

17 October 2025 - ASX Announcement

## RC and Power Auger Drilling underway at Dadjan and Tole Gold Projects, Guinea

**Maiden RC drilling has commenced at Dadjan, and power auger drilling underway at NE and Central Tole**

**Further trench, rock chip, soil and dump sample results from Dadjan and Tole received**

### Highlights

- 5,000m of Reverse Cycle (RC) drilling underway at Dadjan Main Zone, Grand Plateau, and Tole Main Zone (Fig.1).
- Dadjan has more than 50 years of recorded artisanal mining on the permit area, with no drilling ever undertaken.
- 7,500 m of Power Auger drilling underway at NE Tole and Central Tole.
- Remaining trench, soil, rock-chip, and trench assays received.
- Better results from Dadjan include:
  - **0.7m at 5.61 g/t Au (trench sample)**
  - **2m at 1.42 g/t Au (trench sample)**
  - **2m at 1.73 g/t Au (trench sample)**
  - **3.99 g/t Au (soil sample)**
  - **2.61 g/t Au (dump sample)**
  - **573 ppb Au (dump sample)**
  - **390 ppb Au (dump sample)**
- Better results from Tole include:
  - **41.35 g/t Au (rock chip sample)**
  - **13.09 g/t Au (rock chip sample)**
  - **2.01 g/t Au (rock chip sample)**
  - **4m at 1.88 g/t Au (trench sample) including;**



- 2m at 2.66 g/t Au, and
  - 2m at 1.1 g/t Au
  - 2m at 7.45 g/t Au (trench sample)
  - 2m at 1.28 g/t Au (trench sample)
  - 2.26 g/t Au (soil sample)
- Exploration across the Company's 1,000km<sup>2</sup> portfolio has accelerated, supported by its recently completed placement and c.\$15.5m cash balance<sup>1</sup>.



Figure 1 – RC Drilling underway at the Dadjan Gold Project Guinea, the first recorded drilling on the permit, with 50 years of recorded artisanal mining.

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<sup>1</sup>DES ASX Announcement: \$14M Strategic Placement as Drilling Begins in Guinea (9<sup>th</sup> October 2025)



**DeSoto Resources Limited (ASX:DES) (“DES” or the “Company”)** is pleased to announce drilling has commenced at its Dadjan and Tole Projects.

### Dadjan Project: Results and Further Work Plans

The soil sampling program at Dadjan has continued to produce some encouraging results, with values of up to 3.19 g/t Au received (Figure 2). All Dadjan trench results have now been received with the latest results up to 5.61 g/t Au (Figure 3).

A 3,800 metre RC drilling program across Dadjan Main Zone and Grand Plateau is currently underway (Figure 3).

While having seen no modern-day exploration, including drilling, Dadjan has more the 50 years of recorded artisanal mining on its tenure, with numerous permanent camps and villages set up around the tenure supporting a local non-mechanised gold industry.

DeSoto retains a positive relationship with the local community and as part of the current drilling program has upgraded local tracks and roads and drilled new water bores.

Full results and their locations can be found in Tables 1, 2, and 3.

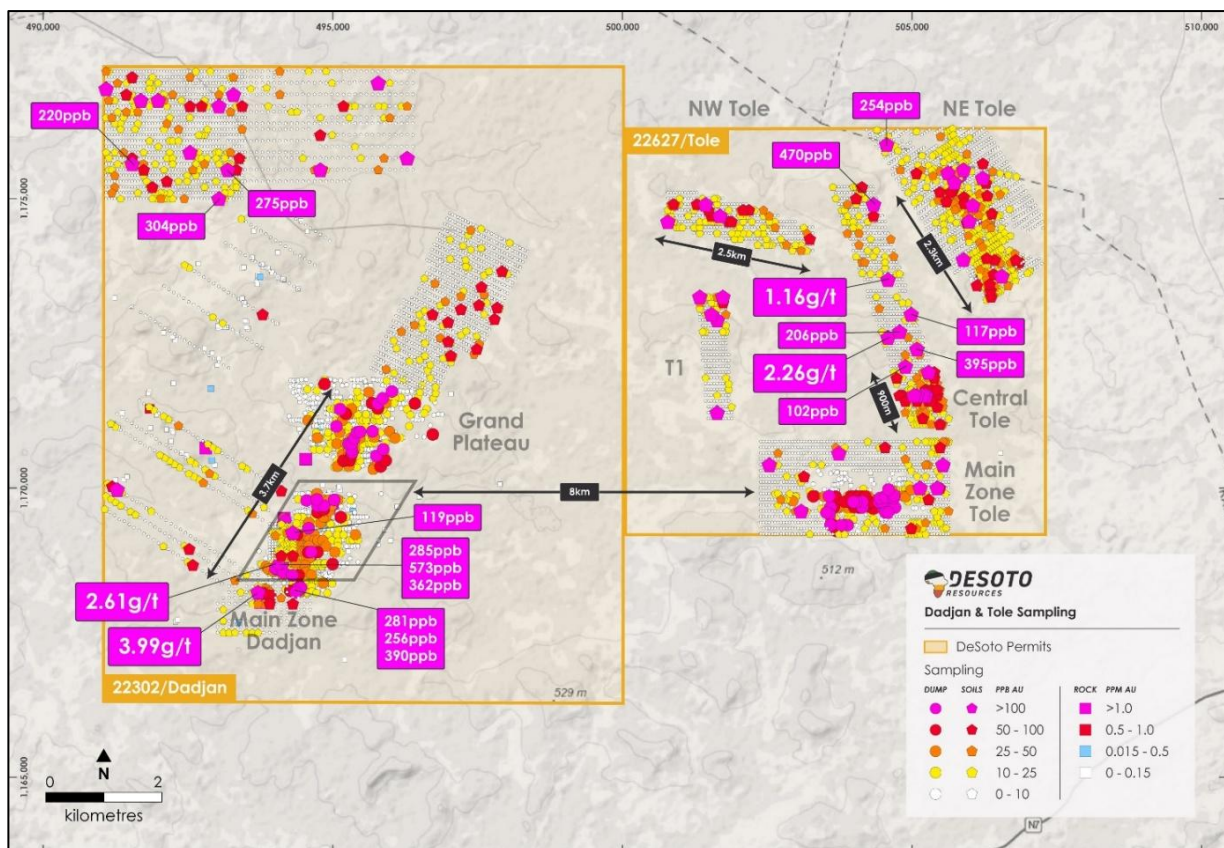


Figure 2: Dadjan and Tole soil sampling and rock chip results. NOTE figure includes previously reported soil, dump, auger, and rock chip sampling results<sup>2,3,4,5,6,7,8,9</sup>

<sup>2</sup> DES ASX Announcement Drilling Commences Over 2.7km-long Gold in Soil Anomaly (5 May 2025)

<sup>3</sup> DES ASX Announcement Dadjan Gold Anomaly Extends to 3.6km (9 May 2025)

<sup>4</sup> DES ASX Announcement New 1.3km-long Gold Anomaly at Tole (19 May 2025)

<sup>5</sup> DES ASX Announcement Encouraging results from shallow drilling at Dadjan (24 June 2025)

<sup>6</sup> DES ASX Announcement 8m @ 18g/t Au from surface at Tole (21 July 2025)

<sup>7</sup> DES ASX Announcement Guinea Exploration Update (dates 24 July 2025)

<sup>8</sup> DES ASX Announcement Soil Sampling Outlines New Gold Zones at Tole and Dadjan (12 September 2025)

<sup>9</sup> DES ASX Announcement New and Coherent Zones Emerge as Results Continue to Build Confidence at Tole (30 September 2025)

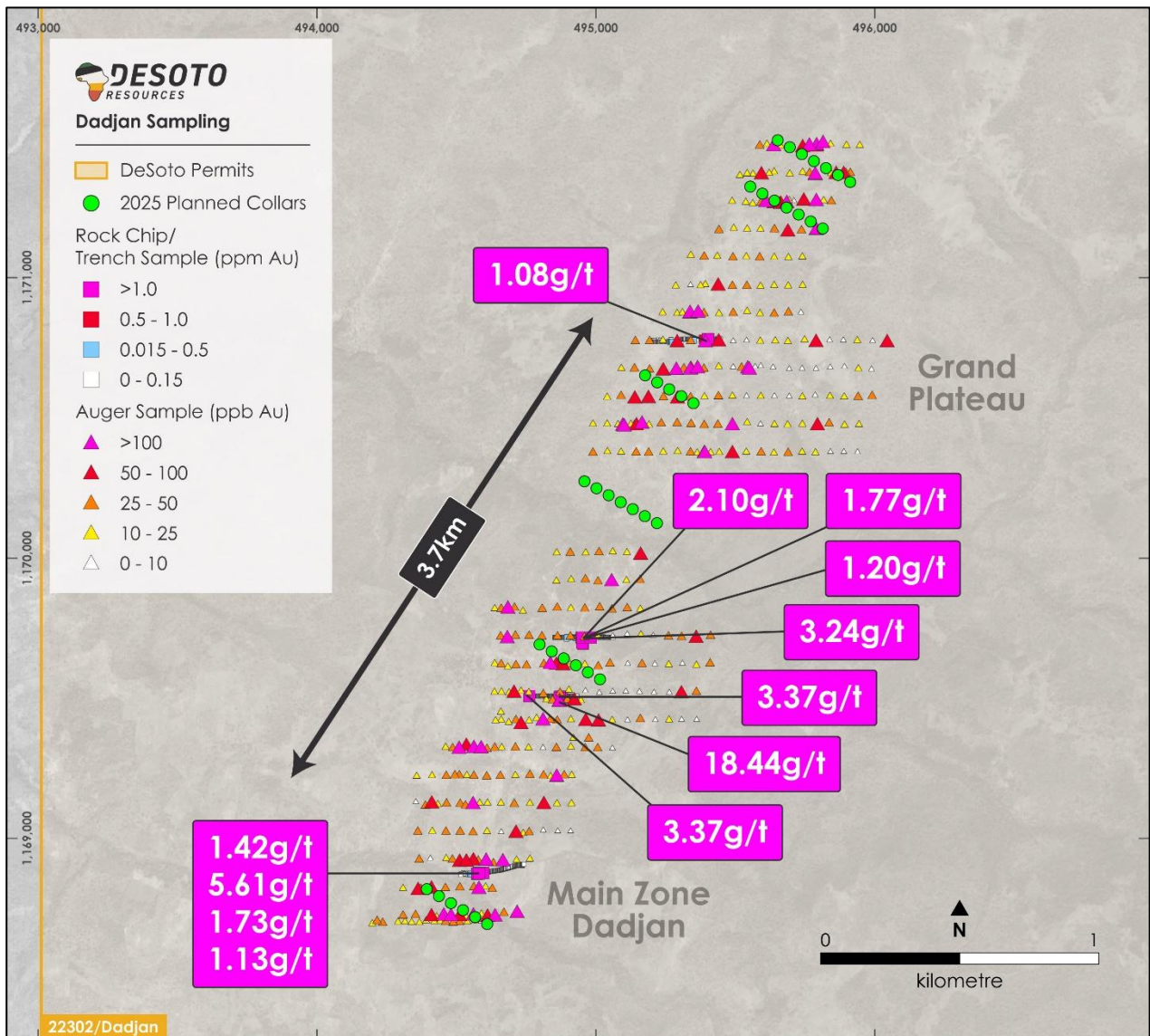


Figure 3: Dadjan trench and rock chip results overlain with planned RC drill collars. NOTES: (1) figure includes previously reported auger, trench, and rock chip sampling results.<sup>15, 17</sup> (2) the central drill line through an unsampled section is testing a structural target beneath alluvial cover.

### Tole Project: Results and Current Work Plans

Soil sampling at NE Tole and Central Tole have produced soil sample results of up to 2.26 g/t Au (Fig. 2). All trench and rock chip sample results from Tole Main Zone are now received with results up to 41.35 g/t Au (Fig. 4).

A 7,500 metre Power Auger drilling program is currently underway at NE Tole and Central Tole.

In addition, a 1,200 metre RC drilling program has been planned at Tole Main Zone (Fig. 4) and will commence once RC drilling at Dadjan is complete.

Full results and their locations can be found in Tables 1, 2, and 3.

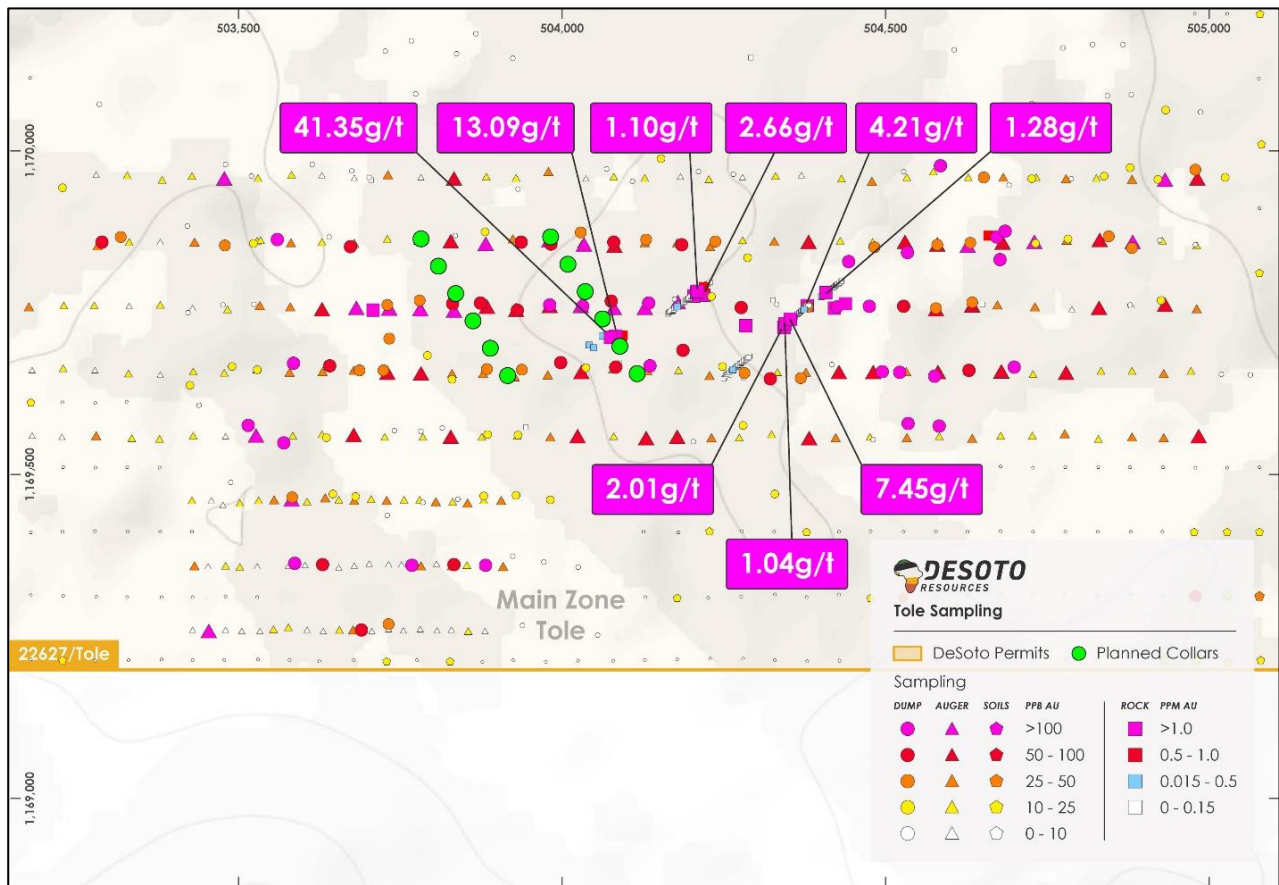


Figure 4: Tole Main Zone trench and rock chip results overlain with planned RC drill collars. NOTE figure includes previously reported soil, dump, auger, and rock chip sampling results<sup>10,11,12,13,14,15,16,17,18</sup>

## Regional Exploration

The Company is also continuing to explore its 934km<sup>2</sup> Siguiri land holding with further exploration across Tole, Moiko, Almakono, Oromo, Falama, Syncerus-Komah, and Dabidiana Projects, all located in the Siguiri Basin, Guinea (Fig. 5).

At the Syncerus-Komah project, soil, rock chip and dump sampling is underway. Bulk leach extractable gold (BLEG) sampling and soil sampling programs will commence over the Syncerus-Komah permit in the coming weeks.

Soil sampling is also currently underway at Timbakouna to infill areas not covered by rock chip or dump sampling. BLEG soil sampling programs at Moiko and Almakono have been completed with the samples sent to Bureau Veritas in Perth, Western Australia for analysis.

The Company will continue to explore its 1,000km<sup>2</sup> Project tenure with low-cost, early-stage programs such as regional BLEG stream sediment sampling, detailed soil geochemistry and geological mapping to refine target areas. Where regolith conditions allow, power auger

<sup>10</sup> DES ASX Announcement Drilling Commences Over 2.7km-long Gold in Soil Anomaly (5 May 2025)

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<sup>15</sup> DES ASX Announcement Guinea Exploration Update (dates 24 July 2025)

<sup>16</sup> DES ASX Announcement Trench Results Return High-Grades Ahead of Maiden Drilling

<sup>17</sup> DES ASX Announcement Soil Sampling Outlines New Gold Zones at Tole and Dadjan (12 September 2025)

<sup>18</sup> DES ASX Announcement New and Coherent Zones Emerge as Results Continue to Build Confidence at Tole (30 September 2025)



drilling is used to sample beneath surface cover directly into the weathered bedrock, providing a rapid and low-cost indication of bedrock mineralisation.

Through this methodology, targets are then advanced to shallow reconnaissance power auger drilling, progressing to aircore or RC drilling.

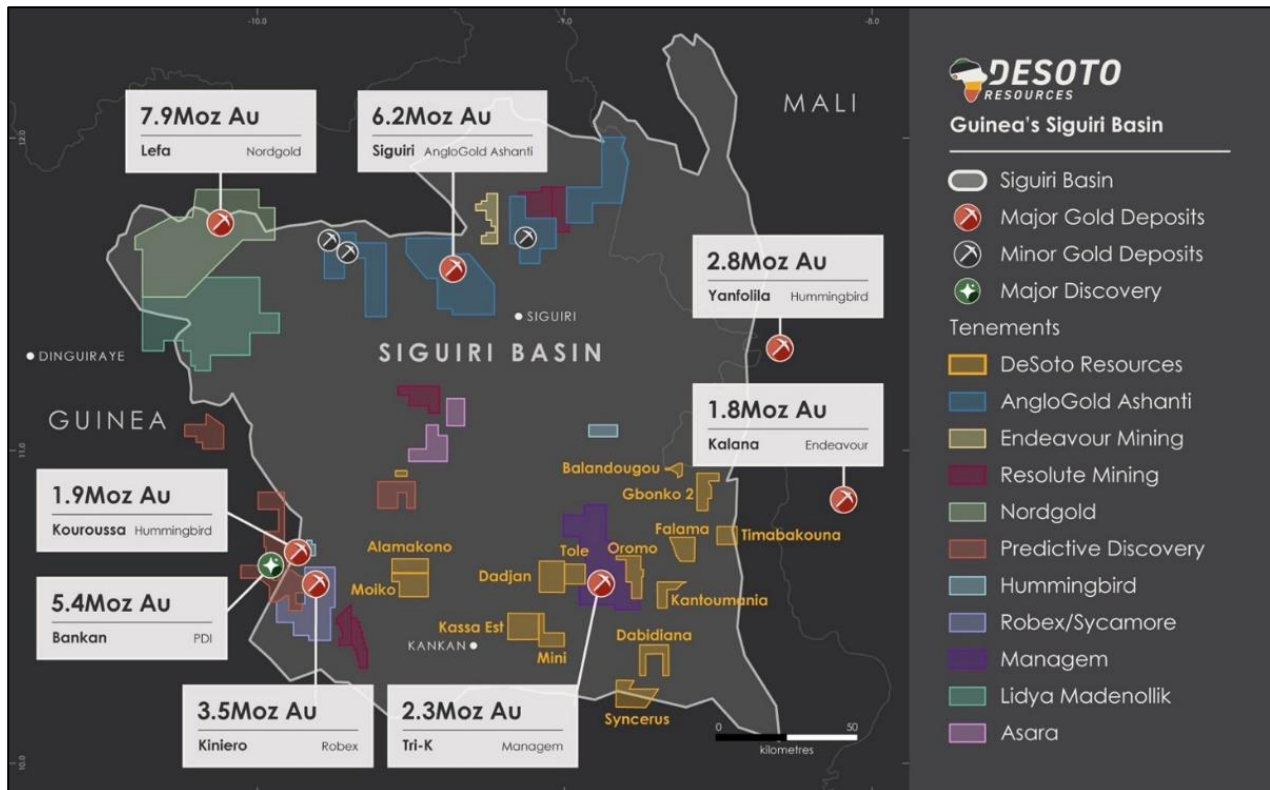


Figure 3: DeSoto's portfolio of Applications, Reconnaissance and Exploration Authorisations, located in the Siguiri Basin, Guinea.

**-END-**

This release is authorised by the Board of Directors of DeSoto Resources Limited.

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### COMPETENT PERSONS STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Ms Rebecca Morgan. Ms Morgan is a consultant to the company, is a member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Morgan consents to the inclusion in this report of the matters based on this information in the form and context in which they appear.



