



## ASX RELEASE

Australian Securities Exchange Limited Via e-lodgement

ASX Code: OZZ

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## HIGH-IMPACT DRILL PROGRAMS TO COMMENCE IN MAY

Approvals in place for drilling at Cue Projects as exploration momentum gathers pace

### Key Points:

- RC drilling scheduled to commence at Rabbit Bore in early May to test significant gold, nickel and copper targets
- New drill targets defined at Mt Davis and Pinnacle Well following encouraging soil geochemistry results
- Soil sampling complete over Leonora tenements – assay results expected progressively over coming months
- Soil sampling results from Peterwangy expected in April

WA-focused gold explorer OZZ Resources Limited (ASX Code: OZZ – “OZZ Resources”) is pleased to advise that exploration programs are rapidly gathering momentum across its suite of high-quality exploration projects in WA’s Eastern and North-eastern goldfields.

The Company has received drilling approvals for the Rabbit Bore and Maguires Projects and is now waiting for a drill rig to mobilise to commence drilling. The RC rig is expected to arrive on site in early May.

OZZ Managing Director, Jonathan Lea, commented: *“All approvals are in place to enable us to commence drilling in early May, with the rig initially starting at Rabbit Bore before moving on to Maguires. Rabbit Bore is a key focus for us given the recent highly encouraging gold-nickel-copper soil geochemical anomalism identified in initial exploration, so we are very excited to shortly have drilling underway.*

*“Elsewhere, encouraging new results from the Mt Davis and Pinnacle Well soil geochemistry programs have defined several trends which are anomalous for gold, with drilling scheduled to commence in June. Other soil geochemistry results are pending following the completion of the Pinnacle Well soil sampling program in March.*

*“Initial desktop work has also commenced for the recently acquired Vickers Well rare earths project to prepare for the start of exploration once the tenement is granted.”*

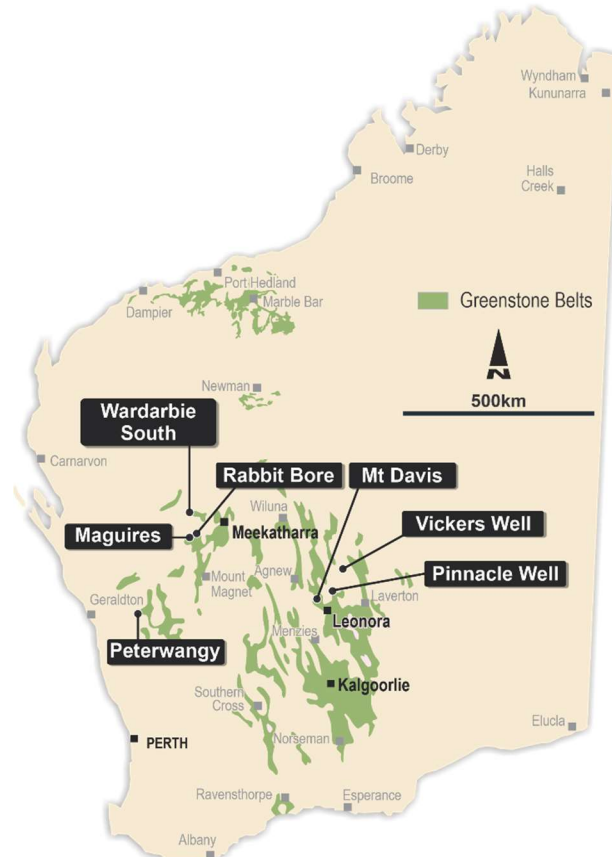


Figure 1 – OZZ Resources' WA gold projects



## Cue Projects

Drilling is scheduled to commence at Rabbit Bore in early May. Program of work (PoW) approvals are in place and heritage clearance has been obtained. K-Drill, a Kalgoorlie-based company, has been engaged to drill approximately 5,000m in the Cue area before re-locating and continuing drilling at OZZ's Leonora projects.

At Rabbit Bore (Figure 2), the drilling will target the adjacent gold-nickel anomaly (Target 1) and the separate, more northerly copper-gold anomaly (Target 2) defined by soil geochemistry. Figure 2 shows the anomalous copper and gold contours along with the two areas to be drilled. The nickel anomaly at Target 1 is coincident with the gold anomaly and is confined to the ultramafics located in the south. No drilling has ever been completed on the 5km long greenstone belt that is structurally well-prepared via the Big Bell Fault, which traverses the tenement.

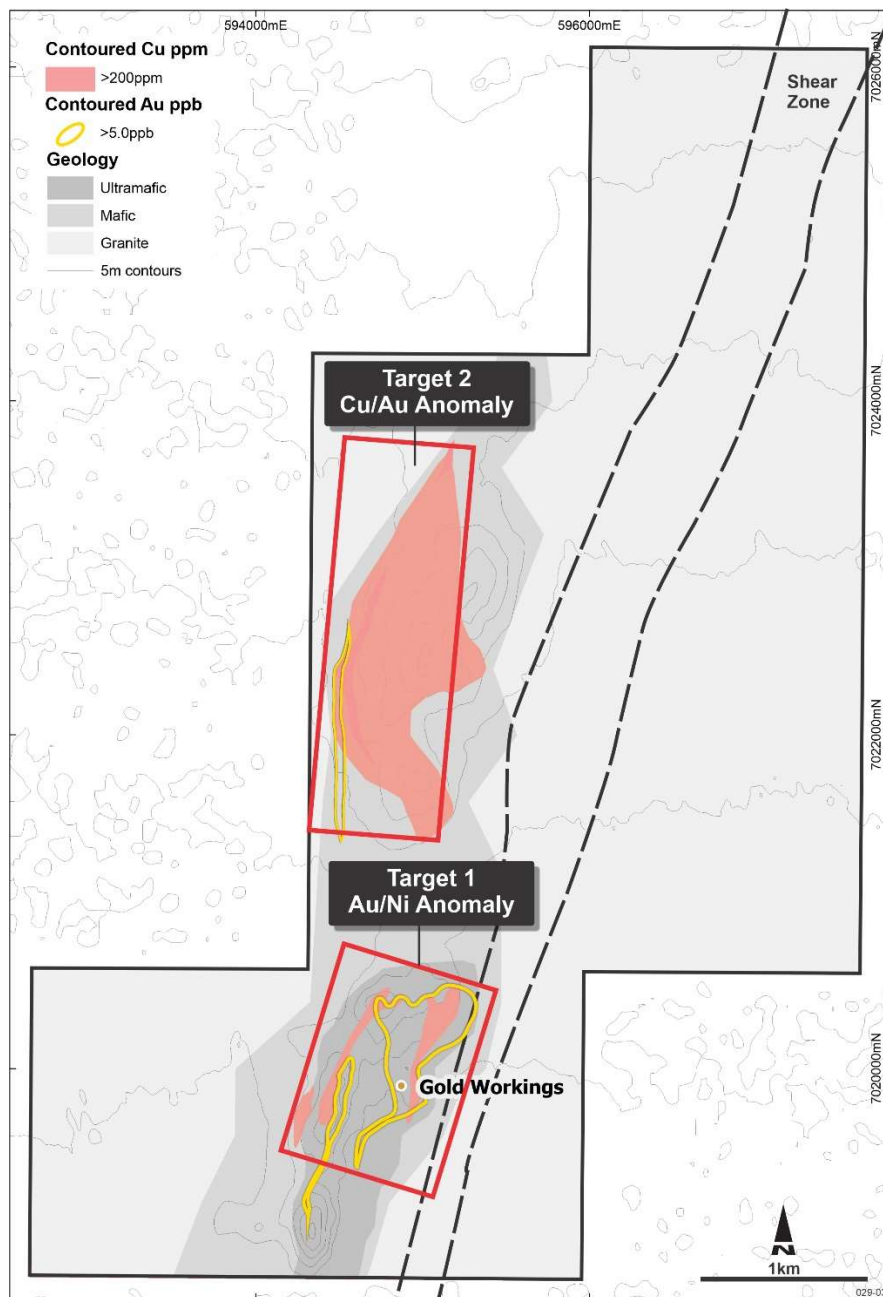


Figure 2 – Rabbit Bore soil geochemistry and planned drilling targets



At the Maguires Project (Figure 3), OZZ completed drilling in 2021 at the Old Prospect and defined a maiden JORC compliant Resource of 312kt @ 2.15g/t for 22koz of contained gold (comprised of an Indicated Mineral Resource of 229kt @ 2.12g/t and an Inferred Mineral Resource of 83kt @ 2.27g/t).

The parallel and structurally similar Maguires Reward trend lies 1km to the west and has very limited drilling despite a best intercept of 4m @19.2g/t Au by BHP from three RC holes drilled in the 1990's. This trend will be tested as part of the upcoming drilling program to establish the extent of any mineralisation present.

Approvals are also in place for further drilling at the Old Prospect, with the drilling program to focus on extending the current Resource. The timing for this next program at Old Prospect will be determined following an assessment and ranking of OZZ's other opportunities around Leonora.

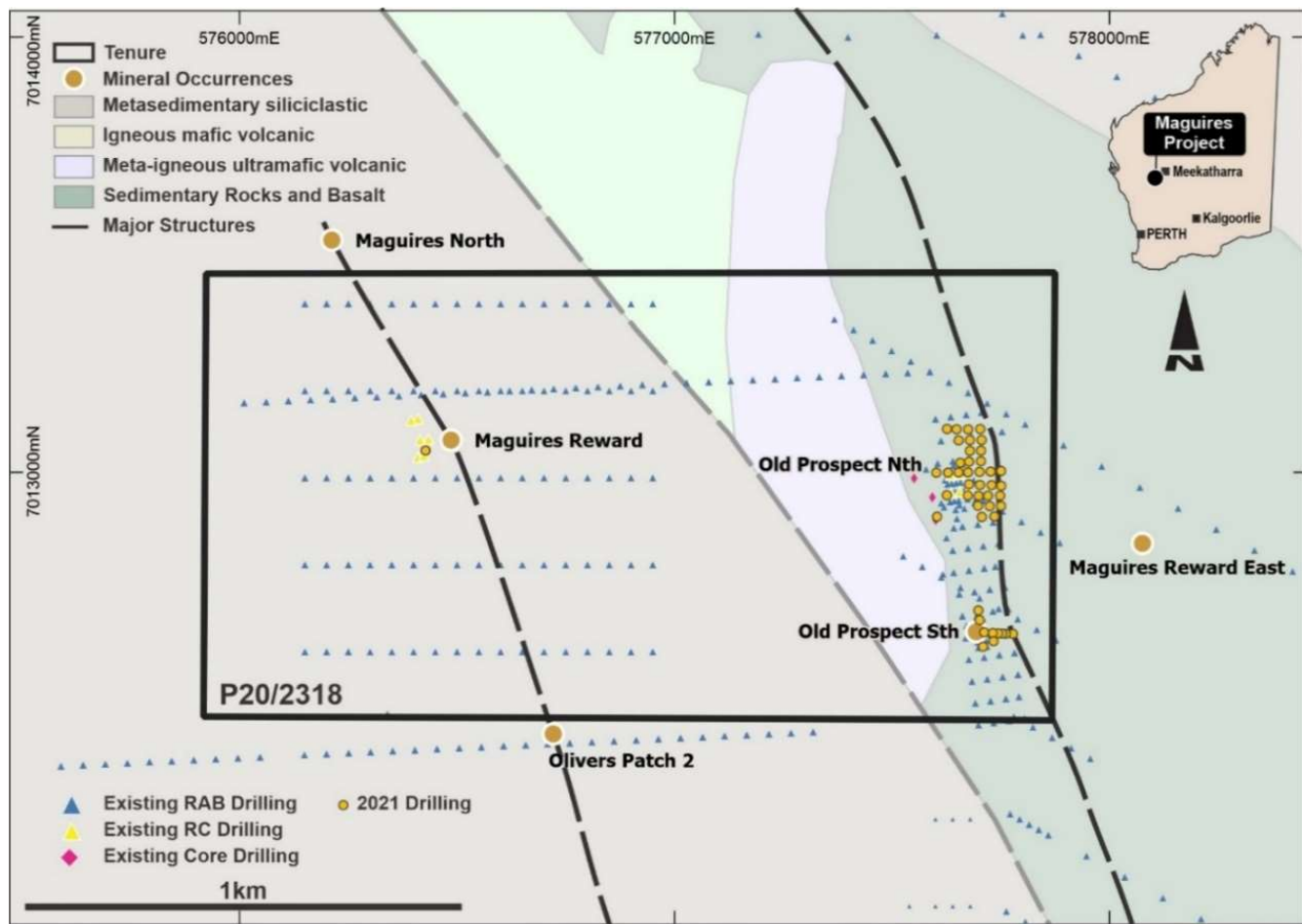


Figure 3 – Maguires Reward Planned Drilling

#### Wardarbie South

Following a heritage clearance survey in early April, OZZ is now able to complete a soil geochemistry sampling program over the tenements planned for around the middle of 2022. The data acquired will be used in conjunction with the aeromagnetic data received last year to define drill targets.



