	2	13	0.95	<10	3	149	37	2.38	0.23	7	0.45	358	3	0.05	47	515	18	9	0.29	<10	33	<100	3	14	48	10	68
714570	0.01	<1	0.2	82	55	4	1	8	<0.01	<10	<1	268	16	0.96	<0.01	4	0.14	<100	3	0.01	9	<100	15	17	0.13	<10	<5	<100	2	4	24	4	19
714571	0.118	<1	1.57	64	48	93	2	12	0.26	<10	3	169	23	2.88	0.24	9	0.93	325	3	0.08	39	451	25	8	0.46	<10	21	181	2	24	57	9	106
714572	0.007	<1	1.34	47	63	78	1	11	0.87	<10	5	212	67	2.85	0.12	9	0.82	638	3	0.08	33	488	22	12	0.48	<10	34	940	3	26	56	8	105
714573	<0.005	<1	2.62	21	59	83	2	12	0.44	<10	4	148	39	4.68	0.28	50	1.6	551	2	0.07	68	747	42	5	0.27	<10	21	1841	5	102	85	15	152
714574	0.019	<1	0.29	11	58	14	1	10	0.04	<10	1	103	12	0.68	0.04	4	0.17	<100	2	0.02	11	129	14	6	0.13	<10	7	<100	3	8	22	5	21
714575	<0.005	<1	0.49	10	56	23	1	8	0.05	<10	<1	310	12	1.39	0.07	5	0.29	160	4	0.03	13	148	18	11	0.3	<10	8	131	3	11	33	5	29
714576	0.064	<1	3.6	15	59	106	2	9	1.6	<10	6	161	97	6.61	0.29	23	2.18	994	2	0.07	77	850	55	9	0.58	<10	44	2299	4	128	121	13	217
714577	0.501	<1	0.16	33	72	10	1	10	0.16	<10	<1	288	20	0.98	0.03	4	0.1	100	3	0.02	10	676	15	17	0.14	<10	25	<100	3	6	27	6	9
714578	0.012	<1	1.13	66	59	80	2	11	0.26	<10	3	190	64	2.45	0.17	14	0.76	368	4	0.09	37	414	27	11	0.32	<10	22	844	2	28	51	10	86
714579	0.102	<1	0.77	4288	80	36	1	10	1.01	<10	7	175	21	2.32	0.1	9	0.43	428	3	0.05	29	409	18	11	0.2	<10	18	378	2	30	49	9	89
714580	12.18	1	0.03	>8,000	66	15	1	53	0.06	<10	<1	158	9	1.93	0.01	4	<0.01	<100	3	0.01	8	<100	15	7	0.08	<10	<5	<100	3	4	38	5	5
714581	0.443	<1	0.16	>8,000	118	21	2	11	0.13	<10	10	197	11	4.49	0.03	4	0.02	<100	8	0.03	69	614	19	10	0.09	<10	14	<100	3	4	74	8	2
714582	0.009	<1	0.03	>8,000	70	5	1	60	<0.01	<10	<1	237	10	1.4	<0.01	4	0.01	<100	4	0.01	13	<100	17	14	0.08	<10	<5	<100	4	3	32	4	1
714583	0.306	<1	0.1	203	60	5	1	10	0.02	<10	1	274	11	0.75	0.01	4	0.06	<100	3	0.02	10	<100	16	16	0.08	<10	<5	<100	2	5	24	4	6
714584	0.054	<1	0.39	62	62	7	1	9	0.03	<10	<1	223	24	1.21	0.02	5	0.26	131	3	0.02	18	128	15	12	0.25	<10	6	122	2	11	30	5	28
714585	0.011	<1	0.14	73	62	9	1	9	0.03	<10	<1	350	16	0.93	0.02	4	0.08	<100	4	0.02	12	115	13	15	0.12	<10	6	<100	2	5	25	5	8
714586	0.162	<1	0.25	327	65	13	1	9	0.05	<10	<1	321	21	1.17	0.03	4	0.14	129	4	0.02	13	<100	15	19	0.15	<10	8	<100	2	5	29	5	16
714587	0.008	<1	0.05	16	54	4	1	9	0.03	<10	<1	214	15	0.6	0.02	4	<0.01	<100	3	0.02	8	137	16	10	0.1	<10	<5	<100	3	4	22	4	<1
714588	<0.005	<1	0.11	14	50	5	1	8	0.02	<10	<1	302	21	1	0.02	4	0.05	<100	4	0.02	11	<100	15	16	0.12	<10	8	<100	2	4	26	5	7
714589	0.008	<1	0.02	13	60	6	1	9	0.01	<10	<1	274	13	0.54	0.02	4	<0.01	<100	4	0.02	8	<100	14	20	0.08	<10	8	<100	3	3	21	4	11
714590	0.012	<1	3.43	24	62	53	2	7	1.93	<10	11	33	137	6.09	0.2	20	1.98	742	2	0.26	75	706	47	<5	0.62	<10	49	6126	5	181	117	18	202
714591	0.011	<1	0.29	27	65	18	1	11	0.1	<10	1	185	61	1.13	0.03	5	0.15	<100	3	0.03	13	<100	38	11	0.19	<10	7	<100	2	13	28	5	70
714592	<0.005	<1	0.07	11	55	3	1	9	0.1	<10	<1	262	17	0.66	0.02	4	0.03	<100	4	0.02	11	<100	16	11	0.1	<10	5	<100	2	4	23	4	7
714593	0.005	<1	0.11	47	57	11	1	9	0.14	<10	2	276	11	0.81	0.02	4	0.07	199	4	0.02	8	<100	18	15	0.12	<10	16	<100	2	5	26	5	15
714594	0.212	<1	0.27	>8,000	73	24	2	15	0.03	<10	2	217	34	5.59	0.07	4	0.12	110	3	0.02	27	<100	39	13	0.19	<10	10	<100	2	8	94	5	18
714595	0.039	<1	3.17	400	66	61	2	13	1.17	<10	5	219	71	6.34	0.14	20	1.9	1181	5	0.09	70	551	45	9	0.62	<10	43	1894	4	141	112	17	216
714596	0.007	<1	0.32	73	60	10	1	10	0.33	<10	<1	335	13	1.44	0.02	4	0.14	575	4	0.02	17	725	21	21	0.3	<10	10	<100	3	10	36	7	50
714597	<0.005	<1	0.17	27	66	8	1	9	0.13	<10	<1	333	12	0.92	0.02	4	0.08	241	4	0.02	11	150	18	16	0.13	<10	10	<100	3	5	27	5	15
714598	0.815	<1	0.05	267	70	7	1	10	0.02	<10	<1	210	9	0.51	0.02	4	0.02	<100	3	0.02	6	<100	16	11	0.08	<10	6	<100	2	3	20	5	3
714599	0.108	<1	0.17	1116	65	12	1	9	0.07	<10	<1	257	11	0.94	0.03	4	0.1	<100	3	0.02	10	<100	15	11	0.12	<10	10	<100	1	4	26	5	14
714600	0.158	<1	2.24	774	132	18	3	19	1.78	<10	2	295	244	6.62	0.05	15	1.11	916	6	0.1	21	1914	38	17	0.78	<10	176	1842	5	27	129	14	123
JPPK5R-001	0.007	<1	0.72	20	103	36	2	8	0.47	<																							

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Sample Number	Au (ppm)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)	
JPPK5R-002	<0.005	<1	3.76	20	127	64	3	6	2.49	<10	10	203	288	8.46	0.25	10	2.22	1000	11	0.58	145	1429	24	20	0.55	<10	150	4377	5	208	156	25	224	
JPPK5R-003	6.634	1	0.31	>8,000	129	16	3	15	0.03	<10	73	354	505	>10.0	0.07	6	0.03	<100	13	0.05	187	145	28	14	0.07	<10	11	112	7	16	180	4	10	
JPPK5R-004	0.163	<1	3.05	586	108	153	3	12	2.01	<10	7	371	67	5.62	0.57	23	2.13	943	8	0.12	71	564	15	18	0.41	<10	106	2431	6	134	109	11	182	
JPPK5R-005	0.013	<1	0.05	1112	113	11	2	6	0.02	<10	2	657	13	0.98	0.02	6	0.02	110	9	0.03	12	<100	4	29	0.04	<10	8	<100	4	6	25	3	<1	
JPPK5R-006	<0.005	<1	0.1	124	103	10	2	6	0.56	<10	2	660	13	0.97	0.03	6	0.04	192	9	0.03	13	<100	4	30	0.04	<10	14	<100	5	7	28	4	1	
JPPK5R-007	21.79	2	0.11	>8,000	118	22	2	47	0.02	<10	2	577	13	4.06	0.03	6	0.04	142	9	0.03	22	<100	28	32	0.04	<10	9	<100	5	7	70	3	<1	
JPPK5R-008	23.26	4	0.69	>8,000	102	113	3	34	0.24	<10	8	128	17	>10.0	0.4	6	0.04	<100	8	0.04	73	1078	28	18	0.08	<10	33	116	4	15	205	12	7	
JPPK5R-009	56.51	28	0.21	3579	105	40	2	64	0.71	<10	2	643	17	1.7	0.1	6	0.11	474	9	0.03	23	126	631	34	0.07	<10	44	<100	6	8	38	4	130	
JPPK5R-010	0.377	<1	3.28	205	120	53	3	6	2.26	<10	11	204	323	8.56	0.32	10	2.73	1012	6	0.53	165	1487	28	11	0.43	<10	126	4212	6	212	158	25	250	
JPPK5R-011	0.053	<1	0.46	526	93	25	2	8	0.23	<10	2	705	21	1.83	0.06	7	0.26	237	9	0.03	23	157	6	28	0.09	<10	17	<100	4	11	39	3	26	
JPPK5R-012	0.188	<1	0.44	2088	117	74	2	10	0.21	<10	4	541	13	1.43	0.15	7	0.18	280	8	0.06	28	341	19	29	0.08	<10	21	<100	3	10	33	5	23	
JPPK5R-013	3.272	2	0.41	6280	114	44	2	14	1.42	<10	2	620	14	2.18	0.13	7	0.26	554	8	0.04	24	491	9	24	0.1	<10	61	<100	5	9	47	6	18	
JPPK5R-014	0.011	<1	0.07	86	114	10	2	6	0.13	<10	1	832	14	1.1	0.03	6	0.03	146	9	0.03	13	<100	5	25	0.04	<10	13	<100	5	7	27	3	<1	
JPPK5R-015	0.012	<1	0.86	42	120	60	2	7	0.38	<10	2	700	27	2.26	0.12	9	0.52	353	8	0.06	29	243	6	29	0.14	<10	38	561	6	26	47	6	39	
JPPK5R-016	0.006	<1	2.4	27	116	78	2	8	1.37	<10	2	286	39	4.6	0.21	12	1.59	814	6	0.11	30	654	17	16	0.29	<10	46	337	4	51	88	10	151	
JPPK5R-017	<0.005	<1	0.77	143	117	77	2	<5	0.05	<10	3	515	42	2.13	0.23	7	0.3	251	7	0.06	26	147	8	23	0.13	<10	14	299	4	13	42	3	42	
JPPK5R-018	6.572	<1	0.1	122	108	11	2	6	0.11	<10	1	648	14	0.98	0.03	6	0.05	145	9	0.03	11	<100	11	29	0.05	<10	11	<100	4	7	23	3	<1	
JPPK5R-019	0.023	<1	2.47	22	112	56	3	6	2.24	<10	10	124	34	8.17	0.31	20	1.57	647	6	0.14	42	1951	25	8	0.25	<10	55	9477	2	267	147	29	214	
JPPK5R-020	0.011	<1	4.14	20	119	57	3	<5	2.81	<10	11	196	349	8.72	0.28	10	2.28	992	5	0.65	154	1579	23	13	0.52	<10	155	4571	6	218	158	28	231	
JPPK5R-021	<0.005	<1	3.95	13	118	61	3	6	2.57	<10	11	180	317	8.35	0.31	9	2.15	892	5	0.61	144	1524	22	11	0.54	<10	150	4185	4	214	152	26	214	
JPPK5R-022	<0.005	<1	4.11	16	95	52	3	<5	2.79	<10	12	171	355	8.51	0.3	9	2.09	927	4	0.64	149	1538	22	17	0.53	<10	169	4556	4	219	153	27	217	
JPPK5R-023	<0.005	<1	3.88	25	100	83	3	<5	2.54	<10	21	152	338	7.6	0.21	12	1.98	2310	5	0.54	145	1486	20	16	0.42	<10	138	4164	8	202	136	26	249	
JPPK5R-024	0.045	<1	4.03	25	102	73	3	<5	2.78	<10	13	171	340	7.85	0.26	10	1.9	954	5	0.62	138	1509	18	13	0.5	<10	152	4624	6	213	143	27	213	
JPPK5R-025	8.556	2	0.44	>8,000	100	26	3	16	0.03	<10	50	322	742	>10.0	0.11	5	0.06	140	7	0.05	157	136	28	18	0.08	<10	13	123	5	19	182	4	17	
JPPK5R-026	15.95	11	2.7	>8,000	113	45	3	6	0.06	<10	15	400	64	>10.0	0.17	13	0.56	892	7	0.04	151	493	26	17	0.19	<10	18	178	2	68	209	7	120	
49751	3978	58																																
49752	872.2	8																																
49753	32.83	2																																
49754	141.9	2																																
49755	178.7	10																																
49756	0.33	<1																																
49757	0.15	<1																																
49758	0.04	1																																
49759	0.1	<1																																
49760	0.12	<1																																
49761	12.78	2																																
49762	0.41	<1																																
49763	1.95	4																																
49764	0.14	<1																																
49765	0.87	1																																
49766	0.03	<1																																
49767	0.07	1																																
49768		<1																																
49769		<1																																
49770	28.21	4																																

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Sample Number	Au (ppm)	Ag (ppm)	Al (%)	As (ppm)	B (ppm)	Ba (ppm)	Be (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm)	Cu (ppm)	Fe (%)	K (%)	Li (ppm)	Mg (%)	Mn (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	P (ppm)	Pb (ppm)	Se (ppm)	Si (%)	Sn (ppm)	Sr (ppm)	Ti (ppm)	Tl (ppm)	V (ppm)	W (ppm)	Y (ppm)	Zn (ppm)			
49771	0.01	<1																																		
49772	0.08	2																																		
49773	0.01	<1																																		
49774	0.17	<1																																		
49775		<1																																		
49776		<1																																		
49777	0.02	1																																		
49778	0.84	<1																																		
49779	0.01	<1																																		
49780	0.01	<1																																		
49781	0.98	1																																		
49782	0.01	<1																																		
49783	0.01	<1																																		
49784	0.13	<1																																		
49785	0.01	1																																		
49786	0.01	1																																		
49787		<1																																		
49788	0.01	<1																																		
49789		<1																																		
49790		<1																																		
49791	0.04	2																																		
49792		3																																		
49801		<1																																		
49802	19.09	1																																		
49803	1.59	<1																																		
49804	0.46	<1																																		
49805	0.72	2																																		
49806	0.08	<1																																		
49807		<1																																		
49808		<1																																		
49809		<1																																		
49810	0.07	<1																																		
49811		<1																																		
49812	0.04	<1																																		
49813	0.06	<1																																		
49814	0.36	<1																																		
49815	0.26	<1																																		
49816		<1																																		
49817	0.01	<1																																		
49818		<1																																		
49819	0.01	<1																																		
49820	0.01	<1																																		
49821		<1																																		
49822	0.07	<1																																		
49823	28.08	3																																		

Appendix. V. Rock Sample Re-Assay Results & Comparison

Sample Number	Accurassay 1 g/t	Accurassay 2 g/t	Average Value	Chemex 1 g/t	Chemex 2 g/t	Chemex 3 g/t	Chemex 4 g/t	Average Value
49751	3932.45	3977.82	3955.13	>1000	4139.4			4139.40
49752	872.24	865.08	868.66	>1000	<0.005	>10.0	NSS	N/A
49753	32.185	32.831	32.51	28.4	27	>10.0	>10.0	27.70
49754	141.93	140.95	141.44	108.5	2.45	>10.0	>10.0	55.48
49755	178.72	177.189	177.95	211	217	>10.0	>10.0	214.00
49761	12.78		12.78	9.17	12.5	>10.0	>10.0	10.84
49763	1.95		1.95	2.25	2.02			2.14
49765	0.684	0.866	0.78	0.987	0.682	0.979		0.88
49770	27.467	28.206	27.84	22.8	21.6	>10.0	>10.0	22.20
49778	0.84		0.84	0.881	0.909			0.90
49781	0.975		0.98	1.165	1.05			1.11
49802	19.086	18.818	18.95	27.7	31.8	>10.0	>10.0	29.75
49803	1.591		1.59	2.39	1.735	3.8	2.67	2.65
49805	0.716		0.72	0.878	1.085	0.819		0.93
49823	28.077		28.08	25	20.5	>10.0	>10.0	22.75
49825	7.52		7.52	8.06	>10.0	9.45		8.76
49830	2.744		2.74	2.96	3.09			3.03
49831	0.696		0.70	0.746	0.761			0.75

Appendix VI. Magnetometer Survey Data

Station	UTME	UTMN	Reading (nT)
m1	596616	5323813	57220
m2	596624	5323802	57194
m3	596628	5323792	57197
m4	596634	5323782	57270
m5	596639	5323772	57202
m6	596646	5323760	57213
m7	596652	5323748	57201
m8	596656	5323738	57198
m9	596664	5323725	57205
m10	596672	5323716	57201
m11	596677	5323704	57215
m12	596684	5323694	57210
m13	596690	5323682	57200
m14	596696	5323671	57199
m15	596702	5323660	57099
m16	596710	5323649	57232
m17	596715	5323637	57210
m18	596722	5323627	57204
m19	596729	5323614	57217
m20	596734	5323602	57216
m21	596741	5323591	57214
m22	596746	5323578	57193
m23	596755	5323566	57197
m24	596761	5323555	57195
m25	596769	5323542	57193
m26	596775	5323531	57212
m27	596781	5323521	57265
m28	596787	5323511	56746
m29	596793	5323501	57203
m30	596797	5323492	57200
m31	596803	5323482	57190
m32	596810	5323470	57195
m33	596816	5323458	57176
m34	596823	5323447	57162
m35	596828	5323437	57160
m36	596833	5323429	57155
m37	596838	5323417	57147
m38	596844	5323409	57130
m39	596851	5323397	57187
m40	596855	5323390	57217
m41	596861	5323378	57160
m42	596866	5323368	57138
m43	596873	5323357	57195
m44	596878	5323346	57175
m45	596883	5323335	57169
m46	596890	5323324	57160
m47	596896	5323313	57158
m48	596902	5323302	57163
m49	596908	5323290	57124
m50	596914	5323280	57133
m51	596919	5323268	57130
m52	596924	5323257	57145
m53	596931	5323245	57230
m54	596937	5323235	57416
m55	596943	5323224	57236
m56	596948	5323213	57094
m57	596955	5323201	57098

Station	UTME	UTMN	Reading (nT)
m58	596960	5323191	56956
m59	596966	5323179	57586
m60	596972	5323169	57394
m61	596978	5323157	57260
m62	596983	5323147	57261
m63	596990	5323135	57255
m64	596996	5323125	57276
m65	597000	5323114	57307
m66	597007	5323103	57295
m67	597012	5323092	57354
m68	597018	5323080	57294
m69	597024	5323069	57259
m70	597030	5323058	57207
m71	597037	5323047	57187
m72	597042	5323036	57133
m73	596685	5323898	57217
m74	596691	5323887	57229
m75	596697	5323876	57222
m76	596703	5323866	57214
m77	596709	5323855	57217
m78	596715	5323844	57212
m79	596720	5323831	57221
m80	596728	5323821	57245
m81	596732	5323809	57215
m82	596742	5323797	57217
m83	596745	5323785	57190
m84	596753	5323775	57228
m85	596757	5323765	57253
m86	596764	5323754	57251
m87	596770	5323743	57238
m88	596776	5323734	57212
m89	596781	5323724	57200
m90	596786	5323713	57208
m91	596790	5323703	57215
m92	596796	5323693	57217
m93	596802	5323684	57209
m94	596807	5323674	57203
m95	596812	5323664	57223
m96	596817	5323654	57224
m97	596821	5323645	57205
m98	596829	5323635	57202
m99	596836	5323623	57198
m100	596843	5323613	57202
m101	596848	5323603	57210
m102	596854	5323591	57215
m103	596859	5323579	57198
m104	596869	5323566	57202
m105	596875	5323554	57205
m106	596881	5323543	57195
m107	596888	5323532	57204
m108	596893	5323521	57210
m109	596897	5323512	57184
m110	596905	5323500	57184
m111	596912	5323490	57197
m112	596918	5323478	57213
m113	596928	5323464	57149
m114	596935	5323449	57176

Station	UTME	UTMN	Reading (nT)
m115	596942	5323437	57188
m116	596949	5323427	57150
m117	596954	5323418	57238
m118	596960	5323405	57210
m119	596967	5323396	57192
m120	596972	5323384	57198
m121	596979	5323374	57197
m122	596983	5323362	57187
m123	596991	5323352	57192
m124	596996	5323341	57183
m125	597003	5323330	57188
m126	597009	5323318	57224
m127	597015	5323308	57189
m128	597020	5323298	57179
m129	597026	5323286	57173
m130	597033	5323276	57176
m131	597040	5323265	57168
m132	597045	5323253	57150
m133	597051	5323243	57167
m134	597057	5323232	57172
m135	597064	5323221	57173
m136	597069	5323210	57179
m137	597076	5323199	57155
m138	597081	5323188	57160
m139	597088	5323176	57144
m140	597095	5323164	57141
m141	597100	5323155	57224
m142	597105	5323144	57183
m143	597111	5323133	57319
m144	597118	5323121	57434
m145	597124	5323111	57119
m146	597131	5323100	57469
m147	597136	5323089	57312
m148	596776	5323917	57166
m149	596783	5323907	57252
m150	596789	5323896	57209
m151	596798	5323884	57196
m152	596801	5323874	57179
m153	596810	5323863	57203
m154	596816	5323850	57158
m155	596823	5323840	57209
m156	596829	5323830	57208
m157	596835	5323821	57147
m158	596841	5323810	57199
m159	596847	5323800	57220
m160	596852	5323789	57243
m161	596860	5323781	57165
m162	596867	5323769	57223
m163	596872	5323756	57186
m164	596878	5323743	57179
m165	596886	5323732	57186
m166	596892	5323721	57182
m167	596898	5323710	57187
m168	596904	5323701	57175
m169	596911	5323689	57186
m170	596916	5323680	57190
m171	596922	5323670	57189

Station	UTME	UTMN	Reading (nT)
m172	596927	5323660	57173
m173	596931	5323650	57206
m174	596937	5323640	57193
m175	596946	5323629	57190
m176	596954	5323617	57194
m177	596961	5323604	57180
m178	596967	5323594	57189
m179	596971	5323585	57183
m180	596978	5323575	57200
m181	596983	5323563	57215
m182	596989	5323550	57189
m183	596996	5323538	57193
m184	597002	5323527	57196
m185	597010	5323516	57258
m186	597015	5323506	57182
m187	597022	5323495	57169
m188	597028	5323483	57165
m189	597037	5323474	57174
m190	597042	5323464	57178
m191	597048	5323454	57203
m192	597053	5323445	57163
m193	597059	5323435	57156
m194	597065	5323425	57204
m195	597072	5323414	57172
m196	597078	5323404	57166
m197	597084	5323394	57165
m198	597090	5323384	57186
m199	597097	5323371	57175
m200	597103	5323359	57198
m201	597110	5323348	57157
m202	597116	5323337	57160
m203	597122	5323325	57173
m204	597128	5323314	57185
m205	597132	5323302	57170
m206	597138	5323290	57148
m207	597145	5323279	57157
m208	597151	5323268	57169
m209	597156	5323259	57204
m210	597164	5323247	57169
m211	597168	5323235	57175
m212	597175	5323225	57196
m213	597181	5323213	57101
m214	597187	5323203	57151
m215	597194	5323192	57170
m216	597200	5323181	57299
m217	597206	5323170	57248
m218	597212	5323160	57406
m219	597218	5323148	57252
m220	597224	5323138	57231
m221	596974	5323688	57223
m222	596980	5323676	57211
m223	596987	5323663	57226
m224	596993	5323652	57233
m225	597000	5323641	57251
m226	597007	5323630	57209
m227	597013	5323619	57212
m228	597020	5323607	57218

Station	UTME	UTMN	Reading (nT)
m229	597028	5323596	57205
m230	597033	5323584	57205
m231	597040	5323572	57245
m232	597046	5323561	57227
m233	597052	5323551	57267
m234	597057	5323540	57216
m235	597061	5323529	57195
m236	597068	5323519	57197
m237	597074	5323508	57185
m238	597080	5323498	57187
m239	597087	5323486	57193
m240	597092	5323475	57206
m241	597098	5323466	57204
m242	597103	5323458	57206
m243	597110	5323448	57199
m244	597116	5323435	57201
m245	597123	5323423	57191
m246	597131	5323412	57176
m247	597137	5323401	57236
m248	597142	5323393	57221
m249	597147	5323381	57200
m250	597151	5323372	57247
m251	597158	5323361	57210
m252	597163	5323351	57192
m253	597169	5323341	57204
m254	596858	5323966	57214
m255	596864	5323956	57212
m256	596870	5323944	57203
m257	596877	5323935	57186
m258	596882	5323922	57202
m259	596889	5323913	57212
m260	596896	5323900	57181
m261	596903	5323890	57401
m262	596909	5323878	57211
m263	596916	5323868	57197
m264	596921	5323858	57196
m265	596928	5323850	57215
m266	596934	5323839	57189
m267	596940	5323828	57202
m268	596946	5323816	57221
m269	596952	5323806	57219
m270	596956	5323794	57154
m271	596964	5323783	57171
m272	596970	5323773	57173
m273	596977	5323763	57173
m274	596984	5323752	57168
m275	596991	5323741	57172
m276	596998	5323730	57174
m277	597006	5323720	57189
m278	597013	5323708	57171
m279	597019	5323696	57237
m280	597025	5323686	57161
m281	597031	5323676	57141
m282	597037	5323666	57154
m283	597043	5323654	57188
m284	597050	5323643	57098
m285	597058	5323632	57138

Station	UTME	UTMN	Reading (nT)
m286	597063	5323621	57153
m287	597071	5323611	57176
m288	597077	5323600	57177
m289	597083	5323590	57180
m290	597091	5323579	57166
m291	597098	5323567	57235
m292	597104	5323556	57165
m293	597111	5323546	57207
m294	597116	5323537	57177
m295	597121	5323526	57194
m296	597126	5323517	57195
m297	597132	5323506	57175
m298	597138	5323496	57183
m299	597146	5323484	57160
m300	597151	5323474	57203
m301	597156	5323464	57175
m302	597162	5323454	57207
m303	597167	5323443	57167
m304	597173	5323434	57177
m305	597178	5323422	57178
m306	597186	5323411	57141
m307	597192	5323398	57175
m308	597199	5323386	57191
m309	597205	5323373	57197
m310	597213	5323360	57182
m311	597218	5323351	57186
m312	597223	5323339	57158
m313	597230	5323328	57102
m314	597235	5323317	57245
m315	597243	5323306	57102
m316	597248	5323296	57317
m317	597255	5323284	57481
m318	597261	5323274	56921
m319	597266	5323262	57124
m320	597272	5323252	57249
m321	597279	5323241	57184
m322	597284	5323230	57161
m323	597290	5323219	57154
m324	597296	5323208	57330
m325	597302	5323196	57463
m326	597308	5323186	57268
m327	597057	5323735	57228
m328	597065	5323721	57242
m329	597071	5323710	57241
m330	597077	5323700	57219
330a	597083	5323690	57223
m331	597088	5323679	57242
m332	597095	5323669	57209
m333	597101	5323658	57224
m334	597106	5323649	57211
334a	597112	5323639	57216
m335	597120	5323628	57226
m336	597126	5323618	57143
m337	597132	5323606	57120
m338	597140	5323594	57199
m339	597146	5323583	57188
m340	597152	5323569	57215

Station	UTME	UTMN	Reading (nT)
m341	597158	5323558	57190
m342	597164	5323547	57184
m343	597171	5323536	57217
m344	597178	5323524	57210
m345	597185	5323515	57209
m346	597191	5323503	57176
m347	597198	5323491	57190
m348	597205	5323480	57178
m349	597211	5323470	57188
m350	597216	5323460	57177
m351	597221	5323449	57234
m352	597227	5323438	57187
m353	597233	5323428	57217
m354	597238	5323418	57198
m355	597242	5323409	57322
m356	597248	5323399	57305
m357	597255	5323387	57199
m358	596955	5324021	57225
m359	596961	5324010	57302
m360	596968	5323996	57261
m361	596976	5323985	57260
m362	596982	5323973	57259
m363	596988	5323962	57249
m364	596994	5323951	57260
m365	597000	5323940	57267
m366	597007	5323928	57252
m367	597013	5323916	57237
m368	597019	5323905	57258
m369	597026	5323894	57249
m370	597032	5323883	57251
m371	597038	5323871	57272
m372	597044	5323863	57261
m373	597049	5323853	57233
m374	597054	5323845	57249
m375	597059	5323834	57240
m376	597064	5323826	57237
m377	597070	5323815	57241
m378	597078	5323801	57241
m379	597084	5323791	57230
m380	597090	5323781	57282
m381	597096	5323770	57220
m382	597103	5323759	57232
m383	597109	5323746	57229
m384	597115	5323734	57239
m385	597122	5323723	57229
m386	597129	5323712	57238
m387	597135	5323703	57227
m388	597140	5323693	57229
m389	597147	5323683	57240
m390	597154	5323671	57224
m391	597158	5323660	57268
m392	597165	5323649	57238
m393	597170	5323639	57263
m394	597176	5323628	57243
m395	597182	5323616	57223
m396	597188	5323604	57247
m397	597193	5323592	57233

Station	UTME	UTMN	Reading (nT)
m398	597198	5323582	57229
m399	597205	5323570	57230
m400	597212	5323558	57224
m401	597220	5323546	57241
m402	597226	5323535	57222
m403	597231	5323524	57232
m404	597237	5323514	57273
m405	597244	5323506	57210
m406	597252	5323495	57305
m407	597258	5323484	57715
m408	597265	5323471	57354
m409	597269	5323461	57248
m410	597273	5323452	57262
m411	597279	5323442	57265
m412	597284	5323432	57345
m413	597291	5323422	57474
m414	597297	5323410	57323
m415	597303	5323399	57366
m416	597310	5323387	57280
m417	597317	5323375	57240
m418	597322	5323365	57287
m419	597329	5323353	57319
m420	597335	5323342	57274
m421	597341	5323331	57253
m422	597347	5323322	57217
m423	597353	5323309	57210
m424	597359	5323300	57250
m425	597365	5323288	57211
m426	597371	5323278	57227
m427	597377	5323265	57216
m428	597384	5323256	57250
m429	597389	5323246	57250
m430	597396	5323234	57245
m431	597144	5323788	57240
m432	597150	5323775	57234
m433	597159	5323763	57217
m434	597165	5323751	57218
m435	597172	5323739	57206
m436	597178	5323728	57221
m437	597183	5323717	57202
m438	597190	5323705	57194
m439	597197	5323695	57208
m440	597204	5323683	57211
m441	597210	5323675	57223
m442	597216	5323662	57215
m443	597221	5323652	57220
m444	597226	5323641	57255
m445	597233	5323631	57259
m446	597238	5323621	57215
m447	597247	5323610	57217
m448	597253	5323599	57203
m449	597259	5323588	57200
m450	597266	5323577	57230
m451	597273	5323565	57226
m452	597280	5323553	57465
m453	597287	5323543	57280
m454	597292	5323532	57246

Station	UTME	UTMN	Reading (nT)
m455	597297	5323521	57263
m456	597300	5323513	57254
m457	597305	5323502	57249
m458	597311	5323492	57222
m459	597316	5323482	57467
m460	597323	5323473	57404
m461	597330	5323462	57261
m462	597338	5323451	57251
m463	597345	5323441	57281
m464	597040	5324070	57212
m465	597047	5324059	57255
m466	597054	5324046	57220
m467	597061	5324036	57225
m468	597066	5324023	57194
m469	597073	5324013	57217
m470	597079	5324001	57210
m471	597085	5323992	57211
m472	597089	5323982	57255
m473	597096	5323971	57204
m474	597100	5323960	57221
m475	597108	5323950	57221
m476	597114	5323939	57189
m477	597120	5323929	57213
m478	597127	5323919	57227
m479	597133	5323908	57200
m480	597139	5323897	57207
m481	597145	5323887	57250
m482	597151	5323877	57243
m483	597158	5323867	57205
m484	597164	5323855	57225
m485	597170	5323844	57252
m486	597177	5323831	57222
m487	597184	5323821	57241
m488	597190	5323810	57230
m489	597196	5323801	57198
m490	597201	5323791	57185
m491	597206	5323783	57192
m492	597212	5323772	57203
m493	597218	5323761	57204
m494	597225	5323749	57202
m495	597232	5323737	57204
m496	597238	5323727	57190
m497	597244	5323716	57197
m498	597252	5323704	57222
m499	597257	5323693	57183
m500	597264	5323682	57212
m501	597270	5323672	57228
m502	597277	5323660	57300
m503	597282	5323648	57680
m504	597288	5323635	57379
m505	597295	5323625	57233
m506	597301	5323614	57220
m507	597308	5323601	57204
m508	597314	5323589	57197
m509	597323	5323576	57199
m510	597328	5323564	57237
m511	597335	5323551	57201

Station	UTME	UTMN	Reading (nT)
m512	597339	5323540	57261
m513	597347	5323531	57497
m514	597353	5323522	57390
m515	597357	5323512	57343
m516	597363	5323503	57176
m517	597369	5323490	57184
m518	597373	5323481	57174
m519	597380	5323469	57159
m520	597387	5323457	57135
m521	597393	5323445	57163
m522	597398	5323436	57160
m523	597405	5323425	57264
m524	597410	5323414	57234
m525	597416	5323402	57236
m526	597422	5323392	57199
m527	597428	5323380	57219
m528	597434	5323370	57225
m529	597440	5323358	57211
m530	597446	5323347	57220
m531	597452	5323337	57190
m532	597458	5323327	57190
m533	597463	5323318	57265
m534	597470	5323305	57209
m535	597476	5323294	57172
m536	597481	5323283	56949
m536a	597487	5323273	57189
m536b	597494	5323260	57260
m537	597285	5323752	57721
m538	597291	5323740	57347
m539	597298	5323728	57283
m540	597304	5323717	57232
m541	597310	5323706	57221
m542	597317	5323692	57205
m543	597322	5323682	57150
m544	597329	5323670	57290
m545	597334	5323659	57215
m546	597340	5323648	57220
m547	597344	5323636	57221
m548	597349	5323626	57253
m549	597353	5323615	57195
m550	597362	5323605	57202
m551	597367	5323595	57168
m552	597373	5323583	57318
m553	597378	5323571	57302
m554	597385	5323560	57373
m555	597391	5323548	57203
m556	597398	5323537	57206
m557	597403	5323525	57256
m558	597409	5323515	57272
m559	597416	5323504	57251
m560	597421	5323492	57312
m561	597429	5323477	57304
m562	597055	5324252	57218
m563	597061	5324240	57260
m564	597066	5324229	56839
m565	597072	5324218	57336
m566	597077	5324207	57300

Station	UTME	UTMN	Reading (nT)
m567	597084	5324195	57241
m568	597091	5324182	57257
m569	597097	5324171	57246
m570	597102	5324164	57251
m571	597109	5324151	57246
m572	597116	5324140	57245
m573	597122	5324129	57189
m574	597129	5324114	57260
m575	597136	5324103	57251
m576	597142	5324095	57205
m577	597149	5324084	57270
m578	597155	5324072	57206
m579	597161	5324060	57264
m580	597168	5324048	57244
m581	597174	5324039	57242
m582	597181	5324029	57257
m583	597187	5324019	57280
m584	597193	5324008	57250
m585	597198	5323999	57261
m586	597204	5323988	57266
m587	597211	5323975	57242
m588	597216	5323964	57242
m589	597223	5323952	57250
m590	597228	5323943	57272
m591	597234	5323934	57251
m592	597240	5323923	57248
m593	597246	5323911	57237
m594	597252	5323900	57230
m595	597259	5323888	57243
m596	597266	5323876	57254
m597	597273	5323866	57232
m598	597281	5323855	57233
m599	597285	5323845	57227
m600	597292	5323836	57243
m601	597297	5323824	57227
m602	597304	5323814	57325
m603	597309	5323804	57509
m604	597314	5323794	57263
m605	597320	5323784	57250
m606	597326	5323774	57246
m607	597333	5323762	57232
m608	597339	5323755	57251
m609	597347	5323739	57253
m610	597354	5323727	57252
m611	597360	5323716	57227
m612	597366	5323704	57226
m613	597372	5323694	57268
m614	597379	5323684	57297
m615	597384	5323673	57300
m616	597389	5323663	57223
m617	597395	5323651	57193
m618	597403	5323638	57257
m619	597409	5323627	57377
m620	597413	5323615	58122
m621	597422	5323602	57367
m622	597427	5323593	57276
m623	597432	5323583	57251

Station	UTME	UTMN	Reading (nT)
m624	597437	5323572	57224
m625	597446	5323561	57277
m626	597450	5323551	57252
m627	597456	5323540	57224
m628	597459	5323529	57233
m629	597468	5323519	57219
m630	597473	5323509	57231
m631	597481	5323496	57236
m632	597486	5323484	57242
m633	597492	5323474	57213
m634	597498	5323464	57247
m635	597504	5323452	57297
m636	597513	5323438	57238
m637	597517	5323429	57251
m638	597522	5323421	57248
m639	597528	5323410	57251
m640	597534	5323399	57204
m641	597542	5323387	57241
m642	597547	5323377	57251
m643	597553	5323365	57255
m644	597559	5323355	57235
m645	597566	5323344	57232
m646	597571	5323333	57283
m647	597371	5323794	57223
m648	597377	5323783	57255
m649	597384	5323770	57240
m650	597391	5323759	57225
m651	597397	5323749	57221
m652	597403	5323738	57216
m653	597409	5323727	57293
m654	597416	5323717	57277
m655	597421	5323707	57268
m656	597427	5323696	57240
m657	597435	5323685	57247
m658	597441	5323674	57118
m659	597447	5323664	57433
m660	597455	5323654	57270
m661	597462	5323645	57298
m662	597466	5323635	57250
m663	597472	5323625	57245
m664	597480	5323613	57252
m665	597485	5323602	57237
m666	597492	5323589	57246
m667	597497	5323579	57256
m668	597504	5323567	57238
m669	597511	5323555	57263
m670	597518	5323543	57231
m671	597525	5323528	57247
m672	597220	5324165	57228
m673	597226	5324154	57218
m674	597232	5324143	57223
m675	597238	5324133	57254
m676	597243	5324120	57213
m677	597252	5324110	57228
m678	597258	5324097	57206
m679	597264	5324086	57228
m680	597270	5324074	57227

Station	UTME	UTMN	Reading (nT)
m681	597278	5324063	57173
m682	597284	5324051	57244
m683	597289	5324041	57241
m684	597296	5324028	57224
m685	597302	5324020	57202
m686	597305	5324010	57236
m687	597311	5323999	57230
m688	597317	5323987	57229
m689	597326	5323976	57244
m690	597333	5323964	57447
m691	597340	5323954	57510
m692	597346	5323945	57386
m693	597351	5323934	57313
m694	597357	5323924	57289
m695	597362	5323915	57237
m696	597369	5323905	57219
m697	597375	5323894	57224
m698	597380	5323882	57224
m699	597387	5323872	57222
m700	597390	5323862	57059
m701	597398	5323851	57198
m702	597403	5323842	57199
m703	597410	5323830	57202
m704	597415	5323822	57198
m705	597420	5323810	57187
m706	597428	5323797	57170
m707	597434	5323787	57081
m708	597441	5323776	57346
m709	597449	5323764	57210
m710	597454	5323753	57223
m711	597460	5323742	57195
m712	597466	5323732	57203
m713	597471	5323718	57228
m714	597479	5323707	57462
m715	597486	5323694	57261
m716	597490	5323685	57195
m717	597499	5323674	57207
m718	597504	5323665	57224
m719	597511	5323654	57216
m720	597517	5323645	57205
m721	597525	5323632	57208
m722	597531	5323623	57206
m723	597535	5323612	57199
m724	597543	5323602	57215
m725	597548	5323591	57215
m726	597555	5323580	57212
m727	597561	5323566	57194
m728	597566	5323552	57206
m729	597570	5323539	57158
m730	597576	5323531	57199
m731	597582	5323520	57148
m732	597587	5323509	57180
m733	597593	5323498	57187
m734	597599	5323487	57185
m735	597606	5323475	57120
m736	597611	5323464	57180
m737	597618	5323452	57170

Station	UTME	UTMN	Reading (nT)
m738	597624	5323440	57172
m739	597628	5323431	57175
m740	597635	5323421	57170
m741	597641	5323409	57203
m742	597647	5323398	57185
m743	597651	5323389	57174
m744	597657	5323380	57163
m745	597457	5323841	56978
m746	597463	5323831	57234
m747	597469	5323821	57221
m748	597476	5323809	57213
m749	597482	5323798	57221
m750	597487	5323788	57229
m751	597494	5323777	57229
m752	597501	5323765	57564
m753	597506	5323756	57174
m754	597517	5323743	57195
m755	597519	5323730	57169
m756	597526	5323718	57199
m757	597532	5323708	57195
m758	597540	5323698	57211
m759	597544	5323687	57288
m760	597549	5323676	57209
m761	597555	5323667	57211
m762	597561	5323657	57188
m763	597566	5323645	57205
m764	597573	5323635	57381
m765	597579	5323623	57211
m766	597586	5323612	57226
m767	597593	5323600	57220
m768	597600	5323586	57221
m769	597608	5323575	57250
m770	597321	5324222	57206
m771	597326	5324206	57219
m772	597333	5324196	57245
m773	597338	5324182	57221
m774	597345	5324173	57230
m775	597349	5324161	57311
m776	597354	5324150	57275
m777	597359	5324139	57365
m778	597364	5324130	57391
m779	597371	5324119	57278
m780	597376	5324110	57234
m781	597381	5324100	57280
m782	597387	5324089	57234
m783	597394	5324076	57236
m784	597399	5324066	57235
m785	597404	5324057	57230
m786	597410	5324046	57247
m787	597415	5324035	57219
m788	597422	5324025	57221
m789	597427	5324012	57216
m790	597435	5324001	57219
m791	597440	5323988	57192
m792	597447	5323978	57196
m793	597452	5323965	57221
m794	597459	5323952	57205

Station	UTME	UTMN	Reading (nT)
m795	597465	5323941	57202
m796	597470	5323930	57246
m797	597477	5323919	57387
m798	597482	5323908	57250
m799	597488	5323896	57219
m800	597494	5323886	57218
m801	597499	5323876	57212
m802	597504	5323865	57227
m803	597511	5323852	57318
m804	597518	5323839	58015
m805	597523	5323829	57292
m806	597528	5323820	57252
m807	597534	5323810	57242
m808	597539	5323800	57241
m809	597545	5323790	57233
m810	597550	5323780	57239
m811	597555	5323770	57218
m812	597562	5323762	57202
m813	597566	5323751	57196
m814	597572	5323741	57186
m815	597577	5323731	57218
m816	597582	5323722	57194
m817	597588	5323712	57202
m818	597594	5323702	57190
m819	597599	5323692	57151
m820	597605	5323678	57192
m821	597612	5323667	57179
m822	597619	5323654	57210
m824	597625	5323644	57321
m825	597631	5323633	57302
m826	597638	5323622	57244
m827	597642	5323611	57252
m828	597650	5323598	57325
m829	597656	5323586	57804
m830	597662	5323577	57469
m831	597667	5323567	57288
m832	597674	5323554	57347
m833	597680	5323544	57768
m834	597686	5323532	57462
m835	597692	5323522	57228
m836	597697	5323510	57185
m837	597703	5323499	57101
m838	597710	5323489	57162
m839	597716	5323479	57177
m840	597722	5323466	57174
m841	597729	5323457	57178
m842	597734	5323445	57174
m843	597740	5323436	57172
m844	597745	5323426	57173
m845	597390	5324264	57178
m846	597396	5324254	57274
m847	597402	5324244	57276
m848	597407	5324235	57364
m849	597412	5324227	57170
m850	597418	5324216	57262
m851	597423	5324205	57242
m852	597430	5324195	57251

Station	UTME	UTMN	Reading (nT)
m853	597437	5324182	57239
m854	597441	5324173	57238
m855	597446	5324167	57145
m856	597452	5324155	57189
m857	597459	5324143	57246
m858	597467	5324131	57337
m859	597474	5324118	57254
m860	597479	5324107	57230
m861	597488	5324092	57232
m862	597494	5324081	57216
m863	597502	5324068	57240
m864	597508	5324057	57215
m865	597515	5324046	57243
m866	597521	5324036	57242
m867	597527	5324024	57237
m868	597533	5324013	57260
m869	597538	5324005	57635
m870	597542	5323994	57300
m871	597550	5323987	57275
m872	597555	5323974	57243
m873	597563	5323963	57248
m874	597569	5323949	57242
m875	597577	5323938	57187
m876	597582	5323927	57200
m877	597590	5323916	57208
m878	597595	5323902	57202
m879	597604	5323893	57211
m880	597608	5323879	57222
m881	597615	5323870	57199
m882	597620	5323858	57206
m883	597628	5323847	57200
m884	597632	5323836	57205
m885	597640	5323825	57202
m886	597644	5323815	57222
m887	597650	5323806	57196
m888	597656	5323794	57189
m889	597663	5323784	57200
m890	597667	5323774	57212
m891	597675	5323763	57210
m892	597682	5323751	57212
m893	597687	5323741	57218
m894	597693	5323730	57219
m895	597699	5323719	57234
m896	597706	5323705	57262
m897	597712	5323694	57218
m898	597719	5323684	57365
m899	597724	5323675	57187
m900	597729	5323665	57204
m901	597736	5323653	57168
m902	597741	5323643	57197
m903	597748	5323631	57199
m904	597755	5323620	57194
m905	597761	5323610	57210
m906	597767	5323598	57202
m907	597773	5323588	57220
m908	597779	5323577	57175
m909	597785	5323567	57177

Station	UTME	UTMN	Reading (nT)
m910	597791	5323555	57167
m911	597797	5323545	57188
m912	597803	5323533	57189
m913	597809	5323523	57181
m914	597815	5323512	57189
m915	597821	5323501	57188
m916	597828	5323492	57137
m917	597834	5323479	57183
m918	597486	5324316	57305
m919	597492	5324304	57264
m920	597498	5324293	57260
m921	597504	5324282	57242
m922	597510	5324271	57260
m923	597515	5324262	57239
m924	597521	5324249	57269
m925	597530	5324238	57252
m926	597533	5324227	57296
m927	597541	5324216	57268
m928	597546	5324205	57270
m929	597553	5324195	57269
m930	597559	5324184	57290
m931	597564	5324174	57266
m932	597571	5324162	57276
m933	597577	5324151	57270
m934	597582	5324140	57274
m935	597589	5324130	57249
m936	597595	5324118	57231
m937	597600	5324108	57272
m938	597607	5324096	57259
m939	597613	5324086	57258
m940	597619	5324075	57246
m941	597626	5324064	57242
m942	597631	5324053	57253
m943	597637	5324042	57250
m944	597643	5324031	57255
m945	597651	5324019	57238
m946	597656	5324010	57237
m947	597662	5323999	57238
m948	597669	5323988	57239
m949	597674	5323976	57244
m950	597681	5323966	57235
m951	597685	5323956	57245
m952	597692	5323944	57263
m953	597699	5323933	57226
m954	597705	5323922	57230
m955	597710	5323912	55989
m956	597717	5323901	57218
m957	597723	5323887	57216
m958	597729	5323879	57220
m959	597734	5323867	57203
m960	597741	5323856	57200
m961	597748	5323844	57189
m962	597754	5323835	57190
m963	597759	5323821	57225
m964	597766	5323813	57190
m965	597770	5323801	57224
m966	597777	5323791	57292

Station	UTME	UTMN	Reading (nT)
m967	597782	5323779	57174
m968	597790	5323769	57154
m969	597794	5323758	57203
m970	597802	5323747	57191
m971	597807	5323733	57215
m972	597815	5323726	57242
m973	597818	5323713	57201
m974	597826	5323704	57198
m975	597829	5323691	57197
m976	597839	5323682	57181
m977	597842	5323669	57178
m978	597848	5323658	57228
m979	597854	5323646	57200
m980	597860	5323636	57206
m981	597866	5323625	57196
m982	597873	5323616	57187
m983	597877	5323604	57172
m984	597883	5323593	57168
m985	597889	5323581	57255
m986	597895	5323571	57307
m987	597901	5323559	57274
m988	597907	5323548	57202
m989	597913	5323537	57199
m990	597918	5323528	57204
m991	597574	5324364	57185
m992	597581	5324353	57169
m993	597586	5324342	57194
m994	597591	5324333	57220
m995	597598	5324320	57177
m996	597605	5324310	57261
m997	597609	5324297	57185
m998	597617	5324288	57211
m999	597621	5324276	57172
m1000	597629	5324266	57181
m1001	597633	5324253	57171
m1002	597641	5324244	57163
m1003	597646	5324231	57152
m1004	597655	5324221	57126
m1005	597658	5324209	57121
m1006	597666	5324199	57115
m1007	597670	5324187	57082
m1008	597678	5324175	57078
m1009	597683	5324166	56998
m1010	597689	5324156	57006
m1011	597695	5324144	56886
m1012	597702	5324132	56791
m1013	597707	5324122	56749
m1014	597714	5324112	56569
m1015	597719	5324100	56248
m1016	597727	5324090	56584
m1017	597731	5324078	56990
m1018	597739	5324068	57145
m1019	597744	5324057	57048
m1020	597750	5324047	57052
m1021	597756	5324035	56900
m1022	597763	5324024	57107
m1023	597768	5324013	57187

Station	UTME	UTMN	Reading (nT)
m1024	597774	5324004	57296
m1025	597780	5323991	57206
m1026	597786	5323980	57231
m1027	597793	5323970	57230
m1028	597799	5323958	57239
m1029	597805	5323948	57239
m1030	597811	5323937	57220
m1031	597817	5323926	57240
m1031a	597613	5324477	57188
m1032	597619	5324465	57304
m1033	597624	5324456	57290
m1034	597631	5324443	57277
m1035	597638	5324430	57258
m1036	597644	5324421	57295
m1037	597650	5324411	57274
m1038	597656	5324400	57300
m1039	597663	5324389	57298
m1040	597671	5324380	57308
m1041	597676	5324367	57331
m1042	597684	5324354	57297
m1043	597689	5324343	57337
m1044	597697	5324332	57346
m1045	597702	5324323	57284
m1046	597708	5324314	57272
m1047	597712	5324304	57297
m1048	597718	5324294	57299
m1049	597725	5324284	57289
m1050	597729	5324273	57289
m1051	597737	5324261	57304
m1052	597744	5324250	57305
m1053	597750	5324239	57310
m1054	597756	5324227	57294
m1055	597761	5324218	57292
m1056	597769	5324206	57279
m1057	597776	5324194	57270
m1058	597783	5324183	57239
m1059	597789	5324172	57265
m1060	597793	5324161	57258
m1061	597801	5324150	57254
m1062	597808	5324143	57281
m1063	597812	5324131	57249
m1064	597820	5324119	57227
m1065	597825	5324107	57211
m1066	597831	5324097	57194
m1067	597838	5324086	57182
m1068	597845	5324077	57175
m1069	597850	5324064	57171
m1070	597858	5324053	57145
m1071	597863	5324042	57176
m1072	597869	5324034	57177
m1073	597875	5324022	57170
m1074	597881	5324012	57155
m1075	597887	5323999	56686
m1076	597894	5323990	56196
m1077	597898	5323980	55754
m1462	597712	5324498	57221
m1463	597719	5324488	57224

Station	UTME	UTMN	Reading (nT)
m1464	597726	5324478	57227
m1465	597732	5324468	57216
m1079	597739	5324453	57215
m1080	597746	5324442	57228
m1081	597753	5324432	57211
m1082	597760	5324420	57217
m1083	597767	5324408	57232
m1084	597773	5324397	57226
m1085	597780	5324388	57192
m1086	597786	5324374	57171
m1087	597793	5324363	57210
m1088	597799	5324353	57249
m1089	597802	5324342	57224
m1090	597810	5324329	57224
m1091	597818	5324317	57228
m1092	597824	5324308	57220
m1093	597831	5324296	57222
m1094	597836	5324287	57226
m1095	597842	5324278	57201
m1096	597848	5324268	57202
m1097	597855	5324257	57170
m1098	597860	5324246	57234
m1099	597869	5324236	57220
m1100	597872	5324225	58475
m1101	597879	5324218	62648
m1102	597882	5324208	57255
m1103	597889	5324197	57225
m1104	597894	5324186	57236
m1105	597901	5324176	57233
m1106	597907	5324164	57262
m1107	597917	5324154	57241
m1108	597922	5324139	57252
m1109	597929	5324130	57246
m1110	597935	5324118	57241
m1111	597942	5324105	57220
m1112	597947	5324094	57202
m1113	597955	5324084	57232
m1114	597960	5324071	57214
m1115	597967	5324063	57235
m1116	597972	5324053	57229
m1117	597979	5324040	57224
m1118	597985	5324031	57239
m1119	597989	5324020	57238
m1466	597795	5324559	57245
m1467	597801	5324549	57271
m1468	597807	5324538	57292
m1469	597813	5324529	57281
m1120	597821	5324519	57270
m1121	597827	5324509	57270
m1122	597833	5324497	57264
m1123	597839	5324486	57271
m1124	597846	5324475	57203
m1125	597853	5324462	57315
m1126	597860	5324449	57284
m1127	597868	5324436	57254
m1128	597873	5324427	57269
m1129	597880	5324416	57270