**Table 1. Trench and Rock Chip Sample Results**

| PROJECT | Sample ID | Easting | Northing | mRL | Type     | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|----------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10690   | 494735  | 1168895  | 436 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.04     |
| Dadjan  | RK10691   | 494734  | 1168895  | 435 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10692   | 494516  | 1168862  | 424 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10693   | 494517  | 1168861  | 421 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.09     |
| Dadjan  | RK10694   | 494518  | 1168860  | 426 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10695   | 494520  | 1168862  | 426 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10696   | 494524  | 1168865  | 441 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10697   | 494534  | 1168864  | 419 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.1      |
| Dadjan  | RK10698   | 494533  | 1168861  | 422 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.14     |
| Dadjan  | RK10699   | 494574  | 1168862  | 410 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.11     |
| Dadjan  | RK10700   | 494580  | 1168866  | 429 | Rockchip | TR004     | n/a      | n/a    | n/a              | 5.61     |
| Dadjan  | RK10701   | 494596  | 1168866  | 428 | Rockchip | TR004     | n/a      | n/a    | n/a              | 1.13     |
| Dadjan  | RK10702   | 494654  | 1168878  | 425 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10703   | 494698  | 1168888  | 442 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10704   | 494703  | 1168889  | 438 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10705   | 494726  | 1168896  | 438 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.005    |
| Dadjan  | RK10706   | 494736  | 1168893  | 441 | Rockchip | TR004     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10827   | 495207  | 1170776  | 407 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10828   | 495209  | 1170776  | 405 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10829   | 495212  | 1170776  | 409 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10830   | 495218  | 1170776  | 407 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10831   | 495224  | 1170777  | 403 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.03     |
| Dadjan  | RK10832   | 495228  | 1170777  | 405 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.03     |
| Dadjan  | RK10833   | 495232  | 1170776  | 406 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.07     |
| Dadjan  | RK10834   | 495234  | 1170776  | 409 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.11     |
| Dadjan  | RK10862   | 495281  | 1170769  | 406 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.2      |
| Dadjan  | RK10863   | 495269  | 1170778  | 404 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.11     |
| Dadjan  | RK10962   | 495350  | 1170775  | 417 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.18     |
| Dadjan  | RK10963   | 495365  | 1170779  | 417 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10964   | 495377  | 1170779  | 417 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10965   | 495389  | 1170779  | 417 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.02     |
| Dadjan  | RK10966   | 495400  | 1170780  | 417 | Rockchip | TR005     | n/a      | n/a    | n/a              | 0.01     |
| Dadjan  | RK10711   | 494516  | 1168860  | 431 | Trench   | TR004     | 0        | 2      | 2                | 0.05     |
| Dadjan  | RK10712   | 494518  | 1168861  | 431 | Trench   | TR004     | 2        | 4      | 2                | 0.005    |
| Dadjan  | RK10713   | 494520  | 1168861  | 431 | Trench   | TR004     | 4        | 6      | 2                | 0.005    |
| Dadjan  | RK10714   | 494522  | 1168861  | 431 | Trench   | TR004     | 6        | 8      | 2                | 0.005    |
| Dadjan  | RK10715   | 494524  | 1168862  | 430 | Trench   | TR004     | 8        | 10     | 2                | 0.005    |
| Dadjan  | RK10716   | 494526  | 1168862  | 430 | Trench   | TR004     | 10       | 12     | 2                | 0.005    |
| Dadjan  | RK10717   | 494528  | 1168862  | 430 | Trench   | TR004     | 12       | 14     | 2                | 0.005    |
| Dadjan  | RK10718   | 494530  | 1168863  | 430 | Trench   | TR004     | 14       | 16     | 2                | 0.03     |
| Dadjan  | RK10719   | 494532  | 1168863  | 431 | Trench   | TR004     | 16       | 18     | 2                | 0.02     |
| Dadjan  | RK10720   | 494534  | 1168862  | 431 | Trench   | TR004     | 18       | 20     | 2                | 0.005    |
| Dadjan  | RK10721   | 494536  | 1168862  | 431 | Trench   | TR004     | 20       | 22     | 2                | 0.005    |
| Dadjan  | RK10722   | 494538  | 1168862  | 431 | Trench   | TR004     | 22       | 24     | 2                | 0.005    |
| Dadjan  | RK10723   | 494540  | 1168862  | 431 | Trench   | TR004     | 24       | 26     | 2                | 0.01     |
| Dadjan  | RK10724   | 494542  | 1168862  | 431 | Trench   | TR004     | 26       | 28     | 2                | 0.005    |
| Dadjan  | RK10725   | 494544  | 1168862  | 431 | Trench   | TR004     | 28       | 30     | 2                | 0.005    |
| Dadjan  | RK10726   | 494546  | 1168862  | 431 | Trench   | TR004     | 30       | 32     | 2                | 0.42     |
| Dadjan  | RK10727   | 494548  | 1168862  | 431 | Trench   | TR004     | 32       | 34     | 2                | 0.12     |
| Dadjan  | RK10728   | 494550  | 1168862  | 431 | Trench   | TR004     | 34       | 36     | 2                | 0.17     |
| Dadjan  | RK10729   | 494552  | 1168862  | 431 | Trench   | TR004     | 36       | 38     | 2                | 0.13     |
| Dadjan  | RK10730   | 494554  | 1168862  | 431 | Trench   | TR004     | 38       | 40     | 2                | 0.27     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10731   | 494556  | 1168862  | 430 | Trench | TR004     | 40       | 42     | 2                | 0.03     |
| Dadjan  | RK10732   | 494558  | 1168862  | 431 | Trench | TR004     | 42       | 44     | 2                | 0.03     |
| Dadjan  | RK10733   | 494560  | 1168862  | 431 | Trench | TR004     | 44       | 46     | 2                | 0.04     |
| Dadjan  | RK10734   | 494562  | 1168862  | 430 | Trench | TR004     | 46       | 48     | 2                | 0.03     |
| Dadjan  | RK10735   | 494564  | 1168862  | 430 | Trench | TR004     | 48       | 50     | 2                | 0.02     |
| Dadjan  | RK10736   | 494566  | 1168862  | 430 | Trench | TR004     | 50       | 52     | 2                | 0.07     |
| Dadjan  | RK10737   | 494568  | 1168863  | 430 | Trench | TR004     | 52       | 54     | 2                | 0.07     |
| Dadjan  | RK10738   | 494570  | 1168863  | 430 | Trench | TR004     | 54       | 56     | 2                | 0.05     |
| Dadjan  | RK10739   | 494572  | 1168863  | 430 | Trench | TR004     | 56       | 58     | 2                | 0.07     |
| Dadjan  | RK10740   | 494574  | 1168863  | 430 | Trench | TR004     | 58       | 60     | 2                | 1.42     |
| Dadjan  | RK10741   | 494576  | 1168863  | 430 | Trench | TR004     | 60       | 62     | 2                | 0.08     |
| Dadjan  | RK10742   | 494578  | 1168864  | 430 | Trench | TR004     | 62       | 64     | 2                | 0.12     |
| Dadjan  | RK10743   | 494580  | 1168864  | 430 | Trench | TR004     | 64       | 66     | 2                | 1.73     |
| Dadjan  | RK10744   | 494582  | 1168864  | 430 | Trench | TR004     | 66       | 68     | 2                | 0.04     |
| Dadjan  | RK10745   | 494584  | 1168865  | 430 | Trench | TR004     | 68       | 70     | 2                | 0.05     |
| Dadjan  | RK10746   | 494586  | 1168865  | 430 | Trench | TR004     | 70       | 72     | 2                | 0.04     |
| Dadjan  | RK10747   | 494588  | 1168865  | 429 | Trench | TR004     | 72       | 74     | 2                | 0.03     |
| Dadjan  | RK10748   | 494590  | 1168866  | 429 | Trench | TR004     | 74       | 76     | 2                | 0.08     |
| Dadjan  | RK10749   | 494592  | 1168866  | 429 | Trench | TR004     | 76       | 78     | 2                | 0.05     |
| Dadjan  | RK10750   | 494594  | 1168866  | 428 | Trench | TR004     | 78       | 80     | 2                | 0.03     |
| Dadjan  | RK10751   | 494596  | 1168867  | 429 | Trench | TR004     | 80       | 82     | 2                | 0.08     |
| Dadjan  | RK10752   | 494597  | 1168867  | 429 | Trench | TR004     | 82       | 84     | 2                | 0.08     |
| Dadjan  | RK10753   | 494599  | 1168868  | 429 | Trench | TR004     | 84       | 86     | 2                | 0.04     |
| Dadjan  | RK10754   | 494601  | 1168868  | 428 | Trench | TR004     | 86       | 88     | 2                | 0.04     |
| Dadjan  | RK10755   | 494603  | 1168868  | 426 | Trench | TR004     | 88       | 90     | 2                | 0.1      |
| Dadjan  | RK10756   | 494605  | 1168869  | 425 | Trench | TR004     | 90       | 92     | 2                | 0.03     |
| Dadjan  | RK10757   | 494607  | 1168869  | 425 | Trench | TR004     | 92       | 94     | 2                | 0.05     |
| Dadjan  | RK10758   | 494609  | 1168870  | 425 | Trench | TR004     | 94       | 96     | 2                | 0.03     |
| Dadjan  | RK10759   | 494611  | 1168870  | 426 | Trench | TR004     | 96       | 98     | 2                | 0.02     |
| Dadjan  | RK10760   | 494613  | 1168870  | 427 | Trench | TR004     | 98       | 100    | 2                | 0.02     |
| Dadjan  | RK10761   | 494615  | 1168870  | 427 | Trench | TR004     | 100      | 102    | 2                | 0.07     |
| Dadjan  | RK10762   | 494617  | 1168871  | 427 | Trench | TR004     | 102      | 104    | 2                | 0.04     |
| Dadjan  | RK10763   | 494619  | 1168871  | 427 | Trench | TR004     | 104      | 106    | 2                | 0.02     |
| Dadjan  | RK10764   | 494621  | 1168871  | 427 | Trench | TR004     | 106      | 108    | 2                | 0.02     |
| Dadjan  | RK10765   | 494623  | 1168871  | 427 | Trench | TR004     | 108      | 110    | 2                | 0.02     |
| Dadjan  | RK10766   | 494625  | 1168872  | 428 | Trench | TR004     | 110      | 112    | 2                | 0.03     |
| Dadjan  | RK10767   | 494627  | 1168872  | 427 | Trench | TR004     | 112      | 114    | 2                | 0.02     |
| Dadjan  | RK10768   | 494629  | 1168872  | 427 | Trench | TR004     | 114      | 116    | 2                | 0.02     |
| Dadjan  | RK10769   | 494631  | 1168873  | 427 | Trench | TR004     | 116      | 118    | 2                | 0.02     |
| Dadjan  | RK10770   | 494633  | 1168873  | 427 | Trench | TR004     | 118      | 120    | 2                | 0.02     |
| Dadjan  | RK10771   | 494635  | 1168873  | 427 | Trench | TR004     | 120      | 122    | 2                | 0.02     |
| Dadjan  | RK10772   | 494637  | 1168874  | 427 | Trench | TR004     | 122      | 124    | 2                | 0.02     |
| Dadjan  | RK10773   | 494639  | 1168874  | 427 | Trench | TR004     | 124      | 126    | 2                | 0.02     |
| Dadjan  | RK10774   | 494641  | 1168874  | 426 | Trench | TR004     | 126      | 128    | 2                | 0.02     |
| Dadjan  | RK10775   | 494643  | 1168875  | 426 | Trench | TR004     | 128      | 130    | 2                | 0.02     |
| Dadjan  | RK10776   | 494645  | 1168875  | 426 | Trench | TR004     | 130      | 132    | 2                | 0.03     |
| Dadjan  | RK10777   | 494647  | 1168875  | 426 | Trench | TR004     | 132      | 134    | 2                | 0.03     |
| Dadjan  | RK10778   | 494649  | 1168875  | 426 | Trench | TR004     | 134      | 136    | 2                | 0.02     |
| Dadjan  | RK10779   | 494651  | 1168876  | 426 | Trench | TR004     | 136      | 138    | 2                | 0.02     |
| Dadjan  | RK10780   | 494653  | 1168876  | 426 | Trench | TR004     | 138      | 140    | 2                | 0.04     |
| Dadjan  | RK10781   | 494655  | 1168876  | 426 | Trench | TR004     | 140      | 142    | 2                | 0.04     |
| Dadjan  | RK10782   | 494657  | 1168877  | 426 | Trench | TR004     | 142      | 144    | 2                | 0.02     |
| Dadjan  | RK10783   | 494659  | 1168877  | 426 | Trench | TR004     | 144      | 146    | 2                | 0.03     |
| Dadjan  | RK10784   | 494661  | 1168878  | 426 | Trench | TR004     | 146      | 148    | 2                | 0.01     |
| Dadjan  | RK10785   | 494662  | 1168878  | 426 | Trench | TR004     | 148      | 150    | 2                | 0.01     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10786   | 494664  | 1168879  | 426 | Trench | TR004     | 150      | 152    | 2                | 0.01     |
| Dadjan  | RK10787   | 494666  | 1168879  | 426 | Trench | TR004     | 152      | 154    | 2                | 0.01     |
| Dadjan  | RK10788   | 494668  | 1168880  | 426 | Trench | TR004     | 154      | 156    | 2                | 0.01     |
| Dadjan  | RK10789   | 494670  | 1168880  | 426 | Trench | TR004     | 156      | 158    | 2                | 0.01     |
| Dadjan  | RK10790   | 494672  | 1168881  | 426 | Trench | TR004     | 158      | 160    | 2                | 0.01     |
| Dadjan  | RK10791   | 494674  | 1168881  | 426 | Trench | TR004     | 160      | 162    | 2                | 0.01     |
| Dadjan  | RK10792   | 494676  | 1168882  | 426 | Trench | TR004     | 162      | 164    | 2                | 0.01     |
| Dadjan  | RK10793   | 494678  | 1168882  | 426 | Trench | TR004     | 164      | 166    | 2                | 0.01     |
| Dadjan  | RK10794   | 494680  | 1168883  | 426 | Trench | TR004     | 166      | 168    | 2                | 0.005    |
| Dadjan  | RK10795   | 494682  | 1168883  | 426 | Trench | TR004     | 168      | 170    | 2                | 0.01     |
| Dadjan  | RK10796   | 494684  | 1168884  | 426 | Trench | TR004     | 170      | 172    | 2                | 0.01     |
| Dadjan  | RK10797   | 494686  | 1168884  | 426 | Trench | TR004     | 172      | 174    | 2                | 0.01     |
| Dadjan  | RK10798   | 494688  | 1168885  | 426 | Trench | TR004     | 174      | 176    | 2                | 0.01     |
| Dadjan  | RK10799   | 494689  | 1168886  | 426 | Trench | TR004     | 176      | 178    | 2                | 0.005    |
| Dadjan  | RK10800   | 494691  | 1168886  | 426 | Trench | TR004     | 178      | 180    | 2                | 0.01     |
| Dadjan  | RK10801   | 494693  | 1168887  | 426 | Trench | TR004     | 180      | 182    | 2                | 0.01     |
| Dadjan  | RK10802   | 494695  | 1168887  | 426 | Trench | TR004     | 182      | 184    | 2                | 0.005    |
| Dadjan  | RK10803   | 494697  | 1168888  | 425 | Trench | TR004     | 184      | 186    | 2                | 0.005    |
| Dadjan  | RK10804   | 494699  | 1168888  | 425 | Trench | TR004     | 186      | 188    | 2                | 0.01     |
| Dadjan  | RK10805   | 494701  | 1168889  | 424 | Trench | TR004     | 188      | 190    | 2                | 0.01     |
| Dadjan  | RK10806   | 494703  | 1168889  | 424 | Trench | TR004     | 190      | 192    | 2                | 0.005    |
| Dadjan  | RK10807   | 494705  | 1168890  | 423 | Trench | TR004     | 192      | 194    | 2                | 0.01     |
| Dadjan  | RK10808   | 494707  | 1168891  | 423 | Trench | TR004     | 194      | 196    | 2                | 0.01     |
| Dadjan  | RK10809   | 494709  | 1168891  | 423 | Trench | TR004     | 196      | 198    | 2                | 0.01     |
| Dadjan  | RK10810   | 494711  | 1168892  | 424 | Trench | TR004     | 198      | 200    | 2                | 0.01     |
| Dadjan  | RK10811   | 494713  | 1168892  | 424 | Trench | TR004     | 200      | 202    | 2                | 0.01     |
| Dadjan  | RK10812   | 494714  | 1168893  | 424 | Trench | TR004     | 202      | 204    | 2                | 0.01     |
| Dadjan  | RK10813   | 494716  | 1168893  | 424 | Trench | TR004     | 204      | 206    | 2                | 0.01     |
| Dadjan  | RK10814   | 494718  | 1168893  | 424 | Trench | TR004     | 206      | 208    | 2                | 0.04     |
| Dadjan  | RK10815   | 494720  | 1168893  | 424 | Trench | TR004     | 208      | 210    | 2                | 0.02     |
| Dadjan  | RK10816   | 494722  | 1168894  | 424 | Trench | TR004     | 210      | 212    | 2                | 0.03     |
| Dadjan  | RK10817   | 494724  | 1168894  | 424 | Trench | TR004     | 212      | 214    | 2                | 0.05     |
| Dadjan  | RK10818   | 494726  | 1168894  | 424 | Trench | TR004     | 214      | 216    | 2                | 0.01     |
| Dadjan  | RK10819   | 494728  | 1168895  | 424 | Trench | TR004     | 216      | 218    | 2                | 0.01     |
| Dadjan  | RK10820   | 494730  | 1168895  | 424 | Trench | TR004     | 218      | 220    | 2                | 0.02     |
| Dadjan  | RK10821   | 494732  | 1168895  | 424 | Trench | TR004     | 220      | 222    | 2                | 0.01     |
| Dadjan  | RK10822   | 494734  | 1168896  | 424 | Trench | TR004     | 222      | 224    | 2                | 0.04     |
| Dadjan  | RK10823   | 494736  | 1168896  | 423 | Trench | TR004     | 224      | 226    | 2                | 0.05     |
| Dadjan  | RK10824   | 494738  | 1168897  | 423 | Trench | TR004     | 226      | 228    | 2                | 0.06     |
| Dadjan  | RK10825   | 494740  | 1168897  | 423 | Trench | TR004     | 228      | 230    | 2                | 0.06     |
| Dadjan  | RK10826   | 494742  | 1168897  | 423 | Trench | TR004     | 230      | 232    | 2                | 0.02     |
| Dadjan  | RK10835   | 495198  | 1170770  | 404 | Trench | TR005     | 0        | 2      | 2                | 0.01     |
| Dadjan  | RK10836   | 495200  | 1170770  | 404 | Trench | TR005     | 2        | 4      | 2                | 0.02     |
| Dadjan  | RK10837   | 495202  | 1170770  | 404 | Trench | TR005     | 4        | 6      | 2                | 0.02     |
| Dadjan  | RK10838   | 495204  | 1170770  | 404 | Trench | TR005     | 6        | 8      | 2                | 0.02     |
| Dadjan  | RK10839   | 495206  | 1170770  | 404 | Trench | TR005     | 8        | 10     | 2                | 0.02     |
| Dadjan  | RK10840   | 495208  | 1170770  | 404 | Trench | TR005     | 10       | 12     | 2                | 0.03     |
| Dadjan  | RK10841   | 495210  | 1170770  | 404 | Trench | TR005     | 12       | 14     | 2                | 0.03     |
| Dadjan  | RK10842   | 495212  | 1170770  | 404 | Trench | TR005     | 14       | 16     | 2                | 0.01     |
| Dadjan  | RK10843   | 495214  | 1170770  | 404 | Trench | TR005     | 16       | 18     | 2                | 0.01     |
| Dadjan  | RK10844   | 495216  | 1170770  | 404 | Trench | TR005     | 18       | 20     | 2                | 0.02     |
| Dadjan  | RK10845   | 495218  | 1170770  | 404 | Trench | TR005     | 20       | 22     | 2                | 0.03     |
| Dadjan  | RK10846   | 495220  | 1170770  | 405 | Trench | TR005     | 22       | 24     | 2                | 0.02     |
| Dadjan  | RK10847   | 495222  | 1170770  | 405 | Trench | TR005     | 24       | 26     | 2                | 0.03     |
| Dadjan  | RK10848   | 495224  | 1170770  | 405 | Trench | TR005     | 26       | 28     | 2                | 0.02     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10849   | 495226  | 1170770  | 405 | Trench | TR005     | 28       | 30     | 2                | 0.03     |
| Dadjan  | RK10850   | 495228  | 1170770  | 405 | Trench | TR005     | 30       | 32     | 2                | 0.03     |
| Dadjan  | RK10851   | 495230  | 1170770  | 405 | Trench | TR005     | 32       | 34     | 2                | 0.01     |
| Dadjan  | RK10852   | 495232  | 1170770  | 405 | Trench | TR005     | 34       | 36     | 2                | 0.02     |
| Dadjan  | RK10853   | 495234  | 1170770  | 405 | Trench | TR005     | 36       | 38     | 2                | 0.02     |
| Dadjan  | RK10854   | 495236  | 1170770  | 405 | Trench | TR005     | 38       | 40     | 2                | 0.02     |
| Dadjan  | RK10855   | 495238  | 1170770  | 406 | Trench | TR005     | 40       | 42     | 2                | 0.04     |
| Dadjan  | RK10856   | 495240  | 1170770  | 406 | Trench | TR005     | 42       | 44     | 2                | 0.02     |
| Dadjan  | RK10857   | 495242  | 1170770  | 406 | Trench | TR005     | 44       | 46     | 2                | 0.03     |
| Dadjan  | RK10858   | 495244  | 1170770  | 406 | Trench | TR005     | 46       | 48     | 2                | 0.01     |
| Dadjan  | RK10859   | 495246  | 1170770  | 406 | Trench | TR005     | 48       | 50     | 2                | 0.01     |
| Dadjan  | RK10860   | 495248  | 1170770  | 406 | Trench | TR005     | 50       | 52     | 2                | 0.01     |
| Dadjan  | RK10861   | 495250  | 1170770  | 406 | Trench | TR005     | 52       | 54     | 2                | 0.01     |
| Dadjan  | RK10864   | 495252  | 1170770  | 404 | Trench | TR005     | 54       | 56     | 2                | 0.03     |
| Dadjan  | RK10865   | 495254  | 1170770  | 404 | Trench | TR005     | 56       | 58     | 2                | 0.02     |
| Dadjan  | RK10866   | 495256  | 1170770  | 404 | Trench | TR005     | 58       | 60     | 2                | 0.03     |
| Dadjan  | RK10867   | 495258  | 1170770  | 404 | Trench | TR005     | 60       | 62     | 2                | 0.07     |
| Dadjan  | RK10868   | 495260  | 1170770  | 404 | Trench | TR005     | 62       | 64     | 2                | 0.03     |
| Dadjan  | RK10869   | 495262  | 1170770  | 404 | Trench | TR005     | 64       | 66     | 2                | 0.05     |
| Dadjan  | RK10870   | 495264  | 1170770  | 404 | Trench | TR005     | 66       | 68     | 2                | 0.03     |
| Dadjan  | RK10871   | 495266  | 1170770  | 404 | Trench | TR005     | 68       | 70     | 2                | 0.21     |
| Dadjan  | RK10872   | 495268  | 1170770  | 404 | Trench | TR005     | 70       | 72     | 2                | 0.07     |
| Dadjan  | RK10873   | 495270  | 1170770  | 406 | Trench | TR005     | 72       | 74     | 2                | 0.2      |
| Dadjan  | RK10874   | 495272  | 1170770  | 406 | Trench | TR005     | 74       | 76     | 2                | 0.45     |
| Dadjan  | RK10875   | 495274  | 1170770  | 406 | Trench | TR005     | 76       | 78     | 2                | 0.15     |
| Dadjan  | RK10876   | 495276  | 1170770  | 406 | Trench | TR005     | 78       | 80     | 2                | 0.18     |
| Dadjan  | RK10877   | 495278  | 1170770  | 406 | Trench | TR005     | 80       | 82     | 2                | 0.04     |
| Dadjan  | RK10878   | 495280  | 1170770  | 406 | Trench | TR005     | 82       | 84     | 2                | 0.04     |
| Dadjan  | RK10879   | 495282  | 1170770  | 406 | Trench | TR005     | 84       | 86     | 2                | 0.01     |
| Dadjan  | RK10880   | 495284  | 1170770  | 406 | Trench | TR005     | 86       | 88     | 2                | 0.01     |
| Dadjan  | RK10881   | 495286  | 1170770  | 406 | Trench | TR005     | 88       | 90     | 2                | 0.01     |
| Dadjan  | RK10882   | 495288  | 1170770  | 406 | Trench | TR005     | 90       | 92     | 2                | 0.01     |
| Dadjan  | RK10883   | 495290  | 1170770  | 406 | Trench | TR005     | 92       | 94     | 2                | 0.02     |
| Dadjan  | RK10884   | 495292  | 1170770  | 406 | Trench | TR005     | 94       | 96     | 2                | 0.18     |
| Dadjan  | RK10885   | 495294  | 1170770  | 406 | Trench | TR005     | 96       | 98     | 2                | 0.02     |
| Dadjan  | RK10886   | 495296  | 1170770  | 406 | Trench | TR005     | 98       | 100    | 2                | 0.08     |
| Dadjan  | RK10887   | 495298  | 1170770  | 406 | Trench | TR005     | 100      | 102    | 2                | 0.05     |
| Dadjan  | RK10888   | 495300  | 1170770  | 407 | Trench | TR005     | 102      | 104    | 2                | 0.09     |
| Dadjan  | RK10889   | 495302  | 1170770  | 407 | Trench | TR005     | 104      | 106    | 2                | 0.05     |
| Dadjan  | RK10890   | 495304  | 1170770  | 407 | Trench | TR005     | 106      | 108    | 2                | 0.02     |
| Dadjan  | RK10891   | 495306  | 1170770  | 407 | Trench | TR005     | 108      | 110    | 2                | 0.02     |
| Dadjan  | RK10892   | 495308  | 1170780  | 407 | Trench | TR005     | 110      | 112    | 2                | 0.01     |
| Dadjan  | RK10893   | 495310  | 1170780  | 407 | Trench | TR005     | 112      | 114    | 2                | 0.01     |
| Dadjan  | RK10894   | 495312  | 1170780  | 407 | Trench | TR005     | 114      | 116    | 2                | 0.01     |
| Dadjan  | RK10895   | 495314  | 1170780  | 407 | Trench | TR005     | 116      | 118    | 2                | 0.02     |
| Dadjan  | RK10896   | 495316  | 1170780  | 407 | Trench | TR005     | 118      | 120    | 2                | 0.05     |
| Dadjan  | RK10897   | 495318  | 1170780  | 407 | Trench | TR005     | 120      | 122    | 2                | 0.09     |
| Dadjan  | RK10898   | 495320  | 1170780  | 407 | Trench | TR005     | 122      | 124    | 2                | 0.12     |
| Dadjan  | RK10899   | 495322  | 1170780  | 407 | Trench | TR005     | 124      | 126    | 2                | 0.04     |
| Dadjan  | RK10900   | 495324  | 1170780  | 407 | Trench | TR005     | 126      | 128    | 2                | 0.005    |
| Dadjan  | RK10901   | 495326  | 1170780  | 407 | Trench | TR005     | 128      | 130    | 2                | 0.01     |
| Dadjan  | RK10902   | 495328  | 1170780  | 407 | Trench | TR005     | 130      | 132    | 2                | 0.01     |
| Dadjan  | RK10903   | 495330  | 1170780  | 408 | Trench | TR005     | 132      | 134    | 2                | 0.01     |
| Dadjan  | RK10904   | 495332  | 1170780  | 408 | Trench | TR005     | 134      | 136    | 2                | 0.01     |
| Dadjan  | RK10905   | 495334  | 1170780  | 408 | Trench | TR005     | 136      | 138    | 2                | 0.01     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10906   | 495336  | 1170780  | 408 | Trench | TR005     | 138      | 140    | 2                | 0.01     |
| Dadjan  | RK10907   | 495338  | 1170780  | 408 | Trench | TR005     | 140      | 142    | 2                | 0.02     |
| Dadjan  | RK10908   | 495340  | 1170780  | 408 | Trench | TR005     | 142      | 144    | 2                | 0.01     |
| Dadjan  | RK10909   | 495342  | 1170780  | 408 | Trench | TR005     | 144      | 146    | 2                | 0.01     |
| Dadjan  | RK10910   | 495344  | 1170780  | 408 | Trench | TR005     | 146      | 148    | 2                | 0.01     |
| Dadjan  | RK10911   | 495346  | 1170780  | 408 | Trench | TR005     | 148      | 150    | 2                | 0.05     |
| Dadjan  | RK10912   | 495348  | 1170780  | 408 | Trench | TR005     | 150      | 152    | 2                | 0.03     |
| Dadjan  | RK10913   | 495350  | 1170780  | 408 | Trench | TR005     | 152      | 154    | 2                | 0.02     |
| Dadjan  | RK10914   | 495352  | 1170780  | 408 | Trench | TR005     | 154      | 156    | 2                | 0.01     |
| Dadjan  | RK10915   | 495354  | 1170780  | 408 | Trench | TR005     | 156      | 158    | 2                | 0.01     |
| Dadjan  | RK10916   | 495356  | 1170780  | 408 | Trench | TR005     | 158      | 160    | 2                | 0.01     |
| Dadjan  | RK10917   | 495358  | 1170780  | 408 | Trench | TR005     | 160      | 162    | 2                | 0.01     |
| Dadjan  | RK10918   | 495360  | 1170780  | 408 | Trench | TR005     | 162      | 164    | 2                | 0.01     |
| Dadjan  | RK10919   | 495362  | 1170780  | 408 | Trench | TR005     | 164      | 166    | 2                | 0.01     |
| Dadjan  | RK10920   | 495364  | 1170780  | 408 | Trench | TR005     | 166      | 168    | 2                | 0.01     |
| Dadjan  | RK10921   | 495366  | 1170780  | 408 | Trench | TR005     | 168      | 170    | 2                | 0.01     |
| Dadjan  | RK10922   | 495368  | 1170780  | 408 | Trench | TR005     | 170      | 172    | 2                | 0.01     |
| Dadjan  | RK10923   | 495370  | 1170780  | 408 | Trench | TR005     | 172      | 174    | 2                | 0.02     |
| Dadjan  | RK10924   | 495372  | 1170780  | 408 | Trench | TR005     | 174      | 176    | 2                | 0.01     |
| Dadjan  | RK10925   | 495374  | 1170780  | 408 | Trench | TR005     | 176      | 178    | 2                | 0.01     |
| Dadjan  | RK10926   | 495376  | 1170780  | 408 | Trench | TR005     | 178      | 180    | 2                | 0.02     |
| Dadjan  | RK10927   | 495378  | 1170780  | 408 | Trench | TR005     | 180      | 182    | 2                | 0.02     |
| Dadjan  | RK10928   | 495380  | 1170780  | 408 | Trench | TR005     | 182      | 184    | 2                | 0.02     |
| Dadjan  | RK10929   | 495382  | 1170780  | 408 | Trench | TR005     | 184      | 186    | 2                | 0.02     |
| Dadjan  | RK10930   | 495384  | 1170780  | 408 | Trench | TR005     | 186      | 188    | 2                | 0.04     |
| Dadjan  | RK10931   | 495386  | 1170780  | 408 | Trench | TR005     | 188      | 190    | 2                | 0.59     |
| Dadjan  | RK10932   | 495388  | 1170780  | 408 | Trench | TR005     | 190      | 192    | 2                | 0.2      |
| Dadjan  | RK10933   | 495390  | 1170780  | 408 | Trench | TR005     | 192      | 194    | 2                | 0.02     |
| Dadjan  | RK10934   | 495392  | 1170780  | 408 | Trench | TR005     | 194      | 196    | 2                | 0.02     |
| Dadjan  | RK10935   | 495394  | 1170780  | 408 | Trench | TR005     | 196      | 198    | 2                | 0.02     |
| Dadjan  | RK10936   | 495396  | 1170780  | 408 | Trench | TR005     | 198      | 200    | 2                | 0.06     |
| Dadjan  | RK10937   | 495398  | 1170780  | 408 | Trench | TR005     | 200      | 202    | 2                | 0.05     |
| Dadjan  | RK10938   | 495400  | 1170780  | 408 | Trench | TR005     | 202      | 204    | 2                | 0.13     |
| Dadjan  | RK10939   | 495402  | 1170780  | 408 | Trench | TR005     | 204      | 206    | 2                | 1.08     |
| Dadjan  | RK10940   | 495404  | 1170780  | 408 | Trench | TR005     | 206      | 208    | 2                | 0.04     |
| Dadjan  | RK10941   | 495406  | 1170780  | 411 | Trench | TR005     | 208      | 210    | 2                | 0.02     |
| Dadjan  | RK10942   | 495408  | 1170780  | 408 | Trench | TR005     | 210      | 212    | 2                | 0.02     |
| Dadjan  | RK10943   | 495410  | 1170780  | 408 | Trench | TR005     | 212      | 214    | 2                | 0.02     |
| Dadjan  | RK10944   | 495412  | 1170780  | 408 | Trench | TR005     | 214      | 216    | 2                | 0.3      |
| Dadjan  | RK10945   | 495414  | 1170780  | 408 | Trench | TR005     | 216      | 218    | 2                | 0.02     |
| Dadjan  | RK10946   | 495416  | 1170780  | 408 | Trench | TR005     | 218      | 220    | 2                | 0.01     |
| Dadjan  | RK10947   | 495418  | 1170780  | 408 | Trench | TR005     | 220      | 222    | 2                | 0.02     |
| Dadjan  | RK10948   | 495420  | 1170780  | 408 | Trench | TR005     | 222      | 224    | 2                | 0.02     |
| Dadjan  | RK10949   | 495422  | 1170780  | 408 | Trench | TR005     | 224      | 226    | 2                | 0.01     |
| Dadjan  | RK10950   | 495424  | 1170780  | 408 | Trench | TR005     | 226      | 228    | 2                | 0.01     |
| Dadjan  | RK10951   | 495426  | 1170780  | 408 | Trench | TR005     | 228      | 230    | 2                | 0.02     |
| Dadjan  | RK10952   | 495428  | 1170780  | 408 | Trench | TR005     | 230      | 232    | 2                | 0.01     |
| Dadjan  | RK10953   | 495430  | 1170780  | 408 | Trench | TR005     | 232      | 234    | 2                | 0.01     |
| Dadjan  | RK10954   | 495432  | 1170780  | 408 | Trench | TR005     | 234      | 236    | 2                | 0.03     |
| Dadjan  | RK10955   | 495434  | 1170780  | 408 | Trench | TR005     | 236      | 238    | 2                | 0.05     |
| Dadjan  | RK10956   | 495436  | 1170780  | 408 | Trench | TR005     | 238      | 240    | 2                | 0.02     |
| Dadjan  | RK10957   | 495438  | 1170780  | 408 | Trench | TR005     | 240      | 242    | 2                | 0.07     |
| Dadjan  | RK10958   | 495440  | 1170780  | 408 | Trench | TR005     | 242      | 244    | 2                | 0.37     |
| Dadjan  | RK10959   | 495442  | 1170780  | 408 | Trench | TR005     | 244      | 246    | 2                | 0.01     |
| Dadjan  | RK10960   | 495444  | 1170780  | 408 | Trench | TR005     | 246      | 248    | 2                | 0.01     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type     | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|----------|-----------|----------|--------|------------------|----------|
| Dadjan  | RK10961   | 495446  | 1170780  | 408 | Trench   | TR005     | 248      | 249    | 1                | 0.02     |
| Tole    | RK30087   | 504171  | 1169752  | 421 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.02     |
| Tole    | RK30088   | 504172  | 1169753  | 419 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.04     |
| Tole    | RK30089   | 504175  | 1169756  | 424 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.05     |
| Tole    | RK30090   | 504178  | 1169758  | 427 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.04     |
| Tole    | RK30091   | 504251  | 1169649  | 454 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.01     |
| Tole    | RK30092   | 504259  | 1169654  | 450 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.04     |
| Tole    | RK30093   | 504290  | 1169683  | 443 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.03     |
| Tole    | RK30094   | 504053  | 1169708  | 443 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.1      |
| Tole    | RK30144   | 503937  | 1170045  | 454 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.06     |
| Tole    | RK30145   | 504343  | 1169727  | 445 | Rockchip | n/a       | n/a      | n/a    | n/a              | 2.01     |
| Tole    | RK30146   | 504343  | 1169728  | 445 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.05     |
| Tole    | RK30147   | 504094  | 1169715  | 434 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.76     |
| Tole    | RK30148   | 504087  | 1169713  | 430 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.38     |
| Tole    | RK30149   | 504083  | 1169714  | 419 | Rockchip | n/a       | n/a      | n/a    | n/a              | 13.09    |
| Tole    | RK30150   | 504079  | 1169713  | 434 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.66     |
| Tole    | RK30151   | 504075  | 1169712  | 433 | Rockchip | n/a       | n/a      | n/a    | n/a              | 41.35    |
| Tole    | RK30152   | 504083  | 1169701  | 433 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.11     |
| Tole    | RK30153   | 504062  | 1169714  | 430 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.32     |
| Tole    | RK30154   | 504042  | 1169700  | 428 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.42     |
| Tole    | RK30155   | 504049  | 1169696  | 439 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.31     |
| Tole    | RK30219   | 504211  | 1169784  | 432 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.74     |
| Tole    | RK30220   | 506522  | 1170605  | 428 | Rockchip | n/a       | n/a      | n/a    | n/a              | 0.04     |
| Tole    | RK30095   | 504250  | 1169648  | 456 | Rockchip | TTR01     | n/a      | n/a    | n/a              | 0.01     |
| Tole    | RK30177   | 504163  | 1169748  | 436 | Trench   | TTR002    | 0        | 2      | 2                | 0.04     |
| Tole    | RK30178   | 504165  | 1169750  | 436 | Trench   | TTR002    | 2        | 4      | 2                | 0.06     |
| Tole    | RK30179   | 504166  | 1169751  | 436 | Trench   | TTR002    | 4        | 6      | 2                | 0.08     |
| Tole    | RK30180   | 504168  | 1169752  | 436 | Trench   | TTR002    | 6        | 8      | 2                | 0.07     |
| Tole    | RK30181   | 504170  | 1169753  | 436 | Trench   | TTR002    | 8        | 10     | 2                | 0.05     |
| Tole    | RK30182   | 504171  | 1169754  | 434 | Trench   | TTR002    | 10       | 12     | 2                | 0.06     |
| Tole    | RK30183   | 504173  | 1169755  | 434 | Trench   | TTR002    | 12       | 14     | 2                | 0.06     |
| Tole    | RK30184   | 504174  | 1169757  | 435 | Trench   | TTR002    | 14       | 16     | 2                | 0.06     |
| Tole    | RK30185   | 504176  | 1169758  | 435 | Trench   | TTR002    | 16       | 18     | 2                | 0.09     |
| Tole    | RK30186   | 504178  | 1169759  | 435 | Trench   | TTR002    | 18       | 20     | 2                | 0.17     |
| Tole    | RK30187   | 504179  | 1169760  | 435 | Trench   | TTR002    | 20       | 22     | 2                | 0.06     |
| Tole    | RK30188   | 504181  | 1169761  | 434 | Trench   | TTR002    | 22       | 24     | 2                | 0.07     |
| Tole    | RK30189   | 504182  | 1169763  | 434 | Trench   | TTR002    | 24       | 26     | 2                | 0.08     |
| Tole    | RK30190   | 504184  | 1169764  | 434 | Trench   | TTR002    | 26       | 28     | 2                | 0.07     |
| Tole    | RK30191   | 504186  | 1169765  | 434 | Trench   | TTR002    | 28       | 30     | 2                | 0.11     |
| Tole    | RK30192   | 504187  | 1169766  | 433 | Trench   | TTR002    | 30       | 32     | 2                | 0.07     |
| Tole    | RK30193   | 504189  | 1169767  | 433 | Trench   | TTR002    | 32       | 34     | 2                | 0.08     |
| Tole    | RK30194   | 504191  | 1169769  | 433 | Trench   | TTR002    | 34       | 36     | 2                | 0.06     |
| Tole    | RK30195   | 504192  | 1169770  | 433 | Trench   | TTR002    | 36       | 38     | 2                | 0.07     |
| Tole    | RK30196   | 504194  | 1169771  | 432 | Trench   | TTR002    | 38       | 40     | 2                | 0.14     |
| Tole    | RK30197   | 504195  | 1169772  | 432 | Trench   | TTR002    | 40       | 42     | 2                | 0.09     |
| Tole    | RK30198   | 504197  | 1169773  | 432 | Trench   | TTR002    | 42       | 44     | 2                | 0.15     |
| Tole    | RK30199   | 504199  | 1169775  | 432 | Trench   | TTR002    | 44       | 46     | 2                | 0.05     |
| Tole    | RK30200   | 504200  | 1169776  | 432 | Trench   | TTR002    | 46       | 48     | 2                | 0.09     |
| Tole    | RK30201   | 504202  | 1169777  | 432 | Trench   | TTR002    | 48       | 50     | 2                | 0.05     |
| Tole    | RK30202   | 504203  | 1169778  | 432 | Trench   | TTR002    | 50       | 52     | 2                | 0.06     |
| Tole    | RK30203   | 504205  | 1169779  | 432 | Trench   | TTR002    | 52       | 54     | 2                | 0.11     |
| Tole    | RK30204   | 504207  | 1169781  | 433 | Trench   | TTR002    | 54       | 56     | 2                | 0.05     |
| Tole    | RK30205   | 504208  | 1169782  | 433 | Trench   | TTR002    | 56       | 58     | 2                | 1.1      |
| Tole    | RK30206   | 504210  | 1169783  | 433 | Trench   | TTR002    | 58       | 60     | 2                | 2.66     |
| Tole    | RK30207   | 504211  | 1169784  | 432 | Trench   | TTR002    | 60       | 62     | 2                | 0.08     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Tole    | RK30208   | 504213  | 1169785  | 432 | Trench | TTR002    | 62       | 64     | 2                | 0.13     |
| Tole    | RK30209   | 504215  | 1169786  | 432 | Trench | TTR002    | 64       | 66     | 2                | 0.31     |
| Tole    | RK30210   | 504216  | 1169788  | 432 | Trench | TTR002    | 66       | 68     | 2                | 0.27     |
| Tole    | RK30211   | 504218  | 1169789  | 432 | Trench | TTR002    | 68       | 70     | 2                | 0.24     |
| Tole    | RK30212   | 504219  | 1169790  | 432 | Trench | TTR002    | 70       | 72     | 2                | 0.6      |
| Tole    | RK30213   | 504221  | 1169791  | 431 | Trench | TTR002    | 72       | 74     | 2                | 0.11     |
| Tole    | RK30214   | 504223  | 1169792  | 431 | Trench | TTR002    | 74       | 76     | 2                | 0.06     |
| Tole    | RK30215   | 504224  | 1169794  | 431 | Trench | TTR002    | 76       | 78     | 2                | 0.08     |
| Tole    | RK30216   | 504226  | 1169795  | 431 | Trench | TTR002    | 78       | 80     | 2                | 0.11     |
| Tole    | RK30217   | 504227  | 1169796  | 432 | Trench | TTR002    | 80       | 82     | 2                | 0.08     |
| Tole    | RK30218   | 504229  | 1169797  | 432 | Trench | TTR002    | 82       | 84     | 2                | 0.09     |
| Tole    | RK30096   | 504253  | 1169653  | 352 | Trench | TTR01     | 0        | 2      | 2                | 0.02     |
| Tole    | RK30097   | 504255  | 1169655  | 352 | Trench | TTR01     | 2        | 4      | 2                | 0.1      |
| Tole    | RK30098   | 504256  | 1169656  | 352 | Trench | TTR01     | 4        | 6      | 2                | 0.03     |
| Tole    | RK30099   | 504258  | 1169657  | 352 | Trench | TTR01     | 6        | 8      | 2                | 0.02     |
| Tole    | RK30100   | 504259  | 1169658  | 354 | Trench | TTR01     | 8        | 10     | 2                | 0.02     |
| Tole    | RK30101   | 504261  | 1169660  | 353 | Trench | TTR01     | 10       | 12     | 2                | 0.06     |
| Tole    | RK30102   | 504262  | 1169661  | 353 | Trench | TTR01     | 12       | 14     | 2                | 0.02     |
| Tole    | RK30103   | 504264  | 1169662  | 353 | Trench | TTR01     | 14       | 16     | 2                | 0.34     |
| Tole    | RK30104   | 504266  | 1169663  | 353 | Trench | TTR01     | 16       | 18     | 2                | 0.06     |
| Tole    | RK30105   | 504267  | 1169664  | 352 | Trench | TTR01     | 18       | 20     | 2                | 0.06     |
| Tole    | RK30106   | 504269  | 1169666  | 352 | Trench | TTR01     | 20       | 22     | 2                | 0.03     |
| Tole    | RK30107   | 504270  | 1169667  | 352 | Trench | TTR01     | 22       | 24     | 2                | 0.02     |
| Tole    | RK30108   | 504272  | 1169668  | 352 | Trench | TTR01     | 24       | 26     | 2                | 0.03     |
| Tole    | RK30109   | 504273  | 1169669  | 353 | Trench | TTR01     | 26       | 28     | 2                | 0.03     |
| Tole    | RK30110   | 504275  | 1169671  | 353 | Trench | TTR01     | 28       | 30     | 2                | 0.05     |
| Tole    | RK30111   | 504277  | 1169672  | 353 | Trench | TTR01     | 30       | 32     | 2                | 0.02     |
| Tole    | RK30112   | 504278  | 1169673  | 353 | Trench | TTR01     | 32       | 34     | 2                | 0.01     |
| Tole    | RK30113   | 504280  | 1169674  | 352 | Trench | TTR01     | 34       | 36     | 2                | 0.03     |
| Tole    | RK30114   | 504281  | 1169676  | 352 | Trench | TTR01     | 36       | 38     | 2                | 0.02     |
| Tole    | RK30115   | 504283  | 1169677  | 352 | Trench | TTR01     | 38       | 40     | 2                | 0.03     |
| Tole    | RK30116   | 504285  | 1169678  | 351 | Trench | TTR01     | 40       | 42     | 2                | 0.08     |
| Tole    | RK30117   | 504286  | 1169679  | 351 | Trench | TTR01     | 42       | 44     | 2                | 0.02     |
| Tole    | RK30118   | 504288  | 1169680  | 351 | Trench | TTR01     | 44       | 46     | 2                | 0.01     |
| Tole    | RK30119   | 504288  | 1169681  | 352 | Trench | TTR01     | 46       | 48     | 2                | 0.05     |
| Tole    | RK30120   | 504345  | 1169733  | 444 | Trench | TTR01     | 0        | 2      | 2                | 1.04     |
| Tole    | RK30121   | 504347  | 1169735  | 444 | Trench | TTR01     | 2        | 4      | 2                | 0.28     |
| Tole    | RK30122   | 504348  | 1169736  | 444 | Trench | TTR01     | 4        | 6      | 2                | 0.09     |
| Tole    | RK30123   | 504350  | 1169737  | 444 | Trench | TTR01     | 6        | 8      | 2                | 0.07     |
| Tole    | RK30124   | 504351  | 1169738  | 444 | Trench | TTR01     | 8        | 10     | 2                | 0.15     |
| Tole    | RK30125   | 504353  | 1169740  | 444 | Trench | TTR01     | 10       | 12     | 2                | 7.45     |
| Tole    | RK30126   | 504355  | 1169741  | 444 | Trench | TTR01     | 12       | 14     | 2                | 0.05     |
| Tole    | RK30127   | 504356  | 1169742  | 443 | Trench | TTR01     | 14       | 16     | 2                | 0.05     |
| Tole    | RK30128   | 504358  | 1169743  | 443 | Trench | TTR01     | 16       | 18     | 2                | 0.05     |
| Tole    | RK30129   | 504359  | 1169744  | 443 | Trench | TTR01     | 18       | 20     | 2                | 0.18     |
| Tole    | RK30130   | 504361  | 1169746  | 443 | Trench | TTR01     | 20       | 22     | 2                | 0.03     |
| Tole    | RK30131   | 504363  | 1169747  | 443 | Trench | TTR01     | 22       | 24     | 2                | 0.07     |
| Tole    | RK30132   | 504364  | 1169748  | 442 | Trench | TTR01     | 24       | 26     | 2                | 0.04     |
| Tole    | RK30133   | 504366  | 1169749  | 442 | Trench | TTR01     | 26       | 28     | 2                | 0.1      |
| Tole    | RK30134   | 504367  | 1169750  | 442 | Trench | TTR01     | 28       | 30     | 2                | 0.04     |
| Tole    | RK30135   | 504369  | 1169752  | 442 | Trench | TTR01     | 30       | 32     | 2                | 0.14     |
| Tole    | RK30136   | 504370  | 1169753  | 442 | Trench | TTR01     | 32       | 34     | 2                | 0.07     |
| Tole    | RK30137   | 504372  | 1169754  | 442 | Trench | TTR01     | 34       | 36     | 2                | 0.04     |
| Tole    | RK30138   | 504374  | 1169755  | 443 | Trench | TTR01     | 36       | 38     | 2                | 0.28     |
| Tole    | RK30139   | 504375  | 1169757  | 442 | Trench | TTR01     | 38       | 40     | 2                | 0.01     |