## Leonora Projects

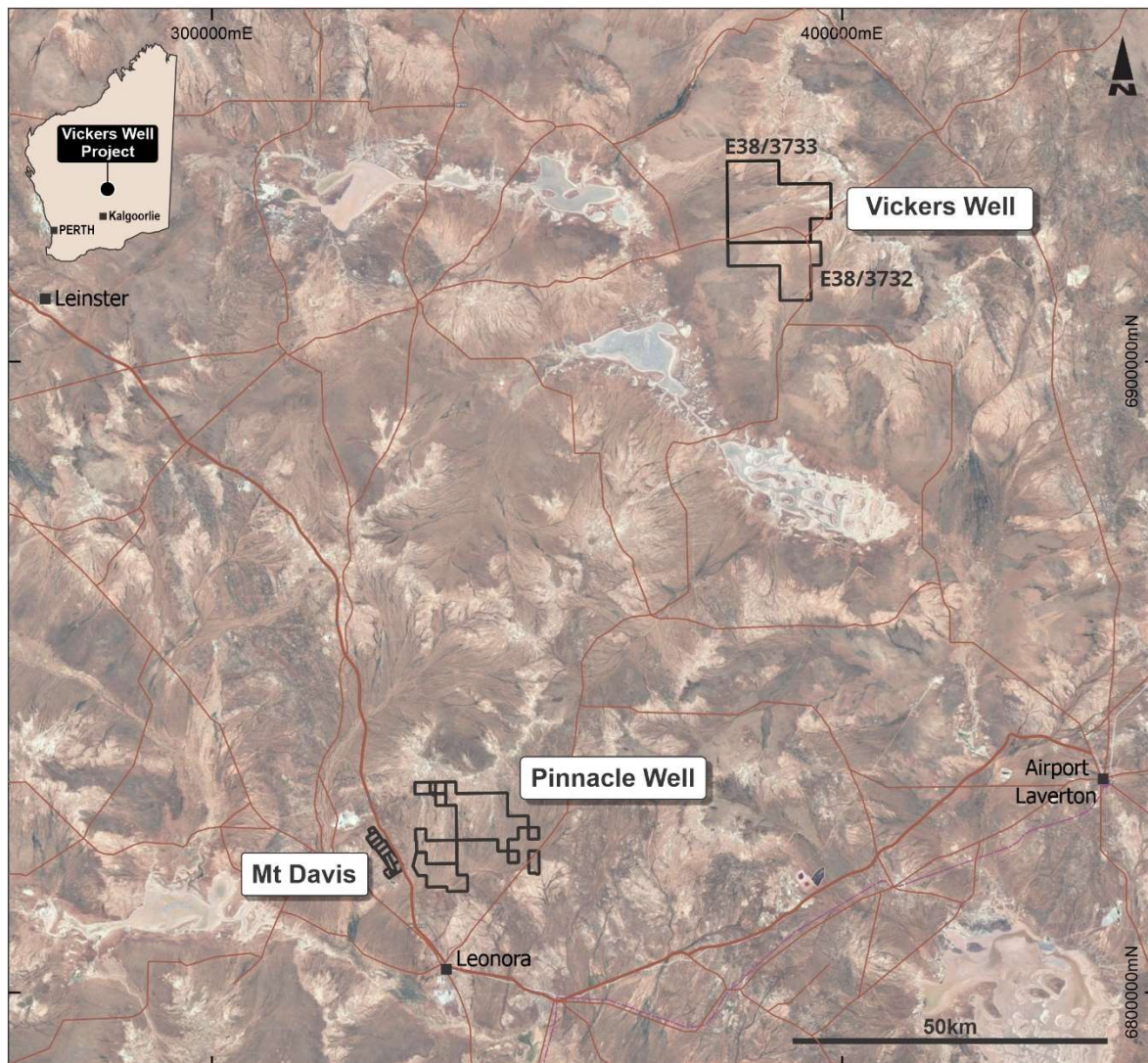


Figure 4 – Ozz’s Leonora Projects

### **Mt Davis**

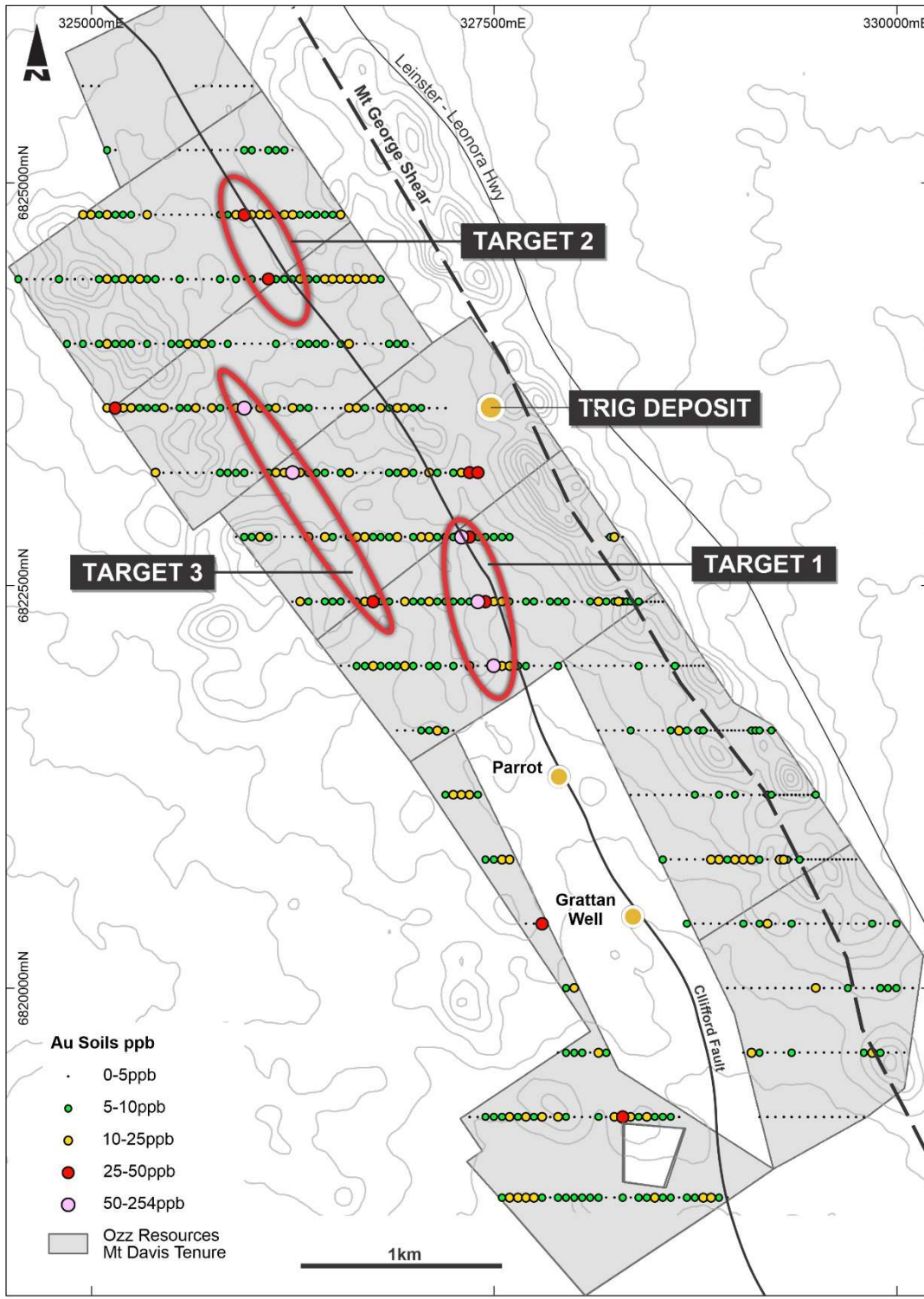
Soil sampling assay results have been returned for the eight prospecting leases that make up the project (see Figure 5).

A 649-geochemical soil sampling program was completed at Mt Davis in December 2021. Soil samples were taken on a nominal 400m (NS) by 50m (EW) grid spacing over the leases. Some heritage areas were omitted from the coverage. The local geology is dominated by two major shear zones – the Mt George Shear near the eastern boundary that hosts the Trig mineralisation and is associated with numerous deposits in the district; and the Clifford Fault – a regional structure associated along strike to the north and south with nearby historical gold workings (e.g., Grattan Well).

A sample weight of about 250 grams was collected manually from a depth of about 15-20cm below surface. Assaying was completed using the ultra-fine assay technique developed by the CSIRO to better detect subtle anomalies under transported cover. Samples were assayed for 52 elements including gold and base metals. Assays for 8 of the more significant elements are tabulated in Appendix 1.



This soil sampling program defined three significant targets for immediate drilling. Target 1 is the most significant being approximately 1,000m long and defined by gold assays to a maximum of 254 ppb. This target and Target 2 (~600m long and approximately 1.5km north) are located on or adjacent to the Clifford Fault. Target 3, located on the western side of the licenses, is potentially 1,500m long and is likely associated with a lithological contact between gabbro and basalt.





The arsenic results (Figure 6) clearly highlight the Mt George Shear trend and, while only associated with low level gold anomalism, will be further assessed to determine if drill testing is warranted.

Drilling approvals and heritage clearance are pending over the gold anomalies, and drill testing is planned after the Cue drilling project is completed around the middle of 2022.

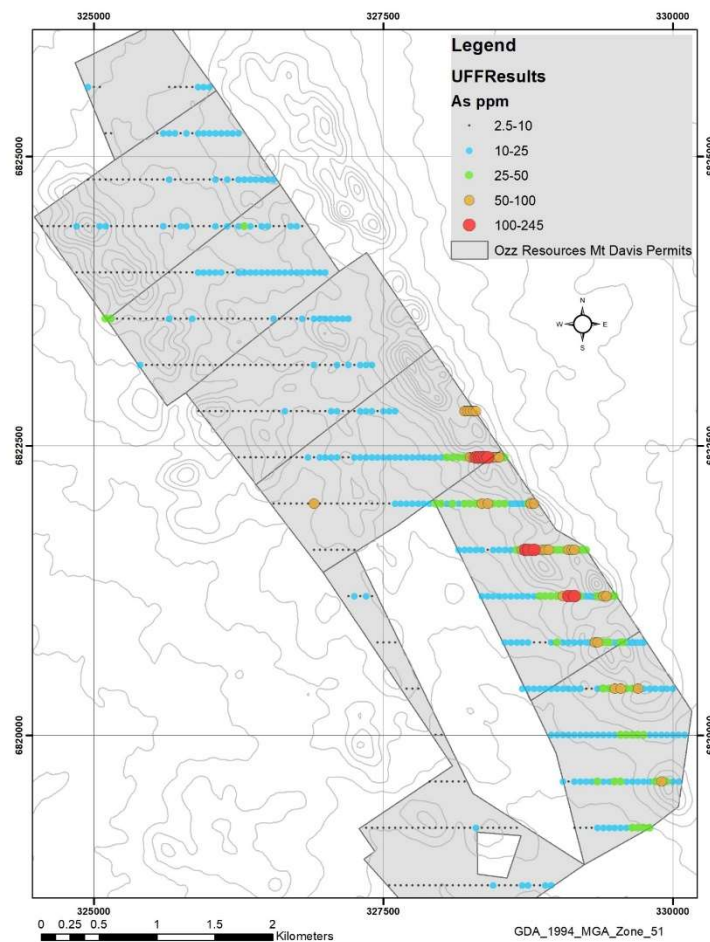


Figure 6 – Mt Davis soil geochemistry – Arsenic results

### Pinnacle Well

Soil sampling has been completed progressively over the Pinnacle Well tenements in recent months with the initial batch of assay results now received. Soil sampling was completed using company and contractor personnel, with a sample weight of about 250 grams collected manually from a depth of about 15-20cm below surface. The orientation of sampling grids was based on geological interpretation, with line and sample spacing ranging from 400m x 50m to 200m x 50m. Approximately 4000 samples in total have been taken at Pinnacle Well with 470 reported here from the NW corner area.

Given the extensive transported cover over the tenement, assaying was completed using the ultra-fine assay technique developed by the CSIRO to better detect subtle anomalies under transported cover. Samples are being assayed at Labwest in Perth for 52 elements including gold and base metals. Only data from the north-west block of the tenements (Figure 7) have been received and assays for 8 of the more significant elements are tabulated in Appendix 1.

Figure 7 shows all the soil sampling coverage completed to date.

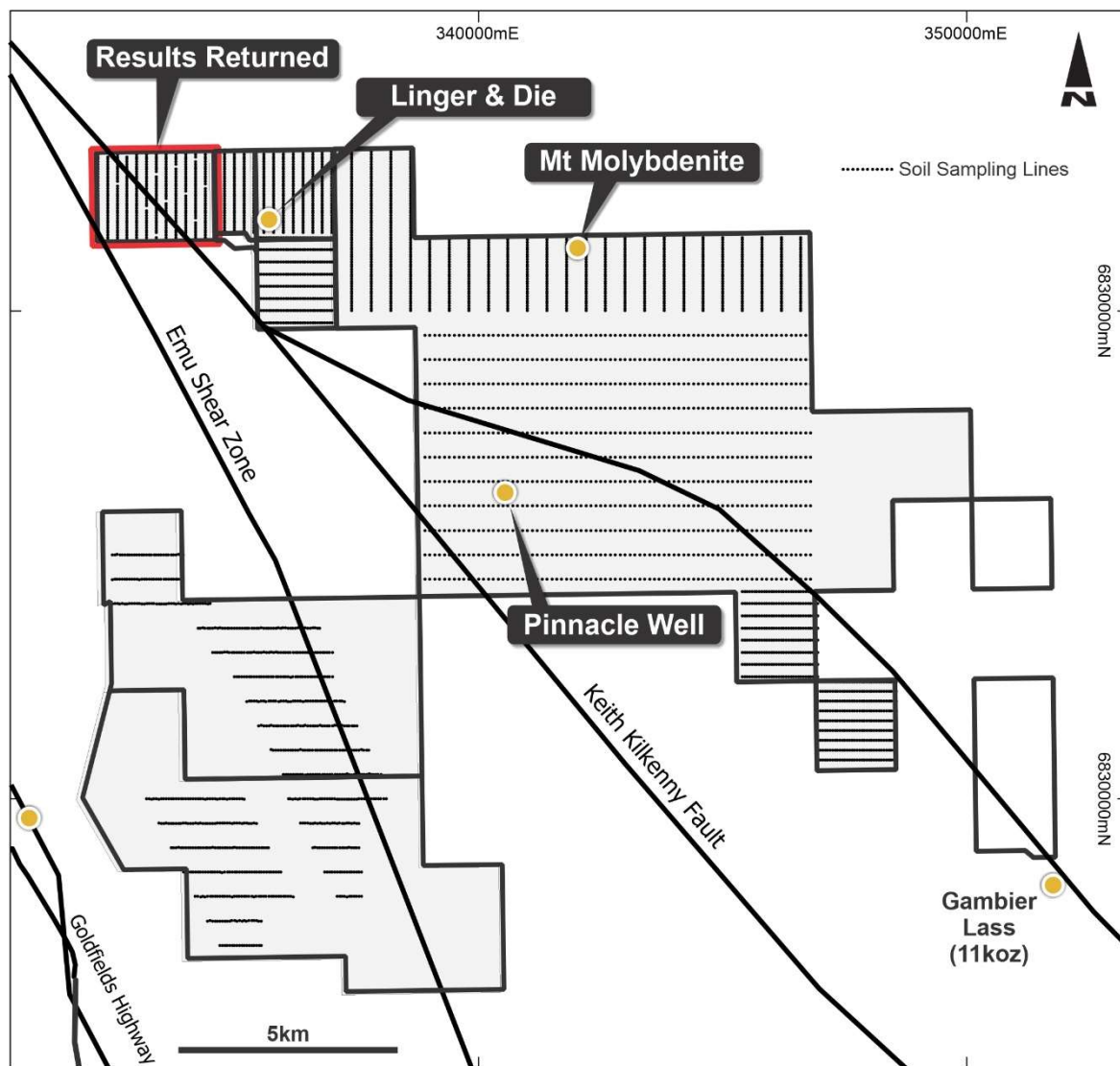


Figure 7 – Pinnacle Well soil geochemistry coverage

Gold-in-soil anomalism (in the north-west corner of the project area, Figures 7 and 8), indicates two zones that will be followed up by drilling. The main anomaly, in the eastern side of the area sampled, is along strike to the west of the Linger and Die (L&D) workings, and also coincides with the Proterozoic King of the Hills (KOTH) dolerite dyke and greenstone contact. This contact and splays from local shear zones are associated with the high-grade mineralisation at L&D.

Further results from soil sampling to the east of this zone are pending and drill targeting will be finalised once they are received. Drilling will commence once approvals have been obtained targeting high-grade gold mineralisation as present at L&D. Interpreted east-west oriented faulting and the dolerite contact extend over 1km to the east to the main L&D workings and the entire zone is considered prospective.

The second anomaly lies towards the western end of the area sampled. Again, it is associated with the KOTH dolerite. This area also coincides with a larger copper anomaly (Figure 9). A NW-SE striking gossan is located near the western edge of this tenement. The sampling orientation for this zone was sub-optimal and infill soil sampling will be considered before potential drill testing.

Elsewhere on the recently acquired large tenement package, data compilation and assessment continues. It is expected this process, in conjunction with the pending soil geochemical data, will define further areas requiring drill testing.