Station	UTME	UTMN	Reading (nT)
m1130	597886	5324404	57287
m1131	597892	5324393	57264
m1132	597897	5324383	57250
m1133	597902	5324373	57279
m1134	597909	5324363	57340
m1135	597916	5324353	57184
m1136	597922	5324341	57267
m1137	597929	5324331	57249
m1138	597935	5324320	57273
m1139	597942	5324308	57167
m1140	597949	5324296	57287
m1141	597955	5324285	57284
m1142	597962	5324274	57269
m1143	597969	5324263	57254
m1144	597975	5324252	57269
m1145	597982	5324240	57277
m1146	597989	5324228	57366
m1147	597995	5324218	57265
m1148	598001	5324208	57349
m1149	598006	5324198	57352
m1150	598012	5324188	57295
m1151	598018	5324178	57401
m1152	598025	5324168	57418
m1153	598029	5324158	57325
m1154	598037	5324148	57309
m1155	598042	5324138	57309
m1156	598049	5324126	57307
m1157	598056	5324115	57422
m1158	598063	5324103	57330
m1159	598070	5324091	57303
m1160	598076	5324080	57290
m1162	597922	5324565	57481
m1163	597929	5324553	57669
m1164	597936	5324540	57580
m1165	597942	5324529	57509
m1166	597949	5324517	57426
m1167	597956	5324506	57574
m1168	597961	5324493	57175
m1169	597970	5324480	57423
m1170	597975	5324470	57478
m1171	597981	5324459	57436
m1172	597986	5324448	57427
m1173	597991	5324439	57387
m1174	597998	5324429	57356
m1175	598003	5324419	57336
m1176	598009	5324407	57341
m1177	598016	5324395	57307
m1178	598023	5324381	57324
m1179	598029	5324369	57350
m1180	598037	5324358	57363
m1181	598043	5324345	57362
m1182	598048	5324335	57100
m1183	598054	5324324	57470
m1184	598059	5324314	57730
m1185	598065	5324304	58477
m1189	598092	5324255	57579
m1190	598097	5324248	57396

Station	UTME	UTMN	Reading (nT)
m1191	598101	5324235	57312
m1192	598107	5324227	57300
m1193	598113	5324217	57266
m1194	598118	5324207	57258
m1195	598124	5324196	57260
m1196	598130	5324185	57197
m1197	598135	5324174	57200
m1198	598141	5324164	57108
m1199	598148	5324151	57193
m1200	598152	5324143	57246
m1201	598160	5324132	57198
m1202	598166	5324120	57209
m1203	598034	5324568	57237
m1204	598040	5324558	57246
m1205	598045	5324546	57311
m1206	598052	5324534	57320
m1207	598057	5324526	57315
m1208	598062	5324516	57329
m1209	598068	5324507	57447
m1210	598073	5324496	57348
m1211	598079	5324486	57314
m1212	598085	5324474	57302
m1213	598091	5324464	57286
m1214	598096	5324453	57308
m1215	598103	5324442	57293
m1216	598108	5324431	57287
m1217	598115	5324420	57268
m1218	598120	5324409	57286
m1219	598125	5324399	57280
m1220	598133	5324388	57304
m1221	598139	5324376	57285
m1222	598144	5324365	57293
m1223	598150	5324354	57313
m1224	598158	5324344	57290
m1225	598162	5324333	57306
m1226	598170	5324319	57322
m1227	598175	5324309	57297
m1228	598179	5324300	57317
m1229	598186	5324289	57318
m1230	598191	5324276	57338
m1231	598199	5324267	57374
m1232	598204	5324254	57580
m1233	598210	5324244	57428
m1234	598217	5324233	57400
m1235	598222	5324224	57388
m1236	598227	5324213	57381
m1237	598234	5324202	57388
m1238	598240	5324191	57353
m1239	598245	5324181	57367
m1240	598252	5324170	57330
m1241	598097	5324661	57210
m1242	598103	5324650	57199
m1243	598111	5324637	57208
m1244	598118	5324626	57226
m1245	598123	5324616	57247
m1246	598127	5324606	57202
m1247	598135	5324594	57226

Station	UTME	UTMN	Reading (nT)
m1248	598141	5324580	57211
m1249	598148	5324569	57213
m1250	598154	5324558	57182
m1251	598159	5324548	57471
m1252	598164	5324538	57208
m1253	598169	5324530	57230
m1254	598175	5324519	57245
m1255	598182	5324508	57289
m1256	598186	5324499	57336
m1257	598194	5324486	57190
m1258	598199	5324474	57204
m1259	598206	5324462	57210
m1260	598213	5324451	57193
m1261	598218	5324441	57215
m1262	598223	5324431	57194
m1263	598229	5324420	57202
m1264	598234	5324410	57220
m1265	598240	5324400	57213
m1266	598248	5324386	57255
m1267	598252	5324378	57177
m1268	598256	5324369	57211
m1269	598263	5324358	57223
m1270	598268	5324348	57250
m1271	598276	5324336	57223
m1272	598280	5324326	57171
m1273	598287	5324314	57215
m1274	598293	5324302	57184
m1275	598300	5324290	57188
m1276	598305	5324280	57201
m1277	598312	5324269	57203
m1278	598318	5324255	57213
m1279	598323	5324247	57203
m1280	598328	5324240	57210
m1281	598333	5324229	57250
m1282	598336	5324218	57205
m1283	598188	5324705	57251
m1284	598193	5324694	57237
m1285	598200	5324682	57229
m1286	598206	5324672	57224
m1287	598212	5324661	57229
m1288	598216	5324652	57216
m1289	598222	5324641	57226
m1290	598229	5324631	57223
m1291	598235	5324619	57228
m1292	598240	5324609	57234
m1293	598248	5324596	57221
m1294	598253	5324585	57240
m1295	598260	5324575	57245
m1296	598265	5324563	57232
m1297	598272	5324551	57232
m1298	598278	5324540	57226
m1299	598284	5324529	57220
m1300	598290	5324519	57227
m1301	598297	5324508	57230
m1302	598301	5324498	57231
m1303	598308	5324487	57227
m1304	598313	5324476	57235

Station	UTME	UTMN	Reading (nT)
m1305	598318	5324467	57232
m1306	598323	5324458	57227
m1307	598329	5324448	57215
m1308	598335	5324437	57240
m1309	598343	5324427	57234
m1310	598347	5324414	57236
m1311	598354	5324404	57237
m1312	598359	5324393	57241
m1313	598366	5324381	57227
m1314	598372	5324369	57238
m1315	598377	5324360	57243
m1316	598383	5324350	57294
m1317	598389	5324338	57280
m1318	598395	5324327	57223
m1319	598401	5324317	57229
m1320	598406	5324307	57244
m1321	598413	5324295	57239
m1322	598419	5324283	57242
m1323	598426	5324272	57243
m1324	598282	5324743	57213
m1325	598288	5324733	57229
m1326	598293	5324723	57204
m1327	598300	5324711	57229
m1328	598305	5324699	57220
m1329	598313	5324688	57221
m1330	598320	5324675	57245
m1331	598325	5324666	57229
m1332	598330	5324655	57338
m1333	598337	5324642	57230
m1334	598344	5324631	57215
m1335	598349	5324619	57227
m1336	598357	5324608	57222
m1337	598362	5324596	57207
m1338	598368	5324584	57196
m1339	598375	5324574	57204
m1340	598380	5324562	57225
m1341	598387	5324551	57196
m1342	598392	5324539	57214
m1343	598399	5324529	57201
m1344	598404	5324518	57214
m1345	598410	5324509	57202
m1346	598415	5324498	57202
m1347	598422	5324487	57220
m1348	598428	5324475	57296
m1349	598434	5324464	57232
m1350	598438	5324454	57219
m1351	598445	5324443	57223
m1352	598452	5324433	57218
m1353	598458	5324420	57220
m1354	598464	5324409	57231
m1355	598471	5324396	57247
m1356	598477	5324386	57217
m1357	598483	5324373	57236
m1358	598489	5324361	57203
m1359	598495	5324352	57250
m1360	598500	5324342	57255
m1361	598506	5324332	57234

Station	UTME	UTMN	Reading (nT)
m1362	598511	5324320	57225
m1363	598517	5324310	57233
m1364	598522	5324299	57233
m1365	598529	5324290	57226
m1366	598535	5324278	57214
m1367	598542	5324266	57205
m1368	598550	5324254	57212
m1369	598335	5324829	57284
m1370	598341	5324818	57084
m1371	598349	5324804	57008
m1372	598357	5324793	56997
m1373	598362	5324781	57041
m1374	598369	5324770	57043
m1375	598375	5324759	56993
m1376	598382	5324748	57000
m1377	598389	5324735	57032
m1378	598395	5324726	57002
m1379	598401	5324715	57032
m1380	598407	5324705	57064
m1381	598413	5324694	57017
m1382	598420	5324683	57041
m1383	598426	5324671	57047
m1384	598433	5324659	56989
m1385	598441	5324646	57050
m1386	598448	5324634	57014
m1387	598454	5324624	57057
m1388	598458	5324616	57008
m1389	598462	5324609	56926
m1390	598469	5324598	56961
m1391	598476	5324588	57036
m1392	598482	5324576	57090
m1393	598488	5324566	57043
m1394	598494	5324554	57049
m1395	598500	5324544	57081
m1396	598507	5324533	57046
m1397	598515	5324518	56970
m1398	598522	5324505	57033
m1399	598532	5324494	57096
m1400	598534	5324484	57034
m1401	598543	5324475	57106
m1402	598546	5324464	57093
m1403	598553	5324453	57060
m1404	598558	5324442	57059
m1405	598566	5324433	57066
m1406	598570	5324422	57233
m1407	598577	5324410	57330
m1408	598582	5324400	57243
m1409	598589	5324391	57240
m1410	598594	5324381	57245
m1411	598599	5324372	57190
m1412	598604	5324362	57386
m1413	598610	5324352	57231
m1414	598616	5324343	57241
m1415	598622	5324330	57238
m1416	598628	5324319	57244
m1417	598634	5324307	57236
m1418	598639	5324297	57247

Station	UTME	UTMN	Reading (nT)
m1419	598646	5324286	57255
m1420	598651	5324275	57413
m1470	598425	5324899	57320
m1471	598441	5324866	57341
m1472	598436	5324876	57355
m1473	598430	5324887	57332
m1421	598447	5324854	57276
m1422	598452	5324843	57196
m1423	598458	5324834	57191
m1424	598463	5324826	57212
m1425	598471	5324813	57188
m1426	598476	5324804	57195
m1427	598480	5324794	57182
m1428	598487	5324783	57186
m1429	598493	5324769	57179
m1430	598501	5324760	57192
m1431	598507	5324749	57171
m1432	598512	5324739	57219
m1433	598518	5324726	57170
m1434	598523	5324718	57165
m1435	598528	5324707	57197
m1436	598535	5324697	57157
m1437	598541	5324683	57172
m1438	598548	5324672	57160
m1439	598555	5324658	57160
m1440	598564	5324647	57181
m1441	598569	5324634	57193
m1442	598575	5324625	57178
m1443	598580	5324616	57206
m1444	598586	5324606	57151
m1445	598593	5324594	57261
m1446	598599	5324583	57180
m1447	598605	5324571	57195
m1448	598611	5324562	57172
m1449	598617	5324551	57146
m1450	598624	5324542	57127
m1451	598628	5324530	57168
m1452	598635	5324520	57148
m1453	598640	5324508	57168
m1454	598647	5324499	57092
m1455	598653	5324488	57152
m1456	598661	5324476	57102
m1457	598665	5324465	57116
m1458	598672	5324456	57071
m1459	598678	5324444	57148
m1460	598684	5324433	57136
m1461	598689	5324424	57171

Appendix VII. Statement of Qualifications

Statements of Qualifications

I, Susan Teresa Flasha, of 742 Lower Bench Road, Penticton, British Columbia, Canada, hereby certify that:

1. I am a graduate of the Okanagan University College with a B.Sc. (Earth & Environmental Science, 2003), and have practiced my profession continuously since graduation.
2. I have been employed in the geoscience industry for 3 years, and have explored for gold and base metals in Canada for junior mining companies.
3. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
4. I am an author of the report entitled; "2005 Exploration Program on the Pukaskwa Property" dated December 2006. I worked on the program reported on herein. I have been involved with exploration on behalf of Windarra Minerals Ltd. since September 2005.

Dated at Penticton, British Columbia, this ____ day of December, 2006

Respectfully submitted,

"Susan Teresa Flasha" - signed

Susan Teresa Flasha, B.Sc.

I, Charles James Greig, of 250 Farrell St., Penticton, British Columbia, Canada, hereby certify that:

1. I am a graduate of the University of British Columbia with a B.Comm. (1981), a B.Sc. (Geological Sciences, 1985), and an M.Sc. (Geological Sciences, 1989), and have practiced my profession continuously since graduation.
2. I have been employed in the geoscience industry for over 20 years, and have explored for gold and base metals in North, Central, and South America, and Africa for both senior and junior mining companies, and have several years of experience in regional-scale government geological mapping.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (license #27529).
4. I am a “Qualified Person” as defined by National Instrument 43-101.
5. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
6. I am a director of Windarra Minerals Ltd., the owner of the Pukaskwa property.
7. I am an author of the report entitled; “2005 Exploration Program on the Pukaskwa Property” dated December 2006. I worked on the program reported on herein. I have been involved with exploration on behalf of Windarra Minerals Ltd. since June 2005.
8. I have read National Instrument 43-101 and Form 43-101F1 and the technical report has been prepared in compliance with National Instrument 43-101 and Form 43-101F1.

Dated at Penticton, British Columbia, this ____ day of December, 2006

Respectfully submitted,

“Charles James Greig” - signed

Charles James Greig, P.Geol

Appendix VIII. Soil Sample Assay Certificates

Certificate of Analysis

Thursday, December 15, 2005

Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144986	CHPK5S-001	<5	<0.001	<0.005
144987	CHPK5S-002	22	<0.001	0.022
144988	CHPK5S-003	89	0.003	0.089
144989	CHPK5S-004	325	0.009	0.325
144990	CHPK5S-005	<5	<0.001	<0.005
144991	CHPK5S-006	<5	<0.001	<0.005
144992	CHPK5S-007	<5	<0.001	<0.005
144993	CHPK5S-008	<5	<0.001	<0.005
144994	CHPK5S-009	<5	<0.001	<0.005
144995	CHPK5S-010	<5	<0.001	<0.005
144996	Check	<5	<0.001	<0.005
144997	CHPK5S-011	<5	<0.001	<0.005
144998	CHPK5S-012	<5	<0.001	<0.005
144999	CHPK5S-013	<5	<0.001	<0.005
145000	CHPK5S-014	<5	<0.001	<0.005
145001	CHPK5S-015	<5	<0.001	<0.005
145002	CHPK5S-016	<5	<0.001	<0.005
145003	CHPK5S-017	<5	<0.001	<0.005
145004	CHPK5S-018	<5	<0.001	<0.005
145005	CHPK5S-019	11	<0.001	0.011
145006	CHPK5S-020	<5	<0.001	<0.005
145007	Check	<5	<0.001	<0.005
145008	CHPK5S-021	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 1 of 8

Certified By:



 Derek Demianiuk H.Bsc., Laboratory Manager

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 Ph#:
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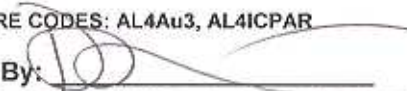
Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145009	CHPK5S-022	<5	<0.001	<0.005
145010	CHPK5S-023	<5	<0.001	<0.005
145011	CHPK5S-024	<5	<0.001	<0.005
145012	CHPK5S-025	44	0.001	0.044
145013	CHPK5S-026	54	0.002	0.054
145014	CHPK5S-027	40	0.001	0.040
145015	CHPK5S-028	<5	<0.001	<0.005
145016	CHPK5S-029	<5	<0.001	<0.005
145017	CHPK5S-030	<5	<0.001	<0.005
145018 Check	CHPK5S-031	<5	<0.001	<0.005
145019 Check	CHPK5S-031	<5	<0.001	<0.005
145020	CHPK5S-032	439	0.013	0.439
145021	CHPK5S-033	<5	<0.001	<0.005
145022	CHPK5S-034	<5	<0.001	<0.005
145023	CHPK5S-035	<5	<0.001	<0.005
145024	CHPK5S-036	<5	<0.001	<0.005
145025	CHPK5S-037	<5	<0.001	<0.005
145026	CHPK5S-038	<5	<0.001	<0.005
145027	CHPK5S-039	<5	<0.001	<0.005
145028	CHPK5S-040		No Sample	
145029 Check	CHPK5S-040		No Sample	
145030	CHPK5S-041	<5	<0.001	<0.005
145031	CHPK5S-042	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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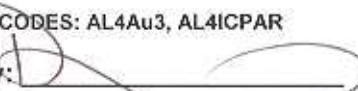
Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145032	CHPK5S-043	<5	<0.001	<0.005
145033	CHPK5S-044	<5	<0.001	<0.005
145034	CHPK5S-045	<5	<0.001	<0.005
145035	CHPK5S-046	<5	<0.001	<0.005
145036	CHPK5S-047	<5	<0.001	<0.005
145037	CHPK5S-048	<5	<0.001	<0.005
145038	CHPK5S-049		No Sample	
145039	CHPK5S-050	<5	<0.001	<0.005
145040	Check CHPK5S-050	<5	<0.001	<0.005
145041	CHPK5S-051		No Sample	
145042	CHPK5S-052	<5	<0.001	<0.005
145043	CHPK5S-053	<5	<0.001	<0.005
145044	CHPK5S-054	<5	<0.001	<0.005
145045	CHPK5S-055	<5	<0.001	<0.005
145046	CHPK5S-056	<5	<0.001	<0.005
145047	CHPK5S-057	<5	<0.001	<0.005
145048	CHPK5S-058	<5	<0.001	<0.005
145049	CHPK5S-059	<5	<0.001	<0.005
145050	CHPK5S-060	<5	<0.001	<0.005
145051	Check CHPK5S-060	<5	<0.001	<0.005
145052	CHPK5S-061		No Sample	
145053	CHPK5S-062	<5	<0.001	<0.005
145054	CHPK5S-063	<5	<0.001	<0.005

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 Email jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145055	CHPK5S-064	<S	<0.001	<0.005
145056	CHPK5S-065	<S	<0.001	<0.005
145057	CHPK5S-066	<S	<0.001	<0.005
145058	CHPK5S-067		No Sample	
145059	CHPK5S-068	<S	<0.001	<0.005
145060	CHPK5S-069	<S	<0.001	<0.005
145061	CHPK5S-070	<S	<0.001	<0.005
145062	Check CHPK5S-070	<S	<0.001	<0.005
145063	CHPK5S-071	<S	<0.001	<0.005
145064	CHPK5S-072	<S	<0.001	<0.005
145065	CHPK5S-073		No Sample	
145066	CHPK5S-074		No Sample	
145067	CHPK5S-075	<S	<0.001	<0.005
145068	CHPK5S-076		No Sample	
145069	CHPK5S-077	<S	<0.001	<0.005
145070	CHPK5S-078	<S	<0.001	<0.005
145071	CHPK5S-079	<S	<0.001	<0.005
145072	CHPK5S-080	<S	<0.001	<0.005
145073	CHPK5S-081	<S	<0.001	<0.005
145074	Check CHPK5S-081	<S	<0.001	<0.005
145075	CHPK5S-082	<S	<0.001	<0.005
145076	CHPK5S-083	<S	<0.001	<0.005
145077	CHPK5S-084	<S	<0.001	<0.005

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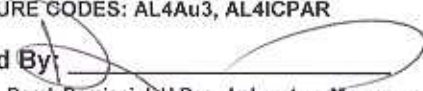
Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpallo@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145078	CHPK5S-085	<5	<0.001	<0.005
145079	CHPK5S-086	<5	<0.001	<0.005
145080	CHPK5S-087	<5	<0.001	<0.005
145081	CHPK5S-088	<5	<0.001	<0.005
145082	CHPK5S-089	45	0.001	0.045
145083	CHPK5S-090	<5	<0.001	<0.005
145084	Check CHPK5S-090	<5	<0.001	<0.005
145085	CHPK5S-091	94	0.003	0.094
145086	CHPK5S-092	<5	<0.001	<0.005
145087	CHPK5S-093	<5	<0.001	<0.005
145088	CHPK5S-094		No Sample	
145089	CHPK5S-095	72	0.002	0.072
145090	CHPK5S-096	<5	<0.001	<0.005
145091	CHPK5S-097	87	0.003	0.087
145092	CHPK5S-098	<5	<0.001	<0.005
145093	CHPK5S-099	20	<0.001	0.020
145094	CHPK5S-100	<5	<0.001	<0.005
145095	Check CHPK5S-100	<5	<0.001	<0.005
145096	CHPK5S-101	<5	<0.001	<0.005
145097	CHPK5S-102	<5	<0.001	<0.005
145098	CHPK5S-103	<5	<0.001	<0.005
145099	CHPK5S-104	<5	<0.001	<0.005
145100	CHPK5S-105		No Sample	

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Ph#:
 Fax#:
 Email jpallo@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145101	CHPK5S-106		No Sample	
145102	CHPK5S-107	<5	<0.001	<0.005
145103	CHPK5S-108	<5	<0.001	<0.005
145104	CHPK5S-109	<5	<0.001	<0.005
145105	CHPK5S-110	<5	<0.001	<0.005
145106 Check	CHPK5S-110	<5	<0.001	<0.005
145107	CHPK5S-111	<5	<0.001	<0.005
145108	CHPK5S-112	17	<0.001	0.017
145109	CHPK5S-113	8	<0.001	0.008
145110	CHPK5S-114	<5	<0.001	<0.005
145111	CHPK5S-115	5	<0.001	0.005
145112	CHPK5S-116	<5	<0.001	<0.005
145113	CHPK5S-117	<5	<0.001	<0.005
145114	CHPK5S-118	68	0.002	0.068
145115	CHPK5S-119	<5	<0.001	<0.005
145116 Check	CHPK5S-119	<5	<0.001	<0.005
145117	CHPK5S-120	<5	<0.001	<0.005
145118	CHPK5S-121	<5	<0.001	<0.005
145119	CHPK5S-122	62	0.002	0.062
145120	CHPK5S-123	<5	<0.001	<0.005
145121	CHPK5S-124	<5	<0.001	<0.005
145122	CHPK5S-125	<5	<0.001	<0.005
145123	CHPK5S-126	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Ph#:
 Fax#:
 Email jpallo@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145124	CHPK5S-127	45	0.001	0.045
145125	CHPK5S-128	<5	<0.001	<0.005
145126	CHPK5S-129	169	0.005	0.169
145127	CHPK5S-130	15	<0.001	0.015
145128	Check CHPK5S-130	21	<0.001	0.021
145129	CHPK5S-131	<5	<0.001	<0.005
145130	CHPK5S-132	<5	<0.001	<0.005
145131	CHPK5S-133	<5	<0.001	<0.005
145132	CHPK5S-134	<5	<0.001	<0.005
145133	CHPK5S-135	<5	<0.001	<0.005
145134	CHPK5S-136	<5	<0.001	<0.005
145135	CHPK5S-137	<5	<0.001	<0.005
145136	CHPK5S-138	<5	<0.001	<0.005
145137	CHPK5S-139	<5	<0.001	<0.005
145138	CHPK5S-140	<5	<0.001	<0.005
145139	Check CHPK5S-140	<5	<0.001	<0.005
145140	CHPK5S-141	<5	<0.001	<0.005
145141	CHPK5S-142	<5	<0.001	<0.005
145142	CHPK5S-143	<5	<0.001	<0.005
145143	CHPK5S-144	86	0.003	0.086
145144	CHPK5S-145	<5	<0.001	<0.005
145145	CHPK5S-146	<5	<0.001	<0.005
145146	CHPK5S-147	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 7 of 8

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 Derek Demianiuk H.Bsc., Laboratory Manager

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Thursday, December 15, 2005

Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpalot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 14-Dec-05
 Job # 200542113
 Reference : C. Greig
 Sample #: 161 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145147	CHPK5S-148	<5	<0.001	<0.005
145148	CHPK5S-149	<5	<0.001	<0.005
145149	CHPK5S-150	<5	<0.001	<0.005
145150	Check CHPK5S-150	<5	<0.001	<0.005
145151	CHPK5S-151	<5	<0.001	<0.005
145152	CHPK5S-152	<5	<0.001	<0.005
145153	CHPK5S-153	<5	<0.001	<0.005
145154	CHPK5S-154	<5	<0.001	<0.005
145155	CHPK5S-155	<5	<0.001	<0.005
145156	CHPK5S-156	16	<0.001	0.016
145157	CHPK5S-157	<5	<0.001	<0.005
145158	CHPK5S-158	28	<0.001	0.028
145159	CHPK5S-159	184	0.005	0.184
145160	CHPK5S-160	<5	<0.001	<0.005
145161	Check CHPK5S-160	12	<0.001	0.012
145162	CHPK5S-161	31	<0.001	0.031

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 8 of 8

Certified By: 
 Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Monday, December 12, 2005

Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
143971	SFPK5S-001	<5	<0.001	<0.005
143972	SFPK5S-002	<5	<0.001	<0.005
143973	SFPK5S-003	19	<0.001	0.019
143974	SFPK5S-004	<5	<0.001	<0.005
143975	SFPK5S-005	<5	<0.001	<0.005
143976	SFPK5S-006	<5	<0.001	<0.005
143977	SFPK5S-007	<5	<0.001	<0.005
143978	SFPK5S-008	<5	<0.001	<0.005
143979	SFPK5S-009	<5	<0.001	<0.005
143980	SFPK5S-010	<5	<0.001	<0.005
143981	Check SFPK5S-010	10	<0.001	0.010
143982	SFPK5S-011	<5	<0.001	<0.005
143983	SFPK5S-012	<5	<0.001	<0.005
143984	SFPK5S-013	223	0.006	0.223
143985	SFPK5S-014	<5	<0.001	<0.005
143986	SFPK5S-015	<5	<0.001	<0.005
143987	SFPK5S-016	<5	<0.001	<0.005
143988	SFPK5S-017	<5	<0.001	<0.005
143989	SFPK5S-018	<5	<0.001	<0.005
143990	SFPK5S-019	126	0.004	0.126
143991	SFPK5S-020	<5	<0.001	<0.005
143992	Check SFPK5S-020	<5	<0.001	<0.005
143993	SFPK5S-021	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
143994	SFPK5S-022	<5	<0.001	<0.005
143995	SFPK5S-023	<5	<0.001	<0.005
143996	SFPK5S-024	<5	<0.001	<0.005
143997	SFPK5S-025	<5	<0.001	<0.005
143998	SFPK5S-026	<5	<0.001	<0.005
143999	SFPK5S-027	16	<0.001	0.016
144000	SFPK5S-028	7	<0.001	0.007
144001	SFPK5S-029	<5	<0.001	<0.005
144002	SFPK5S-030	<5	<0.001	<0.005
144003	Check SFPK5S-030	<5	<0.001	<0.005
144004	SFPK5S-031	<5	<0.001	<0.005
144005	SFPK5S-032	<5	<0.001	<0.005
144006	SFPK5S-033	<5	<0.001	<0.005
144007	SFPK5S-034	<5	<0.001	<0.005
144008	SFPK5S-035	64	0.002	0.064
144009	SFPK5S-036	<5	<0.001	<0.005
144010	SFPK5S-037	19	<0.001	0.019
144011	SFPK5S-038	<5	<0.001	<0.005
144012	SFPK5S-039	38	0.001	0.038
144013	SFPK5S-040	<5	<0.001	<0.005
144014	Check SFPK5S-040	<5	<0.001	<0.005
144015	SFPK5S-041	<5	<0.001	<0.005
144016	SFPK5S-042	<5	<0.001	<0.005

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144017	SFPK5S-043	<5	<0.001	<0.005
144018	SFPK5S-044	<5	<0.001	<0.005
144019	SFPK5S-045	<5	<0.001	<0.005
144020	SFPK5S-046	42	0.001	0.042
144021	SFPK5S-047	295	0.009	0.295
144022	SFPK5S-048	<5	<0.001	<0.005
144023	SFPK5S-049	<5	<0.001	<0.005
144024	SFPK5S-050	<5	<0.001	<0.005
144025	SFPK5S-051	<5	<0.001	<0.005
144026	Check SFPK5S-051	<5	<0.001	<0.005
144027	SFPK5S-052	<5	<0.001	<0.005
144028	SFPK5S-053	<5	<0.001	<0.005
144029	SFPK5S-054	9	<0.001	0.009
144030	SFPK5S-055	46	0.001	0.046
144031	SFPK5S-056	<5	<0.001	<0.005
144032	SFPK5S-057	7	<0.001	0.007
144033	SFPK5S-058	<5	<0.001	<0.005
144034	SFPK5S-059	<5	<0.001	<0.005
144035	SFPK5S-060	<5	<0.001	<0.005
144036	SFPK5S-061	<5	<0.001	<0.005
144037	Check SFPK5S-061	<5	<0.001	<0.005
144038	SFPK5S-062	<5	<0.001	<0.005
144039	SFPK5S-063	<5	<0.001	<0.005

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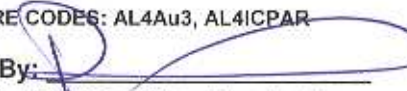
Date Received : 15-Nov-05
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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144040	SFPK5S-064	<5	<0.001	<0.005
144041	SFPK5S-065	<5	<0.001	<0.005
144042	SFPK5S-066	6	<0.001	0.006
144043	SFPK5S-067	<5	<0.001	<0.005
144044	SFPK5S-068	<5	<0.001	<0.005
144045	SFPK5S-069	<5	<0.001	<0.005
144046	SFPK5S-070	<5	<0.001	<0.005
144047	Check SFPK5S-070	<5	<0.001	<0.005
144048	SFPK5S-071	<5	<0.001	<0.005
144049	SFPK5S-072	<5	<0.001	<0.005
144050	SFPK5S-073	<5	<0.001	<0.005
144051	SFPK5S-074	<5	<0.001	<0.005
144052	SFPK5S-075	<5	<0.001	<0.005
144053	SFPK5S-076	<5	<0.001	<0.005
144054	SFPK5S-077	32	<0.001	0.032
144055	SFPK5S-078	<5	<0.001	<0.005
144056	SFPK5S-079	<5	<0.001	<0.005
144057	SFPK5S-080	29	<0.001	0.029
144058	Check SFPK5S-080	<5	<0.001	<0.005
144059	SFPK5S-081	342	0.010	0.342
144060	SFPK5S-082	258	0.008	0.258
144061	SFPK5S-083	<5	<0.001	<0.005
144062	SFPK5S-084	<5	<0.001	<0.005

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144063	SFPK5S-085	<5	<0.001	<0.005
144064	SFPK5S-086	<5	<0.001	<0.005
144065	SFPK5S-087	<5	<0.001	<0.005
144066	SFPK5S-088	<5	<0.001	<0.005
144067	SFPK5S-089	136	0.004	0.136
144068	SFPK5S-090	<5	<0.001	<0.005
144069	Check SFPK5S-090	<5	<0.001	<0.005
144070	SFPK5S-091	436	0.013	0.436
144071	SFPK5S-092	<5	<0.001	<0.005
144072	SFPK5S-093	<5	<0.001	<0.005
144073	SFPK5S-094	14	<0.001	0.014
144074	SFPK5S-095	5	<0.001	0.005
144075	SFPK5S-096	<5	<0.001	<0.005
144076	SFPK5S-097	<5	<0.001	<0.005
144077	SFPK5S-098	<5	<0.001	<0.005
144078	SFPK5S-099	14	<0.001	0.014
144079	SFPK5S-100	<5	<0.001	<0.005
144080	Check SFPK5S-100	<5	<0.001	<0.005
144081	SFPK5S-101	<5	<0.001	<0.005
144082	SFPK5S-102	<5	<0.001	<0.005
144083	SFPK5S-103	6	<0.001	0.006
144084	SFPK5S-104	293	0.009	0.293
144085	SFPK5S-105	60	0.002	0.060

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 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144086	SFPK5S-106	5	<0.001	0.005
144087	SFPK5S-107	43	0.001	0.043
144088	SFPK5S-108	<5	<0.001	<0.005
144089	SFPK5S-109	<5	<0.001	<0.005
144090	SFPK5S-110	<5	<0.001	<0.005
144091	Check SFPK5S-110	<5	<0.001	<0.005
144092	SFPK5S-111	<5	<0.001	<0.005
144093	SFPK5S-112	<5	<0.001	<0.005
144094	SFPK5S-113	<5	<0.001	<0.005
144095	SFPK5S-114	<5	<0.001	<0.005
144096	SFPK5S-115	13	<0.001	0.013
144097	SFPK5S-116	<5	<0.001	<0.005
144098	SFPK5S-117	<5	<0.001	<0.005
144099	SFPK5S-118	<5	<0.001	<0.005
144100	SFPK5S-119	<5	<0.001	<0.005
144101	SFPK5S-120	<5	<0.001	<0.005
144102	Check SFPK5S-120	<5	<0.001	<0.005
144103	SFPK5S-121	<5	<0.001	<0.005
144104	SFPK5S-122	115	0.003	0.115
144105	SFPK5S-123	8	<0.001	0.008
144106	SFPK5S-124	11	<0.001	0.011
144107	SFPK5S-125	<5	<0.001	<0.005
144108	SFPK5S-126	10	<0.001	0.010

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144109	SFPK5S-127	<5	<0.001	<0.005
144110	SFPK5S-128	6	<0.001	0.006
144111	SFPK5S-129	<5	<0.001	<0.005
144112	SFPK5S-130	<5	<0.001	<0.005
144113	Check SFPK5S-130	<5	<0.001	<0.005
144114	SFPK5S-131	190	0.006	0.190
144115	SFPK5S-132	76	0.002	0.076
144116	SFPK5S-133	<5	<0.001	<0.005
144117	SFPK5S-134	<5	<0.001	<0.005
144118	SFPK5S-135	<5	<0.001	<0.005
144119	SFPK5S-136	<5	<0.001	<0.005
144120	SFPK5S-137	<5	<0.001	<0.005
144121	SFPK5S-138	<5	<0.001	<0.005
144122	SFPK5S-139	<5	<0.001	<0.005
144123	SFPK5S-140	<5	<0.001	<0.005
144124	SFPK5S-141	<5	<0.001	<0.005
144125	Check SFPK5S-141	<5	<0.001	<0.005
144126	SFPK5S-142	<5	<0.001	<0.005
144127	SFPK5S-143	<5	<0.001	<0.005
144128	SFPK5S-144	7	<0.001	0.007
144129	SFPK5S-145	<5	<0.001	<0.005
144130	SFPK5S-146	<5	<0.001	<0.005
144131	SFPK5S-147	<5	<0.001	<0.005

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144132	SFPK5S-148	<5	<0.001	<0.005
144133	SFPK5S-149	149	0.004	0.149
144134	SFPK5S-150	26	<0.001	0.026
144135	Check SFPK5S-150	18	<0.001	0.018
144136	SFPK5S-151	<5	<0.001	<0.005
144137	SFPK5S-152	<5	<0.001	<0.005
144138	SFPK5S-153	22	<0.001	0.022
144139	SFPK5S-154	8	<0.001	0.008
144140	SFPK5S-155	<5	<0.001	<0.005
144141	SFPK5S-156	<5	<0.001	<0.005
144142	SFPK5S-157	<5	<0.001	<0.005
144143	SFPK5S-158	<5	<0.001	<0.005
144144	SFPK5S-159	30	<0.001	0.030
144145	SFPK5S-160	<5	<0.001	<0.005
144146	Check SFPK5S-160	<5	<0.001	<0.005
144147	SFPK5S-161	<5	<0.001	<0.005
144148	SFPK5S-162	11	<0.001	0.011
144149	SFPK5S-163	43	0.001	0.043
144150	SFPK5S-164	<5	<0.001	<0.005
144151	SFPK5S-165	11	<0.001	0.011
144152	SFPK5S-166		No Sample	
144153	SFPK5S-167	92	0.003	0.092
144154	SFPK5S-168	<5	<0.001	<0.005

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144155	SFPK5S-169	5	<0.001	0.005
144156	SFPK5S-170	9	<0.001	0.009
144157	Check SFPK5S-170	<5	<0.001	<0.005
144158	SFPK5S-171	<5	<0.001	<0.005
144159	SFPK5S-172	5	<0.001	0.005
144160	SFPK5S-173	<5	<0.001	<0.005
144161	SFPK5S-174	<5	<0.001	<0.005
144162	SFPK5S-175	7	<0.001	0.007
144163	SFPK5S-176	<5	<0.001	<0.005
144164	SFPK5S-177	6	<0.001	0.006
144165	SFPK5S-178	<5	<0.001	<0.005
144166	SFPK5S-179	<5	<0.001	<0.005
144167	SFPK5S-180	<5	<0.001	<0.005
144168	Check SFPK5S-180	<5	<0.001	<0.005
144169	SFPK5S-181	<5	<0.001	<0.005
144170	SFPK5S-182	<5	<0.001	<0.005
144171	SFPK5S-183	5	<0.001	0.005
144172	SFPK5S-184	<5	<0.001	<0.005
144173	SFPK5S-185	<5	<0.001	<0.005
144174	SFPK5S-186	<5	<0.001	<0.005
144175	SFPK5S-187	<5	<0.001	<0.005
144176	SFPK5S-188	<5	<0.001	<0.005
144177	SFPK5S-189	<5	<0.001	<0.005

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144178	SFPK5S-190		No Sample	
144179 Check	SFPK5S-190		No Sample	
144180	SFPK5S-191	<5	<0.001	<0.005
144181	SFPK5S-192	<5	<0.001	<0.005
144182	SFPK5S-193	<5	<0.001	<0.005
144183	SFPK5S-194	<5	<0.001	<0.005
144184	SFPK5S-195	<5	<0.001	<0.005
144185	SFPK5S-196	<5	<0.001	<0.005
144186	SFPK5S-197	<5	<0.001	<0.005
144187	SFPK5S-198	<5	<0.001	<0.005
144188	SFPK5S-199	<5	<0.001	<0.005
144189	SFPK5S-200	<5	<0.001	<0.005
144190 Check	SFPK5S-200	<5	<0.001	<0.005
144191	SFPK5S-201	<5	<0.001	<0.005
144192	SFPK5S-202	<5	<0.001	<0.005
144193	SFPK5S-203	58	0.002	0.058
144194	SFPK5S-204	70	0.002	0.070
144195	SFPK5S-205	24	<0.001	0.024
144196	SFPK5S-206	<5	<0.001	<0.005
144197	SFPK5S-207	162	0.005	0.162
144198	SFPK5S-208	<5	<0.001	<0.005
144199	SFPK5S-209	<5	<0.001	<0.005
144200	SFPK5S-210	14	<0.001	0.014

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
144201	Check	SFPK5S-210	<5	<0.001	<0.005
144202		SFPK5S-211	<5	<0.001	<0.005
144203		SFPK5S-212	<5	<0.001	<0.005
144204		SFPK5S-213	<5	<0.001	<0.005
144205		SFPK5S-214	<5	<0.001	<0.005
144206		SFPK5S-215	<5	<0.001	<0.005
144207		SFPK5S-216	<5	<0.001	<0.005
144208		SFPK5S-217	<5	<0.001	<0.005
144209		SFPK5S-218	<5	<0.001	<0.005
144210		SFPK5S-219	<5	<0.001	<0.005
144211		SFPK5S-220	<5	<0.001	<0.005
144212	Check	SFPK5S-220	<5	<0.001	<0.005
144213		SFPK5S-221	<5	<0.001	<0.005
144214		SFPK5S-222	121	0.004	0.121
144215		SFPK5S-223	<5	<0.001	<0.005
144216		SFPK5S-224	20	<0.001	0.020
144217		SFPK5S-225	<5	<0.001	<0.005
144218		SFPK5S-226	92	0.003	0.092
144219		SFPK5S-227	<5	<0.001	<0.005
144220		SFPK5S-228	<5	<0.001	<0.005
144221		SFPK5S-229	<5	<0.001	<0.005
144222		SFPK5S-230	<5	<0.001	<0.005
144223	Check	SFPK5S-230	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144224	SFPK5S-231	<5	<0.001	<0.005
144225	SFPK5S-232	<5	<0.001	<0.005
144226	SFPK5S-233	<5	<0.001	<0.005
144227	SFPK5S-234	<5	<0.001	<0.005
144228	SFPK5S-235	<5	<0.001	<0.005
144229	SFPK5S-236	<5	<0.001	<0.005
144230	SFPK5S-237	<5	<0.001	<0.005
144231	SFPK5S-238	<5	<0.001	<0.005
144232	SFPK5S-239	8	<0.001	0.008
144233	SFPK5S-240	<5	<0.001	<0.005
144234	Check SFPK5S-240	<5	<0.001	<0.005
144235	SFPK5S-241	<5	<0.001	<0.005
144236	SFPK5S-242	<5	<0.001	<0.005
144237	SFPK5S-243	6	<0.001	0.006
144238	SFPK5S-244	<5	<0.001	<0.005
144239	SFPK5S-245	<5	<0.001	<0.005
144240	SFPK5S-246	<5	<0.001	<0.005
144241	SFPK5S-247	<5	<0.001	<0.005
144242	SFPK5S-248	<5	<0.001	<0.005
144243	SFPK5S-249	63	0.002	0.063
144244	SFPK5S-250	80	0.002	0.080
144245	Check SFPK5S-250	88	0.003	0.088
144246	SFPK5S-251	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144247	SFPK5S-252	<5	<0.001	<0.005
144248	SFPK5S-253	<5	<0.001	<0.005
144249	SFPK5S-254	<5	<0.001	<0.005
144250	SFPK5S-255	1399	0.041	1.399
144251	SFPK5S-256	<5	<0.001	<0.005
144252	SFPK5S-257	<5	<0.001	<0.005
144253	SFPK5S-258	<5	<0.001	<0.005
144254	SFPK5S-259	<5	<0.001	<0.005
144255	SFPK5S-260	<5	<0.001	<0.005
144256 Check	SFPK5S-260	<5	<0.001	<0.005
144257	SFPK5S-261	42	0.001	0.042
144258	SFPK5S-262	18	<0.001	0.018
144259	SFPK5S-263	<5	<0.001	<0.005
144260	SFPK5S-264	45	0.001	0.045
144261	SFPK5S-265	<5	<0.001	<0.005
144262	SFPK5S-266	<5	<0.001	<0.005
144263	SFPK5S-267	<5	<0.001	<0.005
144264	SFPK5S-268	<5	<0.001	<0.005
144265	SFPK5S-269	<5	<0.001	<0.005
144266	SFPK5S-270	<5	<0.001	<0.005
144267 Check	SFPK5S-270	<5	<0.001	<0.005
144268	SFPK5S-271	<5	<0.001	<0.005
144269	SFPK5S-272	<5	<0.001	<0.005

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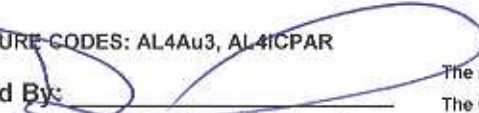
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144270	SFPK5S-273	<5	<0.001	<0.005
144271	SFPK5S-274	<5	<0.001	<0.005
144272	SFPK5S-275	6	<0.001	0.006
144273	SFPK5S-276	<5	<0.001	<0.005
144274	SFPK5S-277	29	<0.001	0.029
144275	SFPK5S-278	<5	<0.001	<0.005
144276	SFPK5S-279	<5	<0.001	<0.005
144277	SFPK5S-280	159	0.005	0.159
144278	Check SFPK5S-280	141	0.004	0.141
144279	SFPK5S-281	66	0.002	0.066
144280	SFPK5S-282	<5	<0.001	<0.005
144281	SFPK5S-283		No Sample	
144282	SFPK5S-284	12	<0.001	0.012
144283	SFPK5S-285	9	<0.001	0.009
144284	SFPK5S-286	<5	<0.001	<0.005
144285	SFPK5S-287	<5	<0.001	<0.005
144286	SFPK5S-288	<5	<0.001	<0.005
144287	SFPK5S-289		No Sample	
144288	SFPK5S-290		No Sample	
144289	Check SFPK5S-290		No Sample	
144290	SFPK5S-291		No Sample	
144291	SFPK5S-292		No Sample	
144292	SFPK5S-293		No Sample	

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144293	SFPK5S-294	<5	<0.001	<0.005
144294	SFPK5S-295	<5	<0.001	<0.005
144295	SFPK5S-296	<5	<0.001	<0.005
144296	SFPK5S-297	<5	<0.001	<0.005
144297	SFPK5S-298	30	<0.001	0.030
144298	SFPK5S-299	120	0.004	0.120
144299	SFPK5S-300	<5	<0.001	<0.005
144300	Check SFPK5S-300	<5	<0.001	<0.005
144301	SFPK5S-301	58	0.002	0.058
144302	SFPK5S-302	<5	<0.001	<0.005
144303	SFPK5S-303	<5	<0.001	<0.005
144304	SFPK5S-304	<5	<0.001	<0.005
144305	SFPK5S-305	<5	<0.001	<0.005
144306	SFPK5S-306	<5	<0.001	<0.005
144307	SFPK5S-307	7	<0.001	0.007
144308	SFPK5S-308	<5	<0.001	<0.005
144309	SFPK5S-309	<5	<0.001	<0.005
144310	SFPK5S-310	<5	<0.001	<0.005
144311	Check SFPK5S-310	<5	<0.001	<0.005
144312	SFPK5S-311	<5	<0.001	<0.005
144313	SFPK5S-312	<5	<0.001	<0.005
144314	SFPK5S-313	16	<0.001	0.016
144315	SFPK5S-314	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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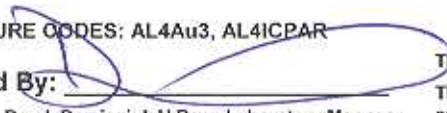
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 Fax#:
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Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144316	SFPK5S-315	<5	<0.001	<0.005
144317	SFPK5S-316	<5	<0.001	<0.005
144318	SFPK5S-317	<5	<0.001	<0.005
144319	SFPK5S-318	<5	<0.001	<0.005
144320	SFPK5S-319	50	0.001	0.050
144321	SFPK5S-320	<5	<0.001	<0.005
144322	Check SFPK5S-320	<5	<0.001	<0.005
144323	SFPK5S-321	<5	<0.001	<0.005
144324	SFPK5S-322	<5	<0.001	<0.005
144325	SFPK5S-323	49	0.001	0.049
144326	SFPK5S-324	<5	<0.001	<0.005
144327	SFPK5S-325	<5	<0.001	<0.005
144328	SFPK5S-326	<5	<0.001	<0.005
144329	SFPK5S-327	<5	<0.001	<0.005
144330	SFPK5S-328	261	0.008	0.261
144331	SFPK5S-329	<5	<0.001	<0.005
144332	SFPK5S-330	<5	<0.001	<0.005
144333	Check SFPK5S-330	<5	<0.001	<0.005
144334	SFPK5S-331	<5	<0.001	<0.005
144335	SFPK5S-332	<5	<0.001	<0.005
144336	SFPK5S-333	<5	<0.001	<0.005
144337	SFPK5S-334	<5	<0.001	<0.005
144338	SFPK5S-335	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144339	SFPK5S-336	42	0.001	0.042
144340	SFPK5S-337	8	<0.001	0.008
144341	SFPK5S-338	<5	<0.001	<0.005
144342	SFPK5S-339	<5	<0.001	<0.005
144343	SFPK5S-340	<5	<0.001	<0.005
144344	Check SFPK5S-340	<5	<0.001	<0.005
144345	SFPK5S-341	<5	<0.001	<0.005
144346	SFPK5S-342	<5	<0.001	<0.005
144347	SFPK5S-343	7	<0.001	0.007
144348	SFPK5S-344	<5	<0.001	<0.005
144349	SFPK5S-345	<5	<0.001	<0.005
144350	SFPK5S-346	<5	<0.001	<0.005
144351	SFPK5S-347	<5	<0.001	<0.005
144352	SFPK5S-348	<5	<0.001	<0.005
144353	SFPK5S-349	<5	<0.001	<0.005
144354	SFPK5S-350	<5	<0.001	<0.005
144355	Check SFPK5S-350	<5	<0.001	<0.005
144356	SFPK5S-351	<5	<0.001	<0.005
144357	SFPK5S-352	727	0.021	0.727
144358	SFPK5S-353	10	<0.001	0.010
144359	SFPK5S-354	<5	<0.001	<0.005
144360	SFPK5S-355	<5	<0.001	<0.005
144361	SFPK5S-356	54	0.002	0.054

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 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144362	SFPK5S-357	<5	<0.001	<0.005
144363	SFPK5S-358	<5	<0.001	<0.005
144364	SFPK5S-359	<5	<0.001	<0.005
144365	SFPK5S-360	<5	<0.001	<0.005
144366	Check SFPK5S-360	<5	<0.001	<0.005
144367	SFPK5S-361	<5	<0.001	<0.005
144368	SFPK5S-362	<5	<0.001	<0.005
144369	SFPK5S-363	<5	<0.001	<0.005
144370	SFPK5S-364	<5	<0.001	<0.005
144371	SFPK5S-365	25	<0.001	0.025
144372	SFPK5S-366	<5	<0.001	<0.005
144373	SFPK5S-367	26	<0.001	0.026
144374	SFPK5S-368	<5	<0.001	<0.005
144375	SFPK5S-369	<5	<0.001	<0.005
144376	SFPK5S-370	<5	<0.001	<0.005
144377	Check SFPK5S-370	<5	<0.001	<0.005
144378	SFPK5S-371	<5	<0.001	<0.005
144379	SFPK5S-372	16	<0.001	0.016
144380	SFPK5S-373	<5	<0.001	<0.005
144381	SFPK5S-374	<5	<0.001	<0.005
144382	SFPK5S-375	<5	<0.001	<0.005
144383	SFPK5S-376	<5	<0.001	<0.005
144384	SFPK5S-377	<5	<0.001	<0.005

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Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144385	SFPK5S-378	81	0.002	0.081
144386	SFPK5S-379	94	0.003	0.094
144387	SFPK5S-380	5	<0.001	0.005
144388	Check SFPK5S-380	<5	<0.001	<0.005
144389	SFPK5S-381	<5	<0.001	<0.005
144390	SFPK5S-382	<5	<0.001	<0.005
144391	SFPK5S-383	28	<0.001	0.028
144392	SFPK5S-384	<5	<0.001	<0.005
144393	SFPK5S-385	18	<0.001	0.018
144394	SFPK5S-386	55	0.002	0.055
144395	SFPK5S-387	<5	<0.001	<0.005
144396	SFPK5S-388	<5	<0.001	<0.005
144397	SFPK5S-389	15	<0.001	0.015
144398	SFPK5S-390	33	<0.001	0.033
144399	Check SFPK5S-390	145	0.004	0.145
144400	SFPK5S-391	17	<0.001	0.017
144401	SFPK5S-392	23	<0.001	0.023
144402	SFPK5S-393	<5	<0.001	<0.005
144403	SFPK5S-394	<5	<0.001	<0.005
144404	SFPK5S-395	<5	<0.001	<0.005
144405	SFPK5S-396	<5	<0.001	<0.005
144406	SFPK5S-397	<5	<0.001	<0.005
144407	SFPK5S-398	9	<0.001	0.009

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
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144408	SFPK5S-399	<5	<0.001	<0.005
144409	SFPK5S-400	<5	<0.001	<0.005
144410	Check SFPK5S-400	<5	<0.001	<0.005
144411	SFPK5S-401	<5	<0.001	<0.005
144412	SFPK5S-402	<5	<0.001	<0.005
144413	SFPK5S-403	16	<0.001	0.016
144414	SFPK5S-404	<5	<0.001	<0.005
144415	SFPK5S-405	<5	<0.001	<0.005
144416	SFPK5S-406	<5	<0.001	<0.005
144417	SFPK5S-407	<5	<0.001	<0.005
144418	SFPK5S-408	<5	<0.001	<0.005
144419	SFPK5S-409	<5	<0.001	<0.005
144420	SFPK5S-410	<5	<0.001	<0.005
144421	Check SFPK5S-410	<5	<0.001	<0.005
144422	SFPK5S-411	<5	<0.001	<0.005
144423	SFPK5S-412	<5	<0.001	<0.005
144424	SFPK5S-413	<5	<0.001	<0.005
144425	SFPK5S-414	9	<0.001	0.009
144426	SFPK5S-415	<5	<0.001	<0.005
144427	SFPK5S-416	70	0.002	0.070
144428	SFPK5S-417	360	0.010	0.360
144429	SFPK5S-418	<5	<0.001	<0.005
144430	SFPK5S-419	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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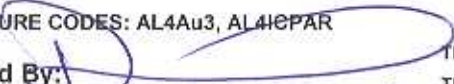
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144431	SFPPK5S-420	27	<0.001	0.027
144432	Check SFPPK5S-420	10	<0.001	0.010
144433	SFPPK5S-421	19	<0.001	0.019
144434	SFPPK5S-422	<5	<0.001	<0.005
144435	SFPPK5S-423	<5	<0.001	<0.005
144436	SFPPK5S-424	<5	<0.001	<0.005
144437	SFPPK5S-425	201	0.006	0.201
144438	SFPPK5S-426	<5	<0.001	<0.005
144439	SFPPK5S-427	<5	<0.001	<0.005
144440	SFPPK5S-428	<5	<0.001	<0.005
144441	SFPPK5S-429	<5	<0.001	<0.005
144442	SFPPK5S-430	<5	<0.001	<0.005
144443	Check SFPPK5S-430	<5	<0.001	<0.005
144444	SFPPK5S-431	<5	<0.001	<0.005
144445	SFPPK5S-432	<5	<0.001	<0.005
144446	SFPPK5S-433	<5	<0.001	<0.005
144447	SFPPK5S-434	<5	<0.001	<0.005
144448	SFPPK5S-435	<5	<0.001	<0.005
144449	SFPPK5S-436	290	0.008	0.290
144450	SFPPK5S-437	<5	<0.001	<0.005
144451	SFPPK5S-438	<5	<0.001	<0.005
144452	SFPPK5S-439	<5	<0.001	<0.005
144453	SFPPK5S-440	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4HCPAR