| PROJECT | Sample ID | Easting | Northing | mRL | Type   | Trench ID | From (m) | To (m) | Sample Width (m) | Au (ppm) |
|---------|-----------|---------|----------|-----|--------|-----------|----------|--------|------------------|----------|
| Tole    | RK30140   | 504377  | 1169758  | 441 | Trench | TTR01     | 40       | 42     | 2                | 0.04     |
| Tole    | RK30141   | 504378  | 1169759  | 442 | Trench | TTR01     | 42       | 44     | 2                | 0.07     |
| Tole    | RK30142   | 504380  | 1169760  | 441 | Trench | TTR01     | 44       | 46     | 2                | 0.05     |
| Tole    | RK30143   | 504382  | 1169761  | 441 | Trench | TTR01     | 46       | 48     | 2                | 0.1      |
| Tole    | RK30156   | 504401  | 1169775  | 432 | Trench | TTR01     | 0        | 2      | 2                | 0.2      |
| Tole    | RK30157   | 504402  | 1169776  | 432 | Trench | TTR01     | 2        | 4      | 2                | 0.05     |
| Tole    | RK30158   | 504404  | 1169777  | 432 | Trench | TTR01     | 4        | 6      | 2                | 0.25     |
| Tole    | RK30159   | 504405  | 1169778  | 432 | Trench | TTR01     | 6        | 8      | 2                | 0.08     |
| Tole    | RK30160   | 504407  | 1169779  | 432 | Trench | TTR01     | 8        | 10     | 2                | 0.44     |
| Tole    | RK30161   | 504408  | 1169781  | 431 | Trench | TTR01     | 10       | 12     | 2                | 1.28     |
| Tole    | RK30162   | 504410  | 1169782  | 431 | Trench | TTR01     | 12       | 14     | 2                | 0.04     |
| Tole    | RK30163   | 504412  | 1169783  | 431 | Trench | TTR01     | 14       | 16     | 2                | 0.05     |
| Tole    | RK30164   | 504413  | 1169784  | 431 | Trench | TTR01     | 16       | 18     | 2                | 0.04     |
| Tole    | RK30165   | 504415  | 1169785  | 431 | Trench | TTR01     | 18       | 20     | 2                | 0.05     |
| Tole    | RK30166   | 504416  | 1169787  | 431 | Trench | TTR01     | 20       | 22     | 2                | 0.03     |
| Tole    | RK30167   | 504418  | 1169788  | 432 | Trench | TTR01     | 22       | 24     | 2                | 0.05     |
| Tole    | RK30168   | 504420  | 1169789  | 432 | Trench | TTR01     | 24       | 26     | 2                | 0.03     |
| Tole    | RK30169   | 504421  | 1169790  | 430 | Trench | TTR01     | 26       | 28     | 2                | 0.03     |
| Tole    | RK30170   | 504423  | 1169792  | 430 | Trench | TTR01     | 28       | 30     | 2                | 0.03     |
| Tole    | RK30171   | 504424  | 1169793  | 430 | Trench | TTR01     | 30       | 32     | 2                | 0.07     |
| Tole    | RK30172   | 504426  | 1169794  | 431 | Trench | TTR01     | 32       | 34     | 2                | 0.05     |
| Tole    | RK30173   | 504428  | 1169795  | 431 | Trench | TTR01     | 34       | 36     | 2                | 0.02     |
| Tole    | RK30174   | 504429  | 1169796  | 431 | Trench | TTR01     | 36       | 38     | 2                | 0.06     |
| Tole    | RK30175   | 504431  | 1169798  | 431 | Trench | TTR01     | 38       | 40     | 2                | 0.02     |
| Tole    | RK30176   | 504432  | 1169799  | 431 | Trench | TTR01     | 40       | 42     | 2                | 0.02     |