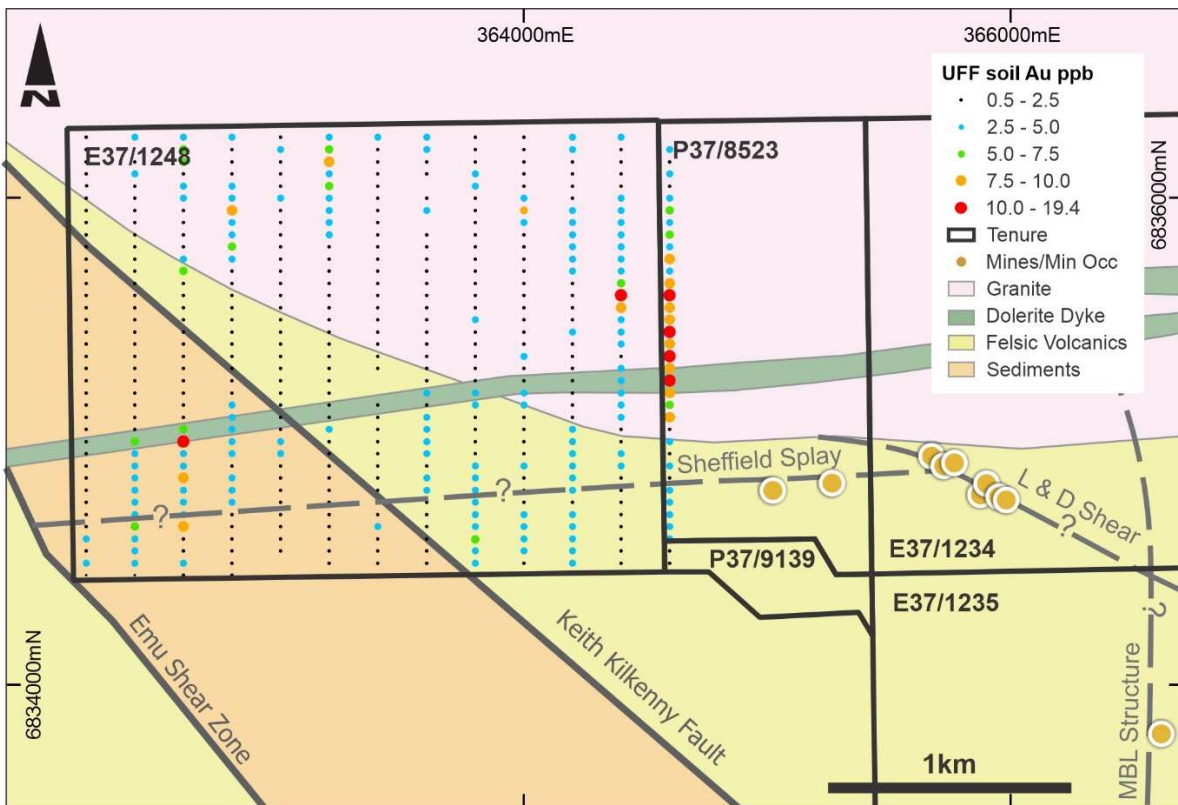


Figure 8 – Pinnacle Well NW soil geochemistry Au anomalous

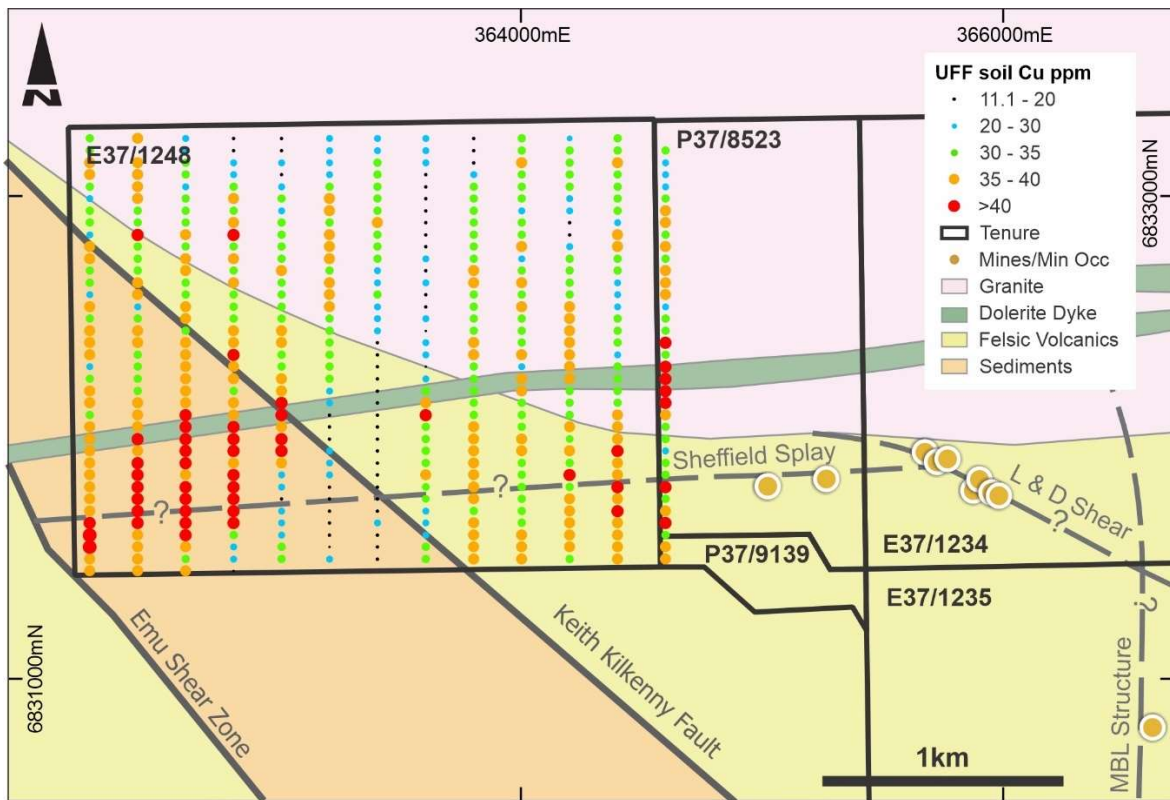


Figure 9 – Pinnacle Well NW soil geochemistry Cu anomalous



Preliminary metallurgical assessment has commenced on pyrophyllite mineralisation, located in the surrounds of Pinnacle Well (Figure 7). Pyrophyllite ( $\text{Al}_2\text{Si}_4\text{O}_{10}(\text{OH})_2$ ) is a hydrated aluminum silicate, a talc group mineral. It is used as a source of  $\text{Al}_2\text{O}_3$  in a wide range of industrial applications. The testwork is being carried out on available surface outcrop samples and will provide an initial indication of the mineralogy and potential for upgrading to a high-quality specification.

### **Vickers Well REE Project**

The 250km<sup>2</sup> project was acquired recently through the application for two exploration licenses. Widely spaced historical biogeochemical sampling of Mulga trees indicated significantly elevated rare earth element concentrations. Further biogeochemical and potentially soil sampling will be scheduled to validate and refine anomalies across the licenses.

### **Peterwangy**

The surface expression of the prospective greenstone package at Peterwangy is largely obscured by laterites and recent cover, and therefore soil sampling has been used to refine and prioritise future drill targets. Assay results, comprising approximately 500 samples, are expected in April.

A heritage and land access agreement has been finalised and therefore drilling can occur largely at OZZ's discretion. Targeting will combine any soil anomalies and the recent aeromagnetic data. These will be ranked with other targets elsewhere on OZZ tenure to determine priority.

### **Background on OZZ Resources and its key projects**

OZZ Resources listed on the ASX in July 2021 and is focused on completing an aggressive exploration program across its portfolio of projects, with a multi-pronged exploration program planned this year.

The Leonora Project Area includes the Mt Davis project, located 20km north of Leonora and 4km south-east of Red 5 Limited's 4.1Moz King of the Hills gold deposit. A soil sampling program was completed in December 2021 with results confirming three high-priority drill targets which will be tested in 2022. The project also contains gold mineralisation at the Trig deposit, which is hosted by the same geological structures associated with major mineralisation around Leonora, including the world-class +8Moz Sons of Gwalia mine.

The Pinnacle Well Project acquired in November 2021, includes seven tenements approximately 25km north of Leonora and has the potential for gold and base metal mineralisation. Soil sampling across these tenements was completed in March 2022 and some assay results have been received.

Located in the Central Murchison Region, 62km south-west of Meekatharra, Maguires includes three advanced prospects defined by previous and recent drilling, with high-grade shoots contained in two shear zones. Recent drilling returned results including 14m @ 2.66g/t Au from 45m, 7m @ 9.10g/t Au from 81m and 7m @ 4.50g/t Au from 46m. A JORC compliant Mineral Resource estimate for Old Prospect was released in November 2021 comprising an Indicated Mineral Resource of 229kt @ 2.12g/t containing 15.6koz gold and an Inferred Mineral Resource of 83kt @ 2.27g/t for 6.0koz of contained gold. The Resource is open in all directions and further drilling is planned in 2022 at Old Prospect and the nearby untested Maguires Reward prospect.

Rabbit Bore, located NW of Cue, hosts a 5km strike length of prospective shear zones largely under cover, including several historical gold working which have returned rock chip assays of up to 4.2 g/t gold. The detailed magnetic data obtained from a recent survey with close spaced flight lines has been utilised, together with a recently completed soil sampling program, to generate targets for initial drilling. Previous soil sampling has also returned anomalous copper, nickel and cobalt results.

An aeromagnetic survey was completed recently at the Wardarbie South Project, west of Meekatharra. This data will be used in conjunction with future soil sampling to define drill targets within the 3km of prospective lithologies.

Peterwangy, which was the site of WA's first gold rush in 1868, hosts historical workings within a 3km long greenstone belt straddling the craton-scale Koolanooka Fault. No drilling has ever been undertaken at the project, and OZZ will utilise a combination of magnetic survey data and ground-based soil sampling to generate drill targets.



The Vickers Well project comprises two exploration license applications, where wide-spaced bio-geochemical sampling has indicated the presence of elevated rare earth elements. Exploration will progress once the tenements are granted.

**This ASX announcement has been authorised for release by the Board of OZZ Resources Limited.**

**ENDS**

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**Competent Person's Statement**

The information contained in this announcement that relates to Exploration Results is based on information compiled or reviewed by Mr Jonathan Lea, who is an employee and security holder of the Company. Mr Lea is a member of the AusIMM and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Lea has given consent to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.

The information in this announcement that relates to previously reported exploration results is extracted from either OZZ Resources Prospectus, lodged with ASIC on May 7, 2021 and the First and Second Supplementary Prospectus' lodged on May 25 and June 15 respectfully and available on OZZ's website [www.Ozzresources.com.au](http://www.Ozzresources.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information with regard to reporting of previously reported exploration results, or historical estimates contained in the Prospectus and the form and context of the release have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original public release.

The information in this report that relates to Mineral Resources for the Maguires Project is extracted from the ASX release dated 19 November 2021 and titled 'Maiden Gold Resource at Maguires Sets Strong Foundation for Growth in Tier-1 Mining District' and is available on OZZ's website [www.Ozzresources.com.au](http://www.Ozzresources.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information with regard to reporting of the Mineral Resources. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original public release.

**Forward-Looking Statements**

This announcement might contain forward-looking statements with known and unknown risks and uncertainties. Factors outside of OZZ's control, may cause the actual results, performance and achievements of OZZ to differ materially from those expressed or implied in this presentation. To the maximum extent permitted by law, OZZ does not warrant the accuracy, currency or completeness of the information in this announcement, nor the future performance of OZZ, and will not be responsible for any loss or damage arising from the use of the information. The information contained in this presentation is not a substitute for detailed investigation or analysis of any particular issue. Current and potential investors and shareholders should seek independent advice before making any investment decision in regard to OZZ or its activities.