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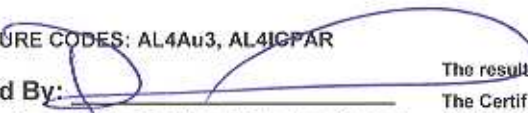
Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
144454	Check	SFPK5S-440	<5	<0.001	<0.005
144455		SFPK5S-441	7	<0.001	0.007
144456		SFPK5S-442	<5	<0.001	<0.005
144457		SFPK5S-443	<5	<0.001	<0.005
144458		SFPK5S-444	<5	<0.001	<0.005
144459		SFPK5S-445	<5	<0.001	<0.005
144460		SFPK5S-446	<5	<0.001	<0.005
144461		SFPK5S-447	<5	<0.001	<0.005
144462		SFPK5S-448	<5	<0.001	<0.005
144463		SFPK5S-449	<5	<0.001	<0.005
144464		SFPK5S-450	<5	<0.001	<0.005
144465	Check	SFPK5S-450	<5	<0.001	<0.005
144466		SFPK5S-451	<5	<0.001	<0.005
144467		SFPK5S-452	<5	<0.001	<0.005
144468		SFPK5S-453	<5	<0.001	<0.005
144469		SFPK5S-454	<5	<0.001	<0.005
144470		SFPK5S-455	<5	<0.001	<0.005
144471		SFPK5S-456	<5	<0.001	<0.005
144472		SFPK5S-457	12	<0.001	0.012
144473		SFPK5S-458	<5	<0.001	<0.005
144474		SFPK5S-459	<5	<0.001	<0.005
144475		SFPK5S-460	<5	<0.001	<0.005
144476	Check	SFPK5S-460	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4IGPAR

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144477	SFPK5S-461	<5	<0.001	<0.005
144478	SFPK5S-462	<5	<0.001	<0.005
144479	SFPK5S-463	<5	<0.001	<0.005
144480	SFPK5S-464	<5	<0.001	<0.005
144481	SFPK5S-465	<5	<0.001	<0.005
144482	SFPK5S-466	<5	<0.001	<0.005
144483	SFPK5S-467	<5	<0.001	<0.005
144484	SFPK5S-468	<5	<0.001	<0.005
144485	SFPK5S-469	<5	<0.001	<0.005
144486	SFPK5S-470	<5	<0.001	<0.005
144487	Check SFPK5S-470	<5	<0.001	<0.005
144488	SFPK5S-471	<5	<0.001	<0.005
144489	SFPK5S-472	<5	<0.001	<0.005
144490	SFPK5S-473	<5	<0.001	<0.005
144491	SFPK5S-474	<5	<0.001	<0.005
144492	SFPK5S-475	<5	<0.001	<0.005
144493	SFPK5S-476	<5	<0.001	<0.005
144494	SFPK5S-477	<5	<0.001	<0.005
144495	SFPK5S-478	<5	<0.001	<0.005
144496	SFPK5S-479	<5	<0.001	<0.005
144497	SFPK5S-480	<5	<0.001	<0.005
144498	Check SFPK5S-480	<5	<0.001	<0.005
144499	SFPK5S-481	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Reference : C. Greig
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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144500	SFPK5S-482	<5	<0.001	<0.005
144501	SFPK5S-483	<5	<0.001	<0.005
144502	SFPK5S-484	<5	<0.001	<0.005
144503	SFPK5S-485	<5	<0.001	<0.005
144504	SFPK5S-486	<5	<0.001	<0.005
144505	SFPK5S-487	<5	<0.001	<0.005
144506	SFPK5S-488	32	<0.001	0.032
144507	SFPK5S-489	<5	<0.001	<0.005
144508	SFPK5S-490	<5	<0.001	<0.005
144509	Check SFPK5S-490	<5	<0.001	<0.005
144510	SFPK5S-491	<5	<0.001	<0.005
144511	SFPK5S-492	<5	<0.001	<0.005
144512	SFPK5S-493	<5	<0.001	<0.005
144513	SFPK5S-494	<5	<0.001	<0.005
144514	SFPK5S-495	<5	<0.001	<0.005
144515	SFPK5S-496	12	<0.001	0.012
144516	SFPK5S-497	<5	<0.001	<0.005
144517	SFPK5S-498	<5	<0.001	<0.005
144518	SFPK5S-499	<5	<0.001	<0.005
144519	Check SFPK5S-499	<5	<0.001	<0.005
144520	SFPK5S-500	<5	<0.001	<0.005
144521	SFPK5S-501	<5	<0.001	<0.005
144522	SFPK5S-502	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144523	SFPK5S-503	<5	<0.001	<0.005
144524	SFPK5S-504	<5	<0.001	<0.005
144525	SFPK5S-505	<5	<0.001	<0.005
144526	SFPK5S-506	50	0.001	0.050
144527	SFPK5S-507	30	<0.001	0.030
144528	SFPK5S-508	<5	<0.001	<0.005
144529	SFPK5S-509	<5	<0.001	<0.005
144530	Check SFPK5S-509	<5	<0.001	<0.005
144531	SFPK5S-510	<5	<0.001	<0.005
144532	SFPK5S-511	<5	<0.001	<0.005
144533	SFPK5S-512	<5	<0.001	<0.005
144534	SFPK5S-513	<5	<0.001	<0.005
144535	SFPK5S-514	<5	<0.001	<0.005
144536	SFPK5S-515	58	0.002	0.058
144537	SFPK5S-516	<5	<0.001	<0.005
144538	SFPK5S-517	<5	<0.001	<0.005
144539	SFPK5S-518	<5	<0.001	<0.005
144540	SFPK5S-519	<5	<0.001	<0.005
144541	SFPK5S-520	<5	<0.001	<0.005
144542	Check SFPK5S-520	<5	<0.001	<0.005
144543	SFPK5S-521	24	<0.001	0.024
144544	SFPK5S-522	87	0.003	0.087
144545	SFPK5S-523	<5	<0.001	<0.005

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144546	SFPK5S-524	<5	<0.001	<0.005
144547	SFPK5S-525	<5	<0.001	<0.005
144548	SFPK5S-526	<5	<0.001	<0.005
144549	SFPK5S-527	<5	<0.001	<0.005
144550	SFPK5S-528	<5	<0.001	<0.005
144551	SFPK5S-529	<5	<0.001	<0.005
144552	SFPK5S-530	<5	<0.001	<0.005
144553	Check SFPK5S-530	<5	<0.001	<0.005
144554	SFPK5S-531	30	<0.001	0.030
144555	SFPK5S-532	<5	<0.001	<0.005
144556	SFPK5S-533	<5	<0.001	<0.005
144557	SFPK5S-534	<5	<0.001	<0.005
144558	SFPK5S-535	<5	<0.001	<0.005
144559	SFPK5S-536	<5	<0.001	<0.005
144560	SFPK5S-537	10	<0.001	0.010
144561	SFPK5S-538	<5	<0.001	<0.005
144562	SFPK5S-539	<5	<0.001	<0.005
144563	SFPK5S-540	<5	<0.001	<0.005
144564	Check SFPK5S-540	34	<0.001	0.034
144565	SFPK5S-541	<5	<0.001	<0.005
144566	SFPK5S-542	1159	0.034	1.159
144567	SFPK5S-543	68	0.002	0.068
144568	SFPK5S-544	274	0.008	0.274

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144569	SFPK5S-545	<5	<0.001	<0.005
144570	SFPK5S-546	<5	<0.001	<0.005
144571	SFPK5S-547	<5	<0.001	<0.005
144572	SFPK5S-548	176	0.005	0.176
144573	SFPK5S-549	<5	<0.001	<0.005
144574 Check	SFPK5S-549	<5	<0.001	<0.005
144575	SFPK5S-550	<5	<0.001	<0.005
144576	SFPK5S-551	<5	<0.001	<0.005
144577	SFPK5S-552	<5	<0.001	<0.005
144578	SFPK5S-553	<5	<0.001	<0.005
144579	SFPK5S-554	<5	<0.001	<0.005
144580	SFPK5S-555	<5	<0.001	<0.005
144581	SFPK5S-556	51	0.001	0.051
144582	SFPK5S-557	<5	<0.001	<0.005
144583	SFPK5S-558	24	<0.001	0.024
144584	SFPK5S-559	<5	<0.001	<0.005
144585	SFPK5S-560	<5	<0.001	<0.005
144586 Check	SFPK5S-560	<5	<0.001	<0.005
144587	SFPK5S-561	<5	<0.001	<0.005
144588	SFPK5S-562	<5	<0.001	<0.005
144589	SFPK5S-563	<5	<0.001	<0.005
144590	SFPK5S-564	<5	<0.001	<0.005
144591	SFPK5S-565	<5	<0.001	<0.005

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 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144592	SFPK5S-566	<5	<0.001	<0.005
144593	SFPK5S-567	9	<0.001	0.009
144594	SFPK5S-568	<5	<0.001	<0.005
144595	SFPK5S-569	<5	<0.001	<0.005
144596	SFPK5S-570	101	0.003	0.101
144597	SFPK5S-571	<5	<0.001	<0.005
144598	Check SFPK5S-571	<5	<0.001	<0.005
144599	SFPK5S-572	116	0.003	0.116
144600	SFPK5S-573	<5	<0.001	<0.005
144601	SFPK5S-574	<5	<0.001	<0.005
144602	SFPK5S-575	<5	<0.001	<0.005
144603	SFPK5S-576	<5	<0.001	<0.005
144604	SFPK5S-577	<5	<0.001	<0.005
144605	SFPK5S-578	<5	<0.001	<0.005
144606	SFPK5S-579	<5	<0.001	<0.005
144607	SFPK5S-580	340	0.010	0.340
144608	SFPK5S-581	<5	<0.001	<0.005
144609	Check SFPK5S-581	<5	<0.001	<0.005
144610	SFPK5S-582	<5	<0.001	<0.005
144611	SFPK5S-583	8	<0.001	0.008
144612	SFPK5S-584	72	0.002	0.072
144613	SFPK5S-585	<5	<0.001	<0.005
144614	SFPK5S-586	<5	<0.001	<0.005

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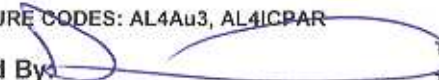
Date Received : 15-Nov-05
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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144615	SFPK5S-587	<5	<0.001	<0.005
144616	SFPK5S-588	<5	<0.001	<0.005
144617	SFPK5S-589	<5	<0.001	<0.005
144618	Check SFPK5S-589	<5	<0.001	<0.005
144619	SFPK5S-590	<5	<0.001	<0.005
144620	SFPK5S-591	<5	<0.001	<0.005
144621	SFPK5S-592	<5	<0.001	<0.005
144622	SFPK5S-593	<5	<0.001	<0.005
144623	SFPK5S-594	<5	<0.001	<0.005
144624	SFPK5S-595	<5	<0.001	<0.005
144625	SFPK5S-596	<5	<0.001	<0.005
144626	SFPK5S-597	24	<0.001	0.024
144627	SFPK5S-598	49	0.001	0.049
144628	SFPK5S-599	<5	<0.001	<0.005
144629	SFPK5S-600	<5	<0.001	<0.005
144630	Check SFPK5S-600	<5	<0.001	<0.005
144631	SFPK5S-601	<5	<0.001	<0.005
144632	SFPK5S-602	<5	<0.001	<0.005
144633	SFPK5S-603	<5	<0.001	<0.005
144634	SFPK5S-604	<5	<0.001	<0.005
144635	SFPK5S-605	<5	<0.001	<0.005
144636	SFPK5S-606	32	<0.001	0.032
144637	SFPK5S-607	9	<0.001	0.009

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Date Completed : 09-Dec-05
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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144638	SFPK5S-608	<5	<0.001	<0.005
144639	SFPK5S-609	<5	<0.001	<0.005
144640	SFPK5S-610	<5	<0.001	<0.005
144641	Check SFPK5S-610	<5	<0.001	<0.005
144642	SFPK5S-611	<5	<0.001	<0.005
144643	SFPK5S-612	<5	<0.001	<0.005
144644	SFPK5S-613	71	0.002	0.071
144645	SFPK5S-614	<5	<0.001	<0.005
144646	SFPK5S-615	<5	<0.001	<0.005
144647	SFPK5S-616	6	<0.001	0.006
144648	SFPK5S-617	<5	<0.001	<0.005
144649	SFPK5S-618	<5	<0.001	<0.005
144650	SFPK5S-619	<5	<0.001	<0.005
144651	Check SFPK5S-619	<5	<0.001	<0.005
144652	SFPK5S-620	<5	<0.001	<0.005
144653	SFPK5S-621	<5	<0.001	<0.005
144654	SFPK5S-622	<5	<0.001	<0.005
144655	SFPK5S-623	<5	<0.001	<0.005
144656	SFPK5S-624	<5	<0.001	<0.005
144657	SFPK5S-625	<5	<0.001	<0.005
144658	SFPK5S-626	<5	<0.001	<0.005
144659	SFPK5S-627	5	<0.001	0.005
144660	SFPK5S-628	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Vancouver, BC, CA
V6E3X2
Ph#:
Fax#:
Email jpalot@windarra.com

Date Received : 15-Nov-05
Date Completed : 09-Dec-05
Job # 200542112
Reference : C. Greig
Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144661	SFPK5S-629	13	<0.001	0.013
144662	SFPK5S-630	28	<0.001	0.028
144663	Check SFPK5S-630	33	<0.001	0.033
144664	SFPK5S-631	6	<0.001	0.006
144665	SFPK5S-632	<5	<0.001	<0.005
144666	SFPK5S-633	9	<0.001	0.009
144667	SFPK5S-634	<5	<0.001	<0.005
144668	SFPK5S-635	<5	<0.001	<0.005
144669	SFPK5S-636		No Sample	
144670	SFPK5S-637	<5	<0.001	<0.005
144671	SFPK5S-638	<5	<0.001	<0.005
144672	SFPK5S-639	<5	<0.001	<0.005
144673	SFPK5S-640	<5	<0.001	<0.005
144674	Check SFPK5S-640	<5	<0.001	<0.005
144675	SFPK5S-641	<5	<0.001	<0.005
144676	SFPK5S-642	<5	<0.001	<0.005
144677	SFPK5S-643	<5	<0.001	<0.005
144678	SFPK5S-644	<5	<0.001	<0.005
144679	SFPK5S-645	<5	<0.001	<0.005
144680	SFPK5S-646	<5	<0.001	<0.005
144681	SFPK5S-647	<5	<0.001	<0.005
144682	SFPK5S-648		No Sample	
144683	SFPK5S-649		No Sample	

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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144684	SFPK5S-650	<5	<0.001	<0.005
144685	SFPK5S-651	<5	<0.001	<0.005
144686	Check SFPK5S-651	<5	<0.001	<0.005
144687	SFPK5S-652	<5	<0.001	<0.005
144688	SFPK5S-653	<5	<0.001	<0.005
144689	SFPK5S-654	<5	<0.001	<0.005
144690	SFPK5S-655		No Sample	
144691	SFPK5S-656	<5	<0.001	<0.005
144692	SFPK5S-657	<5	<0.001	<0.005
144693	SFPK5S-658	<5	<0.001	<0.005
144694	SFPK5S-659	<5	<0.001	<0.005
144695	SFPK5S-660	45	0.001	0.045
144696	Check SFPK5S-660	<5	<0.001	<0.005
144697	SFPK5S-661	<5	<0.001	<0.005
144698	SFPK5S-662	<5	<0.001	<0.005
144699	SFPK5S-663	<5	<0.001	<0.005
144700	SFPK5S-664	<5	<0.001	<0.005
144701	SFPK5S-665		No Sample	
144702	SFPK5S-666		No Sample	
144703	SFPK5S-667		No Sample	
144704	SFPK5S-668	14	<0.001	0.014
144705	SFPK5S-669	<5	<0.001	<0.005
144706	SFPK5S-670	<5	<0.001	<0.005

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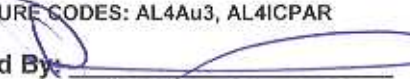
Date Received : 15-Nov-05
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 Reference : C. Greig
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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
144707	Check	SFPK5S-670	<5	<0.001	<0.005
144708		SFPK5S-671	<5	<0.001	<0.005
144709		SFPK5S-672	<5	<0.001	<0.005
144710		SFPK5S-673	<5	<0.001	<0.005
144711		SFPK5S-674	<5	<0.001	<0.005
144712		SFPK5S-675	<5	<0.001	<0.005
144713		SFPK5S-676		No Sample	
144714		SFPK5S-677		No Sample	
144715		SFPK5S-678		No Sample	
144716		SFPK5S-679	7	<0.001	0.007
144717		SFPK5S-680	<5	<0.001	<0.005
144718		SFPK5S-681	<5	<0.001	<0.005
144719	Check	SFPK5S-681	<5	<0.001	<0.005
144720		SFPK5S-682	<5	<0.001	<0.005
144721		SFPK5S-683	<5	<0.001	<0.005
144722		SFPK5S-684		No Sample	
144723		SFPK5S-685	<5	<0.001	<0.005
144724		SFPK5S-686	<5	<0.001	<0.005
144725		SFPK5S-687	<5	<0.001	<0.005
144726		SFPK5S-688	<5	<0.001	<0.005
144727		SFPK5S-689	<5	<0.001	<0.005
144728		SFPK5S-690	<5	<0.001	<0.005
144729		SFPK5S-691		No Sample	

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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144730	Check SFPK5S-691		No Sample	
144731	SFPK5S-692	<5	<0.001	<0.005
144732	SFPK5S-693	<5	<0.001	<0.005
144733	SFPK5S-694	<5	<0.001	<0.005
144734	SFPK5S-695	<5	<0.001	<0.005
144735	SFPK5S-696	<5	<0.001	<0.005
144736	SFPK5S-697	<5	<0.001	<0.005
144737	SFPK5S-698	<5	<0.001	<0.005
144738	SFPK5S-699	<5	<0.001	<0.005
144739	SFPK5S-700	<5	<0.001	<0.005
144740	SFPK5S-701	5	<0.001	0.005
144741	Check SFPK5S-701	<5	<0.001	<0.005
144742	SFPK5S-702	<5	<0.001	<0.005
144743	SFPK5S-703	8	<0.001	0.008
144744	SFPK5S-704	<5	<0.001	<0.005
144745	SFPK5S-705	<5	<0.001	<0.005
144746	SFPK5S-706	<5	<0.001	<0.005
144747	SFPK5S-707	<5	<0.001	<0.005
144748	SFPK5S-708	<5	<0.001	<0.005
144749	SFPK5S-709	<5	<0.001	<0.005
144750	SFPK5S-710	<5	<0.001	<0.005
144751	Check SFPK5S-710	<5	<0.001	<0.005
144752	SFPK5S-711	<5	<0.001	<0.005

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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144753	SFPK5S-712	<5	<0.001	<0.005
144754	SFPK5S-713	52	0.002	0.052
144755	SFPK5S-714	6	<0.001	0.006
144756	SFPK5S-715	17	<0.001	0.017
144757	SFPK5S-716	<5	<0.001	<0.005
144758	SFPK5S-717		No Sample	
144759	SFPK5S-718	<5	<0.001	<0.005
144760	SFPK5S-719	154	0.004	0.154
144761	SFPK5S-720	15	<0.001	0.015
144762	SFPK5S-721	<5	<0.001	<0.005
144763	Check SFPK5S-721	<5	<0.001	<0.005
144764	SFPK5S-722	<5	<0.001	<0.005
144765	SFPK5S-723	<5	<0.001	<0.005
144766	SFPK5S-724	<5	<0.001	<0.005
144767	SFPK5S-725	<5	<0.001	<0.005
144768	SFPK5S-726	20	<0.001	0.020
144769	SFPK5S-727	<5	<0.001	<0.005
144770	SFPK5S-728	<5	<0.001	<0.005
144771	SFPK5S-729	<5	<0.001	<0.005
144772	SFPK5S-730	28	<0.001	0.028
144773	SFPK5S-731	<5	<0.001	<0.005
144774	Check SFPK5S-731	<5	<0.001	<0.005
144775	SFPK5S-732	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144776	SFPK5S-733		No Sample	
144777	SFPK5S-734		No Sample	
144778	SFPK5S-735	<5	<0.001	<0.005
144779	SFPK5S-736	<5	<0.001	<0.005
144780	SFPK5S-737	<5	<0.001	<0.005
144781	SFPK5S-738	<5	<0.001	<0.005
144782	SFPK5S-739	<5	<0.001	<0.005
144783	SFPK5S-740	349	0.010	0.349
144784	SFPK5S-741	16	<0.001	0.016
144785 Check	SFPK5S-741	<5	<0.001	<0.005
144786	SFPK5S-742	23	<0.001	0.023
144787	SFPK5S-743	10	<0.001	0.010
144788	SFPK5S-744	27	<0.001	0.027
144789	SFPK5S-745	<5	<0.001	<0.005
144790	SFPK5S-746	<5	<0.001	<0.005
144791	SFPK5S-747	<5	<0.001	<0.005
144792	SFPK5S-748	<5	<0.001	<0.005
144793	SFPK5S-749	<5	<0.001	<0.005
144794	SFPK5S-750	<5	<0.001	<0.005
144795 Check	SFPK5S-750	<5	<0.001	<0.005
144796	SFPK5S-751	6	<0.001	0.006
144797	SFPK5S-752	<5	<0.001	<0.005
144798	SFPK5S-753	28	<0.001	0.028

PROCEDURE CODES: AL4Au3, AL4ICPAR

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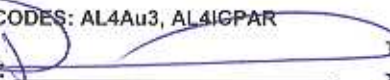
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 Job # 200542112
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Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144799	SFPK5S-754	<5	<0.001	<0.005
144800	SFPK5S-755	<5	<0.001	<0.005
144801	SFPK5S-756	<5	<0.001	<0.005
144802	SFPK5S-757	<5	<0.001	<0.005
144803	SFPK5S-758	<5	<0.001	<0.005
144804	SFPK5S-759	<5	<0.001	<0.005
144805	SFPK5S-760	<5	<0.001	<0.005
144806	Check SFPK5S-760	<5	<0.001	<0.005
144807	SFPK5S-761	<5	<0.001	<0.005
144808	SFPK5S-762	<5	<0.001	<0.005
144809	SFPK5S-763	<5	<0.001	<0.005
144810	SFPK5S-764	<5	<0.001	<0.005
144811	SFPK5S-765	<5	<0.001	<0.005
144812	SFPK5S-766	<5	<0.001	<0.005
144813	SFPK5S-767	<5	<0.001	<0.005
144814	SFPK5S-768	58	0.002	0.058
144815	SFPK5S-769	37	0.001	0.037
144816	SFPK5S-770	<5	<0.001	<0.005
144817	Check SFPK5S-770	<5	<0.001	<0.005
144818	SFPK5S-771	<5	<0.001	<0.005
144819	SFPK5S-772	<5	<0.001	<0.005
144820	SFPK5S-773	<5	<0.001	<0.005
144821	SFPK5S-774	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4IGPAR

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
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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144822	SFPK5S-775	<5	<0.001	<0.005
144823	SFPK5S-776	<5	<0.001	<0.005
144824	SFPK5S-777	<5	<0.001	<0.005
144825	SFPK5S-778		No Sample	
144826	SFPK5S-779	<5	<0.001	<0.005
144827	SFPK5S-780	<5	<0.001	<0.005
144828	Check SFPK5S-780	<5	<0.001	<0.005
144829	SFPK5S-781	<5	<0.001	<0.005
144830	SFPK5S-782	<5	<0.001	<0.005
144831	SFPK5S-783	<5	<0.001	<0.005
144832	SFPK5S-784	<5	<0.001	<0.005
144833	SFPK5S-785	<5	<0.001	<0.005
144834	SFPK5S-786	<5	<0.001	<0.005
144835	SFPK5S-787	<5	<0.001	<0.005
144836	SFPK5S-788	<5	<0.001	<0.005
144837	SFPK5S-789	<5	<0.001	<0.005
144838	SFPK5S-790	<5	<0.001	<0.005
144839	SFPK5S-791	<5	<0.001	<0.005
144840	Check SFPK5S-791	<5	<0.001	<0.005
144841	SFPK5S-792	<5	<0.001	<0.005
144842	SFPK5S-793		No Sample	
144843	SFPK5S-794	<5	<0.001	<0.005
144844	SFPK5S-795	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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144845	SFPK5S-796	<5	<0.001	<0.005
144846	SFPK5S-797	22	<0.001	0.022
144847	SFPK5S-798	<5	<0.001	<0.005
144848	SFPK5S-799	29	<0.001	0.029
144849	SFPK5S-800	<5	<0.001	<0.005
144850	Check SFPK5S-800	<5	<0.001	<0.005
144851	SFPK5S-801	<5	<0.001	<0.005
144852	SFPK5S-802	<5	<0.001	<0.005
144853	SFPK5S-803	<5	<0.001	<0.005
144854	SFPK5S-804	6	<0.001	0.006
144855	SFPK5S-805	<5	<0.001	<0.005
144856	SFPK5S-806	<5	<0.001	<0.005
144857	SFPK5S-807		No Sample	
144858	SFPK5S-808	53	0.002	0.053
144859	SFPK5S-809	<5	<0.001	<0.005
144860	SFPK5S-810	<5	<0.001	<0.005
144861	Check SFPK5S-810	<5	<0.001	<0.005
144862	SFPK5S-811	<5	<0.001	<0.005
144863	SFPK5S-812	<5	<0.001	<0.005
144864	SFPK5S-813		No Sample	
144865	SFPK5S-814	<5	<0.001	<0.005
144866	SFPK5S-815	17	<0.001	0.017
144867	SFPK5S-816	<5	<0.001	<0.005

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 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144868	SFPK5S-817	<5	<0.001	<0.005
144869	SFPK5S-818	<5	<0.001	<0.005
144870	SFPK5S-819	<5	<0.001	<0.005
144871	SFPK5S-820	<5	<0.001	<0.005
144872	SFPK5S-821	<5	<0.001	<0.005
144873	Check SFPK5S-821	<5	<0.001	<0.005
144874	SFPK5S-822	<5	<0.001	<0.005
144875	SFPK5S-823	<5	<0.001	<0.005
144876	SFPK5S-824	<5	<0.001	<0.005
144877	SFPK5S-825	<5	<0.001	<0.005
144878	SFPK5S-826	6	<0.001	0.006
144879	SFPK5S-827	<5	<0.001	<0.005
144880	SFPK5S-828	<5	<0.001	<0.005
144881	SFPK5S-829	<5	<0.001	<0.005
144882	SFPK5S-830	6	<0.001	0.006
144883	Check SFPK5S-830	<5	<0.001	<0.005
144884	SFPK5S-831	<5	<0.001	<0.005
144885	SFPK5S-832	<5	<0.001	<0.005
144886	SFPK5S-833	12	<0.001	0.012
144887	SFPK5S-834	<5	<0.001	<0.005
144888	SFPK5S-835	<5	<0.001	<0.005
144889	SFPK5S-836	<5	<0.001	<0.005
144890	SFPK5S-837		No Sample	

PROCEDURE CODES: AL4Au3, AL4ICPAR

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AL903-0232-12/12/2005 09:25 AM

Certificate of Analysis

Monday, December 12, 2005

Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpalot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144891	SFPK5S-838	<5	<0.001	<0.005
144892	SFPK5S-839	<5	<0.001	<0.005
144893	SFPK5S-840	<5	<0.001	<0.005
144894	Check SFPK5S-840	<5	<0.001	<0.005
144895	SFPK5S-841		No Sample	
144896	SFPK5S-842	<5	<0.001	<0.005
144897	SFPK5S-843	<5	<0.001	<0.005
144898	SFPK5S-844		No Sample	
144899	SFPK5S-845	<5	<0.001	<0.005
144900	SFPK5S-846	<5	<0.001	<0.005
144901	SFPK5S-847	<5	<0.001	<0.005
144902	SFPK5S-848		No Sample	
144903	SFPK5S-849	<5	<0.001	<0.005
144904	SFPK5S-850	<5	<0.001	<0.005
144905	Check SFPK5S-850	<5	<0.001	<0.005
144906	SFPK5S-851	<5	<0.001	<0.005
144907	SFPK5S-852	<5	<0.001	<0.005
144908	SFPK5S-853	<5	<0.001	<0.005
144909	SFPK5S-854	<5	<0.001	<0.005
144910	SFPK5S-855	<5	<0.001	<0.005
144911	SFPK5S-856	<5	<0.001	<0.005
144912	SFPK5S-857	<5	<0.001	<0.005
144913	SFPK5S-858	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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
Windarra Group
 2300 - 1066 West Hastings St.
 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email: jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144914	SFPK5S-859	<5	<0.001	<0.005
144915	Check SFPK5S-859	<5	<0.001	<0.005
144916	SFPK5S-860	<5	<0.001	<0.005
144917	SFPK5S-861	<5	<0.001	<0.005
144918	SFPK5S-862		No Sample	
144919	SFPK5S-863	<5	<0.001	<0.005
144920	SFPK5S-864	<5	<0.001	<0.005
144921	SFPK5S-865	<5	<0.001	<0.005
144922	SFPK5S-866	<5	<0.001	<0.005
144923	SFPK5S-867		No Sample	
144924	SFPK5S-868	<5	<0.001	<0.005
144925	SFPK5S-869	<5	<0.001	<0.005
144926	Check SFPK5S-869	<5	<0.001	<0.005
144927	SFPK5S-870		No Sample	
144928	SFPK5S-871		No Sample	
144929	SFPK5S-872		No Sample	
144930	SFPK5S-873		No Sample	
144931	SFPK5S-874	16	<0.001	0.016
144932	SFPK5S-875		No Sample	
144933	SFPK5S-876		No Sample	
144934	SFPK5S-877	<5	<0.001	<0.005
144935	SFPK5S-878	<5	<0.001	<0.005
144936	SFPK5S-879	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Ph#:
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 Email jpallo@windarra.com

Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144937	Check SFPK5S-879	<5	<0.001	<0.005
144938	SFPK5S-880	<5	<0.001	<0.005
144939	SFPK5S-881	24	<0.001	0.024
144940	SFPK5S-882	15	<0.001	0.015
144941	SFPK5S-883	14	<0.001	0.014
144942	SFPK5S-884	No Sample		
144943	SFPK5S-885	<5	<0.001	<0.005
144944	SFPK5S-886	<5	<0.001	<0.005
144945	SFPK5S-887	<5	<0.001	<0.005
144946	SFPK5S-888	<5	<0.001	<0.005
144947	SFPK5S-889	<5	<0.001	<0.005
144948	Check SFPK5S-889	<5	<0.001	<0.005
144949	SFPK5S-890	<5	<0.001	<0.005
144950	SFPK5S-891	No Sample		
144951	SFPK5S-892	<5	<0.001	<0.005
144952	SFPK5S-893	<5	<0.001	<0.005
144953	SFPK5S-894	<5	<0.001	<0.005
144954	SFPK5S-895	<5	<0.001	<0.005
144955	SFPK5S-896	22	<0.001	0.022
144956	SFPK5S-897	<5	<0.001	<0.005
144957	SFPK5S-898	<5	<0.001	<0.005
144958	SFPK5S-899	<5	<0.001	<0.005
144959	Check SFPK5S-899	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Date Received : 15-Nov-05
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 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144960	SFPK5S-900	<5	<0.001	<0.005
144961	SFPK5S-901	<5	<0.001	<0.005
144962	SFPK5S-902	<5	<0.001	<0.005
144963	SFPK5S-903	30	<0.001	0.030
144964	SFPK5S-904	<5	<0.001	<0.005
144965	SFPK5S-905	<5	<0.001	<0.005
144966	SFPK5S-906	<5	<0.001	<0.005
144967	SFPK5S-907	<5	<0.001	<0.005
144968	SFPK5S-908	<5	<0.001	<0.005
144969	SFPK5S-909	<5	<0.001	<0.005
144970	SFPK5S-910	<5	<0.001	<0.005
144971	Check SFPK5S-910	<5	<0.001	<0.005
144972	SFPK5S-911	<5	<0.001	<0.005
144973	SFPK5S-912	<5	<0.001	<0.005
144974	SFPK5S-913	<5	<0.001	<0.005
144975	SFPK5S-914	<5	<0.001	<0.005
144976	SFPK5S-915	<5	<0.001	<0.005
144977	SFPK5S-916	<5	<0.001	<0.005
144978	SFPK5S-917	<5	<0.001	<0.005
144979	SFPK5S-918	<5	<0.001	<0.005
144980	SFPK5S-919	<5	<0.001	<0.005
144981	SFPK5S-920	<5	<0.001	<0.005
144982	Check SFPK5S-920	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Windarra Group
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 Vancouver, BC, CA
 V6E3X2
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Date Received : 15-Nov-05
 Date Completed : 09-Dec-05
 Job # 200542112
 Reference : C. Greig
 Sample #: 923 Soil

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
144983	SFPK5S-921	<5	<0.001	<0.005
144984	SFPK5S-922	<5	<0.001	<0.005
144985	SFPK5S-923	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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Certified By:

 Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0232-12/12/2005 09:23 AM

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Received: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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 *The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144986	CHPK5S-001	<1	0.22	33	18	8	1	<5	0.02	<10	1	8	8	0.48	0.02	4	0.05	<100	2	<0.01	3	<100	4	<5	0.03	<10	<5	163	2	13	14	<1	72
144987	CHPK5S-002	<1	0.41	51	24	15	1	<5	0.06	<10	1	15	12	0.75	0.03	6	0.12	<100	2	0.01	8	<100	7	<5	0.03	<10	8	345	3	14	15	<1	32
144988	CHPK5S-003	<1	1.13	65	26	10	1	<5	0.02	<10	<1	156	11	1.69	0.02	13	0.90	137	2	0.01	40	105	6	9	0.03	<10	<5	348	2	72	121	<1	89
144989	CHPK5S-004	<1	1.24	42	24	6	1	<5	<0.01	<10	<1	168	7	1.56	0.02	14	1.02	104	2	0.01	39	<100	5	11	0.03	<10	<5	251	3	63	39	<1	94
144990	CHPK5S-005	<1	0.22	7	26	10	1	<5	0.01	<10	<1	7	6	0.15	0.03	3	0.04	<100	2	0.01	1	<100	1	<5	0.03	<10	<5	338	3	10	<10	<1	8
144991	CHPK5S-006	<1	0.28	7	28	15	1	<5	0.03	<10	<1	8	7	0.16	0.04	3	0.02	<100	2	0.01	1	106	6	<5	0.05	<10	6	499	3	14	<10	<1	9
144992	CHPK5S-007	<1	0.32	7	28	9	1	<5	0.05	<10	<1	6	11	0.23	0.03	3	0.03	<100	2	0.01	<1	120	6	<5	0.05	<10	8	1180	2	22	<10	<1	7
144993	CHPK5S-008	<1	0.91	14	39	11	1	<5	0.09	<10	<1	17	8	1.11	0.02	5	0.10	<100	2	0.02	4	185	7	<5	0.04	<10	10	751	2	22	19	<1	18
144994	CHPK5S-009	<1	0.99	11	36	17	1	<5	0.07	<10	<1	14	13	1.07	0.03	5	0.08	111	2	0.02	2	279	7	<5	0.05	<10	8	621	2	24	18	<1	23
144995	CHPK5S-010	<1	0.37	8	31	19	1	<5	0.03	<10	<1	8	8	0.40	0.03	4	0.05	<100	2	0.01	<1	<100	7	<5	0.09	<10	8	644	4	22	<10	<1	17
144996	CHPK5S-010	<1	0.37	7	29	19	1	<5	0.03	<10	<1	7	8	0.42	0.03	4	0.05	<100	2	0.01	2	<100	7	<5	0.10	<10	7	622	4	23	<10	<1	17
144997	CHPK5S-011	<1	0.88	13	33	18	1	<5	0.06	<10	1	14	9	1.40	0.03	7	0.09	120	2	0.01	3	323	7	<5	0.06	<10	7	618	2	23	24	<1	31
144998	CHPK5S-012	<1	0.74	14	34	13	1	<5	0.05	<10	1	13	8	0.91	0.02	6	0.09	<100	2	0.01	5	184	5	<5	0.07	<10	7	642	3	24	16	<1	20
144999	CHPK5S-013	<1	0.74	19	33	35	2	<5	0.06	<10	2	25	28	0.85	0.05	6	0.22	<100	2	0.01	20	509	20	<5	0.04	<10	9	228	2	17	16	1	49
145000	CHPK5S-014	<1	0.47	10	34	20	1	<5	0.05	<10	<1	9	8	0.82	0.03	4	0.05	<100	2	0.02	2	169	8	<5	0.04	<10	9	775	3	24	14	<1	18
145001	CHPK5S-015	<1	0.76	81	38	27	1	<5	0.04	<10	1	18	13	1.67	0.04	6	0.29	179	2	0.02	11	190	10	<5	0.04	<10	6	772	2	34	28	<1	51
145002	CHPK5S-016	<1	0.99	16	34	21	1	<5	0.08	<10	1	15	16	1.36	0.04	8	0.12	<100	2	0.02	6	222	8	<5	0.04	<10	11	633	2	22	23	1	31
145003	CHPK5S-017	<1	0.49	17	32	16	1	<5	0.05	<10	<1	11	8	1.19	0.02	4	0.04	<100	2	0.01	2	140	8	<5	0.03	<10	8	658	2	29	20	<1	15
145004	CHPK5S-018	<1	0.28	7	34	12	1	<5	0.02	<10	<1	8	7	0.29	0.02	3	0.04	<100	2	0.01	1	<100	3	<5	0.06	<10	5	629	1	15	<10	<1	8
145005	CHPK5S-019	<1	0.97	24	37	29	1	<5	0.05	<10	2	41	9	1.20	0.05	14	0.40	244	3	0.02	13	<100	6	<5	0.08	<10	7	517	3	28	21	<1	72
145006	CHPK5S-020	<1	1.45	19	39	12	1	<5	0.07	<10	<1	30	12	1.58	0.02	7	0.16	<100	2	0.02	10	270	6	5	0.04	<10	8	708	<1	24	27	<1	28
145007	CHPK5S-020	<1	1.60	19	42	12	2	<5	0.07	<10	<1	32	13	1.73	0.02	7	0.16	<100	3	0.02	10	301	6	6	0.04	<10	8	726	2	25	28	<1	29

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Received: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144986	CHPK5S-001	<1	0.22	33	18	8	1	<5	0.02	<10	1	8	8	0.48	0.02	4	0.05	<100	2	<0.01	3	<100	4	<5	0.03	<10	<5	163	2	13	14	<1	72
144987	CHPK5S-002	<1	0.41	51	24	15	1	<5	0.06	<10	1	15	12	0.75	0.03	6	0.12	<100	2	0.01	8	<100	7	<5	0.03	<10	8	345	3	14	15	<1	32
144988	CHPK5S-003	<1	1.13	65	26	10	1	<5	0.02	<10	<1	156	11	1.69	0.02	13	0.90	137	2	0.01	40	105	6	9	0.03	<10	<5	348	2	72	121	<1	89
144989	CHPK5S-004	<1	1.24	42	24	6	1	<5	<0.01	<10	<1	168	7	1.56	0.02	14	1.02	104	2	0.01	39	<100	5	11	0.03	<10	<5	251	3	63	39	<1	94
144990	CHPK5S-005	<1	0.22	7	26	10	1	<5	0.01	<10	<1	7	6	0.15	0.03	3	0.04	<100	2	0.01	1	<100	1	<5	0.03	<10	<5	338	3	10	<10	<1	8
144991	CHPK5S-006	<1	0.28	7	28	15	1	<5	0.03	<10	<1	8	7	0.16	0.04	3	0.02	<100	2	0.01	1	106	6	<5	0.05	<10	6	499	3	14	<10	<1	9
144992	CHPK5S-007	<1	0.32	7	28	9	1	<5	0.05	<10	<1	6	11	0.23	0.03	3	0.03	<100	2	0.01	<1	120	6	<5	0.05	<10	8	1180	2	22	<10	<1	7
144993	CHPK5S-008	<1	0.91	14	39	11	1	<5	0.09	<10	<1	17	8	1.11	0.02	5	0.10	<100	2	0.02	4	185	7	<5	0.04	<10	10	751	2	22	19	<1	18
144994	CHPK5S-009	<1	0.99	11	36	17	1	<5	0.07	<10	<1	14	13	1.07	0.03	5	0.08	111	2	0.02	2	279	7	<5	0.05	<10	8	621	2	24	18	<1	23
144995	CHPK5S-010	<1	0.37	8	31	19	1	<5	0.03	<10	<1	8	8	0.40	0.03	4	0.05	<100	2	0.01	<1	<100	7	<5	0.09	<10	8	644	4	22	<10	<1	17
144996	CHPK5S-010	<1	0.37	7	29	19	1	<5	0.03	<10	<1	7	8	0.42	0.03	4	0.05	<100	2	0.01	2	<100	7	<5	0.10	<10	7	622	4	23	<10	<1	17
144997	CHPK5S-011	<1	0.88	13	33	18	1	<5	0.06	<10	1	14	9	1.40	0.03	7	0.09	120	2	0.01	3	323	7	<5	0.06	<10	7	618	2	23	24	<1	31
144998	CHPK5S-012	<1	0.74	14	34	13	1	<5	0.05	<10	1	13	8	0.91	0.02	6	0.09	<100	2	0.01	5	184	5	<5	0.07	<10	7	642	3	24	16	<1	20
144999	CHPK5S-013	<1	0.74	19	33	35	2	<5	0.06	<10	2	25	28	0.85	0.05	6	0.22	<100	2	0.01	20	509	20	<5	0.04	<10	9	228	2	17	16	1	49
145000	CHPK5S-014	<1	0.47	10	34	20	1	<5	0.05	<10	<1	9	8	0.82	0.03	4	0.05	<100	2	0.02	2	169	8	<5	0.04	<10	9	775	3	24	14	<1	18
145001	CHPK5S-015	<1	0.76	81	38	27	1	<5	0.04	<10	1	18	13	1.67	0.04	6	0.29	179	2	0.02	11	190	10	<5	0.04	<10	6	772	2	34	28	<1	51
145002	CHPK5S-016	<1	0.99	16	34	21	1	<5	0.08	<10	1	15	16	1.36	0.04	8	0.12	<100	2	0.02	6	222	8	<5	0.04	<10	11	633	2	22	23	1	31
145003	CHPK5S-017	<1	0.49	17	32	16	1	<5	0.05	<10	<1	11	8	1.19	0.02	4	0.04	<100	2	0.01	2	140	8	<5	0.03	<10	8	658	2	29	20	<1	15
145004	CHPK5S-018	<1	0.28	7	34	12	1	<5	0.02	<10	<1	8	7	0.29	0.02	3	0.04	<100	2	0.01	1	<100	3	<5	0.06	<10	5	629	1	15	<10	<1	8
145005	CHPK5S-019	<1	0.97	24	37	29	1	<5	0.05	<10	2	41	9	1.20	0.05	14	0.40	244	3	0.02	13	<100	6	<5	0.08	<10	7	517	3	28	21	<1	72
145006	CHPK5S-020	<1	1.45	19	39	12	1	<5	0.07	<10	<1	30	12	1.58	0.02	7	0.16	<100	2	0.02	10	270	6	5	0.04	<10	8	708	<1	24	27	<1	28
145007	CHPK5S-020	<1	1.60	19	42	12	2	<5	0.07	<10	<1	32	13	1.73	0.02	7	0.16	<100	3	0.02	10	301	6	6	0.04	<10	8	726	2	25	28	<1	29

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Recieved: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145008	CHPK5S-021	<1	0.75	43	34	21	2	<5	0.06	<10	<1	22	10	1.43	0.03	8	0.14	<100	2	0.01	6	197	9	<5	0.05	<10	8	913	1	30	25	<1	26
145009	CHPK5S-022	<1	0.94	12	29	12	1	<5	0.05	<10	<1	16	7	1.35	0.03	9	0.12	<100	2	0.01	4	142	4	<5	0.05	<10	7	737	2	27	22	<1	19
145010	CHPK5S-023	<1	0.25	7	34	13	1	<5	0.04	<10	<1	6	6	0.34	0.02	3	0.04	<100	2	0.01	1	<100	5	<5	0.07	<10	8	625	2	16	<10	<1	9
145011	CHPK5S-024	<1	0.46	14	36	24	1	<5	0.06	<10	<1	10	6	1.12	0.03	4	0.05	<100	2	0.01	2	<100	7	<5	0.05	<10	9	847	2	27	19	<1	20
145012	CHPK5S-025	<1	0.23	9	43	39	1	<5	1.76	<10	<1	5	8	0.36	0.02	3	0.15	116	2	0.02	3	401	27	<5	0.02	<10	30	101	5	8	13	<1	37
145013	CHPK5S-026	<1	0.13	11	47	26	1	<5	1.13	<10	<1	4	7	0.24	0.02	3	0.12	366	2	0.02	1	305	31	<5	0.03	<10	23	109	5	7	<10	<1	23
145014	CHPK5S-027	<1	0.14	10	46	23	1	<5	0.71	<10	<1	3	8	0.18	0.03	3	0.08	<100	2	0.02	1	398	30	<5	0.02	<10	17	<100	4	5	<10	<1	23
145015	CHPK5S-028	<1	0.02	7	55	3	1	<5	0.05	<10	<1	1	5	0.02	<0.01	3	<0.01	<100	1	0.02	<1	<100	3	<5	<0.01	<10	<5	<100	4	2	<10	<1	2
145016	CHPK5S-029	<1	1.14	12	43	21	1	<5	0.04	<10	<1	108	11	1.27	0.05	12	0.87	<100	2	0.02	45	106	7	7	0.03	<10	7	486	2	28	25	<1	72
145017	CHPK5S-030	<1	1.02	14	43	19	1	<5	0.01	<10	1	40	11	1.44	0.07	9	0.49	113	2	0.02	15	116	8	8	0.04	<10	5	897	2	42	26	<1	55
145018	CHPK5S-031	<1	1.30	19	34	17	2	<5	0.05	<10	1	21	11	2.30	0.03	7	0.13	<100	2	0.01	7	209	11	<5	0.06	<10	7	1172	1	45	38	<1	26
145019	CHPK5S-031	<1	0.67	13	36	11	1	<5	0.09	<10	<1	11	11	0.88	0.02	6	0.10	<100	2	0.02	8	181	6	<5	0.07	<10	9	616	1	16	16	2	18
145020	CHPK5S-032	<1	0.17	15	29	8	1	<5	<0.01	<10	<1	4	7	0.25	<0.01	3	0.04	<100	2	0.01	2	<100	1	<5	0.04	<10	<5	213	5	9	<10	<1	9
145021	CHPK5S-033	<1	0.38	9	26	15	1	<5	0.01	<10	<1	9	8	0.36	0.02	4	0.08	<100	2	0.01	3	<100	3	<5	0.08	<10	<5	526	2	20	<10	<1	13
145022	CHPK5S-034	<1	0.25	8	39	18	1	<5	0.02	<10	<1	15	9	0.33	0.02	4	0.10	<100	2	0.01	4	104	8	<5	0.04	<10	6	330	4	12	<10	<1	19
145023	CHPK5S-035	<1	0.37	43	39	15	1	<5	0.09	<10	<1	9	8	0.44	0.03	5	0.06	<100	3	0.02	3	<100	7	<5	0.05	<10	11	747	4	27	<10	<1	12
145024	CHPK5S-036	<1	0.22	9	37	19	1	<5	0.02	<10	<1	9	10	0.29	0.02	4	0.07	<100	2	0.01	2	<100	5	<5	0.04	<10	5	403	4	10	<10	<1	13
145025	CHPK5S-037	<1	0.68	20	46	19	1	<5	0.15	<10	2	18	10	0.80	0.04	11	0.19	142	2	0.02	9	186	6	<5	0.05	<10	12	682	5	23	15	2	44
145026	CHPK5S-038	<1	0.85	16	36	27	1	<5	0.03	<10	<1	26	13	0.86	0.06	9	0.25	<100	2	0.02	9	128	9	<5	0.07	<10	7	599	3	26	16	<1	52
145027	CHPK5S-039	<1	1.02	24	46	19	1	<5	0.23	<10	3	32	15	1.03	0.03	11	0.39	118	2	0.02	19	175	6	6	0.06	<10	15	1570	2	23	21	3	73
145028	CHPK5S-040	<1	0.55	17	53	16	1	<5	0.25	<10	3	22	11	0.81	0.02	8	0.31	136	2	0.02	12	215	36	5	0.04	<10	16	1252	2	17	17	2	65
145029	CHPK5S-040	<1	0.70	20	49	22	1	<5	0.27	<10	3	26	13	0.98	0.02	10	0.37	159	2	0.02	16	281	27	<5	0.05	<10	16	1238	2	19	20	2	82

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145030	CHPK5S-041	<1	0.12	8	34	9	1	<5	0.03	<10	<1	3	6	0.12	0.01	3	0.02	<100	2	0.01	<1	<100	2	<5	0.06	<10	6	359	3	9	<10	<1	6
145031	CHPK5S-042	<1	0.19	8	34	10	1	<5	0.03	<10	<1	5	7	0.39	0.02	3	0.03	<100	2	0.01	<1	<100	6	<5	0.06	<10	6	572	2	17	<10	<1	9
145032	CHPK5S-043	<1	0.26	8	35	21	1	<5	0.09	<10	<1	6	7	0.39	0.03	4	0.04	101	2	0.01	1	<100	5	<5	0.07	<10	8	699	3	19	<10	<1	18
145033	CHPK5S-044	<1	0.51	23	32	25	2	<5	0.34	<10	2	13	14	0.66	0.03	8	0.13	437	2	0.02	7	373	4	6	0.04	<10	12	373	4	18	15	4	37
145034	CHPK5S-045	<1	0.27	8	36	9	1	<5	0.04	<10	<1	6	7	0.30	0.02	3	0.05	<100	2	0.01	<1	<100	3	<5	0.06	<10	7	579	4	14	<10	<1	7
145035	CHPK5S-046	<1	0.61	31	47	25	1	<5	0.33	<10	4	22	13	0.81	0.02	7	0.29	589	2	0.02	15	311	8	<5	0.04	<10	18	1219	3	17	19	3	79
145036	CHPK5S-047	<1	0.67	21	42	22	1	<5	0.18	<10	1	23	14	0.93	0.03	7	0.23	<100	2	0.02	12	220	6	<5	0.04	<10	14	1206	1	18	17	3	39
145037	CHPK5S-048	<1	0.17	10	38	12	1	<5	0.05	<10	<1	7	7	0.40	0.02	3	0.03	<100	2	0.01	1	<100	4	<5	0.04	<10	8	634	4	21	<10	<1	7
145038	CHPK5S-049	<1	0.62	19	46	64	1	<5	1.65	<10	4	10	17	0.53	0.04	5	0.16	884	2	0.02	5	990	19	<5	0.03	<10	30	222	5	15	16	5	58
145039	CHPK5S-050	<1	0.39	9	44	14	1	<5	0.14	<10	<1	9	6	0.67	0.03	5	0.06	<100	2	0.02	2	103	5	<5	0.04	<10	12	908	2	23	13	<1	11
145040	CHPK5S-050	<1	0.36	10	43	13	1	<5	0.12	<10	<1	8	7	0.70	0.03	5	0.06	<100	2	0.02	3	101	4	<5	0.05	<10	10	837	3	24	14	<1	11
145041	CHPK5S-051	<1	0.21	17	50	39	1	<5	2.37	<10	<1	5	9	0.60	0.03	3	0.17	463	2	0.02	3	677	18	6	0.03	<10	32	102	6	7	18	<1	34
145042	CHPK5S-052	<1	0.52	19	46	32	1	<5	2.47	<10	2	9	21	0.38	0.03	4	0.17	122	2	0.02	4	739	9	<5	0.03	<10	34	152	6	14	15	2	60
145043	CHPK5S-053	<1	0.94	13	45	18	1	<5	0.13	<10	<1	15	7	1.39	0.04	6	0.11	<100	2	0.02	5	166	9	<5	0.05	<10	10	927	2	29	24	<1	25
145044	CHPK5S-054	<1	0.45	16	40	17	1	<5	0.06	<10	<1	11	7	0.87	0.03	5	0.09	<100	2	0.01	4	153	5	<5	0.05	<10	8	591	4	21	16	<1	16
145045	CHPK5S-055	<1	0.18	7	37	13	1	<5	0.03	<10	<1	4	5	0.15	0.02	3	0.02	<100	2	0.01	2	<100	3	<5	0.07	<10	7	428	3	8	<10	<1	5
145046	CHPK5S-056	<1	0.39	8	38	17	1	<5	0.06	<10	<1	8	6	0.64	0.03	4	0.05	<100	2	0.01	2	108	3	<5	0.07	<10	8	588	2	14	13	<1	12
145047	CHPK5S-057	<1	0.69	14	39	35	1	<5	0.08	<10	<1	13	7	1.41	0.03	6	0.09	<100	2	0.01	4	218	8	<5	0.05	<10	10	883	3	27	25	<1	23
145048	CHPK5S-058	<1	1.05	11	37	27	2	<5	0.08	<10	<1	15	9	1.60	0.04	7	0.11	115	2	0.02	4	296	7	<5	0.06	<10	9	794	2	27	25	1	31
145049	CHPK5S-059	<1	0.44	10	41	26	1	<5	0.07	<10	1	9	7	0.84	0.03	5	0.08	146	2	0.02	3	156	7	<5	0.05	<10	11	760	2	22	15	<1	18
145050	CHPK5S-060	<1	0.79	16	38	28	1	<5	0.08	<10	<1	17	8	1.93	0.04	7	0.13	<100	2	0.01	6	237	10	<5	0.04	<10	10	808	1	28	32	<1	28
145051	CHPK5S-060	<1	0.74	16	36	27	2	<5	0.07	<10	<1	16	8	1.85	0.03	7	0.12	<100	2	0.01	6	233	10	<5	0.04	<10	9	742	2	27	30	<1	27