Table 2. Soil Sample Results

| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11397  | 492125  | 1175710  | 417 | 13.46  |
| Dadjan  | GSS11398  | 492175  | 1175710  | 417 | 7.61   |
| Dadjan  | GSS11399  | 492225  | 1175710  | 418 | 4.65   |
| Dadjan  | GSS11400  | 492225  | 1175710  | 418 | 19.46  |
| Dadjan  | GSS11401  | 492275  | 1175710  | 418 | 7.03   |
| Dadjan  | GSS11402  | 492325  | 1175710  | 417 | 6.99   |
| Dadjan  | GSS11403  | 492375  | 1175710  | 415 | 4.15   |
| Dadjan  | GSS11404  | 492425  | 1175710  | 414 | 4.75   |
| Dadjan  | GSS11405  | 492475  | 1175710  | 414 | 4.4    |
| Dadjan  | GSS11406  | 492525  | 1175710  | 416 | 3.59   |
| Dadjan  | GSS11407  | 492575  | 1175710  | 418 | 2.27   |
| Dadjan  | GSS11408  | 492625  | 1175710  | 419 | 14.18  |
| Dadjan  | GSS11409  | 492675  | 1175710  | 422 | 15.73  |
| Dadjan  | GSS11410  | 492725  | 1175710  | 424 | 11.88  |
| Dadjan  | GSS11411  | 492775  | 1175710  | 426 | 8.8    |
| Dadjan  | GSS11412  | 492825  | 1175710  | 425 | 16.32  |
| Dadjan  | GSS11413  | 492875  | 1175710  | 425 | 6.85   |
| Dadjan  | GSS11414  | 492925  | 1175710  | 425 | 6.71   |
| Dadjan  | GSS11415  | 492975  | 1175710  | 424 | 10.17  |
| Dadjan  | GSS11416  | 493025  | 1175710  | 421 | 9.66   |
| Dadjan  | GSS11417  | 493075  | 1175710  | 416 | 7.79   |
| Dadjan  | GSS11418  | 493125  | 1175710  | 410 | 22.51  |
| Dadjan  | GSS11419  | 493175  | 1175710  | 406 | 7.34   |
| Dadjan  | GSS11420  | 493225  | 1175710  | 405 | 8.76   |
| Dadjan  | GSS11421  | 493275  | 1175711  | 402 | 5.56   |
| Dadjan  | GSS11422  | 493325  | 1175710  | 399 | 4.86   |
| Dadjan  | GSS11423  | 493375  | 1175710  | 399 | 51.71  |
| Dadjan  | GSS11424  | 493425  | 1175710  | 403 | 12.66  |
| Dadjan  | GSS11425  | 493425  | 1175610  | 398 | 3.08   |
| Dadjan  | GSS11426  | 493375  | 1175610  | 398 | 5.34   |
| Dadjan  | GSS11427  | 493325  | 1175610  | 403 | 4.12   |
| Dadjan  | GSS11428  | 493275  | 1175610  | 406 | 2.02   |
| Dadjan  | GSS11429  | 493225  | 1175610  | 409 | 17.6   |
| Dadjan  | GSS11430  | 493175  | 1175610  | 411 | 22.04  |
| Dadjan  | GSS11431  | 493125  | 1175610  | 415 | 6.68   |
| Dadjan  | GSS11432  | 493075  | 1175610  | 419 | 8.93   |
| Dadjan  | GSS11433  | 493025  | 1175610  | 420 | 13.32  |
| Dadjan  | GSS11434  | 492975  | 1175610  | 425 | 6.96   |
| Dadjan  | GSS11435  | 492925  | 1175610  | 428 | 9.33   |
| Dadjan  | GSS11436  | 492875  | 1175610  | 430 | 4.63   |
| Dadjan  | GSS11437  | 492825  | 1175610  | 431 | 6.25   |
| Dadjan  | GSS11438  | 492775  | 1175610  | 431 | 33.87  |
| Dadjan  | GSS11439  | 492725  | 1175610  | 429 | 8.74   |
| Dadjan  | GSS11440  | 492675  | 1175610  | 424 | 6.81   |
| Dadjan  | GSS11441  | 492625  | 1175610  | 422 | 20.24  |
| Dadjan  | GSS11442  | 492575  | 1175610  | 420 | 4.78   |
| Dadjan  | GSS11443  | 492525  | 1175610  | 424 | 3.3    |
| Dadjan  | GSS11444  | 492475  | 1175610  | 424 | 1.99   |
| Dadjan  | GSS11445  | 492425  | 1175610  | 425 | 3.44   |
| Dadjan  | GSS11446  | 492375  | 1175610  | 427 | 5.39   |
| Dadjan  | GSS11447  | 492325  | 1175610  | 428 | 3.52   |
| Dadjan  | GSS11448  | 492275  | 1175610  | 430 | 4.21   |
| Dadjan  | GSS11449  | 492225  | 1175610  | 430 | 11.69  |
| Dadjan  | GSS11451  | 492175  | 1175610  | 430 | 4.71   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11452  | 492125  | 1175610  | 429 | 3.4    |
| Dadjan  | GSS11453  | 492075  | 1175610  | 429 | 4.57   |
| Dadjan  | GSS11454  | 492025  | 1175610  | 428 | 8.12   |
| Dadjan  | GSS11455  | 491975  | 1175609  | 427 | 4.94   |
| Dadjan  | GSS11456  | 491925  | 1175610  | 426 | 21.16  |
| Dadjan  | GSS11457  | 491875  | 1175610  | 424 | 4.49   |
| Dadjan  | GSS11458  | 491825  | 1175610  | 424 | 7.71   |
| Dadjan  | GSS11459  | 491775  | 1175610  | 422 | 2.44   |
| Dadjan  | GSS11460  | 491725  | 1175610  | 420 | 30.27  |
| Dadjan  | GSS11461  | 491675  | 1175610  | 418 | 11.63  |
| Dadjan  | GSS11462  | 491625  | 1175610  | 417 | 9.78   |
| Dadjan  | GSS11463  | 491575  | 1175610  | 415 | 8.22   |
| Dadjan  | GSS11464  | 491525  | 1175610  | 413 | 220.31 |
| Dadjan  | GSS11465  | 491475  | 1175610  | 412 | 7.62   |
| Dadjan  | GSS11466  | 491425  | 1175610  | 410 | 14.53  |
| Dadjan  | GSS11467  | 491375  | 1175610  | 404 | 3.89   |
| Dadjan  | GSS11468  | 491325  | 1175610  | 405 | 7.74   |
| Dadjan  | GSS11469  | 491275  | 1175610  | 407 | 11.62  |
| Dadjan  | GSS11470  | 491225  | 1175610  | 409 | 4.67   |
| Dadjan  | GSS11471  | 491175  | 1175610  | 414 | 5.14   |
| Dadjan  | GSS11472  | 491125  | 1175610  | 416 | 8.97   |
| Dadjan  | GSS11473  | 491075  | 1175610  | 417 | 7.98   |
| Dadjan  | GSS11474  | 491075  | 1175510  | 412 | 7.23   |
| Dadjan  | GSS11475  | 491125  | 1175510  | 411 | 12.18  |
| Dadjan  | GSS11476  | 491175  | 1175510  | 408 | 14.14  |
| Dadjan  | GSS11477  | 491225  | 1175510  | 407 | 8.33   |
| Dadjan  | GSS11478  | 491275  | 1175510  | 404 | 8.47   |
| Dadjan  | GSS11479  | 491325  | 1175510  | 403 | 9.53   |
| Dadjan  | GSS11480  | 491375  | 1175510  | 404 | 8.04   |
| Dadjan  | GSS11481  | 491425  | 1175510  | 409 | 3.25   |
| Dadjan  | GSS11482  | 491475  | 1175510  | 411 | 3.77   |
| Dadjan  | GSS11483  | 491525  | 1175510  | 413 | 3.47   |
| Dadjan  | GSS11484  | 491575  | 1175510  | 415 | 4.55   |
| Dadjan  | GSS11485  | 491625  | 1175510  | 418 | 5.33   |
| Dadjan  | GSS11486  | 491675  | 1175510  | 418 | 5.2    |
| Dadjan  | GSS11487  | 491725  | 1175510  | 420 | 61.52  |
| Dadjan  | GSS11488  | 491775  | 1175510  | 421 | 5      |
| Dadjan  | GSS11489  | 491825  | 1175510  | 423 | 6.96   |
| Dadjan  | GSS11490  | 491876  | 1175510  | 424 | 5.88   |
| Dadjan  | GSS11491  | 491925  | 1175510  | 425 | 4.75   |
| Dadjan  | GSS11492  | 491975  | 1175510  | 428 | 3.87   |
| Dadjan  | GSS11493  | 492025  | 1175510  | 431 | 2.98   |
| Dadjan  | GSS11494  | 492075  | 1175510  | 433 | 13.93  |
| Dadjan  | GSS11495  | 492125  | 1175510  | 434 | 3.63   |
| Dadjan  | GSS11496  | 492175  | 1175510  | 435 | 5.6    |
| Dadjan  | GSS11497  | 492225  | 1175510  | 435 | 3.57   |
| Dadjan  | GSS11498  | 492275  | 1175510  | 435 | 5.17   |
| Dadjan  | GSS11499  | 492325  | 1175510  | 436 | 3.68   |
| Dadjan  | GSS11501  | 492375  | 1175510  | 433 | 6.35   |
| Dadjan  | GSS11502  | 492425  | 1175510  | 431 | 4.26   |
| Dadjan  | GSS11503  | 492475  | 1175510  | 430 | 3.54   |
| Dadjan  | GSS11504  | 492525  | 1175510  | 432 | 4.64   |
| Dadjan  | GSS11505  | 492575  | 1175510  | 437 | 42.22  |
| Dadjan  | GSS11506  | 492625  | 1175510  | 439 | 3.91   |
| Dadjan  | GSS11507  | 492675  | 1175510  | 443 | 10.41  |
| Dadjan  | GSS11508  | 492725  | 1175510  | 446 | 4.37   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11509  | 492775  | 1175510  | 447 | 4.25   |
| Dadjan  | GSS11510  | 492825  | 1175510  | 446 | 9.72   |
| Dadjan  | GSS11511  | 492875  | 1175510  | 444 | 4.12   |
| Dadjan  | GSS11512  | 492925  | 1175510  | 442 | 4.51   |
| Dadjan  | GSS11513  | 492975  | 1175510  | 432 | 7.47   |
| Dadjan  | GSS11514  | 493025  | 1175510  | 424 | 4.58   |
| Dadjan  | GSS11515  | 493075  | 1175510  | 419 | 4.45   |
| Dadjan  | GSS11516  | 493125  | 1175510  | 416 | 31.11  |
| Dadjan  | GSS11517  | 493175  | 1175510  | 414 | 275.28 |
| Dadjan  | GSS11518  | 493225  | 1175510  | 412 | 4.38   |
| Dadjan  | GSS11519  | 493275  | 1175510  | 409 | 6.1    |
| Dadjan  | GSS11520  | 493325  | 1175510  | 406 | 52.14  |
| Dadjan  | GSS11521  | 493375  | 1175510  | 400 | 5.59   |
| Dadjan  | GSS11522  | 493425  | 1175510  | 397 | 3.48   |
| Dadjan  | GSS11523  | 493425  | 1175410  | 399 | 4.07   |
| Dadjan  | GSS11524  | 493375  | 1175409  | 402 | 8.74   |
| Dadjan  | GSS11525  | 493325  | 1175410  | 404 | 6.2    |
| Dadjan  | GSS11526  | 493275  | 1175410  | 405 | 7.24   |
| Dadjan  | GSS11527  | 493225  | 1175410  | 407 | 8.86   |
| Dadjan  | GSS11528  | 493175  | 1175410  | 409 | 3.38   |
| Dadjan  | GSS11529  | 493125  | 1175410  | 414 | 7.01   |
| Dadjan  | GSS11530  | 493075  | 1175410  | 418 | 4.65   |
| Dadjan  | GSS11531  | 493025  | 1175410  | 423 | 2.93   |
| Dadjan  | GSS11532  | 492975  | 1175410  | 430 | 4.72   |
| Dadjan  | GSS11533  | 492925  | 1175410  | 439 | 3.77   |
| Dadjan  | GSS11534  | 492875  | 1175410  | 440 | 2.92   |
| Dadjan  | GSS11535  | 492825  | 1175410  | 444 | 3.13   |
| Dadjan  | GSS11536  | 492775  | 1175410  | 450 | 5.01   |
| Dadjan  | GSS11537  | 492725  | 1175410  | 450 | 4.26   |
| Dadjan  | GSS11538  | 492675  | 1175410  | 448 | 3.39   |
| Dadjan  | GSS11539  | 492625  | 1175410  | 441 | 10.11  |
| Dadjan  | GSS11540  | 492575  | 1175410  | 438 | 3.01   |
| Dadjan  | GSS11541  | 492525  | 1175410  | 435 | 6.17   |
| Dadjan  | GSS11542  | 492475  | 1175410  | 436 | 16.12  |
| Dadjan  | GSS11543  | 492425  | 1175410  | 439 | 5.78   |
| Dadjan  | GSS11544  | 492375  | 1175410  | 446 | 4.06   |
| Dadjan  | GSS11545  | 492325  | 1175410  | 449 | 4.74   |
| Dadjan  | GSS11546  | 492275  | 1175410  | 445 | 5.7    |
| Dadjan  | GSS11547  | 492225  | 1175410  | 438 | 4.03   |
| Dadjan  | GSS11548  | 492175  | 1175410  | 434 | 4.94   |
| Dadjan  | GSS11549  | 492125  | 1175410  | 431 | 3.89   |
| Dadjan  | GSS11551  | 492075  | 1175410  | 430 | 4.07   |
| Dadjan  | GSS11552  | 492025  | 1175410  | 430 | 4.62   |
| Dadjan  | GSS11553  | 491975  | 1175410  | 429 | 6.68   |
| Dadjan  | GSS11554  | 491925  | 1175410  | 428 | 4.93   |
| Dadjan  | GSS11555  | 491875  | 1175410  | 426 | 3.19   |
| Dadjan  | GSS11556  | 491825  | 1175410  | 425 | 3.44   |
| Dadjan  | GSS11557  | 491775  | 1175410  | 425 | 6.39   |
| Dadjan  | GSS11558  | 491725  | 1175410  | 424 | 13.67  |
| Dadjan  | GSS11559  | 491675  | 1175410  | 422 | 5.73   |
| Dadjan  | GSS11560  | 491625  | 1175410  | 420 | 4.71   |
| Dadjan  | GSS11561  | 491575  | 1175410  | 419 | 5.46   |
| Dadjan  | GSS11562  | 491525  | 1175410  | 416 | 8.65   |
| Dadjan  | GSS11563  | 491475  | 1175410  | 415 | 5.38   |
| Dadjan  | GSS11564  | 491425  | 1175410  | 414 | 5.92   |
| Dadjan  | GSS11565  | 491375  | 1175410  | 412 | 3.75   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11566  | 491325  | 1175410  | 410 | 7.16   |
| Dadjan  | GSS11567  | 491275  | 1175410  | 411 | 5.11   |
| Dadjan  | GSS11568  | 491225  | 1175410  | 412 | 25.61  |
| Dadjan  | GSS11569  | 491175  | 1175410  | 413 | 3.08   |
| Dadjan  | GSS11570  | 491125  | 1175410  | 414 | 6.07   |
| Dadjan  | GSS11571  | 491075  | 1175410  | 412 | 5.73   |
| Dadjan  | GSS11572  | 493425  | 1175310  | 502 | 9.05   |
| Dadjan  | GSS11573  | 493375  | 1175310  | 493 | 6.29   |
| Dadjan  | GSS11574  | 493325  | 1175310  | 489 | 12.1   |
| Dadjan  | GSS11575  | 493275  | 1175310  | 477 | 8.06   |
| Dadjan  | GSS11576  | 493225  | 1175310  | 476 | 7.34   |
| Dadjan  | GSS11577  | 493175  | 1175310  | 474 | 4.98   |
| Dadjan  | GSS11578  | 493125  | 1175310  | 468 | 4.81   |
| Dadjan  | GSS11579  | 493075  | 1175310  | 465 | 5.69   |
| Dadjan  | GSS11580  | 493025  | 1175310  | 467 | 6.97   |
| Dadjan  | GSS11581  | 492975  | 1175310  | 468 | 12.51  |
| Dadjan  | GSS11582  | 492925  | 1175310  | 468 | 4.12   |
| Dadjan  | GSS11583  | 492875  | 1175310  | 465 | 5.48   |
| Dadjan  | GSS11584  | 492826  | 1175316  | 464 | 4.63   |
| Dadjan  | GSS11585  | 492775  | 1175310  | 466 | 3.92   |
| Dadjan  | GSS11586  | 492725  | 1175310  | 464 | 4.76   |
| Dadjan  | GSS11587  | 492675  | 1175310  | 459 | 5.8    |
| Dadjan  | GSS11588  | 492625  | 1175310  | 454 | 4.56   |
| Dadjan  | GSS11589  | 492575  | 1175310  | 451 | 4.55   |
| Dadjan  | GSS11590  | 492525  | 1175310  | 445 | 4.15   |
| Dadjan  | GSS11591  | 492475  | 1175310  | 449 | 10.08  |
| Dadjan  | GSS11592  | 492425  | 1175310  | 456 | 6.55   |
| Dadjan  | GSS11593  | 492375  | 1175310  | 464 | 5.36   |
| Dadjan  | GSS11594  | 492325  | 1175310  | 458 | 22.03  |
| Dadjan  | GSS11595  | 492275  | 1175310  | 446 | 4.47   |
| Dadjan  | GSS11596  | 492225  | 1175310  | 440 | 4.48   |
| Dadjan  | GSS11597  | 492175  | 1175310  | 436 | 3.03   |
| Dadjan  | GSS11598  | 492125  | 1175310  | 433 | 67.54  |
| Dadjan  | GSS11599  | 492075  | 1175310  | 432 | 5.06   |
| Dadjan  | GSS11601  | 492025  | 1175310  | 431 | 2.79   |
| Dadjan  | GSS11602  | 491975  | 1175310  | 429 | 3.86   |
| Dadjan  | GSS11603  | 491925  | 1175310  | 428 | 9.74   |
| Dadjan  | GSS11604  | 491875  | 1175310  | 427 | 2.84   |
| Dadjan  | GSS11605  | 491825  | 1175310  | 425 | 3.54   |
| Dadjan  | GSS11606  | 491775  | 1175310  | 424 | 16.79  |
| Dadjan  | GSS11607  | 491725  | 1175310  | 422 | 7.72   |
| Dadjan  | GSS11608  | 491675  | 1175310  | 428 | 6.44   |
| Dadjan  | GSS11609  | 491625  | 1175310  | 426 | 4.33   |
| Dadjan  | GSS11610  | 491575  | 1175310  | 424 | 7.56   |
| Dadjan  | GSS11611  | 491525  | 1175310  | 422 | 3.08   |
| Dadjan  | GSS11612  | 491475  | 1175310  | 420 | 3.89   |
| Dadjan  | GSS11613  | 491425  | 1175310  | 417 | 3.29   |
| Dadjan  | GSS11614  | 491375  | 1175310  | 414 | 5.07   |
| Dadjan  | GSS11615  | 491325  | 1175310  | 414 | 9.47   |
| Dadjan  | GSS11616  | 491275  | 1175310  | 414 | 4.75   |
| Dadjan  | GSS11617  | 491225  | 1175310  | 414 | 2.64   |
| Dadjan  | GSS11618  | 491175  | 1175310  | 416 | 3.11   |
| Dadjan  | GSS11619  | 491125  | 1175310  | 418 | 2.99   |
| Dadjan  | GSS11620  | 491075  | 1175310  | 420 | 3.26   |
| Dadjan  | GSS11621  | 491075  | 1175210  | 420 | 1.92   |
| Dadjan  | GSS11622  | 491125  | 1175210  | 418 | 8.82   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11623  | 491175  | 1175210  | 417 | 1.99   |
| Dadjan  | GSS11624  | 491225  | 1175210  | 416 | 32.61  |
| Dadjan  | GSS11625  | 491275  | 1175210  | 416 | 4.04   |
| Dadjan  | GSS11626  | 491325  | 1175210  | 417 | 4.26   |
| Dadjan  | GSS11627  | 491375  | 1175210  | 417 | 1.32   |
| Dadjan  | GSS11628  | 491425  | 1175210  | 418 | 1.83   |
| Dadjan  | GSS11629  | 491475  | 1175210  | 420 | 3.83   |
| Dadjan  | GSS11630  | 491525  | 1175210  | 421 | 3.76   |
| Dadjan  | GSS11631  | 491575  | 1175210  | 423 | 4.13   |
| Dadjan  | GSS11632  | 491625  | 1175210  | 425 | 5.03   |
| Dadjan  | GSS11633  | 491675  | 1175210  | 424 | 5.09   |
| Dadjan  | GSS11634  | 491725  | 1175210  | 425 | 4.73   |
| Dadjan  | GSS11635  | 491775  | 1175210  | 424 | 3.86   |
| Dadjan  | GSS11636  | 491825  | 1175210  | 426 | 22.41  |
| Dadjan  | GSS11637  | 491875  | 1175210  | 426 | 82.41  |
| Dadjan  | GSS11638  | 491925  | 1175210  | 427 | 3.81   |
| Dadjan  | GSS11639  | 491975  | 1175210  | 428 | 8.87   |
| Dadjan  | GSS11640  | 492025  | 1175210  | 431 | 7.6    |
| Dadjan  | GSS11641  | 492075  | 1175210  | 432 | 7.16   |
| Dadjan  | GSS11642  | 492125  | 1175210  | 432 | 5.67   |
| Dadjan  | GSS11643  | 492175  | 1175210  | 428 | 7.59   |
| Dadjan  | GSS11644  | 492225  | 1175210  | 430 | 5.89   |
| Dadjan  | GSS11645  | 492275  | 1175210  | 433 | 5.53   |
| Dadjan  | GSS11646  | 492325  | 1175210  | 437 | 9.81   |
| Dadjan  | GSS11647  | 492375  | 1175210  | 440 | 5.46   |
| Dadjan  | GSS11648  | 492425  | 1175210  | 438 | 7.45   |
| Dadjan  | GSS11649  | 492475  | 1175210  | 430 | 2.66   |
| Dadjan  | GSS11651  | 492525  | 1175210  | 423 | 3.99   |
| Dadjan  | GSS11652  | 492575  | 1175210  | 420 | 4.19   |
| Dadjan  | GSS11653  | 492625  | 1175210  | 426 | 8.45   |
| Dadjan  | GSS11654  | 492675  | 1175210  | 425 | 4.56   |
| Dadjan  | GSS11655  | 492725  | 1175210  | 426 | 5.8    |
| Dadjan  | GSS11656  | 492775  | 1175210  | 425 | 10.17  |
| Dadjan  | GSS11657  | 492825  | 1175210  | 424 | 3.63   |
| Dadjan  | GSS11658  | 492875  | 1175210  | 423 | 4.38   |
| Dadjan  | GSS11659  | 492925  | 1175210  | 423 | 6.56   |
| Dadjan  | GSS11660  | 492975  | 1175210  | 422 | 9.18   |
| Dadjan  | GSS11661  | 493024  | 1175210  | 420 | 6.01   |
| Dadjan  | GSS11662  | 493075  | 1175210  | 416 | 6.91   |
| Dadjan  | GSS11663  | 493125  | 1175210  | 412 | 11.13  |
| Dadjan  | GSS11664  | 493175  | 1175210  | 410 | 6.24   |
| Dadjan  | GSS11665  | 493225  | 1175210  | 408 | 6.63   |
| Dadjan  | GSS11666  | 493275  | 1175210  | 406 | 10.36  |
| Dadjan  | GSS11667  | 493325  | 1175210  | 404 | 10.02  |
| Dadjan  | GSS11668  | 493375  | 1175210  | 401 | 4.42   |
| Dadjan  | GSS11669  | 493425  | 1175210  | 397 | 6.11   |
| Dadjan  | GSS11670  | 493425  | 1175110  | 394 | 5.99   |
| Dadjan  | GSS11671  | 493375  | 1175110  | 397 | 4.98   |
| Dadjan  | GSS11672  | 493325  | 1175110  | 400 | 5.62   |
| Dadjan  | GSS11673  | 493275  | 1175110  | 401 | 3.28   |
| Dadjan  | GSS11674  | 493225  | 1175110  | 403 | 11.92  |
| Dadjan  | GSS11675  | 493175  | 1175110  | 405 | 9.17   |
| Dadjan  | GSS11676  | 493125  | 1175110  | 406 | 18.47  |
| Dadjan  | GSS11677  | 493075  | 1175110  | 407 | 4.24   |
| Dadjan  | GSS11678  | 493025  | 1175110  | 408 | 2.32   |
| Dadjan  | GSS11679  | 492975  | 1175110  | 410 | 2.66   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11680  | 492925  | 1175110  | 411 | 1.65   |
| Dadjan  | GSS11681  | 492875  | 1175110  | 412 | 1.75   |
| Dadjan  | GSS11682  | 492825  | 1175110  | 391 | 1.12   |
| Dadjan  | GSS11683  | 492775  | 1175110  | 393 | 2.12   |
| Dadjan  | GSS11684  | 492725  | 1175110  | 396 | 2.98   |
| Dadjan  | GSS11685  | 492675  | 1175110  | 399 | 3.75   |
| Dadjan  | GSS11686  | 492625  | 1175110  | 401 | 4.45   |
| Dadjan  | GSS11687  | 492575  | 1175110  | 404 | 1.79   |
| Dadjan  | GSS11688  | 492525  | 1175110  | 406 | 1.87   |
| Dadjan  | GSS11689  | 492483  | 1175107  | 409 | 3.36   |
| Dadjan  | GSS11690  | 492425  | 1175110  | 413 | 5.89   |
| Dadjan  | GSS11691  | 492370  | 1175104  | 416 | 3.82   |
| Dadjan  | GSS11692  | 492325  | 1175110  | 418 | 7.12   |
| Dadjan  | GSS11693  | 492275  | 1175110  | 419 | 3.73   |
| Dadjan  | GSS11694  | 492225  | 1175110  | 419 | 5.04   |
| Dadjan  | GSS11695  | 492175  | 1175110  | 420 | 17.35  |
| Dadjan  | GSS11696  | 492118  | 1175108  | 423 | 8.71   |
| Dadjan  | GSS11697  | 492077  | 1175107  | 423 | 16.08  |
| Dadjan  | GSS11698  | 492019  | 1175113  | 421 | 15.75  |
| Dadjan  | GSS11699  | 491975  | 1175110  | 419 | 4.86   |
| Dadjan  | GSS11701  | 491925  | 1175110  | 419 | 15.88  |
| Dadjan  | GSS11702  | 491866  | 1175110  | 418 | 6.21   |
| Dadjan  | GSS11703  | 491825  | 1175110  | 418 | 7.92   |
| Dadjan  | GSS11704  | 491775  | 1175110  | 418 | 1.25   |
| Dadjan  | GSS11705  | 491725  | 1175110  | 418 | 3.44   |
| Dadjan  | GSS11706  | 491675  | 1175110  | 419 | 6.32   |
| Dadjan  | GSS11707  | 491625  | 1175110  | 421 | 10.56  |
| Dadjan  | GSS11708  | 491575  | 1175110  | 420 | 6.53   |
| Dadjan  | GSS11709  | 491525  | 1175110  | 418 | 4.48   |
| Dadjan  | GSS11710  | 491475  | 1175110  | 418 | 8.82   |
| Dadjan  | GSS11711  | 491425  | 1175110  | 419 | 3.02   |
| Dadjan  | GSS11712  | 491375  | 1175110  | 417 | 3.1    |
| Dadjan  | GSS11713  | 491325  | 1175110  | 415 | 2.49   |
| Dadjan  | GSS11714  | 491275  | 1175110  | 415 | 1.73   |
| Dadjan  | GSS11715  | 491225  | 1175110  | 414 | 2.22   |
| Dadjan  | GSS11716  | 491175  | 1175110  | 415 | 29.74  |
| Dadjan  | GSS11717  | 491125  | 1175110  | 417 | 1.34   |
| Dadjan  | GSS11718  | 491075  | 1175110  | 419 | 2.52   |
| Dadjan  | GSS11719  | 493425  | 1175010  | 386 | 7.4    |
| Dadjan  | GSS11720  | 493375  | 1175010  | 388 | 8.62   |
| Dadjan  | GSS11721  | 493325  | 1175010  | 393 | 4.43   |
| Dadjan  | GSS11722  | 493275  | 1175010  | 395 | 4.45   |
| Dadjan  | GSS11723  | 493225  | 1175010  | 397 | 3.45   |
| Dadjan  | GSS11724  | 493175  | 1175010  | 400 | 2.5    |
| Dadjan  | GSS11725  | 493125  | 1175010  | 402 | 15.16  |
| Dadjan  | GSS11726  | 493075  | 1175010  | 403 | 1.48   |
| Dadjan  | GSS11727  | 493025  | 1175010  | 405 | 303.52 |
| Dadjan  | GSS11728  | 492975  | 1175010  | 407 | 2.33   |
| Dadjan  | GSS11729  | 492925  | 1175010  | 407 | 1.84   |
| Dadjan  | GSS11730  | 492875  | 1175010  | 408 | 3.79   |
| Dadjan  | GSS11731  | 492825  | 1175010  | 407 | 1.38   |
| Dadjan  | GSS11732  | 492775  | 1175010  | 408 | 2.68   |
| Dadjan  | GSS11733  | 492725  | 1175010  | 409 | 1.29   |
| Dadjan  | GSS11734  | 492675  | 1175010  | 410 | 1.6    |
| Dadjan  | GSS11735  | 492625  | 1175010  | 412 | 2.15   |
| Dadjan  | GSS11736  | 492575  | 1175010  | 413 | 1.44   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | GSS11737  | 492525  | 1175010  | 414 | 2.09   |