## Appendix 1

### Soil Geochemistry Sample Locations & Assay Results

Pinnacle Well North-west Soil Data

Sample ID	East	North	Au	Ag	As	Cu	Pb	Pd	Pt	Zn
	MGA94 Zone 51	MGA94 Zone 51	ppb	ppb	ppm	ppm	ppm	ppb	ppb	ppm
21PWG_00002	332200	6831450	1.8	0.01	7.0	37.1	14.3	3	2	71.4
21PWG_00003	332200	6831500	2.9	0.02	6.7	36.3	19.3	1	2	72.6
21PWG_00004	332200	6831550	2.0	0.02	7.6	43.8	20.2	4	2	85.0
21PWG_00005	332200	6831600	2.9	0.02	6.7	40.1	19.6	4	3	73.4
21PWG_00006	332200	6831650	1.1	0.02	6.6	40.5	21.0	0	2	86.3
21PWG_00007	332200	6831700	1.6	0.02	7.5	36.8	20.6	3	2	78.0
21PWG_00008	332200	6831750	1.0	0.02	7.9	39.7	21.9	3	1	87.6
21PWG_00009	332200	6831800	0.8	0.02	7.8	38.1	25.9	2	2	84.3
21PWG_00010	332200	6831850	1.0	0.02	7.3	36.2	22.9	1	2	75.1
21PWG_00011	332200	6831900	1.2	0.03	7.7	38.9	22.9	2	0	75.7
21PWG_00012	332200	6831950	1.0	0.02	7.5	35.9	21.4	0	1	78.8
21PWG_00013	332200	6832000	1.1	0.02	7.6	35.8	22.9	2	2	83.2
21PWG_00014	332200	6832050	1.9	0.03	6.4	36.1	16.7	3	1	84.2
21PWG_00015	332200	6832100	1.2	0.02	6.1	34.0	18.2	2	0	75.6
21PWG_00016	332200	6832150	1.5	0.02	6.4	36.4	16.5	3	1	82.5
21PWG_00017	332200	6832200	1.7	0.02	7.0	36.8	15.2	1	2	70.0
21PWG_00018	332200	6832250	1.2	0.02	5.0	31.6	20.3	2	2	61.8
21PWG_00019	332200	6832300	1.1	0.01	4.1	26.2	23.1	1	2	48.9
21PWG_00020	332200	6832350	0.9	0.02	7.4	36.8	21.7	2	2	89.8
21PWG_00021	332200	6832400	1.3	0.04	7.6	37.4	24.5	4	2	96.5
21PWG_00022	332200	6832450	1.0	0.03	6.9	36.5	20.8	1	0	92.2
21PWG_00023	332200	6832500	0.9	0.04	6.4	32.1	22.9	1	1	89.5
21PWG_00024	332200	6832550	1.5	0.02	6.8	35.8	21.8	2	2	83.2
21PWG_00026	332200	6832600	0.8	0.01	4.7	26.6	21.5	0	1	48.2
21PWG_00027	332200	6832650	0.8	0.02	6.9	33.5	18.6	0	2	64.7
21PWG_00028	332200	6832700	1.4	0.04	6.4	31.9	25.0	2	1	86.1
21PWG_00029	332200	6832750	1.0	0.02	6.1	35.7	21.5	1	0	81.0
21PWG_00030	332200	6832800	1.4	0.06	6.2	37.1	31.1	5	0	112.0
21PWG_00031	332200	6832850	1.7	0.02	4.5	29.1	15.6	4	1	51.9
21PWG_00032	332200	6832900	1.0	0.03	6.7	34.3	21.2	0	0	75.7
21PWG_00033	332200	6832950	1.3	0.05	5.7	33.9	20.8	0	2	86.1
21PWG_00034	332200	6833000	0.9	0.02	5.4	28.9	13.6	2	1	66.6
21PWG_00035	332200	6833050	1.3	0.03	6.2	30.3	17.8	1	1	71.9
21PWG_00036	332200	6833100	1.6	0.02	6.2	36.2	13.6	2	2	79.0
21PWG_00037	332200	6833150	1.8	0.02	7.1	39.2	14.4	3	3	79.0
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21PWG_00047	332400	6831800	3.6	0.02	7.2	43.3	17.3	2	3	73.7
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21PWG_00051	332400	6831950	4.3	0.01	6.1	38.9	15.3	2	2	50.5
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21PWG_00053	332400	6832050	1.3	0.02	6.9	36.0	16.7	2	2	59.8
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21PWG_00055	332400	6832150	1.8	0.01	6.7	35.8	17.8	2	2	71.3
21PWG_00056	332400	6832200	1.0	0.02	7.1	34.5	20.4	1	2	61.3
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21PWG_00059	332400	6832350	1.6	0.01	6.2	32.7	15.8	2	2	59.2
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21PWG_00063	332400	6832550	0.9	0.01	4.7	28.3	17.0	0	2	49.2
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21PWG_00072	332400	6833000	2.2	0.02	7.3	36.2	20.7	2	2	78.1
21PWG_00073	332400	6833050	1.5	0.03	6.9	35.2	21.0	2	1	80.9
21PWG_00074	332400	6833100	2.6	0.02	6.3	36.0	18.0	3	2	75.3
21PWG_00076	332400	6833150	2.1	0.02	7.1	36.7	15.9	2	2	61.8
21PWG_00077	332400	6833250	3.4	0.02	6.1	35.9	15.1	2	1	66.4
21PWG_00078	332600	6831450	1.9	0.02	10.7	39.1	14.7	3	2	67.9
21PWG_00079	332600	6831500	4.0	0.02	11.8	34.8	12.6	2	3	63.0
21PWG_00080	332600	6831550	2.2	0.04	14.4	35.4	14.8	3	1	55.2
21PWG_00081	332600	6831600	2.3	0.06	29.5	46.4	19.0	2	4	62.3
21PWG_00082	332600	6831650	9.7	0.08	57.8	49.1	19.5	3	4	69.8
21PWG_00083	332600	6831700	3.9	0.03	21.8	49.4	23.4	3	2	82.2
21PWG_00084	332600	6831750	2.9	0.04	8.7	46.3	17.2	5	3	84.0
21PWG_00085	332600	6831800	3.6	0.04	7.8	42.2	18.5	3	2	80.7
21PWG_00086	332600	6831850	9.0	0.11	7.5	36.5	17.9	8	3	75.9
21PWG_00087	332600	6831900	3.3	0.03	6.5	48.1	18.4	4	2	66.5
21PWG_00088	332600	6831950	4.6	0.03	7.3	41.3	17.1	4	2	75.6
21PWG_00089	332600	6832000	15.8	0.1	7.8	53.7	19.9	6	3	89.8
21PWG_00090	332600	6832050	5.4	0.04	7.8	47.7	20.8	0	2	86.3
21PWG_00091	332600	6832100	2.2	0.02	7.3	41.7	21.5	3	1	89.7
21PWG_00092	332600	6832150	1.2	0.02	6.8	38.9	20.1	0	0	82.1
21PWG_00093	332600	6832200	1.5	0.03	7.5	38.6	24.7	3	2	66.0
21PWG_00094	332600	6832250	1.2	0.02	7.3	39.3	23.8	1	2	67.7
21PWG_00095	332600	6832300	0.9	0.02	7.5	37.9	25.3	2	2	71.1
21PWG_00096	332600	6832350	1.3	0.02	6.7	38.1	24.1	3	2	66.5
21PWG_00097	332600	6832400	1.4	0.02	7.0	35.1	22.8	0	1	72.1
21PWG_00098	332600	6832450	1.7	0.02	6.0	32.3	17.6	3	2	71.3
21PWG_00099	332600	6832500	1.6	0.03	6.5	36.5	20.1	2	1	75.8
21PWG_00101	332600	6832550	1.8	0.02	6.7	37.6	20.3	0	1	85.0
21PWG_00102	332600	6832650	2.4	0.02	6.5	33.2	15.8	2	2	51.2
21PWG_00103	332600	6832700	6.0	0.02	6.9	36.0	18.2	1	2	56.9
21PWG_00104	332600	6832750	3.7	0.02	7.0	35.9	17.1	3	2	72.6
21PWG_00105	332600	6832800	1.5	0.02	7.0	33.4	17.8	2	1	65.3
21PWG_00106	332600	6832850	1.4	0.03	7.6	39.4	21.6	3	3	81.5
21PWG_00107	332600	6832900	1.0	0.02	7.3	34.8	23.0	0	2	72.0
21PWG_00108	332600	6832950	1.2	0.02	6.8	33.9	16.2	2	2	88.8
21PWG_00109	332600	6833000	2.9	0.03	5.9	32.4	14.2	5	0	64.6
21PWG_00110	332600	6833050	3.0	0.04	4.8	25.5	15.8	0	1	70.1
21PWG_00111	332600	6833100	2.1	0.02	5.9	31.9	15.2	0	1	67.2
21PWG_00112	332600	6833150	7.2	0.07	7.0	31.2	14.8	1	2	68.0
21PWG_00113	332600	6833200	6.0	0.02	5.6	28.1	15.6	3	2	49.6
21PWG_00114	332600	6833250	2.8	0.04	4.8	21.8	15.3	0	0	36.5
21PWG_00115	332800	6831450	1.7	0.02	3.0	18.9	8.5	0	0	29.9
21PWG_00116	332800	6831500	1.3	0.02	4.0	24.3	10.7	2	0	47.1
21PWG_00117	332800	6831550	1.6	0.03	6.4	29.5	14.8	1	1	51.3
21PWG_00118	332800	6831600	2.5	0.03	6.2	32.7	16.1	3	2	54.6
21PWG_00119	332800	6831650	2.1	0.02	8.1	44.3	19.1	2	3	60.5
21PWG_00120	332800	6831700	2.2	0.02	7.7	44.5	22.2	2	3	61.9
21PWG_00121	332800	6831750	2.6	0.02	7.3	46.6	21.8	3	3	72.0
21PWG_00122	332800	6831800	3.8	0.02	6.9	40.6	18.8	4	2	63.3
21PWG_00123	332800	6831850	4.4	0.05	6.7	43.5	21.5	5	3	75.5
21PWG_00124	332800	6831900	2.4	0.03	5.9	37.7	30.7	1	2	80.7
21PWG_00126	332800	6831950	3.0	0.02	6.4	47.9	19.0	4	5	64.1



21PWG_00127	332800	6832000	2.7	0.02	6.4	45.3	18.2	5	5	72.4
21PWG_00128	332800	6832050	4.3	0.05	7.0	41.4	21.1	3	2	82.2
21PWG_00129	332800	6832100	2.9	0.02	6.8	35.8	17.8	1	0	59.9
21PWG_00130	332800	6832150	3.7	0.01	7.0	36.5	18.4	2	2	77.0
21PWG_00131	332800	6832200	1.7	0.02	5.7	32.4	17.1	1	2	62.8
21PWG_00132	332800	6832250	1.7	0.03	6.4	36.5	17.9	0	2	67.8
21PWG_00133	332800	6832300	0.8	0.02	7.4	40.0	25.2	2	2	73.2
21PWG_00134	332800	6832350	1.0	0.01	7.2	42.1	21.1	0	3	60.0
21PWG_00135	332800	6832400	0.7	0.02	7.1	36.5	20.3	2	2	65.2
21PWG_00136	332800	6832450	0.5	0.02	7.2	37.5	22.0	0	2	66.9
21PWG_00137	332800	6832500	1.7	0.02	6.1	33.2	19.1	0	2	63.2
21PWG_00138	332800	6832550	1.9	0.02	5.7	32.0	16.8	0	1	65.1
21PWG_00139	332800	6832600	1.0	0.02	5.9	34.1	13.9	0	1	83.9
21PWG_00140	332800	6832650	0.8	0.06	7.2	35.5	27.3	1	1	81.8
21PWG_00141	332800	6832700	1.9	0.01	5.8	32.1	20.2	0	1	52.3
21PWG_00142	332800	6832750	3.6	0.02	5.9	36.8	13.1	0	2	84.0
21PWG_00143	332800	6832800	5.3	0.02	6.0	33.1	13.1	0	2	53.3
21PWG_00144	332800	6832850	4.9	0.01	6.8	40.3	15.5	1	2	79.2
21PWG_00145	332800	6832900	2.7	0.03	7.7	35.9	19.1	2	1	88.9
21PWG_00146	332800	6832950	9.5	0.06	7.0	32.7	17.2	0	1	72.8
21PWG_00147	332800	6833000	2.7	0.02	6.8	35.8	21.1	1	2	82.1
21PWG_00148	332800	6833050	2.8	0.02	5.7	30.3	17.3	1	1	61.2
21PWG_00149	332800	6833100	2.2	0.03	5.7	29.5	15.1	0	1	54.0
21PWG_00151	332800	6833150	1.5	0.01	4.1	21.5	14.4	0	2	46.3
21PWG_00152	332800	6833250	3.8	0.03	2.7	14.4	9.8	0	0	29.1
21PWG_00153	333000	6831500	0.0	0.02	6.1	31.2	18.7	0	2	55.1
21PWG_00154	333000	6831550	0.6	0.01	6.0	31.2	19.4	2	0	60.7
21PWG_00155	333000	6831600	0.5	0.02	5.3	24.7	17.8	2	0	59.4
21PWG_00156	333000	6831650	0.5	0.02	5.4	26.3	16.8	0	2	60.6
21PWG_00157	333000	6831700	0.8	0.02	4.1	22.4	13.7	0	0	47.1
21PWG_00158	333000	6831750	0.9	0.02	3.0	17.8	8.3	0	2	35.4
21PWG_00159	333000	6831800	1.1	0.03	4.0	21.3	16.4	0	1	43.7
21PWG_00160	333000	6831850	1.7	0.03	3.5	22.1	12.8	0	0	46.9
21PWG_00161	333000	6831900	2.3	0.07	3.8	36.0	12.4	0	1	100.0
21PWG_00162	333000	6831950	3.8	0.05	6.6	44.8	20.1	2	2	84.3
21PWG_00163	333000	6832000	2.6	0.02	6.5	42.9	17.1	1	2	62.0
21PWG_00164	333000	6832050	1.7	0.02	6.0	38.2	16.1	1	2	77.0
21PWG_00165	333000	6832100	0.9	0.03	7.4	46.5	15.9	0	2	99.9
21PWG_00166	333000	6832150	0.7	0.02	7.6	42.0	19.4	2	3	84.6
21PWG_00167	333000	6832200	0.9	0.02	6.8	39.2	25.3	2	2	93.8
21PWG_00168	333000	6832250	1.0	0.01	7.0	38.9	19.7	1	4	81.1
21PWG_00169	333000	6832300	0.8	0.01	6.4	34.0	17.3	1	1	71.2
21PWG_00170	333000	6832350	0.6	0.02	7.0	34.7	19.5	3	1	79.7
21PWG_00171	333000	6832400	0.9	0.02	6.8	36.2	19.1	0	1	85.4
21PWG_00172	333000	6832450	1.0	0.03	7.7	37.9	22.3	4	2	83.6
21PWG_00173	333000	6832500	1.0	0.02	6.7	33.5	19.0	1	2	69.3
21PWG_00174	333000	6832550	1.1	0.02	6.2	31.8	17.4	0	2	61.1
21PWG_00176	333000	6832600	1.3	0.02	6.4	30.4	17.0	2	1	53.3
21PWG_00177	333000	6832700	1.7	0.02	6.6	35.5	16.6	2	1	74.1
21PWG_00178	333000	6832750	2.5	0.02	6.2	34.0	15.9	0	2	68.1
21PWG_00179	333000	6832800	1.0	0.02	6.2	31.9	15.5	2	1	75.5
21PWG_00180	333000	6832850	1.4	0.02	6.1	31.7	14.4	0	1	71.8
21PWG_00181	333000	6832900	1.6	0.01	5.9	31.9	11.8	1	1	64.4
21PWG_00182	333000	6832950	2.0	0.03	5.0	27.5	16.3	2	1	68.9
21PWG_00183	333000	6833000	3.4	0.02	6.5	31.0	20.8	2	1	72.1
21PWG_00184	333000	6833050	1.3	0.04	5.6	23.5	19.7	1	1	57.8
21PWG_00185	333000	6833100	1.5	0.03	4.4	17.7	12.2	0	0	37.5
21PWG_00186	333000	6833150	1.8	0.01	4.4	21.3	13.7	1	1	48.0
21PWG_00187	333000	6833200	3.1	0.01	3.6	16.9	8.6	1	2	30.8
21PWG_00188	333000	6833250	1.8	0.02	4.1	19.9	9.6	2	0	39.6
21PWG_00189	333200	6831500	0.6	0.03	3.5	20.7	12.2	2	0	39.6
21PWG_00190	333200	6831550	1.0	0.02	3.7	19.5	7.9	2	1	32.9
21PWG_00191	333200	6831600	0.5	0.02	3.5	19.0	9.9	1	0	48.3
21PWG_00192	333200	6831650	0.8	0.02	3.2	18.5	8.2	2	0	45.8
21PWG_00193	333200	6831700	1.0	0.03	3.4	18.8	11.0	1	0	41.0