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145052	CHPK5S-061	<1	0.21	10	40	53	1	<5	1.90	<10	<1	5	14	0.23	0.02	3	0.13	894	2	0.01	3	679	18	<5	0.03	<10	30	<100	5	9	11	<1	105
145053	CHPK5S-062	<1	0.47	29	41	22	1	<5	0.19	<10	<1	15	11	1.24	0.03	6	0.17	138	2	0.01	10	198	14	<5	0.04	<10	9	331	3	18	23	<1	36
145054	CHPK5S-063	<1	0.33	10	40	24	1	<5	0.07	<10	<1	6	8	0.35	0.03	4	0.04	<100	2	0.02	1	119	3	<5	0.05	<10	10	310	4	10	<10	<1	15
145055	CHPK5S-064	<1	0.04	6	13	3	1	<5	<0.01	<10	<1	2	5	0.04	<0.01	3	<0.01	<100	2	<0.01	<1	<100	<1	<5	<0.01	<10	<5	122	4	4	<10	<1	1
145056	CHPK5S-065	<1	0.06	6	16	3	1	<5	<0.01	<10	<1	2	5	0.04	<0.01	3	<0.01	<100	2	<0.01	<1	<100	<1	<5	0.02	<10	<5	116	5	5	<10	<1	1
145057	CHPK5S-066	<1	0.07	7	21	4	1	<5	<0.01	<10	<1	3	5	0.07	<0.01	3	<0.01	<100	2	<0.01	<1	<100	3	<5	0.02	<10	<5	196	3	6	<10	<1	2
145058	CHPK5S-067	<1	0.15	11	26	31	1	<5	0.10	<10	<1	3	13	0.15	0.01	3	0.01	<100	2	0.01	3	369	7	<5	0.02	12	10	<100	4	4	<10	<1	14
145059	CHPK5S-068	<1	0.34	9	25	10	1	<5	0.03	<10	<1	6	5	0.57	0.02	4	0.03	<100	2	0.01	1	<100	3	<5	0.03	<10	5	514	3	18	11	<1	8
145060	CHPK5S-069	<1	0.29	8	24	9	1	<5	0.03	<10	<1	8	6	0.61	0.02	4	0.04	<100	2	0.01	1	113	6	<5	0.03	<10	5	401	3	14	12	<1	13
145061	CHPK5S-069	<1	0.18	8	22	8	1	<5	0.02	<10	<1	5	6	0.28	0.01	3	0.02	<100	2	<0.01	1	<100	3	<5	0.03	<10	<5	313	4	9	<10	<1	6
145062	CHPK5S-070	<1	0.04	7	8	2	1	<5	<0.01	<10	1	2	5	0.02	<0.01	3	<0.01	<100	1	<0.01	<1	<100	<1	<5	<0.01	<10	<5	<100	4	3	<10	<1	1
145063	CHPK5S-071	<1	0.07	7	11	4	1	<5	<0.01	<10	1	3	5	0.13	<0.01	3	0.01	<100	2	<0.01	<1	<100	<1	<5	0.01	<10	<5	110	4	5	<10	<1	3
145064	CHPK5S-072	<1	0.14	8	16	8	1	<5	0.02	<10	<1	6	6	0.34	0.01	4	0.02	<100	2	<0.01	1	<100	3	<5	0.02	<10	<5	198	2	12	<10	<1	9
145065	CHPK5S-073	<1	0.06	15	23	12	1	<5	0.79	<10	1	3	9	0.13	0.02	3	0.05	133	2	<0.01	3	207	18	<5	0.01	33	13	<100	4	4	<10	<1	25
145066	CHPK5S-074	<1	0.07	9	26	17	1	<5	1.14	<10	<1	3	9	0.11	0.01	3	0.08	153	2	0.01	3	277	17	<5	0.01	18	19	<100	5	7	<10	<1	36
145067	CHPK5S-075	<1	0.52	33	25	21	1	<5	0.60	<10	3	16	21	0.37	0.02	7	0.09	304	2	0.01	5	287	10	<5	0.01	<10	14	189	4	13	11	4	25
145068	CHPK5S-076	<1	0.32	12	24	23	1	<5	0.50	<10	2	5	10	0.23	0.02	4	0.06	222	2	0.01	3	295	16	<5	0.01	<10	17	105	4	7	<10	3	15
145069	CHPK5S-077	<1	0.12	7	21	7	1	<5	0.02	<10	<1	4	5	0.16	0.01	3	0.02	<100	2	<0.01	<1	<100	3	<5	0.02	<10	5	373	5	12	<10	<1	3
145070	CHPK5S-078	<1	0.48	13	22	9	1	<5	0.04	<10	<1	11	8	0.81	0.01	6	0.14	<100	2	<0.01	6	138	5	<5	0.02	<10	<5	309	4	12	17	<1	24
145071	CHPK5S-079	<1	0.05	6	22	4	1	<5	<0.01	<10	<1	2	5	0.05	<0.01	3	<0.01	<100	2	<0.01	<1	<100	2	<5	0.02	<10	<5	184	4	5	<10	<1	1
145072	CHPK5S-080	<1	0.41	29	40	24	1	<5	0.59	<10	3	11	10	0.86	0.02	6	0.13	274	2	0.03	6	2718	57	<5	0.02	<10	12	161	4	15	18	<1	32
145073	CHPK5S-080	<1	0.40	29	41	24	1	<5	0.54	<10	3	11	10	0.92	0.02	6	0.13	278	2	0.03	6	2478	54	<5	0.02	<10	11	134	4	14	18	<1	31

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Received: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145074	CHPK5S-081	<1	0.07	7	20	4	1	<5	0.01	<10	<1	2	5	0.09	<0.01	3	<0.01	<100	2	<0.01	<1	<100	<1	<5	0.02	<10	<5	220	4	8	<10	<1	2
145075	CHPK5S-082	<1	0.11	7	19	4	1	<5	<0.01	<10	<1	2	5	0.13	<0.01	3	0.03	<100	2	<0.01	<1	<100	1	<5	0.02	<10	<5	<100	4	4	<10	<1	6
145076	CHPK5S-083	<1	0.21	32	24	9	1	<5	0.04	<10	<1	6	9	0.34	0.02	4	0.04	<100	2	<0.01	3	<100	4	<5	0.03	<10	6	274	4	11	<10	<1	13
145077	CHPK5S-084	<1	0.19	43	27	10	1	<5	0.04	<10	<1	7	12	0.36	0.01	4	0.05	<100	2	0.01	7	<100	5	<5	0.02	<10	6	308	3	10	<10	<1	16
145078	CHPK5S-085	<1	0.36	27	24	12	1	<5	0.05	<10	<1	7	10	0.55	0.02	5	0.05	<100	2	0.01	5	<100	3	<5	0.02	<10	7	387	3	11	11	<1	23
145079	CHPK5S-086	<1	0.73	29	27	32	1	<5	0.07	<10	2	12	27	0.61	0.03	9	0.10	277	2	0.01	14	184	3	<5	0.02	<10	8	266	3	12	13	1	54
145080	CHPK5S-087	<1	0.51	28	27	22	1	<5	0.07	<10	1	9	12	0.51	0.03	8	0.07	255	2	0.01	5	171	3	<5	0.02	<10	8	290	4	11	11	<1	47
145081	CHPK5S-088	<1	1.05	57	28	39	2	<5	0.07	<10	3	19	16	1.60	0.05	9	0.12	501	2	0.01	9	487	17	6	0.02	<10	7	236	3	23	30	2	70
145082	CHPK5S-089	<1	0.16	8	22	7	1	<5	0.03	<10	<1	5	7	0.16	0.01	3	0.03	<100	2	<0.01	1	<100	4	<5	0.02	<10	7	474	2	14	<10	<1	7
145083	CHPK5S-090	<1	0.20	7	23	4	1	<5	0.06	<10	<1	6	6	0.27	<0.01	3	0.09	<100	2	0.01	2	<100	4	<5	0.02	<10	<5	1057	3	24	<10	<1	14
145084	CHPK5S-090	<1	0.19	8	20	4	1	<5	0.05	<10	<1	6	6	0.25	<0.01	3	0.08	<100	2	<0.01	2	<100	4	<5	0.02	<10	<5	1000	3	22	<10	<1	13
145085	CHPK5S-091	<1	0.17	9	19	8	1	<5	0.02	<10	<1	5	8	0.16	0.01	3	0.03	<100	2	<0.01	1	<100	5	<5	0.03	<10	<5	331	4	12	<10	<1	8
145086	CHPK5S-092	<1	0.42	9	20	8	1	<5	0.02	<10	<1	7	6	0.65	0.01	4	0.03	<100	2	<0.01	2	144	6	<5	0.02	<10	<5	288	2	15	13	<1	7
145087	CHPK5S-093	<1	0.24	12	20	6	1	<5	0.03	<10	<1	6	7	0.29	0.01	4	0.05	<100	2	<0.01	2	<100	4	<5	0.02	<10	<5	361	3	12	<10	<1	9
145088	CHPK5S-094	<1	0.65	160	22	38	1	<5	0.03	<10	40	16	10	1.53	0.05	4	0.05	4062	4	<0.01	4	542	33	6	0.02	<10	5	160	3	21	27	<1	33
145089	CHPK5S-095	<1	0.43	16	22	11	1	<5	0.03	<10	<1	10	7	1.10	0.02	4	0.05	<100	2	<0.01	3	139	9	<5	0.02	<10	5	565	3	26	20	<1	13
145090	CHPK5S-096	<1	0.63	10	27	9	1	<5	0.04	<10	<1	11	7	0.65	0.01	5	0.06	<100	2	0.01	3	123	3	<5	0.01	<10	6	376	3	14	13	<1	9
145091	CHPK5S-097	<1	0.39	15	22	10	1	<5	0.08	<10	1	11	9	0.48	0.01	4	0.13	<100	2	<0.01	4	<100	5	<5	0.02	<10	14	736	3	21	11	<1	18
145092	CHPK5S-098	<1	0.12	8	21	17	1	<5	0.03	<10	1	6	8	0.11	0.02	3	0.02	<100	2	<0.01	3	134	6	<5	0.01	<10	7	<100	3	6	<10	<1	10
145093	CHPK5S-099	<1	0.20	51	23	10	1	<5	0.03	<10	<1	6	6	0.49	0.02	4	0.04	<100	2	<0.01	2	<100	4	<5	0.02	<10	5	282	3	12	10	<1	12
145094	CHPK5S-100	<1	0.16	9	21	9	1	<5	0.01	<10	<1	5	6	0.20	0.01	4	0.04	<100	2	<0.01	1	<100	<1	<5	0.02	<10	<5	180	4	7	<10	<1	10
145095	CHPK5S-100	<1	0.17	9	22	10	1	<5	0.02	<10	<1	5	6	0.21	0.01	4	0.05	<100	2	<0.01	1	<100	2	<5	0.03	<10	<5	181	5	7	<10	<1	11

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Received: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145118	CHPK5S-121	<1	0.24	7	17	10	1	<5	0.02	<10	<1	15	7	0.23	0.01	3	0.03	<100	2	<0.01	5	<100	2	<5	0.03	<10	5	316	3	15	<10	<1	9
145119	CHPK5S-122	<1	0.14	7	19	11	1	<5	0.02	<10	<1	20	8	0.19	0.01	4	0.04	<100	2	<0.01	8	<100	1	<5	0.02	<10	<5	127	4	7	<10	<1	8
145120	CHPK5S-123	<1	0.79	11	22	26	2	<5	0.08	<10	7	18	13	0.92	0.03	7	0.08	1107	3	0.01	7	384	9	5	0.02	<10	8	258	2	18	19	2	34
145121	CHPK5S-124	<1	0.14	8	17	7	1	<5	0.02	<10	<1	9	6	0.28	<0.01	3	0.02	<100	2	<0.01	3	<100	3	<5	0.02	<10	<5	264	3	10	<10	<1	4
145122	CHPK5S-125	<1	0.24	12	20	14	1	<5	0.04	<10	1	9	8	0.21	0.03	4	0.04	<100	2	<0.01	3	172	5	<5	0.02	<10	6	174	5	9	<10	<1	12
145123	CHPK5S-126	<1	0.08	8	22	23	1	<5	0.09	<10	<1	8	7	0.12	0.02	3	0.01	<100	2	<0.01	3	146	12	<5	0.02	<10	10	199	3	8	<10	<1	27
145124	CHPK5S-127	<1	0.09	10	23	25	1	<5	0.13	<10	<1	3	9	0.10	0.02	3	0.01	<100	2	<0.01	2	281	29	<5	0.02	<10	8	<100	3	4	<10	<1	15
145125	CHPK5S-128	<1	0.48	19	21	18	1	<5	0.05	<10	1	12	13	0.28	0.03	6	0.07	<100	2	<0.01	5	216	4	<5	0.02	<10	7	219	3	10	<10	<1	14
145126	CHPK5S-129	<1	0.13	7	20	11	1	<5	0.01	<10	<1	11	7	0.17	0.01	3	0.02	<100	2	<0.01	4	<100	3	<5	0.02	<10	<5	229	3	8	<10	<1	7
145127	CHPK5S-130	<1	0.23	27	16	7	1	<5	0.01	<10	<1	15	7	0.30	0.01	3	0.04	<100	2	<0.01	6	<100	2	<5	0.03	<10	<5	142	4	11	<10	<1	10
145128	CHPK5S-130	<1	0.23	28	17	7	1	<5	0.01	<10	<1	15	7	0.30	0.01	3	0.05	<100	2	<0.01	6	<100	2	<5	0.02	<10	<5	152	4	11	<10	<1	10
145129	CHPK5S-131	<1	0.23	8	18	8	1	<5	0.02	<10	<1	9	6	0.46	0.01	3	0.03	<100	3	<0.01	2	<100	3	<5	0.04	<10	<5	597	3	40	<10	<1	7
145130	CHPK5S-132	<1	0.52	45	14	13	1	<5	0.02	<10	<1	31	9	0.96	0.04	5	0.12	167	3	<0.01	14	272	14	<5	0.02	<10	<5	153	4	37	21	<1	33
145131	CHPK5S-133	<1	0.43	240	20	15	1	<5	0.05	<10	3	10	13	0.65	0.02	6	0.06	447	2	<0.01	5	123	4	<5	0.02	<10	6	250	3	11	12	<1	28
145132	CHPK5S-134	<1	1.82	125	21	20	2	<5	0.04	<10	8	20	47	0.77	0.02	8	0.05	348	2	<0.01	18	486	4	<5	0.02	<10	5	190	4	12	15	3	50
145133	CHPK5S-135	<1	0.21	15	17	11	1	<5	0.03	<10	1	16	10	0.17	0.02	3	0.02	<100	2	<0.01	6	235	7	<5	0.02	<10	8	247	4	8	<10	<1	11
145134	CHPK5S-136	<1	0.20	12	18	7	1	<5	0.03	<10	<1	9	6	0.41	0.01	4	0.03	<100	2	<0.01	3	<100	5	<5	0.02	<10	<5	449	4	16	<10	<1	8
145135	CHPK5S-137	<1	0.09	16	18	5	1	<5	0.02	<10	<1	5	5	0.09	<0.01	3	0.01	<100	2	<0.01	1	<100	2	<5	0.02	<10	<5	304	3	7	<10	<1	3
145136	CHPK5S-138	<1	0.15	45	17	27	1	<5	0.76	<10	3	4	12	0.16	0.02	3	0.02	680	3	<0.01	3	346	17	<5	0.02	<10	20	<100	4	5	<10	<1	46
145137	CHPK5S-139	<1	0.33	12	20	35	1	<5	0.11	<10	<1	7	9	0.29	0.04	3	0.03	<100	2	<0.01	4	312	15	<5	0.02	<10	8	158	4	8	<10	<1	26
145138	CHPK5S-140	<1	0.12	11	17	7	1	<5	0.02	<10	<1	12	6	0.22	0.01	3	0.03	<100	2	<0.01	5	<100	3	<5	0.02	<10	<5	347	3	12	<10	<1	7
145139	CHPK5S-140	<1	0.16	11	20	8	1	<5	0.03	<10	<1	14	6	0.27	0.01	3	0.04	<100	2	<0.01	6	<100	3	<5	0.02	<10	5	432	3	14	<10	<1	8

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-20 11:54 AM
 Job Number: 200542113
 Date Recieved: 11/15/2005
 Number of Samples: 161
 Type of Sample: Soil
 Date Completed: 12/14/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145162	CHPK5S-161	<1	0.23	8	26	8	1	<5	0.03	<10	<1	12	6	0.26	0.02	4	0.05	<100	2	0.01	3	<100	2	<5	0.05	<10	8	722	4	16	<10	<1	10

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
143971	SFPK5S-001	<1	2.18	30	50	28	2	8	0.08	<10	<1	37	15	3.87	0.05	10	0.18	117	3	0.02	11	431	26	6	0.08	<10	12	1335	2	72	68	7	41
143972	SFPK5S-002	<1	1.45	15	59	18	1	9	0.10	<10	<1	26	13	1.88	0.04	7	0.14	<100	3	0.02	7	412	21	5	0.06	<10	12	1151	2	38	38	7	29
143973	SFPK5S-003	<1	0.78	11	61	35	1	9	0.10	<10	2	18	16	0.83	0.09	5	0.14	114	4	0.02	7	343	33	<5	0.08	<10	23	869	2	36	23	6	35
143974	SFPK5S-004	<1	0.64	9	32	38	1	9	0.07	<10	<1	15	15	0.78	0.07	5	0.13	133	2	0.02	7	265	26	<5	0.09	<10	18	656	2	26	24	6	29
143975	SFPK5S-005	<1	1.60	12	48	54	2	8	0.16	<10	1	22	28	3.26	0.13	6	0.16	554	5	0.02	7	523	49	<5	0.09	16	21	3131	1	192	60	7	69
143976	SFPK5S-006	<1	0.42	7	55	38	1	12	0.03	<10	2	9	11	0.38	0.07	5	0.06	105	2	0.02	4	230	26	<5	0.07	<10	10	575	2	18	18	7	25
143977	SFPK5S-007	<1	1.58	18	52	74	2	10	0.17	<10	1	22	22	1.66	0.21	9	0.18	564	5	0.02	9	1030	67	<5	0.05	<10	19	743	2	67	35	7	79
143978	SFPK5S-008	<1	0.46	12	60	58	1	11	0.19	<10	<1	10	16	1.03	0.10	4	0.06	529	4	0.03	5	705	67	<5	0.05	<10	17	2503	1	52	26	6	86
143979	SFPK5S-009	<1	0.51	9	59	18	1	11	0.05	<10	<1	11	10	0.68	0.04	4	0.05	<100	3	0.02	4	171	29	<5	0.07	12	11	1132	2	42	23	6	17
143980	SFPK5S-010	<1	0.46	9	60	32	1	10	0.06	<10	2	10	11	0.56	0.06	5	0.09	<100	3	0.02	5	219	24	<5	0.08	22	12	524	1	20	19	6	25
143981	SFPK5S-010	<1	0.45	8	62	31	1	10	0.06	<10	3	10	11	0.56	0.06	5	0.09	<100	3	0.02	6	223	21	<5	0.08	22	11	485	2	20	20	6	26
143982	SFPK5S-011	<1	0.36	11	59	79	1	10	0.25	<10	<1	20	15	0.45	0.08	4	0.07	268	3	0.02	34	651	76	<5	0.05	<10	18	304	2	14	18	5	76
143983	SFPK5S-012	<1	0.61	10	46	28	1	11	0.10	<10	<1	16	13	0.99	0.07	5	0.13	101	3	0.02	7	244	27	<5	0.07	30	18	1087	3	43	25	6	29
143984	SFPK5S-013	<1	1.30	35	48	48	1	10	0.11	<10	1	32	18	2.14	0.09	7	0.22	100	4	0.02	11	311	28	<5	0.08	35	13	1421	<1	72	42	7	38
143985	SFPK5S-014	<1	3.32	18	57	54	2	9	0.07	<10	<1	30	29	3.02	0.11	9	0.12	216	4	0.03	9	1716	31	9	0.05	21	12	394	3	44	54	9	46
143986	SFPK5S-015	<1	0.82	9	51	28	1	11	0.05	<10	<1	14	18	0.81	0.07	5	0.09	<100	3	0.02	5	201	18	<5	0.09	14	13	1284	2	53	23	7	29
143987	SFPK5S-016	<1	0.44	10	66	59	1	9	0.13	<10	<1	29	15	0.52	0.09	4	0.05	144	3	0.03	24	652	81	<5	0.05	<10	14	329	2	17	20	6	41
143988	SFPK5S-017	<1	0.38	9	54	18	1	11	0.03	<10	<1	8	8	0.28	0.03	4	0.03	<100	2	0.02	2	<100	18	<5	0.10	<10	10	754	4	18	16	6	12
143989	SFPK5S-018	<1	0.36	9	60	14	1	10	0.04	<10	<1	9	8	0.37	0.03	4	0.04	<100	2	0.02	3	119	21	<5	0.10	<10	10	822	3	23	17	6	12
143990	SFPK5S-019	<1	0.47	10	61	54	1	9	0.13	<10	<1	20	12	0.57	0.09	5	0.10	324	3	0.02	13	545	42	<5	0.07	<10	12	270	3	17	20	6	35
143991	SFPK5S-020	<1	0.62	14	46	23	1	9	0.04	<10	<1	13	9	0.92	0.04	4	0.06	<100	3	0.02	3	153	22	7	0.09	<10	10	883	1	43	24	6	19
143992	SFPK5S-020	<1	0.60	15	48	22	1	10	0.04	<10	<1	13	9	0.88	0.04	4	0.05	<100	2	0.02	3	151	20	<5	0.09	<10	10	864	1	42	25	6	18

Certified By: 
 Derek Derianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
143993	SFPK5S-021	<1	0.54	12	57	25	1	11	0.08	<10	<1	13	10	0.57	0.05	5	0.08	<100	3	0.02	5	183	23	<5	0.10	<10	16	955	2	31	21	6	27
143994	SFPK5S-022	<1	0.69	11	52	24	1	10	0.08	<10	<1	17	12	1.25	0.04	5	0.13	<100	3	0.02	6	224	20	<5	0.07	<10	16	1724	2	77	29	6	31
143995	SFPK5S-023	<1	1.21	31	55	45	2	9	0.12	<10	<1	26	14	2.69	0.07	11	0.24	523	3	0.02	12	338	21	<5	0.07	<10	14	871	2	42	50	7	92
143996	SFPK5S-024	<1	1.07	23	60	34	2	8	0.09	<10	<1	30	14	4.14	0.04	5	0.12	<100	3	0.02	12	415	25	<5	0.06	<10	12	1672	3	83	70	6	29
143997	SFPK5S-025	<1	1.00	22	43	25	2	9	0.11	<10	<1	25	15	2.05	0.05	9	0.25	192	3	0.02	12	233	22	<5	0.07	<10	15	1280	1	44	40	7	47
143998	SFPK5S-026	<1	1.46	22	56	43	2	8	0.09	<10	<1	34	27	4.35	0.10	6	0.28	516	4	0.03	16	516	34	7	0.07	<10	26	1978	<1	115	74	8	82
143999	SFPK5S-027	<1	0.45	11	58	27	1	11	0.05	<10	<1	10	8	0.32	0.06	4	0.06	<100	2	0.02	3	<100	17	<5	0.10	<10	13	692	2	18	16	7	19
144000	SFPK5S-028	<1	2.55	528	60	75	2	8	0.20	<10	<1	35	51	2.55	0.12	18	0.32	278	4	0.03	22	1030	24	11	0.07	<10	21	690	<1	42	46	9	87
144001	SFPK5S-029	<1	3.02	403	66	24	2	10	0.12	<10	<1	39	27	3.46	0.04	9	0.16	<100	4	0.02	11	684	21	<5	0.05	<10	13	1079	2	55	62	8	31
144002	SFPK5S-030	<1	1.35	80	74	34	2	8	0.14	<10	<1	36	17	4.57	0.06	8	0.20	101	3	0.03	13	392	30	7	0.07	<10	14	1536	<1	62	76	7	41
144003	SFPK5S-030	<1	1.27	75	59	32	2	8	0.13	<10	<1	34	17	4.34	0.05	7	0.19	<100	3	0.02	13	374	32	<5	0.07	<10	13	1459	2	60	76	6	40
144004	SFPK5S-031	<1	1.88	26	66	39	2	8	0.11	<10	1	37	22	4.64	0.06	7	0.18	127	3	0.02	15	427	29	10	0.07	<10	16	2041	3	95	81	8	46
144005	SFPK5S-032	<1	0.96	14	58	29	1	10	0.08	<10	<1	21	17	2.57	0.05	5	0.10	<100	2	0.02	6	251	22	<5	0.08	<10	13	1714	1	73	47	6	43
144006	SFPK5S-033	<1	0.27	10	54	57	1	10	0.18	<10	<1	9	12	0.31	0.08	4	0.05	400	3	0.02	8	543	38	6	0.05	<10	16	366	3	13	16	5	42
144007	SFPK5S-034	<1	1.16	75	54	34	2	9	0.09	<10	4	18	13	1.48	0.08	9	0.16	252	3	0.02	9	298	23	<5	0.06	<10	14	861	2	31	32	7	48
144008	SFPK5S-035	<1	0.53	64	53	38	1	10	0.15	<10	<1	13	11	1.31	0.03	5	0.07	<100	3	0.02	6	236	23	<5	0.05	<10	15	793	3	37	29	6	48
144009	SFPK5S-036	<1	0.69	13	55	34	1	10	0.04	<10	<1	17	12	0.83	0.06	5	0.15	<100	3	0.02	8	185	19	<5	0.08	<10	13	509	3	29	24	7	39
144010	SFPK5S-037	<1	0.24	9	63	125	1	10	0.37	<10	1	7	16	0.26	0.11	4	0.06	381	3	0.03	9	1007	58	<5	0.04	<10	25	109	3	9	17	5	71
144011	SFPK5S-038	1	2.39	49	70	105	2	8	0.14	<10	7	65	29	3.74	0.12	10	0.21	>10,000	6	0.02	14	1278	49	14	0.06	<10	17	734	9	66	68	10	118
144012	SFPK5S-039	<1	1.09	21	66	31	1	9	0.12	<10	<1	40	12	2.82	0.05	6	0.32	190	3	0.02	13	320	35	5	0.07	<10	23	2094	2	87	51	6	46
144013	SFPK5S-040	<1	0.38	9	65	90	1	9	0.21	<10	<1	20	12	0.45	0.06	4	0.09	246	2	0.02	14	502	40	<5	0.05	<10	21	518	2	17	19	6	53
144014	SFPK5S-040	<1	0.36	9	64	91	1	9	0.21	<10	<1	17	12	0.43	0.06	4	0.08	243	3	0.02	14	497	40	<5	0.05	<10	20	484	1	16	18	6	53

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144015	SFPK5S-041	<1	0.75	14	57	60	1	8	0.07	<10	<1	14	19	0.72	0.09	5	0.11	<100	3	0.02	7	676	38	<5	0.06	<10	11	218	1	20	23	6	53
144016	SFPK5S-042	<1	0.76	26	60	27	1	9	0.08	<10	<1	20	11	1.93	0.05	6	0.13	115	2	0.02	7	225	23	<5	0.08	18	12	988	1	37	39	6	52
144017	SFPK5S-043	<1	1.07	36	64	58	2	9	0.06	<10	<1	23	13	2.15	0.07	10	0.20	937	4	0.02	12	243	19	<5	0.08	13	12	719	2	31	41	7	68
144018	SFPK5S-044	<1	0.45	23	59	22	1	10	0.02	<10	<1	11	11	0.61	0.05	5	0.12	<100	2	0.02	8	122	18	5	0.09	52	6	291	2	14	20	6	27
144019	SFPK5S-045	<1	0.60	12	55	25	1	9	0.08	<10	<1	12	10	0.75	0.04	6	0.10	<100	3	0.02	7	199	19	<5	0.07	<10	12	834	2	24	22	6	26
144020	SFPK5S-046	<1	1.10	66	52	38	1	9	0.10	<10	<1	34	14	2.49	0.07	6	0.32	159	3	0.02	13	270	25	<5	0.07	14	18	1997	<1	76	48	7	59
144021	SFPK5S-047	<1	2.29	73	55	76	2	8	0.14	<10	7	68	38	4.58	0.14	15	0.75	2055	5	0.02	30	1015	48	7	0.05	40	16	574	3	65	81	9	173
144022	SFPK5S-048	<1	0.95	43	57	39	1	9	0.10	<10	<1	31	15	2.81	0.05	5	0.20	119	4	0.02	12	301	27	<5	0.06	31	26	1828	<1	95	51	7	44
144023	SFPK5S-049	<1	1.44	13	67	33	2	9	0.12	<10	<1	26	12	3.23	0.05	9	0.16	119	2	0.02	9	257	21	6	0.07	10	14	1744	<1	61	57	7	54
144024	SFPK5S-050	<1	1.19	77	71	41	2	9	0.14	<10	<1	27	17	2.98	0.08	9	0.23	132	3	0.02	14	354	31	<5	0.05	13	18	1562	2	56	54	7	63
144025	SFPK5S-051	<1	0.98	71	54	35	2	9	0.10	<10	<1	23	16	2.72	0.06	8	0.20	111	3	0.02	13	324	31	<5	0.05	11	13	1260	2	49	52	7	53
144026	SFPK5S-051	<1	1.29	14	56	22	2	9	0.04	<10	<1	17	16	2.54	0.05	5	0.06	269	3	0.02	5	413	23	<5	0.07	<10	8	899	2	43	46	7	25
144027	SFPK5S-052	<1	0.51	9	53	25	1	8	0.05	<10	1	13	10	0.47	0.05	4	0.10	<100	2	0.02	6	282	25	<5	0.07	12	10	634	3	20	19	6	26
144028	SFPK5S-053	<1	1.24	11	51	29	1	8	0.04	<10	<1	29	16	1.71	0.07	6	0.27	147	4	0.02	11	368	24	<5	0.08	12	10	908	2	68	37	6	51
144029	SFPK5S-054	<1	0.89	10	54	33	1	8	0.07	<10	1	22	11	1.08	0.08	6	0.24	162	3	0.02	10	296	29	6	0.09	21	16	706	1	34	26	6	42
144030	SFPK5S-055	<1	0.39	9	54	23	1	8	0.03	<10	2	8	9	0.39	0.04	4	0.05	106	2	0.02	7	159	21	<5	0.08	<10	9	827	2	20	17	6	14
144031	SFPK5S-056	<1	0.91	14	50	23	1	10	0.13	<10	<1	24	11	0.99	0.05	5	0.19	104	3	0.02	8	176	21	<5	0.09	12	14	1610	2	66	26	6	33
144032	SFPK5S-057	<1	0.83	11	47	38	1	10	0.12	<10	2	23	16	1.04	0.06	6	0.21	173	3	0.02	11	251	36	<5	0.09	33	19	1136	2	38	27	6	45
144033	SFPK5S-058	<1	0.31	11	56	108	1	9	0.32	<10	<1	8	22	0.62	0.07	4	0.06	290	3	0.02	9	867	46	6	0.06	<10	22	871	2	28	21	5	60
144034	SFPK5S-059	<1	0.30	9	58	36	1	9	0.10	<10	<1	13	14	0.37	0.04	4	0.05	<100	2	0.02	12	355	33	<5	0.06	<10	13	267	2	13	19	5	30
144035	SFPK5S-060	<1	0.77	8	55	40	1	9	0.05	<10	<1	11	17	0.79	0.08	4	0.06	<100	3	0.02	4	592	22	<5	0.04	26	13	992	2	35	23	6	55
144036	SFPK5S-061	<1	0.75	10	52	39	1	9	0.05	<10	<1	11	17	0.80	0.08	4	0.06	<100	3	0.02	4	585	19	<5	0.04	28	13	1021	<1	36	23	6	56

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Type of Sample: Soil
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144037	SFPK5S-061	<1	0.31	11	60	15	1	11	0.04	<10	<1	7	7	0.41	0.03	4	0.03	<100	2	0.02	3	117	21	<5	0.07	16	8	701	2	25	18	6	19
144038	SFPK5S-062	<1	0.71	19	52	32	1	9	0.06	<10	<1	17	11	2.18	0.04	5	0.08	<100	3	0.02	7	276	26	5	0.06	<10	11	1207	3	49	41	6	33
144039	SFPK5S-063	<1	0.36	9	48	22	1	10	0.04	<10	<1	17	10	0.67	0.03	4	0.05	102	3	0.02	3	121	21	<5	0.07	<10	17	1455	1	48	21	6	25
144040	SFPK5S-064	<1	0.71	55	61	28	1	9	0.09	<10	<1	19	12	1.55	0.04	6	0.13	<100	3	0.02	10	197	18	6	0.07	10	13	1476	3	53	35	7	33
144041	SFPK5S-065	<1	1.07	76	59	69	2	10	0.19	<10	3	23	15	1.41	0.08	11	0.25	1116	2	0.02	13	383	18	<5	0.07	12	20	903	2	32	33	8	93
144042	SFPK5S-066	<1	0.41	12	61	29	1	9	0.06	<10	<1	9	8	0.41	0.05	4	0.06	<100	2	0.02	4	140	17	<5	0.09	15	11	374	2	15	17	6	23
144043	SFPK5S-067	<1	0.82	364	62	38	2	9	0.11	<10	<1	20	14	1.92	0.05	9	0.20	310	2	0.02	12	244	18	<5	0.06	<10	14	785	1	26	37	7	67
144044	SFPK5S-068	<1	0.42	14	52	21	1	9	0.04	<10	<1	10	8	1.09	0.04	4	0.05	<100	2	0.02	4	138	19	<5	0.06	<10	8	1020	2	39	27	6	16
144045	SFPK5S-069	<1	1.42	31	53	44	2	7	0.08	<10	<1	32	12	3.72	0.06	9	0.22	481	3	0.02	13	453	25	<5	0.06	<10	11	1004	2	39	66	6	68
144046	SFPK5S-070	<1	0.48	30	52	16	1	8	0.06	<10	<1	14	9	1.54	0.03	4	0.08	<100	3	0.02	6	143	21	<5	0.06	<10	9	1152	1	51	34	6	16
144047	SFPK5S-070	<1	0.46	29	53	15	1	9	0.05	<10	<1	14	8	1.48	0.03	4	0.07	<100	2	0.02	6	139	19	<5	0.06	<10	8	1104	2	50	32	5	15
144048	SFPK5S-071	<1	0.73	12	51	110	2	10	1.83	<10	1	8	45	0.26	0.04	4	0.10	<100	3	0.02	21	1214	19	6	0.04	<10	131	129	3	7	22	44	54
144049	SFPK5S-072	<1	1.12	105	64	130	2	9	0.93	<10	5	10	24	1.30	0.06	5	0.09	656	3	0.03	21	904	66	<5	0.04	<10	55	171	4	12	32	12	96
144050	SFPK5S-073	<1	0.57	16	53	16	1	8	0.09	<10	<1	16	9	1.77	0.03	6	0.10	<100	2	0.02	7	188	16	<5	0.05	<10	9	937	1	30	35	6	22
144051	SFPK5S-074	<1	0.54	12	57	80	1	10	0.37	<10	1	13	13	0.59	0.09	4	0.07	<100	3	0.02	10	808	74	<5	0.04	<10	24	332	3	17	22	6	53
144052	SFPK5S-075	<1	1.85	84	72	77	2	7	0.19	<10	8	28	25	2.42	0.09	15	0.23	2542	4	0.02	15	887	39	<5	0.06	<10	18	647	3	40	46	12	126
144053	SFPK5S-076	<1	0.76	18	57	35	1	10	0.07	<10	<1	28	11	1.97	0.06	6	0.10	<100	3	0.02	10	243	21	<5	0.07	<10	11	1461	1	61	40	6	36
144054	SFPK5S-077	<1	1.10	28	58	28	2	9	0.09	<10	1	81	15	2.90	0.05	7	0.44	479	3	0.02	25	308	38	<5	0.07	<10	11	982	2	45	55	7	80
144055	SFPK5S-078	<1	0.80	16	52	18	1	8	0.07	<10	<1	25	10	1.71	0.04	6	0.11	129	2	0.02	7	240	19	<5	0.07	<10	10	1111	1	40	35	6	39
144056	SFPK5S-079	<1	1.91	36	58	34	2	8	0.14	<10	<1	35	15	2.31	0.04	9	0.18	104	3	0.02	13	358	17	<5	0.06	<10	15	1257	2	44	44	7	42
144057	SFPK5S-080	<1	0.75	19	50	20	1	9	0.15	<10	<1	29	8	1.09	0.04	5	0.30	164	3	0.02	11	119	23	<5	0.10	<10	25	1345	2	41	29	6	41
144058	SFPK5S-080	<1	0.76	20	54	21	1	9	0.14	<10	<1	30	8	1.16	0.04	5	0.32	173	3	0.02	13	128	24	<5	0.08	<10	24	1352	<1	42	30	6	43

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Type of Sample: Soil
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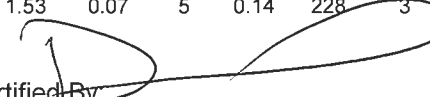
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144059	SFPK5S-081	<1	0.92	1202	43	42	2	9	0.07	<10	<1	35	15	3.17	0.06	5	0.13	<100	3	0.02	13	342	26	<5	0.06	<10	11	655	2	45	59	6	49
144060	SFPK5S-082	<1	0.71	59	45	30	1	9	0.06	<10	6	15	12	1.01	0.05	6	0.10	1025	3	0.02	7	305	22	<5	0.07	<10	10	369	2	22	25	7	41
144061	SFPK5S-083	<1	1.47	36	47	26	2	7	0.07	<10	<1	29	11	3.68	0.04	7	0.12	<100	3	0.02	8	398	22	<5	0.05	<10	10	1258	3	56	64	6	36
144062	SFPK5S-084	<1	1.47	44	47	26	2	8	0.07	<10	<1	37	14	4.36	0.04	7	0.16	132	3	0.02	15	451	29	5	0.05	<10	9	1412	2	64	74	7	41
144063	SFPK5S-085	<1	0.73	17	58	31	1	8	0.09	<10	<1	21	13	1.96	0.04	6	0.13	<100	3	0.02	14	354	28	5	0.05	<10	11	1205	<1	42	37	6	30
144064	SFPK5S-086	<1	1.38	22	68	27	1	8	0.12	<10	<1	32	14	2.51	0.03	6	0.14	<100	3	0.02	10	396	21	6	0.06	<10	12	1246	1	51	47	6	29
144065	SFPK5S-087	<1	0.43	8	46	24	1	10	0.05	<10	<1	21	8	0.61	0.03	4	0.07	108	2	0.02	6	<100	18	<5	0.10	<10	12	807	<1	32	21	6	22
144066	SFPK5S-088	<1	0.56	10	57	27	1	10	0.09	<10	<1	20	10	0.72	0.04	5	0.12	<100	3	0.02	7	194	29	<5	0.07	<10	16	813	2	30	23	6	27
144067	SFPK5S-089	<1	0.54	14	57	22	1	10	0.05	<10	<1	23	9	0.76	0.04	5	0.14	<100	3	0.02	7	151	22	6	0.09	<10	12	1006	1	40	23	6	29
144068	SFPK5S-090	<1	1.99	34	52	70	2	9	0.23	<10	7	34	26	1.93	0.08	15	0.21	1685	3	0.02	21	820	33	<5	0.05	<10	20	538	3	30	40	12	115
144069	SFPK5S-090	<1	1.90	32	63	67	2	9	0.22	<10	8	33	26	1.86	0.07	15	0.20	1551	3	0.02	20	799	37	<5	0.05	<10	19	514	3	29	39	11	112
144070	SFPK5S-091	<1	0.62	63	44	41	1	9	0.07	<10	<1	29	11	1.22	0.03	5	0.18	<100	3	0.02	12	143	17	<5	0.06	<10	10	357	2	31	32	6	36
144071	SFPK5S-092	<1	0.74	61	41	78	1	9	0.20	<10	1	15	34	0.75	0.05	7	0.10	114	2	0.02	15	320	20	<5	0.06	<10	21	485	3	17	24	9	52
144072	SFPK5S-093	<1	0.82	34	59	21	2	8	0.09	<10	<1	44	12	2.81	0.04	6	0.16	186	3	0.02	14	236	31	<5	0.05	<10	11	1566	<1	63	51	6	37
144073	SFPK5S-094	<1	1.41	36	45	31	2	9	0.10	<10	<1	38	12	3.15	0.04	7	0.16	<100	3	0.02	10	388	30	<5	0.04	<10	11	1202	2	46	58	6	39
144074	SFPK5S-095	<1	0.32	6	40	18	1	10	0.03	<10	<1	15	8	0.44	0.03	4	0.09	<100	2	0.01	7	151	16	<5	0.06	<10	8	328	3	12	18	5	18
144075	SFPK5S-096	<1	0.21	8	43	11	1	10	0.02	<10	1	8	7	0.39	0.01	4	0.03	<100	2	0.01	4	<100	16	<5	0.06	<10	7	588	2	19	19	6	8
144076	SFPK5S-097	<1	0.65	12	47	84	1	8	0.21	<10	<1	20	16	0.94	0.10	5	0.16	742	3	0.02	13	838	81	<5	0.04	<10	21	575	2	33	26	6	56
144077	SFPK5S-098	<1	1.16	10	51	43	1	8	0.10	<10	<1	41	15	2.09	0.07	7	0.26	163	4	0.02	25	312	31	<5	0.06	<10	19	1342	<1	69	41	6	58
144078	SFPK5S-099	<1	0.48	9	48	31	1	8	0.07	<10	<1	12	11	0.69	0.05	4	0.08	112	3	0.02	5	265	30	<5	0.06	<10	15	883	2	30	22	6	30
144079	SFPK5S-100	<1	0.49	12	42	22	1	10	0.04	<10	<1	11	8	0.65	0.03	4	0.05	<100	3	0.02	5	163	20	<5	0.07	<10	10	790	1	31	21	6	15
144080	SFPK5S-100	<1	0.48	14	47	22	1	10	0.04	<10	<1	11	8	0.66	0.03	4	0.05	<100	3	0.02	4	163	20	<5	0.08	<10	9	769	2	31	22	6	15

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144081	SFPK5S-101	<1	1.27	15	47	20	1	8	0.07	<10	<1	26	13	2.65	0.04	6	0.11	<100	3	0.01	7	388	23	5	0.05	<10	9	1156	2	47	49	6	26
144082	SFPK5S-102	<1	0.91	20	51	36	2	9	0.09	<10	<1	28	14	3.73	0.04	6	0.14	<100	3	0.02	9	316	26	<5	0.05	<10	12	1494	1	61	64	6	32
144083	SFPK5S-103	<1	0.19	8	41	41	1	10	0.06	<10	<1	16	10	0.61	0.02	4	0.02	<100	3	0.01	4	132	20	<5	0.05	<10	13	1285	3	35	20	6	24
144084	SFPK5S-104	<1	0.23	16	47	14	1	9	0.02	<10	1	16	10	0.50	0.02	4	0.06	<100	2	0.01	8	106	17	<5	0.04	<10	5	253	2	16	19	5	17
144085	SFPK5S-105	<1	0.41	18	46	18	1	10	0.04	<10	<1	19	9	0.73	0.03	4	0.10	<100	3	0.02	6	148	21	<5	0.06	<10	13	601	2	35	23	6	30
144086	SFPK5S-106	<1	2.14	564	63	130	3	7	0.42	<10	15	50	39	3.82	0.14	10	0.32	7705	7	0.03	29	2658	65	10	0.05	<10	30	283	5	65	70	11	170
144087	SFPK5S-107	<1	1.16	23	58	32	1	8	0.16	<10	<1	39	13	1.88	0.06	8	0.44	253	3	0.02	31	200	26	<5	0.06	<10	23	1775	2	50	40	7	69
144088	SFPK5S-108	<1	0.57	11	53	30	1	11	0.07	<10	<1	14	9	0.53	0.04	4	0.06	<100	2	0.02	5	113	16	<5	0.07	<10	14	886	<1	27	19	6	20
144089	SFPK5S-109	<1	1.10	120	60	36	1	8	0.14	<10	<1	29	13	2.78	0.06	8	0.22	197	2	0.02	14	350	22	<5	0.05	<10	16	1139	2	45	50	7	67
144090	SFPK5S-110	<1	0.84	17	62	31	1	8	0.09	<10	<1	19	9	2.03	0.06	6	0.10	104	3	0.02	8	259	26	<5	0.06	<10	14	1208	<1	46	40	6	46
144091	SFPK5S-110	<1	0.83	16	62	30	1	8	0.09	<10	<1	18	9	2.00	0.06	6	0.10	<100	2	0.02	7	253	22	<5	0.06	<10	14	1193	2	45	38	6	46
144092	SFPK5S-111	<1	0.65	17	64	25	1	10	0.09	<10	<1	16	8	1.67	0.05	6	0.11	<100	3	0.02	7	243	20	<5	0.05	<10	13	1038	2	37	34	6	34
144093	SFPK5S-112	1	2.65	240	66	91	2	7	0.22	<10	10	35	50	1.90	0.11	17	0.24	2393	4	0.03	33	1014	25	8	0.05	<10	21	518	3	33	38	13	162
144094	SFPK5S-113	<1	0.38	10	54	97	1	10	0.23	<10	<1	14	15	0.58	0.09	4	0.09	178	3	0.02	11	755	81	5	0.05	<10	16	188	1	13	20	6	92
144095	SFPK5S-114	<1	0.33	15	59	210	1	9	0.19	<10	<1	6	18	0.40	0.05	4	0.05	<100	3	0.02	7	757	58	<5	0.04	<10	34	160	1	10	17	6	125
144096	SFPK5S-115	<1	0.58	12	54	43	1	9	0.12	<10	1	29	13	0.75	0.08	5	0.14	103	3	0.02	13	381	34	<5	0.05	<10	19	638	1	25	22	6	46
144097	SFPK5S-116	<1	0.61	19	53	32	1	8	0.09	<10	<1	23	10	1.52	0.04	6	0.10	<100	3	0.02	8	226	28	<5	0.05	<10	12	1046	2	44	34	6	44
144098	SFPK5S-117	<1	1.45	13	62	47	1	8	0.23	<10	<1	7	21	0.27	0.04	4	0.03	<100	3	0.05	12	967	40	<5	0.03	<10	15	<100	2	7	16	7	37
144099	SFPK5S-118	<1	0.87	19	54	30	1	8	0.08	<10	1	18	13	2.09	0.07	5	0.11	111	3	0.02	6	324	30	<5	0.06	<10	14	1342	1	68	39	6	47
144100	SFPK5S-119	<1	1.60	21	64	32	2	8	0.10	<10	<1	31	13	3.41	0.04	7	0.15	<100	3	0.02	8	397	21	6	0.05	<10	13	1308	2	56	59	7	45
144101	SFPK5S-120	<1	0.80	19	60	31	1	9	0.11	<10	<1	20	11	1.56	0.07	5	0.15	211	3	0.02	7	281	30	<5	0.06	<10	17	1616	<1	67	34	6	42
144102	SFPK5S-120	<1	0.79	16	58	30	1	9	0.11	<10	<1	20	11	1.53	0.07	5	0.14	228	3	0.02	7	268	30	6	0.05	<10	17	1572	<1	65	33	6	41

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group

Date Created: 05-12-14 12:23 PM

Job Number: 200542112

Date Received: 11/15/2005

Number of Samples: 923

Type of Sample: Soil

Date Completed: 12/9/2005

Project ID: C. Greig

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144125	SFPK5S-141	<1	0.48	15	66	108	1	9	1.92	<10	1	12	24	0.44	0.06	4	0.16	157	3	0.04	17	991	43	<5	0.04	<10	89	131	2	9	23	12	68
144126	SFPK5S-142	<1	0.70	27	59	154	1	8	1.20	<10	11	12	24	0.59	0.08	4	0.10	1043	3	0.03	21	796	77	6	0.04	<10	68	171	3	12	24	11	92
144127	SFPK5S-143	<1	0.86	13	61	32	1	8	0.13	<10	<1	50	12	0.98	0.06	7	0.24	106	2	0.02	25	235	20	<5	0.06	<10	18	957	<1	24	26	7	38
144128	SFPK5S-144	<1	0.33	10	56	17	1	9	0.04	<10	<1	15	7	0.85	0.03	4	0.04	<100	3	0.02	5	137	20	<5	0.05	<10	9	1142	2	44	22	5	12
144129	SFPK5S-145	<1	1.05	17	64	22	1	8	0.10	<10	<1	24	10	2.33	0.04	7	0.12	114	2	0.02	9	260	20	<5	0.06	<10	12	1230	2	42	43	6	31
144130	SFPK5S-146	<1	0.21	8	53	81	1	10	0.11	<10	<1	10	11	0.26	0.03	4	0.02	<100	2	0.02	7	203	21	<5	0.05	<10	13	417	2	11	15	6	38
144131	SFPK5S-147	<1	0.70	12	62	13	1	8	0.09	<10	<1	16	8	1.71	0.04	6	0.08	<100	2	0.02	5	270	19	<5	0.06	<10	9	827	2	26	37	6	23
144132	SFPK5S-148	<1	0.80	73	48	32	1	8	0.08	<10	<1	19	12	1.57	0.07	6	0.14	137	3	0.02	10	206	19	<5	0.07	<10	11	576	4	34	34	6	53
144133	SFPK5S-149	<1	0.25	9	46	43	1	8	0.13	<10	1	19	12	0.30	0.05	4	0.04	<100	2	0.02	11	328	24	<5	0.04	<10	14	232	3	10	15	6	40
144134	SFPK5S-150	<1	0.56	10	47	22	1	9	0.11	<10	<1	29	8	0.83	0.03	4	0.16	101	2	0.02	11	117	19	<5	0.07	<10	19	877	2	42	24	6	30
144135	SFPK5S-150	<1	0.59	11	53	22	1	9	0.11	<10	<1	27	8	0.83	0.03	4	0.16	103	2	0.02	12	113	17	<5	0.07	<10	20	908	1	43	23	6	31
144136	SFPK5S-151	<1	0.55	11	48	39	1	9	0.13	<10	1	28	11	0.75	0.06	5	0.14	<100	3	0.02	13	286	16	<5	0.07	<10	24	667	2	21	23	6	29
144137	SFPK5S-152	<1	1.72	29	61	72	2	8	0.20	<10	17	30	21	1.93	0.09	17	0.20	1001	4	0.02	15	344	19	8	0.07	<10	20	937	2	35	38	10	90
144138	SFPK5S-153	<1	0.59	10	57	82	1	8	0.21	<10	<1	29	14	0.72	0.11	5	0.12	207	3	0.02	22	873	69	<5	0.04	<10	21	526	2	21	22	6	64
144139	SFPK5S-154	<1	2.55	99	49	115	3	7	0.50	<10	9	37	52	2.13	0.08	12	0.16	2501	5	0.02	25	1618	37	<5	0.05	<10	32	431	5	33	43	22	143
144140	SFPK5S-155	<1	1.94	211	66	69	2	8	0.33	<10	3	51	36	3.24	0.08	15	0.26	1572	6	0.02	28	905	22	<5	0.05	<10	23	637	1	49	59	12	141
144141	SFPK5S-156	<1	0.36	8	61	18	1	11	0.06	<10	<1	8	7	0.28	0.02	4	0.04	<100	2	0.02	3	<100	16	<5	0.07	<10	12	685	2	15	16	6	14
144142	SFPK5S-157	<1	0.53	35	52	30	1	11	0.16	<10	<1	12	9	0.68	0.03	8	0.08	<100	2	0.02	6	141	16	<5	0.06	<10	15	1057	2	24	22	7	28
144143	SFPK5S-158	<1	0.21	6	49	21	1	11	0.06	<10	<1	10	7	0.27	0.02	4	0.03	<100	2	0.02	5	108	17	<5	0.05	<10	8	319	3	11	16	6	12
144144	SFPK5S-159	<1	1.94	40	55	87	2	8	0.15	<10	13	48	27	2.60	0.09	20	0.34	1575	4	0.02	19	669	24	6	0.06	<10	15	611	1	38	48	10	119
144145	SFPK5S-160	5	0.50	20	<1	47	10	21	0.15	<10	6	22	23	0.65	0.06	14	0.14	110	<1	0.01	18	342	46	12	0.05	13	26	466	12	27	29	10	43
144146	SFPK5S-160	<1	0.51	16	<1	42	3	11	0.15	<10	2	17	16	0.67	0.06	8	0.15	103	<1	0.01	12	327	42	<5	0.05	<10	20	472	3	22	19	4	38

 Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144147	SFPK5S-161	<1	1.26	22	<1	62	3	9	0.14	<10	3	26	24	1.43	0.07	10	0.38	265	<1	0.01	19	568	37	6	0.02	<10	17	398	4	28	28	5	83
144148	SFPK5S-162	<1	0.58	16	<1	22	3	12	0.10	<10	2	13	14	0.80	0.04	8	0.08	<100	<1	0.01	7	122	10	6	0.07	<10	18	938	4	32	19	4	16
144149	SFPK5S-163	<1	0.54	17	<1	26	3	9	0.10	<10	2	23	14	0.66	0.05	8	0.14	117	<1	0.01	10	167	22	<5	0.05	<10	18	1025	3	31	16	4	29
144150	SFPK5S-164	<1	1.19	22	<1	44	3	9	0.10	<10	2	23	21	1.18	0.10	9	0.15	<100	<1	0.02	12	433	23	8	0.03	<10	19	1422	5	45	23	4	40
144151	SFPK5S-165	<1	0.27	11	<1	23	3	8	0.03	<10	3	7	13	0.29	0.04	7	0.03	<100	<1	0.01	7	108	7	6	0.08	<10	12	459	5	13	11	3	11
144152	SFPK5S-166	Insufficient Sample																															
144153	SFPK5S-167	<1	1.43	35	<1	32	3	7	0.11	<10	2	55	23	4.58	0.05	10	0.43	191	<1	0.02	19	288	24	9	0.03	<10	17	1952	5	109	72	3	73
144154	SFPK5S-168	<1	1.34	22	<1	31	3	8	0.08	<10	1	26	20	2.62	0.06	9	0.18	103	<1	0.01	9	252	16	10	0.05	<10	17	1414	3	64	44	4	40
144155	SFPK5S-169	<1	1.05	22	<1	32	3	7	0.07	<10	<1	25	17	2.89	0.05	8	0.12	<100	<1	0.02	11	231	22	5	0.03	<10	16	1917	6	79	46	4	34
144156	SFPK5S-170	<1	0.18	11	<1	14	3	9	0.02	<10	2	7	12	0.31	0.02	6	0.02	<100	<1	0.01	4	<100	11	<5	0.04	<10	10	584	5	19	<10	3	7
144157	SFPK5S-170	<1	0.15	10	<1	13	3	8	0.02	<10	2	6	12	0.28	0.01	6	0.01	<100	<1	0.01	4	<100	14	<5	0.03	<10	9	524	4	17	<10	3	7
144158	SFPK5S-171	<1	1.24	25	<1	22	3	5	0.09	<10	1	27	18	2.63	0.04	11	0.18	185	<1	0.01	13	296	15	<5	0.03	<10	13	1494	3	50	43	4	40
144159	SFPK5S-172	<1	3.45	449	<1	69	4	10	0.09	<10	15	83	90	5.36	0.10	22	0.24	2213	<1	0.02	57	809	25	15	0.02	<10	16	964	4	91	84	10	132
144160	SFPK5S-173	<1	1.15	26	<1	29	3	7	0.08	<10	1	25	15	2.73	0.05	11	0.11	<100	<1	0.02	10	323	19	<5	0.04	<10	14	1182	5	44	45	4	39
144161	SFPK5S-174	<1	0.46	13	<1	22	3	8	0.06	<10	2	12	13	0.49	0.02	7	0.04	<100	<1	0.02	5	119	9	<5	0.07	<10	16	824	5	29	12	4	12
144162	SFPK5S-175	<1	1.44	56	<1	32	4	5	0.10	<10	1	35	18	3.45	0.07	11	0.26	137	<1	0.02	15	323	19	9	0.04	<10	16	1569	3	66	55	4	46
144163	SFPK5S-176	<1	0.47	13	<1	21	3	9	0.05	<10	2	16	13	0.67	0.03	7	0.07	<100	<1	0.02	7	135	10	<5	0.06	<10	15	1204	3	40	16	3	20
144164	SFPK5S-177	<1	0.57	15	<1	75	3	7	0.14	<10	3	18	22	0.52	0.09	8	0.09	<100	<1	0.02	11	464	38	5	0.03	<10	18	425	5	19	13	4	39
144165	SFPK5S-178	<1	2.46	122	<1	131	4	8	0.55	<10	6	96	50	3.55	0.11	25	0.73	2192	<1	0.02	53	1201	24	14	0.02	<10	43	2318	4	72	63	17	324
144166	SFPK5S-179	<1	1.65	181	<1	97	4	8	0.38	<10	5	78	64	3.54	0.13	20	0.58	853	<1	0.02	50	479	36	12	0.02	<10	31	3445	3	76	59	5	143
144167	SFPK5S-180	<1	1.91	184	<1	85	4	8	0.36	<10	3	130	82	5.10	0.07	19	0.94	525	<1	0.02	66	435	21	16	0.01	<10	24	6345	3	116	88	6	149
144168	SFPK5S-180	<1	1.93	187	<1	86	4	8	0.37	<10	4	132	83	5.21	0.07	19	0.93	539	<1	0.02	64	439	23	12	0.01	<10	24	6544	3	116	88	6	150