| Dadjan  | GSS11738  | 492475  | 1175010  | 416 | 7.41   |
| Dadjan  | GSS11739  | 492425  | 1175010  | 418 | 45.91  |
| Dadjan  | GSS11740  | 492374  | 1175010  | 419 | 3.06   |
| Dadjan  | GSS11741  | 492325  | 1175010  | 421 | 7.17   |
| Dadjan  | GSS11742  | 492275  | 1175010  | 421 | 5.39   |
| Dadjan  | GSS11743  | 492225  | 1175010  | 423 | 12.02  |
| Dadjan  | GSS11744  | 492172  | 1175007  | 424 | 6.08   |
| Dadjan  | GSS11745  | 492115  | 1175006  | 423 | 14.2   |
| Dadjan  | GSS11746  | 492075  | 1175010  | 424 | 11.79  |
| Dadjan  | GSS11747  | 492021  | 1175015  | 423 | 29.66  |
| Dadjan  | GSS11748  | 491974  | 1175010  | 423 | 13.3   |
| Dadjan  | GSS11749  | 491925  | 1175010  | 423 | 17.82  |
| Dadjan  | GSS11751  | 491875  | 1175010  | 423 | 10.98  |
| Dadjan  | GSS11752  | 491825  | 1175010  | 423 | 2.61   |
| Dadjan  | GSS11753  | 491775  | 1175010  | 424 | 4.33   |
| Dadjan  | GSS11754  | 491725  | 1175010  | 424 | 4.23   |
| Dadjan  | GSS11755  | 491675  | 1175010  | 421 | 4.43   |
| Dadjan  | GSS11756  | 491625  | 1175010  | 421 | 2.72   |
| Dadjan  | GSS11757  | 491575  | 1175010  | 420 | 2.93   |
| Dadjan  | GSS11758  | 491525  | 1175010  | 420 | 2.56   |
| Dadjan  | GSS11759  | 491475  | 1175010  | 420 | 2.81   |
| Dadjan  | GSS11760  | 491425  | 1175010  | 420 | 6.67   |
| Dadjan  | GSS11761  | 491375  | 1175010  | 419 | 4.66   |
| Dadjan  | GSS11762  | 491325  | 1175010  | 418 | 10.62  |
| Dadjan  | GSS11763  | 491275  | 1175012  | 416 | 4.19   |
| Dadjan  | GSS11764  | 491225  | 1175010  | 415 | 3.13   |
| Dadjan  | GSS11765  | 491175  | 1175010  | 415 | 2.52   |
| Dadjan  | GSS11766  | 491125  | 1175010  | 416 | 2.55   |
| Dadjan  | GSS11767  | 491075  | 1175010  | 418 | 9.6    |
| Dadjan  | SS10914   | 494000  | 1168410  | 423 | 3.73   |
| Dadjan  | SS10915   | 494000  | 1168310  | 426 | 8.83   |
| Dadjan  | SS10916   | 494100  | 1168310  | 422 | 6.59   |
| Dadjan  | SS10917   | 494200  | 1168310  | 414 | 5.02   |
| Dadjan  | SS10918   | 494200  | 1168210  | 410 | 7.03   |
| Dadjan  | SS10919   | 494100  | 1168210  | 419 | 3.06   |
| Dadjan  | SS10920   | 494000  | 1168210  | 426 | 5.96   |
| Dadjan  | SS10921   | 494000  | 1168110  | 419 | 5.02   |
| Dadjan  | SS10922   | 494100  | 1168110  | 420 | 39.59  |
| Dadjan  | SS10923   | 494200  | 1168110  | 415 | 4.84   |
| Dadjan  | SS10924   | 494299  | 1168111  | 415 | 9.79   |
| Dadjan  | SS10925   | 494400  | 1168111  | 420 | 4.68   |
| Dadjan  | SS10926   | 494500  | 1168110  | 426 | 5.48   |
| Dadjan  | SS10927   | 494600  | 1168110  | 429 | 4.6    |
| Dadjan  | SS10928   | 494600  | 1168010  | 432 | 0.29   |
| Dadjan  | SS10929   | 494500  | 1168010  | 426 | 5.15   |
| Dadjan  | SS10930   | 494400  | 1168010  | 415 | 7.22   |
| Dadjan  | SS10931   | 494300  | 1168010  | 410 | 87.38  |
| Dadjan  | SS10932   | 494200  | 1168010  | 409 | 4.23   |
| Dadjan  | SS10933   | 494100  | 1168010  | 409 | 9.37   |
| Dadjan  | SS10934   | 494000  | 1168010  | 418 | 8.42   |
| Dadjan  | SS10935   | 493900  | 1168010  | 417 | 52.43  |
| Dadjan  | SS10936   | 493802  | 1168010  | 427 | 28.2   |
| Dadjan  | SS10937   | 493700  | 1168010  | 403 | 29.89  |
| Dadjan  | SS10938   | 493600  | 1168010  | 400 | 12.72  |
| Dadjan  | SS10939   | 493500  | 1168010  | 399 | 4.77   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | SS10940   | 493400  | 1168010  | 400 | 3.82   |
| Dadjan  | SS10941   | 493300  | 1168009  | 404 | 3.58   |
| Dadjan  | SS10942   | 493200  | 1168010  | 415 | 4.21   |
| Dadjan  | SS10943   | 493100  | 1168010  | 408 | 6.28   |
| Dadjan  | SS10944   | 493000  | 1168010  | 413 | 4.03   |
| Dadjan  | SS10945   | 493101  | 1168106  | 416 | 8.74   |
| Dadjan  | SS10946   | 493200  | 1168110  | 415 | 5.34   |
| Dadjan  | SS10947   | 493299  | 1168110  | 422 | 5.92   |
| Dadjan  | SS10948   | 493400  | 1168110  | 431 | 5.03   |
| Dadjan  | SS10949   | 493501  | 1168110  | 418 | 4.26   |
| Dadjan  | SS10951   | 493600  | 1168110  | 413 | 3.19   |
| Dadjan  | SS10952   | 493700  | 1168110  | 418 | 17.7   |
| Dadjan  | SS10953   | 493700  | 1168210  | 416 | 3990   |
| Dadjan  | SS10954   | 493600  | 1168210  | 413 | 12.17  |
| Dadjan  | SS10955   | 493500  | 1168210  | 423 | 5.91   |
| Dadjan  | SS10956   | 493400  | 1168210  | 416 | 11.23  |
| Dadjan  | SS10957   | 493300  | 1168210  | 408 | 8.43   |
| Dadjan  | SS10958   | 493200  | 1168210  | 406 | 5.79   |
| Dadjan  | SS10959   | 493200  | 1168310  | 411 | 4.35   |
| Dadjan  | SS10960   | 493300  | 1168311  | 417 | 4.87   |
| Dadjan  | SS10961   | 494500  | 1167910  | 415 | 5.02   |
| Dadjan  | SS10962   | 493500  | 1168309  | 425 | 5.31   |
| Dadjan  | SS10963   | 493600  | 1168310  | 411 | 5.17   |
| Dadjan  | SS10964   | 493700  | 1168310  | 408 | 14.87  |
| Dadjan  | SS10965   | 493700  | 1168410  | 414 | 7.09   |
| Dadjan  | SS10966   | 493598  | 1168409  | 423 | 3.23   |
| Dadjan  | SS10967   | 493500  | 1168410  | 424 | 7.78   |
| Dadjan  | SS10968   | 493400  | 1168410  | 425 | 6.99   |
| Dadjan  | SS10969   | 493300  | 1168409  | 421 | 30.41  |
| Dadjan  | SS10970   | 493301  | 1168510  | 419 | 5.53   |
| Dadjan  | SS10971   | 493400  | 1168510  | 420 | 5.44   |
| Dadjan  | SS10972   | 493500  | 1168510  | 422 | 12.86  |
| Dadjan  | SS10973   | 493600  | 1168512  | 422 | 4.64   |
| Dadjan  | SS10974   | 493701  | 1168510  | 424 | 4.35   |
| Dadjan  | SS10975   | 493700  | 1168610  | 423 | 9.19   |
| Dadjan  | SS10976   | 493600  | 1168610  | 420 | 4.53   |
| Dadjan  | SS10977   | 493500  | 1168610  | 417 | 2.6    |
| Dadjan  | SS10978   | 493400  | 1168610  | 416 | 4.18   |
| Dadjan  | SS10979   | 494300  | 1167910  | 405 | 6.54   |
| Dadjan  | SS10980   | 494400  | 1167910  | 412 | 5.4    |
| Dadjan  | SS10981   | 494500  | 1167910  | 415 | 3.15   |
| Dadjan  | SS10982   | 494600  | 1167910  | 420 | 2.25   |
| Dadjan  | SS10983   | 494200  | 1167910  | 405 | 7.32   |
| Dadjan  | SS10984   | 494100  | 1167910  | 402 | 7.03   |
| Dadjan  | SS10985   | 493999  | 1167910  | 399 | 7.91   |
| Dadjan  | SS10986   | 493900  | 1167910  | 396 | 6.57   |
| Dadjan  | SS10987   | 493100  | 1167911  | 396 | 11.61  |
| Dadjan  | SS10988   | 493000  | 1167910  | 397 | 4.64   |
| Dadjan  | SS10989   | 493098  | 1167716  | 394 | 10.07  |
| Dadjan  | SS10990   | 493199  | 1167708  | 393 | 7.34   |
| Dadjan  | SS10991   | 493301  | 1167710  | 396 | 7.71   |
| Dadjan  | SS10992   | 493400  | 1167711  | 395 | 6.54   |
| Dadjan  | SS10993   | 493500  | 1167710  | 398 | 2.86   |
| Dadjan  | SS10994   | 493600  | 1167710  | 398 | 5.18   |
| Dadjan  | SS10995   | 493700  | 1167710  | 400 | 5.09   |
| Dadjan  | SS10996   | 493900  | 1167610  | 401 | 4.38   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | SS10997   | 493800  | 1167610  | 402 | 6.6    |
| Dadjan  | SS10998   | 493700  | 1167610  | 402 | 7.13   |
| Dadjan  | SS10999   | 493598  | 1167609  | 401 | 4.39   |
| Dadjan  | SS11001   | 493500  | 1167610  | 401 | 5.34   |
| Dadjan  | SS11002   | 493400  | 1167610  | 401 | 8.38   |
| Dadjan  | SS11003   | 493300  | 1167610  | 398 | 8.05   |
| Dadjan  | SS11004   | 493200  | 1167610  | 399 | 6.16   |
| Dadjan  | SS11005   | 493098  | 1167604  | 394 | 3.45   |
| Dadjan  | SS11006   | 493000  | 1167610  | 400 | 3.49   |
| Dadjan  | SS11007   | 493000  | 1167510  | 398 | 7.3    |
| Dadjan  | SS11008   | 493099  | 1167510  | 398 | 11.67  |
| Dadjan  | SS11009   | 493200  | 1167510  | 399 | 13.67  |
| Dadjan  | SS11010   | 493300  | 1167511  | 402 | 12.49  |
| Dadjan  | SS11011   | 493400  | 1167510  | 405 | 6.9    |
| Dadjan  | SS11012   | 493500  | 1167510  | 420 | 10.37  |
| Dadjan  | SS11013   | 493600  | 1167510  | 426 | 15.75  |
| Dadjan  | SS11014   | 493700  | 1167509  | 411 | 11.79  |
| Dadjan  | SS11015   | 493800  | 1167510  | 408 | 3.4    |
| Dadjan  | SS11016   | 493900  | 1167510  | 404 | 3.18   |
| Dadjan  | SS11017   | 494001  | 1167510  | 402 | 3.74   |
| Dadjan  | SS11018   | 494200  | 1167609  | 396 | 2.38   |
| Dadjan  | SS11019   | 494300  | 1167610  | 402 | 8.14   |
| Dadjan  | SS11020   | 494401  | 1167611  | 401 | 4.28   |
| Dadjan  | SS11021   | 494500  | 1167710  | 410 | 5.43   |
| Dadjan  | SS11022   | 494400  | 1167710  | 405 | 4.94   |
| Dadjan  | SS11023   | 494300  | 1167710  | 401 | 3.52   |
| Dadjan  | SS11024   | 494200  | 1167711  | 396 | 4.58   |
| Dadjan  | SS11025   | 494100  | 1167710  | 393 | 7.74   |
| Dadjan  | SS11026   | 494101  | 1167809  | 393 | 9.27   |
| Dadjan  | SS11027   | 494200  | 1167810  | 399 | 3.14   |
| Dadjan  | SS11028   | 494300  | 1167809  | 403 | 4.48   |
| Dadjan  | SS11029   | 494400  | 1167810  | 410 | 4.46   |
| Dadjan  | SS11030   | 494500  | 1167810  | 419 | 8.23   |
| Dadjan  | SS11031   | 494299  | 1169339  | 414 | 5.29   |
| Dadjan  | SS11032   | 494250  | 1169339  | 414 | 13.94  |
| Dadjan  | SS11033   | 494200  | 1169344  | 413 | 15.07  |
| Dadjan  | SS11034   | 494152  | 1169341  | 409 | 11.27  |
| Dadjan  | SS11035   | 494098  | 1169340  | 410 | 8.67   |
| Dadjan  | SS11036   | 494051  | 1169340  | 409 | 4.67   |
| Dadjan  | SS11037   | 494000  | 1169340  | 408 | 7.08   |
| Dadjan  | SS11038   | 493950  | 1169340  | 409 | 7.09   |
| Dadjan  | SS11039   | 493900  | 1169340  | 408 | 6.66   |
| Dadjan  | SS11040   | 493900  | 1169391  | 407 | 6.67   |
| Dadjan  | SS11041   | 493950  | 1169390  | 407 | 5.43   |
| Dadjan  | SS11042   | 494000  | 1169390  | 408 | 6.65   |
| Dadjan  | SS11043   | 494050  | 1169390  | 407 | 9.75   |
| Dadjan  | SS11044   | 494103  | 1169388  | 410 | 11.2   |
| Dadjan  | SS11045   | 494300  | 1169290  | 415 | 16.23  |
| Dadjan  | SS11046   | 494250  | 1169290  | 412 | 10.29  |
| Dadjan  | SS11047   | 494200  | 1169289  | 412 | 10.6   |
| Dadjan  | SS11048   | 494150  | 1169290  | 411 | 17.89  |
| Dadjan  | SS11049   | 494099  | 1169290  | 409 | 6.27   |
| Dadjan  | SS11051   | 494049  | 1169290  | 407 | 7.19   |
| Dadjan  | SS11052   | 494000  | 1169290  | 407 | 6.75   |
| Dadjan  | SS11053   | 493950  | 1169290  | 405 | 5.06   |
| Dadjan  | SS11054   | 493900  | 1169290  | 404 | 6.2    |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | SS11055   | 493900  | 1169239  | 407 | 5.86   |
| Dadjan  | SS11056   | 493953  | 1169239  | 409 | 13.04  |
| Dadjan  | SS11057   | 494000  | 1169240  | 412 | 12.97  |
| Dadjan  | SS11058   | 494051  | 1169240  | 410 | 10.39  |
| Dadjan  | SS11059   | 494100  | 1169240  | 412 | 11.94  |
| Dadjan  | SS11060   | 494153  | 1169241  | 416 | 10.88  |
| Dadjan  | SS11061   | 494196  | 1169236  | 415 | 32.71  |
| Dadjan  | SS11062   | 494255  | 1169220  | 412 | 8.43   |
| Dadjan  | SS11063   | 494300  | 1169240  | 415 | 119.42 |
| Dadjan  | SS11064   | 494307  | 1169194  | 419 | 32.36  |
| Dadjan  | SS11065   | 494250  | 1169190  | 414 | 12.78  |
| Dadjan  | SS11066   | 494199  | 1169190  | 417 | 8.52   |
| Dadjan  | SS11067   | 494150  | 1169189  | 417 | 7.28   |
| Dadjan  | SS11068   | 494098  | 1169187  | 411 | 5.71   |
| Dadjan  | SS11069   | 494050  | 1169190  | 414 | 8.21   |
| Dadjan  | SS11070   | 494000  | 1169190  | 413 | 27.53  |
| Dadjan  | SS11071   | 493950  | 1169190  | 413 | 5.58   |
| Dadjan  | SS11072   | 493900  | 1169190  | 414 | 5.23   |
| Dadjan  | SS11073   | 493900  | 1169140  | 418 | 5.1    |
| Dadjan  | SS11074   | 493949  | 1169140  | 420 | 7.42   |
| Dadjan  | SS11075   | 494001  | 1169140  | 422 | 7.77   |
| Dadjan  | SS11076   | 494049  | 1169140  | 421 | 10.61  |
| Dadjan  | SS11077   | 494100  | 1169140  | 417 | 15.37  |
| Dadjan  | SS11078   | 494150  | 1169140  | 422 | 9.52   |
| Dadjan  | SS11079   | 494200  | 1169141  | 425 | 7.54   |
| Dadjan  | SS11080   | 494250  | 1169141  | 420 | 7.27   |
| Dadjan  | SS11081   | 494300  | 1169140  | 419 | 15.12  |
| Dadjan  | SS11082   | 494300  | 1169090  | 421 | 13.58  |
| Dadjan  | SS11083   | 494250  | 1169090  | 425 | 10.15  |
| Dadjan  | SS11084   | 494197  | 1169090  | 423 | 10.92  |
| Dadjan  | SS11085   | 494150  | 1169091  | 418 | 8.63   |
| Dadjan  | SS11086   | 494100  | 1169090  | 418 | 14.82  |
| Dadjan  | SS11087   | 494050  | 1169090  | 420 | 7.25   |
| Dadjan  | SS11088   | 494000  | 1169090  | 422 | 2.89   |
| Dadjan  | SS11089   | 493950  | 1169090  | 420 | 4.16   |
| Dadjan  | SS11090   | 493900  | 1169089  | 420 | 2.98   |
| Dadjan  | SS11091   | 493900  | 1169040  | 421 | 7.83   |
| Dadjan  | SS11092   | 493950  | 1169040  | 423 | 4.97   |
| Dadjan  | SS11093   | 494000  | 1169040  | 425 | 5.59   |
| Dadjan  | SS11094   | 494050  | 1169040  | 424 | 6.36   |
| Dadjan  | SS11095   | 494100  | 1169040  | 422 | 5.56   |
| Dadjan  | SS11096   | 494150  | 1169040  | 426 | 11.07  |
| Dadjan  | SS11097   | 494200  | 1169040  | 426 | 10.71  |
| Dadjan  | SS11098   | 494250  | 1169040  | 435 | 15.27  |
| Dadjan  | SS11099   | 494301  | 1169040  | 436 | 13.04  |
| Dadjan  | SS11101   | 494300  | 1168990  | 433 | 16.43  |
| Dadjan  | SS11102   | 494249  | 1168990  | 429 | 8.11   |
| Dadjan  | SS11103   | 494200  | 1168989  | 426 | 7.27   |
| Dadjan  | SS11104   | 494150  | 1168990  | 429 | 9.72   |
| Dadjan  | SS11105   | 494099  | 1168990  | 429 | 7.19   |
| Dadjan  | SS11106   | 494050  | 1168990  | 428 | 6.04   |
| Dadjan  | SS11107   | 494000  | 1168990  | 431 | 6.48   |
| Dadjan  | SS11108   | 493950  | 1168990  | 431 | 7.65   |
| Dadjan  | SS11109   | 493900  | 1168991  | 429 | 6.59   |
| Dadjan  | SS11110   | 493900  | 1168940  | 431 | 8.02   |
| Dadjan  | SS11111   | 493950  | 1168940  | 433 | 7.08   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Dadjan  | SS11112   | 494000  | 1168940  | 434 | 6.78   |
| Dadjan  | SS11113   | 494050  | 1168940  | 431 | 15.58  |
| Dadjan  | SS11114   | 494100  | 1168940  | 432 | 14.05  |
| Dadjan  | SS11115   | 494151  | 1168940  | 432 | 7.27   |
| Dadjan  | SS11116   | 494200  | 1168940  | 429 | 16.75  |
| Dadjan  | SS11117   | 494251  | 1168939  | 429 | 13.08  |
| Dadjan  | SS11118   | 494300  | 1168940  | 429 | 12.7   |
| Dadjan  | SS11119   | 494100  | 1168889  | 433 | 9.05   |
| Dadjan  | SS11120   | 494051  | 1168888  | 435 | 9.04   |
| Dadjan  | SS11121   | 494000  | 1168890  | 432 | 8.16   |
| Dadjan  | SS11122   | 493950  | 1168890  | 431 | 6.66   |
| Dadjan  | SS11123   | 493899  | 1168890  | 432 | 6.13   |
| Dadjan  | SS11124   | 494150  | 1168890  | 433 | 5.07   |
| Dadjan  | SS11125   | 494300  | 1168790  | 427 | 12.21  |
| Dadjan  | SS11126   | 494244  | 1168793  | 429 | 14.16  |
| Dadjan  | SS11127   | 494200  | 1168790  | 430 | 12.17  |
| Dadjan  | SS11128   | 494150  | 1168790  | 433 | 11.86  |
| Dadjan  | SS11129   | 494100  | 1168790  | 433 | 7.46   |
| Dadjan  | SS11130   | 494053  | 1168786  | 436 | 6.67   |
| Dadjan  | SS11131   | 494000  | 1168790  | 438 | 6.49   |
| Dadjan  | SS11132   | 493950  | 1168790  | 436 | 4.74   |
| Dadjan  | SS11133   | 493900  | 1168790  | 432 | 3.99   |
| Dadjan  | SS11134   | 493900  | 1168840  | 434 | 5.6    |
| Dadjan  | SS11135   | 493950  | 1168840  | 436 | 8.44   |
| Dadjan  | SS11136   | 494000  | 1168840  | 436 | 3.83   |
| Dadjan  | SS11137   | 494050  | 1168840  | 437 | 10.08  |
| Dadjan  | SS11138   | 494100  | 1168840  | 435 | 85.73  |
| Dadjan  | SS11139   | 494150  | 1168840  | 433 | 12.62  |
| Dadjan  | SS11140   | 494200  | 1168840  | 432 | 6.84   |
| Dadjan  | SS11141   | 494250  | 1168840  | 430 | 25.92  |
| Dadjan  | SS11142   | 494300  | 1168840  | 429 | 81.35  |
| Dadjan  | SS11143   | 494300  | 1168890  | 430 | 5.72   |
| Dadjan  | SS11144   | 494256  | 1168884  | 430 | 6.73   |
| Dadjan  | SS11145   | 494200  | 1168890  | 431 | 15.03  |
| Tole    | SS32175   | 505328  | 1172112  | 417 | 3.08   |
| Tole    | SS32176   | 505278  | 1172111  | 419 | 9.11   |
| Tole    | SS32177   | 505228  | 1172112  | 419 | 4.27   |
| Tole    | SS32178   | 505178  | 1172112  | 420 | 2.78   |
| Tole    | SS32179   | 505128  | 1172112  | 422 | 3.08   |
| Tole    | SS32180   | 505078  | 1172112  | 424 | 3.21   |
| Tole    | SS32181   | 505028  | 1172112  | 425 | 4.07   |
| Tole    | SS32182   | 504978  | 1172112  | 428 | 3.3    |
| Tole    | SS32183   | 504928  | 1172112  | 433 | 2.86   |
| Tole    | SS32184   | 504878  | 1172112  | 434 | 101.6  |
| Tole    | SS32185   | 504829  | 1172112  | 436 | 3.42   |
| Tole    | SS32186   | 504778  | 1172112  | 436 | 3.87   |
| Tole    | SS32187   | 504728  | 1172112  | 437 | 4.32   |
| Tole    | SS32188   | 504678  | 1172112  | 439 | 2.71   |
| Tole    | SS32189   | 504628  | 1172112  | 434 | 3.54   |
| Tole    | SS32190   | 504628  | 1172212  | 444 | 4.79   |
| Tole    | SS32191   | 504678  | 1172212  | 441 | 4.04   |
| Tole    | SS32192   | 504728  | 1172212  | 440 | 3.66   |
| Tole    | SS32193   | 504778  | 1172212  | 440 | 3.98   |
| Tole    | SS32194   | 504828  | 1172212  | 435 | 3.78   |
| Tole    | SS32195   | 504878  | 1172212  | 437 | 21.71  |
| Tole    | SS32196   | 504928  | 1172212  | 433 | 10.03  |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32197   | 504978  | 1172212  | 432 | 3.62   |
| Tole    | SS32198   | 505028  | 1172212  | 429 | 6.94   |
| Tole    | SS32199   | 505078  | 1172212  | 427 | 3.8    |
| Tole    | SS32200   | 505128  | 1172212  | 425 | 5.2    |
| Tole    | SS32202   | 505178  | 1172212  | 425 | 2.56   |
| Tole    | SS32203   | 505228  | 1172212  | 425 | 3.96   |
| Tole    | SS32204   | 505278  | 1172212  | 420 | 7.54   |
| Tole    | SS32205   | 505228  | 1172411  | 414 | 5.46   |
| Tole    | SS32206   | 505178  | 1172411  | 419 | 2.72   |
| Tole    | SS32207   | 505128  | 1172411  | 422 | 5.14   |
| Tole    | SS32208   | 505077  | 1172412  | 425 | 394.76 |
| Tole    | SS32209   | 505027  | 1172411  | 423 | 1.89   |
| Tole    | SS32210   | 504977  | 1172411  | 424 | 4.28   |
| Tole    | SS32211   | 504927  | 1172412  | 429 | 6.07   |
| Tole    | SS32212   | 504877  | 1172412  | 431 | 5.32   |
| Tole    | SS32213   | 504828  | 1172412  | 431 | 4.11   |
| Tole    | SS32214   | 504777  | 1172412  | 432 | 3.04   |
| Tole    | SS32215   | 504728  | 1172412  | 436 | 4.11   |
| Tole    | SS32216   | 504678  | 1172412  | 438 | 8.87   |
| Tole    | SS32217   | 504627  | 1172411  | 442 | 7.3    |
| Tole    | SS32218   | 504578  | 1172411  | 446 | 5.92   |
| Tole    | SS32219   | 504527  | 1172411  | 452 | 4.23   |
| Tole    | SS32220   | 504578  | 1172311  | 452 | 5.36   |
| Tole    | SS32221   | 504627  | 1172312  | 447 | 2.98   |
| Tole    | SS32222   | 504677  | 1172312  | 447 | 2.94   |
| Tole    | SS32223   | 504728  | 1172312  | 447 | 6.21   |
| Tole    | SS32224   | 504778  | 1172312  | 441 | 4.15   |
| Tole    | SS32225   | 504827  | 1172312  | 437 | 3.38   |
| Tole    | SS32226   | 504877  | 1172312  | 433 | 30.6   |
| Tole    | SS32227   | 504927  | 1172311  | 433 | 9.99   |
| Tole    | SS32228   | 504977  | 1172312  | 431 | 8.98   |
| Tole    | SS32229   | 505028  | 1172311  | 431 | 6.38   |
| Tole    | SS32230   | 505078  | 1172312  | 426 | 19.43  |
| Tole    | SS32231   | 505128  | 1172312  | 429 | 25.08  |
| Tole    | SS32232   | 505176  | 1172312  | 427 | 6.57   |
| Tole    | SS32233   | 505227  | 1172312  | 429 | 5.43   |
| Tole    | SS32234   | 505277  | 1172312  | 427 | 4.34   |
| Tole    | SS32235   | 505178  | 1172612  | 418 | 3.96   |
| Tole    | SS32236   | 505128  | 1172612  | 421 | 2.47   |
| Tole    | SS32237   | 505078  | 1172612  | 420 | 4.97   |
| Tole    | SS32238   | 505028  | 1172612  | 420 | 5.03   |
| Tole    | SS32239   | 504978  | 1172612  | 422 | 7.64   |
| Tole    | SS32240   | 504928  | 1172612  | 423 | 34     |
| Tole    | SS32241   | 504878  | 1172612  | 427 | 3.11   |
| Tole    | SS32242   | 504828  | 1172612  | 426 | 5.17   |
| Tole    | SS32243   | 504778  | 1172612  | 427 | 5.19   |
| Tole    | SS32244   | 504728  | 1172612  | 432 | 8.32   |
| Tole    | SS32245   | 504678  | 1172612  | 432 | 9.32   |
| Tole    | SS32246   | 504628  | 1172612  | 434 | 14.38  |
| Tole    | SS32247   | 504578  | 1172612  | 435 | 2260   |
| Tole    | SS32248   | 504528  | 1172612  | 437 | 14.87  |
| Tole    | SS32249   | 504478  | 1172612  | 443 | 8.95   |
| Tole    | SS32250   | 504528  | 1172512  | 447 | 16.04  |
| Tole    | SS32252   | 504577  | 1172512  | 438 | 4.06   |
| Tole    | SS32253   | 504628  | 1172512  | 435 | 3.72   |
| Tole    | SS32254   | 504678  | 1172512  | 431 | 3.2    |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32255   | 504728  | 1172512  | 428 | 3.79   |