21PWG_00194	333200	6831750	0.9	0.03	3.4	19.7	10.7	1	0	38.5
21PWG_00195	333200	6831800	0.6	0.02	3.2	17.7	6.9	2	0	39.5
21PWG_00196	333200	6831850	0.8	0.03	3.9	20.8	10.1	0	0	42.8
21PWG_00197	333200	6831900	1.0	0.04	4.9	25.2	13.9	0	1	48.9
21PWG_00198	333200	6831950	1.8	0.02	4.8	23.7	16.4	0	0	50.9
21PWG_00199	333200	6832000	1.6	0.01	3.0	16.9	10.8	2	1	36.3
21PWG_00201	333200	6832050	3.0	0.03	3.3	18.9	9.6	1	0	50.7
21PWG_00202	333200	6832150	1.6	0.02	3.9	22.4	9.2	0	0	41.6
21PWG_00203	333200	6832200	0.9	0.02	5.8	28.2	19.5	2	2	77.9
21PWG_00204	333200	6832250	1.2	0.02	5.5	30.3	17.8	1	2	76.6
21PWG_00205	333200	6832300	1.6	0.01	6.1	30.7	14.4	2	2	65.2
21PWG_00206	333200	6832350	1.6	0.02	6.3	31.6	20.8	2	2	73.9
21PWG_00207	333200	6832400	1.3	0.01	6.8	34.3	17.6	3	2	81.2
21PWG_00208	333200	6832450	1.3	0.02	6.5	34.3	18.5	2	2	78.3
21PWG_00209	333200	6832500	1.4	0.01	6.3	34.2	19.1	2	2	76.6
21PWG_00210	333200	6832550	1.2	0.01	6.3	35.4	18.5	2	2	73.6
21PWG_00211	333200	6832600	2.1	0.02	6.0	37.4	19.8	2	2	81.9
21PWG_00212	333200	6832650	1.4	0.02	6.9	36.4	22.2	2	2	78.3
21PWG_00213	333200	6832700	1.5	0.02	6.0	31.2	21.0	1	2	63.8
21PWG_00214	333200	6832750	2.4	0.02	6.8	39.2	19.7	3	1	92.8
21PWG_00215	333200	6832800	2.5	0.02	6.9	36.5	19.5	2	2	91.3
21PWG_00216	333200	6832850	4.0	0.02	6.3	37.5	19.8	3	2	78.5
21PWG_00217	333200	6832900	4.1	0.02	6.1	30.3	17.3	2	2	63.8
21PWG_00218	333200	6832950	3.1	0.02	6.6	36.4	19.2	2	2	75.2
21PWG_00219	333200	6833000	3.8	0.02	6.5	35.6	22.0	3	1	62.4
21PWG_00220	333200	6833050	7.2	0.02	5.9	34.0	17.6	2	2	56.0
21PWG_00221	333200	6833100	4.2	0.02	5.3	27.9	18.8	4	0	55.0
21PWG_00222	333200	6833150	10.0	0.04	3.5	29.7	15.8	2	2	43.5
21PWG_00223	333200	6833200	5.3	0.03	4.8	25.1	13.8	3	1	68.3
21PWG_00224	333200	6833250	3.9	0.02	5.4	22.2	16.5	2	0	46.2
21PWG_00226	333400	6831500	1.2	0.02	3.6	15.9	13.0	0	0	50.7
21PWG_00227	333400	6831600	1.4	0.02	3.7	17.1	14.8	2	0	59.9
21PWG_00228	333400	6831650	3.4	0.05	2.2	20.2	8.5	0	0	50.5
21PWG_00229	333400	6831700	1.7	0.02	2.7	17.2	11.9	1	0	35.0
21PWG_00230	333400	6831750	0.6	0.03	2.2	15.9	11.1	1	0	36.5
21PWG_00231	333400	6831800	1.0	0.04	2.6	17.6	12.2	3	0	41.2
21PWG_00232	333400	6831850	0.8	0.03	2.3	16.6	11.3	1	0	30.4
21PWG_00233	333400	6831900	0.8	0.02	2.7	15.7	10.0	2	0	36.6
21PWG_00234	333400	6831950	0.9	0.03	2.9	16.1	12.9	2	1	52.6
21PWG_00235	333400	6832000	1.1	0.03	3.0	16.9	12.1	0	0	51.7
21PWG_00236	333400	6832050	0.8	0.03	2.8	14.6	11.6	1	0	34.5
21PWG_00237	333400	6832100	0.9	0.04	2.9	16.1	8.7	0	0	35.3
21PWG_00238	333400	6832150	0.9	0.04	3.2	18.4	11.2	1	0	34.8
21PWG_00239	333400	6832200	0.0	0.03	2.1	11.9	5.4	1	0	23.7
21PWG_00240	333400	6832250	0.0	0.03	3.2	17.3	12.4	2	0	40.2
21PWG_00241	333400	6832300	1.1	0.04	3.0	19.2	10.1	1	0	34.7
21PWG_00242	333400	6832350	0.8	0.02	3.1	16.0	12.8	2	0	30.2
21PWG_00243	333400	6832400	1.0	0.03	3.3	18.7	11.0	0	0	35.5
21PWG_00244	333400	6832450	0.7	0.02	3.8	20.8	13.7	0	0	51.2
21PWG_00245	333400	6832500	1.3	0.02	4.4	23.2	12.8	2	0	53.5
21PWG_00246	333400	6832550	1.2	0.03	5.9	25.4	17.3	2	1	62.3
21PWG_00247	333400	6832600	1.0	0.01	6.2	30.5	14.6	2	1	66.9
21PWG_00248	333400	6832650	1.3	0.01	6.0	29.5	13.7	1	2	64.6
21PWG_00249	333400	6832700	0.8	0.02	5.6	28.7	13.3	2	1	65.3
21PWG_00251	333400	6832750	1.1	0.02	6.4	32.4	18.0	2	0	71.6
21PWG_00252	333400	6832850	1.6	0.02	6.1	31.2	15.8	2	2	52.9
21PWG_00253	333400	6832900	2.5	0.02	6.0	35.3	18.0	0	2	65.5
21PWG_00254	333400	6832950	2.1	0.02	6.1	33.3	18.2	2	2	62.0
21PWG_00255	333400	6833000	1.5	0.01	6.8	34.4	15.9	2	2	70.8
21PWG_00256	333400	6833050	1.5	0.01	6.5	32.2	15.1	1	2	79.6
21PWG_00257	333400	6833100	1.9	0.02	6.6	31.9	16.0	1	1	77.1
21PWG_00258	333400	6833150	2.1	0.02	5.9	30.7	13.3	2	2	58.7
21PWG_00259	333400	6833200	2.3	0.02	6.1	27.1	13.0	2	0	57.9
21PWG_00260	333400	6833250	2.6	0.02	5.8	26.9	15.0	2	0	52.7
21PWG_00261	333600	6831500	1.2	0.02	5.4	32.0	15.7	0	1	48.0



21PWG_00262	333600	6831550	1.5	0.02	5.3	31.7	15.0	1	1	49.0
21PWG_00263	333600	6831600	1.9	0.02	4.9	28.2	13.6	2	1	43.3
21PWG_00264	333600	6831650	2.1	0.02	4.4	29.8	12.4	0		47.7
21PWG_00265	333600	6831700	1.7	0.02	4.8	26.1	13.8	2	1	44.6
21PWG_00266	333600	6831750	2.5	0.01	4.8	31.6	11.7	2	1	47.3
21PWG_00267	333600	6831800	3.0	0.01	6.0	31.2	12.0	2	2	54.8
21PWG_00268	333600	6831850	3.6	0.01	6.2	36.1	13.6	2	2	63.2
21PWG_00269	333600	6831900	2.4	0.01	6.3	34.8	13.6	2	1	64.4
21PWG_00270	333600	6831950	3.7	0.01	6.1	33.6	14.7	2	2	52.9
21PWG_00271	333600	6832000	4.7	0.01	6.8	32.0	13.8	2	3	53.0
21PWG_00272	333600	6832050	2.7	0.02	5.6	30.5	13.1	3	2	48.3
21PWG_00273	333600	6832100	3.7	0.02	7.0	40.8	18.2	2	2	70.7
21PWG_00274	333600	6832150	2.0	0.02	7.5	39.4	21.2	2	3	95.8
21PWG_00276	333600	6832200	3.0	0.03	5.3	33.5	20.3	2	0	60.2
21PWG_00277	333600	6832300	1.8	0.05	3.1	18.4	11.4	0	0	33.7
21PWG_00278	333600	6832350	1.8	0.02	3.6	24.2	14.2	0	2	43.6
21PWG_00279	333600	6832400	1.9	0.02	3.2	21.1	15.8	0	0	40.9
21PWG_00280	333600	6832450	1.7	0.04	2.7	18.1	10.8	0	0	36.6
21PWG_00281	333600	6832500	1.2	0.02	4.4	23.7	15.8	0	1	51.6
21PWG_00282	333600	6832550	1.1	0.03	3.2	16.3	14.5	0	0	42.8
21PWG_00283	333600	6832600	1.0	0.03	2.7	16.5	8.9	0	0	35.0
21PWG_00284	333600	6832650	1.9	0.04	3.2	20.5	11.4	0	0	53.4
21PWG_00285	333600	6832700	0.8	0.02	2.9	17.5	10.2	0	0	35.3
21PWG_00286	333600	6832750	2.1	0.04	5.1	24.0	16.4	0	2	60.9
21PWG_00287	333600	6832800	0.6	0.04	2.3	18.4	9.4	0	0	47.6
21PWG_00288	333600	6832850	0.9	0.04	3.0	17.4	11.8	0	0	43.2
21PWG_00289	333600	6832900	0.0	0.04	1.6	11.1	7.8	0	0	31.7
21PWG_00290	333600	6832950	2.6	0.05	3.1	18.1	8.5	2	1	48.8
21PWG_00291	333600	6833000	0.7	0.03	2.7	14.7	14.0	0	1	46.4
21PWG_00292	333600	6833050	0.0	0.03	2.3	15.0	12.1	0	0	42.4
21PWG_00293	333600	6833100	0.7	0.03	2.6	14.6	11.7	0	0	30.3
21PWG_00294	333600	6833150	1.9	0.03	5.3	27.8	18.1	1	2	57.7
21PWG_00295	333600	6833200	3.0	0.02	4.7	26.2	12.6	1	2	55.2
21PWG_00296	333600	6833250	2.9	0.02	4.1	22.3	12.6	0	0	43.2
21PWG_00297	333800	6831500	2.9	0.02	6.2	39.7	16.9	2	1	81.2
21PWG_00298	333800	6831550	4.0	0.02	5.7	38.4	16.0	1	0	67.0
21PWG_00299	333800	6831600	5.9	0.02	5.7	38.7	12.7	2	2	77.9
21PWG_00301	333800	6831650	4.2	0.02	5.8	37.7	15.2	0	3	73.1
21PWG_00302	333800	6831750	3.2	0.02	5.8	38.4	17.6	2	2	78.4
21PWG_00303	333800	6831800	3.3	0.01	5.2	37.4	12.3	1	2	75.4
21PWG_00304	333800	6831850	4.1	0.01	5.5	37.2	16.2	2	1	68.4
21PWG_00305	333800	6831900	2.6	0.02	5.9	36.9	17.0	0	2	77.3
21PWG_00306	333800	6831950	2.4	0.02	5.4	37.8	13.2	1	2	85.8
21PWG_00307	333800	6832000	2.1	0.02	5.3	36.3	15.0	2	2	77.5
21PWG_00308	333800	6832050	2.5	0.02	5.2	37.9	13.3	2	1	80.0
21PWG_00309	333800	6832100	2.5	0.02	5.1	33.2	14.0	1	1	67.6
21PWG_00310	333800	6832150	4.0	0.01	5.8	31.5	10.6	0	2	55.2
21PWG_00311	333800	6832200	3.9	0.01	5.6	33.1	13.6	1	2	66.9
21PWG_00312	333800	6832250	1.7	0.01	5.6	33.7	11.7	1	2	61.2
21PWG_00313	333800	6832300	1.6	0.02	6.1	34.1	13.5	1	2	63.3
21PWG_00314	333800	6832350	1.6	0.01	6.0	35.9	14.5	2	1	72.9
21PWG_00315	333800	6832400	1.4	0.01	5.7	35.6	13.9	1	2	67.0
21PWG_00316	333800	6832450	2.0	0.01	6.4	33.8	16.6	2	2	68.5
21PWG_00317	333800	6832500	2.6	0.01	6.3	33.4	15.2	2	3	64.7
21PWG_00318	333800	6832550	1.9	0.01	6.5	31.5	16.8	2	2	61.1
21PWG_00319	333800	6832600	1.5	0.02	7.2	33.3	18.4	1	2	63.8
21PWG_00320	333800	6832650	1.2	0.01	7.1	37.7	18.5	2	2	72.4
21PWG_00321	333800	6832700	2.0	0.02	6.6	35.9	20.6	2	2	75.3
21PWG_00322	333800	6832750	1.5	0.01	7.0	30.3	25.4	2	3	57.9
21PWG_00323	333800	6832800	1.9	0.01	6.0	33.6	13.3	2	2	65.9
21PWG_00324	333800	6832850	1.6	0.03	7.1	33.8	19.6	2	1	72.9
21PWG_00326	333800	6832900	2.0	0.02	7.1	31.4	16.0	2	3	56.4
21PWG_00327	333800	6833000	2.1	0.01	6.2	34.0	14.2	2	2	64.8
21PWG_00328	333800	6833050	3.9	0.01	5.3	30.5	12.4	2	1	52.4
21PWG_00329	333800	6833100	4.5	0.02	6.6	29.4	13.2	2	0	64.7



