

**BC Geological Survey  
Assessment Report  
31226**

ASSESSMENT REPORT

**TAS GOLD-COPPER PROPERTY**

Omineca Mining Division

Tas, Taslin, Taz Claims

NTS93K16

Latitude 54° 55, Longitude 124° 19

UTM 415602E, 6086312N (10)

**EAGLE PEAK RESOURCES INC**

413- 595 Burrard St  
Vancouver, BC

By

P. E. Fox, PhD., P.Eng

October 30, 2009



**EVENT # 4394268**

## TABLE OF CONTENTS

SUMMARY .....	i
INTRODUCTION .....	1
LOCATION AND ACCESS .....	1
CLAIMS .....	1
HISTORY.....	1
REGIONAL GEOLOGY .....	5
GEOLOGY.....	7
MINERALIZATION.....	8
GEOCHEMISTRY.....	11
DISCUSSION.....	13
CONCLUSIONS AND RECOMMENDATIONS.....	14
EXPENDITURES .....	15
STATEMENT OF QUALIFICATIONS .....	16
BIBLIOGRAPHY .....	17

## LIST OF TABLES

TABLE 1: CLAIM STATUS.....	2
TABLE 2: EXPENDITURES.....	15

**LIST OF FIGURES**

FIGURE 1: LOCATION MAP .....	2
FIGURE 2: CLAIM MAP .....	3
FIGURE 3: REGIONAL GELOGY .....	6
FIGURE 4: PROPERTY GEOLOGY .....	9
FIGURE 5: RIDGE ZONE GEOLOGICAL MAP .....	12
FIGURE 6: GEOCHEMICAL MAP COPPER .....	19
FIGURE 7: GEOCHEMICAL MAP GOLD .....	20

**APPENDECES**

APPENDIX I: COMPILED SAMPLE DATA .....	21
--	----

## **SUMMARY**

The TAS property consisting of 5,690 hectares has received considerable exploration work since its discovery in 1984. Extensive geochemical, geophysical and drilling programs conducted by Noranda Exploration and others has outlined a large porphyry gold-copper target on a low ridge (Ridge zone) one km north of the Inzana Lake forest access road 50 km north of Fort St James, BC.

Soil sampling work done by previous operators and compiled herein, some 3565 samples, returned highly elevated gold and copper in soils overlying the Ridge Zone. The copper anomaly with >300ppm copper encompasses an area 2500 x 1000m having a central area of high gold 1800 x 800m overlying gold mineralized rocks of the Ridge Zone prospects. In addition, a new copper-in-soil target has been identified, the Southeast anomaly some 1100 x 300m. This new target was confirmed during a property visit by the author.

The TAS prospect has strong similarities to the Mt Milligan and other alkalic porphyries in British Columbia. The presence of widespread gold-copper geochemical targets confirms the porphyry style disseminated bulk tonnage potential of the property. A number of localized high grade gold prospects enhances the overall potential of the property. Further work is warranted and an extensive program of mapping, geophysical surveys and detailed drilling to confirm and test the mineralized zones is recommended.

.

.

## **INTRODUCTION**

The TAS property has received considerable exploration work since its discovery in 1984. This work, comprising extensive geochemical, geophysical and drilling programs was largely conducted by Noranda Exploration in 1986-1989. Eagle Peak Resources Inc optioned the property early in 2008 and has undertaken a thorough evaluation of prior work in order to define and develop bulk tonnage gold-copper targets within the confines of the TAS property. This report is a geochemical report compiling and evaluating geochemical work done to date.

During the period May 1 through June 29, 2009 the author reviewed the content of previous geochemical reports and visited the property to confirm the results as well as to establish geological mapping and continuing exploration targets for the 2009 season. The author conducted a personal visit on June 29, 2009.

## **LOCATION AND ACCESS**

The TAS property is situated 50 km almost due north of the town of Fort St. James. The property is located on map sheet 93-K-16W at co-ordinates  $54^{\circ} 55'$  N and  $124^{\circ} 19'$ W. The property is located in the Omineca Mining Division. Access to the property is via the Germansen North Road and then west on the the Inzana Lake Forestry Road for 10 kilometres.

## **CLAIMS**

The TAS property consists of 17 claims comprising 5,690 hectares as set out in Table 1. All claims are valid to August 9, 2010. A claim map is given in Figure 2. Expiry dates shown assume the compilation work presented herein is accepted for assessment work purposes. Work was recorded under event no.4394269 and filed on November 5, 2009.

## **HISTORY**

Disseminated copper mineralization was discovered near the present Freegold Zone during construction of the Inzana Lake Forestry Road in 1982. The



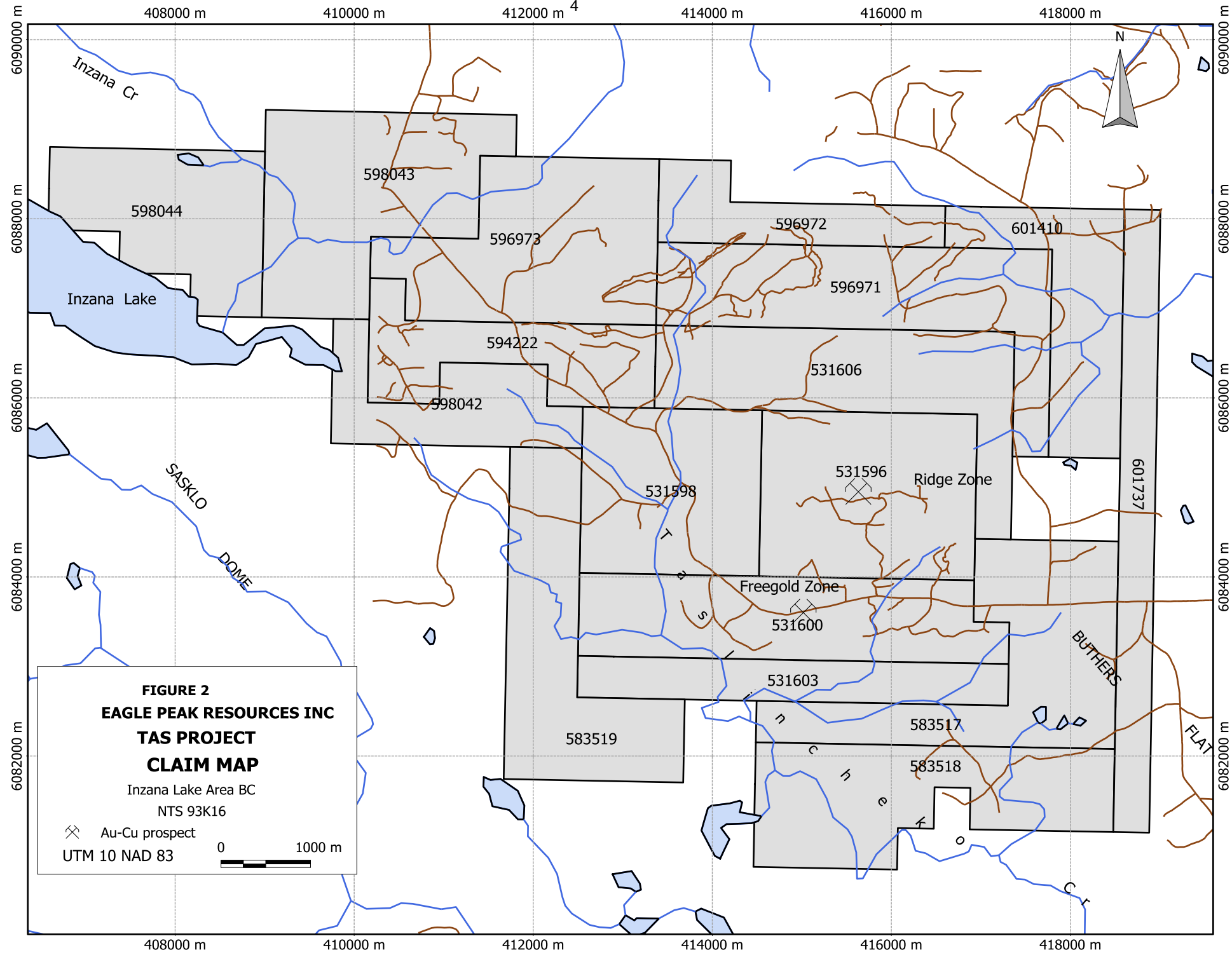
Figure 1  
EAGLE PEAK RESOURCES  
TAS PROJECT  
LOCATION MAP

Map Center: 54.4781N 124.7082W

**Table 1. Claim Data**

<b>Tenure No</b>	<b>Name</b>	<b>Expiry date</b>	<b>Area (Ha)</b>
531596		August 9, 2010	446.3
531598		August 9, 2010	372
531600		August 9, 2010	428
531603		August 9, 2010	223.2
531606		August 9, 2010	427.6
583517	Tas 4	August 9, 2010	446.5
583518	Tas 5	August 9, 2010	428
583519	Tas 6	August 9, 2010	409.3
598042	Taslin-3	Jan 26 2010	223.1
598043	Taslin-4	Jan 26 2010	464.6
598044	Taslin 5	Jan 26 2010	334.5
596973	Taslin N	Jan 4, 2010	464.6
594222	Taslin	Nov.,13 2009	260.3
596971	Taslin	Jan 4, 2010	464.7
596972	Taslin-2	Jan 4, 2010	185.8
601410	Taz NE	March 20, 2010	278.8
601737	Tas E 2	March 27 2010	279

showing was originally staked by A. Leggate but was allowed to lapse. The TAS claims were then staked by Arthur Halleran after obtaining anomalous gold values from rocks collected from the Freegold Zone. Noranda discovered visible gold in quartz-carbonate veins from the Freegold Zone during a property examination in 1985. Noranda then optioned the property and completed a program of soil sampling, magnetometer surveys, IP surveys and geological mapping. The IP survey covered part of a low ridge (Ridge zone) one km north of the Freegold zone and obtained a strong chargeability response. In 1986, follow-up soil sampling over the Ridge zone outlined a strong gold soil anomaly over 1.8 km. long coincident with the chargeability anomaly. Hand and bulldozer trenching revealed several gold-rich sulphide zones and widely disseminated gold-copper



**FIGURE 2**  
**EAGLE PEAK RESOURCES INC**  
**TAS PROJECT**  
**CLAIM MAP**  
 Inzana Lake Area BC  
 NTS 93K16  
 X Au-Cu prospect  
 UTM 10 NAD 83





mineralization. In 1987 and 1988 Noranda continued a program of diamond drilling, percussion drilling, chip sampling, IP surveys and ground magnetometer surveys. From 1988 to 1989 Goldcap Inc. (holes 88-18 to 22) and Black Swan Gold Mines Ltd (holes 88-23 to 43, 89-44 to 61, Table 2) continued with drilling, soil sampling, magnetometer surveys, IP surveys and a mise-a-la-masse survey. Most of this work was concentrated on the Ridge zone. The option was allowed to lapse in 1992. In 1996, Birch Mountain Resources Ltd carried out a field program of prospecting and geochemical sampling.

A.D. Halleran collected two bulk samples from the east end of the Ridge zone averaging 35.5 gpt gold. Omni Resources optioned the property in 1999 and drilled 690 metres in seven holes and Navasota Resources drilled a further seven holes in 2002 comprising some 1270 metres. Eagle Peak Resources optioned the property in 2008 and completed 20 km of new grid work and commenced a compilation of all prior data. The following work has been completed to date on the Ridge and Freegold zones since exploration commenced in 1985 (after Halleran, 2008). Eagle Peak Resources Inc completed 20 km of grid preparation in 2008. Various reports used in this compilation are listed in the Bibliography.

## **REGIONAL GEOLOGY**

The TAS property is located within a northwesterly trending belt of largely volcanic strata comprising Upper Triassic to Lower Jurassic Takla Group volcanics and sediments that have been intruded by a series of felsic to ultramafic stocks and batholiths of alkalic affinity. These intrusions, which are associated with a number of copper-gold deposits, generally lie in a northwest belt from the TAS property in the south to Chuchi Lake (and beyond). The Takla Group rocks form part of a large Upper Triassic volcanic arc (the Quesnellia Terrane) lying offshore of the North American continental plate. Rocks at the TAS property include conglomerate, greywacke, shale, argillite and limestone of the Inzana Lake Formation. These sediments lie west of a central belt of basaltic

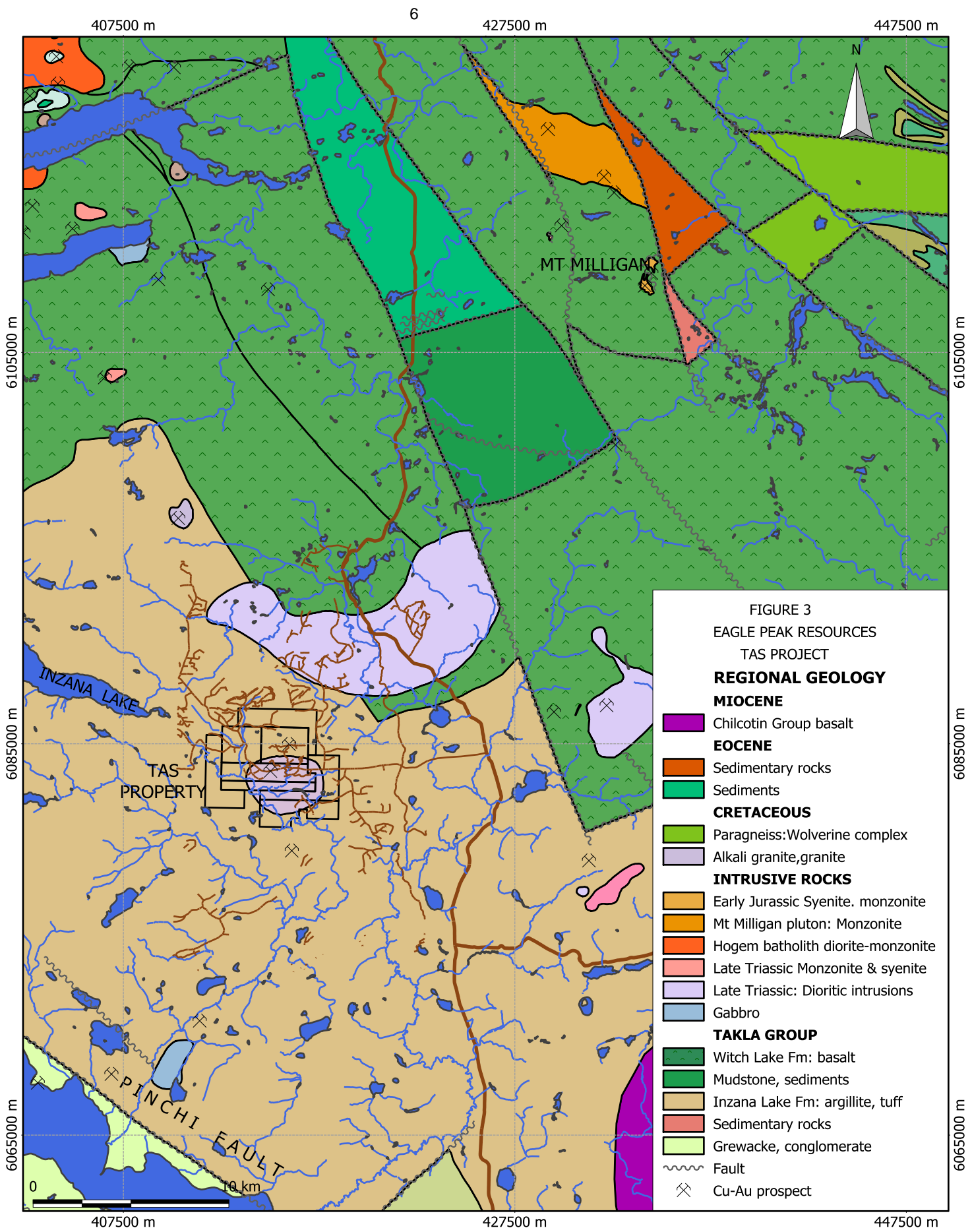


FIGURE 3  
EAGLE PEAK RESOURCES  
TAS PROJECT

**REGIONAL GEOLOGY**

- MIOCENE**
- Chilcotin Group basalt
- EOCENE**
- Sedimentary rocks
  - Sediments
- CRETACEOUS**
- Paragneiss: Wolverine complex
  - Alkali granite, granite
- INTRUSIVE ROCKS**
- Early Jurassic Syenite, monzonite
  - Mt Milligan pluton: Monzonite
  - Hogem batholith diorite-monzonite
  - Late Triassic Monzonite & syenite
  - Late Triassic: Dioritic intrusions
  - Gabbro
- TAKLA GROUP**
- Witch Lake Fm: basalt
  - Mudstone, sediments
  - Inzana Lake Fm: argillite, tuff
  - Sedimentary rocks
  - Grewacke, conglomerate
- ~ Fault
- ⊠ Cu-Au prospect

strata comprising the Witch Lake Formation (aka Takla). Fault-bounded blocks of basement paragneiss (Wolverine Complex) lie at the northeast corner of the map area. A regional geological map is given in Figure 3.

Numerous copper-gold prospects occur throughout the district. The most advanced is the Mt Milligan deposit 20 km northeast of the TAS prospect which is advancing to production by Terrane Metals.

## **GEOLOGY**

A geological map of the property (Mowatt 1999) and detailed mapping for the Ridge Zone (Maxwell et al 1988) are given in Figures 4 and 5. The property is underlain by grey to green cherty tuff and argillite of the Inzana Lake Formation (Unit 1 Figure 4), an oval shaped body of diorite (TAS pluton, Unit 2) that lies south of the Inzana Lake road along the southern boundary of the property and a small, poorly exposed body of monzonite (Unit 3) together with a number of small breccia bodies (Unit 4). Rocks of the Inzana Lake Formation comprise tuffs and siltstones locally altered to chlorite and epidote. It is the host rock of the various gold-copper prospects discovered to date. They are highly fractured and cut by swarms of dikes. The TAS pluton comprises medium grained augite diorite composed of plagioclase, augite and accessory amounts of hornblende, biotite and magnetite. The latter gives the pluton a prominent regional magnetic signature. Monzonite of Unit 3 is pyritic, altered to fine grained sericite and comprised of plagioclase and minor biotite. The unit 4 breccia is a dark grey to black biotite-magnetite mafic rock consisting of bleached grey fragments in a pale yellow-green monzonite matrix. Black fragments are commonly magnetic (Mowatt 1999). Other varieties comprise diorite fragments in a fine grained matrix. The Ridge zone consists of Inzana Lake siltstones cut by a swarm of northeast-trending variety of porphyry dikes (Figure 5) exposed on a low ridge one km north of the Inzana Lake road. Most of the exploration work has been done in this area – IP, extensive soil and rock sampling, trenching and drilling of some 70 diamond drill holes between 1986 and 2002. The host rocks are grey, green and often extensively hornfelsed and intensely altered to chlorite, epidote, carbonate

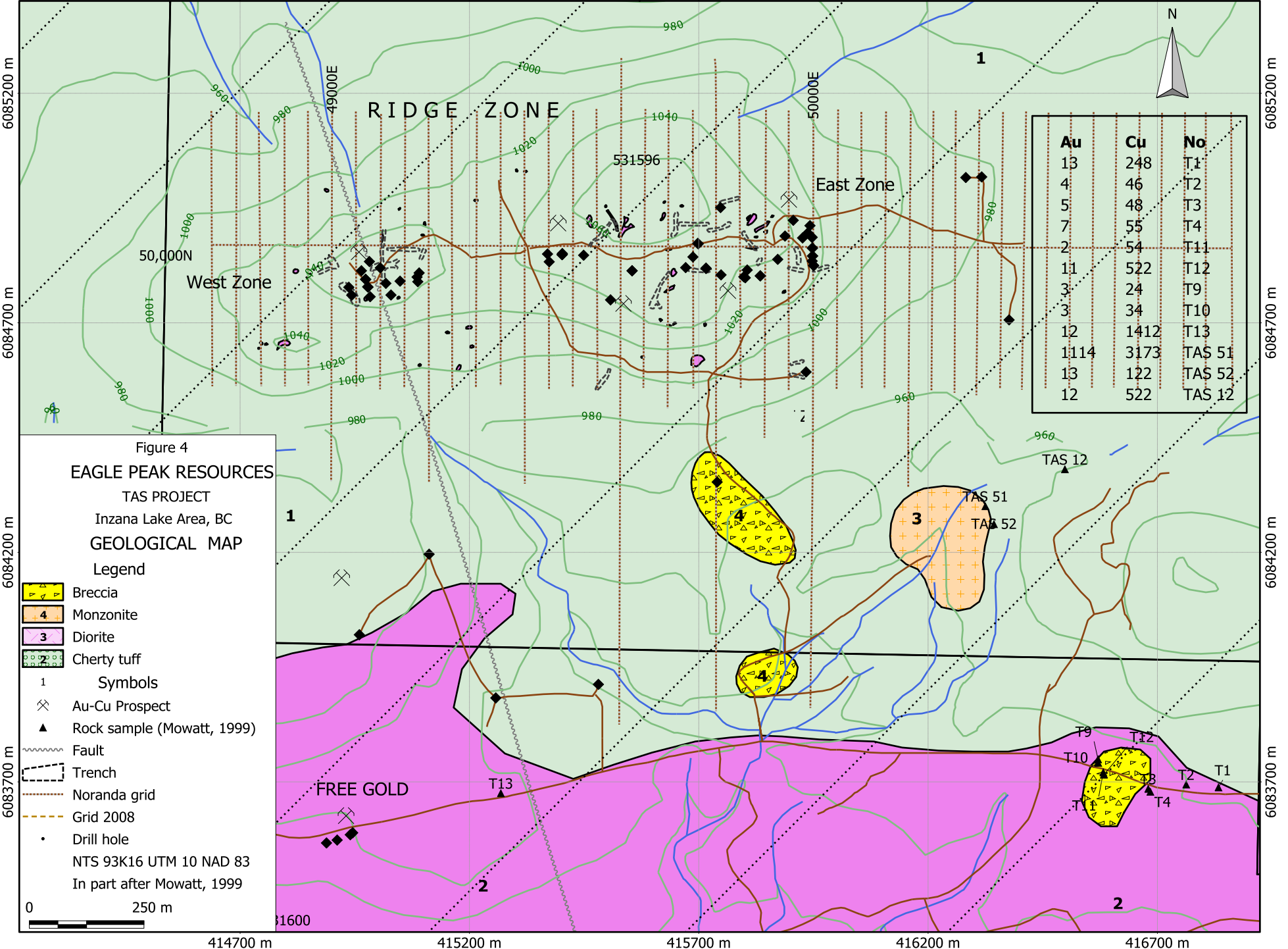
and local areas of secondary biotite (Figure 5). Staining of a number of Ridge zone rocks suggests extensive K feldspar (potassic) alteration (Boronowski, 1989). These rocks are cut by numerous dikes of porphyritic diorite, augite- and hornblende-bearing porphyry, and a variety of leucocratic feldspar porphyry dikes. Many dikes are composite dikes and vary from barren to sulphide-rich. Most dikes trend northeast in narrow-spaced swarms cutting the host (hornfelsed) tuffs and siltstones (Figure 5). Interspersed are irregular (intrusive?) breccia bodies, generally seen only in drill core, consisting of subrounded siltstone and dioritic fragments set in a grey-green plagioclase-rich matrix. Zones of massive sulphide, commonly gold-rich, consist of sheared host rock containing disseminated to massive sulphide stringers and veins of pyrite, pyrrhotite, magnetite and trace arsenopyrite. These zones can be up to one metre wide and commonly have fringing disseminated zones 3.5 m wide.