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144169	SFPK5S-181	<1	0.47	16	<1	90	3	7	0.13	<10	2	15	21	0.59	0.08	7	0.08	112	<1	0.01	11	298	34	5	0.04	<10	20	718	5	20	15	4	42
144170	SFPK5S-182	<1	0.74	18	<1	42	3	8	0.11	<10	2	18	17	1.02	0.06	8	0.18	<100	<1	0.01	10	174	13	<5	0.05	<10	18	1149	4	31	20	4	32
144171	SFPK5S-183	<1	0.50	23	<1	19	3	7	0.06	<10	2	13	14	0.73	0.04	7	0.12	<100	<1	0.01	7	136	16	<5	0.04	<10	17	1081	3	37	16	3	20
144172	SFPK5S-184	<1	2.03	47	<1	31	3	7	0.13	<10	2	22	21	2.00	0.03	12	0.13	<100	<1	0.02	16	288	11	7	0.01	<10	15	1054	7	34	35	5	23
144173	SFPK5S-185	<1	0.96	32	<1	49	3	6	0.09	<10	<1	21	23	3.44	0.03	7	0.07	<100	<1	0.02	14	300	18	6	0.04	<10	19	1188	4	63	56	4	15
144174	SFPK5S-186	<1	2.44	167	<1	63	3	6	0.28	<10	11	30	44	1.86	0.10	18	0.25	1420	<1	0.02	23	1092	17	8	0.03	<10	27	607	5	33	35	15	92
144175	SFPK5S-187	<1	0.47	32	<1	20	3	8	0.06	<10	3	8	13	0.53	0.03	7	0.04	<100	<1	0.02	6	126	12	<5	0.04	<10	15	1053	4	24	14	4	10
144176	SFPK5S-188	<1	0.23	12	<1	19	3	8	0.05	<10	3	7	12	0.30	0.03	7	0.02	<100	<1	0.02	5	109	9	6	0.04	<10	12	665	4	19	<10	3	9
144177	SFPK5S-189	<1	0.59	29	<1	14	3	9	0.07	<10	2	16	14	1.23	0.03	7	0.10	<100	<1	0.02	8	123	10	6	0.07	<10	16	1360	3	57	26	4	18
144178	SFPK5S-190	Insufficient Sample																															
144179	SFPK5S-190	Insufficient Sample																															
144180	SFPK5S-191	<1	0.37	14	<1	69	3	12	2.88	<10	3	7	24	0.38	0.06	7	0.24	1165	<1	0.02	10	849	97	6	<0.01	<10	53	<100	6	13	22	3	109
144181	SFPK5S-192	<1	0.93	92	<1	167	3	8	2.16	<10	4	12	22	1.80	0.06	8	0.17	4448	<1	0.02	13	1642	26	8	<0.01	<10	50	224	5	24	40	6	77
144182	SFPK5S-193	<1	0.61	31	<1	21	3	7	0.09	<10	<1	19	14	1.90	0.03	7	0.07	<100	<1	0.01	7	153	13	5	0.02	<10	13	1470	4	61	32	3	14
144183	SFPK5S-194	<1	0.44	14	<1	14	3	7	0.09	<10	2	11	12	0.46	0.02	7	0.12	<100	<1	0.01	8	<100	8	<5	0.03	<10	16	954	5	23	12	3	19
144184	SFPK5S-195	<1	0.88	31	<1	25	3	7	0.13	<10	2	20	17	1.51	0.03	10	0.16	<100	<1	0.02	16	242	14	<5	0.06	<10	17	1284	4	32	28	4	32
144185	SFPK5S-196	<1	1.97	105	<1	46	3	7	0.27	<10	6	29	42	1.96	0.06	15	0.26	695	<1	0.02	27	1221	17	6	0.02	<10	22	728	6	33	34	17	80
144186	SFPK5S-197	<1	0.41	18	<1	46	3	9	0.44	<10	3	10	18	0.41	0.06	7	0.09	130	<1	0.02	8	431	41	7	0.01	<10	30	563	4	14	15	4	40
144187	SFPK5S-198	<1	0.46	13	<1	20	3	7	0.05	<10	2	14	15	0.56	0.04	8	0.17	116	<1	0.02	8	130	12	6	0.04	<10	12	881	3	16	15	3	33
144188	SFPK5S-199	<1	0.26	17	<1	67	3	7	0.13	<10	3	9	25	0.29	0.04	7	0.04	132	<1	0.02	9	230	19	<5	<0.01	<10	17	576	3	11	11	3	22
144189	SFPK5S-200	<1	2.91	703	<1	70	5	7	0.50	<10	10	48	87	5.28	0.09	12	0.21	1513	<1	0.02	32	1478	25	13	<0.01	<10	44	653	6	88	85	46	92
144190	SFPK5S-200	<1	2.91	719	<1	71	5	6	0.50	<10	8	47	88	5.27	0.09	12	0.21	1579	<1	0.02	32	1497	28	<5	<0.01	<10	45	628	8	89	83	46	92

Certified By: 
 Derek Demianiuk, H.Bs

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144191	SFPK5S-201	<1	0.78	21	<1	54	3	7	0.12	<10	1	59	17	3.78	0.06	8	0.16	229	<1	0.01	17	360	27	10	0.02	<10	20	4162	4	95	60	4	39
144192	SFPK5S-202	<1	0.77	35	<1	51	3	8	0.09	<10	1	19	16	1.50	0.07	9	0.14	112	<1	0.01	11	214	17	6	0.05	<10	17	1090	4	39	27	4	46
144193	SFPK5S-203	<1	0.90	56	<1	35	3	8	0.15	<10	2	29	22	2.11	0.04	12	0.25	225	<1	0.01	16	257	14	6	0.02	<10	17	1480	3	38	37	4	51
144194	SFPK5S-204	<1	1.10	52	<1	30	3	6	0.07	<10	<1	37	19	2.68	0.04	10	0.31	135	<1	0.01	15	237	18	8	0.03	<10	13	1256	3	70	45	4	57
144195	SFPK5S-205	<1	0.42	20	<1	21	3	8	0.05	<10	2	12	13	0.91	0.03	7	0.06	<100	<1	0.01	5	148	9	7	0.04	<10	12	1017	2	49	18	3	17
144196	SFPK5S-206	<1	1.83	20	<1	26	3	7	0.11	<10	1	25	18	2.15	0.03	10	0.12	<100	<1	0.02	11	434	15	<5	0.02	<10	14	1084	5	36	35	4	27
144197	SFPK5S-207	<1	0.75	13	<1	31	3	8	0.08	<10	2	15	15	0.63	0.05	8	0.11	<100	<1	0.02	8	175	20	<5	0.05	<10	17	1073	3	34	14	4	32
144198	SFPK5S-208	<1	0.63	12	<1	31	3	8	0.06	<10	2	11	15	0.61	0.05	7	0.10	<100	<1	0.01	8	182	12	6	0.09	<10	14	608	3	23	15	4	23
144199	SFPK5S-209	<1	0.61	15	<1	34	3	8	0.13	<10	2	13	17	0.72	0.04	9	0.11	<100	<1	0.02	9	181	14	6	0.02	<10	18	1197	3	29	17	4	23
144200	SFPK5S-210	<1	1.57	53	<1	63	3	7	0.19	<10	4	30	34	1.45	0.09	18	0.19	480	<1	0.02	17	938	17	7	0.03	<10	20	608	3	36	28	6	69
144201	SFPK5S-210	<1	1.24	25	<1	30	4	7	0.16	<10	<1	23	17	4.32	0.05	9	0.17	<100	<1	0.02	11	408	23	7	<0.01	<10	16	1818	3	57	69	4	30
144202	SFPK5S-211	3	1.61	1188	<1	200	4	10	0.16	<10	149	36	33	4.89	0.18	12	0.18	>10,000	<1	0.02	17	1177	113	18	<0.01	<10	20	1137	25	113	81	4	105
144203	SFPK5S-212	<1	1.10	23	<1	35	3	6	0.12	<10	<1	23	15	2.95	0.06	9	0.14	173	<1	0.02	12	293	15	7	0.02	<10	18	2012	4	63	50	4	33
144204	SFPK5S-213	<1	0.92	102	<1	23	3	6	0.16	<10	1	25	21	2.33	0.05	11	0.22	160	<1	0.02	16	296	18	8	0.01	<10	18	1519	3	50	39	4	45
144205	SFPK5S-214	<1	1.21	14	<1	29	3	6	0.13	<10	1	27	16	3.35	0.05	11	0.16	121	<1	0.02	12	305	17	9	0.01	<10	18	2125	4	60	53	4	51
144206	SFPK5S-215	<1	0.76	18	<1	22	3	7	0.05	<10	1	18	14	1.23	0.06	9	0.18	<100	<1	0.02	8	144	12	<5	0.02	<10	14	897	4	45	24	4	31
144207	SFPK5S-216	<1	0.73	15	<1	22	3	9	0.04	<10	2	17	15	1.21	0.06	9	0.17	<100	<1	0.02	8	139	10	9	0.04	<10	14	844	4	43	25	4	79
144208	SFPK5S-217	<1	0.24	11	<1	18	3	9	0.02	<10	2	5	12	0.19	0.02	7	0.02	<100	<1	0.01	4	<100	7	<5	0.04	<10	11	526	5	12	<10	3	14
144209	SFPK5S-218	<1	0.29	12	<1	18	3	9	0.02	<10	2	6	12	0.34	0.02	7	0.02	<100	<1	0.01	4	112	7	5	0.04	<10	10	733	3	23	12	3	8
144210	SFPK5S-219	<1	0.83	17	<1	27	3	7	0.08	<10	2	14	13	1.95	0.03	8	0.06	<100	<1	0.01	8	189	15	<5	0.02	<10	15	1111	5	43	34	3	18
144211	SFPK5S-220	<1	0.71	18	<1	21	3	8	0.12	<10	2	19	36	1.43	0.04	10	0.14	<100	<1	0.01	15	142	15	5	0.03	<10	17	1632	4	66	26	4	29
144212	SFPK5S-220	<1	0.78	12	<1	23	3	9	0.06	<10	2	11	18	0.52	0.03	8	0.05	<100	<1	0.01	5	252	11	<5	0.02	<10	15	938	3	23	13	4	18

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144191	SFPK5S-201	<1	0.78	21	<1	54	3	7	0.12	<10	1	59	17	3.78	0.06	8	0.16	229	<1	0.01	17	360	27	10	0.02	<10	20	4162	4	95	60	4	39
144192	SFPK5S-202	<1	0.77	35	<1	51	3	8	0.09	<10	1	19	16	1.50	0.07	9	0.14	112	<1	0.01	11	214	17	6	0.05	<10	17	1090	4	39	27	4	46
144193	SFPK5S-203	<1	0.90	56	<1	35	3	8	0.15	<10	2	29	22	2.11	0.04	12	0.25	225	<1	0.01	16	257	14	6	0.02	<10	17	1480	3	38	37	4	51
144194	SFPK5S-204	<1	1.10	52	<1	30	3	6	0.07	<10	<1	37	19	2.68	0.04	10	0.31	135	<1	0.01	15	237	18	8	0.03	<10	13	1256	3	70	45	4	57
144195	SFPK5S-205	<1	0.42	20	<1	21	3	8	0.05	<10	2	12	13	0.91	0.03	7	0.06	<100	<1	0.01	5	148	9	7	0.04	<10	12	1017	2	49	18	3	17
144196	SFPK5S-206	<1	1.83	20	<1	26	3	7	0.11	<10	1	25	18	2.15	0.03	10	0.12	<100	<1	0.02	11	434	15	<5	0.02	<10	14	1084	5	36	35	4	27
144197	SFPK5S-207	<1	0.75	13	<1	31	3	8	0.08	<10	2	15	15	0.63	0.05	8	0.11	<100	<1	0.02	8	175	20	<5	0.05	<10	17	1073	3	34	14	4	32
144198	SFPK5S-208	<1	0.63	12	<1	31	3	8	0.06	<10	2	11	15	0.61	0.05	7	0.10	<100	<1	0.01	8	182	12	6	0.09	<10	14	608	3	23	15	4	23
144199	SFPK5S-209	<1	0.61	15	<1	34	3	8	0.13	<10	2	13	17	0.72	0.04	9	0.11	<100	<1	0.02	9	181	14	6	0.02	<10	18	1197	3	29	17	4	23
144200	SFPK5S-210	<1	1.57	53	<1	63	3	7	0.19	<10	4	30	34	1.45	0.09	18	0.19	480	<1	0.02	17	938	17	7	0.03	<10	20	608	3	36	28	6	69
144201	SFPK5S-210	<1	1.24	25	<1	30	4	7	0.16	<10	<1	23	17	4.32	0.05	9	0.17	<100	<1	0.02	11	408	23	7	<0.01	<10	16	1818	3	57	69	4	30
144202	SFPK5S-211	3	1.61	1188	<1	200	4	10	0.16	<10	149	36	33	4.89	0.18	12	0.18	>10,000	<1	0.02	17	1177	113	18	<0.01	<10	20	1137	25	113	81	4	105
144203	SFPK5S-212	<1	1.10	23	<1	35	3	6	0.12	<10	<1	23	15	2.95	0.06	9	0.14	173	<1	0.02	12	293	15	7	0.02	<10	18	2012	4	63	50	4	33
144204	SFPK5S-213	<1	0.92	102	<1	23	3	6	0.16	<10	1	25	21	2.33	0.05	11	0.22	160	<1	0.02	16	296	18	8	0.01	<10	18	1519	3	50	39	4	45
144205	SFPK5S-214	<1	1.21	14	<1	29	3	6	0.13	<10	1	27	16	3.35	0.05	11	0.16	121	<1	0.02	12	305	17	9	0.01	<10	18	2125	4	60	53	4	51
144206	SFPK5S-215	<1	0.76	18	<1	22	3	7	0.05	<10	1	18	14	1.23	0.06	9	0.18	<100	<1	0.02	8	144	12	<5	0.02	<10	14	897	4	45	24	4	31
144207	SFPK5S-216	<1	0.73	15	<1	22	3	9	0.04	<10	2	17	15	1.21	0.06	9	0.17	<100	<1	0.02	8	139	10	9	0.04	<10	14	844	4	43	25	4	79
144208	SFPK5S-217	<1	0.24	11	<1	18	3	9	0.02	<10	2	5	12	0.19	0.02	7	0.02	<100	<1	0.01	4	<100	7	<5	0.04	<10	11	526	5	12	<10	3	14
144209	SFPK5S-218	<1	0.29	12	<1	18	3	9	0.02	<10	2	6	12	0.34	0.02	7	0.02	<100	<1	0.01	4	112	7	5	0.04	<10	10	733	3	23	12	3	8
144210	SFPK5S-219	<1	0.83	17	<1	27	3	7	0.08	<10	2	14	13	1.95	0.03	8	0.06	<100	<1	0.01	8	189	15	<5	0.02	<10	15	1111	5	43	34	3	18
144211	SFPK5S-220	<1	0.71	18	<1	21	3	8	0.12	<10	2	19	36	1.43	0.04	10	0.14	<100	<1	0.01	15	142	15	5	0.03	<10	17	1632	4	66	26	4	29
144212	SFPK5S-220	<1	0.78	12	<1	23	3	9	0.06	<10	2	11	18	0.52	0.03	8	0.05	<100	<1	0.01	5	252	11	<5	0.02	<10	15	938	3	23	13	4	18

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144235	SFPK5S-241	<1	0.37	17	<1	41	3	8	0.23	<10	2	9	16	0.38	0.05	7	0.06	<100	<1	0.01	8	347	26	6	<0.01	<10	26	668	4	18	12	3	24
144236	SFPK5S-242	<1	0.78	14	<1	26	3	8	0.05	<10	2	14	15	0.69	0.05	8	0.13	<100	<1	0.01	8	216	16	<5	0.03	<10	16	981	3	32	18	4	26
144237	SFPK5S-243	<1	0.37	12	<1	17	3	7	0.14	<10	2	6	14	0.55	0.03	7	0.10	<100	<1	0.01	7	187	18	<5	0.02	<10	30	757	5	21	14	3	18
144238	SFPK5S-244	<1	0.42	11	<1	17	3	7	0.06	<10	2	9	15	0.58	0.02	7	0.03	<100	<1	0.01	6	130	10	<5	0.04	<10	12	868	6	37	13	3	10
144239	SFPK5S-245	<1	0.62	16	<1	28	3	7	0.06	<10	2	10	16	0.71	0.04	7	0.05	<100	<1	0.02	5	250	14	<5	0.02	<10	17	1040	4	36	15	4	19
144240	SFPK5S-246	<1	0.64	15	<1	29	3	6	0.06	<10	2	10	16	0.71	0.04	7	0.06	<100	<1	0.02	6	255	14	5	0.02	<10	17	1096	4	37	17	4	19
144241	SFPK5S-247	<1	0.22	19	<1	48	3	8	0.08	<10	2	7	16	0.26	0.04	7	0.02	<100	<1	0.02	7	261	14	<5	<0.01	<10	14	338	4	12	<10	3	12
144242	SFPK5S-248	<1	0.68	16	<1	21	3	6	0.05	<10	2	14	15	1.74	0.04	7	0.07	<100	<1	0.01	8	201	17	<5	0.02	<10	14	1462	3	64	30	4	16
144243	SFPK5S-249	<1	0.34	12	<1	34	3	8	0.05	<10	3	8	17	0.33	0.03	7	0.03	<100	<1	0.01	6	176	26	5	0.01	<10	15	622	4	17	12	4	18
144244	SFPK5S-250	<1	0.25	10	<1	15	3	8	0.01	<10	2	8	13	0.27	0.02	7	0.02	<100	<1	0.01	4	<100	8	6	0.03	<10	8	567	4	14	10	3	7
144245	SFPK5S-250	<1	1.17	16	<1	34	3	7	0.15	<10	3	21	22	1.05	0.07	17	0.25	115	<1	0.02	19	177	11	<5	0.04	<10	19	1193	4	28	21	5	51
144246	SFPK5S-251	<1	0.85	17	<1	16	3	8	0.11	<10	2	18	22	1.05	0.03	10	0.17	<100	<1	0.01	14	165	11	<5	<0.01	<10	13	1211	4	27	21	4	26
144247	SFPK5S-252	<1	0.42	14	<1	25	3	8	0.07	<10	2	11	14	0.78	0.02	7	0.06	<100	<1	<0.01	6	125	15	<5	0.02	<10	17	1459	3	52	17	3	15
144248	SFPK5S-253	<1	0.87	12	<1	18	3	6	0.13	<10	3	22	15	0.89	0.03	10	0.30	118	<1	0.02	14	126	15	5	0.08	<10	18	1260	4	26	21	4	39
144249	SFPK5S-254	<1	0.45	14	<1	17	3	6	0.09	<10	2	16	17	1.45	0.01	7	0.05	<100	<1	0.01	7	124	11	<5	0.02	<10	17	1560	4	73	27	4	12
144250	SFPK5S-255	<1	0.63	14	<1	30	3	6	0.05	<10	2	17	15	1.62	0.03	7	0.08	<100	<1	0.01	8	158	12	<5	<0.01	<10	17	1127	4	62	28	3	15
144251	SFPK5S-256	<1	0.71	13	<1	33	3	7	0.06	<10	2	19	16	1.61	0.03	7	0.09	<100	<1	0.02	8	176	11	<5	<0.01	<10	18	1202	4	65	30	3	17
144252	SFPK5S-257	<1	2.41	22	<1	51	3	7	0.13	<10	2	33	42	3.31	0.07	16	0.15	102	<1	0.02	29	417	25	8	0.01	<10	18	1297	3	55	56	5	44
144253	SFPK5S-258	<1	0.56	13	<1	71	3	7	0.10	<10	2	11	22	0.48	0.07	7	0.06	<100	<1	0.02	9	356	54	7	<0.01	<10	19	523	4	21	14	4	44
144254	SFPK5S-259	<1	0.96	17	<1	77	3	7	0.11	<10	2	14	63	1.08	0.11	8	0.09	145	<1	0.02	13	844	59	<5	<0.01	<10	20	1016	3	42	22	5	48
144255	SFPK5S-260	<1	1.69	25	<1	70	4	5	0.13	<10	2	20	74	5.79	0.09	9	0.59	882	<1	0.03	20	888	53	7	<0.01	<10	17	3131	4	160	95	5	112
144256	SFPK5S-260	<1	0.53	13	<1	81	3	8	0.14	<10	2	9	29	1.99	0.07	7	0.08	557	<1	0.02	9	548	74	7	0.01	<10	23	3834	4	123	32	5	75

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144279	SFPK5S-281	<1	0.84	88	<1	32	3	<5	0.07	<10	<1	18	16	2.91	0.04	7	0.08	<100	<1	0.01	8	272	20	<5	0.01	<10	12	2148	3	89	49	3	22
144280	SFPK5S-282	<1	0.24	16	<1	61	3	5	0.21	<10	2	6	19	0.27	0.05	6	0.04	<100	<1	0.03	6	632	81	7	<0.01	<10	20	130	6	11	10	2	50
144281	SFPK5S-283	Insufficient Sample																															
144282	SFPK5S-284	<1	0.62	13	<1	23	3	6	0.04	<10	2	8	13	0.63	0.03	8	0.05	<100	<1	<0.01	7	234	17	10	0.02	<10	11	721	5	22	15	4	16
144283	SFPK5S-285	<1	0.65	13	<1	23	3	6	0.04	<10	2	8	13	0.69	0.03	8	0.05	<100	<1	<0.01	8	235	17	<5	0.02	<10	11	741	4	22	14	3	16
144284	SFPK5S-286	<1	0.25	10	<1	19	3	6	0.03	<10	3	8	13	0.30	0.02	6	0.03	<100	<1	<0.01	4	102	7	7	0.03	<10	10	558	5	16	<10	3	9
144285	SFPK5S-287	<1	0.50	21	<1	17	3	5	0.05	<10	2	11	14	0.95	0.03	7	0.06	<100	<1	<0.01	6	176	13	6	0.02	<10	12	1222	5	50	18	3	18
144286	SFPK5S-288	<1	0.53	16	<1	25	3	5	0.06	<10	3	9	14	0.54	0.04	7	0.06	<100	<1	<0.01	6	125	13	<5	0.04	<10	14	835	3	27	13	3	22
144287	SFPK5S-289	Insufficient Sample																															
144288	SFPK5S-290	Insufficient Sample																															
144289	SFPK5S-290	Insufficient Sample																															
144290	SFPK5S-291	Insufficient Sample																															
144291	SFPK5S-292	Insufficient Sample																															
144292	SFPK5S-293	Insufficient Sample																															
144293	SFPK5S-294	<1	0.59	21	<1	21	3	<5	0.05	<10	2	12	16	1.57	0.03	7	0.07	<100	<1	0.01	7	135	12	<5	0.01	<10	12	1294	5	56	27	3	15
144294	SFPK5S-295	<1	0.57	20	<1	20	3	6	0.05	<10	2	12	16	1.53	0.03	7	0.07	<100	<1	<0.01	8	132	13	<5	0.01	<10	12	1294	3	56	27	3	16
144295	SFPK5S-296	<1	0.39	13	<1	27	3	6	0.06	<10	1	11	13	1.00	0.03	7	0.06	<100	<1	<0.01	7	118	10	<5	0.01	<10	12	1031	4	43	18	3	16
144296	SFPK5S-297	<1	0.98	24	<1	44	3	<5	0.09	<10	1	21	15	2.96	0.05	10	0.15	<100	<1	0.01	11	227	17	<5	<0.01	<10	15	1263	2	51	49	3	38
144297	SFPK5S-298	<1	0.28	16	<1	25	3	6	0.05	<10	2	9	13	0.54	0.02	6	0.04	<100	<1	0.01	5	115	12	<5	0.02	<10	12	651	3	28	13	4	12
144298	SFPK5S-299	<1	0.20	11	<1	27	3	5	0.05	<10	3	5	12	0.25	0.02	6	0.03	<100	<1	0.01	4	<100	6	<5	0.01	<10	12	525	5	15	<10	3	21
144299	SFPK5S-300	<1	0.40	22	<1	22	3	<5	0.05	<10	2	10	13	1.05	0.03	7	0.05	<100	<1	<0.01	6	124	13	<5	<0.01	<10	11	1011	2	36	18	3	14
144300	SFPK5S-300	<1	0.60	28	<1	30	3	6	0.09	<10	2	14	13	1.40	0.03	8	0.09	<100	<1	0.01	10	182	13	5	<0.01	<10	14	1172	3	37	26	4	21

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Type of Sample: Soil
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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144301	SFPK5S-301	<1	0.74	15	<1	24	3	6	0.13	<10	2	18	16	1.23	0.03	10	0.18	<100	<1	0.01	11	169	15	5	<0.01	<10	15	1384	3	31	23	4	32
144302	SFPK5S-302	<1	0.46	12	<1	23	3	<5	0.05	<10	2	9	13	0.99	0.03	7	0.05	<100	<1	<0.01	6	138	10	<5	<0.01	<10	11	1076	3	33	19	3	16
144303	SFPK5S-303	<1	0.20	11	<1	16	3	6	0.03	<10	2	6	12	0.21	0.02	6	0.02	<100	<1	<0.01	4	114	12	<5	<0.01	<10	10	468	4	13	<10	3	8
144304	SFPK5S-304	<1	0.31	15	<1	49	3	<5	0.11	<10	3	10	18	0.45	0.04	7	0.06	124	<1	0.01	11	285	20	<5	<0.01	<10	17	497	4	18	<10	3	64
144305	SFPK5S-305	<1	0.30	16	<1	52	3	6	0.11	<10	3	9	18	0.43	0.04	7	0.06	128	<1	0.01	10	303	22	<5	<0.01	<10	16	436	5	17	11	2	68
144306	SFPK5S-306	<1	0.18	10	<1	16	3	<5	0.02	<10	2	6	12	0.28	0.01	6	0.02	<100	<1	<0.01	5	106	6	<5	<0.01	<10	9	455	5	15	<10	3	8
144307	SFPK5S-307	<1	0.38	14	<1	53	3	6	0.15	<10	3	9	21	0.43	0.05	7	0.06	<100	<1	0.02	8	581	41	<5	<0.01	<10	15	313	4	17	12	3	25
144308	SFPK5S-308	<1	2.14	19	<1	19	3	<5	0.06	<10	<1	27	15	2.80	0.04	11	0.10	<100	<1	<0.01	8	398	15	7	<0.01	<10	11	1084	3	43	44	4	28
144309	SFPK5S-309	<1	0.72	16	<1	33	3	<5	0.07	<10	<1	17	14	2.53	0.03	7	0.08	<100	<1	<0.01	8	253	20	<5	<0.01	<10	12	1240	3	46	39	3	19
144310	SFPK5S-310	<1	0.29	14	<1	25	3	<5	0.03	<10	3	8	18	0.42	0.03	7	0.03	<100	<1	<0.01	9	132	10	<5	<0.01	<10	11	529	4	17	10	3	11
144311	SFPK5S-310	<1	1.81	16	<1	25	3	<5	0.10	<10	<1	28	17	2.60	0.04	13	0.18	115	<1	0.01	10	301	14	9	<0.01	<10	16	1439	4	47	42	4	36
144312	SFPK5S-311	<1	0.36	13	<1	108	3	6	0.41	<10	3	4	20	0.19	0.07	6	0.05	<100	<1	0.03	8	681	47	<5	<0.01	<10	40	<100	4	7	<10	3	58
144313	SFPK5S-312	<1	0.47	11	<1	18	3	7	0.05	<10	2	8	14	0.56	0.03	7	0.05	<100	<1	<0.01	6	107	11	5	0.01	<10	15	856	5	25	14	3	14
144314	SFPK5S-313	<1	0.95	15	<1	34	3	<5	0.05	<10	<1	25	19	3.87	0.04	7	0.10	<100	<1	0.01	11	275	18	<5	<0.01	<10	12	2113	3	91	62	3	25
144315	SFPK5S-314	<1	0.87	19	<1	31	3	6	0.08	<10	<1	17	18	2.65	0.04	9	0.12	<100	<1	0.01	12	338	30	5	<0.01	<10	13	1501	3	54	43	4	32
144316	SFPK5S-315	<1	0.88	18	<1	32	3	5	0.08	<10	<1	18	19	2.70	0.04	9	0.12	<100	<1	<0.01	11	343	31	<5	<0.01	<10	13	1503	4	54	46	4	33
144317	SFPK5S-316	<1	1.66	18	<1	28	3	<5	0.08	<10	3	59	27	3.67	0.06	10	0.71	280	<1	<0.01	26	283	15	8	<0.01	<10	19	1382	2	84	61	3	88
144318	SFPK5S-317	<1	0.31	18	<1	21	3	6	0.07	<10	2	6	14	0.21	0.03	6	0.03	<100	<1	<0.01	4	148	14	<5	0.02	<10	14	1047	3	16	<10	3	11
144319	SFPK5S-318	<1	2.05	21	<1	21	3	5	0.08	<10	2	26	18	2.29	0.03	12	0.13	<100	<1	0.01	10	327	12	<5	<0.01	<10	13	1039	3	36	37	4	26
144320	SFPK5S-319	<1	0.21	15	<1	21	3	5	0.04	<10	4	7	15	0.40	0.02	7	0.03	<100	<1	0.01	8	106	12	<5	<0.01	<10	12	491	4	17	<10	3	10
144321	SFPK5S-320	<1	0.55	11	<1	31	3	5	0.09	<10	2	10	15	0.61	0.04	8	0.07	<100	<1	0.01	7	181	13	<5	0.02	<10	16	1004	4	26	13	4	23
144322	SFPK5S-320	<1	0.52	11	<1	30	3	6	0.09	<10	2	10	14	0.57	0.04	8	0.06	<100	<1	0.01	8	174	14	<5	0.02	<10	15	958	3	25	13	3	22

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Windarra Group
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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144323	SFPK5S-321	<1	1.00	12	<1	35	3	<5	0.15	<10	3	20	20	1.42	0.07	12	0.25	369	<1	0.03	13	332	9	<5	0.02	<10	20	1382	2	36	25	4	51
144324	SFPK5S-322	<1	1.33	18	<1	62	3	5	0.09	<10	2	23	26	1.58	0.09	15	0.21	258	<1	0.01	12	349	26	5	0.04	<10	17	940	4	47	29	4	64
144325	SFPK5S-323	<1	0.65	13	<1	44	3	<5	0.14	<10	2	12	20	0.56	0.05	7	0.10	<100	<1	0.01	8	202	23	<5	0.02	<10	20	509	3	23	13	4	30
144326	SFPK5S-324	<1	0.42	33	<1	27	3	5	0.10	<10	2	10	14	0.62	0.04	8	0.07	155	<1	<0.01	6	136	11	<5	0.02	<10	15	733	3	20	14	3	31
144327	SFPK5S-325	<1	0.71	15	<1	39	3	<5	0.12	<10	3	19	28	1.18	0.05	8	0.28	177	<1	<0.01	14	346	23	<5	<0.01	<10	20	873	3	30	21	3	47
144328	SFPK5S-326	<1	0.91	14	<1	21	3	<5	0.09	<10	2	24	17	1.53	0.04	8	0.29	161	<1	<0.01	13	222	13	<5	0.03	<10	21	1797	3	69	28	3	46
144329	SFPK5S-327	<1	1.44	16	<1	20	3	<5	0.06	<10	2	29	16	2.76	0.03	8	0.10	<100	<1	<0.01	10	417	20	7	0.01	<10	11	1068	5	47	44	3	24
144330	SFPK5S-328	<1	1.11	14	<1	26	3	5	0.07	<10	1	32	17	1.87	0.04	8	0.20	166	<1	<0.01	10	251	17	<5	0.04	<10	19	1624	3	54	31	3	46
144331	SFPK5S-329	<1	0.52	12	<1	58	3	<5	0.13	<10	<1	10	26	3.06	0.06	7	0.10	583	<1	0.02	14	346	47	<5	<0.01	<10	37	6042	4	240	50	5	101
144332	SFPK5S-330	<1	1.65	16	<1	26	4	<5	0.10	<10	<1	28	19	4.27	0.04	10	0.16	161	<1	0.01	10	448	19	5	<0.01	<10	15	1664	4	66	66	4	39
144333	SFPK5S-330	<1	1.77	16	<1	28	4	<5	0.10	<10	<1	30	19	4.59	0.05	11	0.16	179	<1	0.01	10	473	21	10	<0.01	<10	15	1748	4	70	72	4	43
144334	SFPK5S-331	<1	1.09	18	<1	39	3	<5	0.24	<10	2	31	22	1.39	0.10	9	0.45	219	<1	0.01	17	319	39	6	<0.01	<10	36	1324	3	38	26	4	66
144335	SFPK5S-332	<1	0.29	13	<1	15	3	6	0.05	<10	3	11	13	0.26	0.02	6	0.03	<100	<1	0.01	5	106	9	<5	<0.01	<10	13	944	4	20	<10	3	9
144336	SFPK5S-333	<1	0.49	13	<1	18	3	<5	0.04	<10	2	10	13	1.00	0.03	7	0.04	<100	<1	0.01	7	185	14	<5	0.01	<10	12	1324	3	53	19	3	10
144337	SFPK5S-334	<1	0.35	12	<1	17	3	6	0.04	<10	2	8	14	0.82	0.02	6	0.03	<100	<1	<0.01	5	163	12	<5	0.02	<10	11	767	5	25	15	3	9
144338	SFPK5S-335	<1	1.48	15	<1	32	3	<5	0.05	<10	2	13	20	0.71	0.04	8	0.06	<100	<1	<0.01	9	529	19	<5	<0.01	<10	12	440	4	16	14	5	19
144339	SFPK5S-336	<1	0.35	10	<1	19	3	6	0.07	<10	2	9	14	0.55	0.02	6	0.08	<100	<1	<0.01	5	110	12	6	<0.01	<10	16	863	3	21	12	3	14
144340	SFPK5S-337	<1	0.87	13	<1	25	3	<5	0.05	<10	2	23	17	0.83	0.05	8	0.27	101	<1	0.01	11	199	15	<5	0.02	<10	14	748	3	22	17	4	38
144341	SFPK5S-338	<1	1.76	18	<1	13	3	6	0.09	<10	2	24	20	1.51	0.02	10	0.16	<100	<1	0.01	12	354	10	7	<0.01	<10	12	961	6	31	28	4	23
144342	SFPK5S-339	<1	0.34	13	<1	50	3	<5	0.11	<10	2	8	21	0.71	0.05	6	0.04	<100	<1	0.01	8	273	22	<5	<0.01	<10	15	621	3	38	14	3	35
144343	SFPK5S-340	<1	0.51	12	<1	18	3	6	0.04	<10	2	9	13	0.67	0.02	6	0.04	<100	<1	0.01	5	121	10	<5	0.01	<10	11	1102	3	35	13	3	9
144344	SFPK5S-340	<1	0.52	12	<1	17	3	6	0.04	<10	2	9	13	0.70	0.02	6	0.04	<100	<1	<0.01	5	121	11	<5	<0.01	<10	11	1095	2	35	13	3	9

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144345	SFPK5S-341	<1	1.40	19	<1	30	3	<5	0.08	<10	1	25	16	2.77	0.04	9	0.10	<100	<1	0.01	10	354	20	7	<0.01	<10	15	1392	2	55	44	3	28
144346	SFPK5S-342	<1	2.48	23	<1	23	3	<5	0.14	<10	2	28	25	2.47	0.05	12	0.22	<100	<1	0.02	12	435	13	6	<0.01	<10	14	1529	6	47	40	5	36
144347	SFPK5S-343	<1	0.60	12	<1	16	3	<5	0.08	<10	2	14	14	0.88	0.03	7	0.15	<100	<1	0.01	9	139	12	<5	0.03	<10	17	1480	3	59	18	3	24
144348	SFPK5S-344	<1	0.28	11	<1	20	3	5	0.02	<10	2	8	13	0.37	0.02	6	0.03	<100	<1	0.01	6	103	7	<5	0.01	<10	10	444	5	15	<10	3	11
144349	SFPK5S-345	<1	0.61	13	<1	23	3	5	0.06	<10	2	10	15	0.77	0.04	7	0.07	<100	<1	<0.01	6	161	12	<5	<0.01	<10	17	924	3	29	15	4	22
144350	SFPK5S-346	<1	0.35	12	<1	21	3	5	0.06	<10	2	9	14	0.32	0.03	7	0.04	111	<1	<0.01	5	162	15	<5	0.02	<10	13	1026	3	24	<10	3	17
144351	SFPK5S-347	<1	0.33	14	<1	50	3	<5	0.07	<10	3	8	17	0.36	0.05	7	0.04	<100	<1	0.01	7	361	46	6	<0.01	<10	13	289	4	14	<10	3	28
144352	SFPK5S-348	<1	0.83	14	<1	12	3	6	0.03	<10	1	15	15	1.76	0.02	7	0.03	<100	<1	<0.01	6	189	16	<5	0.01	<10	9	991	5	45	29	3	9
144353	SFPK5S-349	<1	0.53	12	<1	26	3	6	0.10	<10	2	8	18	0.69	0.02	6	0.06	127	<1	<0.01	7	167	20	<5	0.01	<10	15	1709	4	47	15	3	14
144354	SFPK5S-350	<1	0.36	12	<1	29	3	5	0.04	<10	2	7	17	0.26	0.04	7	0.03	<100	<1	<0.01	6	230	24	<5	<0.01	<10	13	553	4	16	<10	3	15
144355	SFPK5S-350	<1	0.39	13	<1	31	3	<5	0.04	<10	2	7	18	0.27	0.05	7	0.04	<100	<1	0.01	5	242	32	<5	<0.01	<10	13	561	3	17	<10	3	16
144356	SFPK5S-351	<1	1.08	16	<1	21	3	<5	0.07	<10	2	20	16	2.30	0.05	9	0.15	105	<1	<0.01	8	234	14	<5	0.01	<10	15	1522	4	58	36	3	40
144357	SFPK5S-352	<1	0.72	12	<1	39	3	6	0.04	<10	2	21	21	0.92	0.04	7	0.12	132	<1	0.01	10	161	21	8	0.02	<10	14	981	4	36	18	4	29
144358	SFPK5S-353	<1	1.41	14	<1	51	3	<5	0.07	<10	2	14	48	1.04	0.08	9	0.11	142	<1	0.01	15	549	41	9	<0.01	<10	20	1065	4	31	20	5	40
144359	SFPK5S-354	<1	1.14	13	<1	33	3	5	0.13	<10	2	18	17	1.25	0.06	16	0.19	140	<1	0.01	11	261	13	<5	0.01	<10	18	1299	3	33	22	4	42
144360	SFPK5S-355	<1	1.45	18	<1	53	3	<5	0.09	<10	2	12	34	1.00	0.10	8	0.08	<100	<1	0.02	11	1340	31	7	<0.01	<10	14	321	3	17	19	5	40
144361	SFPK5S-356	<1	1.02	12	<1	36	3	<5	0.06	<10	2	14	19	0.66	0.06	7	0.11	<100	<1	0.01	9	319	22	6	0.02	<10	16	431	4	25	14	3	29
144362	SFPK5S-357	<1	0.75	16	<1	26	3	<5	0.08	<10	<1	20	16	2.74	0.03	7	0.09	<100	<1	0.01	7	283	20	<5	<0.01	<10	14	1381	3	59	43	3	25
144363	SFPK5S-358	<1	0.28	14	<1	89	3	<5	0.25	<10	2	6	19	0.40	0.06	6	0.05	118	<1	0.01	9	816	58	<5	<0.01	<10	23	222	4	13	13	2	85
144364	SFPK5S-359	<1	1.57	19	<1	56	3	<5	0.16	<10	2	19	44	2.87	0.09	9	0.15	337	<1	0.02	12	609	28	7	0.01	<10	14	1797	3	88	47	4	53
144365	SFPK5S-360	<1	1.73	13	<1	26	3	6	0.08	<10	<1	22	18	2.87	0.03	10	0.11	<100	<1	<0.01	12	350	14	11	<0.01	<10	13	1122	3	48	46	4	34
144366	SFPK5S-360	<1	1.77	13	<1	26	3	<5	0.09	<10	<1	22	18	2.88	0.04	10	0.12	<100	<1	0.01	12	345	13	5	<0.01	<10	14	1224	3	48	46	4	35

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144367	SFPK5S-361	<1	2.61	13	<1	47	4	<5	0.38	<10	4	30	96	6.11	0.08	12	0.88	1077	<1	0.10	54	645	20	7	0.02	<10	37	2242	3	132	101	11	190
144368	SFPK5S-362	<1	0.35	13	<1	21	3	<5	0.05	<10	2	7	25	0.52	0.03	6	0.04	<100	<1	<0.01	9	199	17	<5	<0.01	<10	13	661	4	19	12	3	13
144369	SFPK5S-363	<1	1.67	19	<1	16	3	<5	0.14	<10	2	23	18	1.87	0.03	10	0.15	<100	<1	0.01	12	441	10	5	<0.01	<10	14	946	6	30	33	5	28
144370	SFPK5S-364	<1	1.15	16	<1	31	3	<5	0.08	<10	<1	19	18	1.86	0.06	10	0.12	111	<1	0.01	9	271	12	<5	0.02	<10	15	1080	4	40	30	4	34
144371	SFPK5S-365	<1	0.35	12	<1	29	3	<5	0.05	<10	2	9	15	0.32	0.04	6	0.03	<100	<1	0.01	5	152	23	<5	<0.01	<10	12	620	4	16	<10	4	14
144372	SFPK5S-366	<1	0.29	13	<1	13	3	7	0.02	<10	2	7	13	0.76	0.02	6	0.03	<100	<1	<0.01	4	116	9	<5	<0.01	<10	8	815	4	30	15	3	33
144373	SFPK5S-367	<1	0.53	13	<1	44	3	5	0.08	<10	2	9	20	0.52	0.04	6	0.05	<100	<1	<0.01	9	274	21	<5	<0.01	<10	17	761	3	24	13	3	31
144374	SFPK5S-368	<1	2.26	16	<1	64	3	<5	0.31	<10	5	25	91	2.39	0.04	9	0.31	<100	<1	0.06	49	521	31	6	<0.01	<10	42	1490	4	69	41	10	77
144375	SFPK5S-369	<1	1.75	15	<1	42	3	7	0.23	<10	2	24	31	0.87	0.05	12	0.16	<100	<1	0.03	22	381	13	8	0.06	<10	28	1182	5	28	18	6	44
144376	SFPK5S-370	<1	1.28	16	<1	72	3	5	0.49	<10	4	16	47	0.71	0.04	10	0.16	<100	<1	0.03	28	520	18	6	<0.01	<10	30	344	3	18	17	8	66
144377	SFPK5S-370	<1	1.41	17	<1	77	3	<5	0.52	<10	4	17	48	0.75	0.05	11	0.18	<100	<1	0.03	30	561	19	8	0.02	<10	31	375	4	19	18	8	70
144378	SFPK5S-371	<1	0.52	11	<1	34	3	<5	0.06	<10	3	11	19	0.55	0.06	7	0.07	<100	<1	0.01	9	193	20	<5	<0.01	<10	14	494	2	21	12	5	23
144379	SFPK5S-372	<1	0.22	9	<1	18	3	<5	0.01	<10	2	7	13	0.26	0.02	6	0.03	<100	<1	<0.01	5	<100	14	5	<0.01	<10	7	476	4	12	<10	4	10
144380	SFPK5S-373	<1	1.10	29	<1	33	3	<5	0.08	<10	2	14	18	1.16	0.07	12	0.11	<100	<1	0.01	10	255	19	5	<0.01	<10	16	822	5	31	20	4	31
144381	SFPK5S-374	<1	0.47	17	<1	33	3	<5	0.09	<10	2	9	16	0.53	0.06	7	0.06	<100	<1	0.02	8	322	29	6	<0.01	<10	15	373	3	21	11	3	22
144382	SFPK5S-375	<1	2.40	15	<1	43	3	<5	0.08	<10	30	30	35	2.33	0.07	14	0.15	1957	<1	0.01	12	802	16	8	<0.01	<10	13	546	6	29	34	6	61
144383	SFPK5S-376	<1	1.40	19	<1	62	3	<5	0.06	<10	5	20	38	2.53	0.11	10	0.16	578	<1	0.01	14	493	34	<5	<0.01	<10	14	794	3	57	40	4	55
144384	SFPK5S-377	<1	1.00	15	<1	18	3	<5	0.03	<10	1	16	15	1.76	0.03	8	0.08	<100	<1	0.01	7	182	12	<5	0.01	<10	11	1112	3	53	30	3	17
144385	SFPK5S-378	<1	0.54	11	<1	31	3	<5	0.05	<10	3	8	16	0.49	0.05	7	0.06	<100	<1	<0.01	5	245	17	<5	<0.01	<10	15	419	5	17	12	3	22
144386	SFPK5S-379	<1	0.47	12	<1	21	3	5	0.03	<10	2	10	14	0.43	0.03	7	0.05	<100	<1	<0.01	5	131	11	<5	0.02	<10	12	734	3	26	10	4	15
144387	SFPK5S-380	<1	0.52	15	<1	47	3	<5	0.18	<10	2	15	21	0.61	0.08	7	0.08	196	<1	0.02	9	638	57	<5	<0.01	<10	28	857	4	27	14	4	45
144388	SFPK5S-380	<1	0.54	15	<1	48	3	5	0.20	<10	2	15	21	0.64	0.08	7	0.09	202	<1	0.02	8	661	58	6	<0.01	<10	30	908	6	28	14	4	45

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144389	SFPK5S-381	<1	1.28	21	<1	77	3	<5	0.12	<10	2	18	29	2.44	0.10	8	0.14	289	<1	0.01	9	495	55	5	0.01	<10	29	1731	4	100	38	4	51
144390	SFPK5S-382	<1	0.31	14	<1	38	3	<5	0.05	<10	2	7	17	0.45	0.04	6	0.03	<100	<1	0.01	6	223	23	<5	<0.01	<10	13	524	3	20	<10	3	19
144391	SFPK5S-383	<1	0.63	29	<1	34	3	<5	0.04	<10	2	11	23	0.71	0.08	8	0.07	<100	<1	0.01	7	278	34	<5	<0.01	<10	14	708	4	40	14	4	32
144392	SFPK5S-384	<1	0.70	13	<1	33	3	<5	0.04	<10	2	12	15	0.66	0.06	7	0.12	<100	<1	0.01	7	197	18	<5	0.02	<10	14	625	4	27	15	3	33
144393	SFPK5S-385	<1	0.38	12	<1	18	3	7	0.06	<10	3	9	12	0.41	0.02	7	0.04	<100	<1	<0.01	5	<100	9	<5	0.01	<10	15	756	4	23	<10	3	13
144394	SFPK5S-386	<1	0.82	12	<1	20	3	6	0.12	<10	3	21	15	0.94	0.03	8	0.28	122	<1	<0.01	12	164	21	5	0.01	<10	26	907	4	34	20	3	39
144395	SFPK5S-387	<1	0.71	13	<1	47	3	5	0.09	<10	2	18	25	0.82	0.04	7	0.19	<100	<1	0.01	10	259	29	<5	<0.01	<10	18	647	4	27	17	4	38
144396	SFPK5S-388	<1	0.53	13	<1	24	3	6	0.04	<10	2	8	16	0.32	0.03	7	0.06	<100	<1	<0.01	6	138	12	<5	0.01	<10	12	1014	3	25	<10	4	14
144397	SFPK5S-389	<1	0.77	13	<1	26	3	5	0.14	<10	3	20	17	0.97	0.04	8	0.27	122	<1	<0.01	11	249	28	<5	<0.01	<10	26	912	4	30	19	3	39
144398	SFPK5S-390	<1	0.31	11	<1	16	3	6	0.02	<10	3	7	13	0.22	0.02	6	0.03	<100	<1	0.02	5	113	12	<5	<0.01	<10	11	451	5	14	<10	3	8
144399	SFPK5S-390	<1	0.30	11	<1	16	3	6	0.02	<10	2	7	13	0.23	0.02	6	0.03	<100	<1	0.03	4	115	11	<5	0.01	<10	11	445	3	14	<10	3	9
144400	SFPK5S-391	<1	1.43	14	<1	19	3	<5	0.06	<10	2	25	17	2.63	0.03	9	0.12	<100	<1	0.01	8	230	16	<5	<0.01	<10	14	1218	3	50	41	4	24
144401	SFPK5S-392	<1	1.46	15	<1	15	3	6	0.05	<10	1	23	14	2.45	0.04	9	0.12	<100	<1	0.02	7	246	15	<5	<0.01	<10	12	1091	4	51	39	3	24
144402	SFPK5S-393	<1	0.44	13	<1	11	3	6	0.03	<10	2	8	13	0.60	0.02	6	0.03	<100	<1	0.01	5	120	9	6	<0.01	<10	10	989	3	34	13	3	8
144403	SFPK5S-394	<1	0.93	18	<1	19	3	5	0.05	<10	<1	28	16	2.86	0.04	8	0.14	<100	<1	<0.01	9	251	17	<5	<0.01	<10	11	1397	3	84	46	3	29
144404	SFPK5S-395	<1	1.05	16	<1	26	3	<5	0.15	<10	3	42	24	2.12	0.04	8	0.50	219	<1	<0.01	20	172	11	<5	<0.01	<10	26	1903	4	64	36	4	62
144405	SFPK5S-396	<1	0.40	15	<1	47	3	6	0.20	<10	2	10	18	0.51	0.07	7	0.10	135	<1	0.01	9	648	62	<5	<0.01	<10	14	154	3	13	11	2	50
144406	SFPK5S-397	<1	0.72	16	<1	20	3	6	0.07	<10	1	16	14	2.03	0.03	8	0.08	<100	<1	<0.01	8	205	14	6	<0.01	<10	12	1495	3	60	34	3	21
144407	SFPK5S-398	<1	0.48	13	<1	16	3	6	0.06	<10	2	10	14	0.71	0.02	7	0.07	<100	<1	<0.01	7	128	10	<5	0.02	<10	12	843	4	34	15	3	17
144408	SFPK5S-399	<1	0.98	14	<1	38	3	<5	0.09	<10	3	21	18	1.12	0.07	8	0.27	134	<1	<0.01	12	204	25	<5	0.01	<10	16	533	3	41	20	3	52
144409	SFPK5S-400	<1	0.71	20	<1	21	3	6	0.09	<10	2	14	14	1.69	0.03	8	0.08	<100	<1	<0.01	9	195	14	<5	<0.01	<10	14	1264	2	43	27	4	21
144410	SFPK5S-400	<1	0.72	18	<1	21	3	6	0.09	<10	2	13	14	1.72	0.04	8	0.08	<100	<1	0.01	9	194	13	<5	<0.01	<10	14	1289	3	43	27	4	20