21PWG_00330	333800	6833150	1.1	0.05	2.6	19.0	8.8	0	0	86.0
21PWG_00331	333800	6833200	0.7	0.06	1.9	13.2	7.2	0	0	35.4
21PWG_00332	333800	6833250	0.6	0.05	3.1	15.6	15.9	1	0	44.6
21PWG_00333	334000	6831500	2.5	0.01	5.8	37.6	13.8	2	2	70.1
21PWG_00334	334000	6831550	3.1	0.02	5.7	37.8	12.5	2	2	70.4
21PWG_00335	334000	6831600	3.3	0.02	5.9	38.2	12.4	1	1	77.6
21PWG_00336	334000	6831650	3.0	0.01	6.0	34.7	15.2	2	1	66.1
21PWG_00337	334000	6831700	2.9	0.01	5.1	33.7	11.6	2	2	52.0
21PWG_00338	334000	6831750	2.1	0.01	5.7	32.8	12.6	2	2	53.3
21PWG_00339	334000	6831800	2.2	0.01	6.0	33.9	13.7	2	2	56.5
21PWG_00340	334000	6831850	1.9	0.01	5.8	31.7	12.2	0	2	54.3
21PWG_00341	334000	6831900	3.9	0.01	5.9	33.3	11.6	1	1	66.6
21PWG_00342	334000	6831950	2.2	0.01	5.6	36.2	14.2	1	1	67.2
21PWG_00343	334000	6832000	2.0	0.01	5.8	36.0	9.7	2	2	62.7
21PWG_00344	334000	6832050	2.3	0.01	5.2	34.3	12.4	0	1	75.8
21PWG_00345	334000	6832100	1.9	0.01	5.2	32.7	12.7	0	1	58.0
21PWG_00346	334000	6832150	3.2	0.01	5.8	30.7	11.8	1	2	60.1
21PWG_00347	334000	6832200	3.0	0.01	5.6	36.1	12.9	2	1	71.8
21PWG_00348	334000	6832250	2.3	0.01	5.7	36.4	15.7	0	2	76.3
21PWG_00349	334000	6832300	2.1	0.01	5.5	29.9	13.0	0	2	51.8
21PWG_00351	334000	6832350	2.8	0.01	5.6	35.1	12.6	1	2	51.5
21PWG_00352	334000	6832450	2.1	0.01	6.5	32.1	15.9	3	2	68.0
21PWG_00353	334000	6832500	1.8	0.01	6.9	34.6	18.1	3	2	67.0
21PWG_00354	334000	6832550	1.2	0.01	6.9	35.5	18.1	2	2	74.0
21PWG_00355	334000	6832600	1.3	0.01	6.8	33.6	18.9	2	0	73.1
21PWG_00356	334000	6832650	1.6	0.02	7.6	36.2	21.3	3	2	73.7
21PWG_00357	334000	6832700	1.1	0.02	7.2	33.7	19.7	2	2	69.4
21PWG_00358	334000	6832750	1.4	0.02	6.1	29.4	18.6	0	2	54.8
21PWG_00359	334000	6832800	1.5	0.02	6.4	35.6	18.1	1	1	65.9
21PWG_00360	334000	6832850	2.4	0.01	6.9	33.8	22.6	2	1	68.9
21PWG_00361	334000	6832900	3.2	0.01	6.5	33.2	16.0	1	2	62.3
21PWG_00362	334000	6832950	9.9	0.01	5.7	27.6	15.0	1	2	48.8
21PWG_00363	334000	6833000	3.6	0.02	6.8	30.8	20.4	1	2	80.7
21PWG_00364	334000	6833050	1.2	0.01	7.4	33.5	22.2	1	1	63.9
21PWG_00365	334000	6833100	1.2	0.02	6.9	33.6	19.7	2	2	49.9
21PWG_00366	334000	6833150	1.2	0.02	6.9	35.7	23.6	1	2	40.1
21PWG_00367	334000	6833200	1.8	0.02	6.6	33.7	18.2	2	2	50.8
21PWG_00368	334000	6833250	1.0	0.01	6.6	32.5	17.1	1	2	52.0
21PWG_00369	334200	6831500	2.7	0.02	6.4	33.2	13.8	2	1	67.2
21PWG_00370	334200	6831550	3.8	0.02	5.6	37.2	11.6	2	0	72.6
21PWG_00371	334200	6831600	2.8	0.01	5.4	35.3	12.0	2	2	63.4
21PWG_00372	334200	6831650	2.9	0.01	5.6	35.9	14.1	2	2	63.5
21PWG_00373	334200	6831700	3.2	0.02	5.4	37.4	14.2	0	2	68.8
21PWG_00374	334200	6831750	2.4	0.01	5.7	36.4	16.1	1	2	63.8
21PWG_00376	334200	6831800	3.0	0.01	5.0	34.1	12.4	2	2	52.2
21PWG_00377	334200	6831900	2.8	0.01	5.6	35.0	11.4	0	1	65.1
21PWG_00378	334200	6831950	2.8	0.02	5.7	35.1	17.9	2	2	71.1
21PWG_00379	334200	6832000	2.9	0.03	5.9	33.5	18.0	2	2	68.9
21PWG_00380	334200	6832050	3.1	0.01	5.8	35.5	20.3	2	2	63.8
21PWG_00381	334200	6832100	2.0	0.01	5.8	33.5	15.0	1	2	60.8
21PWG_00382	334200	6832150	2.2	0.01	6.5	34.4	19.0	2	2	72.4
21PWG_00383	334200	6832200	1.5	0.03	6.9	33.7	21.1	2	2	72.5
21PWG_00384	334200	6832250	1.9	0.02	6.8	36.0	20.6	2	2	70.4
21PWG_00385	334200	6832300	0.9	0.02	7.5	36.8	21.7	2	2	77.6
21PWG_00386	334200	6832350	1.7	0.02	7.1	36.9	20.3	2	2	82.5
21PWG_00387	334200	6832400	1.7	0.02	6.5	36.1	18.5	2	1	73.2
21PWG_00388	334200	6832450	3.6	0.01	6.0	36.0	15.9	1	2	76.5
21PWG_00389	334200	6832500	2.0	0.02	5.6	35.9	15.7	1	2	69.8
21PWG_00390	334200	6832550	1.7	0.02	6.7	37.5	19.8	2	2	80.6
21PWG_00391	334200	6832600	1.1	0.02	6.1	33.5	15.9	1	2	73.7
21PWG_00392	334200	6832650	2.0	0.02	5.7	30.5	19.4	0	2	79.9
21PWG_00393	334200	6832700	3.0	0.02	6.3	34.8	14.5	3	2	89.1
21PWG_00394	334200	6832750	3.1	0.02	6.0	33.1	16.3	2	1	81.5
21PWG_00395	334200	6832800	4.5	0.02	5.8	29.4	14.9	2	1	66.4
21PWG_00396	334200	6832850	3.9	0.02	4.4	19.8	11.2	1	1	49.5



21PWG_00397	334200	6832900	4.4	0.01	4.5	17.3	8.2	0	0	38.5
21PWG_00398	334200	6832950	4.5	0.01	4.5	21.8	10.2	1	0	44.7
21PWG_00399	334200	6833000	2.3	0.02	6.4	24.5	11.5	3	1	48.9
21PWG_00401	334200	6833050	1.3	0.01	6.4	33.0	16.2	2	1	82.4
21PWG_00402	334200	6833150	2.2	0.01	6.6	33.0	17.6	1	2	84.4
21PWG_00403	334200	6833200	3.7	0.02	6.9	32.4	20.8	1	2	80.8
21PWG_00404	334200	6833250	4.4	0.04	7.1	27.9	19.1	2	0	55.2
21PWG_00405	334400	6831500	2.4	0.01	6.8	39.3	14.2	3	2	66.1
21PWG_00406	334400	6831550	2.3	0.02	7.0	38.8	20.3	2	2	75.8
21PWG_00407	334400	6831600	2.4	0.02	7.7	35.7	21.4	3	2	71.0
21PWG_00408	334400	6831650	1.7	0.02	7.0	35.9	20.4	2	2	73.8
21PWG_00409	334400	6831700	2.1	0.02	7.9	42.9	25.5	4	3	88.7
21PWG_00410	334400	6831750	2.5	0.02	6.9	36.9	22.2	1	2	82.0
21PWG_00411	334400	6831800	2.5	0.02	7.3	40.7	17.9	1	1	81.6
21PWG_00412	334400	6831850	2.3	0.02	7.8	37.4	20.8	2	2	82.4
21PWG_00413	334400	6831900	2.9	0.02	6.6	37.2	15.7	3	1	68.9
21PWG_00414	334400	6831950	3.4	0.02	6.8	40.2	14.6	2	2	75.4
21PWG_00415	334400	6832000	1.9	0.02	6.6	39.8	14.9	2	0	78.9
21PWG_00416	334400	6832050	2.5	0.02	7.3	37.7	16.3	3	2	64.9
21PWG_00417	334400	6832100	4.8	0.01	6.8	36.8	16.1	2	2	74.8
21PWG_00418	334400	6832150	4.5	0.02	5.5	33.3	14.9	1	2	59.3
21PWG_00419	334400	6832200	4.0	0.02	6.0	32.8	15.1	2	2	57.1
21PWG_00420	334400	6832250	4.0	0.02	5.5	34.4	16.0	2	1	66.7
21PWG_00421	334400	6832300	3.3	0.02	5.9	31.6	15.4	1	0	71.2
21PWG_00422	334400	6832350	2.3	0.02	5.8	29.6	14.2	2	2	62.8
21PWG_00423	334400	6832400	4.0	0.03	5.7	33.1	14.4	3	1	74.8
21PWG_00424	334400	6832450	3.8	0.02	6.2	31.6	14.6	3	2	64.0
21PWG_00426	334400	6832500	2.6	0.02	6.3	32.2	19.4	2	2	70.1
21PWG_00427	334400	6832600	13.6	0.05	5.7	28.0	14.8	1	2	64.8
21PWG_00428	334400	6832650	5.9	0.03	5.4	29.9	16.0	1	1	68.4
21PWG_00429	334400	6832700	4.0	0.02	6.8	33.5	12.0	3	2	73.0
21PWG_00430	334400	6832750	4.6	0.01	6.7	31.6	11.9	2	2	72.4
21PWG_00431	334400	6832800	2.8	0.02	7.3	36.8	16.6	2	2	86.8
21PWG_00432	334400	6832850	4.8	0.02	7.4	37.7	16.5	3	2	77.3
21PWG_00433	334400	6832900	3.9	0.02	10.2	28.6	14.2	3	2	63.2
21PWG_00434	334400	6832950	4.6	0.02	8.4	34.6	17.9	2	2	73.9
21PWG_00435	334400	6833000	2.7	0.03	8.6	30.6	17.6	2	2	67.9
21PWG_00436	334400	6833050	1.7	0.02	7.7	32.2	18.0	2	2	70.5
21PWG_00437	334400	6833100	1.0	0.03	7.7	32.7	19.3	0	1	94.2
21PWG_00438	334400	6833150	1.5	0.03	7.9	39.8	21.7	2	1	107.0
21PWG_00439	334400	6833200	0.9	0.02	7.3	30.1	18.0	2	2	75.7
21PWG_00440	334400	6833250	3.5	0.02	6.7	30.4	18.6	0	2	72.9
21PWG_00441	334600	6831500	1.6	0.04	8.0	38.7	21.9	3	1	66.7
21PWG_00442	334600	6831550	2.0	0.02	7.4	37.6	19.9	2	2	68.8
21PWG_00443	334600	6831600	3.6	0.02	5.7	33.1	14.4	2	2	59.0
21PWG_00444	334600	6831650	2.9	0.03	6.5	40.6	15.6	1	1	85.1
21PWG_00445	334600	6831700	3.0	0.02	6.9	38.3	14.8	2	2	64.1
21PWG_00446	334600	6831750	4.3	0.01	5.6	35.0	14.8	1	2	56.2
21PWG_00447	334600	6831800	2.6	0.01	6.2	40.8	13.9	3	3	70.2
21PWG_00448	334600	6831850	2.5	0.02	5.7	33.3	13.9	1	2	57.1
21PWG_00449	334600	6831900	3.3	0.01	5.6	32.0	25.2	1	3	50.4
21PWG_00451	334600	6831950	1.7	0.03	4.6	27.9	15.4	0	0	55.9
21PWG_00452	334600	6832050	2.0	0.02	6.1	33.2	14.2	2	2	53.0
21PWG_00453	334600	6832100	8.0	0.07	5.6	38.6	13.2	4	2	65.5
21PWG_00454	334600	6832150	5.7	0.04	7.2	41.6	19.8	2	2	84.1
21PWG_00455	334600	6832200	8.5	0.08	9.0	40.9	29.5	2	3	82.7
21PWG_00456	334600	6832250	19.4	0.04	11.9	56.7	38.8	4	6	115.0
21PWG_00457	334600	6832300	9.1	0.06	12.2	54.6	48.6	3	3	153.0
21PWG_00458	334600	6832350	10.3	0.07	8.5	34.2	45.4	2	2	81.7
21PWG_00459	334600	6832400	9.8	0.03	7.0	42.8	21.3	2	2	56.9
21PWG_00460	334600	6832450	19.0	0.04	9.7	31.6	24.6	3	2	46.1
21PWG_00461	334600	6832500	8.9	0.03	7.9	34.1	30.3	2	4	48.4
21PWG_00462	334600	6832550	9.4	0.05	9.8	28.5	32.4	2	2	48.5
21PWG_00463	334600	6832600	19.4	0.03	8.1	37.1	24.1	2	3	77.8
21PWG_00464	334600	6832650	9.1	0.07	6.0	37.0	17.4	0	1	75.9



21PWG_00465	334600	6832700	4.9	0.01	6.2	37.1	13.2	2	2	58.9
21PWG_00466	334600	6832750	7.6	0.01	6.8	32.4	10.4	2	2	60.5
21PWG_00467	334600	6832800	4.3	0.01	6.5	38.4	14.5	1	2	78.6
21PWG_00468	334600	6832850	6.5	0.01	6.3	32.0	15.9	2	3	42.8
21PWG_00469	334600	6832900	4.4	0.01	6.5	37.5	15.8	2	3	50.1
21PWG_00470	334600	6832950	5.9	0.01	6.2	36.8	9.6	2	3	48.0
21PWG_00471	334600	6833000	3.1	0.01	5.3	31.3	13.5	2	1	48.1
21PWG_00472	334600	6833050	1.8	0.01	5.1	24.8	11.7	1	0	48.0
21PWG_00473	334600	6833100	2.8	0.02	6.0	29.2	13.6	2	0	60.0
21PWG_00474	334600	6833150	2.4	0.01	6.1	29.2	14.9	2	2	57.4
21PWG_00476	334600	6833200	3.4	0.02	6.5	31.9	16.0	2	2	53.7
21PWG_00477	332600	6832600	1.7	0.02	6.0	33.2	13.8	2	2	54.8
21PWG_00478	332800	6833200	1.0	0.01	2.1	12.5	4.5	0	0	21.0
21PWG_00479	333000	6832650	1.9	0.02	5.8	32.9	17.4	2	1	63.3
21PWG_00480	333200	6832100	0.9	0.04	3.1	17.9	14.8	0	0	45.9
21PWG_00481	333400	6832800	1.2	0.02	6.9	34.2	21.3	0	2	70.6
21PWG_00482	333400	6831550	1.1	0.03	3.3	17.0	14.6	0	0	48.6
21PWG_00483	333600	6832250	2.4	0.03	3.8	22.9	17.4	0	0	40.1
21PWG_00484	333800	6832950	2.3	0.02	6.5	32.4	19.6	2	2	77.2
21PWG_00485	333800	6831700	4.3	0.02	5.1	33.8	13.5	1	2	59.8
21PWG_00486	334000	6832400	2.3	0.02	7.2	31.4	28.6	2	3	61.4
21PWG_00487	334200	6831850	4.3	0.01	5.6	40.3	14.0	0	2	62.3
21PWG_00488	334200	6833100	1.9	0.01	6.4	33.0	17.1	1	2	80.0
21PWG_00489	334400	6832550	7.6	0.03	5.4	27.8	14.7	2	1	68.1
21PWG_00490	334600	6832000	3.5	0.02	5.7	34.0	19.8	3	2	61.4

Mt Davis Soil Data

Sample ID	East MGA94 Zone 51	North MGA94 Zone 51	Au ppb	Ag ppb	As ppm	Cu ppm	Pb ppm	Pd ppb	Pt ppb	Zn ppm
21MDG_00002	327550	6818700	9.9	0.04	6.7	79.7	13.1	8	14	126.0
21MDG_00003	327600	6818700	14.1	0.03	5.0	85.1	12.9	10	13	101.0
21MDG_00004	327650	6818700	16.0	0.03	5.2	88.1	12.1	12	14	98.4
21MDG_00005	327700	6818700	13.1	0.06	4.6	74.1	12.2	7	9	123.0
21MDG_00006	327750	6818700	10.9	0.03	6.4	71.3	17.4	9	10	116.0
21MDG_00007	327800	6818700	7.0	0.03	8.2	68.3	24.4	7	7	96.0
21MDG_00008	327850	6818700	4.8	0.02	7.2	61.5	25.7	4	8	82.6
21MDG_00009	327900	6818700	5.5	0.03	7.8	72.1	23.5	6	8	99.6
21MDG_00010	327950	6818700	9.7	0.02	6.3	67.6	16.8	7	11	95.0
21MDG_00011	328000	6818700	8.7	0.02	5.7	66.5	18.8	6	11	85.9
21MDG_00012	328050	6818700	5.4	0.02	5.1	57.6	15.4	4	9	82.1
21MDG_00013	328100	6818700	5.9	0.03	8.1	88.8	19.3	8	9	135.0
21MDG_00014	328150	6818700	5.6	0.04	7.8	87.3	16.0	6	9	124.0
21MDG_00015	328200	6818700	3.6	0.03	8.3	84.8	17.3	7	10	114.0
21MDG_00016	328250	6818700	2.9	0.06	7.0	65.9	16.5	4	7	120.0
21MDG_00017	328300	6818700	9.7	0.02	6.3	56.3	20.0	6	5	86.5
21MDG_00018	328350	6818700	4.2	0.03	7.5	62.9	18.3	7	7	116.0
21MDG_00019	328400	6818700	6.1	0.05	7.6	74.0	22.8	4	7	132.0
21MDG_00020	328450	6818700	8.2	0.06	10.5	75.7	32.6	6	7	136.0
21MDG_00021	328500	6818700	11.5	0.04	9.2	87.2	23.5	10	9	135.0
21MDG_00022	328550	6818700	8.8	0.02	8.9	101.0	21.2	7	10	145.0
21MDG_00023	328600	6818700	6.7	0.02	8.4	91.7	20.9	8	11	114.0
21MDG_00024	328650	6818700	4.8	0.02	4.8	45.9	18.0	4	9	66.2
21MDG_00026	328700	6818700	6.4	0.03	10.2	80.3	24.6	6	9	143.0
21MDG_00027	328750	6818700	9.8	0.03	10.1	72.9	22.3	8	8	133.0
21MDG_00028	328800	6818700	16.5	0.03	7.4	82.2	19.4	10	11	121.0
21MDG_00029	328850	6818700	17.0	0.03	6.3	67.8	16.5	7	12	79.5
21MDG_00030	328900	6818700	8.0	0.03	11.6	90.9	21.7	8	10	122.0
21MDG_00031	328950	6818700	3.9	0.03	15.5	92.7	18.7	9	9	122.0
21MDG_00032	327350	6819200	3.2	0.03	5.2	66.5	12.4	8	10	96.3
21MDG_00033	327400	6819200	4.2	0.03	6.4	84.7	18.3	10	11	123.0
21MDG_00034	327450	6819200	5.9	0.03	7.3	93.7	14.6	9	14	124.0
21MDG_00035	327500	6819200	7.2	0.03	8.0	87.0	13.6	8	12	110.0
21MDG_00036	327550	6819200	7.8	0.04	7.3	92.3	14.0	11	14	110.0
21MDG_00037	327600	6819200	11.2	0.04	4.9	85.3	10.6	7	16	67.1