| Tole    | SS32256   | 504778  | 1172512  | 427 | 3.15   |
| Tole    | SS32257   | 504828  | 1172512  | 425 | 4.03   |
| Tole    | SS32258   | 504878  | 1172512  | 424 | 3.4    |
| Tole    | SS32259   | 504928  | 1172512  | 422 | 2.96   |
| Tole    | SS32260   | 504976  | 1172512  | 420 | 2.73   |
| Tole    | SS32261   | 505028  | 1172512  | 421 | 3.98   |
| Tole    | SS32262   | 505078  | 1172512  | 424 | 22.08  |
| Tole    | SS32263   | 505128  | 1172512  | 424 | 3.23   |
| Tole    | SS32264   | 505178  | 1172512  | 422 | 4.85   |
| Tole    | SS32265   | 505077  | 1172812  | 417 | 3.99   |
| Tole    | SS32266   | 505027  | 1172811  | 422 | 9.09   |
| Tole    | SS32267   | 504978  | 1172812  | 420 | 3.4    |
| Tole    | SS32268   | 504928  | 1172812  | 422 | 3.85   |
| Tole    | SS32269   | 504877  | 1172811  | 420 | 3.64   |
| Tole    | SS32270   | 504828  | 1172811  | 418 | 5.29   |
| Tole    | SS32271   | 504777  | 1172812  | 420 | 4.61   |
| Tole    | SS32272   | 504727  | 1172812  | 427 | 4.12   |
| Tole    | SS32273   | 504678  | 1172812  | 430 | 4.26   |
| Tole    | SS32274   | 504627  | 1172812  | 431 | 5.4    |
| Tole    | SS32275   | 504577  | 1172812  | 432 | 3.28   |
| Tole    | SS32276   | 504528  | 1172812  | 439 | 3.17   |
| Tole    | SS32277   | 504478  | 1172812  | 448 | 2.53   |
| Tole    | SS32278   | 504427  | 1172812  | 450 | 3.37   |
| Tole    | SS32279   | 504427  | 1172711  | 449 | 3.44   |
| Tole    | SS32280   | 504477  | 1172712  | 448 | 11.59  |
| Tole    | SS32281   | 504527  | 1172711  | 443 | 2.4    |
| Tole    | SS32282   | 504577  | 1172712  | 440 | 3.26   |
| Tole    | SS32283   | 504627  | 1172711  | 442 | 4.66   |
| Tole    | SS32284   | 504677  | 1172711  | 440 | 3.55   |
| Tole    | SS32285   | 504727  | 1172711  | 437 | 5.75   |
| Tole    | SS32286   | 504777  | 1172711  | 435 | 206.13 |
| Tole    | SS32287   | 504827  | 1172712  | 433 | 7.81   |
| Tole    | SS32288   | 504878  | 1172712  | 430 | 3.48   |
| Tole    | SS32289   | 504927  | 1172712  | 427 | 3.93   |
| Tole    | SS32290   | 504978  | 1172711  | 425 | 3.32   |
| Tole    | SS32291   | 505027  | 1172711  | 422 | 5.62   |
| Tole    | SS32292   | 505077  | 1172711  | 420 | 2.99   |
| Tole    | SS32293   | 505127  | 1172711  | 419 | 4.53   |
| Tole    | SS32294   | 505030  | 1173014  | 419 | 4.21   |
| Tole    | SS32295   | 504978  | 1173012  | 423 | 117.71 |
| Tole    | SS32296   | 504928  | 1173012  | 423 | 7.09   |
| Tole    | SS32297   | 504878  | 1173012  | 425 | 4.3    |
| Tole    | SS32298   | 504828  | 1173012  | 427 | 3.77   |
| Tole    | SS32299   | 504779  | 1173011  | 426 | 5.11   |
| Tole    | SS32300   | 504728  | 1173012  | 423 | 6.17   |
| Tole    | SS32302   | 504678  | 1173012  | 425 | 5.4    |
| Tole    | SS32303   | 504628  | 1173012  | 426 | 6.28   |
| Tole    | SS32304   | 504578  | 1173011  | 429 | 3.6    |
| Tole    | SS32305   | 504528  | 1173012  | 439 | 3.94   |
| Tole    | SS32306   | 504478  | 1173011  | 441 | 4.28   |
| Tole    | SS32307   | 504428  | 1173012  | 439 | 5.31   |
| Tole    | SS32308   | 504376  | 1173014  | 431 | 7.28   |
| Tole    | SS32309   | 504330  | 1173012  | 432 | 5.98   |
| Tole    | SS32310   | 504378  | 1172914  | 449 | 5.34   |
| Tole    | SS32311   | 504428  | 1172912  | 440 | 4.59   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32312   | 504477  | 1172914  | 447 | 4.57   |
| Tole    | SS32313   | 504528  | 1172912  | 440 | 3.53   |
| Tole    | SS32314   | 504578  | 1172912  | 430 | 3.48   |
| Tole    | SS32315   | 504628  | 1172912  | 429 | 3.65   |
| Tole    | SS32316   | 504678  | 1172912  | 429 | 6.22   |
| Tole    | SS32317   | 504728  | 1172912  | 431 | 7.49   |
| Tole    | SS32318   | 504777  | 1172912  | 430 | 4.97   |
| Tole    | SS32319   | 504828  | 1172912  | 426 | 5.14   |
| Tole    | SS32320   | 504879  | 1172912  | 423 | 12.02  |
| Tole    | SS32321   | 504928  | 1172912  | 422 | 4.73   |
| Tole    | SS32322   | 504978  | 1172912  | 418 | 8.89   |
| Tole    | SS32323   | 505028  | 1172912  | 414 | 12.03  |
| Tole    | SS32324   | 505078  | 1172912  | 414 | 6.05   |
| Tole    | SS32325   | 504327  | 1173111  | 429 | 4.77   |
| Tole    | SS32326   | 504378  | 1173111  | 426 | 5.36   |
| Tole    | SS32327   | 504427  | 1173112  | 423 | 25.64  |
| Tole    | SS32328   | 504477  | 1173111  | 423 | 7.62   |
| Tole    | SS32329   | 504527  | 1173112  | 424 | 4.93   |
| Tole    | SS32330   | 504578  | 1173112  | 419 | 1.49   |
| Tole    | SS32331   | 504628  | 1173112  | 414 | 3.56   |
| Tole    | SS32332   | 504677  | 1173111  | 415 | 5.71   |
| Tole    | SS32333   | 504727  | 1173111  | 417 | 3.74   |
| Tole    | SS32334   | 504777  | 1173111  | 414 | 7.74   |
| Tole    | SS32335   | 504828  | 1173112  | 414 | 3.31   |
| Tole    | SS32336   | 504878  | 1173111  | 417 | 3.53   |
| Tole    | SS32337   | 504928  | 1173112  | 416 | 3.76   |
| Tole    | SS32338   | 504978  | 1173112  | 412 | 3.07   |
| Tole    | SS32339   | 504978  | 1173211  | 409 | 3.94   |
| Tole    | SS32340   | 504927  | 1173212  | 411 | 14.13  |
| Tole    | SS32341   | 504877  | 1173211  | 412 | 1.45   |
| Tole    | SS32342   | 504827  | 1173212  | 413 | 16.17  |
| Tole    | SS32343   | 504777  | 1173211  | 413 | 6.32   |
| Tole    | SS32344   | 504728  | 1173211  | 413 | 3.69   |
| Tole    | SS32345   | 504677  | 1173212  | 414 | 4.35   |
| Tole    | SS32346   | 504628  | 1173211  | 413 | 3.44   |
| Tole    | SS32347   | 504577  | 1173212  | 416 | 5.74   |
| Tole    | SS32348   | 504527  | 1173212  | 418 | 6.01   |
| Tole    | SS32349   | 504478  | 1173212  | 421 | 4.54   |
| Tole    | SS32350   | 504428  | 1173211  | 422 | 5.91   |
| Tole    | SS32352   | 504378  | 1173211  | 421 | 6.53   |
| Tole    | SS32353   | 504327  | 1173212  | 421 | 5.57   |
| Tole    | SS32354   | 504277  | 1173211  | 422 | 2.64   |
| Tole    | SS32355   | 504878  | 1173412  | 415 | 8.11   |
| Tole    | SS32356   | 504828  | 1173412  | 415 | 6.1    |
| Tole    | SS32357   | 504778  | 1173412  | 413 | 7.93   |
| Tole    | SS32358   | 504528  | 1173412  | 414 | 4.07   |
| Tole    | SS32359   | 504478  | 1173412  | 413 | 3.29   |
| Tole    | SS32360   | 504428  | 1173412  | 413 | 4.21   |
| Tole    | SS32361   | 504378  | 1173412  | 412 | 4.17   |
| Tole    | SS32362   | 504328  | 1173412  | 413 | 3.82   |
| Tole    | SS32363   | 504278  | 1173412  | 412 | 3.85   |
| Tole    | SS32364   | 504228  | 1173412  | 412 | 4.58   |
| Tole    | SS32365   | 504228  | 1173312  | 415 | 9.36   |
| Tole    | SS32366   | 504278  | 1173312  | 414 | 4.07   |
| Tole    | SS32367   | 504328  | 1173312  | 414 | 6.49   |
| Tole    | SS32368   | 504378  | 1173312  | 414 | 24.15  |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32369   | 504428  | 1173312  | 414 | 5.39   |
| Tole    | SS32370   | 504478  | 1173312  | 415 | 7.54   |
| Tole    | SS32371   | 504528  | 1173312  | 415 | 5.87   |
| Tole    | SS32372   | 504578  | 1173312  | 413 | 4.19   |
| Tole    | SS32373   | 504628  | 1173312  | 412 | 3.69   |
| Tole    | SS32374   | 504678  | 1173312  | 410 | 5.48   |
| Tole    | SS32375   | 504728  | 1173312  | 410 | 15.64  |
| Tole    | SS32376   | 504877  | 1173511  | 415 | 6.32   |
| Tole    | SS32377   | 504827  | 1173511  | 414 | 6.12   |
| Tole    | SS32378   | 504778  | 1173512  | 411 | 9.48   |
| Tole    | SS32379   | 504727  | 1173512  | 410 | 3.81   |
| Tole    | SS32380   | 504177  | 1173612  | 412 | 3.7    |
| Tole    | SS32381   | 504227  | 1173611  | 411 | 3.72   |
| Tole    | SS32382   | 504277  | 1173612  | 412 | 4.25   |
| Tole    | SS32383   | 504578  | 1173611  | 411 | 1160   |
| Tole    | SS32384   | 504628  | 1173611  | 412 | 8.83   |
| Tole    | SS32385   | 504677  | 1173611  | 415 | 3.71   |
| Tole    | SS32386   | 504727  | 1173611  | 415 | 3.39   |
| Tole    | SS32387   | 504777  | 1173612  | 424 | 3.61   |
| Tole    | SS32388   | 504828  | 1173612  | 424 | 5.1    |
| Tole    | SS32389   | 504778  | 1173812  | 422 | 3.98   |
| Tole    | SS32390   | 504728  | 1173812  | 425 | 5.23   |
| Tole    | SS32391   | 504678  | 1173812  | 426 | 2.79   |
| Tole    | SS32392   | 504629  | 1173812  | 428 | 3.76   |
| Tole    | SS32393   | 504578  | 1173812  | 430 | 4.41   |
| Tole    | SS32394   | 504529  | 1173813  | 430 | 10.21  |
| Tole    | SS32395   | 504478  | 1173812  | 437 | 6.51   |
| Tole    | SS32396   | 504428  | 1173812  | 440 | 7.53   |
| Tole    | SS32397   | 504378  | 1173812  | 432 | 4.79   |
| Tole    | SS32398   | 504328  | 1173812  | 425 | 4.37   |
| Tole    | SS32399   | 504278  | 1173812  | 420 | 3.55   |
| Tole    | SS32400   | 504228  | 1173812  | 421 | 2.6    |
| Tole    | SS32402   | 504178  | 1173812  | 418 | 4.6    |
| Tole    | SS32403   | 504128  | 1173812  | 416 | 6.19   |
| Tole    | SS32404   | 504078  | 1173812  | 419 | 6.66   |
| Tole    | SS32405   | 504132  | 1173724  | 412 | 12.95  |
| Tole    | SS32406   | 504174  | 1173730  | 413 | 6.23   |
| Tole    | SS32407   | 504233  | 1173717  | 413 | 4.98   |
| Tole    | SS32408   | 504278  | 1173712  | 418 | 14.55  |
| Tole    | SS32409   | 504328  | 1173712  | 416 | 8.22   |
| Tole    | SS32410   | 504378  | 1173712  | 417 | 8.68   |
| Tole    | SS32411   | 504428  | 1173712  | 419 | 13.57  |
| Tole    | SS32412   | 504478  | 1173712  | 418 | 4.33   |
| Tole    | SS32413   | 504528  | 1173712  | 419 | 6.64   |
| Tole    | SS32414   | 504578  | 1173711  | 416 | 3.75   |
| Tole    | SS32415   | 504628  | 1173712  | 414 | 3.47   |
| Tole    | SS32416   | 504678  | 1173712  | 415 | 6.98   |
| Tole    | SS32417   | 504728  | 1173712  | 422 | 10.25  |
| Tole    | SS32418   | 504778  | 1173712  | 421 | 23.24  |
| Tole    | SS32419   | 504828  | 1173712  | 423 | 9.54   |
| Tole    | SS32420   | 504728  | 1174012  | 419 | 5.2    |
| Tole    | SS32421   | 504677  | 1174012  | 418 | 25.29  |
| Tole    | SS32422   | 504628  | 1174011  | 419 | 6.55   |
| Tole    | SS32423   | 504577  | 1174011  | 422 | 5.46   |
| Tole    | SS32424   | 504528  | 1174011  | 422 | 14.85  |
| Tole    | SS32425   | 504478  | 1174012  | 424 | 4.79   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32426   | 504428  | 1174010  | 428 | 4.47   |
| Tole    | SS32427   | 504377  | 1174011  | 430 | 2.58   |
| Tole    | SS32428   | 504327  | 1174011  | 429 | 16.49  |
| Tole    | SS32429   | 504277  | 1174011  | 427 | 5.84   |
| Tole    | SS32430   | 504228  | 1174012  | 425 | 5.55   |
| Tole    | SS32431   | 504178  | 1174012  | 427 | 3.52   |
| Tole    | SS32432   | 504128  | 1174012  | 424 | 7.45   |
| Tole    | SS32433   | 504077  | 1174011  | 421 | 3.84   |
| Tole    | SS32434   | 504027  | 1174011  | 419 | 12.4   |
| Tole    | SS32435   | 504077  | 1173912  | 417 | 8.32   |
| Tole    | SS32436   | 504127  | 1173912  | 418 | 37.36  |
| Tole    | SS32437   | 504178  | 1173912  | 421 | 27.3   |
| Tole    | SS32438   | 504227  | 1173911  | 421 | 4.47   |
| Tole    | SS32439   | 504278  | 1173911  | 420 | 3.91   |
| Tole    | SS32440   | 504327  | 1173912  | 422 | 8.7    |
| Tole    | SS32441   | 504377  | 1173911  | 425 | 7.23   |
| Tole    | SS32442   | 504427  | 1173912  | 426 | 5.58   |
| Tole    | SS32443   | 504477  | 1173912  | 432 | 4.12   |
| Tole    | SS32444   | 504527  | 1173911  | 436 | 21.27  |
| Tole    | SS32445   | 504577  | 1173911  | 431 | 4.87   |
| Tole    | SS32446   | 504628  | 1173911  | 427 | 5.27   |
| Tole    | SS32447   | 504678  | 1173913  | 428 | 5.56   |
| Tole    | SS32448   | 504727  | 1173912  | 423 | 1.91   |
| Tole    | SS32449   | 503978  | 1174211  | 434 | 4.19   |
| Tole    | SS32450   | 504028  | 1174212  | 432 | 4.33   |
| Tole    | SS32452   | 504078  | 1174211  | 437 | 46.47  |
| Tole    | SS32453   | 504128  | 1174212  | 437 | 2.35   |
| Tole    | SS32454   | 504178  | 1174212  | 437 | 6.72   |
| Tole    | SS32455   | 504228  | 1174212  | 437 | 1.85   |
| Tole    | SS32456   | 504278  | 1174212  | 435 | 4.78   |
| Tole    | SS32457   | 504328  | 1174212  | 433 | 5.3    |
| Tole    | SS32458   | 504378  | 1174212  | 433 | 5.11   |
| Tole    | SS32459   | 504428  | 1174212  | 430 | 4.23   |
| Tole    | SS32460   | 504478  | 1174212  | 431 | 3.71   |
| Tole    | SS32461   | 504528  | 1174212  | 429 | 2.06   |
| Tole    | SS32462   | 504578  | 1174212  | 423 | 3.09   |
| Tole    | SS32463   | 504628  | 1174212  | 424 | 2.42   |
| Tole    | SS32464   | 504678  | 1174112  | 422 | 4.48   |
| Tole    | SS32465   | 504628  | 1174112  | 421 | 2.74   |
| Tole    | SS32466   | 504578  | 1174112  | 423 | 2.21   |
| Tole    | SS32467   | 504528  | 1174112  | 425 | 3.1    |
| Tole    | SS32468   | 504478  | 1174112  | 425 | 2.85   |
| Tole    | SS32469   | 504428  | 1174112  | 428 | 4.28   |
| Tole    | SS32470   | 504378  | 1174112  | 430 | 10.99  |
| Tole    | SS32471   | 504328  | 1174112  | 430 | 5.65   |
| Tole    | SS32472   | 504278  | 1174112  | 430 | 3.9    |
| Tole    | SS32473   | 504228  | 1174111  | 431 | 13.41  |
| Tole    | SS32474   | 504178  | 1174112  | 430 | 3.19   |
| Tole    | SS32475   | 504128  | 1174112  | 430 | 4.27   |
| Tole    | SS32476   | 504078  | 1174112  | 428 | 6.22   |
| Tole    | SS32477   | 504028  | 1174112  | 427 | 6.28   |
| Tole    | SS32478   | 503978  | 1174112  | 424 | 5.08   |
| Tole    | SS32479   | 503878  | 1174411  | 441 | 27.81  |
| Tole    | SS32480   | 503928  | 1174412  | 441 | 8.34   |
| Tole    | SS32481   | 503977  | 1174412  | 439 | 7.21   |
| Tole    | SS32482   | 504028  | 1174412  | 438 | 4.45   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32483   | 504077  | 1174412  | 439 | 31.64  |
| Tole    | SS32484   | 504128  | 1174412  | 440 | 4.75   |
| Tole    | SS32485   | 504178  | 1174412  | 439 | 4.64   |
| Tole    | SS32486   | 504228  | 1174412  | 438 | 3.94   |
| Tole    | SS32487   | 504278  | 1174412  | 438 | 5.68   |
| Tole    | SS32488   | 504327  | 1174411  | 435 | 4.35   |
| Tole    | SS32489   | 504377  | 1174411  | 434 | 5.41   |
| Tole    | SS32490   | 504427  | 1174412  | 433 | 4.25   |
| Tole    | SS32491   | 504478  | 1174411  | 431 | 7.82   |
| Tole    | SS32492   | 504527  | 1174412  | 431 | 3.66   |
| Tole    | SS32493   | 504578  | 1174411  | 428 | 9.97   |
| Tole    | SS32494   | 504628  | 1174311  | 429 | 29.9   |
| Tole    | SS32495   | 504577  | 1174312  | 427 | 6.33   |
| Tole    | SS32496   | 504527  | 1174311  | 427 | 8.75   |
| Tole    | SS32497   | 504478  | 1174312  | 431 | 2.01   |
| Tole    | SS32498   | 504427  | 1174312  | 430 | 2.91   |
| Tole    | SS32499   | 504378  | 1174311  | 431 | 3      |
| Tole    | SS32500   | 504327  | 1174311  | 434 | 9.52   |
| Tole    | SS32502   | 504278  | 1174312  | 438 | 12.46  |
| Tole    | SS32503   | 504228  | 1174311  | 439 | 4.51   |
| Tole    | SS32504   | 504178  | 1174312  | 444 | 6.03   |
| Tole    | SS32505   | 504127  | 1174312  | 438 | 7.64   |
| Tole    | SS32506   | 504077  | 1174312  | 440 | 6.32   |
| Tole    | SS32507   | 504027  | 1174312  | 438 | 5.67   |
| Tole    | SS32508   | 503977  | 1174312  | 437 | 2.56   |
| Tole    | SS32509   | 503927  | 1174312  | 438 | 9.3    |
| Tole    | SS32510   | 503827  | 1174611  | 441 | 10.55  |
| Tole    | SS32511   | 503878  | 1174612  | 443 | 3.12   |
| Tole    | SS32512   | 503927  | 1174612  | 445 | 22.04  |
| Tole    | SS32513   | 503978  | 1174612  | 444 | 16.03  |
| Tole    | SS32514   | 504028  | 1174612  | 443 | 3.12   |
| Tole    | SS32515   | 504078  | 1174612  | 443 | 8.5    |
| Tole    | SS32516   | 504129  | 1174611  | 440 | 8.12   |
| Tole    | SS32517   | 504177  | 1174611  | 439 | 5.45   |
| Tole    | SS32518   | 504228  | 1174612  | 437 | 19.14  |
| Tole    | SS32519   | 504278  | 1174612  | 438 | 4.43   |
| Tole    | SS32520   | 504328  | 1174612  | 436 | 5.33   |
| Tole    | SS32521   | 504376  | 1174611  | 434 | 6.91   |
| Tole    | SS32522   | 504428  | 1174612  | 431 | 4.18   |
| Tole    | SS32523   | 504478  | 1174612  | 431 | 1.67   |
| Tole    | SS32524   | 504528  | 1174612  | 428 | 2.02   |
| Tole    | SS32525   | 504528  | 1174512  | 428 | 3.22   |
| Tole    | SS32526   | 504478  | 1174511  | 432 | 2.43   |
| Tole    | SS32527   | 504427  | 1174514  | 432 | 3.98   |
| Tole    | SS32528   | 504378  | 1174512  | 436 | 3.27   |
| Tole    | SS32529   | 504328  | 1174512  | 438 | 7.89   |
| Tole    | SS32530   | 504284  | 1174511  | 438 | 2.59   |
| Tole    | SS32531   | 504228  | 1174512  | 441 | 3.9    |
| Tole    | SS32532   | 504178  | 1174512  | 443 | 3.59   |
| Tole    | SS32533   | 504128  | 1174512  | 446 | 3.76   |
| Tole    | SS32534   | 504078  | 1174512  | 446 | 10.02  |
| Tole    | SS32535   | 504028  | 1174512  | 442 | 5.3    |
| Tole    | SS32536   | 503978  | 1174512  | 444 | 10.73  |
| Tole    | SS32537   | 503928  | 1174512  | 443 | 9.07   |
| Tole    | SS32538   | 503878  | 1174512  | 445 | 4.35   |
| Tole    | SS32539   | 503778  | 1174712  | 458 | 5.69   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32540   | 503777  | 1174811  | 463 | 12.71  |
| Tole    | SS32541   | 503827  | 1174812  | 462 | 23.3   |
| Tole    | SS32542   | 503877  | 1174811  | 459 | 4.11   |
| Tole    | SS32543   | 503927  | 1174812  | 460 | 7.18   |
| Tole    | SS32544   | 503977  | 1174811  | 459 | 5.11   |
| Tole    | SS32545   | 504028  | 1174811  | 457 | 5      |
| Tole    | SS32546   | 504078  | 1174811  | 450 | 3.36   |
| Tole    | SS32547   | 504128  | 1174812  | 449 | 3.26   |
| Tole    | SS32548   | 504178  | 1174812  | 445 | 2.3    |
| Tole    | SS32549   | 504227  | 1174811  | 442 | 2.82   |
| Tole    | SS32550   | 504277  | 1174811  | 441 | 2.17   |
| Tole    | SS32552   | 504327  | 1174812  | 439 | 3.85   |
| Tole    | SS32553   | 504378  | 1174812  | 438 | 2.87   |
| Tole    | SS32554   | 504428  | 1174811  | 436 | 4.17   |
| Tole    | SS32555   | 504477  | 1174711  | 433 | 4.66   |
| Tole    | SS32556   | 504428  | 1174712  | 434 | 4.15   |
| Tole    | SS32557   | 504378  | 1174711  | 433 | 7.39   |
| Tole    | SS32558   | 504327  | 1174712  | 438 | 77.35  |
| Tole    | SS32559   | 504278  | 1174711  | 440 | 2.41   |
| Tole    | SS32560   | 504227  | 1174711  | 442 | 2.67   |
| Tole    | SS32561   | 504177  | 1174712  | 444 | 3.2    |
| Tole    | SS32562   | 504127  | 1174711  | 445 | 5.14   |
| Tole    | SS32563   | 504077  | 1174712  | 449 | 15.42  |
| Tole    | SS32564   | 504027  | 1174712  | 453 | 9      |
| Tole    | SS32565   | 503977  | 1174712  | 456 | 5.53   |
| Tole    | SS32566   | 503927  | 1174712  | 454 | 3.27   |
| Tole    | SS32567   | 503878  | 1174712  | 455 | 12.49  |
| Tole    | SS32568   | 503827  | 1174712  | 457 | 4.11   |
| Tole    | SS32569   | 503677  | 1175014  | 467 | 24.06  |
| Tole    | SS32570   | 503728  | 1175012  | 476 | 4.6    |
| Tole    | SS32571   | 503778  | 1175012  | 476 | 5.37   |
| Tole    | SS32572   | 503828  | 1175012  | 484 | 3.96   |
| Tole    | SS32573   | 503878  | 1175012  | 495 | 3.12   |
| Tole    | SS32574   | 503928  | 1175012  | 486 | 5.14   |
| Tole    | SS32575   | 503978  | 1175012  | 479 | 7.67   |
| Tole    | SS32576   | 504028  | 1175012  | 468 | 69.65  |
| Tole    | SS32577   | 504079  | 1175012  | 458 | 8.38   |
| Tole    | SS32578   | 504128  | 1175012  | 452 | 10.4   |
| Tole    | SS32579   | 504178  | 1175014  | 447 | 10.59  |
| Tole    | SS32580   | 504228  | 1175012  | 442 | 7.11   |
| Tole    | SS32581   | 504278  | 1175012  | 440 | 6.52   |
| Tole    | SS32582   | 504328  | 1175012  | 439 | 5.66   |
| Tole    | SS32583   | 504378  | 1175012  | 436 | 5.11   |
| Tole    | SS32584   | 504428  | 1174912  | 430 | 6.39   |
| Tole    | SS32585   | 504378  | 1174912  | 431 | 4.41   |
| Tole    | SS32586   | 504330  | 1174912  | 434 | 470.89 |
| Tole    | SS32587   | 504278  | 1174912  | 437 | 10.5   |
| Tole    | SS32588   | 504228  | 1174912  | 440 | 2.45   |
| Tole    | SS32589   | 504179  | 1174915  | 442 | 4.36   |
| Tole    | SS32590   | 504129  | 1174911  | 445 | 7.49   |
| Tole    | SS32591   | 504078  | 1174912  | 447 | 4.78   |
| Tole    | SS32592   | 504028  | 1174911  | 452 | 19.43  |
| Tole    | SS32593   | 503980  | 1174911  | 458 | 5.52   |
| Tole    | SS32594   | 503928  | 1174913  | 469 | 9.19   |
| Tole    | SS32595   | 503878  | 1174913  | 477 | 27.09  |