## **MINERALIZATION**

A number of gold-bearing sulphide zones have been found on the TAS property to date referred to as the West Zone, the 21 Zone, the 19 Zone, the Mid Zone, the East Zone, collectively comprising the Ridge Zone, and the Freegold Zone and 61 Zone, one km to the south near the Inzana Lake road (Mowatt, 1999). All of the drilling programs have focused on delineating these mineralized structures. The gold-bearing zones, up to 30 cm thick, comprise stringers and massive sulphides hosted in shears and intensely fractured siltstone/tuff, breccia and hornblende-augite porphyry. The sulphide content ranges from 5 to 80% and consists of pyrite, pyrrhotite, chalcopyrite and magnetite and trace amounts of arsenopyrite.

The West Zone is a strong shear trending  $350^{\circ}$  which can be traced for approximately 100 meters. The sulphide mineralization is in siltstone, dikes and breccia and occurs as bands of massive to stringer pyrite, pyrrhotite and chalcopyrite. Sixteen holes have been drilled here to date, the most recent in

414700 m 415200 m 9 415700 m 416200 m 416700 m



Au	Cu	No
13	248	T1
4	46	T2
5	48	T3
7	55	T4
2	54	T11
11	522	T12
3	24	T9
3	34	T10
12	1412	T13
1114	3173	TAS 51
13	122	TAS 52
12	522	TAS 12

Figure 4  
**EAGLE PEAK RESOURCES**  
 TAS PROJECT  
 Inzana Lake Area, BC  
**GEOLOGICAL MAP**  
 Legend

- Breccia
- Monzonite
- Diorite
- Cherty tuff
- 1 Symbols
- Au-Cu Prospect
- Rock sample (Mowatt, 1999)
- Fault
- Trench
- Noranda grid
- Grid 2008
- Drill hole

NTS 93K16 UTM 10 NAD 83  
 In part after Mowatt, 1999



414700 m 415200 m 415700 m 416200 m 416700 m

2002 (Warner, 2003). Warner noted that various breccia units are an unrecognized host to the gold mineralization. The 21 Zone consists of 5 to 20% disseminated pyrite to massive pyrite in a shear zone in siltstone. Ground magnetometer surveys that are partially coincident with a chargeability anomaly suggest that the zone is 200 meters long. The 19 Zone can be traced in drill holes for approximately 50 metres. Mineralization consists of semi-massive pyrite, pyrrhotite and chalcopyrite in siltstone. Ground magnetometer surveys which are coincident with a strong chargeability anomaly suggest that the zone is 200 metres long. The Mid Zone consists of a series of narrow sulphide-filled shears in hornblende-augite porphyry. The zone trends 030°. Ten drill holes were drilled here in 1987-89.

The East Zone consists of gold-bearing sulphide mineralization about 0.6 m thick which occurs as anastomizing massive to stringers in a shear zone trending 350°. Eleven drill holes tested the East zone mineralization, which includes pyrite, pyrrhotite, chalcopyrite and magnetite. Trenching has exposed the zone for 70 metres. A.D. Halleran collected 32.5 tonnes of material from this zone in 1993 that returned an average tenor of 35.46 gpt gold. The 61 Zone to the south consists of disseminated and massive sulphides in shear zones exposed in trenches, road cuts and two drill holes. The sulphide mineralization includes pyrite, pyrrhotite and minor chalcopyrite. The host rock for the mineralization is siltstone and altered hornblende-augite porphyry exposed for approximately 50 metres. The West, 19, 21 and East structures strike northwest. The Mid Zone trends to the northeast parallel to the predominant dike trend.

The Freegold Zone hosts (visible) gold in a quartz-carbonate altered zone discovered by Noranda Exploration in 1985. The zone lies within the TAS pluton exposed along the Inzana Lake road. Five diamond drill holes and four percussion holes were drilled here by Noranda and others in 1987-89.

## **GEOCHEMISTRY**

### **Regional Survey**

Noranda (Maxwell and Bradish, 1987) conducted a large regional soil sampling survey on the TAS claim block (3,568 samples) in 1987 covering an area of some 30 square kilometers. Samples were taken on 25m intervals along N-S lines 200m apart. Detailed sampling was done on the Ridge zone (100m line spacing). Noranda's maps were digitized and copper and gold data recorded at each sample site. Results for gold (ppb) and copper are plotted in Figures 6 and 7. Gold concentration (ppb) is coded for each soil sample along with the location of three large copper anomalies, the Freegold, Ridge and Southeast anomalies.

The Freegold copper anomaly is 600 x 150m, the Ridge 2500 x 1000m and the Southeast 1100 x 300m. The latter may display some glacial dispersion to the northeast. The Freegold copper anomaly is associated with NW oriented structures tested by prior drilling. The Southeast is related to a small breccia zone exposed along the Inzana Lake road and the Ridge anomaly is related to NW structures and disseminated mineralization in altered and hornfelsed Inzana Lake tuffs and sediments. The Ridge copper anomaly is cored by a central gold-in-soil anomaly some 1800 x 500m containing highly anomalous gold contents, a large proportion being greater than 400 ppb. All of the prior drilling (Figure 6) activity has been done along the southern fringe of this central gold anomaly where a number of highly mineralized shear zones (up to 15 gpt gold) have been tested by Noranda and others. Compiled data is given in Appendix I.

### **Ridge Zone.**

Detailed soil sampling was carried out by Noranda following the completion of the above regional survey in 1988 (Maxwell and Bradish 1988) and later by Black Swan Gold Mines (Boronowski, 1989, Boronowski and Somerville, 1989), who extended the Ridge grid sampling 500m to the east. A total of 1,520 soil samples have been taken on the Ridge zone and incorporated in the data herein.

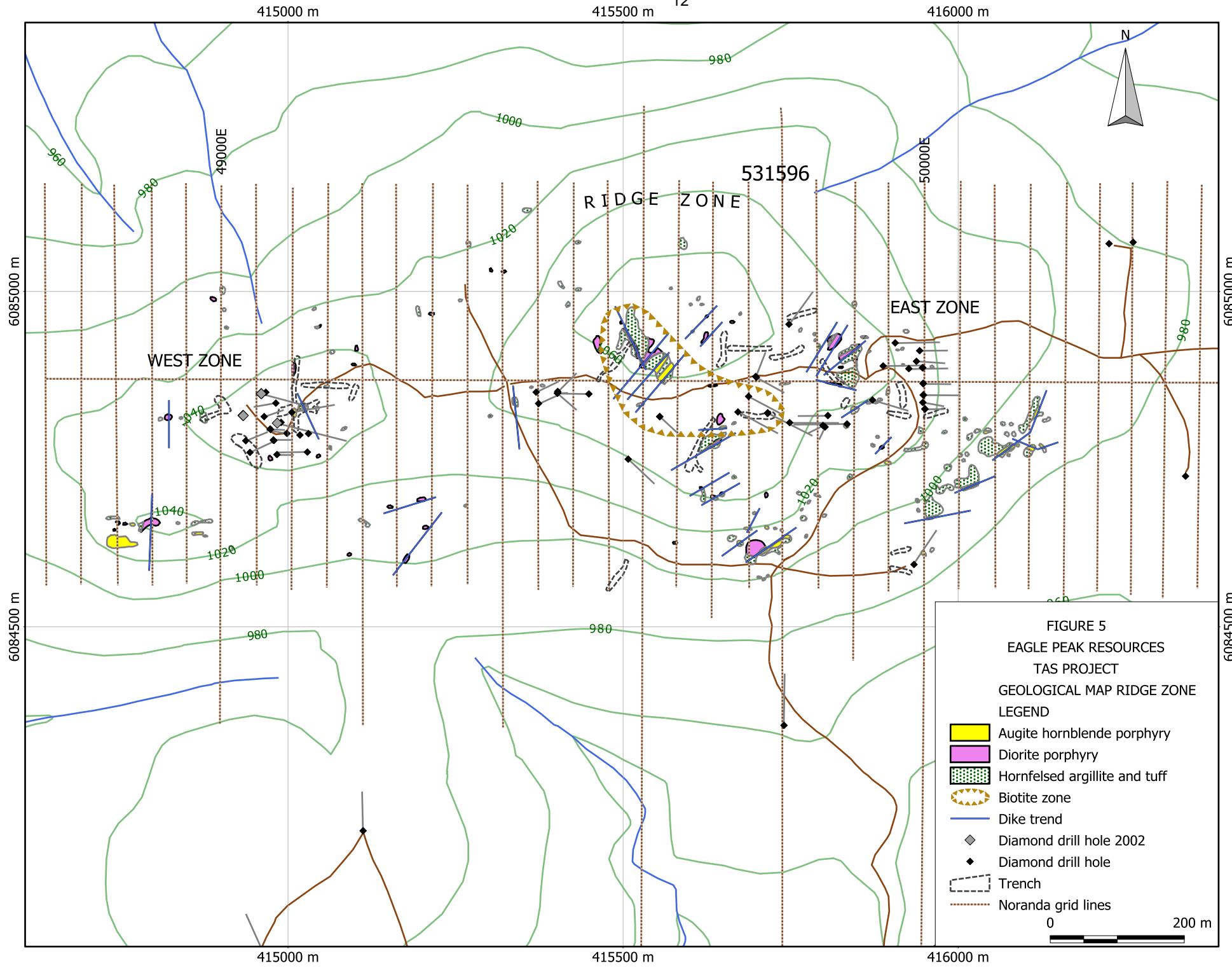


FIGURE 5  
 EAGLE PEAK RESOURCES  
 TAS PROJECT  
 GEOLOGICAL MAP RIDGE ZONE  
 LEGEND

- Augite hornblende porphyry
- Diorite porphyry
- Hornfelsed argillite and tuff
- Biotite zone
- Dike trend
- Diamond drill hole 2002
- Diamond drill hole
- Trench
- Noranda grid lines

0 200 m



Contoured gold data are given Figure 8. Large areas of the Ridge Zone soils are highly anomalous, much of the soils containing greater than 50 ppb gold. High gold contents were noted at the West and East Zones. The East zone anomaly is some 300 x 300m with a strongly anomalous (>10,000 ppb) appendage immediately west. The West target area has a +1000 ppb anomaly with a down-ice dispersion train trending northeast for 250m. Other down-ice anomalies lie to the NW of the West Zone anomaly. The overall northwest structural trend of the gold mineralization is reflected in the contour pattern. Copper data (Figure 6) shows a less organized pattern reflecting the generally low copper contents of the Ridge Zone.

## **DISCUSSION**

### **Geological Setting**

Previous workers have noted the similarity of the TAS prospect with the nearby alkalic Mt Milligan copper-gold deposit. Boronowski et al (1989) suggested that the mineralized, hornfelsed and altered rocks of the Ridge zone are linked to a buried monzonite stock at depth. Elliott (1999) noted the similarity of the Ridge Zone gold-copper mineralization to the Mt Milligan 66 Zone. Beauchamp (1996) also noted the similarity of the TAS prospect to the Mt Milligan deposit. Maxwell (1987) in his mapping work outlined a zone of hydrothermal biotite at the Mid Zone and described the intense propylitic alteration (epidote-chlorite-carbonate) throughout the rocks of the Ridge Zone. In addition, Maxwell mapped the strong northeast trend of the various porphyry dikes, similar to the dike trends at Mt Milligan. J.F Harris noted the presence of secondary (?) K feldspar in many of the altered rocks (Boronowski et al, 1989) suggesting the presence of an Mt Milligan style potassic alteration in some of the Ridge Zone rocks. The presence of hornfels, widespread propylitic alteration typical of alkalic copper-gold porphyries, widespread gold mineralization with high gold:copper ratios, and the association of alkalic stocks with dike swarms and monzonitic porphyries and breccias point to a buried Mt Milligan type porphyry system at depth. It is thought that the pyritic

gold mineralization on the Ridge Zone associated with intense propylitic alteration and weakly developed potassic alteration suggests that the Ridge Zone is a gold-rich porphyry cap overlying disseminated copper-gold mineralization at depth, perhaps a few hundred metres. Results from the few deep holes (Table 3) suggest significant gold tenors disseminated over porphyry type intersections (2.4 gpt gold over 19 m). Geophysical surveys of the 61 grid suggest that gold and sulphide mineralization here has been emplaced in a complex shear and fracture porphyry system proximal to the Tas pluton.

### **Geochemistry**

Soil sampling work done by previous operators and compiled herein returned highly elevated gold and copper in soils overlying the Ridge Zone. The copper anomaly with >300ppm copper encompasses an area 2500 x 1000m having a central area of high gold 1800 x 800m overlying gold mineralized rocks of the Ridge Zone prospects. In addition, a new copper-in-soil target has been identified, the Southeast anomaly some 1100 x 300m. These dimensions suggest widely disseminated porphyry style mineralization in addition to the more local high gold tenor zones developed to date on the Ridge Zone.

### **CONCLUSIONS AND RECOMMENDATIONS**

The TAS prospect has strong similarities to the Mt Milligan and other alkalic porphyries in British Columbia and elsewhere. The presence of widespread copper-gold geochemical targets confirms the porphyry style disseminated bulk tonnage potential of the property. The presence of more local high grade gold prospects enhances the overall potential of the Ridge Zone. Based on the results of the compiled data and property visit, a 10,000 m diamond drilling program is recommended at 34 sites. Re-excavation and refurbishing of 10 trench sites is also recommended for geological mapping purposes. Extending the current grid and an IP survey throughout the entire grid area is also recommended to further define the extent of mineralization.

**EXPENDITURES**

Expenditures for the compilation work presented herein are listed in Table 2.

**Table 2.Expenditures**

ITEMS	Cost
Labour	
Consulting: PE Fox PhD P.Eng 10 days @ \$750	7,500
Site visit June 29/09 PEFox, 1 day at \$750/day	750
Supplies:	
Maps, reproductions, report preparation	800
Travel air Vancouver/Smithers (prorata cost)	200
Canadian Helicopters to/from site 2.3 hrs @ 2095/hr	4,818
Total Expenditures	\$14,068

Prepared by



Peter E. Fox PhD. P.Eng.

October 30, 2009

## STATEMENT OF QUALIFICATIONS

I, Peter E. Fox of Richmond, British Columbia do hereby certify that I:

- am a graduate of Queens University in Kingston, Ontario with a Bachelor of Science and Master of Science degrees in Geological Sciences in 1959 and 1962, and a graduate of Carleton University, Ottawa, Ontario with a degree of Doctor of Philosophy in 1966.
- am a member of the Association of Professional Engineers and Geoscientists of British Columbia #8133.
- have practiced my profession since 1966.
- am a consulting geologist and Vice President Exploration for Eagle Peak Resources
- I am the author of this report entitled "Assessment Report Tas Gold Copper Property"

Dated at Richmond, British Columbia this 30<sup>th</sup> Day of October, 2009.

Respectfully submitted,



---

Peter E. Fox PhD P.Eng  
October 30, 2009



**BIBLIOGRAPHY**

Beauchamp, D.A., and Fan, S.F., 1996. Report on the TAS and Val Claims, British Columbia, BCDM Assessment report 24873.

Bailey, D.G., 1990. Geological Examination of the TAS Prospect , BCDM Assessment report 20782

Boronowski, A.J., 1989. Geochemical Report on the TAS 1 and 4 Claims, BCDM Assessment report 19980.

Boronowski, A.J., 1989. Geochemical Report on the TAS 2 and 6 Claims of the TAS Property , BCDM Assessment report 19981

Boronowski, A.J., and Somerville, R., 1989. Report on the 1989 Diamond Drilling and Trenching Program TAS Property for Black Swan Gold Mines Ltd.

Elliott, T.M., 1999. Diamond Drilling Report on the TAS Gold Prospect North of Fort St. James, BCDM Assessment report 26185.

Halleran, W., 1994. Trenching and Bulk Sampling Report on the TAS Gold Prospect , BCDM Assessment report 23353

Halleran, W., 2008. Project Summary, Report dated August 19, 2008.

Maxwell, G and Bradish, L, 1987. Geophysical and Geochemical Report on the TAS 11 Claim, BCDM Assessment report 16657.

Maxwell, G and Bradish, L, 1988. Report of Work on the TAS Project, BCDM Assessment report 16763

Maxwell, G and Bradish, L, 1988. Report of Work on the TAS Project (TAS 1 - 11 Claims) BCDM. Assessment report 17234

Mowat, U., 1999. Mapping and Sampling on the TAS Claims, BCDM Assessment report 25839.

Pezzot, T, 1989. Geophysical Report on Induced Polarization, Magnetic, and Mise-a-la-Masse Surveys on the TAS Project, BCDM Assessment report 19977.

Somerville,R.,1989. Geophysical Report on a Total Field Magnetic Survey and a VLF Survey on the TAS Claims Ridge Zone, BCDM Assessment report

Schmidt, U., 1988. Report on the Grid Soil Geochemistry of the TAS East Property, BCDN Assessment report 18100.

Schmidt, U., 1990. Helicopter Borne Magnetic and VLF-EM Survey, TAS East Property, BCDM Assessment report 19993.

Warner, L., 1985. Report on Soil Geochemical Survey, BCDM Assessment report 13979.

Warner, L and Bradish L, 1987. Assessment Report TAS 2 - 10 Claims, BCDM Assessment Report 15687

Warner, L.M., and Kay, B.G., 2003. Report on Diamond Drilling for the TAS Property, BCDM Assessment report 27152.

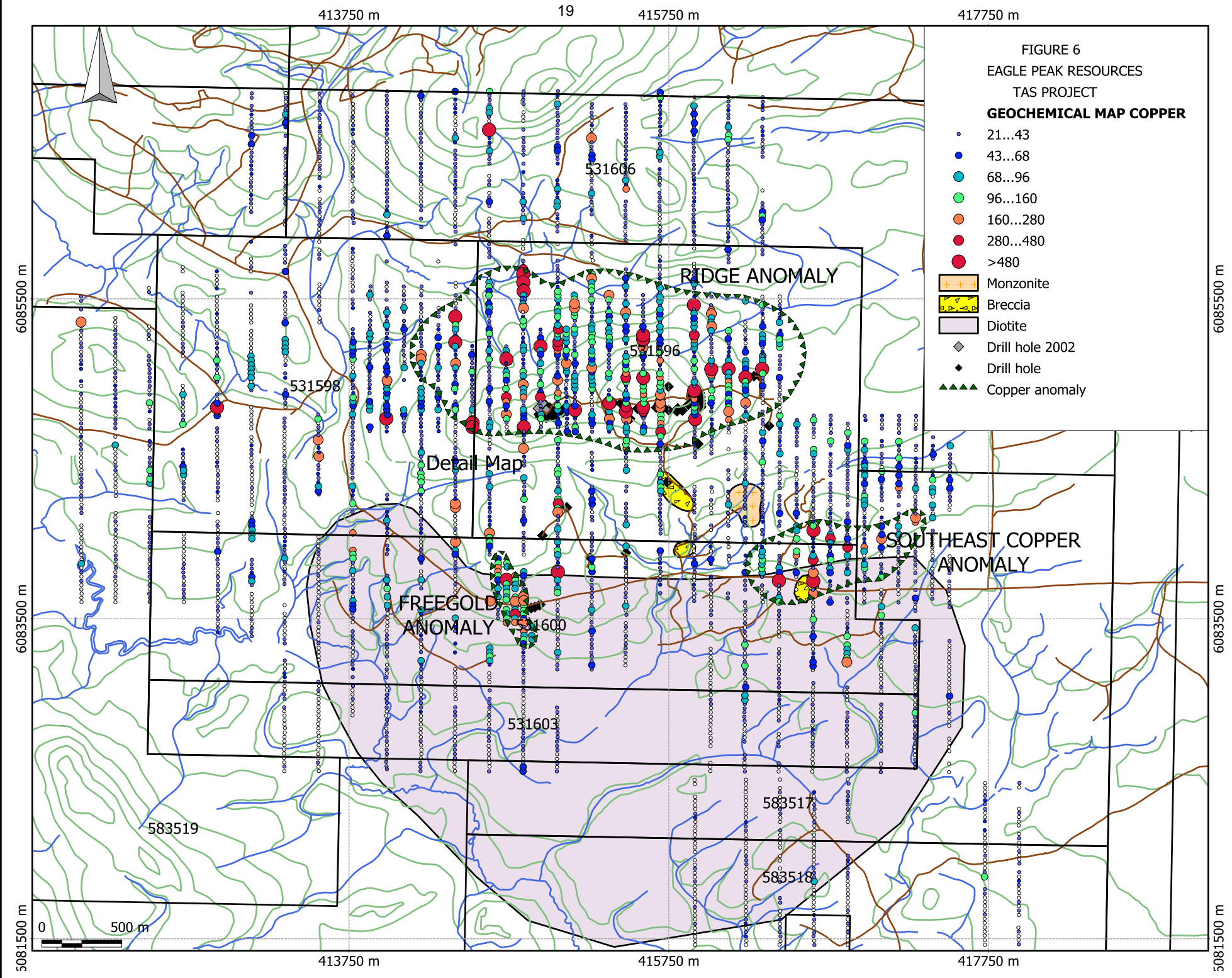


FIGURE 6  
 EAGLE PEAK RESOURCES  
 TAS PROJECT  
**GEOCHEMICAL MAP COPPER**

- 21...43
- 43...68
- 68...96
- 96...160
- 160...280
- 280...480
- >480
- Monzonite
- Breccia
- Diotite
- ◆ Drill hole 2002
- ◆ Drill hole
- ▲▲▲ Copper anomaly