21MDG_00038	327650	6819200	9.5	0.04	5.3	103.0	12.3	15	18	99.6
21MDG_00039	327700	6819200	13.1	0.07	5.7	113.0	10.5	6	10	117.0
21MDG_00040	327750	6819200	7.4	0.05	5.8	136.0	9.8	7	13	90.1
21MDG_00041	327800	6819200	12.2	0.06	5.6	148.0	10.4	14	24	83.2
21MDG_00042	327850	6819200	4.6	0.05	5.7	136.0	9.3	11	25	72.5
21MDG_00043	327900	6819200	23.9	0.08	4.5	128.0	9.8	25	15	103.0
21MDG_00044	327950	6819200	7.7	0.05	5.8	142.0	10.5	11	31	80.6
21MDG_00045	328000	6819200	4.2	0.04	6.7	72.9	9.4	19	23	97.9
21MDG_00046	328050	6819200	1.8	0.04	5.5	96.5	11.4	13	28	58.0
21MDG_00047	328100	6819200	4.2	0.04	6.7	97.7	14.9	11	22	101.0
21MDG_00048	328150	6819200	5.5	0.05	7.1	109.0	14.6	9	22	86.7
21MDG_00049	328200	6819200	3.3	0.03	7.8	108.0	16.2	7	17	112.0
21MDG_00051	328250	6819200	14.1	0.04	7.9	134.0	10.9	15	22	69.6
21MDG_00052	328300	6819200	41.9	0.06	11.3	94.4	12.8	9	9	101.0
21MDG_00053	328350	6819200	17.6	0.04	6.8	115.0	9.7	10	25	66.1
21MDG_00054	328400	6819200	8.1	0.03	6.0	104.0	11.1	6	9	72.8
21MDG_00055	328450	6819200	16.8	0.06	6.1	123.0	11.1	14	16	117.0
21MDG_00056	328500	6819200	8.7	0.03	5.4	133.0	9.9	21	15	104.0
21MDG_00057	328550	6819200	9.4	0.04	3.6	121.0	7.2	15	16	100.0
21MDG_00058	328600	6819200	5.8	0.04	5.0	129.0	10.3	13	22	110.0
21MDG_00059	328650	6819200	5.0	0.03	4.2	108.0	8.9	13	17	94.7
21MDG_00060	329150	6819200	1.6	0.03	9.4	45.6	32.5	5	7	72.8
21MDG_00061	329200	6819200	1.0	0.02	8.0	45.5	29.9	3	7	83.8
21MDG_00062	329250	6819200	3.0	0.02	8.7	56.6	18.3	6	7	82.0
21MDG_00063	329300	6819200	3.1	0.02	9.5	51.5	20.8	4	6	73.8
21MDG_00064	329350	6819200	3.3	0.02	11.1	69.8	18.7	6	8	84.7
21MDG_00065	329400	6819200	4.4	0.03	10.8	68.2	21.1	7	8	86.8
21MDG_00066	329450	6819200	2.1	0.02	16.8	70.2	20.4	4	5	104.0
21MDG_00067	329500	6819200	1.4	0.03	15.5	67.1	23.6	8	4	153.0
21MDG_00068	329550	6819200	4.7	0.02	20.7	75.0	23.4	3	3	178.0
21MDG_00069	329600	6819200	3.4	0.01	21.9	63.5	22.2	4	4	118.0
21MDG_00070	329650	6819200	1.7	0.01	27.5	59.8	25.6	6	3	84.7
21MDG_00071	329700	6819200	2.6	0.04	36.4	73.3	33.4	6	4	108.0
21MDG_00072	329750	6819200	1.7	0.01	35.3	70.0	21.9	8	4	104.0
21MDG_00073	329800	6819200	1.6	0.02	36.4	57.1	22.8	3	4	87.8
21MDG_00074	327900	6819600	3.2	0.03	6.7	99.2	14.0	6	9	122.0
21MDG_00076	327950	6819600	5.6	0.03	6.4	80.6	13.1	8	11	98.2
21MDG_00077	328000	6819600	7.3	0.05	8.5	80.9	16.5	9	10	113.0
21MDG_00078	328050	6819600	7.5	0.05	10.0	97.3	15.5	11	11	138.0
21MDG_00079	328100	6819600	5.0	0.02	8.7	95.1	13.3	9	10	120.0
21MDG_00080	328150	6819600	11.3	0.05	7.8	80.8	13.4	6	8	131.0
21MDG_00081	328200	6819600	9.8	0.05	6.9	99.8	14.2	10	13	107.0
21MDG_00088	329050	6819600	4.0	0.01	12.0	66.6	20.5	7	5	93.2
21MDG_00099	329100	6819600	15.9	0.07	9.4	57.8	20.9	6	6	77.8
21MDG_00101	329150	6819600	6.0	0.03	12.7	74.8	21.3	10	6	96.0
21MDG_00102	329200	6819600	4.1	0.02	11.0	59.5	15.5	12	7	99.2
21MDG_00103	329250	6819600	2.9	0.02	13.0	59.9	22.6	5	4	105.0
21MDG_00104	329300	6819600	2.5	0.02	16.0	68.6	21.2	3	6	95.8
21MDG_00105	329350	6819600	5.7	0.03	27.8	98.6	19.2	6	5	90.8
21MDG_00106	329400	6819600	2.6	0.02	16.4	66.1	22.2	6	3	117.0
21MDG_00107	329450	6819600	2.4	0.02	18.1	62.5	27.7	8	5	95.7
21MDG_00108	329500	6819600	1.7	0.02	34.6	62.4	26.8	5	4	108.0
21MDG_00109	329550	6819600	1.0	0.04	30.6	61.6	23.8	6	4	95.7
21MDG_00110	329600	6819600	1.4	0.02	20.9	66.4	21.5	3	4	104.0
21MDG_00111	329650	6819600	1.8	0.03	24.9	63.3	21.0	4	4	94.0
21MDG_00112	329700	6819600	2.7	0.02	22.6	59.6	25.1	4	4	83.5
21MDG_00113	329750	6819600	3.7	0.03	22.1	60.1	18.2	7	4	69.5
21MDG_00114	329800	6819600	8.4	0.02	19.6	50.2	18.7	4	9	47.9
21MDG_00115	329850	6819600	14.1	0.03	43.7	81.0	17.7	4	5	56.4
21MDG_00116	329900	6819600	6.9	0.06	84.8	52.4	27.0	4	3	67.4
21MDG_00117	329950	6819600	3.2	0.03	30.8	52.2	15.9	12	7	60.1
21MDG_00118	330000	6819600	3.1	0.02	18.1	46.5	15.1	9	6	93.0
21MDG_00119	330050	6819600	3.2	0.03	21.2	57.7	18.5	8	5	91.3
21MDG_00120	327950	6820000	9.7	0.04	7.4	97.5	13.0	14	17	82.2
21MDG_00121	328000	6820000	12.2	0.06	6.0	96.5	14.2	20	17	101.0



21MDG_00141	328950	6820000	2.3	0.02	13.6	51.1	17.4	4	4	77.3
21MDG_00142	329000	6820000	0.8	0.02	15.1	52.3	27.9	5	4	88.7
21MDG_00143	329050	6820000	0.0	0.02	17.4	67.6	23.6	7	4	103.0
21MDG_00144	329100	6820000	0.7	0.02	18.9	67.1	24.0	3	5	123.0
21MDG_00145	329150	6820000	1.6	0.02	18.7	61.1	21.0	7	5	104.0
21MDG_00146	329200	6820000	4.5	0.03	19.9	71.0	22.8	11	6	93.3
21MDG_00147	329250	6820000	1.0	0.02	17.8	51.5	17.6	4	4	82.5
21MDG_00148	329300	6820000	2.0	0.02	22.3	63.2	20.4	7	5	90.6
21MDG_00149	329350	6820000	2.3	0.03	16.8	68.3	23.8	7	6	103.0
21MDG_00151	329400	6820000	3.3	0.02	17.4	69.1	17.8	9	5	91.0
21MDG_00152	329450	6820000	3.9	0.03	16.2	67.5	16.5	8	5	93.2
21MDG_00153	329500	6820000	11.1	0.02	18.5	55.8	20.4	11	4	73.7
21MDG_00154	329550	6820000	3.2	0.03	36.6	65.3	22.2	4	5	93.9
21MDG_00155	329600	6820000	3.4	0.03	33.9	59.7	24.4	4	3	79.9
21MDG_00156	329650	6820000	3.9	0.03	34.2	61.0	27.9	6	3	91.6
21MDG_00157	329700	6820000	5.7	0.03	35.7	65.4	23.1	5	5	90.7
21MDG_00158	329750	6820000	1.0	0.04	32.3	54.3	19.5	2	4	87.5
21MDG_00159	329800	6820000	3.3	0.02	18.5	58.6	21.2	12	6	75.7
21MDG_00160	329850	6820000	3.8	0.02	16.3	51.6	18.6	5	5	72.6
21MDG_00161	329900	6820000	5.9	0.02	19.1	55.7	25.2	8	6	80.0
21MDG_00162	329950	6820000	7.1	0.02	15.2	55.6	18.0	6	4	82.4
21MDG_00163	330000	6820000	6.6	0.02	16.0	61.3	20.7	5	5	79.5
21MDG_00164	330050	6820000	3.2	0.02	12.8	55.6	24.0	4	4	74.2
21MDG_00165	330100	6820000	2.2	0.01	11.8	47.7	21.1	6	5	64.7
21MDG_00166	327700	6820400	1.3	0.05	7.6	158.0	13.1	11	23	85.1
21MDG_00167	327750	6820400	2.3	0.03	5.0	151.0	9.3	12	21	76.4
21MDG_00168	327800	6820400	30.4	0.09	6.8	98.7	11.3	15	13	106.0
21MDG_00187	328700	6820400	6.1	0.03	14.2	63.4	18.9	8	6	92.5
21MDG_00188	328750	6820400	1.2	0.04	20.4	100.0	25.6	8	8	120.0
21MDG_00189	328800	6820400	1.2	0.02	19.1	82.8	16.0	5	5	92.7
21MDG_00190	328850	6820400	1.2	0.02	21.0	98.7	19.4	7	8	117.0
21MDG_00191	328900	6820400	0.7	0.01	18.5	82.5	18.6	3	5	100.0
21MDG_00192	328950	6820400	1.1	0.03	18.6	94.9	14.3	6	6	108.0
21MDG_00193	329000	6820400	0.8	0.02	15.9	84.5	20.7	4	8	110.0
21MDG_00194	329050	6820400	5.6	0.06	12.0	88.4	13.6	5	7	95.7
21MDG_00195	329100	6820400	4.4	0.06	13.2	82.8	10.6	10	8	77.0
21MDG_00196	329150	6820400	6.6	0.05	23.6	97.4	14.7	15	16	76.3
21MDG_00197	329200	6820400	11.4	0.07	11.7	118.0	12.1	18	22	58.4
21MDG_00198	329250	6820400	3.8	0.02	6.6	55.9	11.5	8	9	49.3
21MDG_00199	329300	6820400	2.7	0.03	8.2	71.7	16.1	8	14	63.0
21MDG_00201	329350	6820400	8.5	0.03	12.4	92.6	15.1	10	13	68.6
21MDG_00202	329400	6820400	3.0	0.02	40.1	64.7	20.7	4	5	69.3
21MDG_00203	329450	6820400	0.8	0.02	41.6	78.1	19.9	4	4	83.7
21MDG_00204	329500	6820400	1.0	0.02	58.4	52.9	18.4	4	5	65.5
21MDG_00205	329550	6820400	3.2	0.01	75.0	42.7	12.8	2	4	35.9
21MDG_00206	329600	6820400	4.3	0.02	33.8	48.4	16.4	7	7	52.1
21MDG_00207	329650	6820400	1.8	0.02	42.8	50.7	11.4	7	9	42.7
21MDG_00208	329700	6820400	2.4	0.03	68.9	41.8	8.9	6	5	44.0
21MDG_00209	329750	6820400	0.9	0.02	21.5	42.0	9.3	7	9	35.7
21MDG_00210	329800	6820400	1.3	0.02	12.9	36.8	9.8	9	10	39.5
21MDG_00211	329850	6820400	5.3	0.06	13.0	44.9	9.4	14	8	57.2
21MDG_00212	329900	6820400	2.6	0.03	13.6	51.4	10.2	5	6	46.1
21MDG_00213	329950	6820400	3.2	0.02	12.8	55.1	14.6	5	7	51.4
21MDG_00214	330000	6820400	7.6	0.01	16.0	54.2	24.9	5	6	46.1
21MDG_00215	327450	6820800	5.9	0.03	5.7	75.2	9.6	11	12	90.8
21MDG_00216	327500	6820800	6.0	0.03	6.2	104.0	10.4	8	10	96.6
21MDG_00217	327550	6820800	13.8	0.07	7.4	101.0	11.6	9	9	101.0
21MDG_00218	327600	6820800	16.3	0.05	6.5	92.2	10.6	11	10	95.0
21MDG_00238	328550	6820800	5.7	0.02	24.1	65.2	20.4	6	4	86.3
21MDG_00239	328600	6820800	2.2	0.01	19.2	53.2	17.8	2	4	62.5
21MDG_00240	328650	6820800	1.9	0.02	16.1	58.7	19.0	3	4	69.4
21MDG_00241	328700	6820800	2.1	0.03	13.8	83.4	18.0	4	2	102.0
21MDG_00242	328750	6820800	1.9	0.03	15.8	75.4	31.5	4	6	119.0
21MDG_00243	328800	6820800	3.7	0.02	7.6	96.6	17.5	11	8	97.0
21MDG_00244	328850	6820800	12.0	0.04	7.1	119.0	24.1	9	9	89.8