| Tole    | SS32596   | 503828  | 1174912  | 485 | 8.58   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32597   | 503778  | 1174913  | 488 | 3.42   |
| Tole    | SS32598   | 503728  | 1174912  | 478 | 6.05   |
| Tole    | SS32599   | 503627  | 1175211  | 452 | 11.13  |
| Tole    | SS32600   | 503678  | 1175212  | 455 | 1.66   |
| Tole    | SS32602   | 503728  | 1175211  | 455 | 3.09   |
| Tole    | SS32603   | 503778  | 1175212  | 456 | 5.09   |
| Tole    | SS32604   | 503828  | 1175211  | 459 | 3.06   |
| Tole    | SS32605   | 503877  | 1175212  | 461 | 6.27   |
| Tole    | SS32606   | 503927  | 1175212  | 462 | 2.92   |
| Tole    | SS32607   | 503978  | 1175212  | 463 | 12.48  |
| Tole    | SS32608   | 504027  | 1175211  | 463 | 10.13  |
| Tole    | SS32609   | 504078  | 1175212  | 457 | 12.11  |
| Tole    | SS32610   | 504128  | 1175211  | 456 | 87.78  |
| Tole    | SS32611   | 504177  | 1175212  | 454 | 7.5    |
| Tole    | SS32612   | 504228  | 1175212  | 451 | 4.74   |
| Tole    | SS32613   | 504278  | 1175212  | 448 | 3.78   |
| Tole    | SS32614   | 504327  | 1175211  | 446 | 6.12   |
| Tole    | SS32615   | 504328  | 1175112  | 440 | 8.13   |
| Tole    | SS32616   | 504277  | 1175112  | 442 | 5.25   |
| Tole    | SS32617   | 504228  | 1175112  | 445 | 5.78   |
| Tole    | SS32618   | 504177  | 1175112  | 450 | 6.8    |
| Tole    | SS32619   | 504127  | 1175112  | 455 | 10.68  |
| Tole    | SS32620   | 504078  | 1175111  | 462 | 23.61  |
| Tole    | SS32621   | 504028  | 1175112  | 470 | 4.93   |
| Tole    | SS32622   | 503977  | 1175112  | 483 | 8.99   |
| Tole    | SS32623   | 503928  | 1175111  | 485 | 3.11   |
| Tole    | SS32624   | 503878  | 1175112  | 483 | 3.02   |
| Tole    | SS32625   | 503828  | 1175112  | 475 | 2.4    |
| Tole    | SS32626   | 503778  | 1175111  | 467 | 2.3    |
| Tole    | SS32627   | 503728  | 1175112  | 464 | 7.97   |
| Tole    | SS32628   | 503677  | 1175112  | 463 | 5.17   |
| Tole    | SS32629   | 504208  | 1176198  | 419 | 9.56   |
| Tole    | SS32630   | 504265  | 1176115  | 416 | 6.17   |
| Tole    | SS32631   | 504306  | 1176142  | 418 | 8.98   |
| Tole    | SS32632   | 504348  | 1176169  | 416 | 9.59   |
| Tole    | SS32633   | 504389  | 1176198  | 410 | 13.04  |
| Tole    | SS32634   | 504570  | 1176198  | 420 | 7.98   |
| Tole    | SS32635   | 504527  | 1176170  | 416 | 7.07   |
| Tole    | SS32636   | 504487  | 1176141  | 415 | 6.36   |
| Tole    | SS32637   | 504443  | 1176115  | 413 | 8.6    |
| Tole    | SS32638   | 504403  | 1176087  | 412 | 7.05   |
| Tole    | SS32639   | 504362  | 1176058  | 411 | 6.95   |
| Tole    | SS32640   | 504319  | 1176032  | 412 | 6.4    |
| Tole    | SS32641   | 504375  | 1175948  | 417 | 3.97   |
| Tole    | SS32642   | 504416  | 1175975  | 417 | 5.08   |
| Tole    | SS32643   | 504458  | 1176004  | 413 | 7.27   |
| Tole    | SS32644   | 504542  | 1176058  | 412 | 7.26   |
| Tole    | SS32645   | 504583  | 1176086  | 411 | 17.38  |
| Tole    | SS32646   | 504624  | 1176114  | 413 | 8.16   |
| Tole    | SS32647   | 504666  | 1176142  | 413 | 6.07   |
| Tole    | SS32648   | 504708  | 1176170  | 412 | 4.36   |
| Tole    | SS32649   | 504749  | 1176198  | 416 | 6.45   |
| Tole    | SS32650   | 505111  | 1176197  | 412 | 4.52   |
| Tole    | SS32652   | 505069  | 1176170  | 412 | 10.99  |
| Tole    | SS32653   | 505028  | 1176142  | 411 | 3.99   |
| Tole    | SS32654   | 504985  | 1176114  | 410 | 4.47   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32655   | 504818  | 1176004  | 410 | 5.78   |
| Tole    | SS32656   | 504778  | 1175976  | 410 | 6.95   |
| Tole    | SS32657   | 504694  | 1175920  | 410 | 11.58  |
| Tole    | SS32658   | 504653  | 1175893  | 411 | 5.02   |
| Tole    | SS32659   | 504611  | 1175865  | 414 | 4.87   |
| Tole    | SS32660   | 504570  | 1175838  | 414 | 3.92   |
| Tole    | SS32661   | 504528  | 1175810  | 415 | 16.24  |
| Tole    | SS32662   | 504486  | 1175782  | 417 | 2.52   |
| Tole    | SS32663   | 504431  | 1175865  | 414 | 6.78   |
| Tole    | SS32664   | 504473  | 1175894  | 414 | 5.5    |
| Tole    | SS32665   | 504514  | 1175921  | 413 | 2.85   |
| Tole    | SS32666   | 504556  | 1175948  | 413 | 253.74 |
| Tole    | SS32667   | 504639  | 1176004  | 410 | 8.14   |
| Tole    | SS32668   | 504681  | 1176031  | 409 | 8.11   |
| Tole    | SS32669   | 504764  | 1176087  | 409 | 4.95   |
| Tole    | SS32670   | 504806  | 1176114  | 411 | 8.47   |
| Tole    | SS32671   | 504847  | 1176142  | 412 | 5.09   |
| Tole    | SS32672   | 504889  | 1176170  | 411 | 4.23   |
| Tole    | SS32673   | 504929  | 1176197  | 410 | 9.86   |
| Tole    | SS32674   | 505292  | 1176197  | 415 | 2.73   |
| Tole    | SS32675   | 505248  | 1176169  | 412 | 4.05   |
| Tole    | SS32676   | 505207  | 1176141  | 412 | 7.55   |
| Tole    | SS32677   | 505165  | 1176113  | 413 | 2.75   |
| Tole    | SS32678   | 504958  | 1175976  | 413 | 6.37   |
| Tole    | SS32679   | 504916  | 1175948  | 411 | 8.92   |
| Tole    | SS32680   | 504832  | 1175891  | 415 | 7.94   |
| Tole    | SS32681   | 504791  | 1175864  | 413 | 6.25   |
| Tole    | SS32682   | 504750  | 1175837  | 413 | 12.24  |
| Tole    | SS32683   | 504708  | 1175808  | 416 | 3.31   |
| Tole    | SS32684   | 504666  | 1175782  | 419 | 5.26   |
| Tole    | SS32685   | 504625  | 1175754  | 422 | 1.62   |
| Tole    | SS32686   | 504582  | 1175726  | 423 | 1.87   |
| Tole    | SS32687   | 504541  | 1175699  | 426 | 5.5    |
| Tole    | SS32688   | 505513  | 1176225  | 412 | 7.74   |
| Tole    | SS32689   | 505472  | 1176197  | 409 | 8.77   |
| Tole    | SS32690   | 505430  | 1176169  | 408 | 5.54   |
| Tole    | SS32691   | 505389  | 1176142  | 406 | 5.15   |
| Tole    | SS32692   | 505013  | 1175892  | 407 | 6.7    |
| Tole    | SS32693   | 504973  | 1175865  | 408 | 5.02   |
| Tole    | SS32694   | 504929  | 1175837  | 407 | 5.36   |
| Tole    | SS32695   | 504887  | 1175809  | 410 | 4.52   |
| Tole    | SS32696   | 504846  | 1175783  | 412 | 2.51   |
| Tole    | SS32697   | 504805  | 1175754  | 413 | 9.92   |
| Tole    | SS32698   | 504764  | 1175726  | 414 | 5.87   |
| Tole    | SS32699   | 504724  | 1175698  | 417 | 2.52   |
| Tole    | SS32700   | 504680  | 1175670  | 419 | 3.37   |
| Tole    | SS32702   | 504639  | 1175643  | 421 | 1.16   |
| Tole    | SS32703   | 504597  | 1175615  | 423 | 2.79   |
| Tole    | SS32704   | 504651  | 1175531  | 426 | 3      |
| Tole    | SS32705   | 504693  | 1175559  | 426 | 6.32   |
| Tole    | SS32706   | 504736  | 1175586  | 418 | 3.15   |
| Tole    | SS32707   | 504776  | 1175615  | 420 | 2.56   |
| Tole    | SS32708   | 504819  | 1175643  | 421 | 24.04  |
| Tole    | SS32709   | 504860  | 1175670  | 420 | 4.44   |
| Tole    | SS32710   | 504902  | 1175698  | 419 | 10.06  |
| Tole    | SS32711   | 504944  | 1175725  | 411 | 6.13   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32712   | 504986  | 1175754  | 412 | 7.92   |
| Tole    | SS32713   | 505027  | 1175781  | 410 | 4.19   |
| Tole    | SS32714   | 505069  | 1175809  | 407 | 4.32   |
| Tole    | SS32715   | 505110  | 1175837  | 408 | 5.09   |
| Tole    | SS32716   | 505151  | 1175864  | 409 | 6.31   |
| Tole    | SS32717   | 505194  | 1175892  | 408 | 6.64   |
| Tole    | SS32718   | 505443  | 1176057  | 410 | 6.39   |
| Tole    | SS32719   | 505485  | 1176085  | 411 | 30.14  |
| Tole    | SS32720   | 505527  | 1176114  | 411 | 6.42   |
| Tole    | SS32721   | 505567  | 1176141  | 412 | 5.8    |
| Tole    | SS32722   | 505609  | 1176168  | 415 | 12.95  |
| Tole    | SS32723   | 505651  | 1176197  | 416 | 12.16  |
| Tole    | SS32724   | 505693  | 1176224  | 416 | 16.15  |
| Tole    | SS32725   | 506053  | 1176224  | 421 | 2.56   |
| Tole    | SS32726   | 506011  | 1176195  | 421 | 1.99   |
| Tole    | SS32727   | 505970  | 1176169  | 420 | 4.8    |
| Tole    | SS32728   | 505928  | 1176141  | 418 | 4.22   |
| Tole    | SS32729   | 505886  | 1176112  | 417 | 1.21   |
| Tole    | SS32730   | 504665  | 1175421  | 426 | 3.7    |
| Tole    | SS32731   | 504707  | 1175448  | 425 | 0.38   |
| Tole    | SS32732   | 504749  | 1175477  | 427 | 5.95   |
| Tole    | SS32733   | 504791  | 1175504  | 426 | 38.17  |
| Tole    | SS32734   | 504833  | 1175532  | 427 | 4.68   |
| Tole    | SS32735   | 504874  | 1175560  | 425 | 1.33   |
| Tole    | SS32736   | 504916  | 1175587  | 425 | 3.92   |
| Tole    | SS32737   | 504958  | 1175615  | 418 | 0.31   |
| Tole    | SS32738   | 504999  | 1175643  | 416 | 5.55   |
| Tole    | SS32739   | 505041  | 1175670  | 417 | 4.25   |
| Tole    | SS32740   | 505083  | 1175698  | 415 | 2.88   |
| Tole    | SS32741   | 505124  | 1175726  | 411 | 2.98   |
| Tole    | SS32742   | 505165  | 1175754  | 409 | 15.56  |
| Tole    | SS32743   | 505206  | 1175781  | 407 | 2.52   |
| Tole    | SS32744   | 505249  | 1175809  | 408 | 3.25   |
| Tole    | SS32745   | 505291  | 1175837  | 407 | 4.33   |
| Tole    | SS32746   | 505332  | 1175864  | 408 | 6.65   |
| Tole    | SS32747   | 505374  | 1175892  | 407 | 8.85   |
| Tole    | SS32748   | 505415  | 1175916  | 405 | 4.73   |
| Tole    | SS32749   | 505540  | 1176007  | 406 | 9.51   |
| Tole    | SS32750   | 505582  | 1176030  | 405 | 5.24   |
| Tole    | SS32752   | 505624  | 1176058  | 407 | 8.58   |
| Tole    | SS32753   | 505665  | 1176085  | 408 | 10.36  |
| Tole    | SS32754   | 505707  | 1176113  | 408 | 10.42  |
| Tole    | SS32755   | 505749  | 1176141  | 409 | 4.59   |
| Tole    | SS32756   | 505790  | 1176169  | 412 | 5.87   |
| Tole    | SS32757   | 505832  | 1176198  | 414 | 7.46   |
| Tole    | SS32758   | 505875  | 1176224  | 416 | 4.15   |
| Tole    | SS32759   | 505846  | 1176085  | 414 | 8.16   |
| Tole    | SS32760   | 505803  | 1176057  | 416 | 6.64   |
| Tole    | SS32761   | 505761  | 1176030  | 413 | 12.35  |
| Tole    | SS32762   | 505720  | 1176003  | 410 | 10.93  |
| Tole    | SS32763   | 505679  | 1175975  | 409 | 14.7   |
| Tole    | SS32764   | 505595  | 1175919  | 406 | 10.6   |
| Tole    | SS32765   | 505553  | 1175891  | 404 | 11.84  |
| Tole    | SS32766   | 505512  | 1175864  | 406 | 11.57  |
| Tole    | SS32767   | 505471  | 1175835  | 406 | 12.49  |
| Tole    | SS32768   | 505429  | 1175808  | 407 | 3.93   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32769   | 505388  | 1175780  | 408 | 19.97  |
| Tole    | SS32770   | 505346  | 1175752  | 408 | 15.89  |
| Tole    | SS32771   | 505303  | 1175725  | 406 | 6.64   |
| Tole    | SS32772   | 505263  | 1175698  | 412 | 5.41   |
| Tole    | SS32773   | 505221  | 1175669  | 412 | 3.2    |
| Tole    | SS32774   | 505179  | 1175642  | 415 | 2.62   |
| Tole    | SS32775   | 505138  | 1175615  | 413 | 2.89   |
| Tole    | SS32776   | 505096  | 1175587  | 419 | 22.94  |
| Tole    | SS32777   | 505054  | 1175558  | 426 | 4.91   |
| Tole    | SS32778   | 505013  | 1175531  | 429 | 4.25   |
| Tole    | SS32779   | 504970  | 1175504  | 430 | 4.43   |
| Tole    | SS32780   | 504929  | 1175476  | 430 | 3.12   |
| Tole    | SS32781   | 504888  | 1175449  | 433 | 5.48   |
| Tole    | SS32782   | 504847  | 1175421  | 431 | 8.56   |
| Tole    | SS32783   | 504804  | 1175392  | 427 | 6.27   |
| Tole    | SS32784   | 504762  | 1175365  | 427 | 9.04   |
| Tole    | SS32785   | 504722  | 1175337  | 427 | 3.43   |
| Tole    | SS32786   | 504776  | 1175254  | 429 | 4.47   |
| Tole    | SS32787   | 504819  | 1175281  | 430 | 5.16   |
| Tole    | SS32788   | 504860  | 1175309  | 429 | 14     |
| Tole    | SS32789   | 504901  | 1175338  | 433 | 5.32   |
| Tole    | SS32790   | 506234  | 1176225  | 424 | 3.96   |
| Tole    | SS32791   | 506192  | 1176195  | 419 | 2.64   |
| Tole    | SS32792   | 506151  | 1176168  | 421 | 5.49   |
| Tole    | SS32793   | 506109  | 1176140  | 418 | 4.21   |
| Tole    | SS32794   | 506068  | 1176113  | 419 | 4.17   |
| Tole    | SS32795   | 506026  | 1176085  | 416 | 2.82   |
| Tole    | SS32796   | 505984  | 1176058  | 413 | 11.8   |
| Tole    | SS32797   | 505943  | 1176030  | 410 | 4.98   |
| Tole    | SS32798   | 505901  | 1176002  | 409 | 10.07  |
| Tole    | SS32799   | 505860  | 1175975  | 408 | 5.52   |
| Tole    | SS32800   | 505817  | 1175946  | 407 | 10.47  |
| Tole    | SS32802   | 505735  | 1175891  | 406 | 9.47   |
| Tole    | SS32803   | 505693  | 1175864  | 407 | 9.07   |
| Tole    | SS32804   | 505651  | 1175836  | 408 | 13.25  |
| Tole    | SS32805   | 505611  | 1175808  | 409 | 12.69  |
| Tole    | SS32806   | 505568  | 1175781  | 412 | 16.67  |
| Tole    | SS32807   | 505526  | 1175753  | 411 | 7.85   |
| Tole    | SS32808   | 505485  | 1175725  | 411 | 8.15   |
| Tole    | SS32809   | 505442  | 1175698  | 412 | 5.8    |
| Tole    | SS32810   | 505401  | 1175670  | 415 | 5.73   |
| Tole    | SS32811   | 505360  | 1175641  | 417 | 8.74   |
| Tole    | SS32812   | 505318  | 1175615  | 419 | 4.52   |
| Tole    | SS32813   | 505277  | 1175587  | 422 | 20.47  |
| Tole    | SS32814   | 505235  | 1175560  | 425 | 2.54   |
| Tole    | SS32815   | 505194  | 1175532  | 425 | 4.24   |
| Tole    | SS32816   | 505152  | 1175504  | 425 | 46.42  |
| Tole    | SS32817   | 505110  | 1175476  | 428 | 5.85   |
| Tole    | SS32818   | 505068  | 1175448  | 429 | 90.77  |
| Tole    | SS32819   | 505026  | 1175420  | 433 | 6.86   |
| Tole    | SS32820   | 504985  | 1175393  | 434 | 4.29   |
| Tole    | SS32821   | 504944  | 1175365  | 430 | 6.85   |
| Tole    | SS32822   | 506287  | 1176141  | 416 | 3.57   |
| Tole    | SS32823   | 506247  | 1176114  | 416 | 4.05   |
| Tole    | SS32824   | 506205  | 1176085  | 418 | 4.12   |
| Tole    | SS32825   | 506165  | 1176058  | 416 | 3.42   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32826   | 506122  | 1176030  | 415 | 3.32   |
| Tole    | SS32827   | 506080  | 1176001  | 418 | 4.65   |
| Tole    | SS32828   | 506040  | 1175973  | 412 | 4.87   |
| Tole    | SS32829   | 505997  | 1175947  | 413 | 9.5    |
| Tole    | SS32830   | 505956  | 1175919  | 408 | 7.39   |
| Tole    | SS32831   | 505914  | 1175891  | 405 | 6.17   |
| Tole    | SS32832   | 505831  | 1175835  | 409 | 8.1    |
| Tole    | SS32833   | 505790  | 1175808  | 407 | 7.85   |
| Tole    | SS32834   | 505748  | 1175780  | 406 | 13.06  |
| Tole    | SS32835   | 505706  | 1175753  | 407 | 12.76  |
| Tole    | SS32836   | 505665  | 1175724  | 405 | 12.31  |
| Tole    | SS32837   | 505623  | 1175698  | 410 | 20.63  |
| Tole    | SS32838   | 505581  | 1175669  | 412 | 9.74   |
| Tole    | SS32839   | 505539  | 1175641  | 415 | 10.62  |
| Tole    | SS32840   | 505497  | 1175614  | 415 | 8.37   |
| Tole    | SS32841   | 505456  | 1175587  | 419 | 4.68   |
| Tole    | SS32842   | 505414  | 1175559  | 421 | 8.66   |
| Tole    | SS32843   | 505373  | 1175531  | 424 | 11.52  |
| Tole    | SS32844   | 505331  | 1175504  | 428 | 10.13  |
| Tole    | SS32845   | 505290  | 1175475  | 430 | 9.44   |
| Tole    | SS32846   | 505248  | 1175448  | 429 | 6.71   |
| Tole    | SS32847   | 505206  | 1175420  | 429 | 4.08   |
| Tole    | SS32848   | 505164  | 1175393  | 433 | 16.22  |
| Tole    | SS32849   | 505123  | 1175365  | 433 | 3.45   |
| Tole    | SS32850   | 505082  | 1175337  | 434 | 4.18   |
| Tole    | SS32852   | 505040  | 1175309  | 435 | 12.96  |
| Tole    | SS32853   | 504999  | 1175281  | 434 | 5.89   |
| Tole    | SS32854   | 504956  | 1175253  | 433 | 4.46   |
| Tole    | SS32855   | 504915  | 1175227  | 433 | 6.77   |
| Tole    | SS32856   | 504874  | 1175198  | 432 | 3.52   |
| Tole    | SS32857   | 504831  | 1175170  | 431 | 7.18   |
| Tole    | SS32858   | 504888  | 1175088  | 424 | 3.03   |
| Tole    | SS32859   | 505414  | 1174478  | 431 | 7.74   |
| Tole    | SS32860   | 505372  | 1174450  | 437 | 9.05   |
| Tole    | SS32861   | 505331  | 1174422  | 441 | 4.31   |
| Tole    | SS32862   | 505288  | 1174394  | 439 | 4.74   |
| Tole    | SS32863   | 505234  | 1174478  | 435 | 1.64   |
| Tole    | SS32864   | 505275  | 1174506  | 435 | 1.32   |
| Tole    | SS32865   | 505317  | 1174533  | 437 | 4.36   |
| Tole    | SS32866   | 505358  | 1174561  | 436 | 6.42   |
| Tole    | SS32867   | 505303  | 1174644  | 434 | 3.94   |
| Tole    | SS32868   | 505261  | 1174617  | 435 | 3.47   |
| Tole    | SS32869   | 505220  | 1174589  | 433 | 3.29   |
| Tole    | SS32870   | 505166  | 1174671  | 429 | 3.75   |
| Tole    | SS32871   | 505206  | 1174699  | 430 | 3.73   |
| Tole    | SS32872   | 505248  | 1174727  | 432 | 4.89   |
| Tole    | SS32873   | 505193  | 1174810  | 428 | 3.45   |
| Tole    | SS32874   | 505151  | 1174783  | 430 | 2.62   |
| Tole    | SS32875   | 505109  | 1174755  | 427 | 2.44   |
| Tole    | SS32876   | 505054  | 1174838  | 426 | 4.07   |
| Tole    | SS32877   | 505096  | 1174866  | 426 | 2.79   |
| Tole    | SS32878   | 505137  | 1174894  | 428 | 4.92   |
| Tole    | SS32879   | 505082  | 1174977  | 429 | 4.55   |
| Tole    | SS32880   | 505040  | 1174948  | 424 | 12.86  |
| Tole    | SS32881   | 504999  | 1174922  | 425 | 3.57   |
| Tole    | SS32882   | 504943  | 1175005  | 427 | 3.39   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32883   | 504985  | 1175033  | 428 | 4.59   |
| Tole    | SS32884   | 505025  | 1175061  | 428 | 6.21   |
| Tole    | SS32885   | 504970  | 1175144  | 430 | 5.46   |
| Tole    | SS32886   | 504930  | 1175116  | 427 | 12.34  |
| Tole    | SS32887   | 505470  | 1174394  | 422 | 5.78   |
| Tole    | SS32888   | 505427  | 1174365  | 429 | 3.53   |
| Tole    | SS32889   | 505386  | 1174338  | 428 | 4.41   |
| Tole    | SS32890   | 505344  | 1174311  | 430 | 6.42   |
| Tole    | SS32891   | 505400  | 1174227  | 428 | 3.27   |
| Tole    | SS32892   | 505441  | 1174254  | 429 | 6.33   |
| Tole    | SS32893   | 505483  | 1174283  | 427 | 6.62   |
| Tole    | SS32894   | 505525  | 1174311  | 423 | 3.81   |
| Tole    | SS32895   | 505579  | 1174227  | 419 | 8.69   |
| Tole    | SS32896   | 505538  | 1174199  | 419 | 5.65   |
| Tole    | SS32897   | 505496  | 1174172  | 425 | 3.39   |
| Tole    | SS32898   | 505454  | 1174145  | 427 | 4.16   |
| Tole    | SS32899   | 505510  | 1174061  | 418 | 2.42   |
| Tole    | SS32900   | 505551  | 1174089  | 417 | 5.11   |
| Tole    | SS32902   | 505593  | 1174116  | 416 | 8.2    |
| Tole    | SS32903   | 505635  | 1174143  | 417 | 8.36   |
| Tole    | SS32904   | 505690  | 1174060  | 413 | 6.26   |
| Tole    | SS32905   | 505648  | 1174033  | 414 | 4.95   |
| Tole    | SS32906   | 505608  | 1174005  | 412 | 3.71   |
| Tole    | SS32907   | 505621  | 1173895  | 413 | 5.83   |
| Tole    | SS32908   | 505662  | 1173921  | 412 | 3.31   |
| Tole    | SS32909   | 505705  | 1173950  | 412 | 4.38   |
| Tole    | SS32910   | 505802  | 1173895  | 412 | 2.75   |
| Tole    | SS32911   | 505759  | 1173866  | 413 | 2.81   |
| Tole    | SS32912   | 505718  | 1173839  | 415 | 3.35   |
| Tole    | SS32913   | 505676  | 1173810  | 417 | 3.03   |
| Tole    | SS32914   | 505732  | 1173728  | 421 | 3.18   |
| Tole    | SS32915   | 505774  | 1173755  | 421 | 2.56   |
| Tole    | SS32916   | 505815  | 1173783  | 419 | 3.31   |
| Tole    | SS32917   | 505857  | 1173811  | 419 | 2.48   |
| Tole    | SS32918   | 507120  | 1174531  | 402 | 2.13   |
| Tole    | SS32919   | 507078  | 1174503  | 405 | 3.12   |
| Tole    | SS32920   | 507040  | 1174477  | 401 | 2.07   |
| Tole    | SS32921   | 506995  | 1174448  | 399 | 3.07   |
| Tole    | SS32922   | 506940  | 1174531  | 397 | 3.95   |
| Tole    | SS32923   | 506898  | 1174504  | 402 | 5.47   |
| Tole    | SS32924   | 506884  | 1174615  | 407 | 3.24   |
| Tole    | SS32925   | 506843  | 1174587  | 406 | 2.4    |
| Tole    | SS32926   | 506801  | 1174559  | 404 | 2.19   |
| Tole    | SS32927   | 506759  | 1174532  | 405 | 2.72   |
| Tole    | SS32928   | 506746  | 1174642  | 408 | 2.35   |
| Tole    | SS32929   | 506787  | 1174670  | 412 | 3.65   |
| Tole    | SS32930   | 506829  | 1174698  | 413 | 3.82   |
| Tole    | SS32931   | 506870  | 1174726  | 413 | 2.5    |
| Tole    | SS32932   | 506912  | 1174753  | 414 | 3.63   |
| Tole    | SS32933   | 506815  | 1174809  | 412 | 4.61   |
| Tole    | SS32934   | 506773  | 1174781  | 412 | 4.57   |
| Tole    | SS32935   | 506732  | 1174753  | 411 | 4.7    |
| Tole    | SS32936   | 506690  | 1174725  | 410 | 6.2    |
| Tole    | SS32937   | 506649  | 1174698  | 413 | 6.77   |
| Tole    | SS32938   | 506593  | 1174781  | 413 | 5.09   |
| Tole    | SS32939   | 506635  | 1174809  | 414 | 5.33   |