RIDGE ANOMALY

FREEGOLD ANOMALY

SOUTHEAST COPPER ANOMALY

Detail Map

583519

531603

583517

583518

531606

531596

531598

531600

413750 m

19

415750 m

417750 m

6085500 m

6083500 m

5081500 m

6085500 m

6083500 m

5081500 m

413750 m

415750 m

417750 m

0 500 m

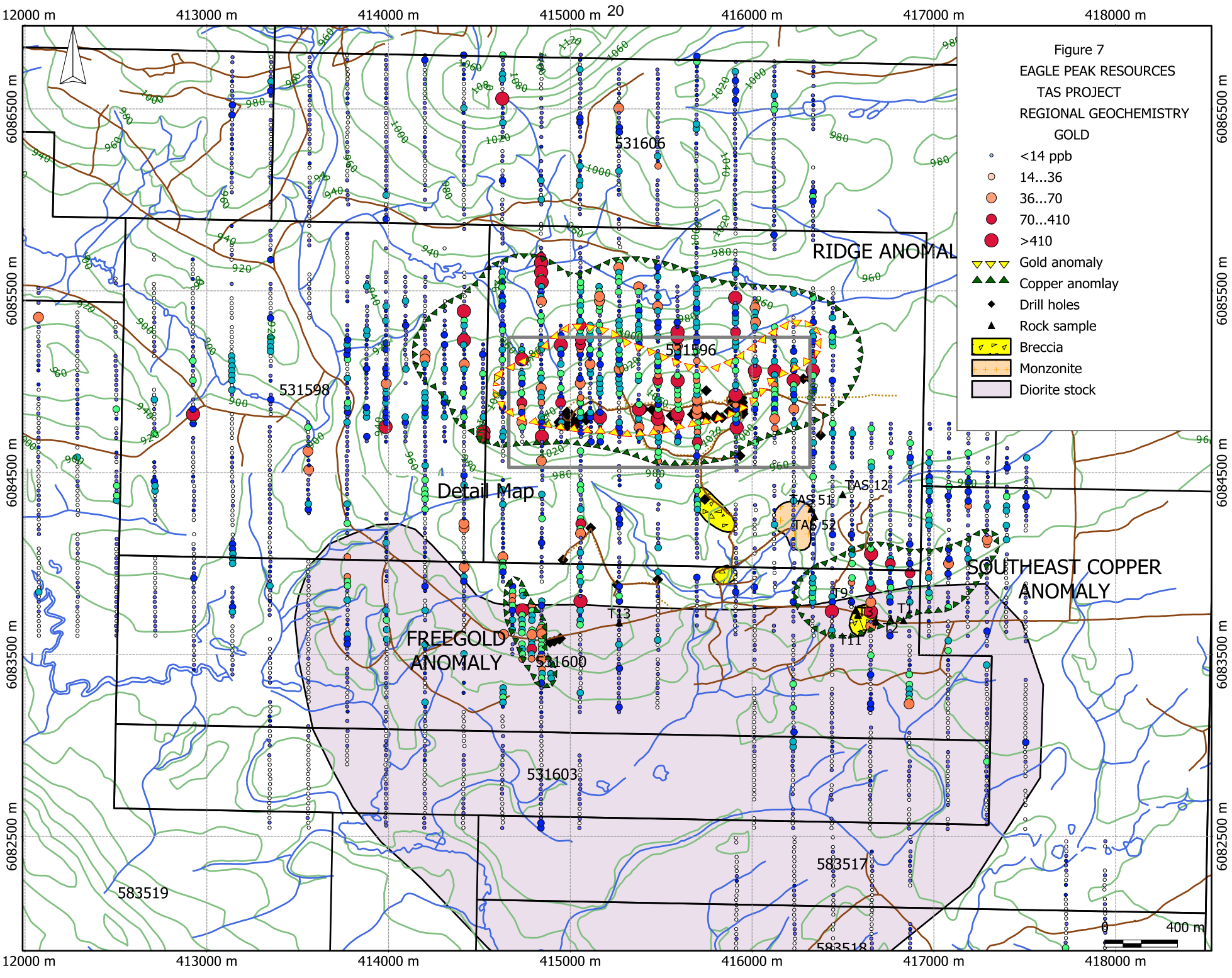


Figure 7  
 EAGLE PEAK RESOURCES  
 TAS PROJECT  
 REGIONAL GEOCHEMISTRY  
 GOLD

- <14 ppb
- 14...36
- 36...70
- 70...410
- >410

▼ Gold anomaly  
 ▲ Copper anomaly

- ◆ Drill holes
- ▲ Rock sample

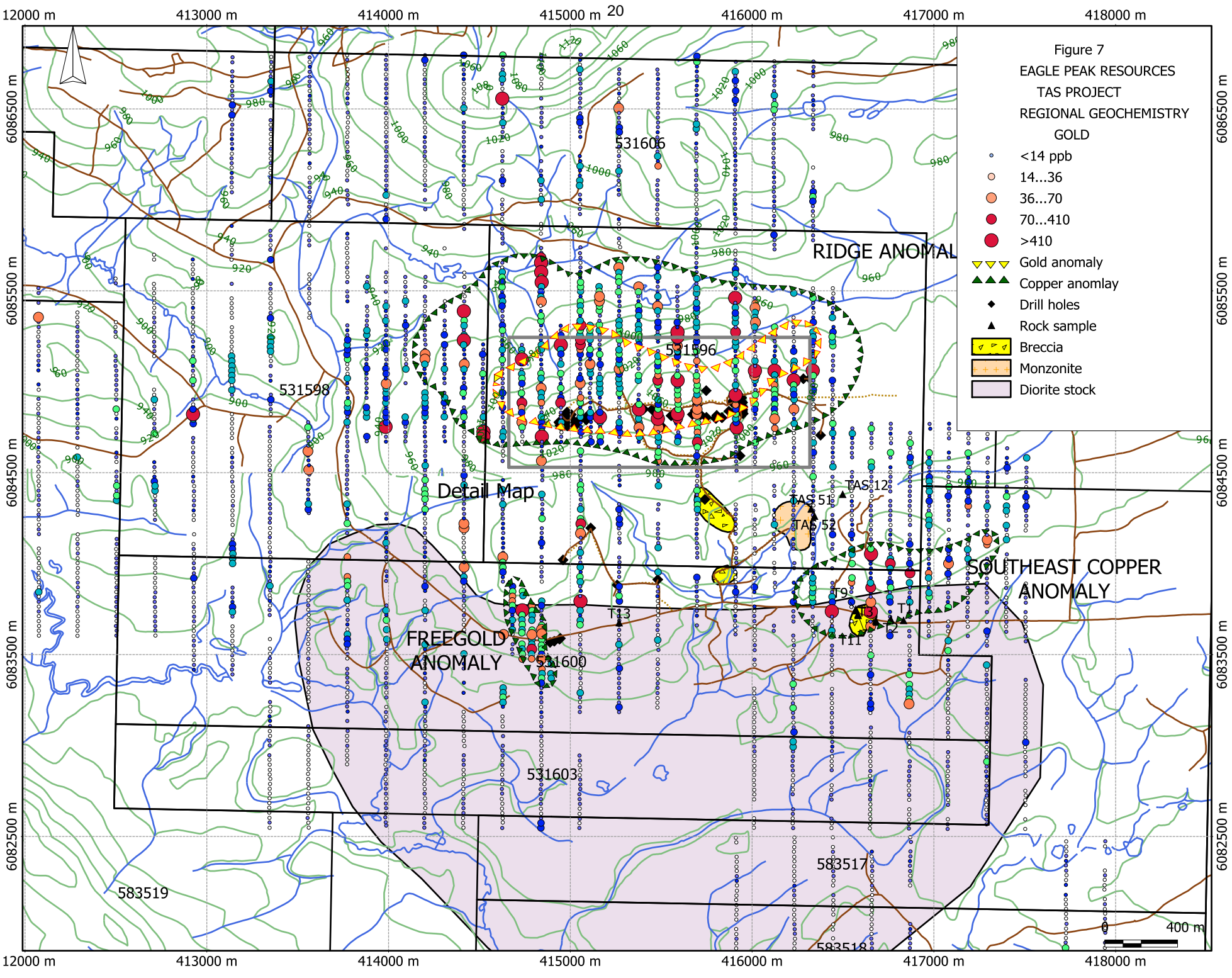
▭ Breccia  
 ▭ Monzonite  
 ▭ Diorite stock

RIDGE ANOMALY

SOUTHEAST COPPER ANOMALY

FREEGOLD ANOMALY

Detail Map





**APPENDIX I**  
COMPILED SAMPLE DATA

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084755.8	413345.7	26	5	6084925.6	416126.2	110	20	6084939.7	414202.3	74	10	6083658.8	416012.7	18	10
6084722.4	413345.1	25	40	6084903.4	416125.8	60	20	6084917.5	414201.9	76	10	6083681.1	416013.1	22	10
6084700.2	413344.6	32	5	6084870.0	416125.1	100	10	6084804.1	414308.8	68	5	6083714.5	416013.7	34	10
6084677.9	413344.2	14	5	6084847.7	416124.7	60	20	6084837.5	414309.4	52	5	6083736.7	416014.2	20	10
6084644.5	413343.6	16	10	6084825.5	416124.3	150	330	6084859.9	414303.4	36	5	6083656.8	416121.7	32	10
6084622.3	413343.1	18	10	6084792.1	416123.7	260	110	6084882.1	414303.8	58	5	6083634.6	416121.3	26	10
6084588.8	413348.9	12	10	6084872.0	416016.1	110	20	6084915.4	414310.9	82	5	6083581.0	416011.2	20	5
6084566.5	413348.5	12	10	6084849.8	416015.7	66	10	6084937.7	414304.9	22	5	6083547.5	416017.0	24	5
6084544.3	413348.0	16	10	6084827.5	416015.3	44	10	6085014.7	413774.0	70	10	6083525.2	416016.6	24	5
6084510.9	413347.4	24	10	6084794.1	416014.7	36	10	6085048.1	413774.7	18	10	6083469.6	416015.6	26	5
6084488.6	413347.0	18	10	6084879.2	416227.9	28	10	6085070.3	413775.1	16	10	6083447.3	416015.2	16	5
6084455.3	413346.3	16	10	6084901.4	416228.4	94	10	6085092.6	413775.5	14	10	6083313.8	416012.7	16	5
6084433.0	413345.9	28	10	6084934.8	416229.0	66	10	6085126.0	413776.2	120	10	6083291.5	416012.2	18	5
6084410.8	413345.5	26	10	6084845.8	416227.3	220	30	6085148.3	413770.2	58	10	6083258.2	416011.6	12	5
6084377.4	413344.8	38	10	6084823.6	416226.9	36	20	6085181.6	413777.2	60	10	6083235.8	416017.6	14	5
6084355.1	413344.4	40	10	6084801.2	416232.9	44	10	6085204.0	413771.2	74	10	6083202.5	416010.6	18	5
6084321.6	413350.2	26	10	6084854.9	416336.5	18	10	6085226.1	413778.1	62	5	6083180.2	416016.6	8	5
6084299.4	413349.7	26	10	6084877.2	416336.9	18	10	6085259.6	413772.3	40	5	6083158.0	416009.8	6	5
6084277.1	413349.3	38	10	6084899.4	416337.3	36	10	6085281.9	413772.7	48	5	6083102.4	416008.7	12	5
6084243.7	413348.7	40	10	6084932.8	416338.0	34	10	6085315.2	413773.4	24	5	6083124.6	416009.1	8	5
6084221.5	413348.2	34	10	6084687.9	416339.8	18	10	6085201.9	413880.2	52	5	6083080.1	416008.3	10	5
6084199.2	413347.8	18	10	6084721.3	416340.4	36	10	6085179.6	413879.8	20	5	6083046.6	416014.1	22	5
6084165.8	413347.2	14	10	6084743.6	416334.4	34	10	6085146.2	413879.2	24	5	6083024.4	416013.7	16	5
6084143.6	413346.7	22	10	6084777.0	416335.1	14	10	6085124.0	413878.7	34	5	6082991.0	416013.0	24	5
6084121.3	413346.3	18	10	6084799.3	416335.5	32	10	6085101.7	413878.3	56	5	6082968.7	416012.6	24	5
6084088.0	413345.7	16	10	6084685.9	416448.8	46	10	6085068.4	413877.7	60	5	6082946.5	416012.2	20	5
6084065.7	413345.2	38	10	6084719.4	416443.0	78	10	6085046.1	413877.2	48	5	6082913.1	416011.6	18	5
6084032.2	413351.0	8	10	6084741.6	416443.4	54	10	6085012.7	413876.6	30	5	6082835.2	416010.1	10	5
6084009.9	413350.6	36	10	6084775.0	416444.1	110	10	6085224.1	413880.7	54	5	6082868.6	416010.8	14	5
6083987.7	413350.1	56	10	6084797.2	416444.5	24	10	6085257.5	413881.3	86	5	6082890.9	416011.2	16	5
6083954.3	413349.5	44	10	6084797.2	416444.5	16	10	6085279.8	413881.7	90	5	6082701.6	416014.1	14	5
6083932.1	413349.1	36	10	6084897.5	416439.9	36	10	6085313.1	413882.4	22	5	6082735.0	416014.7	8	5
6083909.8	413348.6	40	10	6084930.8	416447.0	20	10	6085335.4	413882.8	22	5	6082757.3	416008.7	18	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083876.4	413348.0	78	10	6084852.9	416445.5	16	10	6085211.0	413983.0	60	10	6082779.6	416009.1	12	5
6083854.2	413347.6	24	10	6084875.2	416439.5	14	10	6085177.7	413982.4	66	10	6082813.0	416009.7	18	5
6083820.8	413346.9	20	10	6084819.5	416444.9	16	10	6085155.3	413988.4	12	10	6082601.4	416012.2	20	5
6083809.7	413346.7	14	10	6084822.4	415694.5	250	10	6085121.9	413987.7	26	10	6082579.2	416011.8	10	5
6083798.5	413346.5	46	10	6084844.6	415694.9	210	10	6085099.7	413987.3	48	10	6082545.8	416011.1	5	5
6083765.2	413345.8	18	10	6084878.0	415695.6	26	10	6085066.3	413986.7	66	10	6082541.9	416222.8	32	5
6083742.9	413345.4	34	10	6084900.3	415696.0	220	10	6085044.0	413986.2	60	10	6082575.2	416223.5	16	5
6083720.7	413345.0	22	10	6084933.7	415696.6	90	50	6085021.8	413985.8	52	10	6082597.5	416223.9	14	30
6083587.0	413348.8	14	10	6084955.9	415697.0	130	80	6085255.5	413983.9	56	5	6082619.7	416224.3	24	50
6083531.4	413347.7	16	10	6084978.2	415697.4	130	70	6085277.8	413984.3	30	5	6082653.1	416224.9	24	5
6083509.1	413347.3	10	10	6085011.7	415691.7	180	760	6085311.2	413984.9	54	5	6082731.0	416226.4	30	5
6083475.7	413346.7	30	10	6085033.9	415692.1	120	900	6085333.4	413985.4	68	5	6082753.3	416226.8	14	5
6083453.5	413346.2	10	10	6084802.1	415591.5	310	30	6085075.3	414095.9	70	5	6082786.8	416221.0	18	5
6083431.2	413345.8	20	10	6084824.3	415591.9	410	10	6085097.6	414096.3	24	5	6082809.0	416221.4	18	5
6083397.9	413345.2	20	10	6084846.6	415592.4	150	60	6085119.8	414096.7	16	5	6082831.2	416228.2	18	5
6083375.6	413344.7	24	10	6084880.0	415593.0	110	10	6085153.3	414090.9	28	5	6082864.7	416222.4	22	5
6083342.1	413350.5	24	10	6084902.2	415593.4	170	10	6085175.6	414091.4	24	5	6082886.9	416222.8	26	5
6083242.0	413348.6	28	10	6084924.6	415587.4	120	10	6085209.0	414092.0	32	5	6082920.3	416223.5	32	5
6083208.6	413347.9	16	10	6085056.2	415692.5	28	10	6085231.2	414092.4	32	5	6082942.5	416223.9	40	5
6083186.3	413347.5	16	10	6084958.0	415588.0	150	30	6085253.5	414092.9	38	5	6082964.8	416224.3	38	5
6083164.1	413347.1	48	10	6084980.2	415588.5	88	10	6085275.7	414093.3	32	5	6082998.2	416224.9	76	5
6083130.7	413346.4	46	10	6085002.5	415588.9	480	500	6085309.1	414093.9	62	5	6083020.4	416225.3	72	5
6083108.4	413346.0	26	10	6085035.8	415589.5	100	60	6085331.3	414094.4	44	5	6083075.9	416232.8	64	5
6083075.1	413345.4	20	10	6085058.1	415589.9	36	150	6085206.9	414201.0	28	10	6083098.3	416226.8	24	5
6083052.8	413344.9	10	10	6085089.6	415693.1	56	10	6085173.5	414200.4	52	10	6083131.7	416227.4	20	5
6083030.6	413344.5	32	10	6084796.0	415912.1	80	70	6085151.2	414199.9	210	10	6083153.9	416227.8	38	5
6082997.2	413343.9	32	10	6084818.3	415912.5	100	30	6085129.0	414199.5	220	10	6083176.3	416221.8	36	5
6082941.5	413342.8	28	10	6084851.7	415913.1	66	10	6085095.6	414198.9	70	10	6083209.6	416228.9	108	5
6082919.3	413342.4	16	10	6084874.1	415907.1	180	10	6085073.4	414198.5	48	10	6083232.0	416222.9	26	5
6082896.9	413348.3	18	10	6084907.4	415907.8	98	70	6085040.0	414197.8	54	10	6083254.2	416223.3	20	5
6082863.5	413347.7	12	10	6084929.7	415908.2	400	10	6085017.7	414197.4	48	10	6083287.6	416223.9	18	5
6082841.3	413347.3	16	10	6084951.9	415908.6	26	10	6084995.5	414197.0	54	10	6083309.8	416224.3	28	5
6082819.0	413346.8	18	10	6084985.3	415909.2	76	10	6084993.4	414306.0	28	5	6083343.2	416224.9	130	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6082785.6	413346.2	12	10	6085007.6	415909.7	42	10	6085015.6	414306.4	54	5	6083365.5	416225.4	30	5
6082763.4	413345.8	12	10	6085029.8	415910.1	36	10	6085049.0	414307.0	42	5	6083387.7	416225.8	18	5
6082741.1	413345.3	18	10	6085063.2	415910.7	110	100	6085071.3	414307.4	72	5	6083421.1	416226.4	38	5
6082707.8	413344.7	12	10	6085085.5	415911.1	46	10	6085093.5	414307.9	48	5	6083443.4	416226.8	20	5
6082685.5	413344.3	18	10	6085107.8	415905.1	98	30	6085126.9	414308.5	30	5	6083476.7	416227.4	38	5
6082663.3	413343.8	14	10	6084793.0	415482.3	460	10	6085149.2	414308.9	50	5	6083499.0	416227.8	16	5
6082629.9	413343.2	16	10	6084826.4	415482.9	310	10	6085182.5	414309.6	30	5	6083599.3	416223.3	22	10
6082607.6	413342.8	16	10	6084848.6	415483.4	130	10	6085204.8	414310.0	66	5	6083576.9	416229.3	18	5
6082574.1	413348.5	22	10	6084870.9	415483.8	62	10	6085437.6	413775.7	44	5	6083554.6	416228.9	24	5
6082551.9	413348.1	20	10	6084904.3	415484.4	88	10	6085471.0	413776.4	34	5	6083521.3	416228.3	18	5
6082547.8	413559.8	10	10	6084926.5	415484.8	30	10	6085493.4	413770.4	28	5	6083608.2	416338.9	18	10
6082581.2	413560.4	14	10	6084959.9	415485.5	50	10	6085549.0	413771.5	24	5	6083630.6	416333.0	18	20
6082603.5	413554.5	26	10	6084982.3	415479.5	120	40	6085571.3	413771.9	20	5	6083652.9	416333.4	18	20
6082625.7	413561.3	16	10	6085004.5	415479.9	360	280	6085604.7	413772.5	16	5	6083686.2	416334.0	20	10
6082659.2	413555.5	14	10	6085037.9	415480.5	180	80	6085626.9	413773.0	24	5	6083708.5	416334.4	28	10
6082681.4	413555.9	14	10	6085060.2	415480.9	150	40	6085649.2	413773.4	18	5	6083677.1	416224.8	32	10
6082714.8	413556.6	14	10	6085093.5	415481.6	62	120	6085682.5	413774.0	10	5	6083710.5	416225.4	24	10
6082737.1	413557.0	8	10	6084795.0	415373.3	82	40	6085704.8	413774.5	12	5	6083743.9	416226.0	36	10
6082770.4	413557.7	18	10	6084850.7	415374.4	880	30	6085580.2	413887.5	34	5	6083788.4	416226.8	64	10
6082792.7	413558.1	12	10	6084872.9	415374.8	140	40	6085546.9	413880.4	34	5	6083844.0	416227.9	50	10
6082814.9	413558.5	14	10	6084906.3	415375.4	50	40	6085524.7	413880.0	72	5	6083899.7	416228.9	52	10
6082848.3	413559.2	12	10	6084928.6	415375.8	32	40	6085491.3	413879.4	28	5	6083890.5	416126.1	24	10
6082870.6	413559.6	12	10	6085006.5	415377.3	84	20	6085413.3	413884.3	24	5	6083868.2	416125.7	18	10
6082892.8	413560.0	14	10	6085039.8	415377.9	120	180	6085738.3	413768.7	10	5	6083946.2	416120.7	20	10
6082926.2	413560.7	14	10	6085115.8	415482.0	100	220	6085760.4	413775.5	20	5	6083979.6	416121.3	24	10
6082948.5	413561.1	14	10	6085138.0	415482.4	88	80	6085793.8	413776.2	25	5	6084001.9	416121.8	14	10
6082970.7	413561.5	8	10	6085215.9	415483.9	48	10	6085816.2	413770.2	46	5	6083999.8	416230.8	22	10
6083004.1	413562.2	18	10	6085249.4	415478.1	68	10	6085734.1	413986.6	21	5	6083977.6	416230.4	26	10
6083026.5	413556.2	18	10	6085271.7	415478.5	34	10	6085600.6	413984.1	26	5	6083764.1	416335.4	32	10
6083048.7	413556.6	22	10	6085305.1	415479.1	66	10	6085578.3	413983.7	18	5	6083786.4	416335.9	72	10
6083082.0	413563.7	16	10	6085327.3	415479.5	66	10	6085545.0	413983.0	26	5	6083819.9	416330.1	110	10
6083104.4	413557.7	40	10	6085171.4	415483.0	30	10	6085500.5	413982.2	38	5	6083842.1	416330.5	70	10
6083237.9	413560.2	14	10	6085091.5	415590.5	36	60	6085444.7	413987.5	26	5	6083864.3	416337.3	110	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083271.3	413560.9	4	10	6085113.7	415591.0	56	10	6085411.3	413986.9	78	5	6083897.8	416331.5	70	10
6083293.5	413561.3	18	10	6085136.0	415591.4	58	30	6085576.3	414092.6	36	5	6083920.0	416331.9	78	10
6083315.8	413561.7	20	10	6085169.4	415592.0	92	100	6085554.0	414092.2	20	5	6083953.4	416332.5	56	10
6083349.3	413556.0	24	10	6085191.7	415586.0	260	10	6085520.6	414091.6	32	5	6084031.3	416334.0	30	10
6083371.5	413556.4	14	10	6085225.1	415586.6	60	10	6085498.4	414091.1	26	5	6084053.5	416334.4	32	10
6083404.9	413557.0	10	10	6085247.4	415587.1	480	10	6085465.0	414090.5	20	5	6084109.2	416335.5	44	10
6083427.2	413557.5	16	10	6085269.6	415587.5	440	10	6085442.6	414096.5	84	5	6084131.4	416335.9	45	10
6083449.4	413557.9	18	10	6085303.0	415588.1	52	30	6085420.4	414096.1	26	5	6084164.8	416336.5	35	10
6083482.8	413558.5	22	10	6085325.3	415588.5	60	40	6085574.2	414201.6	40	160	6084187.1	416336.9	24	10
6083505.0	413559.0	18	10	6085111.8	415693.5	180	10	6085551.9	414201.2	12	5	6084220.4	416337.5	36	10
6083527.3	413559.4	14	10	6085145.2	415694.2	40	10	6085518.5	414200.5	30	5	6084242.7	416337.9	30	10
6083560.7	413560.0	14	10	6085167.4	415694.6	100	10	6085462.9	414199.5	36	5	6084085.0	416437.6	30	10
6083582.9	413560.5	14	10	6085189.7	415695.0	34	30	6085440.7	414199.1	28	5	6084107.1	416444.5	32	10
6083616.3	413561.1	20	10	6085223.1	415695.6	60	10	6085418.4	414198.6	10	590	6084162.8	416445.5	58	10
6083638.6	413561.5	18	10	6085245.3	415696.1	62	10	6085739.1	414307.4	14	5	6084185.2	416439.5	28	10
6083660.8	413562.0	20	10	6085278.7	415696.7	44	10	6085438.6	414308.0	12	5	6084265.1	416331.9	28	10
6083694.2	413562.6	20	10	6085301.1	415690.7	84	10	6085416.3	414307.6	28	5	6084218.5	416440.1	22	10
6083716.5	413563.0	16	10	6085323.3	415691.1	90	10	6085603.5	414413.8	20	5	6084240.8	416440.5	32	10
6083750.0	413557.3	8	10	6085356.6	415698.1	40	10	6085581.1	414419.8	20	5	6084263.0	416441.0	34	10
6083772.2	413557.7	22	10	6085379.0	415692.1	92	10	6085525.5	414418.7	24	5	6084318.7	416442.0	22	10
6083794.5	413558.1	18	10	6085401.2	415692.6	60	10	6085492.2	414411.7	12	5	6084340.9	416442.4	26	10
6083827.8	413558.8	12	10	6085434.6	415693.2	72	10	6085469.9	414417.7	12	5	6084474.4	416444.9	38	10
6083850.1	413559.2	16	10	6085456.9	415693.6	36	10	6085436.5	414417.0	32	5	6084452.2	416444.5	20	10
6083872.3	413559.6	14	10	6085490.2	415694.2	68	10	6085414.2	414416.6	44	5	6084429.9	416444.1	28	10
6083905.7	413560.3	40	10	6085512.5	415694.7	92	10	6085391.0	413883.9	20	5	6084396.6	416443.4	16	10
6083928.0	413560.7	24	10	6085534.7	415695.1	42	10	6085368.8	413883.4	26	5	6084374.3	416443.0	20	10
6083950.4	413554.7	20	10	6085568.1	415695.7	94	10	6085389.1	413986.4	52	5	6084530.1	416445.9	88	10
6083983.7	413555.3	18	10	6085141.1	415912.2	44	10	6085366.8	413986.0	38	5	6084552.3	416446.3	40	10
6084017.1	413556.0	20	10	6085163.5	415906.2	46	10	6085364.7	414095.0	38	5	6084585.7	416447.0	32	10
6084273.0	413560.9	38	10	6085196.9	415906.8	68	10	6085394.1	414307.2	42	5	6084663.6	416448.4	32	10
6084295.3	413561.3	60	10	6085219.1	415907.2	86	10	6085338.4	414306.1	26	5	6084641.5	416441.6	26	10
6084328.7	413562.0	88	10	6085241.4	415907.6	180	10	6085305.1	414305.5	52	5	6084608.1	416441.0	48	10
6084351.0	413556.0	44	10	6085274.7	415908.2	300	10	6085282.7	414311.5	20	5	6084739.6	416552.4	38	40