Certified By: 
 Derek Bemianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144411	SFPK5S-401	<1	0.31	13	<1	25	3	5	0.04	<10	2	8	15	0.28	0.04	6	0.03	<100	<1	0.02	6	155	15	5	<0.01	<10	12	569	4	15	<10	4	16
144412	SFPK5S-402	<1	0.79	16	<1	17	3	6	0.09	<10	2	13	15	1.11	0.03	8	0.08	<100	<1	0.02	8	265	21	<5	<0.01	<10	13	839	4	26	18	4	23
144413	SFPK5S-403	<1	0.96	16	<1	41	3	5	0.28	<10	3	13	24	1.11	0.08	7	0.10	211	<1	0.02	8	314	33	6	<0.01	<10	34	2164	5	77	21	4	41
144414	SFPK5S-404	<1	0.89	63	<1	28	3	7	0.15	<10	11	19	22	1.78	0.05	15	0.18	920	<1	0.02	10	267	18	5	<0.01	<10	17	1094	2	49	28	5	57
144415	SFPK5S-405	<1	1.74	15	<1	31	3	5	0.11	<10	<1	23	16	3.17	0.04	9	0.09	<100	<1	0.02	9	303	18	<5	<0.01	<10	15	1795	2	71	50	4	25
144416	SFPK5S-406	<1	0.30	20	<1	76	3	6	0.27	<10	2	9	18	0.49	0.06	6	0.05	<100	<1	0.01	8	501	42	<5	<0.01	<10	20	161	3	18	12	3	42
144417	SFPK5S-407	<1	2.02	168	<1	61	4	<5	0.12	<10	4	28	28	4.27	0.10	19	0.18	746	<1	0.02	15	644	36	5	<0.01	<10	17	779	4	72	67	6	61
144418	SFPK5S-408	<1	0.66	13	<1	28	3	7	0.03	<10	2	10	15	0.63	0.05	7	0.10	<100	<1	<0.01	7	173	14	6	0.02	<10	11	358	5	18	14	4	24
144419	SFPK5S-409	<1	0.65	17	<1	23	3	6	0.05	<10	2	15	16	0.59	0.04	7	0.14	<100	<1	<0.01	8	179	16	<5	<0.01	<10	14	580	3	24	14	3	27
144420	SFPK5S-410	<1	1.54	48	<1	18	3	6	0.08	<10	1	21	17	2.31	0.02	9	0.10	<100	<1	0.01	9	309	13	<5	<0.01	<10	12	967	4	34	37	4	25
144421	SFPK5S-410	<1	1.65	48	<1	19	3	7	0.09	<10	3	23	17	2.43	0.03	9	0.11	<100	<1	<0.01	11	328	13	<5	<0.01	<10	13	1044	5	36	39	4	26
144422	SFPK5S-411	<1	0.64	23	<1	30	3	6	0.09	<10	2	12	19	0.75	0.07	8	0.09	<100	<1	<0.01	10	292	17	6	<0.01	<10	16	664	4	27	15	4	30
144423	SFPK5S-412	<1	1.38	16	<1	27	3	6	0.13	<10	2	28	19	3.34	0.04	11	0.17	101	<1	0.01	11	288	17	<5	<0.01	<10	16	1491	4	54	54	4	37
144424	SFPK5S-413	<1	0.64	11	<1	22	3	6	0.03	<10	3	17	16	0.99	0.05	7	0.25	123	<1	0.03	10	232	31	<5	<0.01	<10	10	464	5	21	20	3	38
144425	SFPK5S-414	<1	0.74	11	<1	44	3	6	0.02	<10	2	13	15	0.56	0.06	7	0.08	<100	<1	0.04	6	170	12	8	0.03	<10	11	380	5	23	14	4	22
144426	SFPK5S-415	<1	0.61	15	<1	21	3	7	0.08	<10	3	11	15	0.49	0.04	8	0.08	<100	<1	0.01	7	216	16	6	<0.01	<10	16	945	6	26	14	4	17
144427	SFPK5S-416	<1	0.41	11	<1	24	3	6	0.03	<10	2	9	14	0.25	0.03	7	0.04	<100	<1	0.01	6	152	13	<5	<0.01	<10	12	353	4	15	10	3	15
144428	SFPK5S-417	<1	0.70	14	<1	17	3	5	0.13	<10	4	18	15	0.84	0.03	8	0.22	126	<1	0.01	14	144	11	8	<0.01	<10	27	886	4	31	20	3	30
144429	SFPK5S-418	<1	0.91	14	<1	34	3	6	0.08	<10	2	14	18	0.83	0.08	9	0.12	<100	<1	0.01	9	270	20	5	<0.01	<10	17	885	5	33	20	4	36
144430	SFPK5S-419	<1	0.43	15	<1	18	3	8	0.05	<10	2	8	13	0.42	0.02	7	0.05	<100	<1	<0.01	6	108	12	11	<0.01	<10	13	734	5	22	13	3	14
144431	SFPK5S-420	<1	0.33	11	<1	13	3	7	0.02	<10	2	8	13	0.35	0.02	6	0.05	<100	<1	<0.01	5	<100	8	<5	<0.01	<10	9	312	5	14	11	3	11
144432	SFPK5S-420	<1	0.37	10	<1	14	3	8	0.03	<10	2	8	13	0.34	0.02	6	0.06	<100	<1	<0.01	5	<100	8	<5	<0.01	<10	10	344	5	15	12	3	11

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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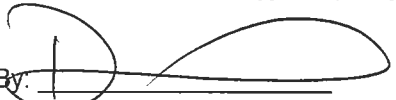
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144433	SFPK5S-421	<1	0.27	12	<1	30	3	6	0.08	<10	2	8	14	0.44	0.03	7	0.04	<100	<1	<0.01	7	136	16	<5	<0.01	<10	19	557	5	21	13	4	12
144434	SFPK5S-422	<1	0.21	12	<1	21	3	7	0.04	<10	2	6	16	0.33	0.05	6	0.03	<100	<1	0.01	6	121	12	6	<0.01	<10	11	534	4	13	10	3	11
144435	SFPK5S-423	<1	3.26	22	<1	66	4	<5	0.07	<10	17	47	41	2.78	0.11	12	0.15	5456	<1	0.01	16	1851	24	12	<0.01	<10	14	296	7	31	48	9	83
144436	SFPK5S-424	<1	0.54	11	<1	20	3	8	0.05	<10	2	10	14	0.50	0.03	7	0.07	<100	<1	0.01	6	119	10	<5	0.02	<10	13	672	4	22	13	3	20
144437	SFPK5S-425	<1	0.46	12	<1	25	3	6	0.04	<10	2	13	15	0.55	0.05	7	0.13	116	<1	0.01	9	258	26	<5	<0.01	<10	12	483	4	17	13	3	36
144438	SFPK5S-426	<1	0.62	15	<1	21	3	7	0.06	<10	2	15	14	1.48	0.05	7	0.09	<100	<1	0.01	8	217	18	9	<0.01	<10	13	1629	4	61	29	3	31
144439	SFPK5S-427	<1	0.56	11	<1	32	3	5	0.07	<10	2	15	15	0.54	0.05	7	0.13	<100	<1	0.01	9	231	33	<5	<0.01	<10	18	469	5	19	16	3	29
144440	SFPK5S-428	<1	0.32	12	<1	23	3	6	0.07	<10	3	10	15	0.32	0.03	6	0.06	<100	<1	0.01	6	145	8	<5	<0.01	<10	17	487	6	16	11	3	25
144441	SFPK5S-429	<1	2.62	22	<1	67	4	5	0.28	<10	3	41	65	2.44	0.10	18	0.22	844	<1	0.02	22	1169	21	<5	<0.01	<10	22	447	3	38	43	9	87
144442	SFPK5S-430	<1	0.45	16	<1	46	3	7	0.18	<10	2	12	20	0.64	0.08	7	0.11	119	<1	0.02	11	763	84	7	<0.01	<10	19	208	4	16	16	3	78
144443	SFPK5S-430	<1	0.47	15	<1	47	3	7	0.18	<10	2	12	20	0.67	0.08	7	0.12	122	<1	0.02	10	781	82	7	<0.01	<10	19	210	3	16	17	3	81
144444	SFPK5S-431	<1	0.44	13	<1	17	3	7	0.06	<10	2	10	14	0.70	0.02	7	0.04	<100	<1	<0.01	6	138	10	<5	<0.01	<10	14	897	3	29	15	3	12
144445	SFPK5S-432	<1	1.56	26	<1	26	3	7	0.13	<10	3	24	29	1.61	0.05	15	0.17	273	<1	0.01	13	421	18	<5	<0.01	<10	16	905	4	29	29	6	54
144446	SFPK5S-433	<1	0.92	36	<1	53	3	7	0.23	<10	2	14	21	0.76	0.10	9	0.12	140	<1	0.01	11	576	30	7	<0.01	<10	25	474	5	22	17	4	56
144447	SFPK5S-434	<1	0.44	11	<1	14	3	8	0.03	<10	2	8	13	0.27	0.02	6	0.04	<100	<1	<0.01	5	<100	10	<5	<0.01	<10	12	790	4	24	10	4	12
144448	SFPK5S-435	<1	0.52	15	<1	20	3	7	0.03	<10	3	8	14	0.27	0.04	7	0.04	<100	<1	0.01	5	112	11	<5	<0.01	<10	13	677	5	21	10	3	13
144449	SFPK5S-436	<1	0.47	52	<1	24	3	<5	0.02	<10	2	10	15	0.75	0.04	7	0.14	113	<1	0.01	9	151	18	<5	<0.01	<10	9	376	5	17	17	4	41
144450	SFPK5S-437	<1	0.58	15	<1	26	3	<5	0.08	<10	2	13	13	1.18	0.03	7	0.05	<100	<1	0.01	7	166	12	<5	<0.01	<10	14	1023	4	30	23	3	27
144451	SFPK5S-438	<1	1.62	189	<1	96	4	5	0.72	<10	24	18	32	1.58	0.09	12	0.16	2712	<1	0.02	17	1018	34	11	<0.01	<10	42	483	5	27	31	9	96
144452	SFPK5S-439	<1	0.17	11	<1	17	3	7	0.03	<10	2	6	12	0.27	0.02	6	0.02	<100	<1	0.01	5	<100	7	6	<0.01	<10	10	458	5	16	<10	3	13
144453	SFPK5S-440	<1	0.77	36	<1	16	3	6	0.07	<10	2	16	47	2.15	0.03	9	0.14	<100	<1	0.01	30	174	16	<5	<0.01	<10	13	814	4	35	38	3	50
144454	SFPK5S-440	<1	0.77	35	<1	16	3	6	0.06	<10	2	16	47	2.24	0.03	9	0.14	<100	<1	0.01	28	178	15	<5	<0.01	<10	12	789	4	35	38	3	52

Certified By: 
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Windarra Group
 Date Created: 05-12-14 12:23 PM
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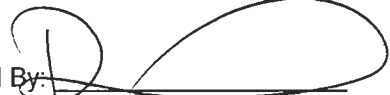
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144455	SFPK5S-441	<1	0.88	20	<1	48	3	6	0.08	<10	2	12	67	0.65	0.04	9	0.10	<100	<1	0.01	16	341	21	<5	<0.01	<10	19	552	7	19	14	27	24
144456	SFPK5S-442	<1	1.30	18	<1	26	3	5	0.08	<10	1	24	14	3.13	0.03	9	0.10	<100	<1	0.01	12	262	16	<5	<0.01	<10	13	1268	4	43	53	4	29
144457	SFPK5S-443	<1	0.47	79	<1	61	3	6	0.12	<10	2	14	16	1.08	0.05	8	0.11	113	<1	0.01	9	343	23	<5	<0.01	<10	18	706	5	36	21	3	77
144458	SFPK5S-444	<1	1.74	15	<1	21	3	6	0.12	<10	2	23	15	1.52	0.03	10	0.12	<100	<1	0.01	12	274	11	<5	<0.01	<10	14	966	3	27	28	4	44
144459	SFPK5S-445	<1	0.80	16	<1	26	3	6	0.06	<10	2	18	14	1.95	0.04	8	0.11	<100	<1	0.01	9	193	12	6	<0.01	<10	13	1117	3	55	33	3	107
144460	SFPK5S-446	<1	1.19	35	<1	36	3	<5	0.08	<10	2	26	16	2.63	0.05	10	0.14	<100	<1	0.01	12	260	16	8	<0.01	<10	15	919	4	49	44	3	32
144461	SFPK5S-447	<1	1.57	44	<1	24	3	<5	0.04	<10	2	48	23	3.93	0.04	15	0.56	280	<1	0.01	30	283	22	<5	<0.01	<10	10	1078	3	65	64	4	87
144462	SFPK5S-448	<1	0.57	10	<1	20	3	6	0.02	<10	2	13	13	0.38	0.02	7	0.07	<100	<1	0.01	6	<100	7	5	0.02	<10	9	438	6	20	11	3	18
144463	SFPK5S-449	<1	1.07	29	<1	18	3	<5	0.09	<10	2	25	15	2.22	0.04	10	0.13	<100	<1	0.01	11	251	12	7	<0.01	<10	14	1394	4	52	37	4	28
144464	SFPK5S-450	<1	0.90	21	<1	40	3	6	0.10	<10	2	17	20	0.90	0.08	9	0.16	<100	<1	0.02	12	407	26	7	<0.01	<10	17	1029	3	28	18	4	35
144465	SFPK5S-450	<1	1.02	25	<1	47	3	6	0.10	<10	2	19	22	0.98	0.09	9	0.17	<100	<1	0.02	14	487	30	<5	<0.01	<10	17	1062	4	31	19	4	40
144466	SFPK5S-451	<1	0.43	15	<1	22	3	6	0.04	<10	2	21	13	0.47	0.02	7	0.12	<100	<1	<0.01	11	<100	7	<5	<0.01	<10	10	567	5	27	13	3	20
144467	SFPK5S-452	<1	1.06	22	<1	30	3	5	0.05	<10	<1	41	16	2.98	0.05	9	0.27	<100	<1	<0.01	20	240	17	5	<0.01	<10	13	1402	4	73	51	3	44
144468	SFPK5S-453	<1	0.30	13	<1	22	3	6	0.04	<10	2	9	13	0.39	0.02	7	0.06	<100	<1	<0.01	6	118	10	7	<0.01	<10	12	747	4	28	11	3	15
144469	SFPK5S-454	<1	0.52	18	<1	18	3	5	0.14	<10	3	15	22	0.72	0.03	10	0.14	<100	<1	0.01	17	167	9	5	<0.01	<10	15	801	3	20	16	5	25
144470	SFPK5S-455	<1	0.61	17	<1	27	3	7	0.05	<10	2	14	15	1.46	0.05	7	0.08	<100	<1	0.01	8	145	15	<5	<0.01	<10	13	1179	4	49	24	3	33
144471	SFPK5S-456	<1	2.20	35	<1	98	4	<5	0.27	<10	22	71	86	3.23	0.08	20	0.34	2184	<1	0.02	49	900	18	10	<0.01	<10	26	685	5	49	54	15	123
144472	SFPK5S-457	<1	0.59	16	<1	34	3	6	0.08	<10	2	15	15	1.56	0.04	7	0.08	<100	<1	0.01	8	171	15	<5	<0.01	<10	14	1480	3	63	28	3	22
144473	SFPK5S-458	<1	0.63	40	<1	29	3	<5	0.15	<10	3	22	25	1.09	0.04	11	0.18	309	<1	0.01	18	207	9	<5	<0.01	<10	18	857	5	25	21	4	56
144474	SFPK5S-459	<1	0.31	13	<1	33	3	6	0.08	<10	2	9	16	0.60	0.03	6	0.04	<100	<1	0.01	7	189	14	<5	<0.01	<10	15	846	4	28	14	3	16
144475	SFPK5S-460	<1	0.81	17	<1	39	3	<5	0.12	<10	2	17	16	1.75	0.03	8	0.07	<100	<1	0.01	11	273	17	<5	<0.01	<10	16	1229	4	41	30	3	21
144476	SFPK5S-460	<1	0.87	17	<1	43	3	6	0.12	<10	1	16	17	1.82	0.04	9	0.07	<100	<1	0.01	10	293	16	6	<0.01	<10	16	1244	4	43	30	3	22

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144477	SFPK5S-461	<1	1.32	17	<1	22	3	<5	0.19	<10	2	36	18	2.53	0.04	14	0.31	146	<1	0.02	19	397	19	<5	<0.01	<10	16	1473	4	44	40	5	45
144478	SFPK5S-462	<1	0.39	12	<1	39	3	8	0.10	<10	2	8	13	0.38	0.04	7	0.06	<100	<1	<0.01	6	162	12	5	<0.01	<10	17	772	5	19	12	4	24
144479	SFPK5S-463	<1	0.68	14	<1	22	3	<5	0.07	<10	1	16	13	1.62	0.03	8	0.08	<100	<1	<0.01	8	194	13	<5	<0.01	<10	12	1308	3	48	29	3	17
144480	SFPK5S-464	<1	0.89	26	<1	26	3	<5	0.07	<10	<1	21	15	3.04	0.04	8	0.11	<100	<1	<0.01	10	266	21	6	<0.01	<10	11	1572	2	64	48	3	33
144481	SFPK5S-465	<1	0.28	13	<1	16	3	6	0.05	<10	2	9	12	0.61	0.02	6	0.04	<100	<1	<0.01	6	103	7	<5	<0.01	<10	12	673	5	31	14	3	13
144482	SFPK5S-466	<1	0.72	19	<1	17	3	<5	0.02	<10	2	19	15	1.58	0.02	11	0.31	123	<1	<0.01	13	124	10	<5	<0.01	<10	8	395	4	40	25	3	45
144483	SFPK5S-467	<1	0.76	18	<1	20	3	5	0.05	<10	2	12	14	1.35	0.03	7	0.06	<100	<1	0.01	7	187	14	6	<0.01	<10	13	1163	3	43	25	3	13
144484	SFPK5S-468	<1	0.60	16	<1	21	3	<5	0.06	<10	<1	16	13	2.36	0.04	7	0.07	<100	<1	0.01	7	204	18	<5	<0.01	<10	12	1200	5	51	39	3	20
144485	SFPK5S-469	<1	0.23	12	<1	19	3	6	0.04	<10	2	8	12	0.47	0.02	6	0.03	<100	<1	0.01	4	113	8	<5	<0.01	<10	11	624	3	26	10	3	10
144486	SFPK5S-470	<1	0.53	23	<1	75	3	6	0.44	<10	3	11	21	0.71	0.04	9	0.17	<100	<1	0.02	15	492	41	<5	<0.01	<10	41	300	5	15	17	7	50
144487	SFPK5S-470	<1	0.52	23	<1	74	3	5	0.43	<10	2	11	21	0.68	0.04	9	0.16	<100	<1	0.02	16	482	43	<5	<0.01	<10	41	292	6	14	17	7	49
144488	SFPK5S-471	<1	1.33	75	<1	50	3	5	0.20	<10	5	25	25	0.96	0.07	13	0.17	427	<1	0.01	16	922	17	11	<0.01	<10	20	399	5	20	19	7	53
144489	SFPK5S-472	<1	1.00	23	<1	94	3	7	0.57	<10	8	17	31	0.49	0.07	7	0.08	433	<1	0.02	15	1349	36	6	<0.01	<10	43	159	5	12	15	8	64
144490	SFPK5S-473	<1	0.66	16	<1	129	3	8	1.16	<10	7	9	55	0.34	0.05	7	0.09	178	<1	0.04	22	1071	142	<5	<0.01	<10	93	135	9	10	14	21	68
144491	SFPK5S-474	<1	0.15	15	<1	46	3	7	0.49	<10	3	9	19	0.18	0.08	6	0.07	267	<1	0.02	10	609	49	<5	<0.01	<10	38	<100	6	7	<10	2	56
144492	SFPK5S-475	<1	0.30	3	47	13	<1	12	0.04	<10	<1	3	5	0.15	0.02	4	0.04	<100	<1	0.02	2	<100	10	5	0.06	<10	8	658	<1	9	12	5	26
144493	SFPK5S-476	<1	1.24	110	54	22	<1	9	0.07	<10	<1	19	15	2.76	0.04	5	0.08	175	<1	0.02	4	256	16	<5	0.06	<10	9	1626	<1	62	48	7	21
144494	SFPK5S-477	<1	1.89	16	61	39	<1	8	0.16	<10	<1	34	18	4.15	0.07	8	0.39	180	<1	0.03	14	450	24	<5	0.05	<10	13	3431	<1	135	73	6	57
144495	SFPK5S-478	<1	1.03	6	55	33	<1	9	0.08	<10	<1	20	5	2.58	0.07	6	0.14	<100	<1	0.02	5	222	18	<5	0.05	<10	10	2642	<1	105	47	6	28
144496	SFPK5S-479	<1	0.48	8	55	26	<1	11	0.07	<10	<1	13	8	0.81	0.04	4	0.11	<100	<1	0.02	3	<100	10	<5	0.05	<10	10	1098	<1	37	21	5	26
144497	SFPK5S-480	<1	0.47	9	53	24	<1	11	0.03	<10	<1	7	7	0.46	0.03	4	0.07	<100	<1	0.02	2	<100	10	<5	0.06	<10	7	755	<1	18	16	6	14
144498	SFPK5S-480	<1	0.46	9	54	24	<1	11	0.03	<10	<1	7	6	0.47	0.03	4	0.06	<100	<1	0.02	3	<100	10	<5	0.06	<10	7	747	<1	17	18	6	14

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 Project ID: C. Greig

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144499	SFPK5S-481	<1	0.56	5	45	21	<1	10	0.04	<10	<1	13	5	0.65	0.03	5	0.11	103	<1	0.02	4	107	12	<5	0.06	<10	7	1088	<1	36	19	5	21
144500	SFPK5S-482	<1	0.76	6	48	19	<1	11	0.03	<10	<1	27	5	0.96	0.02	9	0.43	129	<1	0.02	14	105	9	<5	0.05	<10	5	354	<1	22	25	5	44
144501	SFPK5S-483	<1	0.43	5	50	20	<1	10	0.06	<10	<1	6	3	0.50	0.04	4	0.05	<100	<1	0.02	2	<100	10	<5	0.06	<10	9	1099	<1	36	19	5	14
144502	SFPK5S-484	<1	0.16	4	48	42	<1	12	0.20	<10	<1	4	13	0.30	0.02	4	0.03	<100	<1	0.01	3	199	16	<5	0.06	<10	16	414	<1	10	15	5	17
144503	SFPK5S-485	<1	0.33	3	47	20	<1	12	0.04	<10	<1	7	3	0.61	0.02	4	0.03	<100	<1	0.01	2	<100	8	<5	0.05	<10	7	740	<1	31	18	5	10
144504	SFPK5S-486	<1	1.24	13	49	37	<1	9	0.09	<10	<1	18	7	2.12	0.04	6	0.09	<100	<1	0.02	6	255	19	<5	0.05	<10	10	1066	<1	39	41	5	23
144505	SFPK5S-487	<1	0.37	4	51	94	<1	11	0.90	<10	<1	5	7	0.36	0.04	4	0.08	<100	<1	0.02	4	532	19	<5	0.04	<10	33	238	1	9	19	5	29
144506	SFPK5S-488	<1	1.26	77	62	32	<1	9	0.35	<10	<1	26	14	1.50	0.06	10	0.41	287	<1	0.02	19	331	13	<5	0.04	<10	21	1293	<1	35	34	8	54
144507	SFPK5S-489	<1	2.06	77	61	44	<1	9	0.24	<10	<1	44	28	3.32	0.05	13	0.52	176	<1	0.02	23	496	19	7	0.04	<10	17	1680	<1	60	62	7	67
144508	SFPK5S-490	<1	1.48	48	61	19	<1	8	0.05	<10	<1	41	14	2.25	0.04	14	0.79	253	<1	0.02	31	236	20	<5	0.05	<10	7	535	<1	37	45	6	93
144509	SFPK5S-490	<1	1.48	45	57	18	<1	8	0.04	<10	<1	41	14	2.19	0.04	14	0.78	251	<1	0.02	31	225	17	<5	0.05	<10	7	530	<1	37	44	6	91
144510	SFPK5S-491	<1	0.57	<3	56	18	<1	9	0.04	<10	<1	13	4	0.56	0.04	6	0.22	<100	<1	0.02	7	196	11	<5	0.05	<10	7	465	<1	13	19	5	29
144511	SFPK5S-492	<1	2.06	201	55	39	<1	8	0.12	<10	<1	35	12	4.09	0.05	9	0.22	<100	<1	0.02	11	438	22	<5	0.04	<10	12	1187	<1	62	75	6	41
144512	SFPK5S-493	<1	3.44	27	71	73	1	7	0.65	<10	<1	343	42	>10.00	0.05	13	2.96	1401	<1	0.03	151	416	97	21	0.04	<10	87	>10,000	<1	339	197	9	269
144513	SFPK5S-494	<1	1.01	16	48	28	<1	9	0.09	<10	<1	25	4	3.43	0.04	6	0.15	<100	<1	0.02	7	267	17	<5	0.05	<10	10	1636	<1	63	61	5	25
144514	SFPK5S-495	<1	0.49	16	40	24	<1	10	0.04	<10	<1	12	6	1.25	0.03	4	0.05	<100	<1	0.01	3	152	9	<5	0.05	<10	8	916	<1	32	28	5	13
144515	SFPK5S-496	<1	0.61	17	52	24	<1	11	0.07	<10	<1	19	5	1.42	0.03	6	0.20	<100	<1	0.02	8	184	17	<5	0.04	<10	9	1229	<1	42	33	5	24
144516	SFPK5S-497	<1	0.89	15	48	19	<1	8	0.07	<10	<1	22	10	1.12	0.04	9	0.34	<100	<1	0.02	11	239	14	5	0.04	<10	9	742	<1	18	29	5	45
144517	SFPK5S-498	<1	0.72	13	49	30	<1	10	0.08	<10	<1	11	22	0.52	0.06	5	0.10	<100	<1	0.02	5	123	11	<5	0.05	<10	15	707	<1	19	19	6	31
144518	SFPK5S-499	<1	0.31	6	51	56	<1	10	0.15	<10	<1	16	11	0.73	0.02	4	0.04	<100	<1	0.02	5	124	9	<5	0.04	<10	17	1379	<1	40	22	5	14
144519	SFPK5S-499	<1	1.28	16	56	138	<1	10	1.02	<10	9	15	34	0.62	0.08	5	0.13	831	<1	0.03	19	1936	90	6	0.04	<10	67	205	<1	12	24	14	84
144520	SFPK5S-500	<1	1.27	13	60	135	<1	10	1.00	<10	9	15	33	0.60	0.07	5	0.13	814	<1	0.03	18	1883	85	<5	0.04	<10	65	198	3	12	22	14	82

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Windarra Group
 Date Created: 05-12-14 12:23 PM
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 Type of Sample: Soil
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144521	SFPK5S-501	<1	0.77	20	54	18	<1	9	0.07	<10	<1	18	6	1.84	0.04	5	0.14	<100	<1	0.02	6	149	9	<5	0.06	<10	10	1191	<1	59	36	6	28
144522	SFPK5S-502	<1	0.66	11	57	37	<1	11	0.11	<10	<1	10	4	0.98	0.04	7	0.14	<100	<1	0.02	5	128	9	<5	0.06	<10	12	665	<1	24	27	6	33
144523	SFPK5S-503	<1	0.88	6	55	29	<1	9	0.07	<10	<1	15	5	1.82	0.05	5	0.13	<100	<1	0.02	6	210	18	<5	0.05	<10	11	1641	<1	74	37	5	26
144524	SFPK5S-504	<1	0.68	6	52	30	<1	9	0.05	<10	<1	16	6	0.73	0.06	5	0.19	<100	<1	0.02	7	365	25	<5	0.04	<10	9	676	<1	26	20	5	32
144525	SFPK5S-505	<1	1.94	10	50	25	<1	8	0.10	<10	<1	30	12	2.94	0.05	10	0.16	114	<1	0.02	7	475	18	<5	0.05	<10	10	1247	<1	58	55	6	31
144526	SFPK5S-506	<1	0.53	<3	38	21	<1	10	0.03	<10	<1	16	5	0.57	0.04	5	0.14	109	<1	0.01	6	200	19	<5	0.05	<10	7	416	<1	18	20	5	25
144527	SFPK5S-507	<1	0.35	<3	42	11	<1	9	0.04	<10	<1	10	4	0.50	0.02	4	0.07	<100	<1	0.01	3	<100	9	<5	0.05	<10	9	855	<1	29	18	5	14
144528	SFPK5S-508	<1	1.50	13	50	11	<1	9	0.11	<10	<1	20	9	1.62	0.03	9	0.21	<100	<1	0.02	7	333	8	<5	0.05	<10	8	1044	1	32	34	7	30
144529	SFPK5S-509	<1	0.45	7	48	13	<1	11	0.05	<10	<1	6	4	0.44	0.03	4	0.05	<100	<1	0.02	2	116	9	<5	0.05	<10	8	985	<1	26	18	5	12
144530	SFPK5S-509	<1	0.20	5	54	28	<1	9	0.03	<10	<1	5	5	0.45	0.03	4	0.02	<100	<1	0.02	2	107	11	<5	0.04	<10	10	536	<1	14	19	6	16
144531	SFPK5S-510	<1	0.21	6	55	29	<1	9	0.03	<10	<1	5	5	0.46	0.03	4	0.02	<100	<1	0.02	2	109	11	<5	0.04	<10	11	542	<1	14	19	6	15
144532	SFPK5S-511	<1	0.60	11	52	82	<1	9	0.38	<10	<1	3	12	0.32	0.05	4	0.04	<100	<1	0.02	7	1181	56	<5	0.04	<10	29	124	2	5	16	6	45
144533	SFPK5S-512	<1	0.52	7	59	15	<1	9	0.06	<10	<1	8	4	1.02	0.04	4	0.05	<100	<1	0.02	3	240	18	<5	0.04	<10	9	985	<1	33	28	5	17
144534	SFPK5S-513	<1	0.27	<3	55	13	<1	10	0.08	<10	<1	3	2	0.22	0.02	4	0.03	<100	<1	0.02	<1	100	10	<5	0.04	<10	10	705	<1	15	13	5	7
144535	SFPK5S-514	<1	0.50	8	56	23	<1	10	0.08	<10	<1	7	5	0.45	0.04	4	0.08	<100	<1	0.02	2	156	20	<5	0.05	<10	13	839	<1	26	18	5	19
144536	SFPK5S-515	<1	0.41	9	59	78	<1	9	0.16	<10	<1	5	11	0.47	0.08	4	0.04	<100	<1	0.02	4	586	51	<5	0.04	<10	16	267	1	13	19	5	34
144537	SFPK5S-516	<1	0.47	5	44	18	<1	10	0.04	<10	<1	9	4	0.53	0.03	4	0.06	<100	<1	0.01	4	125	11	<5	0.06	<10	8	655	<1	23	19	5	14
144538	SFPK5S-517	<1	0.59	4	47	22	<1	10	0.05	<10	<1	10	3	1.56	0.03	4	0.07	<100	<1	0.01	3	103	10	<5	0.06	<10	8	1414	<1	63	33	5	13
144539	SFPK5S-518	<1	0.95	6	46	22	<1	10	0.04	<10	<1	16	4	2.96	0.04	5	0.06	<100	<1	0.01	4	243	20	<5	0.05	<10	6	1559	<1	70	54	5	15
144540	SFPK5S-519	<1	0.84	4	46	30	<1	9	0.06	<10	<1	12	5	2.10	0.03	5	0.08	<100	<1	0.01	4	231	17	<5	0.04	<10	8	1522	<1	62	43	5	16
144541	SFPK5S-520	<1	0.69	3	42	15	<1	8	0.04	<10	<1	8	3	1.36	0.03	4	0.04	<100	<1	0.01	4	154	10	<5	0.05	<10	5	1077	<1	39	30	5	8
144542	SFPK5S-520	<1	0.72	4	53	16	<1	8	0.04	<10	<1	8	3	1.41	0.03	4	0.04	<100	<1	0.02	3	160	11	<5	0.05	<10	6	1125	<1	40	31	5	9

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144543	SFPK5S-521	<1	0.29	<3	42	18	<1	8	0.04	<10	<1	4	4	0.44	0.03	4	0.04	<100	<1	0.01	3	117	9	<5	0.04	<10	7	544	<1	17	16	5	13
144544	SFPK5S-522	<1	0.48	4	55	29	<1	8	0.11	<10	<1	14	7	0.64	0.04	4	0.18	106	<1	0.02	7	214	14	<5	0.04	<10	14	653	<1	22	22	5	30
144545	SFPK5S-523	<1	1.26	5	45	22	<1	7	0.07	<10	<1	16	4	1.78	0.04	5	0.08	<100	<1	0.02	5	239	17	<5	0.05	<10	9	1081	<1	46	39	5	19
144546	SFPK5S-524	<1	0.62	3	45	12	<1	9	0.03	<10	<1	10	3	1.54	0.02	4	0.04	<100	<1	0.01	2	164	11	<5	0.04	<10	<5	1139	<1	47	33	5	10
144547	SFPK5S-525	<1	2.75	9	39	26	<1	8	0.07	<10	<1	29	7	3.10	0.03	9	0.14	<100	<1	0.01	7	435	14	<5	0.04	<10	7	1270	<1	53	57	5	35
144548	SFPK5S-526	<1	0.47	6	47	16	<1	10	0.03	<10	<1	7	3	1.42	0.02	4	0.04	<100	<1	0.01	2	134	12	<5	0.04	<10	<5	947	<1	39	33	5	9
144549	SFPK5S-527	<1	0.33	<3	46	13	<1	10	0.03	<10	<1	3	3	0.33	0.02	4	0.03	<100	<1	0.01	<1	111	15	<5	0.05	<10	6	742	<1	19	17	5	10
144550	SFPK5S-528	<1	0.40	4	35	23	<1	7	0.04	<10	<1	7	7	0.53	0.03	4	0.07	<100	<1	0.01	5	219	17	<5	0.04	<10	6	272	<1	17	18	5	20
144551	SFPK5S-529	<1	0.53	<3	33	19	<1	8	0.05	<10	<1	9	6	0.55	0.03	4	0.13	<100	<1	0.01	5	128	14	<5	0.05	<10	10	597	<1	28	21	5	21
144552	SFPK5S-530	<1	0.77	8	41	22	<1	7	0.04	<10	<1	14	7	0.89	0.04	5	0.24	<100	<1	0.01	6	196	17	<5	0.04	<10	8	882	<1	35	26	5	31
144553	SFPK5S-530	<1	0.73	9	36	20	<1	8	0.04	<10	<1	14	7	0.83	0.04	5	0.23	<100	<1	0.01	6	189	17	<5	0.04	<10	7	809	<1	33	25	5	30
144554	SFPK5S-531	<1	0.32	5	37	12	<1	10	0.04	<10	<1	6	5	0.39	0.02	4	0.09	<100	<1	0.01	4	125	12	<5	0.04	<10	5	372	<1	12	15	4	13
144555	SFPK5S-532	<1	1.18	60	45	58	<1	10	0.22	<10	<1	20	17	1.43	0.09	8	0.15	186	<1	0.02	8	1186	41	<5	0.04	<10	16	282	<1	21	30	6	49
144556	SFPK5S-533	<1	0.47	4	40	34	<1	10	0.14	<10	<1	5	7	0.57	0.03	4	0.20	<100	<1	0.02	6	281	25	<5	0.04	<10	14	198	<1	15	18	4	32
144557	SFPK5S-534	<1	0.27	8	53	79	<1	12	0.65	<10	<1	<1	9	0.23	0.05	4	0.05	<100	<1	0.02	3	943	46	<5	0.03	<10	41	<100	<1	3	18	5	48
144558	SFPK5S-535	<1	0.45	11	49	124	<1	11	0.64	<10	<1	3	12	0.30	0.05	4	0.07	<100	<1	0.02	6	1129	58	<5	0.03	<10	53	103	<1	7	17	5	61
144559	SFPK5S-536	<1	0.19	3	39	16	<1	10	0.03	<10	<1	9	4	0.36	0.02	4	0.02	<100	<1	0.01	2	<100	13	<5	0.03	<10	6	611	<1	21	15	5	9
144560	SFPK5S-537	<1	0.27	<3	39	19	<1	11	0.04	<10	<1	19	3	0.58	0.02	4	0.03	<100	<1	0.01	3	105	11	<5	0.04	<10	7	865	<1	32	18	5	19
144561	SFPK5S-538	<1	1.14	9	42	31	<1	9	0.06	<10	<1	9	7	0.71	0.05	8	0.10	<100	<1	0.02	6	422	18	<5	0.04	<10	9	477	<1	18	19	6	27
144562	SFPK5S-539	<1	1.27	12	33	25	<1	9	0.05	<10	<1	36	11	1.59	0.04	6	0.64	130	<1	0.01	14	192	18	6	0.04	<10	7	163	<1	37	34	5	63
144563	SFPK5S-540	<1	0.30	10	40	17	<1	11	0.03	<10	<1	3	3	0.28	0.03	4	0.07	<100	<1	0.01	5	<100	10	<5	0.04	<10	<5	<100	<1	4	13	5	12
144564	SFPK5S-540	<1	0.29	8	37	17	<1	10	0.03	<10	<1	3	3	0.27	0.03	4	0.07	<100	<1	0.01	5	<100	11	<5	0.04	<10	<5	<100	<1	4	13	5	12

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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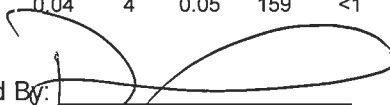
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144565	SFPK5S-541	<1	0.32	5	36	28	<1	10	0.04	<10	<1	6	6	0.32	0.03	4	0.06	<100	<1	0.01	3	141	15	<5	0.04	<10	7	236	<1	9	14	5	16
144566	SFPK5S-542	<1	0.96	31	38	32	<1	10	0.11	<10	<1	15	12	1.20	0.05	8	0.21	<100	<1	0.01	9	222	13	<5	0.04	<10	11	766	<1	25	26	6	52
144567	SFPK5S-543	<1	0.66	7	46	35	<1	11	0.08	<10	<1	7	6	0.51	0.05	6	0.11	<100	<1	0.02	3	191	14	<5	0.04	<10	10	510	<1	15	17	5	37
144568	SFPK5S-544	<1	0.35	3	31	25	<1	10	0.05	<10	<1	5	4	0.35	0.02	4	0.09	<100	<1	0.01	3	122	9	<5	0.04	<10	7	264	<1	11	15	5	26
144569	SFPK5S-545	<1	0.29	7	38	17	<1	11	0.04	<10	<1	4	3	0.41	0.02	4	0.03	<100	<1	0.01	2	<100	9	<5	0.04	<10	6	530	<1	26	16	5	9
144570	SFPK5S-546	<1	0.21	4	40	52	<1	11	0.08	<10	<1	3	6	0.34	0.04	3	0.03	<100	<1	0.01	3	287	40	<5	0.03	<10	9	203	<1	9	16	5	27
144571	SFPK5S-547	<1	0.82	11	38	80	<1	11	0.07	<10	<1	7	9	0.71	0.05	5	0.09	207	<1	0.02	5	235	21	<5	0.04	<10	11	315	<1	20	20	6	46
144572	SFPK5S-548	<1	0.83	12	36	33	<1	12	0.04	<10	<1	17	5	0.81	0.04	5	0.24	<100	<1	0.01	7	160	14	<5	0.04	<10	7	314	1	21	22	6	39
144573	SFPK5S-549	<1	0.16	<3	44	20	<1	11	0.04	<10	<1	4	3	0.34	0.01	3	0.02	<100	<1	0.01	2	<100	7	<5	0.03	<10	8	430	1	16	15	5	7
144574	SFPK5S-549	<1	1.04	<3	42	41	<1	11	0.12	<10	<1	28	14	1.23	0.03	5	0.43	129	<1	0.02	14	239	30	<5	0.04	<10	17	286	<1	24	28	6	48
144575	SFPK5S-550	<1	1.06	<3	48	41	<1	10	0.12	<10	<1	28	14	1.22	0.03	5	0.43	130	<1	0.02	14	238	31	<5	0.04	<10	17	289	<1	24	29	6	48
144576	SFPK5S-551	<1	2.81	378	47	46	<1	8	0.10	<10	3	31	23	3.39	0.09	11	0.26	965	<1	0.02	14	801	23	<5	0.04	<10	9	651	<1	34	63	7	97
144577	SFPK5S-552	<1	0.41	17	50	103	<1	12	0.30	<10	<1	5	14	0.53	0.06	4	0.07	118	<1	0.02	9	591	86	<5	0.04	<10	28	252	<1	13	17	5	39
144578	SFPK5S-553	<1	2.27	42	43	54	<1	8	0.12	<10	<1	51	36	6.63	0.08	5	0.26	545	<1	0.02	17	733	25	8	0.04	<10	28	1681	<1	152	111	6	78
144579	SFPK5S-554	<1	0.27	<3	49	19	<1	11	0.05	<10	<1	<1	5	0.30	0.01	3	0.02	<100	<1	0.02	2	153	8	<5	0.04	<10	7	346	<1	6	12	4	8
144580	SFPK5S-555	<1	0.43	6	44	23	<1	11	0.04	<10	<1	6	7	0.54	0.05	4	0.07	<100	<1	0.01	4	400	30	<5	0.04	<10	7	218	<1	15	17	5	21
144581	SFPK5S-556	<1	0.35	9	33	18	<1	11	0.03	<10	<1	3	6	0.40	0.03	4	0.03	<100	<1	0.01	1	129	11	<5	0.04	<10	7	399	<1	17	17	5	14
144582	SFPK5S-557	<1	0.29	5	36	19	<1	12	0.06	<10	<1	7	4	0.37	0.02	4	0.04	<100	<1	0.01	2	<100	15	<5	0.04	<10	15	895	<1	28	14	5	14
144583	SFPK5S-558	<1	1.21	366	38	49	<1	10	0.15	<10	<1	26	24	2.81	0.09	6	0.20	693	<1	0.01	19	503	67	5	0.03	<10	13	435	<1	77	48	6	74
144584	SFPK5S-559	<1	0.75	9	31	21	<1	10	0.04	<10	<1	6	7	0.70	0.03	4	0.05	<100	<1	0.01	3	194	13	<5	0.04	<10	7	628	1	28	19	5	14
144585	SFPK5S-560	<1	1.57	9	27	20	<1	8	0.04	<10	<1	9	7	1.63	0.05	6	0.36	194	<1	0.01	8	170	16	<5	0.04	<10	8	1140	<1	45	33	6	47
144586	SFPK5S-560	<1	1.72	9	30	22	<1	11	0.04	<10	<1	9	7	1.72	0.06	7	0.39	211	<1	0.02	10	185	15	<5	0.04	<10	9	1245	<1	48	35	6	50

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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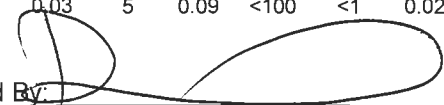
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144587	SFPK5S-561	<1	0.82	5	43	37	<1	12	0.11	<10	<1	4	8	1.18	0.04	4	0.24	303	<1	0.01	6	293	20	<5	0.04	<10	13	1684	<1	46	28	5	52
144588	SFPK5S-562	<1	0.24	<3	40	10	<1	12	0.02	<10	<1	3	3	0.33	0.01	3	0.02	<100	<1	0.01	1	<100	9	<5	0.04	<10	6	535	<1	16	15	5	7
144589	SFPK5S-563	<1	0.20	<3	45	9	<1	12	0.03	<10	<1	2	2	0.22	0.02	4	0.02	<100	<1	0.01	1	<100	8	<5	0.04	<10	6	562	<1	14	14	5	6
144590	SFPK5S-564	<1	1.67	45	48	59	<1	9	0.16	<10	42	24	24	2.77	0.08	13	0.20	2434	<1	0.02	26	443	33	<5	0.04	<10	14	808	<1	47	48	8	75
144591	SFPK5S-565	<1	1.07	48	63	36	<1	10	0.22	<10	<1	17	19	1.28	0.06	12	0.33	108	<1	0.02	15	441	13	<5	0.03	<10	14	797	<1	28	30	7	46
144592	SFPK5S-566	<1	3.70	664	62	61	<1	9	0.31	<10	10	27	43	2.74	0.08	13	0.21	3611	<1	0.02	20	1620	24	<5	0.03	<10	19	384	4	31	51	18	117
144593	SFPK5S-567	<1	0.41	13	47	56	<1	14	0.09	<10	<1	6	18	0.42	0.03	4	0.06	<100	<1	0.01	6	266	35	<5	0.06	<10	12	388	<1	12	17	5	24
144594	SFPK5S-568	<1	0.77	10	62	24	<1	10	0.07	<10	<1	13	4	1.86	0.03	6	0.12	<100	<1	0.02	5	154	12	<5	0.04	<10	8	1737	<1	68	38	5	21
144595	SFPK5S-569	<1	2.19	65	59	122	<1	12	1.60	<10	2	25	60	1.60	0.10	10	0.22	2005	<1	0.02	25	1634	55	7	0.03	<10	52	384	1	25	39	22	128
144596	SFPK5S-570	<1	0.97	247	45	36	<1	11	0.08	<10	<1	13	11	1.61	0.06	5	0.14	275	<1	0.02	6	272	9	<5	0.04	<10	8	876	1	37	33	6	51
144597	SFPK5S-571	<1	0.96	247	47	36	<1	11	0.08	<10	<1	13	11	1.58	0.06	5	0.14	263	<1	0.02	6	263	12	<5	0.04	<10	8	884	<1	37	31	6	50
144598	SFPK5S-571	<1	0.63	12	59	17	<1	12	0.11	<10	<1	11	11	0.64	0.04	9	0.16	<100	<1	0.02	9	146	9	<5	0.04	<10	9	597	<1	15	21	6	24
144599	SFPK5S-572	<1	0.68	<3	42	26	<1	13	0.03	<10	<1	12	9	0.55	0.05	4	0.11	<100	<1	0.02	4	373	27	<5	0.04	<10	6	238	<1	19	19	6	23
144600	SFPK5S-573	<1	0.89	7	59	18	<1	12	0.08	<10	<1	14	5	1.33	0.03	7	0.08	<100	<1	0.02	4	184	12	<5	0.04	<10	9	1172	<1	39	28	5	20
144601	SFPK5S-574	<1	2.70	6	47	53	<1	11	0.11	<10	<1	24	43	4.41	0.09	9	0.25	299	<1	0.04	14	680	26	<5	0.04	<10	29	1557	1	101	75	9	47
144602	SFPK5S-575	<1	0.24	<3	42	52	<1	14	0.02	<10	<1	3	8	0.38	0.03	4	0.02	<100	<1	0.01	3	227	18	<5	0.06	<10	8	284	<1	10	14	5	18
144603	SFPK5S-576	<1	1.38	15	57	21	<1	10	0.08	<10	<1	25	10	2.42	0.03	5	0.14	<100	<1	0.02	8	294	14	<5	0.05	<10	9	1387	<1	60	47	5	27
144604	SFPK5S-577	<1	2.41	70	56	73	<1	9	1.70	<10	11	22	47	3.21	0.08	12	0.18	1190	<1	0.02	18	1133	37	<5	0.03	<10	50	492	2	51	61	13	120
144605	SFPK5S-578	<1	0.51	5	45	26	<1	11	0.17	<10	<1	13	7	0.49	0.04	4	0.13	<100	<1	0.01	6	311	18	<5	0.04	<10	13	493	<1	17	18	5	17
144606	SFPK5S-579	<1	2.05	110	57	85	<1	10	0.68	<10	19	26	31	2.22	0.06	10	0.17	3589	<1	0.02	18	1761	40	5	0.04	<10	28	264	<1	31	43	11	86
144607	SFPK5S-580	<1	0.33	898	51	35	<1	8	0.07	<10	<1	14	22	3.50	0.04	4	0.05	170	<1	0.01	6	390	29	<5	0.04	<10	8	471	<1	65	60	5	35
144608	SFPK5S-581	<1	0.34	895	54	36	<1	8	0.07	<10	<1	15	22	3.55	0.04	4	0.05	159	<1	0.01	6	398	29	<5	0.04	<10	8	490	<1	67	63	5	36

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
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 Type of Sample: Soil
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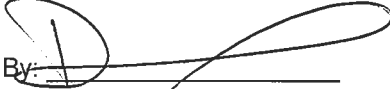
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144609	SFPK5S-581	<1	1.21	236	65	43	<1	10	0.25	<10	<1	27	12	2.42	0.06	13	0.27	1470	<1	0.02	14	332	14	<5	0.05	<10	22	1025	<1	50	45	7	60
144610	SFPK5S-582	<1	0.97	27	52	21	<1	11	0.10	<10	<1	16	40	1.58	0.04	8	0.17	<100	<1	0.02	16	118	12	<5	0.05	<10	13	1264	<1	43	33	6	23
144611	SFPK5S-583	<1	0.34	4	59	24	<1	10	0.03	<10	<1	6	8	0.52	0.04	4	0.07	<100	<1	0.02	5	201	26	<5	0.04	<10	6	599	<1	15	18	6	17
144612	SFPK5S-584	<1	0.41	12	52	31	<1	13	0.05	<10	<1	6	5	0.46	0.03	4	0.06	<100	<1	0.02	3	160	12	<5	0.07	<10	7	309	<1	14	16	5	15
144613	SFPK5S-585	<1	0.27	6	51	73	<1	12	0.19	<10	<1	3	10	0.37	0.03	3	0.04	<100	<1	0.02	6	258	20	<5	0.06	<10	21	468	<1	18	17	5	40
144614	SFPK5S-586	<1	0.91	5	51	39	<1	10	0.10	<10	<1	9	16	0.74	0.05	4	0.11	<100	<1	0.02	10	437	40	<5	0.04	<10	14	500	<1	17	22	6	26
144615	SFPK5S-587	<1	1.80	7	57	112	<1	11	0.36	<10	<1	17	45	0.54	0.06	10	0.18	<100	<1	0.02	24	650	13	<5	0.06	<10	28	346	<1	16	20	15	52
144616	SFPK5S-588	<1	3.45	36	50	45	<1	9	0.10	<10	<1	29	55	2.11	0.04	16	0.13	<100	<1	0.02	33	560	19	<5	0.05	<10	10	714	<1	33	40	9	36
144617	SFPK5S-589	<1	0.70	11	47	13	<1	10	0.05	<10	<1	12	4	1.75	0.03	5	0.09	<100	<1	0.01	5	157	18	<5	0.04	<10	8	1158	<1	49	34	5	16
144618	SFPK5S-589	<1	1.37	4	55	88	<1	11	0.34	<10	<1	5	22	0.34	0.08	4	0.06	107	<1	0.02	11	1992	48	7	0.04	<10	26	113	<1	5	16	10	55
144619	SFPK5S-590	<1	1.48	6	64	94	<1	11	0.36	<10	<1	5	23	0.38	0.09	4	0.07	113	<1	0.02	12	2135	52	<5	0.04	<10	29	121	1	5	17	11	57
144620	SFPK5S-591	<1	2.04	241	56	18	<1	9	0.04	<10	<1	46	12	4.54	0.03	25	0.92	294	<1	0.01	26	245	27	11	0.06	<10	6	556	<1	59	80	5	114
144621	SFPK5S-592	<1	0.30	3	57	18	<1	11	0.03	<10	<1	5	3	0.55	0.03	4	0.04	<100	<1	0.01	2	122	11	<5	0.04	<10	6	636	<1	24	18	5	10
144622	SFPK5S-593	<1	0.78	226	60	27	<1	9	0.13	<10	<1	16	6	1.90	0.06	7	0.17	168	<1	0.02	7	237	18	<5	0.05	<10	13	1467	<1	42	37	6	39
144623	SFPK5S-594	<1	0.46	9	55	17	<1	10	0.08	<10	<1	6	5	0.54	0.04	4	0.07	<100	<1	0.02	2	194	16	<5	0.05	<10	10	1471	<1	40	18	5	15
144624	SFPK5S-595	<1	0.77	12	59	20	<1	10	0.05	<10	<1	11	5	1.81	0.04	4	0.08	<100	<1	0.02	5	217	17	<5	0.04	<10	9	1504	<1	66	35	5	22
144625	SFPK5S-596	<1	0.71	8	46	24	<1	9	0.04	<10	<1	9	6	0.62	0.06	4	0.08	<100	<1	0.01	3	236	14	<5	0.04	<10	9	517	<1	30	18	5	23
144626	SFPK5S-597	<1	0.86	21	41	17	<1	10	0.02	<10	<1	10	4	0.35	0.04	5	0.09	<100	<1	0.01	2	172	9	<5	0.05	<10	6	327	<1	15	14	5	14
144627	SFPK5S-598	<1	0.27	<3	47	14	<1	11	0.02	<10	<1	4	3	0.24	0.02	4	0.03	<100	<1	0.01	2	115	12	<5	0.05	<10	<5	418	<1	9	12	5	10
144628	SFPK5S-599	<1	0.72	7	48	19	<1	8	0.05	<10	<1	11	6	1.88	0.03	4	0.08	<100	<1	0.01	3	255	17	<5	0.04	<10	8	1486	<1	67	35	5	17
144629	SFPK5S-600	<1	0.73	8	52	44	<1	10	0.11	<10	<1	11	7	1.07	0.03	5	0.09	<100	<1	0.02	4	372	10	<5	0.04	<10	12	736	<1	25	25	5	20
144630	SFPK5S-600	<1	0.73	6	60	42	<1	9	0.11	<10	<1	11	7	1.04	0.03	5	0.09	<100	<1	0.02	4	360	11	<5	0.04	<10	12	778	<1	26	25	5	19

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144631	SFPK5S-601	<1	0.79	5	57	25	<1	10	0.11	<10	<1	21	7	1.04	0.05	5	0.34	147	<1	0.02	9	162	11	<5	0.05	<10	17	1109	<1	40	25	5	41
144632	SFPK5S-602	<1	0.61	5	52	12	<1	11	0.05	<10	<1	8	3	1.09	0.03	5	0.09	<100	<1	0.01	3	100	10	<5	0.05	<10	8	1222	<1	37	25	5	13
144633	SFPK5S-603	<1	0.73	<3	49	19	<1	9	0.05	<10	<1	10	5	0.54	0.04	5	0.15	<100	<1	0.02	4	158	12	<5	0.05	<10	8	480	<1	27	18	5	21
144634	SFPK5S-604	<1	0.81	5	52	14	<1	10	0.05	<10	<1	9	4	1.31	0.03	4	0.06	<100	<1	0.02	4	194	10	<5	0.05	<10	9	1194	<1	45	29	5	12
144635	SFPK5S-605	<1	0.55	3	56	16	<1	12	0.05	<10	<1	6	4	0.38	0.04	4	0.06	<100	<1	0.02	3	<100	12	<5	0.05	<10	11	1100	<1	26	16	5	9
144636	SFPK5S-606	<1	0.41	<3	54	21	<1	9	0.02	<10	<1	9	5	0.53	0.04	4	0.11	<100	<1	0.02	5	209	15	<5	0.04	<10	7	531	<1	16	17	5	20
144637	SFPK5S-607	<1	0.31	17	58	20	<1	11	0.07	<10	<1	4	4	0.30	0.03	4	0.04	<100	<1	0.02	2	144	14	<5	0.05	<10	11	493	<1	11	14	5	10
144638	SFPK5S-608	<1	0.62	16	54	9	<1	11	0.09	<10	<1	8	3	0.53	0.04	5	0.19	<100	<1	0.01	6	135	11	<5	0.05	<10	13	656	<1	11	18	5	21
144639	SFPK5S-609	<1	0.68	15	62	49	<1	10	0.23	<10	<1	6	14	0.36	0.05	4	0.06	<100	<1	0.02	6	1147	40	<5	0.03	<10	18	218	<1	9	17	5	29
144640	SFPK5S-610	<1	0.48	4	54	69	<1	10	0.11	<10	<1	9	8	0.44	0.04	4	0.09	<100	<1	0.02	5	556	25	<5	0.04	<10	18	130	<1	13	17	5	26
144641	SFPK5S-610	<1	0.47	<3	56	70	<1	11	0.11	<10	<1	9	8	0.43	0.04	4	0.09	<100	<1	0.02	5	559	25	<5	0.04	<10	18	119	<1	13	16	5	25
144642	SFPK5S-611	<1	1.05	215	60	24	<1	10	0.10	<10	<1	15	25	1.37	0.05	8	0.16	<100	<1	0.02	14	279	15	<5	0.04	<10	11	1023	<1	32	30	6	24
144643	SFPK5S-612	<1	0.60	321	53	30	<1	10	0.10	<10	<1	7	7	0.81	0.06	4	0.07	328	<1	0.02	5	301	33	<5	0.03	<10	13	744	<1	26	22	5	26
144644	SFPK5S-613	<1	0.56	24	45	20	<1	11	0.03	<10	<1	7	5	0.37	0.04	4	0.06	<100	<1	0.02	2	138	10	<5	0.05	<10	9	462	<1	17	14	5	13
144645	SFPK5S-614	<1	0.71	7	60	101	<1	10	0.38	<10	<1	6	14	0.39	0.06	4	0.06	<100	<1	0.02	8	1275	54	<5	0.04	<10	32	155	<1	8	17	7	38
144646	SFPK5S-615	<1	0.52	8	56	49	<1	10	0.20	<10	<1	4	9	0.26	0.05	3	0.05	<100	<1	0.02	4	891	41	<5	0.05	<10	23	255	<1	7	13	5	30
144647	SFPK5S-616	<1	0.54	3	56	18	<1	11	0.05	<10	<1	7	5	0.83	0.03	4	0.07	<100	<1	0.02	2	146	12	<5	0.04	<10	9	1196	<1	40	21	5	12
144648	SFPK5S-617	<1	3.66	8	61	19	<1	9	0.07	<10	<1	30	6	2.61	0.04	8	0.10	<100	<1	0.02	5	460	14	<5	0.06	<10	8	1198	<1	45	47	6	20
144649	SFPK5S-618	<1	0.71	4	52	26	<1	10	0.03	<10	<1	10	14	0.43	0.04	4	0.07	<100	<1	0.02	4	261	15	<5	0.04	<10	9	568	<1	20	17	5	16
144650	SFPK5S-619	<1	1.79	13	62	21	<1	10	0.12	<10	<1	22	11	1.31	0.04	11	0.22	100	<1	0.02	10	203	8	<5	0.06	<10	12	1037	<1	29	29	6	39
144651	SFPK5S-619	<1	0.42	5	64	77	<1	11	0.33	<10	<1	2	14	0.20	0.06	3	0.05	<100	<1	0.02	5	1199	73	<5	0.04	<10	26	137	<1	6	14	5	38
144652	SFPK5S-620	<1	0.35	<3	53	68	<1	10	0.29	<10	<1	1	12	0.17	0.05	3	0.05	<100	<1	0.02	4	1053	70	<5	0.04	<10	23	113	<1	5	14	5	34