| Project | Sample ID | Easting | Northing | mRL | Au ppb |
|---------|-----------|---------|----------|-----|--------|
| Tole    | SS32940   | 506678  | 1174827  | 412 | 10.71  |

**Table 3. Dump Sample Results**

| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU10825   | 494292  | 1168651  | 414 | 9.08     |
| Dadjan  | DU10826   | 494272  | 1168648  | 414 | 8.85     |
| Dadjan  | DU10827   | 494247  | 1168649  | 415 | 7.99     |
| Dadjan  | DU10828   | 494223  | 1168652  | 415 | 5.72     |
| Dadjan  | DU10829   | 494200  | 1168656  | 414 | 10.96    |
| Dadjan  | DU10830   | 494167  | 1168650  | 414 | 10.18    |
| Dadjan  | DU10831   | 494148  | 1168652  | 414 | 6.42     |
| Dadjan  | DU10832   | 494126  | 1168651  | 415 | 0.1      |
| Dadjan  | DU10833   | 494107  | 1168641  | 412 | 10.76    |
| Dadjan  | DU10834   | 494110  | 1168658  | 412 | 16.32    |
| Dadjan  | DU10835   | 494099  | 1168651  | 411 | 10.53    |
| Dadjan  | DU10836   | 494074  | 1168648  | 411 | 11.91    |
| Dadjan  | DU10837   | 494047  | 1168651  | 411 | 19.3     |
| Dadjan  | DU10838   | 494025  | 1168650  | 407 | 10.16    |
| Dadjan  | DU10839   | 494006  | 1168652  | 407 | 28.2     |
| Dadjan  | DU10840   | 493978  | 1168654  | 407 | 12.71    |
| Dadjan  | DU10841   | 493947  | 1168649  | 407 | 8.9      |
| Dadjan  | DU10842   | 493891  | 1168651  | 405 | 6.61     |
| Dadjan  | DU10843   | 493872  | 1168653  | 404 | 13.88    |
| Dadjan  | DU10844   | 493854  | 1168654  | 405 | 12.99    |
| Dadjan  | DU10845   | 493837  | 1168648  | 405 | 40.95    |
| Dadjan  | DU10846   | 494323  | 1168646  | 430 | 13.24    |
| Dadjan  | DU10847   | 494348  | 1168651  | 432 | 13.35    |
| Dadjan  | DU10848   | 494373  | 1168649  | 433 | 12.56    |
| Dadjan  | DU10849   | 494393  | 1168657  | 436 | 12.48    |
| Dadjan  | DU10850   | 494432  | 1168646  | 437 | 25.07    |
| Dadjan  | DU10852   | 494445  | 1168638  | 436 | 22.73    |
| Dadjan  | DU10853   | 494473  | 1168654  | 437 | 12.86    |
| Dadjan  | DU10854   | 494511  | 1168666  | 438 | 26.83    |
| Dadjan  | DU10855   | 494531  | 1168652  | 439 | 21.13    |
| Dadjan  | DU10856   | 494552  | 1168648  | 441 | 13.47    |
| Dadjan  | DU10857   | 494572  | 1168648  | 442 | 14.73    |
| Dadjan  | DU10858   | 494604  | 1168656  | 444 | 8.48     |
| Dadjan  | DU10859   | 494623  | 1168658  | 443 | 15.81    |
| Dadjan  | DU10860   | 494640  | 1168648  | 443 | 17.02    |
| Dadjan  | DU10861   | 494677  | 1168652  | 445 | 9.56     |
| Dadjan  | DU10862   | 494701  | 1168654  | 447 | 16.55    |
| Dadjan  | DU10863   | 494722  | 1168647  | 448 | 8.86     |
| Dadjan  | DU10864   | 494755  | 1168636  | 450 | 5.38     |
| Dadjan  | DU10865   | 494773  | 1168642  | 451 | 7.5      |
| Dadjan  | DU10866   | 494803  | 1168649  | 453 | 11.72    |
| Dadjan  | DU10867   | 494828  | 1168654  | 455 | 6.16     |
| Dadjan  | DU10868   | 494847  | 1168654  | 457 | 8.04     |
| Dadjan  | DU10869   | 494874  | 1168651  | 458 | 8.51     |
| Dadjan  | DU10870   | 494905  | 1168651  | 460 | 6.35     |
| Dadjan  | DU10871   | 494998  | 1168656  | 461 | 5.24     |
| Dadjan  | DU10872   | 494374  | 1168599  | 425 | 13.06    |
| Dadjan  | DU10873   | 494349  | 1168605  | 425 | 10.64    |
| Dadjan  | DU10874   | 494337  | 1168594  | 426 | 14.83    |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU10875   | 494302  | 1168592  | 427 | 15.15    |
| Dadjan  | DU10876   | 494282  | 1168591  | 427 | 17.31    |
| Dadjan  | DU10877   | 494259  | 1168579  | 427 | 6.77     |
| Dadjan  | DU10878   | 494243  | 1168607  | 429 | 15.98    |
| Dadjan  | DU10879   | 494216  | 1168604  | 428 | 7.94     |
| Dadjan  | DU10880   | 494206  | 1168605  | 428 | 10.12    |
| Dadjan  | DU10881   | 494189  | 1168611  | 429 | 9.49     |
| Dadjan  | DU10882   | 494154  | 1168614  | 429 | 7.16     |
| Dadjan  | DU10883   | 494118  | 1168593  | 429 | 21.18    |
| Dadjan  | DU10884   | 494086  | 1168610  | 430 | 17.65    |
| Dadjan  | DU10885   | 494072  | 1168598  | 430 | 18.64    |
| Dadjan  | DU10886   | 494049  | 1168599  | 430 | 30.17    |
| Dadjan  | DU10887   | 494021  | 1168595  | 431 | 2610     |
| Dadjan  | DU10888   | 493999  | 1168613  | 432 | 362.38   |
| Dadjan  | DU10889   | 493977  | 1168601  | 431 | 10.85    |
| Dadjan  | DU10890   | 493957  | 1168602  | 432 | 19.35    |
| Dadjan  | DU10891   | 493922  | 1168596  | 430 | 19.27    |
| Dadjan  | DU10892   | 493896  | 1168608  | 430 | 7.61     |
| Dadjan  | DU10893   | 493875  | 1168601  | 430 | 30.79    |
| Dadjan  | DU10894   | 493775  | 1168605  | 429 | 7.62     |
| Dadjan  | DU10895   | 494398  | 1168603  | 432 | 12.08    |
| Dadjan  | DU10896   | 494430  | 1168594  | 432 | 14.37    |
| Dadjan  | DU10897   | 494453  | 1168601  | 434 | 14.61    |
| Dadjan  | DU10898   | 494472  | 1168598  | 433 | 12.13    |
| Dadjan  | DU10899   | 494498  | 1168603  | 435 | 10.5     |
| Dadjan  | DU10900   | 494530  | 1168596  | 435 | 11.24    |
| Dadjan  | DU10902   | 494557  | 1168601  | 434 | 19.82    |
| Dadjan  | DU10903   | 494565  | 1168601  | 434 | 21.32    |
| Dadjan  | DU10904   | 494599  | 1168594  | 434 | 5.96     |
| Dadjan  | DU10905   | 494633  | 1168602  | 435 | 14.79    |
| Dadjan  | DU10906   | 494652  | 1168588  | 435 | 8.98     |
| Dadjan  | DU10907   | 494676  | 1168602  | 435 | 7.37     |
| Dadjan  | DU10908   | 494700  | 1168590  | 434 | 7        |
| Dadjan  | DU10909   | 494723  | 1168599  | 434 | 9.35     |
| Dadjan  | DU10910   | 494757  | 1168597  | 434 | 5.06     |
| Dadjan  | DU10911   | 494776  | 1168601  | 435 | 5.24     |
| Dadjan  | DU10912   | 494798  | 1168599  | 437 | 8.14     |
| Dadjan  | DU10913   | 494825  | 1168598  | 439 | 9.55     |
| Dadjan  | DU10914   | 494818  | 1168584  | 439 | 4.34     |
| Dadjan  | DU10915   | 494848  | 1168596  | 442 | 5.08     |
| Dadjan  | DU10916   | 494875  | 1168599  | 443 | 9.36     |
| Dadjan  | DU10917   | 494898  | 1168597  | 444 | 4.3      |
| Dadjan  | DU10918   | 494402  | 1168549  | 394 | 13.87    |
| Dadjan  | DU10919   | 494392  | 1168541  | 394 | 14.84    |
| Dadjan  | DU10920   | 494372  | 1168550  | 393 | 11.56    |
| Dadjan  | DU10921   | 494351  | 1168551  | 391 | 9.96     |
| Dadjan  | DU10922   | 494329  | 1168552  | 392 | 7.54     |
| Dadjan  | DU10923   | 494292  | 1168549  | 392 | 4.67     |
| Dadjan  | DU10924   | 494277  | 1168557  | 392 | 8.66     |
| Dadjan  | DU10925   | 494261  | 1168539  | 391 | 9.09     |
| Dadjan  | DU10926   | 494217  | 1168556  | 389 | 7.41     |
| Dadjan  | DU10927   | 494194  | 1168554  | 390 | 11.17    |
| Dadjan  | DU10928   | 494172  | 1168540  | 390 | 19.38    |
| Dadjan  | DU10929   | 494149  | 1168550  | 391 | 8.61     |
| Dadjan  | DU10930   | 494135  | 1168546  | 392 | 100.76   |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU10931   | 494099  | 1168550  | 393 | 27.29    |
| Dadjan  | DU10932   | 494050  | 1168545  | 392 | 12.12    |
| Dadjan  | DU10933   | 494030  | 1168560  | 392 | 13.71    |
| Dadjan  | DU10934   | 494000  | 1168549  | 391 | 12.13    |
| Dadjan  | DU10935   | 493975  | 1168557  | 391 | 27.28    |
| Dadjan  | DU10936   | 493953  | 1168548  | 390 | 9.87     |
| Dadjan  | DU10937   | 493915  | 1168564  | 391 | 11.5     |
| Dadjan  | DU10938   | 493894  | 1168544  | 391 | 14.23    |
| Dadjan  | DU10939   | 494428  | 1168556  | 422 | 19.52    |
| Dadjan  | DU10940   | 494450  | 1168550  | 422 | 18.03    |
| Dadjan  | DU10941   | 494473  | 1168549  | 423 | 20.06    |
| Dadjan  | DU10942   | 494499  | 1168550  | 424 | 15.07    |
| Dadjan  | DU10943   | 494525  | 1168549  | 424 | 28.76    |
| Dadjan  | DU10944   | 494551  | 1168552  | 424 | 16.41    |
| Dadjan  | DU10945   | 494580  | 1168548  | 424 | 5.61     |
| Dadjan  | DU10946   | 494596  | 1168550  | 425 | 4.25     |
| Dadjan  | DU10947   | 494620  | 1168542  | 425 | 2.94     |
| Dadjan  | DU10948   | 494639  | 1168552  | 426 | 5.92     |
| Dadjan  | DU10949   | 494673  | 1168561  | 427 | 5.66     |
| Dadjan  | DU10950   | 494714  | 1168556  | 426 | 6.1      |
| Dadjan  | DU10952   | 494729  | 1168548  | 430 | 4.42     |
| Dadjan  | DU10953   | 494751  | 1168551  | 431 | 6.67     |
| Dadjan  | DU10954   | 494778  | 1168549  | 431 | 5.92     |
| Dadjan  | DU10955   | 494808  | 1168549  | 432 | 5.01     |
| Dadjan  | DU10956   | 494827  | 1168552  | 433 | 8.3      |
| Dadjan  | DU10957   | 494856  | 1168553  | 436 | 5.37     |
| Dadjan  | DU10958   | 494876  | 1168550  | 436 | 5.36     |
| Dadjan  | DU10959   | 494906  | 1168553  | 436 | 4.66     |
| Dadjan  | DU10960   | 494938  | 1168544  | 436 | 5.34     |
| Dadjan  | DU10961   | 494975  | 1168541  | 436 | 3.4      |
| Dadjan  | DU10962   | 494401  | 1168497  | 418 | 67.78    |
| Dadjan  | DU10963   | 494372  | 1168516  | 418 | 12.42    |
| Dadjan  | DU10964   | 494342  | 1168499  | 417 | 9.59     |
| Dadjan  | DU10965   | 494321  | 1168502  | 418 | 12.04    |
| Dadjan  | DU10966   | 494291  | 1168496  | 417 | 284.52   |
| Dadjan  | DU10967   | 494279  | 1168503  | 417 | 15.03    |
| Dadjan  | DU10968   | 494253  | 1168503  | 416 | 9.17     |
| Dadjan  | DU10969   | 494238  | 1168495  | 416 | 7.72     |
| Dadjan  | DU10970   | 494199  | 1168499  | 417 | 7.77     |
| Dadjan  | DU10971   | 494177  | 1168492  | 418 | 18.6     |
| Dadjan  | DU10972   | 494144  | 1168491  | 418 | 10.9     |
| Dadjan  | DU10973   | 494124  | 1168504  | 419 | 29.62    |
| Dadjan  | DU10974   | 494102  | 1168505  | 420 | 8.13     |
| Dadjan  | DU10975   | 494074  | 1168501  | 421 | 9.43     |
| Dadjan  | DU10976   | 494047  | 1168492  | 421 | 10.21    |
| Dadjan  | DU10977   | 494032  | 1168501  | 421 | 8.16     |
| Dadjan  | DU10978   | 493998  | 1168498  | 420 | 3.82     |
| Dadjan  | DU10979   | 493973  | 1168501  | 419 | 3.39     |
| Dadjan  | DU10980   | 493958  | 1168502  | 420 | 3.25     |
| Dadjan  | DU10981   | 493903  | 1168448  | 417 | 1.41     |
| Dadjan  | DU10982   | 494371  | 1168571  | 417 | 11.67    |
| Dadjan  | DU10983   | 494437  | 1168558  | 416 | 18.08    |
| Dadjan  | DU10984   | 494413  | 1168551  | 416 | 16.62    |
| Dadjan  | DU10985   | 494425  | 1168497  | 423 | 14.42    |
| Dadjan  | DU10986   | 494454  | 1168501  | 425 | 10.89    |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU10987   | 494475  | 1168495  | 425 | 12.53    |
| Dadjan  | DU10988   | 494503  | 1168503  | 428 | 11.55    |
| Dadjan  | DU10989   | 494518  | 1168499  | 428 | 10.47    |
| Dadjan  | DU10990   | 494549  | 1168507  | 426 | 12.86    |
| Dadjan  | DU10991   | 494573  | 1168501  | 426 | 10.13    |
| Dadjan  | DU10992   | 494603  | 1168502  | 426 | 10.23    |
| Dadjan  | DU10993   | 494621  | 1168505  | 427 | 46.65    |
| Dadjan  | DU10994   | 494614  | 1168490  | 426 | 10.55    |
| Dadjan  | DU10995   | 494632  | 1168500  | 427 | 16.1     |
| Dadjan  | DU10996   | 494652  | 1168501  | 428 | 7.28     |
| Dadjan  | DU10997   | 494671  | 1168503  | 427 | 2.93     |
| Dadjan  | DU10998   | 494689  | 1168501  | 428 | 2.73     |
| Dadjan  | DU10999   | 494726  | 1168511  | 427 | 1.94     |
| Dadjan  | DU11000   | 494705  | 1168517  | 429 | 9.33     |
| Dadjan  | DU11002   | 494753  | 1168498  | 428 | 5.08     |
| Dadjan  | DU11003   | 494784  | 1168499  | 428 | 4.57     |
| Dadjan  | DU11004   | 494802  | 1168496  | 427 | 1.46     |
| Dadjan  | DU11005   | 494825  | 1168500  | 427 | 3.98     |
| Dadjan  | DU11006   | 494859  | 1168524  | 427 | 7.38     |
| Dadjan  | DU11007   | 494871  | 1168480  | 424 | 0.86     |
| Dadjan  | DU11008   | 494975  | 1168498  | 426 | 0.96     |
| Dadjan  | DU11009   | 494946  | 1168466  | 423 | 0.92     |
| Dadjan  | DU11010   | 494789  | 1168449  | 417 | 5.63     |
| Dadjan  | DU11011   | 494779  | 1168449  | 416 | 6.97     |
| Dadjan  | DU11012   | 494739  | 1168455  | 414 | 1.43     |
| Dadjan  | DU11013   | 494723  | 1168401  | 422 | 3.3      |
| Dadjan  | DU11014   | 494371  | 1168452  | 395 | 6.99     |
| Dadjan  | DU11015   | 494346  | 1168456  | 396 | 4.12     |
| Dadjan  | DU11016   | 494314  | 1168444  | 396 | 4.4      |
| Dadjan  | DU11017   | 494296  | 1168458  | 397 | 5.98     |
| Dadjan  | DU11018   | 494274  | 1168446  | 397 | 7.16     |
| Dadjan  | DU11019   | 494260  | 1168443  | 398 | 7.8      |
| Dadjan  | DU11020   | 494146  | 1168460  | 404 | 3.76     |
| Dadjan  | DU11021   | 494116  | 1168464  | 404 | 5.3      |
| Dadjan  | DU11022   | 494093  | 1168455  | 405 | 3.32     |
| Dadjan  | DU11023   | 494068  | 1168457  | 405 | 5.67     |
| Dadjan  | DU11024   | 494047  | 1168458  | 405 | 8.75     |
| Dadjan  | DU11025   | 494023  | 1168455  | 405 | 2.29     |
| Dadjan  | DU11026   | 494000  | 1168456  | 404 | 4.28     |
| Dadjan  | DU11027   | 493982  | 1168439  | 404 | 0.84     |
| Dadjan  | DU11028   | 494401  | 1168452  | 392 | 7.5      |
| Dadjan  | DU11029   | 494427  | 1168444  | 393 | 6.71     |
| Dadjan  | DU11030   | 494450  | 1168453  | 395 | 8.03     |
| Dadjan  | DU11031   | 494471  | 1168452  | 396 | 9.07     |
| Dadjan  | DU11032   | 494497  | 1168447  | 397 | 9.14     |
| Dadjan  | DU11033   | 494526  | 1168444  | 398 | 7.53     |
| Dadjan  | DU11034   | 494550  | 1168450  | 399 | 10.32    |
| Dadjan  | DU11035   | 494574  | 1168446  | 398 | 9.35     |
| Dadjan  | DU11036   | 494606  | 1168451  | 399 | 8.87     |
| Dadjan  | DU11037   | 494620  | 1168447  | 399 | 10.02    |
| Dadjan  | DU11038   | 494657  | 1168451  | 400 | 9.87     |
| Dadjan  | DU11039   | 494683  | 1168444  | 399 | 6.85     |
| Dadjan  | DU11040   | 494692  | 1168443  | 399 | 8.1      |
| Dadjan  | DU11041   | 494701  | 1168431  | 399 | 7.91     |
| Dadjan  | DU11042   | 494374  | 1168401  | 413 | 10.57    |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU11043   | 494350  | 1168402  | 413 | 6.5      |
| Dadjan  | DU11044   | 494334  | 1168404  | 413 | 10.4     |
| Dadjan  | DU11045   | 494303  | 1168400  | 414 | 5.75     |
| Dadjan  | DU11046   | 494270  | 1168402  | 416 | 8.57     |
| Dadjan  | DU11047   | 493966  | 1168407  | 426 | 6.32     |
| Dadjan  | DU11048   | 493950  | 1168402  | 427 | 4.06     |
| Dadjan  | DU11049   | 493922  | 1168405  | 427 | 2.37     |
| Dadjan  | DU11050   | 494400  | 1168404  | 421 | 10.32    |
| Dadjan  | DU11052   | 494420  | 1168398  | 422 | 6.37     |
| Dadjan  | DU11053   | 494450  | 1168401  | 424 | 5.71     |
| Dadjan  | DU11054   | 494455  | 1168393  | 425 | 6.92     |
| Dadjan  | DU11055   | 494476  | 1168401  | 427 | 14.46    |
| Dadjan  | DU11056   | 494500  | 1168420  | 427 | 7.67     |
| Dadjan  | DU11057   | 494502  | 1168399  | 426 | 7.01     |
| Dadjan  | DU11058   | 494521  | 1168396  | 404 | 11.8     |
| Dadjan  | DU11059   | 494552  | 1168398  | 405 | 6.47     |
| Dadjan  | DU11060   | 494574  | 1168401  | 405 | 6.77     |
| Dadjan  | DU11061   | 494602  | 1168406  | 407 | 5.59     |
| Dadjan  | DU11062   | 494622  | 1168400  | 407 | 18.05    |
| Dadjan  | DU11063   | 494651  | 1168401  | 408 | 11.19    |
| Dadjan  | DU11064   | 494677  | 1168402  | 408 | 6.02     |
| Dadjan  | DU11065   | 494701  | 1168398  | 407 | 18.47    |
| Dadjan  | DU11066   | 494734  | 1168392  | 408 | 10.51    |
| Dadjan  | DU11067   | 494746  | 1168392  | 408 | 6.24     |
| Dadjan  | DU11068   | 494776  | 1168406  | 409 | 9.48     |
| Dadjan  | DU11069   | 494791  | 1168384  | 408 | 5.31     |
| Dadjan  | DU11070   | 494799  | 1168403  | 408 | 10.91    |
| Dadjan  | DU11071   | 494836  | 1168396  | 409 | 6.37     |
| Dadjan  | DU11072   | 494828  | 1168383  | 409 | 6.81     |
| Dadjan  | DU11073   | 494841  | 1168388  | 410 | 10.53    |
| Dadjan  | DU11074   | 494853  | 1168395  | 410 | 2.51     |
| Dadjan  | DU11075   | 494877  | 1168399  | 411 | 8.03     |
| Dadjan  | DU11076   | 494918  | 1168410  | 412 | 7.13     |
| Dadjan  | DU11077   | 494951  | 1168392  | 412 | 3.64     |
| Dadjan  | DU11078   | 494975  | 1168400  | 412 | 4.18     |
| Dadjan  | DU11079   | 494401  | 1168352  | 414 | 7.37     |
| Dadjan  | DU11080   | 494377  | 1168342  | 413 | 10.55    |
| Dadjan  | DU11081   | 494353  | 1168351  | 413 | 10.28    |
| Dadjan  | DU11082   | 494336  | 1168349  | 414 | 9.23     |
| Dadjan  | DU11083   | 494301  | 1168350  | 415 | 15.51    |
| Dadjan  | DU11084   | 494276  | 1168357  | 416 | 10.19    |
| Dadjan  | DU11085   | 494150  | 1168363  | 419 | 3.9      |
| Dadjan  | DU11086   | 493931  | 1168361  | 426 | 3.94     |
| Dadjan  | DU11087   | 493910  | 1168360  | 426 | 5.22     |
| Dadjan  | DU11088   | 493868  | 1168336  | 426 | 4.48     |
| Dadjan  | DU11089   | 493789  | 1168354  | 424 | 1.73     |
| Dadjan  | DU11090   | 494423  | 1168349  | 412 | 8.49     |
| Dadjan  | DU11091   | 494447  | 1168343  | 412 | 19.03    |
| Dadjan  | DU11092   | 494478  | 1168363  | 413 | 5.59     |
| Dadjan  | DU11093   | 494499  | 1168355  | 413 | 5.37     |
| Dadjan  | DU11094   | 494518  | 1168339  | 411 | 7.74     |
| Dadjan  | DU11095   | 494531  | 1168337  | 412 | 9.04     |
| Dadjan  | DU11096   | 494529  | 1168344  | 419 | 13.51    |
| Dadjan  | DU11097   | 494554  | 1168352  | 404 | 6.13     |
| Dadjan  | DU11098   | 494575  | 1168349  | 404 | 7.55     |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU11099   | 494599  | 1168353  | 405 | 2.5      |
| Dadjan  | DU11100   | 494624  | 1168351  | 405 | 7.61     |
| Dadjan  | DU11102   | 494649  | 1168348  | 405 | 0.6      |
| Dadjan  | DU11103   | 494664  | 1168368  | 407 | 9.02     |
| Dadjan  | DU11104   | 494725  | 1168352  | 421 | 7.42     |
| Dadjan  | DU11105   | 494723  | 1168379  | 408 | 8.93     |
| Dadjan  | DU11106   | 494761  | 1168361  | 408 | 5.71     |
| Dadjan  | DU11107   | 494777  | 1168350  | 408 | 12.9     |
| Dadjan  | DU11108   | 494804  | 1168362  | 408 | 13.17    |
| Dadjan  | DU11109   | 494822  | 1168370  | 410 | 8.34     |
| Dadjan  | DU11110   | 494826  | 1168359  | 410 | 27.2     |
| Dadjan  | DU11111   | 494851  | 1168355  | 410 | 10.12    |
| Dadjan  | DU11112   | 494876  | 1168353  | 412 | 9.69     |
| Dadjan  | DU11113   | 494888  | 1168343  | 413 | 10.14    |
| Dadjan  | DU11114   | 494980  | 1168352  | 417 | 11.73    |
| Dadjan  | DU11115   | 494380  | 1168284  | 411 | 28.69    |
| Dadjan  | DU11116   | 494388  | 1168282  | 412 | 18.04    |
| Dadjan  | DU11117   | 494350  | 1168292  | 410 | 8.51     |
| Dadjan  | DU11118   | 494327  | 1168293  | 412 | 16.69    |
| Dadjan  | DU11119   | 494262  | 1168302  | 414 | 7.86     |
| Dadjan  | DU11120   | 493869  | 1168294  | 425 | 8.78     |
| Dadjan  | DU11121   | 493847  | 1168285  | 424 | 22.14    |
| Dadjan  | DU11122   | 493793  | 1168289  | 415 | 15.38    |
| Dadjan  | DU11123   | 494397  | 1168290  | 407 | 15.09    |
| Dadjan  | DU11124   | 494420  | 1168303  | 407 | 56.72    |
| Dadjan  | DU11125   | 494438  | 1168297  | 404 | 13.72    |
| Dadjan  | DU11126   | 494452  | 1168309  | 406 | 9.6      |
| Dadjan  | DU11127   | 494483  | 1168306  | 406 | 8.4      |
| Dadjan  | DU11128   | 494512  | 1168293  | 404 | 8.33     |
| Dadjan  | DU11129   | 494554  | 1168308  | 403 | 9.55     |
| Dadjan  | DU11130   | 494598  | 1168308  | 404 | 12.54    |
| Dadjan  | DU11131   | 494626  | 1168303  | 404 | 25.49    |
| Dadjan  | DU11132   | 494650  | 1168297  | 404 | 9.41     |
| Dadjan  | DU11133   | 494688  | 1168308  | 405 | 8.37     |
| Dadjan  | DU11134   | 494719  | 1168311  | 406 | 7.62     |
| Dadjan  | DU11135   | 494752  | 1168300  | 406 | 6.58     |
| Dadjan  | DU11136   | 494772  | 1168281  | 406 | 4.63     |
| Dadjan  | DU11137   | 494875  | 1168300  | 413 | 10.42    |
| Dadjan  | DU11138   | 494324  | 1168248  | 380 | 14.13    |
| Dadjan  | DU11139   | 494272  | 1168237  | 383 | 33.8     |
| Dadjan  | DU11140   | 494253  | 1168258  | 384 | 17.44    |
| Dadjan  | DU11141   | 494179  | 1168256  | 389 | 10.98    |
| Dadjan  | DU11142   | 493884  | 1168254  | 400 | 16.62    |
| Dadjan  | DU11143   | 493874  | 1168249  | 401 | 10.78    |
| Dadjan  | DU11144   | 493849  | 1168248  | 401 | 24.03    |
| Dadjan  | DU11145   | 493826  | 1168249  | 396 | 29.27    |
| Dadjan  | DU11146   | 493806  | 1168251  | 396 | 16.6     |
| Dadjan  | DU11147   | 493771  | 1168242  | 388 | 11.67    |
| Dadjan  | DU11148   | 493751  | 1168243  | 386 | 13.36    |
| Dadjan  | DU11149   | 494311  | 1168252  | 381 | 10.6     |
| Dadjan  | DU11150   | 494350  | 1168243  | 381 | 21.2     |
| Dadjan  | DU11152   | 494379  | 1168259  | 382 | 16.69    |
| Dadjan  | DU11153   | 494411  | 1168254  | 381 | 15.25    |
| Dadjan  | DU11154   | 494411  | 1168243  | 382 | 113.6    |
| Dadjan  | DU11155   | 494394  | 1168234  | 381 | 73.6     |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU11156   | 494428  | 1168251  | 382 | 14.74    |
| Dadjan  | DU11157   | 494429  | 1168237  | 383 | 10.65    |
| Dadjan  | DU11158   | 494401  | 1168271  | 383 | 13.43    |
| Dadjan  | DU11159   | 494386  | 1168270  | 382 | 389.97   |
| Dadjan  | DU11160   | 494451  | 1168263  | 377 | 11.84    |
| Dadjan  | DU11161   | 494479  | 1168241  | 378 | 10.38    |
| Dadjan  | DU11162   | 494600  | 1168234  | 380 | 8.5      |
| Dadjan  | DU11163   | 494746  | 1168265  | 384 | 8.4      |
| Dadjan  | DU11164   | 494811  | 1168253  | 387 | 7.66     |
| Dadjan  | DU11165   | 494831  | 1168238  | 389 | 2.84     |
| Dadjan  | DU11166   | 494429  | 1168268  | 379 | 18.42    |
| Dadjan  | DU11167   | 494451  | 1168278  | 379 | 13.01    |
| Dadjan  | DU11168   | 494443  | 1168280  | 380 | 281.37   |
| Dadjan  | DU11169   | 494428  | 1168290  | 378 | 28.07    |
| Dadjan  | DU11170   | 494371  | 1168228  | 380 | 23.04    |
| Dadjan  | DU11171   | 494363  | 1168232  | 412 | 16.64    |
| Dadjan  | DU11172   | 494347  | 1168261  | 383 | 34.92    |
| Dadjan  | DU11173   | 494288  | 1168197  | 422 | 12.8     |
| Dadjan  | DU11174   | 494255  | 1168227  | 424 | 61.26    |
| Dadjan  | DU11175   | 493928  | 1168188  | 439 | 20.97    |
| Dadjan  | DU11176   | 493923  | 1168171  | 439 | 24.84    |
| Dadjan  | DU11177   | 493917  | 1168153  | 440 | 28.99    |
| Dadjan  | DU11178   | 493910  | 1168139  | 439 | 72.57    |
| Dadjan  | DU11179   | 493913  | 1168167  | 440 | 16.34    |
| Dadjan  | DU11180   | 493903  | 1168186  | 440 | 30.43    |
| Dadjan  | DU11181   | 493896  | 1168205  | 440 | 15.78    |
| Dadjan  | DU11182   | 493884  | 1168197  | 440 | 38.67    |
| Dadjan  | DU11183   | 493859  | 1168158  | 442 | 9.54     |
| Dadjan  | DU11184   | 493823  | 1168199  | 440 | 37.87    |
| Dadjan  | DU11185   | 493799  | 1168196  | 435 | 24.33    |
| Dadjan  | DU11186   | 493790  | 1168184  | 435 | 79.25    |
| Dadjan  | DU11187   | 493775  | 1168198  | 431 | 49.35    |
| Dadjan  | DU11188   | 493783  | 1168163  | 438 | 39.49    |
| Dadjan  | DU11189   | 494328  | 1168191  | 382 | 12.48    |
| Dadjan  | DU11190   | 494348  | 1168199  | 384 | 256.14   |
| Dadjan  | DU11191   | 494384  | 1168202  | 385 | 13.4     |
| Dadjan  | DU11192   | 494391  | 1168206  | 386 | 11.34    |
| Dadjan  | DU11193   | 494421  | 1168202  | 387 | 46.1     |
| Dadjan  | DU11194   | 494449  | 1168199  | 388 | 8.67     |
| Dadjan  | DU11195   | 494470  | 1168201  | 389 | 9.83     |
| Dadjan  | DU11196   | 494501  | 1168194  | 390 | 13.3     |
| Dadjan  | DU11197   | 494536  | 1168174  | 392 | 12.54    |
| Dadjan  | DU11198   | 494539  | 1168202  | 393 | 13.51    |
| Dadjan  | DU11199   | 494630  | 1168214  | 395 | 11.48    |
| Dadjan  | DU11200   | 494708  | 1168187  | 399 | 12.92    |
| Dadjan  | DU11202   | 494895  | 1168190  | 406 | 10.74    |
| Dadjan  | DU11203   | 494277  | 1168702  | 410 | 18.91    |
| Dadjan  | DU11204   | 494251  | 1168706  | 410 | 23.44    |
| Dadjan  | DU11205   | 494187  | 1168713  | 411 | 12.55    |
| Dadjan  | DU11206   | 494177  | 1168697  | 411 | 13.64    |
| Dadjan  | DU11207   | 494147  | 1168695  | 411 | 23.97    |
| Dadjan  | DU11208   | 494126  | 1168699  | 411 | 101.41   |
| Dadjan  | DU11209   | 494104  | 1168697  | 411 | 33.8     |
| Dadjan  | DU11210   | 494078  | 1168701  | 411 | 16.17    |
| Dadjan  | DU11211   | 494054  | 1168692  | 411 | 572.76   |



| Project | Sample ID | Easting | Northing | MRL | Au (ppb) |
|---------|-----------|---------|----------|-----|----------|
| Dadjan  | DU11212   | 494030  | 1168695  | 411 | 9.71     |
| Dadjan  | DU11213   | 493980  | 1168682  | 410 | 15       |
| Dadjan  | DU11214   | 493952  | 1168697  | 411 | 18.78    |
| Dadjan  | DU11215   | 493763  | 1168684  | 405 | 12.62    |
| Dadjan  | DU11216   | 494300  | 1168701  | 409 | 14.11    |
| Dadjan  | DU11217   | 494347  | 1168707  | 408 | 27.9     |
| Dadjan  | DU11218   | 494427  | 1168699  | 410 | 15.95    |
| Dadjan  | DU11219   | 494658  | 1168693  | 414 | 22.77    |
| Dadjan  | DU11220   | 494681  | 1168701  | 417 | 6.51     |
| Dadjan  | DU11221   | 494703  | 1168704  | 418 | 8.6      |
| Dadjan  | DU11222   | 494725  | 1168698  | 419 | 11.64    |
| Dadjan  | DU11223   | 494749  | 1168699  | 420 | 7.31     |
| Dadjan  | DU11224   | 494773  | 1168700  | 421 | 18.13    |
| Dadjan  | DU11225   | 494799  | 1168703  | 425 | 6.58     |
| Dadjan  | DU11226   | 494829  | 1168695  | 427 | 12.29    |
| Dadjan  | DU11227   | 494851  | 1168703  | 430 | 12.96    |
| Dadjan  | DU11228   | 494875  | 1168700  | 432 | 10.32    |
| Dadjan  | DU11229   | 494907  | 1168699  | 433 | 10.3     |
| Dadjan  | DU11230   | 494927  | 1168696  | 432 | 9.35     |
| Dadjan  | DU11231   | 494950  | 1168692  | 432 | 6.88     |
| Dadjan  | DU11232   | 494834  | 1169632  | 392 | 80.45    |



## JORC 2012 Table 1 Section 1 and Section 2

| Section 1: Sampling Techniques and Data – Exploration Results |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Criteria                                                      | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Sampling Technique</b>                                     | <p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p> | <p>Soil samples were collected on a regular grids. Samples were collected in-situ and are generally 2 kg in weight.</p>                                                                                                                                                                                                                                                                                                                     |
| <b>Drilling</b>                                               | <p>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <p>There is no new drilling results reported in this announcement.</p>                                                                                                                                                                                                                                                                                                                                                                      |
| <b>Drill Sample Recovery</b>                                  | <p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <p>There is no new drilling results reported in this announcement.</p>                                                                                                                                                                                                                                                                                                                                                                      |
| <b>Logging</b>                                                | <p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <p>Soil samples were geologically logged by lithology type, and any other relevant details were also recorded.</p> <p>Logging is both qualitative and quantitative in nature.</p>                                                                                                                                                                                                                                                           |
| <b>Sub-Sampling Technique and Sample Preparation</b>          | <p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <p>Soil is dug down to 4 to 50 cm. Samples are sieved to collect 2-3kg in plastic bags with individual tags (identifier numbers) and dispatched to the lab for assays.</p> <p>Trench and soil samples were submitted for assay. These samples were first dried at 110°C and then whole crushed and with a 50g sub-sample taken for assay.</p> <p>Field duplicates were collected every 50 samples as part of the soil sampling program.</p> |



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|                                                                | including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Quality of Assay Data and Laboratory Tests</b>              | <p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</p> | <p>Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 followed by ICP-MS method for gold with a upper detection limit of 1000 ppb.</p> <p>Field duplicates have been collected (in the soil sampling program).</p> <p>1 in 50 samples were repeated by the laboratory and blanks and standards were used (by the lab) at a rate of 1 in 50 samples.</p> <p>Lab repeats indicate a moderate level of correlation</p> |
| <b>Verification of Sampling and Assaying</b>                   | <p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data</p>                                                                                                                                                                                                                                                                                          | <p>No verification of significant intersections by independent persons has been undertaken.</p> <p>There are no twin holes.</p> <p>All assay results in the database have been checked against the original laboratory assay certificates (PDF's)</p> <p>There has been no adjustment to assay data.</p>                                                                                                                                                 |
| <b>Location of Data points</b>                                 | <p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used Quality and adequacy of topographic control</p>                                                                                                                                                                                                                                                                                                                                          | <p>The coordinate system used is WGS84/UTM zone 29N.</p> <p>A handheld Garmin GPS was used to record soil sample co-ordinates.</p>                                                                                                                                                                                                                                                                                                                       |
| <b>Data Spacing and Distribution</b>                           | <p>Data spacing for reporting of Exploration Results</p> <p>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied</p>                                                                                                                                                                                                                                                                      | <p>Soil samples were collected on a variety of grids which included:</p> <ul style="list-style-type: none"> <li>• 50 m by 100 m grid</li> <li>• 100 m by 400 m grid</li> <li>• 100 m by 200 m grid</li> <li>• 100 m by 500, 600 or 700m spaced lines</li> </ul> <p>There is no Mineral Resource and Ore Reserve estimation reported here.</p>                                                                                                            |
| <b>Orientation of Data in Relation to Geological Structure</b> | <p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</p>                                                                                                                                                                                                                                  | <p>It is not known whether the orientation of the soil sampling has created a bias at this stage.</p>                                                                                                                                                                                                                                                                                                                                                    |
| <b>Sample Security</b>                                         | <p>The measures taken to ensure sample security</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <p>All samples taken were hand delivered to the laboratory in Kouroussa. The laboratory checked the samples delivered against the sample dispatch sheet and verified this was correct before commencing analysis.</p>                                                                                                                                                                                                                                    |
| <b>Audits or reviews.</b>                                      | <p>The results of any audits or reviews of sampling techniques and data</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>No external audits have been done.</p>                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Section 2 Reporting of Exploration Results</b>              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |



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|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Mineral Tenement and Land Tenure Status</b> | <p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>                                                                                                                                                                                                                                                                      | <p>The Siguiri Project comprises 14 tenements which range from reconnaissance applications, granted reconnaissance permits and granted exploration permits (see Table 1). Reconnaissance permits allow prospecting and non-ground disturbing activity such as surface sampling. Exploration permits allow ground disturbing activity such as auger or RC drilling.</p> <p>Reconnaissance permits can be converted to exploration permits upon justification of results. All permits are valid and registered in the Guinea mining cadastre system.</p> <p>Timbakouna is a Reconnaissance Authorisation which was approved for renewal on the 27<sup>th</sup> August 2025. The application for renewal contained within a work program which included an RC drill program. The work program was approved as with the renewal.</p> <p>The Angex agreement with Wassolon Mining Group is detailed in previous reports</p>                                                           |
| <b>Exploration Done by Other Parties</b>       | <p>Acknowledgment and appraisal of exploration by other parties.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <p>There has been very little exploration conducted within the tenement areas. The only historic exploration of note is RC drilling in the Timbakouna tenement and soil sampling in the Kantoumanina. The results of this are discussed in previous reports.</p> <p>There is no known exploration in the Dadjan and Tole permits.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Geology</b>                                 | <p>Deposit type, geological setting and style of mineralisation.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <p>The Siguiri Basin projects are situated in rocks of the Birimian Supergroup which consists of meta-sediments (shale, greywacke, cherts) and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite.</p> <p>The basin has been multiply deformed with basin wide NW and NE trending faults/shears. Orogenic gold mineralisation is typically hosted within these structural corridors, generally in close proximity to the felsic intrusives which are postulated to be the heat and fluid source for gold mineralisation.</p> <p>Gold mineralisation is typically quartz vein hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Siguiri Basin is deeply weathered with a strong laterite surface developed with nodular to pisolitic hard cap which is a host to remobilised gold mineralisation and the target for artisanal gold miners.</p> |
| <b>Drill Hole Information</b>                  | <p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the</li> </ul> | <p>There is no new drilling results reported in this announcement.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |



|                                                                         | Competent Person should clearly explain why this is the case.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                              |
|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Data Aggregation Methods</b>                                         | <p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p> | <p>No data aggregation methods have been applied to soil, rock chip or dump samples. All results received have been reported as is.</p> <p>Data aggregation of trench samples are length weighted.</p>       |
| <b>Relationship Between Mineralisation Widths and Intercept Lengths</b> | <p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>                                                                                                                                                                                     | <p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p> |
| <b>Diagrams</b>                                                         | <p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>                                                                                                                                                                                                                                                                                                    | <p>Diagrams including plan maps with sample results are provided with this report.</p>                                                                                                                       |
| <b>Balanced Reporting</b>                                               | <p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>                                                                                                                                                                                                                                                                                                                                             | <p>The company believes this announcement is a balanced report, and that all material information has been reported.</p>                                                                                     |
| <b>Other Substantive Exploration Data</b>                               | <p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>                                                                                                                                                                                 | <p>All substantive historical exploration data has been discussed in previous reports by the company.</p>                                                                                                    |
| <b>Further Work</b>                                                     | <p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>                                                                                                                                                                                                                                             | <p>Planned further work includes RC drilling and power auger drilling.</p>                                                                                                                                   |