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084384.4	413556.6	32	10	6085297.0	415908.7	42	20	6085260.5	414304.6	62	5	6084717.3	416552.0	68	20
6084406.7	413557.1	52	10	6085330.4	415909.3	74	20	6085229.1	414201.4	24	5	6084695.1	416551.6	52	10
6084440.1	413557.7	28	10	6085352.6	415909.7	68	10	6085251.4	414201.9	30	5	6084661.7	416551.0	36	10
6084462.3	413558.1	40	10	6085408.3	415910.7	68	10	6085284.8	414202.5	38	5	6084639.4	416550.6	36	16
6084484.4	413565.0	30	10	6085374.9	415910.1	60	40	6085307.0	414202.9	26	5	6084606.1	416550.0	36	20
6084517.9	413559.2	210	10	6086788.5	413564.5	32	5	6085340.5	414197.1	18	5	6084583.8	416549.5	36	30
6084540.2	413559.6	54	10	6086755.1	413563.8	20	5	6085362.8	414197.6	22	5	6084505.9	416548.1	36	24
6084562.4	413560.1	52	10	6086732.8	413569.8	44	5	6085385.0	414198.0	16	5	6084472.5	416547.5	36	28
6084596.0	413554.3	48	10	6086699.5	413562.8	38	5	6085971.8	413779.6	24	5	6084771.1	416655.7	22	10
6084618.2	413554.7	210	10	6086677.1	413568.7	30	5	6086005.3	413773.8	24	5	6084737.7	416655.0	100	10
6084651.5	413561.8	22	10	6086654.9	413568.3	22	5	6086027.6	413774.2	24	5	6084715.4	416654.6	22	10
6084673.8	413555.8	22	10	6086621.6	413561.3	26	5	6086050.0	413768.3	22	5	6084693.2	416654.2	34	10
6084696.1	413556.2	30	10	6086599.3	413567.2	2	5	6085979.0	413984.9	14	5	6084659.7	416660.0	40	10
6084718.3	413556.7	18	10	6086577.0	413566.8	52	5	6085945.7	413984.3	56	5	6084637.5	416653.2	8	10
6084751.7	413557.3	120	10	6086543.6	413566.2	30	5	6085923.3	413990.3	26	5	6084559.5	416658.1	150	10
6084774.0	413557.7	24	10	6086521.4	413565.7	16	5	6085889.9	413989.6	60	5	6084526.1	416657.5	68	20
6084781.0	413769.5	80	20	6086488.0	413565.1	30	5	6086023.5	413985.8	76	5	6084769.0	416764.7	30	170
6084747.5	413775.3	34	10	6086465.7	413564.7	30	5	6086056.9	413986.4	48	5	6084746.8	416764.2	34	10
6084725.3	413774.9	34	46	6086443.5	413564.2	30	5	6086079.2	413986.8	28	5	6084713.4	416763.6	48	20
6084703.2	413768.0	34	82	6086410.1	413563.6	30	5	6085952.6	414202.4	32	5	6084691.1	416763.2	20	10
6084669.6	413773.8	34	38	6086387.8	413563.2	24	5	6085997.2	414196.9	22	5	6084657.8	416762.6	34	10
6084647.4	413773.4	34	32	6086365.5	413569.1	18	5	6086052.9	414197.9	38	5	6084613.3	416761.8	110	10
6084614.0	413772.7	34	40	6086332.1	413568.5	28	5	6086086.2	414198.6	22	5	6084579.9	416761.1	42	10
6084591.9	413765.9	34	20	6086309.8	413568.1	26	5	6086105.6	413769.3	24	5	6084524.2	416760.1	48	10
6084569.5	413771.9	34	18	6086287.6	413567.6	20	5	6086112.6	413987.5	40	5	6084502.0	416759.7	20	10
6084536.1	413771.2	34	36	6086254.2	413567.0	38	5	6086138.9	413776.4	16	5	6084450.3	416547.1	34	10
6084513.9	413770.8	34	30	6086514.3	413354.0	22	5	6086161.2	413770.4	16	5	6084427.9	416553.1	18	10
6084491.6	413770.4	34	38	6086436.4	413352.5	40	5	6086183.4	413777.2	16	5	6084372.3	416552.0	20	10
6084458.2	413769.7	34	14	6086414.2	413352.1	16	5	6086239.1	413771.9	16	5	6084405.8	416546.2	8	10
6084436.0	413769.3	34	16	6086391.9	413351.6	22	5	6086261.4	413772.3	24	5	6084338.9	416551.4	50	10
6084413.7	413768.9	34	32	6086358.5	413351.0	16	5	6086294.8	413773.0	14	5	6084316.6	416551.0	32	10
6084380.2	413774.7	34	44	6086336.3	413350.6	18	5	6086317.0	413773.4	24	5	6084294.4	416550.6	34	10
6084324.6	413773.6	74	10	6086302.9	413349.9	16	5	6086350.4	413774.0	8	5	6084216.5	416549.1	44	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084302.3	413773.2	52	10	6086280.7	413349.5	26	5	6086372.6	413774.5	8	5	6084238.8	416549.6	24	10
6084269.0	413772.5	52	10	6086258.4	413349.1	12	5	6086394.9	413774.9	18	5	6084272.1	416550.2	16	10
6084246.7	413772.1	40	10	6086540.7	413142.9	18	5	6086428.3	413775.5	14	5	6084183.1	416548.5	42	10
6084224.5	413771.7	110	10	6086518.4	413142.5	62	5	6086450.5	413776.0	14	5	6084160.9	416548.1	64	10
6084168.8	413770.6	42	10	6086496.2	413142.1	24	5	6086134.8	413987.9	40	5	6084138.6	416547.7	52	10
6084035.2	413774.5	160	10	6086462.8	413141.4	60	5	6086157.1	413988.3	38	5	6084083.0	416546.7	88	10
6083923.9	413772.3	160	10	6086440.5	413141.0	16	5	6086179.3	413988.8	28	5	6083973.6	416442.0	26	10
6083901.7	413771.9	120	10	6086418.3	413140.6	32	5	6086234.9	413989.8	30	5	6083895.7	416440.5	32	10
6083879.4	413771.5	120	10	6086384.9	413139.9	34	5	6086212.7	413989.4	28	5	6083873.5	416440.1	26	10
6083846.0	413770.8	32	10	6086362.6	413139.5	22	5	6086268.4	413984.1	24	5	6083840.1	416439.5	28	10
6083823.8	413770.4	16	10	6086329.3	413138.8	48	5	6086290.6	413990.9	22	140	6083817.8	416439.1	84	10
6083801.5	413770.0	76	10	6086307.0	413138.4	40	5	6086324.1	413985.1	22	5	6083784.5	416438.5	60	10
6083768.0	413775.7	14	10	6086284.7	413138.0	46	5	6086346.3	413985.5	30	5	6083762.2	416438.0	56	10
6083745.8	413775.3	22	10	6086251.4	413137.3	20	5	6086368.6	413986.0	18	5	6083740.0	416437.6	480	10
6083712.4	413774.7	12	10	6086781.5	413352.8	16	5	6086402.0	413986.6	20	5	6083706.6	416437.0	36	10
6083690.1	413774.2	22	10	6086759.2	413352.3	24	5	6086424.2	413987.0	20	5	6083684.3	416436.6	16	10
6083667.9	413773.8	46	10	6086737.0	413351.9	14	5	6086446.5	413987.5	14	5	6083662.0	416442.6	24	10
6083634.5	413773.2	16	10	6086703.6	413351.3	30	5	6086108.5	414199.0	16	5	6083628.7	416435.6	86	10
6083612.2	413772.7	78	10	6086681.3	413350.8	32	5	6086130.8	414199.4	14	5	6083606.3	416441.6	140	10
6083590.0	413772.3	58	10	6086647.8	413356.6	72	5	6086164.1	414200.1	20	5	6083550.7	416440.5	36	5
6083556.6	413771.7	58	10	6086625.6	413356.2	52	5	6086186.4	414200.5	20	5	6083528.4	416440.1	26	5
6083534.4	413771.3	24	10	6086603.5	413349.3	64	5	6086219.8	414201.1	20	5	6083495.1	416439.5	22	5
6083500.9	413777.0	24	10	6086570.1	413348.7	56	5	6086242.1	414195.1	24	5	6083472.8	416439.1	10	5
6083478.7	413770.2	20	10	6086574.0	413143.6	24	5	6086264.3	414202.0	26	5	6083439.4	416438.5	12	5
6083423.0	413775.5	24	10	6086596.4	413137.6	22	5	6086286.7	414196.0	28	5	6083417.2	416438.0	12	5
6083400.7	413775.1	26	10	6086629.8	413138.3	20	5	6086320.0	414196.6	24	5	6083394.9	416437.6	20	5
6083378.5	413774.7	22	10	6086652.1	413138.7	52	5	6086342.3	414197.1	50	5	6083305.8	416442.4	14	5
6083345.1	413774.0	24	10	6086674.3	413139.1	40	5	6086375.5	414204.1	14	5	6083283.6	416435.6	26	5
6083322.8	413773.6	16	10	6086707.7	413139.8	40	5	6086431.3	414198.8	20	5	6083261.4	416435.1	16	5
6083289.4	413773.0	14	10	6086752.2	413140.6	22	5	6086397.9	414198.1	18	5	6083239.0	416441.1	20	5
6083267.2	413772.5	20	10	6086785.6	413141.3	36	5	6086453.6	414199.2	14	5	6083205.6	416440.5	16	5
6083133.7	413770.0	40	10	6086229.1	413136.9	22	5	6086475.8	414199.6	24	5	6083183.4	416440.1	22	5
6083189.2	413777.5	50	10	6086206.9	413136.5	30	5	6086483.9	413776.6	22	5	6083150.0	416439.5	14	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083211.6	413771.5	22	10	6086173.5	413135.8	20	5	6086528.4	413777.5	42	5	6083127.8	416439.1	22	5
6083233.8	413771.9	26	10	6086151.2	413135.4	45	5	6086561.9	413771.7	44	5	6083094.4	416438.5	34	5
6083077.9	413775.3	30	10	6086117.8	413134.8	30	5	6086584.2	413772.1	22	5	6083072.1	416438.0	22	5
6083055.7	413774.9	10	10	6086095.6	413134.3	26	5	6086617.6	413772.8	18	5	6083049.9	416437.6	20	5
6083022.3	413774.3	20	10	6086073.3	413133.9	16	5	6086639.8	413773.2	32	5	6082972.0	416436.2	22	5
6083000.0	413773.8	24	10	6086039.8	413139.7	36	5	6086662.1	413773.6	14	5	6082994.1	416443.0	52	5
6082977.8	413773.4	16	10	6086224.9	413354.8	16	5	6086695.4	413774.3	12	5	6083016.4	416443.4	22	5
6082922.1	413772.3	16	10	6086202.6	413354.4	34	5	6086717.7	413774.7	20	5	6082938.5	416442.0	14	5
6082944.4	413772.8	8	10	6086180.4	413354.0	20	5	6086773.5	413769.3	40	5	6082916.3	416435.1	14	5
6082899.9	413771.9	16	10	6086147.0	413353.3	14	5	6086795.7	413769.8	2	5	6082860.6	416440.5	24	5
6082561.8	413990.0	26	10	6086124.8	413352.9	26	5	6086791.5	413987.7	40	5	6082894.0	416441.1	14	5
6082573.0	413983.8	24	10	6086091.4	413352.3	30	5	6086769.3	413987.2	24	5	6082782.7	416439.1	14	5
6082606.4	413984.5	24	10	6085991.2	413350.3	34	5	6086747.0	413986.8	22	5	6082760.5	416438.7	16	5
6082628.7	413984.9	16	10	6086198.6	413565.9	44	5	6086713.6	413986.2	22	5	6082727.1	416438.0	32	5
6082650.9	413985.3	24	10	6086176.3	413565.5	16	5	6086691.4	413985.7	20	5	6082704.8	416437.6	24	5
6082684.3	413985.9	32	10	6086120.7	413564.4	12	5	6086669.1	413985.3	38	50	6082593.6	416435.6	24	5
6082706.6	413986.4	18	10	6086098.4	413564.0	30	5	6086635.8	413984.7	28	5	6082571.2	416441.6	16	5
6082739.9	413987.0	34	10	6086065.0	413563.4	36	5	6086613.5	413984.3	32	5	6082549.0	416434.7	18	5
6082762.2	413987.4	30	10	6086042.8	413562.9	24	5	6086580.0	413990.0	36	5	6082545.1	416646.4	20	5
6082784.4	413987.9	26	10	6086020.4	413568.9	10	5	6086557.7	413989.6	54	5	6082567.4	416646.8	20	5
6082817.9	413982.1	14	10	6085987.2	413561.9	24	5	6086535.5	413989.2	32	5	6082600.6	416653.9	14	5
6082840.2	413982.5	30	10	6085964.9	413561.4	28	5	6086479.9	413988.1	32	5	6082623.0	416647.9	16	5
6082873.5	413989.6	22	10	6085931.5	413560.8	18	5	6086502.1	413988.5	20	5	6082645.3	416648.3	10	5
6082895.8	413983.6	16	10	6085909.3	413560.4	10	5	6086798.6	414199.4	30	5	6082678.6	416648.9	16	5
6082918.1	413984.0	16	10	6085957.9	413349.7	16	5	6086765.2	414198.7	60	5	6082700.9	416649.3	22	5
6082973.7	413985.1	36	10	6085861.8	413136.2	48	5	6086743.0	414198.3	36	5	6082723.1	416649.7	38	5
6082951.5	413984.6	28	10	6085750.5	413134.1	20	5	6086709.6	414197.7	16	5	6082756.5	416650.3	20	5
6082996.0	413985.5	32	10	6085835.5	413347.3	26	5	6086687.3	414197.2	14	5	6082778.8	416650.8	25	5
6083029.4	413986.1	32	10	6085802.0	413353.1	28	5	6086665.1	414196.8	30	5	6082812.2	416651.4	54	5
6083051.6	413986.6	10	10	6085779.7	413352.7	28	5	6086642.8	414196.4	26	5	6082834.4	416651.8	14	5
6083085.0	413987.2	16	10	6085746.3	413352.0	14	5	6086609.4	414195.8	14	5	6082856.7	416652.2	40	5
6083207.4	413989.5	12	10	6085668.4	413350.5	60	5	6086587.2	414195.3	20	5	6082890.0	416652.8	16	5
6083185.2	413982.7	36	10	6085724.1	413351.6	24	5	6086564.8	414201.3	18	5	6082912.3	416653.2	14	5



UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083162.9	413988.7	14	10	6085728.2	413140.0	14	5	6086531.4	414200.7	26	5	6082945.7	416653.9	20	5
6083129.6	413981.6	22	10	6085694.8	413139.4	22	5	6086509.2	414200.3	22	5	6082968.0	416647.9	22	5
6083263.0	413990.6	24	10	6085672.5	413139.0	20	5	6086794.6	414410.9	60	5	6082990.3	416648.3	18	5
6083296.5	413984.8	20	10	6085886.9	413566.3	14	5	6086749.9	414416.4	50	5	6083101.4	416656.7	32	5
6083318.8	413985.3	30	10	6085853.5	413565.7	18	5	6086716.6	414415.8	22	5	6083068.2	416649.7	16	5
6083341.0	413985.7	28	10	6085797.9	413564.6	12	5	6086694.3	414415.4	50	5	6083045.9	416649.3	20	5
6083374.4	413986.3	24	10	6085775.6	413564.2	24	5	6086660.9	414414.7	52	5	6083023.7	416648.9	20	5
6083396.7	413986.8	24	10	6085753.4	413563.8	28	5	6086638.7	414414.3	16	5	6083179.5	416651.8	16	5
6083430.0	413987.4	12	10	6085539.0	413136.4	26	5	6086605.3	414413.7	16	5	6083201.7	416652.2	58	5
6083452.3	413987.8	18	10	6085461.1	413134.9	20	5	6086583.0	414413.2	18	5	6083235.1	416652.8	66	5
6083474.5	413988.2	10	10	6085427.7	413134.2	20	5	6086560.8	414412.8	20	5	6083257.3	416653.2	52	5
6083507.9	413988.9	16	10	6085405.5	413133.8	12	5	6086527.4	414412.2	34	5	6083279.6	416653.6	50	5
6083530.2	413989.3	12	10	6085383.1	413139.8	14	5	6086505.1	414411.8	78	5	6083313.0	416654.3	18	5
6083552.4	413989.7	28	10	6085349.7	413139.1	16	5	6086482.9	414411.3	56	5	6083335.2	416654.7	20	5
6083585.8	413990.4	76	10	6085534.9	413347.9	22	5	6086427.1	414416.7	24	5	6083368.7	416648.9	24	5
6083641.4	413991.4	76	10	6085512.5	413353.9	30	5	6086393.8	414416.0	26	5	6083391.0	416649.3	64	5
6083686.1	413985.9	110	10	6085490.4	413347.1	14	5	6086790.4	414628.8	154	5	6083602.4	416653.2	20	10
6083719.5	413986.5	50	10	6085456.9	413352.8	14	5	6086768.2	414628.3	40	5	6083580.1	416652.8	18	5
6083741.7	413986.9	74	10	6085434.7	413352.4	18	5	6086745.9	414627.9	38	5	6083546.8	416652.2	22	5
6083775.1	413987.6	42	10	6085401.3	413351.8	20	5	6086712.5	414627.3	36	5	6083524.5	416651.8	20	5
6083908.7	413983.7	36	10	6085379.0	413351.3	36	5	6086690.3	414626.9	68	5	6083491.1	416651.1	102	5
6083930.9	413990.6	46	10	6085345.6	413350.7	64	5	6086668.0	414626.4	68	5	6083468.9	416650.7	24	5
6083953.1	413991.0	42	10	6085586.4	413567.0	14	5	6086634.6	414625.8	30	5	6083446.6	416650.3	28	5
6084008.7	413992.1	10	10	6085564.1	413566.5	16	5	6086612.4	414625.4	16	5	6083413.2	416649.7	26	5
6084031.1	413986.1	30	10	6085541.8	413566.1	8	5	6086590.0	414631.4	44	5	6083682.3	416545.6	8	10
6084142.4	413988.2	50	10	6085508.5	413565.5	24	5	6086556.8	414624.3	484	5	6083760.2	416547.1	8	42
6084120.1	413987.8	74	10	6085486.2	413565.0	12	5	6086501.0	414629.7	44	5	6083793.6	416547.7	66	10
6084064.5	413986.7	44	10	6085464.0	413564.6	18	5	6086478.7	414629.2	44	5	6083849.2	416548.7	36	10
6084086.8	413987.1	30	10	6085430.6	413564.0	28	5	6086456.5	414628.8	26	5	6083871.5	416549.1	42	10
6084164.6	413988.6	46	10	6085374.9	413562.9	20	5	6086423.1	414628.2	92	5	6083893.7	416549.6	170	10
6084242.5	413990.1	46	10	6085352.7	413562.5	18	5	6086400.9	414627.8	36	5	6083927.1	416550.2	100	10
6084275.9	413990.8	34	10	6085703.1	412709.9	10	5	6086797.5	414840.5	26	5	6083624.6	416653.6	12	10
6084667.7	413876.4	32	10	6085669.7	412709.2	14	5	6086775.3	414840.0	34	5	6083658.0	416654.2	260	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084700.9	413883.5	60	10	6085536.2	412706.6	18		5 6086741.9	414839.4	28		5 6083680.3	416654.7	42	10
6084665.6	413985.4	50	10	6085513.8	412712.6	16		5 6086719.5	414845.4	24		5 6083735.9	416655.7	440	10
6084699.0	413986.0	35	10	6085491.6	412712.2	10		5 6086663.9	414844.3	14		5 6083791.7	416650.3	270	10
6084721.2	413986.5	36	10	6085458.2	412711.5	12		5 6086641.7	414837.5	20		5 6083813.9	416650.7	42	10
6084754.7	413980.7	500	10	6085436.0	412711.1	10		5 6086608.4	414836.9	18		5 6083847.3	416651.3	52	10
6084776.9	413987.5	58	10	6085402.6	412710.5	6		5 6086552.6	414842.2	40		5 6083869.5	416651.7	300	10
6084774.9	414090.1	62	10	6085562.6	412495.5	20		5 6086508.1	414841.4	26		5 6083891.8	416652.2	78	10
6084752.5	414096.1	42	10	6085540.2	412501.5	25		5 6086474.7	414840.8	24		5 6084005.0	416551.6	100	10
6084719.3	414089.1	30	10	6085676.8	412921.0	56		5 6086452.5	414840.3	26		5 6084049.5	416552.4	86	10
6084696.9	414095.0	38	10	6085643.4	412920.4	20		5 6086430.2	414839.9	38		5 6084003.1	416654.2	52	10
6084674.6	414094.6	28	10	6085621.0	412926.3	18		5 6086396.8	414839.3	40		5 6083969.7	416653.6	54	10
6084772.8	414199.1	48	60	6085587.6	412925.7	20		5 6086371.5	414415.6	22		5 6083947.4	416653.2	54	10
6084750.6	414198.7	42	10	6085565.4	412925.3	52		5 6086349.3	414415.2	40		5 6083925.2	416652.8	46	10
6084728.3	414198.3	32	10	6085509.7	412924.2	16		5 6086315.9	414414.6	30		5 6084025.3	416654.6	66	10
6084694.9	414197.6	46	10	6085487.5	412923.7	12		5 6086293.6	414414.1	34		5 6084058.7	416655.3	410	10
6084672.5	414203.6	32	10	6085454.1	412923.1	12		5 6086271.4	414413.7	36		5 6084081.0	416655.7	150	10
6084639.2	414203.0	30	40	6085431.8	412922.7	6		5 6086238.0	414413.1	46		5 6084103.2	416656.1	48	10
6084616.9	414202.6	40	30	6085409.6	412922.2	50		5 6086215.7	414412.6	40		5 6084136.7	416650.3	26	10
6084594.7	414202.1	34	10	6085376.2	412921.6	16		5 6086182.3	414412.0	54		5 6084159.0	416650.7	20	10
6084561.3	414201.5	43	10	6085354.0	412921.2	38		5 6086160.1	414411.6	30		5 6084181.2	416651.1	22	10
6084539.0	414201.1	90	10	6085331.6	412927.1	14		5 6086137.8	414411.2	20		5 6084214.6	416651.7	14	10
6084516.8	414200.6	38	10	6085298.2	412926.5	16		5 6086104.3	414416.9	24		5 6084236.9	416652.2	22	10
6084483.4	414200.0	38	10	6085275.9	412926.1	12		5 6086082.1	414416.5	42		5 6084270.2	416652.8	22	10
6084461.1	414199.6	130	10	6085242.7	412919.0	20		5 6086059.8	414416.1	14		5 6084292.5	416653.2	22	10
6084405.5	414198.5	130	10	6085220.3	412925.0	28		5 6086026.5	414415.5	20		5 6084314.7	416653.6	22	10
6084383.3	414198.1	120	10	6085164.7	412923.9	6		5 6086378.6	414627.3	34		5 6084348.1	416654.2	18	10
6084438.9	414199.2	26	10	6085186.9	412924.3	50		5 6086345.2	414626.7	34		5 6084370.3	416661.0	12	10
6084349.9	414197.5	120	10	6085142.4	412923.5	36		5 6086267.3	414625.2	20		5 6084403.8	416655.2	28	10
6084327.5	414203.4	42	10	6085120.2	412923.0	106		5 6086245.1	414624.8	24		5 6084426.0	416655.7	18	10
6084294.1	414202.8	110	10	6085086.8	412922.4	48		5 6086211.7	414624.2	24		5 6084448.3	416656.1	36	10
6084272.0	414196.0	52	10	6085064.5	412922.0	26		5 6086155.9	414629.5	20		5 6084481.6	416656.7	32	10
6084249.6	414202.0	14	10	6085031.2	412921.3	18		5 6086133.7	414629.1	30		5 6084503.9	416657.1	24	10
6084216.2	414201.3	16	10	6085008.9	412920.9	108	20	6086111.4	414628.7	62		5 6084479.7	416759.3	28	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084194.0	414200.9	30	10	6085294.1	413138.0	8	5	6086078.1	414628.0	26	5	6084446.4	416758.7	40	10
6084171.7	414200.5	38	10	6085271.8	413137.6	8	26	6086341.2	414838.2	36	5	6084424.1	416758.3	28	10
6084138.3	414199.8	14	10	6085249.6	413137.2	8	36	6086296.7	414837.4	48	5	6084401.8	416757.8	40	10
6084116.1	414199.4	22	10	6085216.2	413136.5	8	6	6086207.6	414842.1	30	5	6084346.1	416763.2	26	10
6084082.7	414198.8	25	10	6085194.0	413136.1	8	26	6086163.1	414841.3	26	5	6084323.8	416762.8	30	10
6084060.5	414198.3	54	10	6085171.7	413135.7	10	30	6086129.7	414840.6	46	5	6084290.5	416762.2	24	10
6084038.2	414197.9	44	10	6085138.3	413135.0	76	5	6086107.4	414840.2	88	5	6084268.2	416761.8	30	10
6084004.8	414197.3	18	10	6085116.1	413134.6	76	12	6086085.2	414839.8	26	5	6084234.8	416761.2	24	10
6083982.6	414196.8	18	10	6085082.6	413140.4	76	12	6086051.8	414839.1	22	5	6084212.6	416760.8	20	10
6083960.2	414202.8	20	10	6085060.3	413139.9	76	26	6086029.5	414838.7	16	5	6084179.2	416760.1	30	10
6083926.8	414202.2	24	10	6085038.1	413139.5	76	30	6085870.6	414418.9	14	5	6084156.9	416759.7	50	10
6083904.6	414201.8	38	10	6085004.7	413138.9	76	16	6085915.2	414413.3	30	5	6084134.7	416759.3	38	10
6083871.2	414201.1	64	10	6085245.5	413348.8	76	52	6085948.6	414414.0	22	5	6084101.3	416758.7	22	10
6083848.9	414200.7	46	10	6085223.1	413354.7	76	22	6085970.8	414414.4	12	5	6084079.1	416758.3	24	10
6083793.3	414199.6	12	10	6085189.9	413347.7	76	12	6086004.2	414415.0	12	5	6084056.7	416764.3	36	10
6083771.0	414199.2	18	10	6085167.5	413353.7	76	20	6086000.2	414626.6	20	5	6084023.3	416763.7	92	10
6083737.7	414198.6	74	10	6085145.2	413353.2	18	19	6085977.9	414626.1	30	5	6084001.0	416763.2	360	10
6083715.4	414198.2	20	10	6085111.9	413352.6	14	5	6085955.7	414625.7	12	5	6083967.7	416762.6	68	10
6083693.0	414204.1	38	10	6085089.6	413352.2	34	5	6085922.3	414625.1	22	5	6083945.5	416755.8	54	10
6083559.5	414201.6	72	10	6085034.0	413351.1	40	5	6085900.0	414624.7	10	5	6083923.3	416755.4	42	10
6083526.1	414201.0	50	10	6085000.6	413350.4	52	5	6086007.3	414838.3	74	5	6083889.8	416761.2	64	10
6083503.9	414200.5	20	10	6084933.7	413355.6	28	5	6085973.9	414837.7	24	5	6083867.5	416760.8	110	10
6083481.6	414200.1	14	10	6084900.3	413354.9	58	5	6085862.5	414842.0	14	5	6083845.3	416760.4	42	10
6083448.2	414199.5	16	10	6084878.2	413348.1	22	5	6085837.2	414418.3	22	5	6083811.9	416759.7	78	10
6083426.0	414199.0	18	10	6084844.7	413353.8	34	5	6085844.4	414623.6	22	5	6083789.6	416759.3	60	10
6083392.6	414198.4	44	10	6084822.4	413353.4	18	5	6085811.0	414623.0	30	5	6083734.0	416758.3	54	10
6083370.4	414198.0	22	10	6084826.7	413135.4	16	5	6085788.6	414628.9	24	5	6083711.8	416757.9	28	10
6083348.1	414197.6	14	10	6084793.2	413141.2	8	5	6085755.3	414628.3	24	5	6083633.7	416762.9	30	10
6083314.6	414203.3	10	10	6084770.9	413140.8	14	5	6085840.3	414841.5	16	5	6083600.5	416755.8	60	10
6083292.3	414202.9	32	10	6084737.5	413140.1	18	5	6085818.0	414841.1	14	5	6083709.7	416866.9	22	10
6083236.7	414201.8	80	10	6084715.3	413139.7	20	5	6085740.1	414839.6	34	5	6083631.8	416865.5	24	10
6083214.5	414201.4	48	10	6084926.8	413137.4	38	5	6085706.7	414839.0	36	5	6083598.5	416864.8	22	10
6083181.1	414200.8	22	10	6084949.0	413137.8	80	50	6085655.1	414626.4	28	10	6083732.0	416867.3	22	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083158.8	414200.4	16	10	6084982.4	413138.4	10	5	6085632.9	414626.0	14	10	6083554.0	416864.0	14	5
6083136.6	414199.9	22	10	6084693.0	413139.2	16	5	6085599.5	414625.3	68	10	6083520.5	416869.8	10	5
6083103.1	414205.7	14	10	6084637.4	413138.2	10	5	6085577.2	414624.9	120	10	6083498.2	416869.4	12	5
6083080.9	414198.9	18	10	6084615.1	413137.7	12	5	6085684.5	414838.6	350	10	6083464.8	416868.8	24	5
6083058.7	414198.4	14	10	6084581.7	413137.1	48	5	6085651.1	414837.9	490	10	6083442.6	416868.4	48	5
6083025.3	414197.8	16	10	6084559.5	413136.7	42	5	6085628.8	414837.5	38	10	6083420.3	416868.0	22	5
6083003.1	414197.4	24	10	6084526.1	413136.0	38	5	6085606.6	414837.1	400	10	6083386.9	416867.3	130	5
6082969.7	414196.7	24	10	6084503.9	413135.6	18	5	6085573.2	414836.5	98	10	6083331.3	416866.3	110	5
6082947.3	414202.7	32	10	6084481.5	413141.6	18	5	6085543.9	414624.3	60	10	6083309.1	416865.9	70	5
6082869.4	414201.2	16	10	6084448.1	413140.9	42	5	6085521.6	414623.9	110	10	6083286.8	416865.5	78	5
6082891.7	414201.7	12	10	6084452.3	412922.9	28	40	6085499.3	414623.4	48	10	6083253.4	416864.9	100	5
6082914.0	414195.7	52	10	6084474.6	412923.3	46	5	6085466.0	414622.8	58	10	6083231.2	416864.5	198	5
6082836.0	414200.6	14	10	6084508.0	412924.0	20	5	6085443.6	414628.8	76	10	6083075.3	416868.0	32	5
6082813.8	414200.2	18	10	6084530.2	412924.4	12	5	6085421.5	414622.0	58	10	6083042.0	416861.0	16	5
6082791.5	414199.8	12	10	6084552.5	412924.8	14	5	6085388.0	414627.7	40	10	6083019.6	416867.0	10	5
6082758.1	414199.1	16	10	6084585.8	412925.5	20	5	6085550.8	414842.5	410	10	6082986.3	416866.3	16	5
6082735.9	414198.7	26	10	6084608.1	412925.9	34	5	6085517.5	414841.8	70	10	6082908.4	416864.9	24	5
6082713.6	414198.3	18	10	6084641.5	412926.6	18	5	6085495.2	414841.4	64	10	6082886.1	416864.5	24	5
6082680.1	414204.1	12	10	6084663.7	412927.0	42	5	6085461.8	414840.8	88	10	6082863.9	416864.1	28	5
6082657.9	414203.6	10	10	6084686.0	412927.4	22	5	6085439.6	414840.3	220	10	6082830.5	416863.5	24	5
6082624.6	414196.6	16	10	6084556.6	412713.3	46	5	6085417.4	414833.5	12	10	6082808.2	416863.1	24	5
6082602.4	414196.1	24	10	6084534.3	412712.8	32	5	6085383.9	414839.3	46	10	6082786.0	416862.6	12	5
6082569.0	414195.5	24	10	6084500.9	412712.2	20	5	6085392.0	414416.2	640	10	6082752.6	416862.0	18	5
6082546.7	414195.1	26	10	6084478.7	412711.7	46	5	6085336.4	414415.1	96	10	6082730.3	416861.6	30	5
6082553.7	414413.4	12	10	6084456.4	412711.3	60	5	6085314.1	414414.7	74	10	6082697.0	416861.0	18	5
6082576.1	414407.4	16	10	6084775.1	412922.8	60	5	6085280.7	414414.1	26	10	6082652.3	416866.6	14	5
6082598.3	414407.8	14	10	6084797.4	412923.2	74	5	6085258.5	414413.6	78	10	6082619.0	416866.0	20	5
6082631.6	414414.9	28	10	6084819.6	412923.6	402	5	6085225.1	414413.0	1040	10	6082596.7	416865.6	20	5
6082654.0	414408.9	34	10	6084853.0	412924.3	58	5	6085202.8	414412.6	68	10	6082563.3	416864.9	22	5
6082676.2	414409.3	36	10	6084875.3	412924.7	12	5	6085180.5	414418.6	52	10	6082541.1	416864.5	24	5
6082709.6	414410.0	36	10	6084897.5	412925.1	28	5	6085365.7	414627.3	26	10	6082537.2	417076.2	28	5
6082731.9	414410.4	20	10	6084712.5	412709.9	116	5	6085332.3	414626.7	38	10	6082570.5	417076.8	22	5
6082765.2	414411.0	14	10	6084745.8	412710.5	28	5	6085310.1	414626.3	66	10	6082592.8	417077.2	16	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6082787.5	414411.4	14	10	6084768.1	412710.9	36	5	6085287.8	414625.8	100	10	6082670.7	417078.7	24	5
6082809.7	414411.9	14	10	6084801.5	412711.6	14	5	6085254.4	414625.2	42	10	6082704.1	417079.3	16	5
6082843.1	414412.5	12	10	6084823.7	412712.0	8	5	6085232.2	414624.8	56	10	6082726.4	417073.3	24	5
6082865.4	414412.9	16	10	6084846.0	412712.5	24	5	6085198.8	414624.1	52	10	6082748.7	417073.7	16	5
6082898.8	414413.6	30	10	6084879.4	412713.1	16	5	6085176.5	414623.7	74	10	6082782.1	417074.3	22	5
6082921.0	414414.0	28	10	6084901.6	412713.5	68	5	6085154.3	414623.3	56	10	6082804.3	417074.7	20	5
6082943.3	414414.4	28	10	6084924.0	412707.6	14	5	6085200.8	414521.6	56	10	6082826.6	417075.1	20	5
6082998.9	414415.5	16	10	6084957.4	412708.2	14	5	6085178.5	414521.1	36	10	6082860.0	417075.8	10	5
6083021.1	414415.9	20	10	6084986.5	412926.9	40	5	6085156.2	414520.7	64	10	6082882.2	417076.2	24	5
6083054.5	414416.5	20	10	6085135.4	412711.7	10	5	6085147.1	414417.9	56	10	6082915.6	417076.8	36	5
6083076.9	414410.5	16	10	6085168.8	412712.3	26	5	6085228.2	414836.3	46	10	6082937.8	417077.2	10	5
6083099.2	414411.0	12	10	6085191.0	412712.8	24	5	6085250.4	414836.8	56	10	6082960.1	417077.6	28	5
6083132.5	414411.6	12	10	6085224.5	412707.0	36	5	6085283.8	414837.4	16	10	6083049.1	417079.3	8	5
6083154.8	414412.0	18	10	6085246.8	412707.4	18	5	6085306.1	414837.8	46	10	6083071.4	417079.7	22	5
6083188.2	414412.7	18	10	6085269.1	412707.9	18	5	6085339.4	414838.4	120	10	6083093.6	417080.1	16	5
6083288.3	414414.6	56	10	6085302.4	412708.5	16	5	6085361.7	414838.9	120	10	6083127.0	417080.7	12	5
6083343.9	414415.6	44	10	6085324.7	412708.9	42	5	6085304.0	414946.8	50	10	6083149.4	417074.7	16	5
6083499.8	414412.2	80	10	6085358.1	412709.6	24	5	6085281.7	414946.4	38	10	6083182.7	417075.3	18	5
6083444.2	414411.1	44	10	6085380.3	412710.0	6	5	6085259.5	414946.0	66	40	6083227.3	417076.1	10	5
6083421.9	414410.7	34	10	6085328.8	412497.4	20	5	6085226.1	414945.3	45	30	6083205.0	417075.7	18	5
6083633.4	414414.7	16	10	6085295.4	412496.7	18	5	6085207.9	414733.3	40	10	6083260.6	417076.7	22	5
6083666.7	414415.4	18	10	6085273.2	412496.3	22	5	6085174.5	414732.7	68	10	6083282.9	417077.2	18	5
6083689.0	414415.8	14	10	6085250.9	412495.9	16	5	6085152.2	414732.3	100	130	6083305.1	417077.6	24	5
6083711.2	414416.2	28	10	6085139.5	412500.1	24	5	6085205.8	414842.3	68	10	6083338.5	417078.2	18	5
6083744.6	414416.8	16	10	6085117.3	412499.7	22	5	6085172.4	414841.7	84	10	6083360.8	417078.6	16	5
6083767.0	414410.9	18	10	6085083.9	412499.0	24	5	6085150.2	414841.3	38	10	6083516.7	417075.1	102	5
6083844.9	414412.3	22	10	6085061.5	412505.0	28	5	6085203.8	414944.9	1400	120	6083472.0	417080.6	48	5
6083822.6	414411.9	24	10	6085039.3	412504.6	36	5	6085181.6	414944.5	82	30	6083438.7	417080.0	30	5
6083800.3	414417.9	24	10	6085005.9	412503.9	34	5	6085148.1	414950.3	66	60	6083416.4	417079.6	30	5
6083956.2	414414.5	30	10	6084983.6	412503.5	30	5	6085124.8	414417.5	44	10	6083394.2	417079.2	16	5
6083922.8	414413.8	70	10	6084950.2	412502.8	26	5	6085091.4	414416.9	210	10	6083572.2	417082.5	90	5
6083900.5	414413.4	66	10	6084928.0	412502.4	18	5	6085069.2	414416.4	82	40	6083607.6	416974.1	32	10
6083878.3	414413.0	20	10	6084905.7	412502.0	32	5	6085046.9	414416.0	46	10	6083629.8	416974.5	20	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083978.4	414414.9	220	10	6084850.1	412500.9	150	5	6085024.7	414415.6	48	100	6083652.2	416968.5	14	10
6084011.8	414415.5	32	10	6084827.9	412500.4	16	5	6084991.3	414415.0	32	20	6083685.6	416969.1	44	10
6084034.0	414415.9	16	10	6084794.5	412499.8	44	5	6084969.0	414414.5	60	10	6083730.0	416976.3	24	10
6084056.3	414416.4	30	10	6085088.0	412287.4	10	5	6084935.8	414407.5	100	10	6083763.4	416977.0	38	10
6084089.7	414417.0	18	10	6085065.8	412287.0	16	5	6084913.4	414413.5	50	10	6083785.7	416971.0	40	10
6084145.4	414411.7	18	10	6085032.4	412286.4	26	5	6084857.8	414412.4	30	10	6083627.9	417077.1	16	10
6084112.0	414411.0	16	10	6085010.1	412285.9	32	5	6085122.9	414520.1	34	10	6083650.2	417077.5	22	10
6084167.7	414412.1	14	10	6084987.9	412285.5	20	5	6085100.6	414519.7	38	10	6083683.6	417078.1	18	10
6084201.1	414412.7	210	10	6084954.5	412284.8	56	5	6085067.2	414519.0	32	10	6083761.5	417079.6	120	10
6084223.3	414413.1	220	10	6084932.1	412290.8	24	5	6085045.0	414518.6	98	10	6083783.7	417080.0	48	10
6084245.6	414413.6	54	10	6084898.7	412290.2	25	5	6085022.7	414518.2	52	10	6083603.7	417185.7	28	10
6084278.9	414414.2	28	10	6084876.5	412289.7	44	5	6084989.3	414517.5	54	10	6083648.2	417186.5	16	10
6084301.2	414414.6	34	10	6084854.2	412289.3	36	5	6084967.1	414517.1	32	10	6083681.6	417187.2	12	10
6084334.6	414415.3	30	10	6084820.9	412288.6	50	5	6084933.7	414516.5	38	10	6083703.9	417181.2	32	10
6084401.3	414416.5	42	10	6084798.6	412288.2	42	5	6084911.5	414516.1	36	10	6083737.2	417188.2	28	10
6084379.1	414416.1	30	10	6084776.3	412287.8	18	5	6084889.1	414522.0	38	10	6083759.6	417182.2	18	10
6084356.8	414415.7	32	10	6084743.0	412287.1	28	5	6085120.9	414622.7	120	20	6083817.1	417080.6	24	10
6084668.5	414415.2	30	10	6084720.7	412286.7	28	5	6085098.5	414628.6	32	30	6083839.5	417074.6	24	10
6084646.3	414414.8	20	10	6084687.3	412286.0	30	5	6085065.2	414628.0	42	10	6083895.1	417075.6	16	10
6084612.9	414414.2	14	10	6084642.8	412285.2	10	5	6085042.9	414627.6	42	34	6083819.1	416971.6	140	10
6084590.6	414413.7	16	10	6084587.1	412290.5	74	5	6085020.7	414627.2	42	68	6083841.4	416972.0	68	10
6084568.4	414413.3	22	10	6084564.8	412290.1	6	5	6084987.3	414626.5	42	42	6083787.6	416868.3	78	10
6084535.0	414412.7	24	10	6084531.4	412289.4	18	5	6084965.0	414626.1	42	64	6083810.0	416862.3	54	10
6084512.7	414412.2	38	10	6084509.2	412289.0	14	5	6084942.8	414625.7	64	10	6083843.3	416869.4	32	10
6084490.4	414418.2	60	10	6084738.7	412505.1	14	5	6084909.4	414625.0	54	10	6083865.5	416869.8	40	10
6084457.1	414411.2	40	10	6084716.5	412504.7	22	5	6084887.1	414624.6	18	90	6083899.0	416864.0	82	10
6084434.7	414417.2	70	10	6084694.2	412504.3	22	5	6084853.8	414624.0	66	10	6083954.5	416871.4	390	10
6084670.5	414312.6	48	5	6084605.2	412502.5	50	5	6084831.4	414630.0	44	10	6083976.8	416871.9	32	10
6084704.0	414306.8	40	5	6084582.9	412502.1	28	5	6084809.1	414629.6	28	10	6083999.1	416865.8	64	10
6084726.2	414307.3	46	5	6084560.7	412501.7	18	5	6084835.5	414412.0	60	10	6084021.4	416866.3	32	10
6084748.5	414307.7	36	5	6084505.1	412500.6	34	5	6084802.1	414411.3	110	10	6084054.8	416866.9	34	10
6084779.8	414417.3	43	10	6084475.8	412288.3	20	5	6084855.7	414521.4	36	10	6084110.4	416867.9	60	10
6084746.4	414416.7	45	10	6084453.6	412287.9	22	5	6084833.5	414521.0	36	10	6084132.7	416868.3	40	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	
6084724.1	414416.3	16	10	6084482.8	412500.1	36		5	6084811.2	414520.6	78	10	6084154.9	416868.7	30	10
6084701.9	414415.8	14	10	6084449.3	412505.9	26		5	6085118.8	414731.6	960	10	6084210.6	416869.8	32	10
6084777.7	414526.3	12	10	6084457.7	412076.3	16		5	6085096.6	414731.2	50	10	6084243.9	416870.4	18	10
6084755.6	414519.5	78	120	6084479.9	412076.7	14		5	6085063.2	414730.6	42	10	6084266.2	416870.8	32	10
6084722.1	414525.3	530	180	6084502.2	412077.1	20		5	6085041.0	414730.2	72	10	6084288.4	416871.2	16	10
6084699.8	414524.8	500	10	6084535.7	412071.4	16		5	6085018.6	414736.2	150	60	6084321.9	416865.4	32	10
6084775.7	414628.9	20	10	6084558.0	412071.8	24		5	6084985.2	414735.5	60	20	6084344.2	416865.8	30	10
6084753.5	414628.5	40	10	6084591.3	412072.5	22		5	6084963.1	414728.7	20	20	6084377.6	416866.4	30	10
6084720.1	414627.9	80	10	6084613.6	412072.9	14		5	6084940.8	414728.3	110	7400	6084399.8	416866.9	28	10
6084697.9	414627.4	78	10	6084635.8	412073.4	50		5	6084907.3	414734.0	52	80	6084422.1	416867.3	40	10
6084675.6	414627.0	50	20	6084669.2	412074.0	6		5	6084885.1	414733.6	380	340	6084455.5	416867.9	36	10
6084642.1	414632.8	14	10	6084691.5	412074.4	30		5	6084862.8	414733.2	160	140	6084477.7	416868.3	30	10
6084620.0	414626.0	18	10	6084724.9	412075.1	30		5	6084829.4	414732.6	60	40	6084500.0	416868.7	34	10
6084564.3	414624.9	30	10	6084747.1	412075.5	20		5	6084807.2	414732.1	52	80	6084533.4	416869.3	22	10
6084597.6	414631.9	20	10	6084802.7	412076.6	12		5	6085116.8	414840.6	50	10	6084555.6	416869.7	86	10
6084464.1	414629.4	52	10	6084769.4	412076.0	8		5	6085094.5	414840.2	56	10	6084589.0	416870.4	62	10
6084408.4	414628.3	70	10	6084847.4	412071.1	20		5	6085072.3	414839.8	40	10	6084611.2	416870.8	20	10
6084375.1	414627.7	30	10	6084825.1	412070.6	36		5	6085050.0	414839.4	98	10	6084633.5	416871.2	22	10
6084352.8	414627.3	40	10	6084880.8	412071.7	20		5	6085016.6	414838.7	70	10	6084666.9	416871.8	100	10
6084330.6	414626.9	68	10	6084903.0	412072.2	25		5	6084994.4	414838.3	46	10	6084689.1	416872.2	20	10
6084163.5	414630.1	26	10	6084958.6	412073.3	14		5	6084961.0	414837.7	240	90	6084722.5	416872.8	34	10
6084196.9	414630.7	50	10	6084980.9	412073.7	46	30	5	6084938.7	414837.3	70	410	6084765.1	416976.2	28	10
6084219.2	414631.2	46	10	6085058.8	412075.2	44		5	6084916.5	414836.8	90	20	6084742.7	416982.2	46	10
6084252.5	414631.8	36	10	6085092.2	412075.9	52		5	6084883.0	414842.6	160	10	6084609.3	416973.4	100	10
6084274.9	414625.8	30	10	6085114.4	412076.3	28		5	6084860.7	414842.2	32	30	6084587.1	416972.9	54	10
6084297.2	414626.2	28	10	6085147.8	412077.0	22		5	6085125.8	414949.8	40	10	6084553.7	416972.3	84	10
6084141.3	414629.7	50	10	6085170.0	412077.4	16		5	6085092.5	414949.2	74	30	6084531.5	416971.9	38	10
6084107.9	414629.1	50	10	6085192.3	412077.8	28		5	6085047.9	414948.4	130	120	6084509.1	416977.9	44	10
6084085.6	414628.6	50	60	6085225.8	412072.1	34		5	6085014.6	414947.7	30	10	6084774.2	417085.4	56	10
6084063.4	414628.2	40	10	6085248.1	412072.5	16		5	6084992.3	414947.3	52	40	6084740.8	417084.8	30	10
6084041.1	414627.8	210	30	6085270.3	412072.9	14		5	6084970.1	414946.9	110	10	6084718.6	417084.4	14	10
6084007.8	414627.1	96	10	6085303.7	412073.6	22		5	6084936.7	414946.3	56	10	6084685.2	417083.8	22	10
6083974.4	414626.5	96	76	6085325.9	412074.0	34		5	6084914.4	414945.8	58	10	6084607.3	417082.4	46	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083952.1	414626.1	60	10	6085321.8	412285.6	12	5	6084881.0	414945.2	310	160	6084585.1	417082.0	24	10
6083929.9	414625.7	50	10	6085299.6	412285.2	38	5	6084827.4	414841.6	32	10	6084529.4	417080.9	36	10
6083896.4	414631.4	24	10	6085277.2	412291.1	22	5	6084805.1	414841.1	94	30	6084507.2	417080.5	34	10
6083873.1	414682.3	60	10	6085243.8	412290.5	26	5	6084858.7	414951.2	26	10	6084772.3	417188.0	28	10
6083850.9	414681.9	140	10	6085221.5	412290.1	26	5	6084825.3	414950.6	30	10	6084738.8	417193.8	32	10
6083817.5	414681.3	160	10	6085199.3	412289.6	30	5	6084803.0	414950.1	30	10	6084716.7	417187.0	30	10
6083795.3	414680.8	180	10	6085165.9	412289.0	34	5	6084801.1	415052.7	70	10	6084694.3	417193.0	14	10
6083849.8	414739.6	130	10	6085143.7	412288.5	10	5	6084834.5	415053.4	140	50	6084660.9	417192.4	36	10
6083827.5	414739.2	94	10	6085110.3	412287.9	6	5	6084856.7	415053.8	50	10	6084605.3	417191.4	110	10
6083773.0	414680.4	110	10	6085359.3	412074.7	192	5	6084890.1	415054.4	120	30	6084583.1	417191.0	44	10
6083739.6	414679.8	64	10	6085437.2	412076.2	34	5	6084912.4	415054.8	180	20	6084549.7	417190.3	28	10
6083717.4	414679.4	52	10	6085492.8	412077.3	34	5	6084934.6	415055.3	42	60	6084527.4	417189.9	18	10
6083695.1	414678.9	90	10	6085515.2	412071.3	22	5	6084968.0	415055.9	28	30	6084505.2	417189.5	110	10
6083661.7	414678.3	50	10	6085377.4	412286.7	16	5	6084990.3	415056.3	220	320	6084475.7	416977.3	66	10
6083639.5	414677.9	76	10	6085355.2	412286.3	16	5	6085012.6	415050.3	62	40	6084453.4	416976.9	92	10
6083771.9	414738.1	42	10	6082492.0	415913.9	18	10	6085045.9	415057.4	54	50	6084420.1	416976.3	90	10
6083738.5	414737.5	900	10	6082469.7	415913.5	20	10	6085068.3	415051.4	34	10	6084397.8	416975.9	74	10
6083716.3	414737.1	96	10	6082391.8	415912.0	12	10	6085101.6	415052.0	28	10	6084375.6	416975.4	52	10
6083694.0	414736.7	70	10	6082358.3	415917.8	18	10	6085123.9	415052.4	52	10	6084342.2	416974.8	66	10
6083660.6	414736.0	130	10	6082336.2	415911.0	10	10	6085146.1	415052.8	66	10	6084264.3	416973.4	110	10
6083606.0	414683.7	0	0	6082313.8	415917.0	16	10	6085179.5	415053.5	190	20	6084297.7	416974.0	38	10
6083638.4	414735.6	70	10	6082280.5	415916.3	26	10	6085201.8	415053.9	280	10	6084319.9	416974.4	42	10
6083616.1	414735.2	130	400	6082258.2	415915.9	50	10	6085235.2	415054.5	310	10	6084242.0	416973.0	72	10
6083561.5	414682.8	32	10	6082235.9	415915.5	20	10	6085257.4	415054.9	78	50	6084208.7	416972.4	84	10
6083528.1	414682.2	28	10	6082202.6	415914.9	14	10	6085279.7	415055.4	120	10	6084186.4	416972.0	36	10
6083505.8	414681.8	36	10	6082180.3	415914.5	12	10	6085313.0	415056.0	370	10	6084164.2	416971.5	12	10
6083560.5	414734.1	150	10	6082146.9	415913.8	18	10	6085335.3	415056.4	78	10	6084130.8	416970.9	54	10
6083527.1	414733.5	88	10	6082124.7	415913.4	2	10	6085368.7	415057.1	54	20	6084108.5	416970.5	34	10
6083504.7	414739.5	140	10	6082497.1	416234.8	14	10	6084800.0	415110.4	62	30	6084052.9	416969.5	18	10
6083471.5	414732.4	180	10	6082463.7	416234.2	10	10	6084833.4	415111.1	78	40	6084075.1	416969.9	36	10
6083581.8	414785.9	88	10	6082441.5	416233.8	18	10	6084855.6	415111.5	54	100	6084030.6	416969.1	38	10
6083559.5	414785.4	74	10	6082419.2	416233.4	20	10	6084889.0	415112.1	50	10	6083997.1	416974.9	52	10
6083526.1	414784.8	310	40	6082385.8	416232.8	12	10	6084911.4	415106.1	42	10	6083974.9	416974.5	44	10



UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083503.9	414784.4	74	10	6082363.6	416232.3	16	10	6084933.6	415106.5	52	20	6083952.6	416974.0	180	10
6083481.6	414784.0	160	10	6082341.3	416231.9	10	10	6084967.0	415107.2	18	10	6083919.2	416973.4	70	10
6083580.7	414843.6	130	10	6082308.0	416231.3	12	10	6084989.2	415114.0	42	10	6083897.0	416973.0	15	10
6083547.3	414842.9	110	10	6082285.7	416230.9	18	10	6085022.5	415114.6	44	10	6083863.6	416972.4	48	10
6083525.0	414842.5	100	10	6082252.3	416230.3	14	10	6085044.9	415108.6	72	170	6083917.2	417082.4	32	10
6083502.8	414842.1	66	10	6082230.1	416229.9	50	10	6085067.2	415109.1	70	10	6083939.6	417076.4	64	10
6083469.4	414841.5	200	10	6082207.8	416229.4	32	10	6085100.5	415109.7	230	90	6083972.9	417083.5	24	10
6083447.2	414841.0	28	10	6082174.4	416228.8	26	10	6084776.8	415161.3	80	20	6083995.2	417077.5	200	10
6083770.9	414789.4	180	10	6082152.1	416234.8	16	10	6084810.2	415161.9	650	10	6084028.5	417084.5	58	10
6083737.6	414788.8	100	60	6082129.8	416234.4	10	10	6084832.4	415162.4	62	150	6084050.9	417078.5	32	10
6083715.3	414788.4	94	10	6082046.8	415912.0	16	10	6084854.7	415162.8	22	20	6084128.8	417079.9	54	10
6083693.0	414788.0	80	10	6082069.0	415912.4	20	10	6084888.1	415163.4	40	30	6084106.5	417079.5	16	10
6083637.4	414786.9	140	10	6082102.4	415913.0	10	10	6084910.3	415163.8	46	40	6084084.2	417079.1	60	10
6083615.2	414786.5	270	40	6081991.2	415910.9	18	10	6084943.7	415164.5	88	100	6084184.4	417081.0	12	10
6083792.2	414841.2	84	10	6081957.8	415910.3	10	10	6084965.9	415164.9	74	20	6084240.0	417082.0	22	10
6083770.0	414840.8	66	10	6081935.4	415916.3	22	10	6084988.3	415158.9	74	10	6084273.4	417082.6	32	10
6083747.7	414840.3	30	10	6081913.3	415909.5	16	10	6085021.7	415159.5	70	60	6084295.7	417083.0	40	10
6083714.3	414839.7	30	10	6081879.8	415915.3	18	10	6085043.9	415159.9	30	20	6084318.0	417077.0	44	10
6083692.1	414839.3	24	10	6081857.5	415914.8	28	10	6085066.2	415160.4	42	40	6084340.3	417077.4	38	10
6083658.6	414845.1	100	10	6082096.4	416233.8	16	10	6085099.5	415167.4	62	10	6084373.7	417078.0	60	10
6083636.4	414838.2	210	10	6082074.2	416233.4	20	10	6085121.8	415161.4	52	30	6084395.8	417084.9	40	10
6083614.1	414844.2	200	10	6082040.8	416232.7	18	10	6085155.2	415162.0	110	90	6084418.1	417085.3	120	10
6083607.0	414632.4	210	30	6082018.5	416232.3	22	10	6085122.8	415110.1	50	10	6084451.6	417079.5	10	10
6084773.8	414731.5	200	10	6081985.2	416231.7	24	10	6085156.3	415104.3	66	130	6084473.8	417079.9	26	10
6084751.4	414737.5	98	10	6081962.8	416237.7	36	10	6084808.1	415270.9	28	10	6084471.8	417188.9	48	10
6084729.2	414737.1	40	10	6081940.5	416237.3	18	10	6084830.4	415271.4	20	10	6084449.5	417188.5	58	10
6084695.8	414736.4	16	10	6081907.3	416230.3	14	10	6084863.9	415265.6	18	10	6084427.3	417188.1	40	10
6084673.5	414736.0	16	10	6081885.0	416229.8	12	10	6084886.1	415266.0	18	10	6084581.1	417300.0	26	10
6084771.7	414840.5	66	60	6081862.7	416235.8	24	10	6084908.4	415266.4	56	420	6084558.9	417293.1	8	10
6084749.5	414840.1	66	10	6081468.0	415914.0	16	10	6084941.7	415267.0	100	10	6084503.3	417292.1	48	10
6084727.1	414846.1	140	10	6081490.2	415914.4	16	10	6084963.9	415273.9	88	70	6084480.9	417298.1	46	10
6084693.7	414845.4	460	10	6081512.5	415914.8	12	10	6084986.3	415267.9	86	110	6084447.5	417297.5	30	10
6084671.5	414845.0	40	20	6081545.8	415915.4	14	10	6085019.6	415268.5	70	140	6084425.4	417290.7	40	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084649.2	414844.6	44	10	6081568.2	415909.4	12	10	6085041.9	415268.9	60	10	6084391.9	417296.5	38	10
6084615.8	414844.0	24	10	6081590.4	415916.3	22	10	6085075.3	415269.6	260	18000	6084393.9	417187.5	58	10
6084593.6	414843.5	38	10	6081623.7	415916.9	18	10	6085097.5	415270.0	86	40	6084371.7	417187.1	42	10
6084560.2	414842.9	250	10	6081646.1	415910.9	14	10	6085119.8	415270.4	66	20	6084316.0	417186.0	160	10
6084515.7	414842.1	48	10	6081679.5	415911.5	18	10	6085153.2	415271.0	96	110	6084349.4	417186.6	66	10
6084482.2	414847.8	34	10	6081701.7	415911.9	30	10	6085178.4	415111.2	110	90	6084293.8	417185.6	32	10
6084459.9	414847.4	30	10	6081724.0	415912.3	16	10	6085200.8	415105.2	52	100	6084260.3	417191.4	28	10
6084382.0	414845.9	78	10	6081757.4	415913.0	20	10	6085234.2	415105.8	90	40	6084215.8	417190.6	24	10
6084348.7	414845.3	32	10	6081779.6	415913.4	14	10	6085256.4	415106.2	68	40	6084213.9	417293.2	34	10
6084326.4	414844.9	28	10	6081801.9	415913.8	14	10	6085278.7	415106.7	120	10	6084236.1	417293.6	24	10
6084293.0	414844.3	24	10	6081835.3	415914.4	14	10	6085312.1	415107.3	76	20	6084258.4	417294.0	20	10
6084248.5	414843.4	130	10	6081462.0	416234.8	16	10	6085177.5	415162.5	50	10	6084291.8	417294.6	30	10
6084270.8	414843.8	44	10	6081484.2	416235.2	18	10	6085199.7	415162.9	40	30	6084314.0	417295.0	72	10
6084192.9	414842.4	32	10	6081517.6	416235.8	46	10	6085233.1	415163.5	26	50	6084347.4	417295.7	34	10
6084170.6	414841.9	34	10	6081540.0	416229.8	22	10	6085255.5	415157.5	24	140	6084369.6	417296.1	40	10
6084148.4	414841.5	44	10	6081562.2	416230.2	18	10	6085277.7	415157.9	80	380	6084770.3	417297.0	36	10
6084115.0	414840.9	62	10	6081595.6	416230.9	52	10	6085311.1	415158.6	140	20	6084736.9	417296.4	20	10
6084092.8	414840.5	50	10	6081617.9	416231.3	24	10	6085333.4	415159.0	30	40	6084714.7	417296.0	16	10
6084037.1	414839.4	28	10	6081651.2	416231.9	18	10	6085366.6	415166.0	32	10	6084681.3	417295.4	22	10
6084014.7	414845.4	54	10	6081673.5	416232.3	14	10	6085389.0	415160.0	110	10	6084634.8	417403.6	40	10
6083981.5	414838.3	20	10	6081695.8	416232.7	10	10	6085411.2	415160.5	140	10	6084579.2	417402.5	54	10
6083959.1	414844.3	32	10	6081729.1	416233.3	12	10	6085444.6	415161.1	210	10	6084556.9	417402.1	52	10
6083925.7	414843.7	36	10	6081751.4	416233.8	16	10	6085446.6	415058.5	110	10	6084523.5	417401.5	60	10
6083903.5	414843.3	20	10	6081773.6	416234.2	12	10	6085413.2	415057.9	80	10	6084501.3	417401.1	36	10
6083446.2	414892.4	78	10	6081807.0	416234.8	16	10	6085390.9	415057.5	120	10	6084577.2	417511.6	84	10
6083390.6	414891.3	90	10	6081829.4	416228.8	14	10	6085442.6	415270.1	56	10	6084532.7	417510.7	40	10
6083368.2	414897.3	76	10	6081458.1	416440.1	12	10	6085420.3	415269.7	30	10	6084499.3	417510.1	38	10
6083424.9	414840.6	180	10	6081487.5	416658.9	18	50	6085386.9	415269.0	55	10	6084477.0	417509.7	40	10
6083391.4	414846.4	76	10	6081491.4	416447.2	18	10	6085364.7	415268.6	40	10	6084454.8	417509.3	34	10
6083369.3	414839.6	120	10	6081513.7	416447.6	22	10	6085331.3	415268.0	68	10	6084423.4	417399.7	24	10
6083347.0	414839.1	64	10	6081547.2	416441.8	22	10	6085286.8	415267.1	140	10	6084401.1	417399.3	48	10
6083313.6	414838.5	26	10	6081569.4	416442.2	22	10	6085309.0	415267.6	68	10	6084367.8	417398.7	110	10
6083291.4	414838.1	44	10	6081591.7	416442.6	12	10	6085253.4	415266.5	110	10	6084312.1	417397.6	84	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083258.0	414837.5	22	10	6081625.1	416443.2	54	10	6085231.0	415272.5	110	10	6084289.9	417397.2	80	10
6083235.6	414843.5	34	10	6081647.3	416443.6	16	10	6085208.9	415265.7	42	10	6084267.5	417403.2	16	10
6083317.5	414633.3	70	10	6081669.6	416444.0	20	10	6085175.5	415265.0	70	220	6084421.4	417508.7	14	10
6083295.3	414632.9	68	10	6081725.2	416445.1	24	10	6085440.6	415372.7	50	40	6084399.1	417508.3	46	10
6083261.9	414632.2	130	10	6081758.6	416445.7	30	10	6085418.3	415378.6	150	60	6084365.7	417507.7	58	10
6083239.7	414631.8	84	10	6081465.2	416658.5	22	10	6085384.9	415378.0	64	70	6084343.5	417507.3	42	10
6083217.4	414631.4	44	10	6081521.0	416653.1	40	10	6085362.6	415377.6	84	80	6084310.1	417506.6	60	10
6083161.9	414623.9	20	10	6081543.1	416659.9	22	10	6085340.4	415377.2	44	10	6084287.9	417506.2	34	10
6083213.5	414836.6	18	10	6081565.5	416653.9	14	10	6085307.0	415376.5	78	10	6084265.6	417505.8	30	10
6083128.4	414629.7	20	10	6081598.9	416654.5	10	10	6085284.7	415376.1	68	10	6084232.1	417511.6	40	10
6083106.1	414629.3	18	10	6081621.0	416661.4	28	10	6085262.5	415375.7	100	10	6084212.0	417395.8	84	10
6083157.7	414842.0	24	10	6081654.4	416662.0	56	10	6085229.1	415375.1	80	10	6084210.0	417504.8	10	10
6083180.0	414842.4	44	10	6081676.8	416656.0	16	10	6085206.9	415374.7	66	90	6084187.7	417504.4	16	10
6083124.4	414841.3	14	10	6081699.0	416656.4	12	10	6085173.4	415380.4	46	40	6084189.6	417401.8	34	10
6083102.1	414840.9	22	10	6081732.4	416657.0	18	10	6085151.2	415373.6	28	10	6084156.2	417401.2	14	10
6083079.9	414840.5	20	10	6081754.6	416657.4	16	10	6085117.8	415373.0	38	10	6084134.0	417400.8	84	10
6083046.5	414839.9	38	10	6081776.9	416657.8	12	10	6085095.6	415372.6	24	10	6084102.6	417291.1	190	10
6083024.2	414839.4	18	10	6081810.3	416658.5	18	10	6085073.3	415372.1	36	10	6084136.0	417291.8	270	10
6083050.5	414628.2	42	10	6081832.5	416658.9	18	10	6085468.8	415058.9	50	10	6084158.2	417292.2	30	10
6082994.9	414627.1	30	10	6081858.7	416447.6	24	10	6085502.3	415053.2	70	10	6084180.5	417292.6	38	10
6082972.6	414626.7	30	10	6081881.0	416448.0	18	10	6085524.6	415053.6	100	10	6084160.1	417189.6	24	10
6082939.2	414626.1	28	10	6081936.7	416442.6	12	10	6085546.8	415054.0	120	10	6084138.0	417182.7	46	10
6082917.0	414625.7	18	10	6081854.8	416659.3	92	10	6085569.1	415054.4	56	10	6084104.5	417188.5	16	10
6082894.7	414625.2	32	10	6081888.2	416659.9	24	10	6085602.5	415055.1	56	10	6084082.2	417188.1	82	10
6082872.5	414624.8	20	10	6081910.4	416660.3	32	10	6085624.7	415055.5	30	10	6084048.9	417187.5	30	10
6082839.1	414624.2	18	10	6081943.9	416654.5	22	10	6085658.1	415056.1	10	10	6084026.6	417187.1	82	10
6082816.8	414623.8	26	10	6081966.2	416654.9	10	10	6085680.4	415056.5	26	10	6084024.7	417289.7	26	10
6082549.7	414625.1	28	10	6081461.3	416870.2	14	10	6085702.7	415050.5	24	10	6084056.1	417399.3	26	10
6082571.9	414625.5	14	10	6081494.7	416870.8	14	10	6085522.6	415156.2	76	10	6084022.7	417398.7	20	10
6082605.3	414626.2	12	10	6081516.9	416871.3	14	10	6085500.4	415155.7	100	10	6084000.5	417398.3	16	10
6082627.6	414626.6	16	10	6081539.2	416871.7	36	10	6085466.9	415161.5	250	10	6083887.2	417505.3	10	10
6082649.8	414627.0	20	10	6081572.6	416872.3	18	10	6085654.1	415267.7	150	10	6083864.9	417504.9	12	10
6082683.2	414627.6	12	10	6081594.9	416866.3	24	10	6085631.8	415267.2	200	10	6083842.7	417504.5	20	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6082705.6	414621.6	18	10	6081617.2	416866.7	14	10	6085598.5	415266.6	78	10	6083809.3	417503.9	26	10
6082739.0	414622.3	34	10	6081650.6	416867.3	16	10	6085576.2	415266.2	110	10	6083787.0	417503.5	24	10
6082761.2	414622.7	36	10	6081672.8	416867.7	28	10	6085554.0	415265.8	100	10	6083866.9	417395.9	24	10
6082783.5	414623.1	16	10	6081706.2	416868.3	14	10	6085520.6	415265.1	24	10	6083889.1	417402.7	16	10
6082545.7	414836.8	62	10	6081728.5	416868.7	12	10	6085498.3	415264.7	100	10	6083922.6	417396.9	12	10
6082579.0	414837.4	64	10	6081750.7	416869.2	12	10	6085464.8	415270.5	24	10	6083944.8	417397.3	18	10
6082601.3	414837.8	26	10	6081784.1	416869.8	12	10	6085518.5	415374.1	240	10	6083967.1	417397.7	16	10
6082623.5	414838.3	14	10	6081806.4	416870.2	18	10	6085496.3	415373.7	120	10	6083811.2	417401.3	18	10
6082656.9	414838.9	16	10	6081828.6	416870.6	14	10	6085474.0	415373.3	42	30	6083788.9	417400.8	28	10
6082679.2	414839.3	28	10	6082017.9	416867.7	30	10	6085683.5	415479.8	34	10	6083790.9	417291.8	42	10
6082701.4	414839.7	26	10	6081995.6	416867.3	44	10	6085650.1	415479.2	20	10	6083813.2	417292.2	16	10
6082734.8	414840.4	24	10	6081973.3	416873.3	28	10	6085627.9	415478.8	58	10	6083835.4	417292.6	32	10
6082757.2	414834.4	24	10	6081940.0	416866.2	24	10	6085605.6	415478.4	50	10	6083868.8	417293.3	30	10
6082790.4	414841.4	22	10	6081917.6	416872.2	28	10	6085572.2	415477.7	84	10	6083891.1	417293.7	22	10
6082812.8	414835.4	22	10	6081884.4	416865.2	24	10	6085549.8	415483.7	56	10	6083913.3	417294.1	24	10
6082835.0	414842.3	20	10	6081862.0	416871.2	16	10	6085527.6	415483.3	22	10	6083946.8	417288.3	16	10
6082868.3	414842.9	14	10	6081992.4	416443.6	16	10	6085494.2	415482.7	54	10	6083969.1	417288.7	22	10
6082890.6	414843.3	18	10	6082014.6	416444.0	12	10	6085472.0	415482.3	72	10	6084002.5	417289.3	46	10
6082924.1	414837.5	14	10	6082070.2	416445.1	14	10	6085438.6	415481.6	48	10	6084004.4	417186.7	36	10
6082946.3	414838.0	18	10	6082092.5	416445.5	14	10	6085416.3	415481.2	200	10	6083971.0	417186.1	16	10
6082968.6	414838.4	20	10	6082125.9	416446.1	16	10	6085394.1	415480.8	74	10	6083948.7	417185.7	28	10
6083002.0	414839.0	12	10	6082148.1	416446.5	16	10	6085360.7	415480.2	38	200	6083915.3	417185.1	22	10
6084780.8	414949.7	92	10	6082181.5	416447.1	26	10	6085525.7	415585.9	30	20	6083893.1	417184.6	16	10
6084747.4	414949.1	130	20	6082177.6	416658.9	10	10	6085492.2	415591.7	36	30	6083870.8	417184.2	26	10
6084725.2	414948.7	14	10	6082155.3	416658.4	14	10	6085470.0	415584.8	28	20	6083837.4	417183.6	20	10
6084702.9	414948.2	26	10	6082121.9	416657.8	20	10	6085447.7	415590.8	34	20	6083815.2	417183.2	16	10
6084669.5	414947.6	56	10	6082099.7	416657.4	16	10	6085414.3	415590.2	40	40	6083781.7	417189.0	46	10
6084778.7	415058.7	50	10	6082066.3	416656.8	12	10	6085392.0	415589.8	40	10	6083755.5	417400.2	22	10
6084756.5	415058.3	44	40	6082044.1	416656.4	10	10	6085358.6	415589.2	40	40	6083733.3	417399.8	16	10
6084723.1	415057.7	62	40	6082021.8	416656.0	12	10	6085735.1	415692.4	46	20	6083677.7	417398.8	28	10
6084700.8	415057.2	34	30	6081988.4	416655.3	14	10	6085712.9	415692.0	32	10	6083711.0	417399.4	18	10
6084777.6	415116.4	52	20	6082229.3	416871.6	18	10	6085679.5	415691.4	6	10	6083735.3	417290.8	40	10
6084755.4	415116.0	56	50	6082262.7	416872.2	32	10	6085657.3	415691.0	28	10	6083731.4	417502.4	28	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084722.1	415109.0	38	10	6082284.9	416872.6	16	10	6085623.9	415690.3	44	10	6083709.2	417502.0	16	10
6084699.9	415108.5	36	10	6082307.3	416866.6	26	10	6085601.5	415696.3	22	10	6083686.8	417508.0	24	10
6084666.4	415114.3	60	10	6082340.7	416867.2	30	10	6086793.4	415058.4	36	5	6083679.7	417289.8	32	10
6084754.5	415160.9	54	10	6082362.9	416867.6	44	10	6086771.3	415051.5	44	5	6083653.4	417507.4	6	10
6084721.0	415166.7	22	20	6082396.3	416868.3	26	10	6086737.9	415050.9	18	5	6083631.1	417507.0	12	10
6084698.8	415166.2	120	10	6082211.0	416659.5	10	10	6086715.6	415050.5	88	5	6083597.8	417506.4	26	10
6084665.4	415165.6	58	20	6082233.2	416659.9	22	10	6086693.4	415050.1	34	5	6083575.5	417506.0	36	10
6084622.9	415055.8	120	10	6082255.5	416660.3	14	10	6086659.9	415055.8	42	5	6083622.0	417397.8	32	20
6084589.6	415055.1	36	10	6082288.8	416660.9	14	10	6086637.6	415055.4	24	5	6083655.4	417398.4	16	10
6084567.3	415054.7	46	10	6082311.1	416661.3	32	10	6086615.4	415055.0	24	5	6083623.9	417295.2	60	10
6084533.9	415054.1	42	10	6082333.3	416661.7	26	10	6086582.0	415054.4	40	5	6083601.7	417294.7	32	10
6084511.7	415053.7	30	10	6082366.7	416662.4	20	10	6086559.7	415053.9	28	5	6083568.4	417287.7	18	100
6084455.9	415059.0	38	10	6082389.1	416656.4	18	10	6086537.5	415053.5	24	5	6083546.0	417293.7	36	5
6084489.3	415059.7	20	10	6082411.4	416656.8	48	10	6086504.1	415052.9	30	5	6083445.9	417291.9	70	5
6084433.7	415058.6	100	10	6082226.0	416448.0	16	10	6086470.7	415052.3	26	5	6083412.5	417291.3	20	5
6084400.3	415058.0	110	10	6082259.4	416448.6	16	10	6086448.5	415051.8	62	5	6083390.3	417290.9	32	5
6084378.0	415057.6	36	10	6082281.6	416449.0	24	10	6086722.6	415268.6	32	5	6083356.9	417290.2	24	5
6084355.8	415057.1	36	10	6082304.0	416443.0	22	10	6086689.2	415268.0	30	5	6083334.6	417289.8	32	5
6084322.4	415056.5	38	10	6082337.4	416443.6	20	10	6086667.0	415267.6	28	5	6083312.4	417289.4	14	5
6084300.2	415056.1	80	10	6082359.7	416444.0	18	10	6086633.6	415266.9	22	5	6083279.0	417288.8	18	5
6084244.5	415055.0	120	10	6082381.9	416444.5	20	10	6086611.4	415266.5	20	5	6083256.6	417294.8	18	5
6084222.1	415061.0	280	10	6082415.3	416445.1	28	10	6086589.1	415266.1	44	5	6083234.5	417288.0	16	5
6084188.9	415054.0	110	10	6082437.5	416445.5	12	10	6086555.6	415271.9	16	5	6083201.0	417293.8	24	5
6084166.6	415053.6	260	10	6082418.6	416868.7	24	10	6086533.5	415265.0	22	5	6083178.7	417293.4	28	5
6084144.3	415059.5	28	10	6082474.1	416876.1	24	10	6086500.1	415264.4	198	5	6083156.5	417293.0	14	5
6084110.9	415058.9	28	10	6082496.4	416870.1	12	10	6086477.7	415270.4	42	5	6083123.1	417292.4	26	5
6084088.7	415052.1	32	10	6082493.2	416446.5	16	10	6086455.5	415270.0	28	5	6083364.1	417502.1	24	5
6084066.4	415058.1	90	10	6082469.5	417729.5	14	10	6086718.6	415480.1	24	5	6083330.6	417507.9	18	5
6084033.1	415051.0	30	10	6082447.2	417729.1	20	10	6086696.4	415479.7	32	5	6083308.4	417507.5	12	5
6084010.7	415057.0	30	10	6082413.9	417728.5	20	10	6086662.9	415485.5	44	5	6083286.2	417500.7	18	5
6083977.4	415056.4	68	10	6082391.6	417728.1	26	10	6086640.8	415478.6	38	5	6083252.8	417500.1	16	5
6083955.1	415056.0	56	10	6082369.4	417727.7	54	10	6086607.4	415478.0	30	5	6083230.5	417506.1	20	5
6083932.9	415055.5	110	10	6082336.0	417727.1	36	50	6086585.0	415484.0	24	5	6083197.1	417505.4	20	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083899.5	415054.9	94	10	6082313.7	417726.7	32	5	6086562.7	415483.6	30	5	6083174.8	417505.0	20	5
6083877.2	415054.5	36	10	6082291.4	417732.7	18	5	6086529.4	415482.9	22	5	6083152.6	417504.6	12	5
6083765.9	415052.4	140	10	6082258.1	417725.6	20	5	6086507.1	415482.5	38	5	6083119.2	417504.0	20	5
6083799.3	415053.0	460	10	6082235.8	417725.2	50	5	6086473.7	415481.9	38	5	6083100.8	417291.9	20	5
6083821.6	415053.4	28	10	6082180.2	417724.2	48	5	6086451.5	415481.5	30	5	6083067.5	417291.3	18	5
6083855.0	415054.1	44	10	6082157.9	417723.8	12	5	6086429.2	415481.1	42	5	6083045.2	417290.9	10	5
6083743.7	415052.0	82	10	6082476.8	417941.4	28	5	6086426.2	415051.4	58	5	6083023.0	417290.5	44	5
6083710.3	415051.3	54	1300	6082443.4	417940.8	18	5	6086404.0	415051.0	38	5	6082989.6	417289.9	18	5
6083687.9	415057.3	80	10	6082309.8	417938.4	16	5	6086348.2	415056.4	52	5	6082967.3	417289.5	20	5
6083665.8	415050.5	120	10	6082287.5	417944.4	28	5	6086370.5	415056.8	38	5	6082933.9	417288.9	22	5
6083610.1	415055.9	14	10	6082265.3	417937.6	18	5	6086236.9	415054.2	50	5	6082911.7	417288.5	100	5
6083587.8	415055.4	18	10	6082232.0	417936.9	14	5	6086214.7	415053.8	52	5	6082889.4	417288.1	40	5
6083554.4	415054.8	36	10	6082154.0	417941.9	16	5	6086181.3	415053.2	72	5	6082856.0	417287.4	28	5
6083532.2	415054.4	16	10	6082131.7	417941.5	28	5	6086159.0	415052.8	46	5	6082833.7	417293.4	48	5
6083498.8	415053.7	36	10	6082098.3	417940.9	18	5	6086136.8	415052.4	50	5	6082811.4	417293.0	14	5
6083476.5	415053.3	14	10	6082076.1	417940.5	14	5	6086422.1	415269.3	30	5	6082778.2	417286.0	30	5
6083454.3	415052.9	18	10	6082042.7	417939.9	28	5	6086399.8	415268.9	66	5	6082566.6	417288.5	24	5
6083420.8	415058.7	20	10	6082124.6	417723.2	10	5	6086377.6	415268.5	64	5	6082588.9	417288.9	28	5
6083398.5	415058.3	16	10	6082102.2	417729.2	10	5	6086344.2	415267.9	18	5	6082622.3	417289.5	24	5
6083365.1	415057.6	26	10	6082079.9	417728.8	10	5	6086288.6	415266.8	26	5	6082644.5	417290.0	16	5
6083342.9	415057.2	20	10	6082046.6	417728.2	20	5	6086266.3	415266.4	18	5	6082677.9	417290.6	18	5
6083320.6	415056.8	18	10	6081975.8	417945.1	28	5	6086244.1	415266.0	42	5	6082700.3	417284.6	20	5
6083287.3	415056.2	94	10	6081998.2	417939.1	14	5	6086210.7	415265.3	18	5	6082722.4	417291.4	26	5
6083265.0	415055.7	38	10	6082020.4	417939.5	18	5	6086188.4	415264.9	26	5	6082755.9	417285.6	30	5
6083242.8	415055.3	20	10	6082209.7	417936.5	18	5	6086155.0	415264.3	80	5	6082540.5	417499.8	14	5
6083209.4	415054.7	24	10	6082024.3	417727.8	22	5	6086103.4	415051.7	90	5	6082596.1	417500.8	16	5
6083187.1	415054.3	40	10	6081990.9	417727.2	14	5	6086081.2	415051.3	88	5	6082674.0	417502.3	18	5
6082942.3	415049.6	28	10	6081968.7	417726.8	18	5	6086025.5	415050.2	42	5	6082696.3	417502.7	20	5
6082920.0	415055.6	22	10	6081946.4	417726.4	20	5	6086003.1	415056.2	52	5	6082729.6	417503.3	14	5
6082886.7	415048.6	20	10	6081913.0	417725.7	36	5	6085980.9	415055.8	20	5	6082751.9	417503.7	16	5
6082864.3	415054.6	18	10	6081890.8	417725.3	116	5	6085947.6	415048.8	28	5	6082829.8	417505.1	16	5
6082842.1	415054.2	14	10	6081886.8	417943.5	18	5	6085925.3	415054.8	24	5	6082863.2	417505.7	12	5
6082808.7	415053.5	22	10	6081920.2	417944.1	24	5	6085836.2	415053.1	20	5	6082885.4	417506.1	12	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6082786.4	415053.1	36	10	6081864.5	417943.1	50	5	6086132.8	415263.9	32	5	6082907.7	417506.5	38	5
6082764.2	415052.7	30	10	6081842.4	417936.3	22	5	6086110.5	415263.5	26	5	6082941.2	417500.7	14	5
6082730.8	415052.1	34	10	6081812.9	417723.9	22	5	6086088.2	415269.4	20	5	6082963.4	417501.2	16	5
6082708.6	415051.6	42	10	6081779.5	417723.3	26	5	6086054.8	415268.8	52	5	6082985.7	417501.6	12	5
6082675.2	415051.0	24	10	6081757.1	417729.3	14	5	6086032.5	415268.4	24	5	6083018.9	417508.6	64	5
6082652.9	415050.6	18	10	6081734.9	417728.9	12	5	6085887.9	415265.7	44	5	6083041.3	417502.6	18	5
6082541.6	415048.5	22	10	6081701.5	417728.3	18	5	6085865.6	415265.2	20	5	6083074.7	417503.2	12	5
6082575.0	415049.1	20	10	6081679.3	417727.9	20	5	6085843.3	415271.2	20	5	6083096.9	417503.6	12	5
6082597.3	415049.5	24	10	6081657.0	417727.5	22	5	6085787.6	415270.2	26	5	6084803.3	413770.0	40	20
6082619.5	415050.0	18	10	6081623.6	417726.9	16	5	6085743.0	415275.8	10	5	6084836.5	413777.0	58	20
6083183.1	415265.9	22	10	6081601.4	417726.5	14	5	6085765.4	415269.8	18	5	6084858.9	413771.0	80	10
6083216.5	415266.6	58	10	6081568.0	417725.9	14	5	6085736.0	415057.6	34	5	6084881.1	413777.9	150	10
6083238.8	415267.0	24	10	6081545.7	417725.4	12	5	6086395.8	415480.4	36	5	6084914.4	413778.5	52	10
6083261.0	415267.4	34	10	6081523.5	417725.0	20	5	6086373.6	415480.0	52	5	6084936.8	413772.5	38	10
6083283.3	415267.8	24	10	6081809.0	417935.6	12	5	6086340.2	415479.4	34	5	6084959.1	413773.0	40	10
6083316.6	415268.5	42	10	6081786.7	417941.7	14	5	6086318.0	415479.0	30	5	6084992.4	413773.6	52	10
6083338.9	415268.9	36	10	6081753.3	417941.0	20	5	6086284.6	415478.3	24	5	6084801.2	413879.0	84	5
6083372.3	415269.5	22	10	6081731.0	417940.6	36	5	6086262.3	415477.9	34	5	6084834.6	413879.6	72	5
6083212.5	415478.2	20	10	6081708.8	417940.2	12	5	6086240.1	415477.5	78	30	6084856.8	413880.0	62	5
6083234.8	415478.6	20	10	6081675.4	417939.6	32	5	6086217.7	415483.5	46	5	6084912.5	413881.1	36	5
6083257.0	415479.1	18	10	6081653.1	417939.2	18	5	6086184.3	415482.9	164	5	6084934.8	413875.1	46	5
6083290.4	415479.7	28	10	6081575.3	417937.8	20	5	6086106.4	415481.4	40	5	6084968.1	413882.2	42	5
6083312.7	415480.1	24	10	6081541.9	417937.2	26	5	6086084.2	415481.0	42	5	6084990.5	413876.2	34	5
6083346.0	415480.7	38	10	6081519.6	417936.8	16	5	6086050.8	415480.3	32	5	6084810.2	413988.2	62	40
6083368.3	415481.2	20	10	6081497.4	417936.4	16	5	6086028.5	415479.9	22	5	6084832.5	413988.6	58	60
6083394.5	415269.9	32	10	6081463.9	417942.2	30	5	6086006.3	415479.5	40	5	6084854.7	413989.0	46	20
6083427.9	415270.6	58	10	6081467.7	417730.4	18	5	6085972.9	415478.9	26	5	6084888.2	413983.3	70	10
6083450.3	415264.6	28	10	6081490.1	417724.4	10	5	6085950.7	415478.5	38	5	6084910.5	413983.7	66	10
6083472.5	415265.0	22	10	6084424.3	412075.6	14	5	6085917.3	415477.8	20	5	6084943.9	413984.3	70	10
6083505.9	415265.6	16	10	6084402.1	412075.2	26	5	6085895.0	415477.4	28	5	6084966.1	413984.7	68	10
6083528.2	415266.0	22	10	6084379.8	412074.8	22	5	6085872.8	415477.0	24	5	6084988.4	413985.2	230	10
6083550.4	415266.4	68	10	6084346.4	412074.1	26	5	6085768.5	415693.1	14	5	6084808.3	414090.8	68	5
6083583.8	415267.1	24	10	6084324.2	412073.7	22	5	6085846.4	415694.5	20	5	6084997.4	414094.4	36	5