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Type of Sample: Soil
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 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144653	SFPK5S-621	<1	0.99	7	55	29	<1	10	0.08	<10	<1	11	7	1.32	0.06	6	0.11	<100	<1	0.02	5	298	17	<5	0.04	<10	11	1112	<1	43	30	5	23
144654	SFPK5S-622	<1	0.41	<3	43	13	<1	11	0.04	<10	<1	6	3	0.84	0.02	4	0.05	<100	<1	0.01	3	131	11	<5	0.04	<10	6	936	<1	32	21	5	9
144655	SFPK5S-623	<1	1.64	11	57	27	<1	9	0.12	<10	<1	30	7	3.32	0.04	9	0.23	110	<1	0.02	9	329	13	<5	0.05	<10	11	1616	<1	47	59	6	39
144656	SFPK5S-624	<1	1.25	7	66	16	<1	10	0.20	<10	<1	15	10	1.75	0.05	13	0.52	163	<1	0.02	11	217	21	<5	0.04	<10	14	1728	<1	42	37	6	62
144657	SFPK5S-625	<1	1.04	57	64	53	<1	12	0.19	<10	<1	16	8	1.62	0.07	10	0.21	132	<1	0.02	8	230	17	<5	0.05	<10	17	1348	<1	37	35	7	53
144658	SFPK5S-626	<1	0.56	3	56	41	<1	10	0.18	<10	<1	21	4	0.70	0.03	5	0.34	<100	<1	0.02	14	154	16	<5	0.05	<10	12	792	<1	16	21	5	31
144659	SFPK5S-627	<1	0.51	20	57	113	<1	12	0.25	<10	<1	12	12	0.83	0.03	6	0.26	<100	<1	0.02	16	279	8	<5	0.04	<10	29	163	<1	14	22	5	54
144660	SFPK5S-628	<1	2.66	24	69	89	<1	10	0.41	<10	<1	29	37	0.77	0.09	11	0.19	160	<1	0.02	16	2191	13	<5	0.04	<10	32	255	1	18	23	15	74
144661	SFPK5S-629	<1	0.68	<3	52	67	<1	10	0.13	<10	<1	8	12	0.57	0.03	5	0.13	<100	<1	0.02	6	396	18	<5	0.04	<10	17	378	<1	16	17	5	40
144662	SFPK5S-630	<1	0.25	<3	57	17	<1	11	0.05	<10	<1	5	3	0.46	0.02	3	0.02	<100	<1	0.02	1	<100	10	<5	0.04	<10	7	640	<1	22	16	5	6
144663	SFPK5S-630	<1	0.25	<3	58	17	<1	14	0.05	<10	<1	5	3	0.51	0.02	3	0.02	<100	<1	0.02	2	<100	9	<5	0.05	<10	7	655	<1	24	18	5	6
144664	SFPK5S-631	<1	0.31	5	51	22	<1	9	0.04	<10	<1	5	5	0.36	0.06	4	0.05	<100	<1	0.01	3	244	21	<5	0.04	<10	7	353	<1	11	14	5	15
144665	SFPK5S-632	<1	0.54	3	53	25	<1	10	0.15	<10	<1	11	5	0.67	0.05	4	0.19	<100	<1	0.01	7	136	13	<5	0.05	<10	21	775	<1	26	20	5	28
144666	SFPK5S-633	<1	0.36	3	50	24	<1	8	0.09	<10	<1	8	7	0.36	0.04	4	0.07	<100	<1	0.01	5	345	22	<5	0.04	<10	13	469	<1	13	14	5	21
144667	SFPK5S-634	<1	0.32	<3	53	54	<1	9	0.10	<10	<1	4	8	0.46	0.04	4	0.03	<100	<1	0.02	3	393	59	<5	0.04	<10	11	307	<1	13	16	5	25
144668	SFPK5S-635	<1	0.81	7	59	23	<1	10	0.17	<10	<1	11	5	1.56	0.05	6	0.11	<100	<1	0.02	5	128	9	<5	0.06	<10	15	1650	<1	54	33	6	21
144669	SFPK5S-636	Insufficient Sample																															
144670	SFPK5S-637	<1	0.81	4	50	22	<1	11	0.08	<10	<1	6	8	0.34	0.05	5	0.08	<100	<1	0.02	4	119	15	<5	0.06	<10	14	919	<1	18	16	6	13
144671	SFPK5S-638	<1	0.34	8	58	67	<1	9	0.21	<10	<1	1	9	0.25	0.06	3	0.04	<100	<1	0.02	3	607	51	<5	0.03	<10	21	122	<1	5	14	5	43
144672	SFPK5S-639	<1	0.43	203	60	14	<1	10	0.06	<10	<1	7	6	0.88	0.03	4	0.05	<100	<1	0.02	3	149	15	<5	0.04	<10	11	1227	<1	50	21	6	13
144673	SFPK5S-640	<1	0.16	<3	61	24	<1	10	0.04	<10	<1	4	4	0.27	0.02	3	0.01	<100	<1	0.02	2	113	12	<5	0.03	<10	8	500	<1	8	13	5	13
144674	SFPK5S-640	<1	0.15	<3	59	23	<1	12	0.04	<10	<1	3	4	0.26	0.01	3	0.01	<100	<1	0.02	1	112	12	<5	0.04	<10	8	480	<1	8	14	5	13

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
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 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144675	SFPK5S-641	<1	2.16	11	60	16	<1	9	0.07	<10	<1	24	12	3.10	0.03	5	0.09	<100	<1	0.02	8	481	18	6	0.05	<10	8	1327	<1	60	55	6	18
144676	SFPK5S-642	<1	2.02	6	46	19	<1	9	0.09	<10	<1	27	13	2.32	0.03	7	0.14	<100	<1	0.02	7	366	14	<5	0.06	<10	8	1155	<1	43	44	6	25
144677	SFPK5S-643	<1	0.25	5	48	69	<1	11	0.21	<10	<1	<1	7	0.16	0.03	3	0.04	<100	<1	0.02	3	394	27	<5	0.03	<10	17	110	<1	3	12	4	124
144678	SFPK5S-644	<1	1.39	112	50	29	<1	10	0.07	<10	<1	15	11	1.68	0.03	6	0.08	<100	<1	0.02	5	304	11	6	0.04	<10	9	1022	<1	41	33	5	16
144679	SFPK5S-645	<1	0.65	9	53	20	<1	11	0.06	<10	<1	11	6	1.22	0.03	4	0.08	<100	<1	0.02	4	139	14	<5	0.05	<10	10	795	<1	55	26	6	20
144680	SFPK5S-646	<1	0.39	7	50	59	<1	11	0.40	<10	<1	4	13	0.35	0.08	4	0.07	<100	<1	0.02	5	560	40	<5	0.04	<10	29	188	<1	8	16	5	42
144681	SFPK5S-647	<1	0.86	9	64	110	<1	10	0.69	<10	<1	4	21	0.33	0.05	4	0.07	<100	<1	0.02	7	1273	39	<5	0.03	<10	45	194	<1	7	17	8	51
144682	SFPK5S-648	Insufficient Sample																															
144683	SFPK5S-649	Insufficient Sample																															
144684	SFPK5S-650	<1	0.39	5	70	57	<1	8	0.17	<10	<1	4	13	0.36	0.06	3	0.08	<100	<1	0.02	4	624	60	<5	0.03	<10	17	188	<1	9	15	5	69
144685	SFPK5S-651	<1	0.41	6	62	59	<1	10	0.18	<10	<1	4	15	0.39	0.06	3	0.09	<100	<1	0.02	4	645	65	<5	0.03	<10	18	199	<1	10	15	5	71
144686	SFPK5S-651	<1	0.38	<3	52	27	<1	11	0.06	<10	<1	7	17	0.53	0.02	4	0.07	<100	<1	0.02	3	121	10	<5	0.03	<10	10	635	<1	18	17	6	19
144687	SFPK5S-652	<1	0.97	<3	47	38	<1	10	0.10	<10	<1	13	9	0.77	0.08	6	0.14	<100	<1	0.02	6	241	17	<5	0.05	<10	16	1154	<1	38	22	6	31
144688	SFPK5S-653	<1	0.16	<3	45	8	<1	12	0.02	<10	<1	2	3	0.21	0.01	3	0.02	<100	<1	0.01	<1	<100	9	<5	0.04	<10	<5	476	<1	10	11	5	5
144689	SFPK5S-654	<1	0.46	15	55	21	<1	9	0.15	<10	<1	6	5	0.44	0.04	5	0.09	<100	<1	0.02	5	291	12	<5	0.04	<10	14	605	<1	11	15	6	16
144690	SFPK5S-655	Insufficient Sample																															
144691	SFPK5S-656	<1	0.45	<3	45	16	<1	9	0.06	<10	<1	4	3	0.24	0.03	4	0.04	<100	<1	0.02	1	<100	11	<5	0.04	<10	8	1009	<1	18	12	5	6
144692	SFPK5S-657	<1	0.58	6	59	15	<1	8	0.13	<10	<1	8	7	0.49	0.04	5	0.12	<100	<1	0.02	4	232	12	<5	0.04	<10	12	781	<1	15	17	6	18
144693	SFPK5S-658	<1	0.35	4	51	12	<1	9	0.05	<10	<1	4	4	0.62	0.03	4	0.04	<100	<1	0.02	1	114	9	<5	0.03	<10	7	767	<1	29	18	5	14
144694	SFPK5S-659	<1	0.83	153	52	19	<1	9	0.07	<10	<1	9	6	1.32	0.04	5	0.08	<100	<1	0.02	4	189	13	<5	0.04	<10	11	1587	<1	50	28	5	14
144695	SFPK5S-660	<1	0.84	7	53	28	<1	10	0.11	<10	<1	10	7	1.10	0.08	5	0.16	<100	<1	0.02	4	222	14	<5	0.06	<10	13	1434	<1	48	26	7	27
144696	SFPK5S-660	<1	0.80	6	53	26	<1	9	0.11	<10	<1	9	6	1.05	0.08	5	0.15	<100	<1	0.02	5	206	12	<5	0.06	<10	12	1396	<1	46	23	7	26

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144697	SFPK5S-661	<1	1.33	86	55	13	<1	9	0.08	<10	<1	14	5	1.59	0.04	7	0.13	<100	<1	0.02	4	230	9	<5	0.05	<10	10	1273	<1	36	32	6	18
144698	SFPK5S-662	<1	3.67	82	61	55	<1	8	0.11	<10	<1	38	39	3.52	0.08	14	0.20	463	<1	0.02	12	978	23	8	0.03	<10	11	647	<1	31	61	11	48
144699	SFPK5S-663	<1	0.35	<3	50	23	<1	10	0.09	<10	<1	6	5	0.52	0.04	4	0.04	103	<1	0.02	4	190	14	<5	0.04	<10	14	1161	<1	29	17	5	14
144700	SFPK5S-664	<1	0.59	<3	42	19	<1	9	0.04	<10	<1	7	8	0.53	0.05	4	0.09	<100	<1	0.01	3	199	12	<5	0.05	<10	9	788	<1	28	18	5	19
144701	SFPK5S-665	Insufficient Sample																															
144702	SFPK5S-666	Insufficient Sample																															
144703	SFPK5S-667	Insufficient Sample																															
144704	SFPK5S-668	<1	0.46	<3	53	19	<1	9	0.03	<10	<1	8	6	0.51	0.04	4	0.08	<100	<1	0.02	4	118	9	<5	0.04	<10	6	566	<1	14	17	5	15
144705	SFPK5S-669	<1	1.46	33	60	55	<1	11	0.16	<10	<1	19	16	2.00	0.10	13	0.24	164	<1	0.02	9	278	22	<5	0.05	<10	19	1488	<1	57	41	6	48
144706	SFPK5S-670	<1	0.58	41	67	17	<1	12	0.16	<10	<1	8	5	0.52	0.04	6	0.13	<100	<1	0.02	4	114	10	<5	0.04	<10	16	1391	<1	22	19	6	17
144707	SFPK5S-670	<1	0.60	42	60	18	<1	13	0.16	<10	<1	9	5	0.54	0.04	6	0.14	<100	<1	0.02	4	118	10	<5	0.05	<10	17	1444	2	22	19	7	18
144708	SFPK5S-671	<1	0.25	<3	47	12	<1	11	0.02	<10	<1	3	3	0.27	0.02	3	0.02	<100	<1	0.02	<1	<100	10	<5	0.04	<10	5	727	<1	15	13	5	5
144709	SFPK5S-672	<1	0.95	117	58	15	<1	10	0.09	<10	<1	11	4	1.45	0.03	5	0.08	<100	<1	0.02	3	134	9	<5	0.05	<10	11	1657	<1	46	31	6	11
144710	SFPK5S-673	<1	1.01	91	49	20	<1	10	0.09	<10	<1	13	5	2.03	0.04	6	0.11	<100	<1	0.02	5	237	17	<5	0.04	<10	10	1672	<1	51	37	5	16
144711	SFPK5S-674	<1	0.36	39	37	12	<1	11	0.08	<10	<1	5	3	0.63	0.04	4	0.05	<100	<1	0.02	2	139	15	<5	0.04	<10	9	1218	<1	31	18	5	11
144712	SFPK5S-675	<1	0.23	<3	41	12	<1	11	0.06	<10	<1	2	4	0.26	0.02	3	0.02	<100	<1	0.01	1	121	10	<5	0.04	<10	7	571	<1	13	12	5	17
144713	SFPK5S-676	Insufficient Sample																															
144714	SFPK5S-677	Insufficient Sample																															
144715	SFPK5S-678	Insufficient Sample																															
144716	SFPK5S-679	<1	0.30	<3	39	17	<1	13	0.02	<10	<1	5	5	0.37	0.02	3	0.02	<100	<1	0.01	1	<100	7	<5	0.04	<10	<5	511	<1	12	13	5	21
144717	SFPK5S-680	<1	1.08	17	60	24	<1	9	0.09	<10	<1	16	8	2.26	0.07	5	0.13	<100	<1	0.02	9	332	20	<5	0.04	<10	10	1900	<1	68	42	5	27
144718	SFPK5S-681	<1	0.45	<3	44	15	<1	13	0.05	<10	<1	9	7	0.46	0.04	4	0.12	<100	<1	0.02	7	240	12	<5	0.03	<10	10	499	<1	17	15	5	20

Certified By:

Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144719	SFPK5S-681	<1	1.00	7	47	35	<1	9	0.10	<10	<1	20	11	0.99	0.08	5	0.26	<100	<1	0.02	10	510	20	<5	0.03	<10	21	984	<1	38	24	6	43
144720	SFPK5S-682	<1	1.21	149	47	37	<1	9	0.15	<10	11	19	12	1.64	0.06	10	0.16	1116	<1	0.02	7	692	23	<5	0.04	<10	13	618	<1	35	32	7	37
144721	SFPK5S-683	<1	0.32	18	42	32	<1	9	0.10	<10	<1	7	5	0.66	0.03	4	0.04	<100	<1	0.01	3	168	9	<5	0.04	<10	12	720	<1	27	20	5	16
144722	SFPK5S-684	Insufficient Sample																															
144723	SFPK5S-685	<1	0.80	833	52	24	<1	9	0.11	<10	<1	12	8	1.56	0.05	5	0.10	<100	<1	0.02	5	217	12	<5	0.04	<10	13	1147	<1	30	33	6	21
144724	SFPK5S-686	<1	1.01	8	48	25	<1	8	0.04	<10	<1	19	5	1.18	0.07	5	0.39	176	<1	0.02	13	348	25	<5	0.03	<10	7	547	<1	32	26	5	46
144725	SFPK5S-687	<1	1.77	12	51	49	<1	9	0.12	<10	<1	26	12	1.74	0.11	9	0.38	308	<1	0.02	10	474	17	<5	0.05	<10	23	1129	<1	60	35	7	69
144726	SFPK5S-688	<1	1.93	364	56	32	<1	10	0.12	<10	<1	25	13	3.05	0.05	9	0.17	<100	<1	0.02	9	372	20	<5	0.04	<10	14	1276	<1	61	53	6	29
144727	SFPK5S-689	<1	0.53	13	48	11	<1	12	0.13	<10	<1	7	11	0.77	0.03	4	0.07	<100	<1	0.02	4	122	13	<5	0.06	<10	17	1419	<1	36	20	6	12
144728	SFPK5S-690	<1	1.00	5	51	26	<1	10	0.05	<10	<1	16	7	1.07	0.10	5	0.29	141	<1	0.02	8	301	16	<5	0.04	<10	11	597	<1	34	24	5	42
144729	SFPK5S-691	Insufficient Sample																															
144730	SFPK5S-691	Insufficient Sample																															
144731	SFPK5S-692	<1	0.48	<3	52	21	<1	10	0.18	<10	<1	5	3	0.44	0.07	4	0.10	<100	<1	0.02	3	173	19	<5	0.05	<10	16	1474	<1	28	16	6	21
144732	SFPK5S-693	<1	3.71	9	48	145	<1	10	0.91	<10	<1	35	49	2.32	0.11	26	0.34	2189	<1	0.02	35	1407	13	6	0.04	<10	47	617	<1	42	46	16	183
144733	SFPK5S-694	<1	0.31	<3	42	36	<1	11	0.06	<10	<1	3	4	0.39	0.02	3	0.02	<100	<1	0.01	2	243	11	<5	0.04	<10	9	552	1	17	14	5	12
144734	SFPK5S-695	<1	0.41	13	37	26	<1	10	0.08	<10	<1	8	8	0.89	0.03	4	0.04	<100	<1	0.01	3	155	12	<5	0.04	<10	11	1686	<1	64	25	5	13
144735	SFPK5S-696	<1	0.72	41	50	23	<1	10	0.12	<10	<1	11	7	0.91	0.05	6	0.13	<100	<1	0.02	5	181	11	<5	0.04	<10	16	1046	<1	29	23	6	20
144736	SFPK5S-697	<1	0.50	<3	53	15	<1	12	0.06	<10	<1	7	3	0.82	0.02	4	0.04	<100	<1	0.02	2	<100	10	<5	0.06	<10	10	1361	<1	44	21	5	8
144737	SFPK5S-698	<1	0.67	72	52	16	<1	12	0.10	<10	<1	9	6	0.85	0.04	5	0.09	<100	<1	0.02	4	163	10	<5	0.05	<10	14	1546	<1	44	22	6	14
144738	SFPK5S-699	<1	1.82	247	48	55	<1	10	0.17	<10	1	30	19	2.99	0.14	15	0.29	945	<1	0.02	12	435	20	<5	0.05	<10	21	1119	<1	63	52	7	63
144739	SFPK5S-700	<1	1.28	82	52	83	<1	9	0.34	<10	<1	18	11	1.77	0.10	12	0.24	109	<1	0.02	9	371	21	<5	0.04	<10	33	1579	<1	41	35	7	48
144740	SFPK5S-701	<1	0.58	<3	46	20	<1	12	0.06	<10	<1	9	6	0.52	0.05	4	0.07	<100	<1	0.02	4	134	13	<5	0.05	<10	11	996	<1	28	16	6	18

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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144741	SFPK5S-701	<1	0.62	<3	47	21	<1	12	0.06	<10	<1	8	6	0.54	0.05	4	0.07	<100	<1	0.02	2	137	13	<5	0.05	<10	12	1010	<1	29	16	6	19
144742	SFPK5S-702	<1	0.34	<3	45	25	<1	11	0.02	<10	<1	6	7	0.45	0.04	3	0.05	<100	<1	0.02	3	150	13	<5	0.04	<10	6	549	<1	16	15	5	22
144743	SFPK5S-703	<1	0.54	4	47	19	<1	9	0.04	<10	<1	16	6	0.79	0.03	4	0.19	171	<1	0.02	10	195	14	<5	0.04	<10	5	1195	<1	27	19	5	25
144744	SFPK5S-704	<1	0.75	11	47	20	<1	11	0.07	<10	<1	14	5	1.65	0.05	6	0.12	<100	<1	0.02	6	155	14	<5	0.04	<10	9	1658	<1	54	31	5	22
144745	SFPK5S-705	<1	2.09	10	41	41	<1	9	0.09	<10	<1	26	8	3.68	0.07	8	0.18	<100	<1	0.02	8	499	19	5	0.04	<10	13	1705	<1	68	65	6	42
144746	SFPK5S-706	<1	0.86	8	46	32	<1	12	0.07	<10	<1	17	4	2.47	0.04	5	0.09	<100	<1	0.02	5	301	16	<5	0.04	<10	9	1515	<1	53	45	5	25
144747	SFPK5S-707	<1	0.85	25	53	61	<1	11	0.19	<10	<1	21	17	0.46	0.09	5	0.08	<100	<1	0.02	9	1027	35	<5	0.04	<10	21	277	<1	12	16	6	53
144748	SFPK5S-708	<1	1.69	165	51	20	<1	10	0.12	<10	<1	20	6	1.67	0.03	6	0.12	<100	<1	0.02	8	372	10	<5	0.05	<10	10	1052	<1	32	33	6	21
144749	SFPK5S-709	<1	0.61	9	44	28	<1	9	0.08	<10	<1	13	6	0.18	0.06	4	0.05	<100	<1	0.02	5	317	15	<5	0.04	<10	12	509	<1	10	12	6	21
144750	SFPK5S-710	<1	0.17	<3	55	17	<1	10	0.04	<10	<1	5	2	0.17	0.02	3	0.02	<100	<1	0.02	1	<100	8	<5	0.04	<10	8	498	<1	6	12	5	10
144751	SFPK5S-710	<1	0.15	<3	48	15	<1	11	0.03	<10	<1	4	2	0.17	0.02	3	0.01	<100	<1	0.02	1	<100	6	<5	0.04	<10	7	494	<1	6	12	5	9
144752	SFPK5S-711	<1	1.11	52	50	17	<1	9	0.07	<10	<1	18	7	3.10	0.04	4	0.08	<100	<1	0.02	5	255	14	<5	0.05	<10	10	1751	<1	76	55	5	20
144753	SFPK5S-712	<1	0.75	4	44	21	<1	10	0.08	<10	<1	15	5	1.46	0.05	5	0.09	<100	<1	0.02	3	253	13	<5	0.05	<10	12	1616	<1	74	30	5	23
144754	SFPK5S-713	<1	1.34	13	44	36	<1	9	0.06	<10	<1	19	12	0.87	0.09	5	0.20	<100	<1	0.02	5	418	17	<5	0.04	<10	12	749	<1	34	22	6	33
144755	SFPK5S-714	<1	1.38	107	46	26	<1	8	0.10	<10	<1	26	8	3.14	0.05	5	0.11	104	<1	0.02	8	346	16	8	0.04	<10	10	1187	<1	68	54	5	26
144756	SFPK5S-715	<1	0.61	5	42	24	<1	11	0.03	<10	<1	7	10	0.53	0.05	4	0.05	<100	<1	0.02	2	250	21	<5	0.04	<10	8	1098	<1	31	16	5	25
144757	SFPK5S-716	<1	0.51	8	45	27	<1	9	0.03	<10	<1	23	8	0.49	0.07	4	0.05	<100	<1	0.02	9	532	30	<5	0.03	<10	6	465	<1	23	17	5	24
144758	SFPK5S-717	Insufficient Sample																															
144759	SFPK5S-718	<1	0.58	<3	48	25	<1	9	0.04	<10	<1	10	6	0.87	0.07	4	0.11	<100	<1	0.02	6	386	20	<5	0.03	<10	12	362	<1	21	19	5	34
144760	SFPK5S-719	<1	0.75	25	26	20	<1	11	0.03	<10	<1	8	5	0.52	0.03	4	0.08	<100	<1	0.02	4	182	14	<5	0.05	<10	5	455	<1	17	16	5	25
144761	SFPK5S-720	<1	0.97	221	49	33	<1	9	0.09	<10	<1	20	8	2.43	0.07	5	0.13	112	<1	0.02	5	305	21	<5	0.05	<10	13	1002	<1	78	46	5	47
144762	SFPK5S-721	<1	1.02	233	53	34	<1	10	0.10	<10	<1	21	8	2.55	0.07	5	0.14	119	<1	0.02	5	327	24	<5	0.05	<10	13	1040	<1	83	47	5	49

Certified By: 
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Windarra Group
 Date Created: 05-12-14 12:23 PM
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 Type of Sample: Soil
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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144763	SFPK5S-721	<1	1.17	39	53	30	<1	10	0.16	<10	<1	19	7	1.17	0.07	11	0.20	198	<1	0.02	7	370	15	<5	0.05	<10	19	1321	<1	41	27	7	42
144764	SFPK5S-722	<1	0.48	6	47	44	<1	9	0.05	<10	<1	27	7	0.47	0.07	4	0.07	<100	<1	0.02	11	454	43	<5	0.04	<10	9	498	<1	14	16	6	34
144765	SFPK5S-723	<1	0.55	<3	48	20	<1	10	0.02	<10	<1	8	4	0.50	0.04	4	0.11	106	<1	0.02	4	158	12	<5	0.05	<10	6	862	<1	16	18	5	23
144766	SFPK5S-724	<1	1.28	15	53	24	<1	9	0.16	<10	<1	21	11	2.74	0.05	10	0.20	102	<1	0.02	8	347	15	<5	0.04	<10	13	1359	<1	39	48	6	45
144767	SFPK5S-725	<1	0.50	24	58	20	<1	11	0.14	<10	<1	8	6	0.66	0.05	5	0.09	<100	<1	0.02	3	<100	9	<5	0.04	<10	17	1264	<1	26	19	6	18
144768	SFPK5S-726	<1	0.51	6	39	181	<1	11	0.91	<10	<1	10	13	0.48	0.06	4	0.07	<100	<1	0.02	8	760	64	<5	0.04	<10	52	274	<1	9	19	7	100
144769	SFPK5S-727	<1	1.93	303	49	77	<1	10	0.44	<10	7	31	27	1.84	0.07	12	0.26	3553	<1	0.02	21	1024	58	<5	0.04	<10	27	571	1	27	37	12	99
144770	SFPK5S-728	<1	1.86	21	50	12	<1	10	0.12	<10	<1	21	11	1.96	0.03	7	0.16	<100	<1	0.02	7	445	12	<5	0.04	<10	9	1272	<1	43	38	6	30
144771	SFPK5S-729	<1	0.50	4	38	32	<1	10	0.04	<10	<1	6	9	0.42	0.07	4	0.05	<100	<1	0.01	3	288	27	<5	0.03	<10	9	304	2	13	15	6	25
144772	SFPK5S-730	<1	0.76	7	43	32	<1	10	0.09	<10	<1	11	6	0.59	0.07	4	0.12	<100	<1	0.02	4	320	20	<5	0.04	<10	12	835	<1	28	19	6	33
144773	SFPK5S-731	<1	0.78	5	44	34	<1	9	0.10	<10	<1	11	6	0.60	0.08	4	0.13	<100	<1	0.02	4	331	18	<5	0.04	<10	12	860	<1	29	17	6	34
144774	SFPK5S-731	<1	1.38	22	35	18	<1	8	0.13	<10	<1	16	9	1.54	0.04	7	0.14	<100	<1	0.02	4	215	12	<5	0.04	<10	14	1476	<1	45	30	6	22
144775	SFPK5S-732	<1	0.38	12	48	134	<1	9	0.36	<10	<1	195	10	0.39	0.08	4	0.06	134	<1	0.02	80	684	71	<5	0.02	<10	20	196	<1	8	15	5	38
144776	SFPK5S-733	Insufficient Sample																															
144777	SFPK5S-734	Insufficient Sample																															
144778	SFPK5S-735	<1	1.62	50	60	29	<1	9	0.17	<10	<1	27	17	2.90	0.06	10	0.21	117	<1	0.02	15	375	17	<5	0.05	<10	15	1543	<1	50	50	6	49
144779	SFPK5S-736	<1	0.69	9	54	62	<1	7	0.16	<10	<1	14	10	0.66	0.10	4	0.09	222	<1	0.02	7	632	25	<5	0.04	<10	16	1356	<1	32	20	6	59
144780	SFPK5S-737	<1	0.92	71	55	20	<1	10	0.18	<10	<1	14	6	1.55	0.05	8	0.17	<100	<1	0.02	6	191	11	<5	0.05	<10	18	1562	<1	49	32	6	34
144781	SFPK5S-738	<1	1.01	166	44	29	<1	9	0.25	<10	3	14	16	1.52	0.05	7	0.10	513	<1	0.02	7	375	13	<5	0.04	<10	19	998	<1	24	29	8	41
144782	SFPK5S-739	<1	0.47	<3	35	16	<1	11	0.05	<10	<1	6	3	0.37	0.02	4	0.05	<100	<1	0.01	1	<100	12	<5	0.05	<10	9	909	<1	27	13	5	12
144783	SFPK5S-740	<1	0.74	20	41	22	<1	10	0.03	<10	<1	9	10	0.85	0.06	4	0.16	119	<1	0.02	6	383	29	<5	0.04	<10	8	262	<1	20	19	5	30
144784	SFPK5S-741	<1	0.74	19	49	20	<1	10	0.03	<10	<1	9	9	0.83	0.06	5	0.16	111	<1	0.02	5	369	27	<5	0.04	<10	8	259	<1	19	20	5	30

Certified By 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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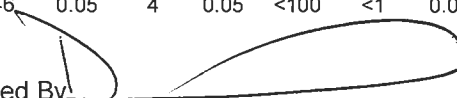
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144785	SFPK5S-741	<1	1.20	198	55	24	<1	10	0.12	<10	<1	14	10	1.10	0.06	9	0.15	147	<1	0.02	6	386	11	<5	0.05	<10	15	678	<1	25	25	6	25
144786	SFPK5S-742	<1	1.31	173	47	13	<1	8	0.08	<10	<1	16	9	2.03	0.04	6	0.10	<100	<1	0.02	5	394	14	<5	0.04	<10	10	998	<1	39	38	6	26
144787	SFPK5S-743	<1	0.43	<3	47	18	<1	10	0.03	<10	<1	4	4	0.24	0.03	3	0.03	<100	<1	0.02	<1	114	10	<5	0.05	<10	8	853	<1	18	11	5	9
144788	SFPK5S-744	<1	0.65	12	51	57	<1	10	0.09	<10	<1	12	10	0.55	0.11	4	0.08	170	<1	0.02	7	669	85	<5	0.04	<10	12	357	<1	18	16	6	43
144789	SFPK5S-745	<1	1.42	50	59	27	<1	9	0.12	<10	<1	17	12	2.31	0.07	7	0.18	<100	<1	0.02	9	310	16	<5	0.04	<10	15	1681	<1	61	41	6	34
144790	SFPK5S-746	<1	2.09	9	67	44	<1	8	0.18	<10	<1	25	17	2.07	0.09	18	0.25	589	<1	0.03	12	438	11	<5	0.04	<10	19	995	<1	33	39	9	65
144791	SFPK5S-747	<1	0.62	21	60	22	<1	9	0.07	<10	<1	10	4	1.38	0.04	4	0.08	<100	<1	0.02	5	181	23	<5	0.04	<10	9	1370	<1	49	28	5	15
144792	SFPK5S-748	<1	1.21	11	53	14	<1	12	0.17	<10	<1	17	14	1.26	0.04	7	0.25	104	<1	0.02	12	326	9	<5	0.05	<10	13	1083	<1	31	28	7	28
144793	SFPK5S-749	<1	0.41	<3	50	21	<1	11	0.04	<10	<1	8	4	0.44	0.04	4	0.12	<100	<1	0.02	4	120	9	<5	0.04	<10	10	613	<1	14	14	5	19
144794	SFPK5S-750	<1	0.80	6	41	16	<1	10	0.05	<10	<1	13	4	1.40	0.04	4	0.09	<100	<1	0.01	4	206	15	<5	0.04	<10	7	1628	<1	71	29	5	25
144795	SFPK5S-750	<1	0.87	5	46	17	<1	12	0.06	<10	<1	14	4	1.44	0.05	4	0.09	<100	<1	0.02	4	206	15	<5	0.04	<10	9	1728	<1	72	29	5	26
144796	SFPK5S-751	<1	0.47	<3	40	48	<1	11	0.11	<10	<1	5	11	0.32	0.04	4	0.06	<100	<1	0.02	4	328	35	<5	0.04	<10	18	484	<1	9	13	5	30
144797	SFPK5S-752	<1	1.21	374	40	27	<1	10	0.08	<10	<1	11	11	1.34	0.06	6	0.09	<100	<1	0.02	6	311	13	<5	0.04	<10	13	1026	<1	31	27	6	19
144798	SFPK5S-753	<1	1.50	61	55	50	<1	8	0.13	<10	<1	35	16	1.86	0.11	6	0.50	293	<1	0.02	14	785	50	<5	0.04	<10	20	460	<1	47	37	6	87
144799	SFPK5S-754	<1	0.22	<3	53	14	<1	10	0.05	<10	<1	5	2	0.32	0.02	3	0.03	<100	<1	0.02	2	<100	9	<5	0.03	<10	7	598	<1	12	13	5	6
144800	SFPK5S-755	<1	4.18	334	55	62	<1	7	0.15	<10	56	62	30	5.63	0.11	16	0.16	5209	<1	0.02	11	1249	30	7	0.03	<10	15	801	1	86	90	14	58
144801	SFPK5S-756	<1	0.91	66	56	22	<1	10	0.09	<10	<1	10	5	1.46	0.05	5	0.09	<100	<1	0.02	4	172	13	<5	0.05	<10	12	1376	<1	44	29	5	18
144802	SFPK5S-757	<1	0.62	5	61	62	<1	8	0.11	<10	<1	9	15	0.80	0.07	4	0.16	149	<1	0.02	6	444	65	<5	0.03	<10	10	370	<1	17	19	6	53
144803	SFPK5S-758	<1	3.33	1029	59	65	<1	7	0.14	<10	57	44	43	3.76	0.15	24	0.37	2949	<1	0.03	27	794	24	8	0.04	<10	16	803	<1	62	60	9	115
144804	SFPK5S-759	<1	1.38	14	51	30	<1	10	0.12	<10	<1	23	11	2.88	0.09	7	0.21	124	<1	0.02	9	275	16	<5	0.05	<10	17	1969	<1	82	49	6	41
144805	SFPK5S-760	<1	1.60	14	57	20	<1	10	0.10	<10	<1	25	11	3.61	0.05	8	0.12	<100	<1	0.02	6	359	14	<5	0.05	<10	13	1559	<1	72	60	6	29
144806	SFPK5S-760	<1	1.62	16	53	20	<1	10	0.09	<10	<1	25	11	3.65	0.04	8	0.12	<100	<1	0.02	7	367	16	<5	0.05	<10	12	1553	<1	74	64	6	30

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144807	SFPK5S-761	<1	0.68	56	52	70	<1	11	0.32	<10	<1	9	16	0.92	0.06	5	0.15	<100	<1	0.03	11	374	37	<5	0.04	<10	29	682	<1	23	22	6	37
144808	SFPK5S-762	<1	0.28	<3	54	32	<1	11	0.06	<10	<1	4	10	0.28	0.04	3	0.02	<100	<1	0.02	4	180	47	<5	0.04	<10	9	459	<1	12	13	6	20
144809	SFPK5S-763	<1	0.81	10	54	19	<1	12	0.09	<10	<1	12	6	1.11	0.06	5	0.10	<100	<1	0.02	4	139	11	<5	0.06	<10	14	1577	<1	61	25	5	36
144810	SFPK5S-764	<1	0.89	8	49	56	<1	10	0.10	<10	<1	21	11	1.04	0.08	5	0.20	237	<1	0.02	8	576	51	<5	0.04	<10	9	659	<1	32	22	6	59
144811	SFPK5S-765	<1	2.00	31	55	67	<1	11	0.32	<10	1	27	33	2.17	0.10	20	0.30	652	<1	0.03	23	425	13	7	0.04	<10	26	1132	<1	39	42	9	106
144812	SFPK5S-766	<1	0.87	45	57	23	<1	10	0.08	<10	<1	10	7	1.15	0.05	6	0.10	<100	<1	0.02	4	188	14	<5	0.04	<10	12	1358	<1	40	27	6	29
144813	SFPK5S-767	<1	1.93	31	60	34	<1	9	0.26	<10	<1	26	16	3.20	0.08	17	0.23	232	<1	0.02	16	372	15	<5	0.05	<10	19	1525	<1	46	56	8	136
144814	SFPK5S-768	<1	0.90	7	39	36	<1	8	0.05	<10	<1	12	10	1.04	0.07	4	0.17	<100	<1	0.02	7	233	16	<5	0.03	<10	6	615	<1	34	24	7	49
144815	SFPK5S-769	<1	1.01	52	51	41	<1	9	0.26	<10	<1	12	8	1.64	0.06	7	0.27	116	<1	0.02	11	247	11	<5	0.05	<10	19	996	<1	41	32	6	89
144816	SFPK5S-770	<1	2.00	43	57	26	<1	11	0.20	<10	<1	25	35	2.89	0.05	6	0.29	125	<1	0.05	18	430	17	<5	0.03	<10	33	2026	<1	72	50	7	49
144817	SFPK5S-770	<1	1.90	44	57	25	<1	11	0.19	<10	<1	24	33	2.81	0.04	6	0.28	122	<1	0.05	17	421	17	<5	0.04	<10	31	1955	<1	71	52	7	49
144818	SFPK5S-771	<1	0.62	9	47	47	<1	11	0.12	<10	<1	11	8	1.79	0.03	4	0.09	<100	<1	0.02	8	314	21	<5	0.04	<10	17	1372	<1	52	35	5	26
144819	SFPK5S-772	<1	0.74	17	41	44	<1	10	0.23	<10	<1	12	8	1.75	0.05	6	0.12	<100	<1	0.02	5	269	20	<5	0.04	<10	18	1321	<1	44	34	5	41
144820	SFPK5S-773	<1	2.49	511	45	60	<1	9	0.27	<10	<1	35	36	5.09	0.12	11	0.21	450	<1	0.02	15	959	24	7	0.04	<10	19	666	<1	54	87	10	134
144821	SFPK5S-774	<1	1.71	22	39	34	<1	11	0.08	<10	<1	30	16	2.33	0.09	6	0.32	224	<1	0.02	10	470	24	<5	0.05	<10	10	596	<1	83	44	6	66
144822	SFPK5S-775	<1	0.48	<3	53	12	<1	12	0.14	<10	<1	6	3	0.34	0.03	4	0.08	<100	<1	0.02	3	122	10	<5	0.05	<10	13	1099	<1	18	17	6	12
144823	SFPK5S-776	<1	0.60	<3	48	25	<1	9	0.06	<10	<1	12	6	0.54	0.05	4	0.10	<100	1	0.02	5	372	32	<5	0.04	<10	8	511	<1	20	17	5	23
144824	SFPK5S-777	1	3.14	124	52	76	<1	9	0.12	<10	7	38	32	3.61	0.16	23	0.32	1106	<1	0.03	20	892	46	11	0.04	<10	17	1002	<1	64	62	9	93
144825	SFPK5S-778	Insufficient Sample																															
144826	SFPK5S-779	<1	0.34	<3	51	25	<1	11	0.05	<10	<1	5	5	0.34	0.04	3	0.03	<100	<1	0.02	2	176	21	<5	0.04	<10	9	606	<1	14	15	5	36
144827	SFPK5S-780	<1	0.62	<3	45	30	<1	10	0.06	<10	<1	8	6	0.45	0.05	4	0.05	<100	<1	0.02	2	159	11	<5	0.04	<10	10	630	<1	20	15	6	23
144828	SFPK5S-780	<1	0.64	<3	46	30	<1	11	0.06	<10	<1	8	6	0.46	0.05	4	0.05	<100	<1	0.02	2	163	10	<5	0.05	<10	10	628	<1	20	16	6	22

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
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 Type of Sample: Soil
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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144807	SFPK5S-761	<1	0.68	56	52	70	<1	11	0.32	<10	<1	9	16	0.92	0.06	5	0.15	<100	<1	0.03	11	374	37	<5	0.04	<10	29	682	<1	23	22	6	37
144808	SFPK5S-762	<1	0.28	<3	54	32	<1	11	0.06	<10	<1	4	10	0.28	0.04	3	0.02	<100	<1	0.02	4	180	47	<5	0.04	<10	9	459	<1	12	13	6	20
144809	SFPK5S-763	<1	0.81	10	54	19	<1	12	0.09	<10	<1	12	6	1.11	0.06	5	0.10	<100	<1	0.02	4	139	11	<5	0.06	<10	14	1577	<1	61	25	5	36
144810	SFPK5S-764	<1	0.89	8	49	56	<1	10	0.10	<10	<1	21	11	1.04	0.08	5	0.20	237	<1	0.02	8	576	51	<5	0.04	<10	9	659	<1	32	22	6	59
144811	SFPK5S-765	<1	2.00	31	55	67	<1	11	0.32	<10	1	27	33	2.17	0.10	20	0.30	652	<1	0.03	23	425	13	7	0.04	<10	26	1132	<1	39	42	9	106
144812	SFPK5S-766	<1	0.87	45	57	23	<1	10	0.08	<10	<1	10	7	1.15	0.05	6	0.10	<100	<1	0.02	4	188	14	<5	0.04	<10	12	1358	<1	40	27	6	29
144813	SFPK5S-767	<1	1.93	31	60	34	<1	9	0.26	<10	<1	26	16	3.20	0.08	17	0.23	232	<1	0.02	16	372	15	<5	0.05	<10	19	1525	<1	46	56	8	136
144814	SFPK5S-768	<1	0.90	7	39	36	<1	8	0.05	<10	<1	12	10	1.04	0.07	4	0.17	<100	<1	0.02	7	233	16	<5	0.03	<10	6	615	<1	34	24	7	49
144815	SFPK5S-769	<1	1.01	52	51	41	<1	9	0.26	<10	<1	12	8	1.64	0.06	7	0.27	116	<1	0.02	11	247	11	<5	0.05	<10	19	996	<1	41	32	6	89
144816	SFPK5S-770	<1	2.00	43	57	26	<1	11	0.20	<10	<1	25	35	2.89	0.05	6	0.29	125	<1	0.05	18	430	17	<5	0.03	<10	33	2026	<1	72	50	7	49
144817	SFPK5S-770	<1	1.90	44	57	25	<1	11	0.19	<10	<1	24	33	2.81	0.04	6	0.28	122	<1	0.05	17	421	17	<5	0.04	<10	31	1955	<1	71	52	7	49
144818	SFPK5S-771	<1	0.62	9	47	47	<1	11	0.12	<10	<1	11	8	1.79	0.03	4	0.09	<100	<1	0.02	8	314	21	<5	0.04	<10	17	1372	<1	52	35	5	26
144819	SFPK5S-772	<1	0.74	17	41	44	<1	10	0.23	<10	<1	12	8	1.75	0.05	6	0.12	<100	<1	0.02	5	269	20	<5	0.04	<10	18	1321	<1	44	34	5	41
144820	SFPK5S-773	<1	2.49	511	45	60	<1	9	0.27	<10	<1	35	36	5.09	0.12	11	0.21	450	<1	0.02	15	959	24	7	0.04	<10	19	666	<1	54	87	10	134
144821	SFPK5S-774	<1	1.71	22	39	34	<1	11	0.08	<10	<1	30	16	2.33	0.09	6	0.32	224	<1	0.02	10	470	24	<5	0.05	<10	10	596	<1	83	44	6	66
144822	SFPK5S-775	<1	0.48	<3	53	12	<1	12	0.14	<10	<1	6	3	0.34	0.03	4	0.08	<100	<1	0.02	3	122	10	<5	0.05	<10	13	1099	<1	18	17	6	12
144823	SFPK5S-776	<1	0.60	<3	48	25	<1	9	0.06	<10	<1	12	6	0.54	0.05	4	0.10	<100	1	0.02	5	372	32	<5	0.04	<10	8	511	<1	20	17	5	23
144824	SFPK5S-777	1	3.14	124	52	76	<1	9	0.12	<10	7	38	32	3.61	0.16	23	0.32	1106	<1	0.03	20	892	46	11	0.04	<10	17	1002	<1	64	62	9	93
144825	SFPK5S-778	Insufficient Sample																															
144826	SFPK5S-779	<1	0.34	<3	51	25	<1	11	0.05	<10	<1	5	5	0.34	0.04	3	0.03	<100	<1	0.02	2	176	21	<5	0.04	<10	9	606	<1	14	15	5	36
144827	SFPK5S-780	<1	0.62	<3	45	30	<1	10	0.06	<10	<1	8	6	0.45	0.05	4	0.05	<100	<1	0.02	2	159	11	<5	0.04	<10	10	630	<1	20	15	6	23
144828	SFPK5S-780	<1	0.64	<3	46	30	<1	11	0.06	<10	<1	8	6	0.46	0.05	4	0.05	<100	<1	0.02	2	163	10	<5	0.05	<10	10	628	<1	20	16	6	22

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144829	SFPK5S-781	<1	1.69	47	65	33	<1	11	0.26	<10	<1	86	31	3.58	0.07	14	0.93	377	<1	0.03	23	461	67	<5	0.04	<10	15	1729	<1	140	64	7	110
144830	SFPK5S-782	<1	0.34	3	49	11	<1	12	0.09	<10	<1	7	4	0.77	0.02	3	0.07	<100	<1	0.02	3	112	9	<5	0.04	<10	8	1282	<1	41	21	5	12
144831	SFPK5S-783	<1	1.10	29	55	34	<1	12	0.24	<10	<1	23	16	1.35	0.06	11	0.25	406	<1	0.02	11	327	9	<5	0.05	<10	17	960	<1	28	30	7	55
144832	SFPK5S-784	<1	2.29	20	48	31	<1	9	0.18	<10	<1	25	17	2.08	0.04	11	0.20	<100	<1	0.02	8	470	14	<5	0.04	<10	14	901	<1	31	40	6	57
144833	SFPK5S-785	<1	1.67	117	52	54	<1	10	0.26	<10	1	21	29	2.09	0.08	13	0.20	706	<1	0.02	9	579	17	<5	0.04	<10	20	964	<1	33	37	8	64
144834	SFPK5S-786	<1	1.21	6	58	30	<1	10	0.15	<10	<1	15	9	0.88	0.09	6	0.17	<100	<1	0.02	5	199	18	<5	0.05	<10	22	1308	<1	47	23	7	41
144835	SFPK5S-787	<1	2.26	7	53	68	<1	9	0.06	<10	<1	40	24	1.73	0.13	6	0.38	191	<1	0.02	13	624	36	<5	0.04	<10	10	502	<1	71	34	7	73
144836	SFPK5S-788	<1	0.79	<3	53	40	<1	10	0.04	<10	<1	13	10	0.63	0.06	4	0.18	<100	<1	0.02	7	341	54	<5	0.04	<10	8	421	2	21	17	5	41
144837	SFPK5S-789	<1	0.72	6	61	18	<1	11	0.06	<10	<1	12	5	1.23	0.05	4	0.07	<100	<1	0.02	4	143	12	<5	0.05	<10	11	1620	<1	60	26	6	18
144838	SFPK5S-790	1	3.28	28	62	70	<1	8	0.14	<10	81	51	18	5.11	0.11	12	0.16	>10,000	9	0.02	12	1818	86	15	0.04	<10	11	656	5	92	82	11	69
144839	SFPK5S-791	1	3.42	27	56	73	<1	7	0.14	<10	86	53	19	5.28	0.11	12	0.16	>10,000	10	0.02	12	1891	91	11	0.04	<10	11	641	6	95	88	12	71
144840	SFPK5S-791	<1	0.65	11	50	20	<1	8	0.09	<10	<1	12	4	2.21	0.04	4	0.07	<100	<1	0.02	3	218	15	<5	0.04	<10	12	1604	<1	61	38	5	16
144841	SFPK5S-792	<1	1.37	8	43	47	<1	11	0.10	<10	<1	14	13	1.28	0.09	8	0.13	<100	<1	0.02	9	444	26	<5	0.04	<10	15	837	<1	33	28	6	34
144842	SFPK5S-793	Insufficient Sample																															
144843	SFPK5S-794	<1	0.80	10	46	49	<1	9	0.13	<10	<1	14	9	1.67	0.05	5	0.10	<100	<1	0.02	6	269	15	<5	0.04	<10	14	1364	<1	50	33	5	31
144844	SFPK5S-795	<1	1.40	633	61	18	<1	10	0.16	<10	<1	30	12	3.49	0.04	7	0.22	144	<1	0.02	11	423	25	<5	0.05	<10	11	1438	<1	62	61	6	32
144845	SFPK5S-796	<1	0.82	9	52	20	<1	12	0.07	<10	<1	8	5	0.58	0.04	5	0.07	<100	<1	0.02	2	130	8	<5	0.05	<10	14	1296	<1	34	18	6	15
144846	SFPK5S-797	<1	0.71	28	52	27	<1	10	0.20	<10	<1	7	6	0.64	0.05	4	0.12	<100	<1	0.03	3	190	17	<5	0.05	<10	17	1154	<1	29	19	6	28
144847	SFPK5S-798	<1	0.86	14	60	14	<1	9	0.09	<10	<1	17	5	2.03	0.05	5	0.08	<100	<1	0.02	3	315	29	<5	0.04	<10	11	1668	<1	63	36	5	17
144848	SFPK5S-799	<1	0.55	<3	54	28	<1	8	0.04	<10	<1	13	6	0.64	0.05	4	0.15	116	<1	0.02	5	243	18	<5	0.04	<10	6	862	<1	19	17	5	21
144849	SFPK5S-800	<1	1.31	5	59	43	<1	8	0.29	<10	<1	16	78	2.84	0.05	5	0.31	131	<1	0.07	19	487	18	<5	0.03	<10	23	1600	<1	71	51	9	42
144850	SFPK5S-800	<1	1.38	7	58	47	<1	9	0.30	<10	<1	16	82	2.93	0.05	5	0.31	127	<1	0.07	19	519	19	<5	0.04	<10	24	1624	<1	71	52	9	41

Certified By:

Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	TI ppm	V ppm	W ppm	Y ppm	Zn ppm
144873	SFPK5S-821	<1	0.92	<3	46	19	<1	10	0.08	<10	<1	12	4	0.67	0.04	4	0.14	130	<1	0.02	4	115	12	<5	0.06	<10	11	1283	<1	37	19	6	20
144874	SFPK5S-822	<1	0.87	<3	40	31	<1	8	0.20	<10	<1	11	7	0.84	0.05	4	0.17	315	<1	0.02	5	164	17	<5	0.04	<10	12	1189	<1	33	21	6	31
144875	SFPK5S-823	<1	1.58	53	59	49	<1	9	0.35	<10	<1	24	24	1.77	0.08	16	0.40	529	<1	0.02	12	410	20	<5	0.04	<10	25	1323	<1	41	36	8	99
144876	SFPK5S-824	<1	0.67	<3	43	25	<1	8	0.07	<10	<1	12	6	0.52	0.05	4	0.12	<100	<1	0.02	4	184	31	<5	0.04	<10	11	1144	<1	34	16	5	26
144877	SFPK5S-825	<1	3.64	31	52	24	<1	8	0.11	<10	1	282	62	8.55	0.07	14	0.62	405	<1	0.02	67	561	38	16	0.04	<10	12	2905	<1	195	146	9	72
144878	SFPK5S-826	<1	0.64	<3	24	19	<1	12	0.03	<10	<1	10	5	0.59	0.05	4	0.09	<100	<1	0.01	3	160	13	<5	0.05	<10	8	639	<1	23	16	6	19
144879	SFPK5S-827	<1	0.81	17	55	24	<1	11	0.09	<10	<1	17	6	2.05	0.06	5	0.12	<100	<1	0.02	4	266	20	<5	0.05	<10	11	1769	<1	88	39	5	26
144880	SFPK5S-828	<1	0.64	7	44	18	<1	10	0.03	<10	<1	14	8	0.67	0.03	4	0.09	<100	<1	0.02	3	124	11	<5	0.04	<10	6	753	<1	26	18	5	16
144881	SFPK5S-829	<1	1.62	155	87	104	<1	9	2.04	<10	11	25	26	2.42	0.07	5	0.10	2416	1	0.05	18	1760	426	<5	0.04	16	62	246	<1	37	44	13	65
144882	SFPK5S-830	<1	0.77	4	58	14	<1	10	0.14	<10	<1	15	10	0.59	0.04	5	0.10	<100	<1	0.02	6	125	16	<5	0.06	<10	17	1243	<1	28	18	6	19
144883	SFPK5S-830	<1	0.78	3	57	14	<1	11	0.14	<10	<1	15	10	0.56	0.04	5	0.10	<100	<1	0.02	5	109	13	<5	0.05	<10	18	1251	<1	28	18	6	19
144884	SFPK5S-831	<1	1.51	15	96	51	<1	19	0.16	<10	<1	21	16	2.10	0.11	9	0.22	123	<1	0.04	6	328	37	<5	0.08	<10	25	1853	<1	66	48	11	45
144885	SFPK5S-832	<1	4.65	28	66	57	<1	9	0.12	<10	197	52	34	4.40	0.09	6	0.11	8584	<1	0.02	14	2105	64	14	0.04	<10	11	256	1	36	62	13	56
144886	SFPK5S-833	<1	0.75	7	45	83	<1	10	0.17	<10	<1	10	15	0.53	0.14	4	0.09	137	<1	0.02	8	645	168	<5	0.04	<10	17	261	1	16	17	6	65
144887	SFPK5S-834	<1	0.47	<3	51	31	<1	9	0.07	<10	<1	7	8	0.32	0.05	4	0.05	<100	<1	0.03	3	174	91	<5	0.04	<10	8	523	<1	15	13	5	20
144888	SFPK5S-835	<1	0.72	<3	48	31	<1	12	0.09	<10	<1	9	7	0.68	0.05	5	0.11	<100	<1	0.02	4	128	13	<5	0.05	<10	13	848	<1	26	19	6	24
144889	SFPK5S-836	<1	0.84	10	43	63	<1	14	0.12	<10	<1	8	38	0.50	0.06	3	0.06	<100	<1	0.03	9	1098	108	<5	0.03	<10	17	155	<1	9	18	6	34
144890	SFPK5S-837	Insufficient Sample																															
144891	SFPK5S-838	<1	0.75	<3	28	25	<1	13	0.02	<10	<1	8	7	0.28	0.04	4	0.05	<100	<1	0.02	3	152	19	<5	0.04	<10	6	382	1	14	14	6	17
144892	SFPK5S-839	<1	1.02	41	37	32	<1	13	0.09	<10	<1	17	8	1.02	0.07	5	0.26	125	<1	0.02	9	307	25	<5	0.04	<10	8	436	<1	21	25	7	48
144893	SFPK5S-840	<1	1.56	23	42	28	<1	13	0.04	<10	<1	18	13	1.61	0.09	6	0.40	150	<1	0.02	11	495	39	<5	0.04	<10	6	473	<1	42	33	7	55
144894	SFPK5S-840	<1	1.52	23	35	27	<1	12	0.04	<10	<1	17	13	1.57	0.09	6	0.39	146	<1	0.02	12	494	38	<5	0.04	<10	6	475	<1	41	33	7	54