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083468.4	415483.0	20	10	6084290.8	412073.0	14	5	6085868.7	415694.9	38	5	6084806.2	414199.8	74	20
6083446.2	415482.6	26	10	6084268.5	412072.6	34	5	6085891.0	415688.9	24	5	6084828.4	414200.2	66	10
6083423.9	415482.2	20	10	6084431.3	412287.4	22	5	6085924.3	415696.0	38	5	6084861.8	414200.8	66	10
6083390.5	415481.6	26	10	6084397.9	412286.8	12	5	6085946.6	415696.4	14	5	6084884.1	414201.2	68	10
6083524.1	415484.1	28	10	6084375.7	412286.4	12	5	6085980.1	415690.6	20	5	6086049.9	416121.5	28	5
6083557.6	415478.3	20	10	6084353.3	412292.3	14	5	6085820.2	415905.6	14	5	6086016.5	416120.9	38	5
6083579.8	415478.7	68	10	6084319.9	412291.7	20	5	6085842.4	415906.1	38	5	6085994.3	416120.5	50	5
6083606.1	415267.5	14	10	6084297.7	412291.2	12	5	6085864.7	415906.5	24	5	6085960.9	416119.9	30	5
6083639.4	415268.1	26	10	6084264.3	412290.6	14	5	6085898.1	415907.1	24	5	6085938.6	416119.5	14	5
6083661.7	415268.5	26	10	6084246.2	412078.5	14	5	6085920.3	415907.5	44	5	6085916.4	416119.0	22	5
6083683.9	415269.0	28	10	6084212.8	412077.9	10	5	6085953.7	415908.1	34	5	6085882.9	416124.8	46	5
6083706.2	415269.4	38	10	6084190.5	412077.5	22	5	6085976.0	415908.6	56	5	6085860.7	416118.0	32	10
6083739.6	415270.0	24	10	6084157.1	412076.8	28	5	6086002.3	415691.0	20	5	6086101.6	416334.1	32	5
6083613.1	415485.8	18	10	6084164.1	412288.6	14	5	6086024.6	415691.5	16	5	6086068.2	416333.5	42	5
6083635.4	415479.8	24	10	6084079.3	412075.3	20	5	6086057.9	415692.1	26	5	6086045.9	416333.1	58	5
6083657.7	415480.2	22	10	6084057.0	412074.8	14	5	6086080.2	415692.5	28	5	6086012.6	416332.4	106	5
6083691.1	415480.8	16	10	6084034.8	412074.4	10	5	6086113.6	415693.1	36	5	6085990.3	416332.0	64	5
6083713.3	415481.2	12	10	6084001.4	412073.8	16	5	6086135.8	415693.5	22	5	6085968.1	416331.6	42	5
6083735.6	415481.7	20	10	6083979.1	412073.3	20	5	6086158.1	415694.0	26	5	6085934.6	416337.4	38	5
6083769.0	415482.3	20	10	6083945.7	412072.7	8	5	6086213.7	415695.0	30	5	6085912.3	416337.0	20	5
6083795.2	415271.1	58	10	6083923.5	412072.2	18	5	6086236.0	415695.4	18	5	6085856.7	416336.0	24	5
6083817.6	415265.1	100	10	6083901.1	412078.2	14	5	6086165.2	415905.7	36	5	6085834.4	416335.5	18	5
6083850.8	415272.1	56	10	6083867.7	412077.6	14	5	6086131.9	415905.1	22	5	6085805.0	416123.4	62	5
6083873.2	415266.1	60	10	6084130.8	412288.0	12	5	6086109.5	415911.1	50	5	6085782.7	416123.0	22	5
6083928.9	415267.2	30	10	6084108.5	412287.6	30	5	6086087.4	415904.2	32	5	6085749.4	416122.3	34	60
6083951.1	415267.6	24	10	6084086.2	412287.1	8	5	6086054.0	415903.6	26	5	6085727.1	416121.9	26	20
6083984.5	415268.2	30	10	6084052.7	412292.9	32	5	6086031.7	415903.2	30	5	6085778.8	416334.5	26	5
6083869.1	415484.2	22	10	6084030.5	412292.4	12	5	6085998.3	415902.6	36	5	6085801.0	416334.9	26	50
6083846.9	415483.7	38	10	6084008.2	412292.0	14	5	6086187.5	415906.1	32	5	6085878.9	416336.4	24	10
6083824.7	415476.9	46	10	6083952.6	412290.9	14	5	6086220.9	415906.7	46	5	6085719.9	415910.2	14	10
6083791.2	415482.7	14	10	6083919.2	412290.3	14	5	6086243.1	415907.1	46	5	6085697.7	415909.8	12	10
6083958.1	415485.8	70	10	6083974.9	412291.4	14	5	6086258.2	415695.8	28	5	6085675.4	415909.3	38	5
6084091.8	415481.9	68	10	6083845.5	412077.1	94	5	6086280.6	415689.8	32	5	6085642.0	415908.7	30	30



UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084029.0	415269.1	22	10	6083823.2	412076.7	20	5	6086314.0	415690.5	54	5	6085619.8	415908.3	64	10
6084006.7	415268.6	24	10	6083789.8	412076.0	28	5	6086358.5	415691.3	24	5	6085517.6	416015.4	28	10
6084118.0	415270.7	38	10	6083767.6	412075.6	16	5	6086391.9	415691.9	70	5	6085508.5	415906.2	48	10
6084140.3	415271.2	22	10	6083734.2	412074.9	22	5	6086414.1	415692.4	82	5	6085541.9	415906.8	10	10
6084162.5	415271.6	20	10	6083897.0	412289.8	28	5	6086447.5	415693.0	30	5	6085564.2	415907.3	22	10
6084196.0	415265.8	24	10	6083874.7	412289.4	32	5	6086469.8	415693.4	32	5	6085597.5	415907.9	76	10
6084218.1	415272.6	58	10	6083841.3	412288.8	20	5	6086309.9	415908.4	36	5	6085462.0	416014.4	34	60
6084240.4	415273.0	62	10	6083819.1	412288.3	28	5	6086287.6	415908.0	32	5	6085428.6	416013.7	160	10
6084273.9	415267.3	36	10	6083785.7	412287.7	10	5	6086332.1	415908.8	22	5	6085406.3	416013.3	210	10
6084296.2	415267.7	64	10	6083763.4	412287.2	24	5	6086365.6	415903.0	24	5	6085491.4	416226.5	88	10
6084329.5	415268.3	40	10	6083741.2	412286.8	14	5	6086387.9	415903.5	32	5	6085511.6	416335.9	20	10
6084325.4	415486.3	38	10	6083707.7	412292.6	14	5	6086421.3	415904.1	32	5	6085489.4	416335.5	18	10
6084303.3	415479.5	28	10	6083600.6	412078.7	14	5	6086443.5	415904.5	36	5	6085456.0	416334.9	130	10
6084214.2	415484.2	28	10	6083634.1	412073.0	10	5	6086465.8	415904.9	40	5	6085433.7	416334.5	28	10
6084191.9	415483.8	26	10	6083656.2	412079.8	18	5	6086499.2	415905.5	36	5	6085486.3	415905.8	46	10
6084169.7	415483.4	36	10	6083678.6	412073.9	14	5	6086521.4	415906.0	46	5	6085464.0	415905.4	700	10
6084136.3	415482.8	32	10	6083712.0	412074.5	16	5	6086543.7	415906.4	64	5	6085430.6	415904.7	24	10
6084114.0	415482.4	32	10	6083607.6	412290.6	10	5	6086577.1	415907.0	30	5	6085509.6	416444.9	16	10
6084429.7	415270.2	44	10	6083629.8	412291.0	16	5	6086525.4	415694.4	32	5	6085487.3	416444.5	16	10
6084463.1	415270.8	52	10	6083652.1	412291.5	12	5	6086547.6	415694.9	32	5	6085454.0	416443.9	28	10
6084485.3	415271.3	26	10	6083685.4	412292.1	14	5	6086581.0	415695.5	52	5	6085431.7	416443.5	48	10
6084507.6	415271.7	18	10	6083603.4	412502.2	28	5	6086792.4	415699.5	62	5	6085409.5	416443.0	22	10
6084541.1	415265.9	42	10	6083636.8	412502.9	24	5	6086759.0	415698.8	100	10	6085384.0	416019.3	94	10
6084425.7	415481.8	68	10	6083659.1	412503.3	22	5	6086736.8	415698.4	44	10	6085350.7	416012.3	92	10
6084459.1	415482.4	30	10	6083681.3	412503.8	20	5	6086703.4	415697.8	46	10	6085328.3	416018.3	200	10
6084481.3	415482.9	20	10	6083714.7	412504.4	22	5	6086681.2	415697.4	32	10	6085306.2	416011.4	88	10
6084514.7	415483.5	34	10	6083736.9	412504.8	18	5	6086658.9	415697.0	44	10	6085272.8	416010.8	22	10
6084537.0	415483.9	56	10	6083759.2	412505.3	22	5	6086625.5	415696.3	48	10	6085250.4	416016.8	34	10
6084559.2	415484.3	180	10	6083792.6	412505.9	26	5	6086603.3	415695.9	40	10	6085217.1	416016.2	38	50
6084592.7	415478.5	110	30	6083815.0	412500.0	22	5	6086755.1	415910.3	28	5	6085194.8	416015.8	28	60
6084614.8	415485.4	130	30	6083848.3	412500.6	18	5	6086710.6	415909.5	92	5	6085304.0	416126.8	120	50
6084637.1	415485.8	36	20	6083870.6	412501.0	22	5	6086677.2	415908.9	32	5	6085270.7	416126.2	42	70
6084670.5	415486.4	88	30	6083892.8	412501.5	18	5	6086654.9	415908.5	60	5	6085248.5	416119.4	64	60

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	
6084672.5	415377.4	54	20	6083926.2	412502.1	18		5	6086632.7	415908.0	24	5	6085226.2	416125.4	42	70
6084674.6	415268.4	24	10	6083610.3	412720.5	18		5	6086599.3	415907.4	66	5	6085192.8	416124.8	52	40
6084696.8	415268.8	40	10	6083632.7	412714.5	22		5	6086762.2	416122.0	16	5	6085357.8	416230.5	20	10
6084719.1	415269.3	66	440	6083654.9	412715.0	24		5	6086728.9	416121.4	28	5	6085324.4	416229.8	20	18
6084752.5	415269.9	66	40	6083677.2	412715.4	28		5	6086706.6	416121.0	42	5	6085302.1	416229.4	36	60
6084774.7	415270.3	68	10	6083710.6	412716.1	24		5	6086684.4	416120.6	56	5	6085268.7	416228.8	20	50
6084772.7	415379.3	76	20	6083732.8	412716.5	20		5	6086651.0	416120.0	38	5	6085246.5	416228.4	54	10
6084750.4	415378.9	240	20	6083766.2	412717.1	22		5	6086628.7	416119.5	30	5	6085224.2	416228.0	16	10
6084717.0	415378.3	66	480	6083788.6	412711.2	36		5	6086595.3	416118.9	28	5	6085190.9	416227.3	56	10
6084694.8	415377.8	76	40	6083810.8	412711.6	36		5	6086573.0	416124.9	68	5	6085168.6	416226.9	58	10
6084770.6	415488.3	300	120	6083844.1	412718.6	36		5	6086550.7	416124.5	42	5	6085411.5	416334.1	54	10
6084748.4	415487.9	240	10	6083866.5	412712.7	16		5	6086517.3	416123.9	134	5	6085378.0	416339.9	16	10
6084726.2	415481.1	22	10	6083899.8	412713.3	14		5	6086495.1	416123.5	96	5	6085355.8	416333.0	56	10
6084692.7	415486.8	68	10	6083922.1	412713.7	14		5	6086472.8	416123.0	42	5	6085322.3	416338.8	58	10
6084779.8	415591.1	60	20	6084004.1	412503.6	36		5	6086439.5	416122.4	18	5	6085277.8	416338.0	92	50
6084746.4	415590.5	34	10	6084026.4	412504.1	42		5	6086417.2	416122.0	28	5	6085244.5	416337.4	74	50
6084724.1	415596.5	42	10	6084059.7	412504.7	18		5	6086395.1	416115.2	20	5	6085222.2	416337.0	58	20
6084690.7	415595.8	62	10	6084082.1	412498.7	18		5	6086758.2	416339.9	34	5	6085200.0	416336.5	22	10
6084668.5	415589.0	70	40	6084104.2	412505.6	40		5	6086735.9	416339.5	36	5	6085353.8	416442.0	92	10
6084777.8	415700.1	100	140	6084137.6	412506.2	28		5	6086702.5	416338.9	48	5	6085376.1	416442.4	54	10
6084744.4	415699.5	130	290	6083948.5	412502.6	30		5	6086680.3	416338.5	26	5	6085298.1	416447.4	54	60
6084722.1	415699.1	170	10	6083981.9	412503.2	34		5	6086624.7	416337.4	24	5	6085275.8	416447.0	66	20
6084688.8	415698.4	70	10	6084033.4	412715.9	12		5	6086569.0	416336.4	28	5	6085197.9	416445.5	130	10
6084666.5	415698.0	340	10	6084000.0	412715.3	12		5	6086546.8	416336.0	44	5	6085220.3	416439.5	68	10
6084644.2	415697.6	130	10	6083977.7	412714.8	12		5	6086524.5	416335.6	54	5	6085242.5	416439.9	100	10
6084622.0	415697.2	28	10	6083955.5	412714.4	18		5	6086491.1	416335.0	42	5	6085166.6	416335.9	50	70
6084588.6	415696.5	58	10	6084349.2	412503.9	68		5	6086468.9	416334.5	18	5	6085144.3	416335.5	70	10
6084566.4	415696.1	24	10	6084371.4	412504.4	100		5	6086446.6	416334.1	32	5	6085142.3	416444.5	30	10
6084533.0	415695.5	20	60	6084404.8	412505.0	28		5	6086413.2	416333.5	32	5	6085120.0	416444.1	36	10
6084510.7	415695.1	26	10	6084427.0	412505.5	130		5	6086391.0	416333.1	34	5	6085086.7	416443.5	38	10
6084488.3	415701.1	30	10	6084244.9	412713.6	26		5	6086254.3	415907.4	22	5	6085064.4	416443.0	34	10
6084455.0	415700.5	18	10	6084267.2	412714.0	14		5	6086179.5	416335.6	20	5	6085008.8	416442.0	62	10
6084432.8	415693.6	28	10	6084289.4	412714.5	16		5	6086361.6	416121.0	34	5	6084975.4	416441.4	36	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084399.3	415699.4	120	10	6084322.8	412715.1	26	5	6086339.3	416120.5	32	5	6084953.1	416441.0	34	10
6084377.1	415699.0	42	10	6084345.0	412715.6	40	5	6086305.9	416119.9	28	5	6085144.3	416335.5	60	30
6084354.8	415698.6	72	10	6084367.3	412716.0	14	5	6086283.7	416119.5	42	5	6085144.3	416335.5	70	10
6084321.4	415697.9	130	10	6084400.7	412716.6	88	5	6086261.4	416119.1	6	5	6085144.3	416335.5	30	80
6084299.2	415697.5	76	10	6084422.9	412717.1	92	5	6086228.0	416118.5	30	5	6085110.9	416334.9	70	10
6084054.3	415699.3	22	10	6084162.8	412930.1	10	5	6086205.8	416118.0	24	5	6085088.7	416334.5	30	80
6084087.7	415700.0	40	10	6084240.8	412925.2	16	5	6086183.5	416117.6	24	5	6085066.4	416334.0	800	10
6084110.0	415694.0	26	10	6084263.0	412925.7	16	5	6086150.0	416123.4	28	5	6085032.9	416339.8	150	10
6084143.4	415694.6	40	10	6084296.4	412926.3	48	5	6086127.8	416123.0	56	5	6085010.8	416333.0	38	40
6084165.7	415695.0	56	10	6084318.7	412926.7	22	5	6086094.4	416122.4	28	5	6084988.4	416339.0	40	10
6084187.9	415695.4	32	10	6084352.1	412927.4	22	5	6086072.1	416122.0	38	5	6084955.0	416338.4	60	10
6084221.3	415696.1	30	10	6084374.3	412927.8	16	5	6084554.4	416337.3	16	10	6085112.9	416232.3	92	50
6084243.6	415696.5	32	10	6084396.6	412928.2	26	5	6084532.1	416336.9	30	10	6085090.6	416231.9	74	30
6084265.8	415696.9	30	10	6084429.9	412928.9	10	5	6084509.9	416336.5	22	10	6085057.2	416231.3	58	20
6084032.0	415698.9	40	10	6084136.4	413141.3	34	5	6084476.5	416335.9	110	10	6085035.1	416224.4	22	10
6083920.8	415696.8	58	10	6084158.7	413141.7	18	5	6084424.8	416123.2	32	10	6085012.7	416230.4	600	10
6083898.5	415696.4	22	10	6084214.3	413142.8	12	5	6084402.5	416122.8	18	10	6084979.3	416229.8	120	10
6083876.3	415696.0	22	10	6084236.6	413143.2	14	5	6084369.2	416122.2	22	10	6084957.1	416229.4	72	10
6083842.9	415695.4	50	10	6084269.9	413143.9	8	5	6084326.6	416018.8	24	10	6085148.3	416123.9	46	20
6083820.6	415695.0	32	10	6084292.2	413144.3	16	5	6084293.2	416018.1	14	10	6085170.5	416124.3	56	40
6083798.3	415701.0	42	10	6084314.5	413144.8	32	5	6084291.3	416120.7	54	10	6085114.9	416123.3	68	90
6083765.0	415693.9	20	10	6084347.8	413145.4	16	5	6084456.1	416232.9	20	10	6085092.6	416122.9	50	30
6083742.7	415693.5	38	10	6084370.1	413145.8	16	5	6084422.8	416232.2	26	10	6085059.3	416122.3	400	30
6083709.2	415699.3	44	10	6084403.5	413146.5	16	5	6084400.6	416225.4	26	10	6085037.0	416121.9	72	50
6083664.7	415698.4	42	10	6084425.8	413140.5	20	5	6084378.4	416225.0	26	10	6085003.6	416121.2	86	20
6083616.3	415909.3	28	10	6084107.1	412929.0	18	5	6084344.9	416230.8	90	20	6084981.4	416120.8	180	20
6083638.5	415909.7	20	10	6084084.9	412928.6	24	5	6084322.6	416230.4	28	10	6084959.1	416120.4	130	10
6083660.9	415903.7	16	10	6084051.5	412928.0	10	5	6084289.2	416229.8	36	10	6084949.9	416017.6	36	160
6083683.1	415904.1	38	10	6084029.3	412927.5	20	5	6084454.2	416335.5	14	10	6084983.3	416018.2	48	10
6083716.5	415904.7	56	10	6084007.0	412927.1	34	5	6084133.5	416226.9	52	10	6085005.5	416018.6	84	50
6083738.7	415911.5	16	10	6083973.6	412926.5	30	5	6084111.2	416226.4	28	10	6085039.0	416012.9	250	10
6083794.3	415912.6	26	10	6083951.4	412926.0	28	5	6084077.8	416225.8	36	10	6085061.3	416013.3	610	10
6083761.0	415905.5	16	10	6083918.0	412925.4	60	5	6083970.5	416012.1	22	10	6085083.5	416013.7	34	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6083816.5	415913.0	22	10	6083895.6	412931.4	16	5	6083948.3	416011.7	48	10	6085116.9	416014.3	72	20
6083850.0	415907.2	58	10	6084103.0	413140.7	58	5	6083926.0	416011.3	18	10	6085139.2	416014.7	16	40
6083872.3	415907.6	48	10	6084080.8	413140.2	60	5	6083870.4	416010.2	66	10	6085172.6	416015.4	32	40
6083894.5	415908.0	20	10	6084058.4	413146.2	74	5	6083848.1	416009.8	56	10	6084927.7	416017.2	110	280
6083927.9	415908.7	20	10	6084025.2	413139.2	72	5	6083759.0	416014.6	46	10	6084905.4	416016.8	20	370
6083950.2	415909.1	14	10	6084002.8	413145.1	72	5	6083603.2	416011.7	20	10	6084769.8	416123.3	28	20
6084005.7	415916.5	28	10	6083869.3	413142.6	34	5	6083636.6	416012.3	16	10	6084747.6	416122.9	180	10
6084028.1	415910.5	22	10	6083835.9	413141.9	30	5	6084420.8	416334.8	56	10	6084714.2	416122.2	20	20
6084061.4	415911.2	20	10	6083813.6	413141.5	30	5	6084398.6	416334.4	28	10	6084692.0	416121.8	28	40
6084083.7	415911.6	30	10	6083791.4	413141.0	52	5	6084376.3	416334.0	34	10	6084558.3	416125.7	18	10
6084161.7	415906.6	24	10	6083758.0	413140.4	62	5	6084343.0	416333.4	56	10	6084767.8	416232.3	90	20
6084195.1	415907.3	18	10	6083735.7	413140.0	74	5	6084320.6	416339.4	14	10	6084669.6	416127.8	10	50
6084217.3	415907.7	38	10	6083713.5	413139.5	24	5	6084287.2	416338.8	40	10	6084745.5	416231.9	20	230
6084239.6	415908.1	22	10	6083873.5	412924.5	42	5	6084718.2	415910.6	130	10	6084723.3	416231.4	14	20
6084273.0	415908.7	22	10	6083840.0	412930.3	22	5	6084751.4	415917.7	700	10	6084689.9	416230.8	16	10
6084295.2	415909.1	22	10	6083817.7	412929.8	10	5	6084773.8	415911.7	58	40	6084667.7	416230.4	12	10
6084328.6	415909.8	18	10	6083784.4	412929.2	14	5	6084749.5	416020.3	52	40	6084634.3	416229.8	42	20
6084506.6	415913.1	22	10	6083762.1	412928.8	24	5	6084716.1	416019.6	54	10	6084612.0	416229.4	32	10
6084540.0	415913.7	24	10	6083739.8	412928.3	12	5	6084693.9	416019.2	22	10	6084589.8	416229.0	16	10
6084562.3	415914.1	28	10	6083706.5	412927.7	22	5	6084660.5	416018.6	130	10	6084556.4	416228.3	30	10
6084584.6	415908.1	44	10	6083684.2	412927.3	22	5	6084638.2	416018.2	42	10	6084534.1	416227.9	54	10
6084618.0	415908.8	36	10	6083650.8	412926.6	12	5	6084616.0	416017.8	34	10	6084500.8	416227.3	22	10
6084640.3	415909.2	34	10	6083628.6	412926.2	18	5	6084582.6	416017.1	24	10	6084478.5	416226.9	14	10
6084662.5	415909.6	40	130	6083606.3	412925.7	18	5	6084560.3	416016.7	18	10	6084665.6	416339.4	70	10
6084695.9	415910.2	34	10	6083572.8	412931.5	24	5	6084538.1	416016.3	26	10	6084632.2	416338.8	14	10
6084237.6	416017.1	32	10	6083550.6	412931.1	22	5	6083468.6	413141.2	18	5	6084610.0	416338.4	62	10
6084215.3	416016.7	10	10	6083517.2	412930.4	20	5	6083446.3	413140.8	25	5	6084587.7	416338.0	28	10
6084193.0	416016.3	18	10	6083657.7	413144.9	10	5	6083412.9	413140.1	28	5	6083472.7	412929.6	14	5
6084159.7	416015.7	18	10	6083624.5	413137.8	14	5	6083390.7	413139.7	24	5	6083439.3	412928.9	24	5
6084081.8	416014.2	30	10	6083602.1	413143.8	12	5	6083546.5	413142.7	18	5	6083417.0	412928.5	48	5
6084059.5	416013.8	20	10	6083579.8	413143.4	10	5	6083524.2	413142.3	12	5	6083490.8	413141.7	32	5
6084079.7	416123.2	30	10	6084211.5	416221.9	26	10	6083494.9	412930.0	36	5	6084244.7	416228.9	30	10
6084113.1	416123.8	12	10	6084189.1	416227.9	26	10	6084246.8	416119.9	26	10	6084157.7	416118.3	24	10

UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb	UTM N	UTM E	Cu ppm	Au ppb
6084135.5	416117.8	10	10	6084267.1	416222.9	42	10	6084269.0	416120.3	20	10	6084213.3	416125.7	70	10