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 Date Created: 05-12-14 12:23 PM
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144895	SFPK5S-841	Insufficient Sample																															
144896	SFPK5S-842	<1	1.08	6	42	22	<1	12	0.07	<10	<1	17	9	1.37	0.04	6	0.38	114	<1	0.02	9	161	15	<5	0.04	<10	9	788	<1	53	31	5	40
144897	SFPK5S-843	<1	0.64	3	44	19	<1	14	0.05	<10	<1	11	4	1.20	0.03	5	0.07	<100	<1	0.02	3	145	10	<5	0.03	<10	7	1121	<1	47	28	5	12
144898	SFPK5S-844	Insufficient Sample																															
144899	SFPK5S-845	<1	1.02	11	53	37	<1	12	0.29	<10	<1	12	18	0.78	0.04	7	0.20	<100	<1	0.02	12	458	32	<5	0.06	<10	17	424	<1	17	21	10	69
144900	SFPK5S-846	<1	0.56	6	49	14	<1	11	0.07	<10	<1	31	14	1.88	0.02	4	0.19	<100	<1	0.02	10	223	18	<5	0.03	<10	5	2416	<1	132	36	5	24
144901	SFPK5S-847	<1	0.69	6	30	31	<1	13	0.06	<10	<1	10	11	0.65	0.04	4	0.10	<100	<1	0.01	6	140	15	<5	0.04	<10	11	919	<1	40	19	6	21
144902	SFPK5S-848	Insufficient Sample																															
144903	SFPK5S-849	<1	0.45	<3	42	43	<1	12	0.27	<10	<1	12	9	0.48	0.04	4	0.23	<100	<1	0.02	10	121	13	<5	0.02	<10	19	1544	<1	21	18	5	24
144904	SFPK5S-850	<1	1.83	7	46	25	<1	12	0.11	<10	<1	29	12	3.34	0.05	10	0.21	<100	<1	0.02	8	322	16	<5	0.05	<10	9	1366	<1	58	61	6	39
144905	SFPK5S-850	<1	1.82	7	38	25	<1	12	0.11	<10	<1	28	12	3.23	0.05	10	0.22	<100	<1	0.02	8	311	17	<5	0.05	<10	9	1453	<1	59	59	6	36
144906	SFPK5S-851	<1	2.37	6	44	90	<1	11	0.52	<10	3	26	56	2.86	0.08	23	0.24	496	<1	0.02	13	955	25	<5	0.03	<10	27	688	<1	44	51	13	97
144907	SFPK5S-852	<1	0.50	5	40	11	<1	14	0.07	<10	<1	8	5	0.56	0.03	4	0.08	<100	<1	0.02	4	<100	14	<5	0.04	<10	8	1217	<1	40	20	6	12
144908	SFPK5S-853	<1	0.38	9	32	40	<1	14	0.13	<10	<1	4	10	0.41	0.08	4	0.09	<100	<1	0.01	4	210	19	<5	0.03	<10	10	944	<1	16	19	6	32
144909	SFPK5S-854	<1	1.52	10	44	13	<1	12	0.08	<10	<1	20	8	1.73	0.03	7	0.10	<100	<1	0.02	5	153	9	<5	0.06	<10	8	1067	<1	41	36	6	15
144910	SFPK5S-855	<1	1.03	8	42	37	<1	12	0.12	<10	<1	15	15	1.21	0.06	11	0.18	111	<1	0.02	8	178	18	<5	0.04	<10	12	816	<1	30	30	6	34
144911	SFPK5S-856	<1	0.44	4	39	22	<1	12	0.05	<10	<1	13	104	0.52	0.04	4	0.13	<100	<1	0.02	7	127	22	<5	0.02	<10	14	350	3	16	17	6	22
144912	SFPK5S-857	<1	0.13	<3	44	10	<1	12	0.02	<10	<1	2	4	0.17	0.02	3	0.01	<100	<1	0.01	<1	<100	10	<5	0.02	<10	<5	308	3	8	13	5	5
144913	SFPK5S-858	<1	1.23	6	41	13	<1	12	0.07	<10	<1	22	9	2.65	0.03	7	0.15	<100	<1	0.01	6	230	14	<5	0.03	<10	7	1221	<1	40	48	5	26
144914	SFPK5S-859	<1	0.83	6	42	71	<1	12	0.19	<10	<1	9	8	0.64	0.07	5	0.11	<100	<1	0.02	7	311	23	<5	0.03	<10	18	550	<1	16	20	7	31
144915	SFPK5S-859	<1	0.79	5	38	66	<1	12	0.18	<10	<1	9	8	0.58	0.07	5	0.10	<100	<1	0.02	6	284	21	<5	0.04	<10	17	568	<1	16	19	7	30
144916	SFPK5S-860	<1	0.46	18	37	16	<1	13	0.05	<10	<1	6	4	0.57	0.03	4	0.05	<100	<1	0.01	2	<100	10	<5	0.03	<10	7	918	<1	30	19	5	17

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Received: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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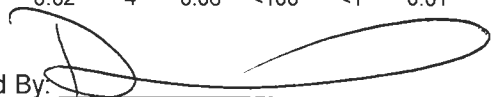
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
144917	SFPK5S-861	<1	0.49	3	47	27	<1	13	0.05	<10	<1	9	4	0.38	0.04	4	0.05	<100	<1	0.02	7	234	18	<5	0.03	<10	8	728	<1	18	16	6	24
144918	SFPK5S-862	Insufficient Sample																															
144919	SFPK5S-863	<1	0.38	<3	46	12	<1	12	0.04	<10	<1	7	4	0.98	0.03	4	0.03	<100	<1	0.02	3	156	9	<5	0.03	<10	7	1025	<1	43	24	5	13
144920	SFPK5S-864	<1	0.96	4	50	16	<1	10	0.09	<10	<1	18	7	1.49	0.03	6	0.12	<100	<1	0.02	6	203	13	<5	0.04	<10	8	1002	<1	34	32	6	25
144921	SFPK5S-865	<1	0.15	<3	39	23	<1	12	0.07	<10	<1	3	4	0.17	0.03	3	0.02	<100	<1	0.01	2	139	17	<5	0.03	<10	7	527	<1	10	12	5	12
144922	SFPK5S-866	<1	1.05	44	47	16	<1	10	0.08	<10	<1	18	15	2.63	0.03	6	0.11	<100	<1	0.02	10	272	18	<5	0.03	<10	8	1188	<1	42	47	5	22
144923	SFPK5S-867	Insufficient Sample																															
144924	SFPK5S-868	<1	0.68	<3	39	9	<1	12	0.04	<10	<1	10	6	1.37	0.02	5	0.06	<100	<1	0.01	2	118	11	<5	0.03	<10	6	1178	<1	50	31	5	9
144925	SFPK5S-869	<1	0.58	3	40	12	<1	11	0.05	<10	<1	8	9	1.08	0.02	4	0.05	<100	<1	0.01	3	135	11	<5	0.03	<10	7	1221	<1	46	25	5	15
144926	SFPK5S-869	<1	0.59	4	34	12	<1	12	0.05	<10	<1	7	9	1.09	0.03	4	0.05	<100	<1	0.01	3	140	10	<5	0.03	<10	7	1218	<1	46	26	5	15
144927	SFPK5S-870	Insufficient Sample																															
144928	SFPK5S-871	Insufficient Sample																															
144929	SFPK5S-872	Insufficient Sample																															
144930	SFPK5S-873	Insufficient Sample																															
144931	SFPK5S-874	<1	0.53	26	50	113	<1	14	2.33	<10	15	6	16	0.93	0.05	4	0.09	2318	<1	0.02	8	1115	111	<5	0.03	<10	66	114	3	11	28	7	80
144932	SFPK5S-875	Insufficient Sample																															
144933	SFPK5S-876	Insufficient Sample																															
144934	SFPK5S-877	<1	0.52	3	43	10	<1	12	0.18	<10	<1	14	7	1.01	0.02	6	0.15	<100	<1	0.02	7	<100	7	<5	0.02	<10	10	982	<1	27	25	6	17
144935	SFPK5S-878	<1	0.51	4	39	14	<1	11	0.07	<10	<1	9	7	0.89	0.03	4	0.08	<100	<1	0.01	4	110	10	<5	0.03	<10	7	1305	<1	51	24	5	10
144936	SFPK5S-879	<1	0.53	7	33	19	<1	11	0.06	<10	<1	8	7	1.00	0.02	4	0.06	<100	<1	0.01	3	120	9	<5	0.03	<10	7	956	<1	33	24	5	11
144937	SFPK5S-879	<1	0.53	8	32	19	<1	11	0.06	<10	<1	8	7	1.01	0.02	4	0.06	<100	<1	0.01	3	117	9	<5	0.03	<10	7	940	<1	33	23	5	11
144938	SFPK5S-880	<1	1.07	5	37	26	<1	11	0.08	<10	<1	23	7	2.60	0.04	6	0.09	<100	<1	0.01	5	282	17	<5	0.03	<10	8	1285	<1	64	46	5	23

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
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 Type of Sample: Soil
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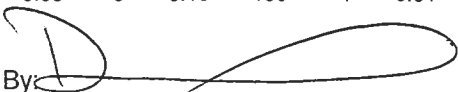
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144939	SFPK5S-881	<1	0.45	4	55	57	<1	11	0.21	<10	<1	18	13	0.62	0.11	4	0.07	223	<1	0.02	10	1116	96	<5	0.03	<10	13	340	<1	18	20	5	82
144940	SFPK5S-882	<1	3.40	7	56	74	<1	12	1.36	<10	233	53	942	1.80	0.06	19	0.16	2050	<1	0.02	56	1009	11	<5	0.03	<10	28	579	5	24	24	55	100
144941	SFPK5S-883	<1	0.93	11	49	63	<1	10	0.80	<10	<1	13	88	0.58	0.04	4	0.06	<100	<1	0.02	20	954	39	<5	0.03	<10	31	176	<1	9	20	14	25
144942	SFPK5S-884	Insufficient Sample																															
144943	SFPK5S-885	<1	1.07	13	44	49	<1	10	0.08	<10	<1	14	20	1.16	0.09	7	0.16	<100	<1	0.02	10	346	19	<5	0.03	<10	10	670	<1	27	27	6	41
144944	SFPK5S-886	<1	0.36	<3	30	51	<1	10	0.07	<10	<1	4	12	0.36	0.04	3	0.03	<100	<1	0.01	4	303	50	<5	0.02	<10	9	334	<1	17	14	6	27
144945	SFPK5S-887	<1	0.47	<3	32	19	<1	12	0.04	<10	<1	4	7	0.39	0.03	4	0.05	<100	<1	0.01	3	141	13	<5	0.03	<10	7	784	<1	19	16	5	14
144946	SFPK5S-888	<1	0.82	<3	44	15	<1	11	0.05	<10	<1	13	5	1.79	0.02	4	0.07	<100	<1	0.01	3	205	8	<5	0.03	<10	5	1083	<1	46	34	5	13
144947	SFPK5S-889	<1	1.86	233	44	70	<1	10	0.24	<10	27	43	27	2.83	0.08	18	0.43	2676	<1	0.02	17	945	19	11	0.03	<10	16	1117	<1	77	49	7	102
144948	SFPK5S-889	<1	1.94	243	42	75	<1	10	0.25	<10	28	45	28	2.96	0.08	19	0.44	2946	<1	0.02	18	1003	22	<5	0.03	<10	16	1142	<1	79	51	8	107
144949	SFPK5S-890	<1	0.22	<3	38	50	<1	10	0.05	<10	<1	3	11	0.21	0.02	3	0.02	<100	<1	0.01	3	166	13	<5	0.02	<10	10	229	<1	6	13	5	12
144950	SFPK5S-891	Insufficient Sample																															
144951	SFPK5S-892	<1	0.73	<3	31	46	<1	10	0.16	<10	<1	9	29	0.76	0.05	4	0.05	<100	<1	0.02	6	360	49	<5	0.03	<10	19	1266	<1	48	22	6	30
144952	SFPK5S-893	<1	0.65	<3	30	32	<1	10	0.06	<10	<1	61	9	0.84	0.05	4	0.19	105	<1	0.01	38	210	21	<5	0.03	<10	9	486	<1	35	21	6	34
144953	SFPK5S-894	<1	0.79	4	33	33	<1	10	0.08	<10	<1	24	9	1.20	0.05	5	0.18	133	<1	0.01	13	201	16	<5	0.04	<10	8	704	<1	43	26	6	31
144954	SFPK5S-895	<1	0.51	3	30	24	<1	10	0.05	<10	<1	7	6	0.45	0.04	4	0.08	<100	<1	0.01	5	238	17	<5	0.03	<10	8	909	<1	27	16	5	22
144955	SFPK5S-896	<1	0.48	4	41	173	<1	12	0.37	<10	<1	13	14	0.66	0.12	4	0.08	443	<1	0.02	11	1059	116	<5	0.03	<10	24	460	<1	22	22	5	114
144956	SFPK5S-897	<1	0.71	3	39	15	<1	10	0.07	<10	<1	11	5	1.45	0.03	5	0.08	<100	<1	0.01	4	191	10	<5	0.03	<10	6	813	<1	31	30	5	16
144957	SFPK5S-898	<1	0.28	<3	40	13	<1	11	0.03	<10	<1	5	3	0.56	0.02	4	0.03	<100	<1	0.01	2	114	12	<5	0.03	<10	5	628	<1	21	19	5	8
144958	SFPK5S-899	<1	0.53	<3	29	23	<1	10	0.05	<10	<1	27	8	0.38	0.05	4	0.05	<100	<1	0.01	13	172	12	<5	0.03	<10	9	1058	<1	27	15	5	17
144959	SFPK5S-899	<1	0.55	<3	38	23	<1	11	0.05	<10	<1	27	8	0.38	0.05	4	0.05	<100	<1	0.02	12	167	14	<5	0.04	<10	9	1052	<1	28	15	5	14
144960	SFPK5S-900	<1	0.36	<3	42	15	<1	11	0.04	<10	<1	9	4	0.82	0.02	4	0.06	<100	<1	0.01	4	127	10	<5	0.03	<10	5	750	<1	23	21	5	10

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
 Job Number: 200542112
 Date Recieved: 11/15/2005
 Number of Samples: 923
 Type of Sample: Soil
 Date Completed: 12/9/2005
 Project ID: C. Greig

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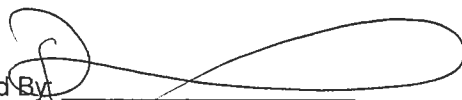
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144961	SFPK5S-901	<1	0.68	<3	50	18	<1	10	0.10	<10	<1	11	24	1.27	0.03	6	0.10	<100	<1	0.02	5	154	9	<5	0.03	<10	8	1106	<1	35	28	6	19
144962	SFPK5S-902	<1	0.26	<3	38	19	<1	11	0.07	<10	<1	5	5	0.46	0.03	3	0.03	<100	<1	0.01	2	119	13	<5	0.02	<10	9	870	<1	28	16	5	10
144963	SFPK5S-903	<1	1.02	4	44	135	<1	11	1.42	<10	<1	5	29	0.48	0.04	4	0.06	<100	<1	0.01	10	806	26	<5	0.03	<10	51	131	1	5	21	15	38
144964	SFPK5S-904	<1	1.65	6	39	17	<1	11	0.09	<10	<1	25	9	2.26	0.03	10	0.18	<100	<1	0.01	7	274	11	6	0.03	<10	7	1199	<1	45	44	6	27
144965	SFPK5S-905	<1	1.59	5	41	16	<1	11	0.09	<10	<1	24	9	2.29	0.03	10	0.17	<100	<1	0.02	6	268	11	<5	0.03	<10	7	1200	<1	45	45	6	25
144966	SFPK5S-906	<1	1.71	5	43	17	<1	10	0.09	<10	<1	25	9	2.27	0.03	10	0.18	<100	<1	0.02	7	280	12	<5	0.04	<10	7	1202	<1	46	45	6	25
144967	SFPK5S-907	<1	1.56	5	39	16	<1	10	0.09	<10	<1	24	9	2.33	0.03	9	0.17	<100	<1	0.01	6	255	9	<5	0.04	<10	7	1202	<1	46	43	6	24
144968	SFPK5S-908	<1	1.51	<3	41	16	<1	9	0.09	<10	<1	22	8	2.11	0.03	9	0.17	<100	<1	0.02	6	257	11	<5	0.04	<10	7	1214	1	45	42	6	23
144969	SFPK5S-909	<1	1.70	7	43	18	<1	8	0.10	<10	<1	25	9	2.42	0.03	10	0.19	<100	<1	0.02	7	286	11	<5	0.04	<10	7	1350	<1	49	47	6	26
144970	SFPK5S-910	<1	1.69	5	42	18	<1	10	0.10	<10	<1	26	9	2.39	0.04	9	0.19	<100	<1	0.02	7	291	11	<5	0.04	<10	8	1356	<1	50	46	6	28
144971	SFPK5S-910	<1	1.53	5	52	16	<1	10	0.09	<10	<1	22	8	2.27	0.03	9	0.17	<100	<1	0.02	6	254	10	<5	0.04	<10	8	1252	<1	46	42	6	23
144972	SFPK5S-911	<1	1.64	5	48	17	<1	9	0.10	<10	<1	24	9	2.31	0.03	9	0.18	<100	<1	0.02	7	273	11	<5	0.04	<10	8	1326	<1	48	42	6	24
144973	SFPK5S-912	<1	1.60	<3	43	18	<1	9	0.10	<10	<1	24	9	2.26	0.03	9	0.18	<100	<1	0.02	7	265	13	<5	0.04	<10	8	1301	1	49	44	6	25
144974	SFPK5S-913	<1	1.42	5	43	17	<1	11	0.10	<10	<1	30	9	2.13	0.03	9	0.17	<100	<1	0.02	10	242	12	<5	0.04	<10	8	1243	<1	46	41	6	26
144975	SFPK5S-914	<1	1.49	4	37	18	<1	10	0.10	<10	<1	38	9	2.38	0.04	9	0.19	<100	<1	0.02	13	266	11	<5	0.04	<10	8	1337	1	50	43	6	25
144976	SFPK5S-915	<1	1.48	<3	38	18	<1	9	0.09	<10	<1	29	9	2.36	0.03	9	0.18	<100	<1	0.01	9	263	10	<5	0.03	<10	7	1265	<1	48	44	6	24
144977	SFPK5S-916	<1	1.42	7	43	19	<1	9	0.09	<10	<1	32	13	2.54	0.03	9	0.18	<100	<1	0.02	9	274	14	<5	0.03	<10	7	1366	<1	53	46	6	24
144978	SFPK5S-917	<1	1.46	4	39	19	<1	9	0.09	<10	<1	33	9	2.56	0.04	9	0.19	<100	<1	0.01	11	270	12	<5	0.03	<10	7	1407	<1	55	46	6	25
144979	SFPK5S-918	<1	1.52	5	48	20	<1	10	0.10	<10	<1	33	9	2.45	0.04	10	0.19	<100	<1	0.02	10	287	17	<5	0.03	<10	8	1401	<1	54	46	6	25
144980	SFPK5S-919	<1	1.28	5	42	17	<1	9	0.12	<10	<1	39	8	2.23	0.03	8	0.18	<100	<1	0.02	13	234	12	<5	0.04	<10	7	1322	1	50	43	6	24
144981	SFPK5S-920	<1	1.44	5	45	17	<1	9	0.09	<10	<1	27	8	2.32	0.03	9	0.17	<100	<1	0.02	9	259	12	<5	0.03	<10	7	1342	<1	50	45	6	24
144982	SFPK5S-920	<1	1.38	5	32	17	<1	10	0.09	<10	<1	22	8	2.26	0.03	8	0.16	<100	<1	0.01	6	249	12	<5	0.03	<10	7	1276	<1	47	42	6	22

Certified By: 
 Derek Demianjuk, H.Bsc.

Windarra Group
 Date Created: 05-12-14 12:23 PM
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144983	SFPK5S-921	<1	1.28	3	42	20	<1	10	0.09	<10	<1	29	8	2.39	0.04	8	0.17	<100	<1	0.02	9	246	13	<5	0.03	<10	8	1423	<1	53	42	6	23
144984	SFPK5S-922	<1	1.28	4	42	20	<1	9	0.09	<10	<1	35	8	2.52	0.04	8	0.18	<100	<1	0.02	11	261	13	<5	0.03	<10	8	1442	<1	55	47	6	24
144985	SFPK5S-923	<1	1.33	6	38	21	<1	10	0.09	<10	<1	37	9	2.52	0.04	9	0.18	<100	<1	0.02	11	270	16	<5	0.03	<10	8	1451	<1	56	46	6	27

Certified By 
 Derek Demianiuk, H.Bsc.

Appendix IX. Rock Sample Assay Certificates



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brookbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: WINDARRA MINERALS LTD.

2300-1066 W HASTINGS ST

VANCOUVER BC V6E 3X2

Page: 1

Finalized Date: 29-JUL-2005

Account: WINMIN

CERTIFICATE TB05058697

Project:

P.O. No.:

This report is for 18 Pulp samples submitted to our lab in Thunder Bay, ON, Canada on 21-JUL-2005.

The following have access to data associated with this certificate:

JOHN L. PALLOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
Au-CON01	Control Au - Fire Assay	
Au-CONRep1	Control Au - First Fusion	WST-SIM
Au-CONRep2	Control Au - Second Fusion	WST-SIM

To: WINDARRA MINERALS LTD.
ATTN: JOHN L. PALLOT
2300-1066 W HASTINGS ST
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 

Handwritten initials or mark.



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Page: 1
Finalized Date: 31-AUG-2005
This copy reported on 1-SEP-2005
Account: WINMIN

CERTIFICATE TB05051245

Project:

P.O. No.:

This report is for 18 Pulp samples submitted to our lab in Thunder Bay, ON, Canada on 30-JUN-2005.

The following have access to data associated with this certificate:

JOHN L. PALLOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
SPL-34	Pulp Splitting Charge

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS
Au-GRA22	Au 50 g FA-GRAV finish	WST-SIM

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Page: 1
Finalized Date: 11-JUL-2005
Account: WINMIN

CERTIFICATE TB05051245

Project:
P.O. No.:
This report is for 18 Pulp samples submitted to our lab in Thunder Bay, ON, Canada on 30-JUN-2005.
The following have access to data associated with this certificate:
JOHN L. PALLOT

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-34	Pulp Splitting Charge

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS
Au-GRA22	Au 50 g FA-GRAV finish	WST-SIM

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Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 11-JUL-2005
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CERTIFICATE OF ANALYSIS TB05051245

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	Au-GRA22
		Recvd WL kg	Au ppm	Au ppm
		0.02	0.005	0.05
49751		0.25		>1000
49752		0.24	<0.005	
49753		0.27	>10.0	28.4
49754		0.23	2.45	
49755		0.26	>10.0	211
49761		0.26	>10.0	9.17
49763		0.26	2.25	
49765		0.35	0.987	
49770		0.29	>10.0	22.8
49778		0.25	0.881	
49802		0.28	>10.0	27.7
49803		0.27	2.39	
49805		0.18	0.878	
49823		0.20	>10.0	25.0
49825		0.23	>10.0	8.06
49830		0.20	2.96	
49831		0.20	0.746	
49881		0.18	1.165	

Comments: Additional gold assay for sample 49825 reported 8.49 ppm.



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Total # Pages: 2 (A)
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CERTIFICATE OF ANALYSIS TB05051245

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA24	AU-GRA22
		Recvd Wt. kg	Au ppm	Au ppm
49751		0.02	0.005	0.05
49752		0.25		>1000
49753		0.24	>10.0	>1000
49754		0.27	>10.0	28.4
49755		0.23	>10.0	108.5
49761		0.26	>10.0	211
49763		0.26	>10.0	9.17
49765		0.26	2.25	
49770		0.35	0.987	
49778		0.29	>10.0	22.8
49802		0.25	0.881	
49803		0.28	>10.0	27.7
49805		0.27	2.39	
49823		0.18	0.878	
49825		0.20	>10.0	25.0
49830		0.23	>10.0	8.06
49831		0.20	2.96	
49881		0.20	0.746	
		0.18	1.165	

Comments: **CORRECTED COPY FOR ALL DATA ON SAMPLES 49752 & 49754** Additional gold assay for sample 49825 reported 8.49 ppm.



Sample	TB05051245 Au-AA24 Au ppm 0.005						TB05051245 Au-GRA22 Au ppm 0.05			TB0505869 7 Au-CON1 Au ppm 0.07
	Original	Re-Run1	Check 1	Re-Run2	Check 2	Check 3	Original	Re-Run1	Re-Run2	WINMIN
49751	*	*	*	*	*	*	>1000	*	*	4139.4
49752	<0.005	>10.0	*	NSS	*	*	*	>1000	*	*
49753	>10.0	*	*	>10.0	*	*	28.4	*	27	*
49754	2.45	>10.0	>10.0	NSS	*	*	*	108.5	*	*
49755	>10.0	*	*	>10.0	*	*	211	*	217	*
49761	>10.0	*	*	>10.0	*	*	9.17	*	12.5	*
49763	2.25	*	*	2.02	*	*	*	*	*	*
49765	0.987	*	*	0.682	0.979	*	*	*	*	*
49770	>10.0	*	*	>10.0	*	*	22.8	*	21.6	*
49778	0.881	*	*	0.909	*	*	*	*	*	*
49802	>10.0	*	*	>10.0	*	*	27.7	*	31.8	*
49803	2.39	*	*	1.735	3.8	2.67	*	*	*	*
49805	0.878	*	*	1.085	0.819	*	*	*	*	*
49823	>10.0	*	*	>10.0	*	*	25	*	20.5	*
49825	>10.0	*	*	9.45	*	*	8.06	*	*	*
49830	2.96	*	*	3.09	*	*	*	*	*	*
49831	0.746	*	*	0.761	*	*	*	*	*	*
49881	1.165	*	*	1.05	*	*	*	*	*	*



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Page: 2 - A
Total # Pages: 2 (A)
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Account: WINMIN

CERTIFICATE OF ANALYSIS TB05058697

Sample Description	Method	Analyte	Units	LOR
49751	Au-CON01	Au	ppm	0.07
				4139.4

Comments: Gold is erratic, the reported result is an average.



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Certificate of Analysis

Thursday, June 09, 2005

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Ph#:
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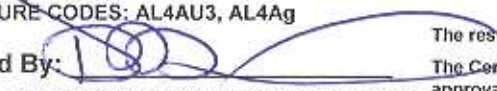
Date Received : 01-Jun-05
Date Completed : 09-Jun-05
Job # 200540790
Reference :
Sample #: 8 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
64444	49838	7				< 1						
64445	49839	27				1						
64446	49840	7				< 1						
64447	49841	10				< 1						
64448	49842	<5				< 1						
64449	49843	10				1						
64450	49844	<5				< 1						
64451	49845	11				< 1						
64452 Check	49845	11				< 1						

PROCEDURE CODES: AL4AU3, AL4Ag

Page 1 of 1

Certified By:


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Thursday, June 09, 2005

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Date Received : 30-May-05
Date Completed : 09-Jun-05
Job # 200540744

Reference :
Sample #: 79 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62129	49751	3932450				58						
62130	Check 49751	3977815				58						
62131	49752	872235				8						
62132	Check 49752	865083				11						
62133	49753	32185				< 1						
62134	Check 49753	32831				2						
62135	49754	141930				2						
62136	Check 49754	140950				2						
62137	49755	178720				10						
62138	Check 49755	177189				5						
62139	49756	328				< 1						
62140	49757	149				< 1						
62141	49758	44				1						
62142	49759	95				< 1						
62143	49760	117				< 1						
62144	49761	12777				2						
62145	49762	410				< 1						
62146	49763	1949				4						
62147	49764	144				< 1						
62148	49765	684				1						
62149	Check 49765	866				1						
62150	49766	29				< 1						
62151	49767	66				1						

PROCEDURE CODES: AL4AU3, AL4Ag

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Date Received : 30-May-05
Date Completed : 09-Jun-05
Job # 200540744

Reference :

Sample #: 79 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62152	49768	<5				<1						
62153	49769	<5				<1						
62154	49770	27467				6						
62155	Check 49770	28206				4						
62156	49771	7				<1						
62157	49772	82				2						
62158	49773	9				<1						
62159	49774	165				<1						
62160	49775	<5				<1						
62161	49776	<5				<1						
62162	49777	21				1						
62163	49778	841				<1						
62164	49779	10				<1						
62165	49780	14				<1						
62166	Check 49780	14				<1						
62167	49781	975				1						
62168	49782	13				<1						
62169	49783	7				<1						
62170	49784	127				<1						
62171	49785	8				1						
62172	49786	9				1						
62173	49787	<5				<1						
62174	49788	7				<1						

PROCEDURE CODES: AL4AU3, AL4Ag

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Date Received : 30-May-05

Date Completed : 09-Jun-05

Job # 200540744

Reference :

Sample #: 79 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62175	49789	<5				<1						
62176	49790	<5				<1						
62177	Check 49790	<5				<1						
62178	49791	36				2						
62179	49792	<5				3						
62180	49801	<5				<1						
62181	49802	19086				1						
62182	Check 49802	18818				2						
62183	49803	1591				<1						
62184	49804	458				<1						
62185	49805	716				2						
62186	49806	78				<1						
62187	49807	<5				<1						
62188	49808	<5				<1						
62189	49809	<5				<1						
62190	49810	70				<1						
62191	49811	<5				<1						
62192	49812	36				<1						
62193	Check 49812	30				<1						
62194	49813	62				<1						
62195	49814	360				<1						
62196	49815	259				<1						
62197	49816	<5				<1						

PROCEDURE CODES: AL4AU3, AL4Ag

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Thursday, June 09, 2005

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Fax#:
Email

Date Received : 30-May-05

Date Completed : 09-Jun-05

Job # 200540744

Reference :

Sample #: 79 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
62198	49817	5				<1						
62199	49818	<5				<1						
62200	49819	8				<1						
62201	49820	5				<1						
62202	49821	<5				<1						
62203	49822	70				<1						
62204	Check 49822	67				<1						
62205	49823	28077				3						
62206	49824	618				<1						
62207	49825	7520				<1						
62208	49826	16				<1						
62209	49827	9				<1						
62210	49828	20				1						
62211	49829	<5				<1						
62212	49830	2744				<1						
62213	49831	696				<1						
62214	49832	71				<1						
62215	Check 49832	66				<1						
62216	49833	59				2						
62217	49834	<5				<1						
62218	49835	<5				<1						
62219	49836	320				<1						
62220	49837	50				<1						

PROCEDURE CODES: AL4AU3, AL4Ag

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Wednesday, December 14, 2005

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 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 13-Dec-05
 Job # 200542115
 Reference : C. Greig
 Sample #: 26 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145207	JPPK5R-001	7	<0.001	0.007
145208	JPPK5R-002	<5	<0.001	<0.005
145209	JPPK5R-003	6634	0.194	6.634
145210	JPPK5R-004	163	0.005	0.163
145211	JPPK5R-005	13	<0.001	0.013
145212	JPPK5R-006	<5	<0.001	<0.005
145213	JPPK5R-007	21791	0.636	21.791
145214	JPPK5R-008	23255	0.678	23.255
145215	JPPK5R-009	56512	1.648	56.512
145216	JPPK5R-010	377	0.011	0.377
145217 Check	JPPK5R-010	309	0.009	0.309
145218	JPPK5R-011	53	0.002	0.053
145219	JPPK5R-012	188	0.005	0.188
145220	JPPK5R-013	3272	0.095	3.272
145221	JPPK5R-014	11	<0.001	0.011
145222	JPPK5R-015	12	<0.001	0.012
145223	JPPK5R-016	6	<0.001	0.006
145224	JPPK5R-017	<5	<0.001	<0.005
145225	JPPK5R-018	6572	0.192	6.572
145226	JPPK5R-019	23	<0.001	0.023
145227	JPPK5R-020	11	<0.001	0.011
145228 Check	JPPK5R-020	<5	<0.001	<0.005
145229	JPPK5R-021	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3, AL4ICPAR

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 Ph#:
 Fax#:
 Email jpallot@windarra.com


Date Received : 15-Nov-05
 Date Completed : 13-Dec-05
 Job # 200542115
 Reference : C. Greig
 Sample #: 26 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145230	JPPK5R-022	<5	<0.001	<0.005
145231	JPPK5R-023	<5	<0.001	<0.005
145232	JPPK5R-024	45	0.001	0.045
145233	JPPK5R-025	8556	0.250	8.556
145234	JPPK5R-026	15947	0.465	15.947

PROCEDURE CODES: AL4Au3, AL4ICPAR

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AL903-0232-12/14/2005 08:46 AM

Certificate of Analysis

Friday, December 02, 2005

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 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpalot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 30-Nov-05
 Job # 200542114
 Reference : C. Greig
 Sample #: 40 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145163	714561	<5	<0.001	<0.005
145164	714562	13	<0.001	0.013
145165	714563	36	0.001	0.036
145166	714564	50	0.001	0.050
145167	714565	80476	2.347	80.476
145168	714566	129	0.004	0.129
145169	714567	301	0.009	0.301
145170	714568	13943	0.407	13.943
145171	714569	75	0.002	0.075
145172	714570	10	<0.001	0.010
145173 Check	714570	7	<0.001	0.007
145174	714571	118	0.003	0.118
145175	714572	7	<0.001	0.007
145176	714573	<5	<0.001	<0.005
145177	714574	19	<0.001	0.019
145178	714575	<5	<0.001	<0.005
145179	714576	64	0.002	0.064
145180	714577	501	0.015	0.501
145181	714578	12	<0.001	0.012
145182	714579	102	0.003	0.102
145183	714580	12180	0.355	12.180
145184 Check	714580	12890	0.376	12.890
145185	714581	443	0.013	0.443

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 1 of 2

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 Vancouver, BC, CA
 V6E3X2
 Ph#:
 Fax#:
 Email jpallot@windarra.com

Date Received : 15-Nov-05
 Date Completed : 30-Nov-05
 Job # 200542114
 Reference : C. Greig

Sample #: 40 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
145186	714582	9	<0.001	0.009
145187	714583	306	0.009	0.306
145188	714584	54	0.002	0.054
145189	714585	11	<0.001	0.011
145190	714586	162	0.005	0.162
145191	714587	8	<0.001	0.008
145192	714588	<5	<0.001	<0.005
145193	714589	8	<0.001	0.008
145194	714590	12	<0.001	0.012
145195 Check	714590	11	<0.001	0.011
145196	714591	11	<0.001	0.011
145197	714592	<5	<0.001	<0.005
145198	714593	5	<0.001	0.005
145199	714594	212	0.006	0.212
145200	714595	39	0.001	0.039
145201	714596	7	<0.001	0.007
145202	714597	<5	<0.001	<0.005
145203	714598	815	0.024	0.815
145204	714599	108	0.003	0.108
145205	714600	158	0.005	0.158
145206 Check	714600	162	0.005	0.162

PROCEDURE CODES: AL4Au3, AL4ICPAR

Page 2 of 2

Certified By:



 Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested


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AL903-0212-12/02/2005 04:44 AM

Windarra Group
 Date Created: 05-12-12 02:56 PM
 Job Number: 200542114
 Date Recieved: 11/15/2005
 Number of Samples: 40
 Type of Sample: Rock
 Date Completed: 11/30/2005
 Project ID: C. Greig

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 *The methods used for these analysis are not accredited under ISO/IEC 17025

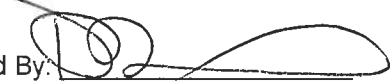
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145163	714561	<1	0.13	112	59	20	1	11	0.03	<10	<1	231	53	0.72	0.06	4	0.02	134	3	0.04	16	<100	18	13	0.16	<10	8	<100	2	4	22	5	57
145164	714562	<1	1.56	18	53	64	2	11	1.04	<10	3	127	24	2.90	0.21	10	0.98	598	2	0.08	37	483	28	7	0.45	<10	81	337	2	30	61	10	130
145165	714563	<1	3.90	21	58	92	2	12	0.96	<10	12	302	133	6.75	0.58	27	2.63	940	3	0.09	86	535	66	22	0.60	<10	42	2563	1	125	120	14	272
145166	714564	<1	0.23	510	61	15	1	9	0.14	<10	1	281	21	1.04	0.05	4	0.15	163	4	0.02	13	<100	14	15	0.14	<10	10	101	2	8	27	5	19
145167	714565	<1	0.07	53	71	9	1	9	0.30	<10	1	260	14	0.68	0.02	4	0.06	195	3	0.01	6	<100	14	12	0.09	<10	15	<100	2	4	22	5	8
145168	714566	<1	0.11	39	63	9	1	10	0.95	<10	1	318	20	0.88	0.03	4	0.05	261	4	0.01	15	<100	16	19	0.11	<10	36	<100	3	4	27	6	11
145169	714567	<1	0.28	245	67	18	1	10	1.64	<10	2	331	21	1.27	0.07	4	0.14	472	4	0.02	14	152	15	16	0.18	<10	33	<100	3	6	34	8	13
145170	714568	2	0.03	7782	62	55	1	33	0.08	<10	<1	284	11	1.31	<0.01	4	0.01	<100	4	0.01	8	<100	24	16	0.08	<10	7	<100	4	3	30	5	2
145171	714569	<1	1.20	94	59	87	2	13	0.95	<10	3	149	37	2.38	0.23	7	0.45	358	3	0.05	47	515	18	9	0.29	<10	33	<100	3	14	48	10	68
145172	714570	<1	0.20	82	55	4	1	8	<0.01	<10	<1	268	16	0.96	<0.01	4	0.14	<100	3	0.01	9	<100	15	17	0.13	<10	<5	<100	2	4	24	4	19
145173	714570	<1	0.20	76	54	4	1	8	<0.01	<10	<1	286	16	0.99	<0.01	4	0.14	<100	3	0.01	9	<100	15	16	0.12	<10	<5	<100	3	4	24	4	19
145174	714571	<1	1.57	64	48	93	2	12	0.26	<10	3	169	23	2.88	0.24	9	0.93	325	3	0.08	39	451	25	8	0.46	<10	21	181	2	24	57	9	106
145175	714572	<1	1.34	47	63	78	1	11	0.87	<10	5	212	67	2.85	0.12	9	0.82	638	3	0.08	33	488	22	12	0.48	<10	34	940	3	26	56	8	105
145176	714573	<1	2.62	21	59	83	2	12	0.44	<10	4	148	39	4.68	0.28	50	1.60	551	2	0.07	68	747	42	5	0.27	<10	21	1841	5	102	85	15	152
145177	714574	<1	0.29	11	58	14	1	10	0.04	<10	1	103	12	0.68	0.04	4	0.17	<100	2	0.02	11	129	14	6	0.13	<10	7	<100	3	8	22	5	21
145178	714575	<1	0.49	10	56	23	1	8	0.05	<10	<1	310	12	1.39	0.07	5	0.29	160	4	0.03	13	148	18	11	0.30	<10	8	131	3	11	33	5	29
145179	714576	<1	3.60	15	59	106	2	9	1.60	<10	6	161	97	6.61	0.29	23	2.18	994	2	0.07	77	850	55	9	0.58	<10	44	2299	4	128	121	13	217
145180	714577	<1	0.16	33	72	10	1	10	0.16	<10	<1	288	20	0.98	0.03	4	0.10	100	3	0.02	10	676	15	17	0.14	<10	25	<100	3	6	27	6	9
145181	714578	<1	1.13	66	59	80	2	11	0.26	<10	3	190	64	2.45	0.17	14	0.76	368	4	0.09	37	414	27	11	0.32	<10	22	844	2	28	51	10	86
145182	714579	<1	0.77	4288	80	36	1	10	1.01	<10	7	175	21	2.32	0.10	9	0.43	428	3	0.05	29	409	18	11	0.20	<10	18	378	2	30	49	9	89
145183	714580	1	0.03	>8,000	66	15	1	53	0.06	<10	<1	158	9	1.93	0.01	4	<0.01	<100	3	0.01	8	<100	15	7	0.08	<10	<5	<100	3	4	38	5	5
145184	714580	<1	0.03	>8,000	65	11	1	49	0.05	<10	<1	177	9	1.96	<0.01	4	<0.01	<100	3	0.01	7	<100	16	12	0.08	<10	<5	<100	5	4	40	5	4

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-12 02:56 PM
 Job Number: 200542114
 Date Recieved: 11/15/2005
 Number of Samples: 40
 Type of Sample: Rock
 Date Completed: 11/30/2005
 Project ID: C. Greig

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
Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145185	714581	<1	0.16	>8,000	118	21	2	11	0.13	<10	10	197	11	4.49	0.03	4	0.02	<100	8	0.03	69	614	19	10	0.09	<10	14	<100	3	4	74	8	2
145186	714582	<1	0.03	>8,000	70	5	1	60	<0.01	<10	<1	237	10	1.40	<0.01	4	0.01	<100	4	0.01	13	<100	17	14	0.08	<10	<5	<100	4	3	32	4	1
145187	714583	<1	0.10	203	60	5	1	10	0.02	<10	1	274	11	0.75	0.01	4	0.06	<100	3	0.02	10	<100	16	16	0.08	<10	<5	<100	2	5	24	4	6
145188	714584	<1	0.39	62	62	7	1	9	0.03	<10	<1	223	24	1.21	0.02	5	0.26	131	3	0.02	18	128	15	12	0.25	<10	6	122	2	11	30	5	28
145189	714585	<1	0.14	73	62	9	1	9	0.03	<10	<1	350	16	0.93	0.02	4	0.08	<100	4	0.02	12	115	13	15	0.12	<10	6	<100	2	5	25	5	8
145190	714586	<1	0.25	327	65	13	1	9	0.05	<10	<1	321	21	1.17	0.03	4	0.14	129	4	0.02	13	<100	15	19	0.15	<10	8	<100	2	5	29	5	16
145191	714587	<1	0.05	16	54	4	1	9	0.03	<10	<1	214	15	0.60	0.02	4	<0.01	<100	3	0.02	8	137	16	10	0.10	<10	<5	<100	3	4	22	4	<1
145192	714588	<1	0.11	14	50	5	1	8	0.02	<10	<1	302	21	1.00	0.02	4	0.05	<100	4	0.02	11	<100	15	16	0.12	<10	8	<100	2	4	26	5	7
145193	714589	<1	0.02	13	60	6	1	9	0.01	<10	<1	274	13	0.54	0.02	4	<0.01	<100	4	0.02	8	<100	14	20	0.08	<10	8	<100	3	3	21	4	11
145194	714590	<1	3.43	24	62	53	2	7	1.93	<10	11	33	137	6.09	0.20	20	1.98	742	2	0.26	75	706	47	<5	0.62	<10	49	6126	5	181	117	18	202
145195	714590	<1	3.77	17	72	57	2	9	2.08	<10	13	30	153	6.51	0.22	22	2.18	803	2	0.28	81	788	48	11	0.64	<10	53	6640	3	198	120	19	215
145196	714591	<1	0.29	27	65	18	1	11	0.10	<10	1	185	61	1.13	0.03	5	0.15	<100	3	0.03	13	<100	38	11	0.19	<10	7	<100	2	13	28	5	70
145197	714592	<1	0.07	11	55	3	1	9	0.10	<10	<1	262	17	0.66	0.02	4	0.03	<100	4	0.02	11	<100	16	11	0.10	<10	5	<100	2	4	23	4	7
145198	714593	<1	0.11	47	57	11	1	9	0.14	<10	2	276	11	0.81	0.02	4	0.07	199	4	0.02	8	<100	18	15	0.12	<10	16	<100	2	5	26	5	15
145199	714594	<1	0.27	>8,000	73	24	2	15	0.03	<10	2	217	34	5.59	0.07	4	0.12	110	3	0.02	27	<100	39	13	0.19	<10	10	<100	2	8	94	5	18
145200	714595	<1	3.17	400	66	61	2	13	1.17	<10	5	219	71	6.34	0.14	20	1.90	1181	5	0.09	70	551	45	9	0.62	<10	43	1894	4	141	112	17	216
145201	714596	<1	0.32	73	60	10	1	10	0.33	<10	<1	335	13	1.44	0.02	4	0.14	575	4	0.02	17	725	21	21	0.30	<10	10	<100	3	10	36	7	50
145202	714597	<1	0.17	27	66	8	1	9	0.13	<10	<1	333	12	0.92	0.02	4	0.08	241	4	0.02	11	150	18	16	0.13	<10	10	<100	3	5	27	5	15
145203	714598	<1	0.05	267	70	7	1	10	0.02	<10	<1	210	9	0.51	0.02	4	0.02	<100	3	0.02	6	<100	16	11	0.08	<10	6	<100	2	3	20	5	3
145204	714599	<1	0.17	1116	65	12	1	9	0.07	<10	<1	257	11	0.94	0.03	4	0.10	<100	3	0.02	10	<100	15	11	0.12	<10	10	<100	1	4	26	5	14
145205	714600	<1	2.24	774	132	18	3	19	1.78	<10	2	295	244	6.62	0.05	15	1.11	916	6	0.10	21	1914	38	17	0.78	<10	176	1842	5	27	129	14	123
145206	714600	<1	0.35	764	72	14	1	10	0.51	<10	<1	294	19	1.72	0.04	4	0.22	252	4	0.02	14	157	15	19	0.19	<10	26	<100	3	8	38	7	24

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group
 Date Created: 05-12-15 12:21 PM
 Job Number: 200542115
 Date Received: 11/15/2005
 Number of Samples: 26
 Type of Sample: Rock
 Date Completed: 12/13/2005
 Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145207	JPPK5R-001	<1	0.72	20	103	36	2	8	0.47	<10	2	602	27	2.21	0.11	8	0.35	340	30	0.04	36	184	9	28	0.14	<10	27	<100	5	15	45	5	35
145208	JPPK5R-002	<1	3.76	20	127	64	3	6	2.49	<10	10	203	288	8.46	0.25	10	2.22	1000	11	0.58	145	1429	24	20	0.55	<10	150	4377	5	208	156	25	224
145209	JPPK5R-003	1	0.31	>8,000	129	16	3	15	0.03	<10	73	354	505	>10.00	0.07	6	0.03	<100	13	0.05	187	145	28	14	0.07	<10	11	112	7	16	180	4	10
145210	JPPK5R-004	<1	3.05	586	108	153	3	12	2.01	<10	7	371	67	5.62	0.57	23	2.13	943	8	0.12	71	564	15	18	0.41	<10	106	2431	6	134	109	11	182
145211	JPPK5R-005	<1	0.05	1112	113	11	2	6	0.02	<10	2	657	13	0.98	0.02	6	0.02	110	9	0.03	12	<100	4	29	0.04	<10	8	<100	4	6	25	3	<1
145212	JPPK5R-006	<1	0.10	124	103	10	2	6	0.56	<10	2	660	13	0.97	0.03	6	0.04	192	9	0.03	13	<100	4	30	0.04	<10	14	<100	5	7	28	4	1
145213	JPPK5R-007	2	0.11	>8,000	118	22	2	47	0.02	<10	2	577	13	4.06	0.03	6	0.04	142	9	0.03	22	<100	28	32	0.04	<10	9	<100	5	7	70	3	<1
145214	JPPK5R-008	4	0.69	>8,000	102	113	3	34	0.24	<10	8	128	17	>10.00	0.40	6	0.04	<100	8	0.04	73	1078	28	18	0.08	<10	33	116	4	15	205	12	7
145215	JPPK5R-009	28	0.21	3579	105	40	2	64	0.71	<10	2	643	17	1.70	0.10	6	0.11	474	9	0.03	23	126	631	34	0.07	<10	44	<100	6	8	38	4	130
145216	JPPK5R-010	<1	3.28	205	120	53	3	6	2.26	<10	11	204	323	8.56	0.32	10	2.73	1012	6	0.53	165	1487	28	11	0.43	<10	126	4212	6	212	158	25	250
145217	JPPK5R-010	<1	3.37	88	120	54	3	6	2.32	<10	10	206	335	8.67	0.33	10	2.80	1012	6	0.55	167	1494	27	14	0.48	<10	128	4110	6	213	154	26	254
145218	JPPK5R-011	<1	0.46	526	93	25	2	8	0.23	<10	2	705	21	1.83	0.06	7	0.26	237	9	0.03	23	157	6	28	0.09	<10	17	<100	4	11	39	3	26
145219	JPPK5R-012	<1	0.44	2088	117	74	2	10	0.21	<10	4	541	13	1.43	0.15	7	0.18	280	8	0.06	28	341	19	29	0.08	<10	21	<100	3	10	33	5	23
145220	JPPK5R-013	2	0.41	6280	114	44	2	14	1.42	<10	2	620	14	2.18	0.13	7	0.26	554	8	0.04	24	491	9	24	0.10	<10	61	<100	5	9	47	6	18
145221	JPPK5R-014	<1	0.07	86	114	10	2	6	0.13	<10	1	832	14	1.10	0.03	6	0.03	146	9	0.03	13	<100	5	25	0.04	<10	13	<100	5	7	27	3	<1
145222	JPPK5R-015	<1	0.86	42	120	60	2	7	0.38	<10	2	700	27	2.26	0.12	9	0.52	353	8	0.06	29	243	6	29	0.14	<10	38	561	6	26	47	6	39
145223	JPPK5R-016	<1	2.40	27	116	78	2	8	1.37	<10	2	286	39	4.60	0.21	12	1.59	814	6	0.11	30	654	17	16	0.29	<10	46	337	4	51	88	10	151
145224	JPPK5R-017	<1	0.77	143	117	77	2	<5	0.05	<10	3	515	42	2.13	0.23	7	0.30	251	7	0.06	26	147	8	23	0.13	<10	14	299	4	13	42	3	42
145225	JPPK5R-018	<1	0.10	122	108	11	2	6	0.11	<10	1	648	14	0.98	0.03	6	0.05	145	9	0.03	11	<100	11	29	0.05	<10	11	<100	4	7	23	3	<1
145226	JPPK5R-019	<1	2.47	22	112	56	3	6	2.24	<10	10	124	34	8.17	0.31	20	1.57	647	6	0.14	42	1951	25	8	0.25	<10	55	9477	2	267	147	29	214
145227	JPPK5R-020	<1	4.14	20	119	57	3	<5	2.81	<10	11	196	349	8.72	0.28	10	2.28	992	5	0.65	154	1579	23	13	0.52	<10	155	4571	6	218	158	28	231
145228	JPPK5R-020	<1	3.83	14	106	55	3	6	2.59	<10	12	190	351	8.46	0.28	10	2.24	966	5	0.60	152	1556	21	13	0.55	<10	146	4308	5	211	155	27	226

Certified By: 
 Derek Demianiuk, H.Bsc.

Windarra Group

Date Created: 05-12-15 12:21 PM

Job Number: 200542115

Date Recieved: 11/15/2005

Number of Samples: 26

Type of Sample: Rock

Date Completed: 12/13/2005

Project ID: C. Greig

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
145229	JPPK5R-021	<1	3.95	13	118	61	3	6	2.57	<10	11	180	317	8.35	0.31	9	2.15	892	5	0.61	144	1524	22	11	0.54	<10	150	4185	4	214	152	26	214
145230	JPPK5R-022	<1	4.11	16	95	52	3	<5	2.79	<10	12	171	355	8.51	0.30	9	2.09	927	4	0.64	149	1538	22	17	0.53	<10	169	4556	4	219	153	27	217
145231	JPPK5R-023	<1	3.88	25	100	83	3	<5	2.54	<10	21	152	338	7.60	0.21	12	1.98	2310	5	0.54	145	1486	20	16	0.42	<10	138	4164	8	202	136	26	249
145232	JPPK5R-024	<1	4.03	25	102	73	3	<5	2.78	<10	13	171	340	7.85	0.26	10	1.90	954	5	0.62	138	1509	18	13	0.50	<10	152	4624	6	213	143	27	213
145233	JPPK5R-025	2	0.44	>8,000	100	26	3	16	0.03	<10	50	322	742	>10.00	0.11	5	0.06	140	7	0.05	157	136	28	18	0.08	<10	13	123	5	19	182	4	17
145234	JPPK5R-026	11	2.70	>8,000	113	45	3	6	0.06	<10	15	400	64	>10.00	0.17	13	0.56	892	7	0.04	151	493	26	17	0.19	<10	18	178	2	68	209	7	120

Certified By:


Derek Demianiuk, H.Bsc.