21MDG_00245	328900	6820800	10.8	0.14	10.0	142.0	17.4	7	9	131.0
21MDG_00246	328950	6820800	6.5	0.09	15.4	128.0	12.5	8	9	143.0
21MDG_00247	329000	6820800	19.5	0.09	25.2	134.0	7.2	23	9	112.0
21MDG_00248	329050	6820800	11.5	0.16	12.9	202.0	17.2	11	14	241.0
21MDG_00249	329100	6820800	12.4	0.10	24.8	116.0	11.4	15	7	144.0
21MDG_00251	329150	6820800	7.3	0.09	22.0	107.0	11.4	7	3	134.0
21MDG_00252	329200	6820800	3.8	0.09	22.3	112.0	16.3	2	2	163.0
21MDG_00253	329250	6820800	1.0	0.01	21.5	113.0	15.8	5	3	135.0
21MDG_00254	329275	6820800	20.4	0.10	14.5	89.7	7.0	3	2	120.0
21MDG_00255	329300	6820800	15.6	0.03	15.1	42.5	10.4	2	3	72.5
21MDG_00256	329325	6820800	10.0	0.03	73.6	93.3	20.4	3	4	98.9
21MDG_00257	329350	6820800	3.6	0.03	50.7	57.2	19.7	4	2	105.0
21MDG_00258	329375	6820800	1.6	0.02	33.7	76.1	22.0	4	6	138.0
21MDG_00259	329400	6820800	6.0	0.03	43.5	85.6	24.0	9	7	138.0
21MDG_00260	329425	6820800	2.9	0.03	33.9	76.3	22.1	6	7	148.0
21MDG_00261	329450	6820800	3.6	0.03	27.9	78.9	23.3	6	9	120.0
21MDG_00262	329475	6820800	1.3	0.03	16.1	58.4	14.6	8	7	102.0
21MDG_00263	329500	6820800	2.4	0.02	16.2	49.4	13.6	6	9	88.2
21MDG_00264	329525	6820800	0.6	0.02	12.1	36.4	14.9	8	8	63.8
21MDG_00265	329550	6820800	2.5	0.04	40.9	54.2	21.1	4	5	62.2
21MDG_00266	329575	6820800	1.5	0.05	25.2	58.2	30.4	1	3	72.6
21MDG_00267	329600	6820800	4.3	0.04	20.7	84.2	23.7	3	3	74.8
21MDG_00268	329625	6820800	2.3	0.05	17.9	67.4	22.0	3	3	90.8
21MDG_00269	329650	6820800	1.3	0.04	17.6	71.8	23.1	3	3	102.0
21MDG_00270	329675	6820800	1.6	0.03	15.3	58.7	24.8	4	3	90.8
21MDG_00271	329700	6820800	2.1	0.04	16.8	66.2	22.1	2	4	96.3
21MDG_00272	329725	6820800	1.9	0.03	16.1	60.3	22.6	5	3	99.1
21MDG_00273	329750	6820800	0.0	0.04	16.1	60.0	23.2	3	3	96.5
21MDG_00274	327200	6821200	6.4	0.04	8.9	96.2	14.0	6	9	151.0
21MDG_00276	327250	6821200	11.5	0.04	11.1	81.4	15.7	11	9	114.0
21MDG_00277	327300	6821200	16.9	0.07	9.9	84.7	11.3	15	9	128.0
21MDG_00278	327350	6821200	12.5	0.04	10.3	86.5	14.2	11	11	94.1
21MDG_00279	327400	6821200	8.3	0.02	9.0	84.8	12.5	10	10	126.0
21MDG_00298	328350	6821200	3.3	0.02	19.5	58.2	18.6	4	3	79.8
21MDG_00299	328400	6821200	1.9	0.02	18.7	53.8	18.7	3	3	71.4
21MDG_00301	328450	6821200	4.7	0.02	20.5	65.1	20.8	5	4	97.1
21MDG_00302	328500	6821200	4.8	0.02	20.1	62.6	21.5	4	3	95.3
21MDG_00303	328550	6821200	1.8	0.02	19.4	62.3	19.2	3	4	86.4
21MDG_00304	328600	6821200	3.8	0.02	20.1	62.1	22.1	4	4	87.0
21MDG_00305	328650	6821200	3.2	0.02	18.2	54.8	19.5	3	4	84.9
21MDG_00306	328700	6821200	2.5	0.02	23.0	62.3	23.5	3	4	76.6
21MDG_00307	328750	6821200	8.1	0.02	19.9	63.4	21.5	4	3	73.3
21MDG_00308	328800	6821200	4.3	0.02	24.7	74.3	19.0	4	4	97.3
21MDG_00309	328850	6821200	4.7	0.04	32.5	84.4	17.1	4	3	100.0
21MDG_00310	328900	6821200	9.9	0.03	25.1	78.8	16.8	4	3	96.2
21MDG_00311	328950	6821200	4.8	0.02	43.9	63.4	18.9	4	2	73.7
21MDG_00312	329000	6821200	7.0	0.03	47.0	61.1	14.9	6	3	70.8
21MDG_00313	329050	6821200	4.8	0.04	60.8	71.4	19.7	2	5	91.6
21MDG_00314	329100	6821200	3.4	0.02	145.0	66.8	13.5	6	6	71.2
21MDG_00315	329150	6821200	4.0	0.02	165.0	55.0	17.1	14	8	80.6
21MDG_00316	329175	6821200	4.5	0.03	37.4	56.3	17.0	6	6	71.3
21MDG_00317	329200	6821200	6.1	0.03	46.7	68.7	21.4	7	9	77.7
21MDG_00318	329225	6821200	5.6	0.02	21.1	60.4	20.7	5	7	66.8
21MDG_00319	329250	6821200	3.8	0.02	20.0	57.9	20.4	4	7	61.8
21MDG_00320	329275	6821200	4.2	0.02	15.7	46.1	19.4	3	6	48.6
21MDG_00321	329300	6821200	4.1	0.03	21.7	52.8	28.7	4	9	60.2
21MDG_00322	329325	6821200	3.4	0.02	24.0	45.8	18.5	5	8	51.0
21MDG_00323	329350	6821200	1.7	0.03	34.8	52.1	17.9	6	6	73.5
21MDG_00324	329375	6821200	1.9	0.03	48.5	51.6	16.4	7	6	77.6
21MDG_00326	329400	6821200	2.8	0.05	69.7	34.4	19.5	2	3	43.1
21MDG_00327	329425	6821200	2.8	0.06	77.6	51.5	33.8	2	2	59.3
21MDG_00328	329450	6821200	2.6	0.05	41.5	30.9	12.5	5	4	73.9
21MDG_00329	329475	6821200	3.1	0.03	45.3	45.7	18.3	6	4	58.3
21MDG_00330	329500	6821200	5.5	0.03	36.5	47.3	17.8	4	3	62.4
21MDG_00331	326900	6821600	1.7	0.01	9.9	69.0	17.5	8	8	116.0



21MDG_00332	326950	6821600	2.8	0.01	8.5	79.7	11.4	11	8	97.5
21MDG_00333	327000	6821600	4.0	0.02	6.9	61.0	10.3	12	7	77.5
21MDG_00334	327050	6821600	8.1	0.03	3.0	75.9	4.1	14	10	71.7
21MDG_00335	327100	6821600	5.5	0.04	5.6	74.5	7.4	11	10	99.8
21MDG_00336	327150	6821600	20.2	0.03	5.5	70.8	8.7	17	8	104.0
21MDG_00337	327200	6821600	8.9	0.03	5.9	73.5	8.8	14	10	85.9
21MDG_00338	327250	6821600	3.6	0.03	7.0	101.0	11.5	15	22	77.8
21MDG_00357	328150	6821600	2.5	0.02	24.3	59.3	22.7	4	4	89.9
21MDG_00358	328200	6821600	3.0	0.02	22.7	52.3	18.6	3	4	66.2
21MDG_00359	328250	6821600	2.6	0.02	22.3	58.9	22.0	3	3	78.4
21MDG_00360	328300	6821600	2.1	0.02	18.2	53.8	20.2	4	3	74.4
21MDG_00361	328350	6821600	5.1	0.02	16.7	51.4	18.5	4	3	74.6
21MDG_00362	328400	6821600	3.3	0.01	9.9	37.8	22.5	3	3	48.4
21MDG_00363	328450	6821600	2.8	0.02	14.2	50.4	13.0	4	2	56.6
21MDG_00364	328500	6821600	2.9	0.01	19.4	52.2	13.0	4	4	67.5
21MDG_00365	328550	6821600	2.5	0.03	18.2	52.9	17.8	3	3	75.7
21MDG_00366	328600	6821600	5.3	0.03	22.5	60.9	19.5	4	3	65.0
21MDG_00367	328650	6821600	17.7	0.03	40.0	75.0	16.5	5	11	58.4
21MDG_00368	328700	6821600	7.8	0.03	58.4	68.8	18.7	3	8	42.7
21MDG_00369	328725	6821600	4.5	0.06	110.0	105.0	18.8	4	5	77.1
21MDG_00370	328750	6821600	4.3	0.04	107.0	54.9	23.6	3	2	54.3
21MDG_00371	328775	6821600	7.8	0.08	80.7	46.3	29.0	3	2	62.1
21MDG_00372	328800	6821600	5.9	0.04	245.0	72.3	18.5	12	8	134.0
21MDG_00373	328825	6821600	4.5	0.02	65.8	58.2	16.2	10	6	98.0
21MDG_00374	328850	6821600	4.8	0.02	49.1	56.7	15.6	11	7	120.0
21MDG_00376	328875	6821600	3.3	0.02	57.9	57.2	16.4	8	5	93.3
21MDG_00377	328900	6821600	2.5	0.01	70.0	65.2	16.1	8	6	102.0
21MDG_00378	328925	6821600	2.6	0.02	73.7	64.2	17.6	7	5	87.1
21MDG_00379	328950	6821600	1.2	0.02	33.1	42.3	19.8	7	5	73.7
21MDG_00380	328975	6821600	1.4	0.02	39.5	54.4	19.8	5	5	96.7
21MDG_00381	329000	6821600	1.2	0.02	37.7	57.7	16.3	5	4	108.0
21MDG_00382	329025	6821600	1.1	0.03	34.5	57.0	17.1	7	4	109.0
21MDG_00383	329050	6821600	2.6	0.02	26.1	56.9	18.2	6	4	105.0
21MDG_00384	329075	6821600	3.0	0.02	38.6	52.1	14.8	9	6	101.0
21MDG_00385	329100	6821600	5.5	0.03	58.8	52.2	15.5	10	7	89.8
21MDG_00386	329125	6821600	9.0	0.04	68.1	39.6	19.4	6	8	77.4
21MDG_00387	329150	6821600	5.9	0.05	74.9	32.3	17.7	5	10	69.9
21MDG_00388	329175	6821600	2.0	0.03	45.8	39.3	17.5	5	3	74.4
21MDG_00389	329200	6821600	4.3	0.04	38.8	49.3	18.6	10	15	78.3
21MDG_00390	329225	6821600	7.7	0.03	31.9	47.9	16.1	6	9	68.0
21MDG_00391	329250	6821600	3.1	0.02	26.9	48.0	22.6	5	7	77.2
21MDG_00392	326550	6822000	3.6	0.03	7.5	96.8	14.9	12	14	102.0
21MDG_00393	326600	6822000	3.7	0.03	6.3	99.3	13.0	8	11	109.0
21MDG_00394	326650	6822000	6.4	0.03	6.1	131.0	10.8	11	15	96.8
21MDG_00395	326700	6822000	5.1	0.03	7.3	104.0	15.2	10	12	111.0
21MDG_00396	326750	6822000	15.7	0.06	6.4	91.8	12.3	10	13	92.9
21MDG_00397	326800	6822000	6.3	0.03	6.4	99.6	10.8	11	12	118.0
21MDG_00398	326850	6822000	7.0	0.03	8.8	105.0	12.2	8	13	132.0
21MDG_00399	326900	6822000	8.6	0.02	73.0	91.7	10.2	12	9	99.8
21MDG_00401	326950	6822000	13.0	0.05	7.9	72.4	11.1	14	8	132.0
21MDG_00402	327000	6822000	6.2	0.02	8.3	96.0	9.9	14	12	114.0
21MDG_00403	327050	6822000	2.9	0.02	8.6	85.4	11.2	8	11	114.0
21MDG_00404	327100	6822000	6.3	0.03	4.2	117.0	7.7	11	15	92.2
21MDG_00405	327150	6822000	6.6	0.03	2.9	100.0	7.7	14	19	68.2
21MDG_00406	327200	6822000	4.7	0.04	4.1	104.0	12.4	10	19	73.2
21MDG_00407	327250	6822000	8.5	0.07	4.3	240.0	8.0	10	12	86.5
21MDG_00408	327300	6822000	4.7	0.05	3.4	180.0	9.5	8	10	78.1
21MDG_00409	327350	6822000	16.9	0.06	4.6	155.0	9.6	13	16	90.2
21MDG_00410	327400	6822000	3.3	0.06	4.5	139.0	10.7	14	19	103.0
21MDG_00411	327450	6822000	1.8	0.04	3.8	105.0	10.4	8	20	60.8
21MDG_00412	327500	6822000	107.3	0.05	6.7	138.0	7.8	35	18	94.5
21MDG_00413	327550	6822000	13.8	0.04	9.5	80.0	8.6	16	12	85.3
21MDG_00414	327600	6822000	12.2	0.04	14.2	102.0	13.2	9	10	109.0
21MDG_00415	327650	6822000	10.0	0.02	13.6	82.8	19.2	6	6	96.8
21MDG_00416	327700	6822000	6.6	0.02	11.5	65.4	20.3	9	4	73.0



21MDG_00417	327750	6822000	4.6	0.02	10.9	62.9	19.1	7	4	72.0
21MDG_00418	327800	6822000	3.7	0.02	11.1	67.3	17.0	6	5	69.1
21MDG_00419	327850	6822000	4.0	0.02	16.1	69.3	17.6	5	5	100.0
21MDG_00420	327900	6822000	7.9	0.01	12.6	56.6	17.8	6	5	63.0
21MDG_00421	327950	6822000	2.8	0.02	28.8	63.8	14.7	4	5	76.1
21MDG_00422	328000	6822000	2.9	0.02	35.0	66.6	15.5	5	5	72.8
21MDG_00423	328050	6822000	1.7	0.01	20.1	43.0	23.0	3	3	48.9
21MDG_00424	328100	6822000	3.4	0.02	32.7	69.0	15.9	4	5	72.9
21MDG_00426	328150	6822000	4.9	0.01	21.7	40.0	17.8	4	6	46.8
21MDG_00427	328200	6822000	2.9	0.03	35.5	63.2	17.6	4	4	86.8
21MDG_00428	328250	6822000	2.4	0.02	32.1	63.3	17.4	6	4	87.3
21MDG_00429	328300	6822000	1.4	0.02	39.1	53.9	20.8	3	4	78.6
21MDG_00430	328350	6822000	2.0	0.02	64.4	59.4	18.1	4	3	81.8
21MDG_00431	328400	6822000	5.5	0.02	87.4	59.7	22.2	5	5	74.2
21MDG_00432	328450	6822000	4.8	0.02	38.6	53.4	16.2	5	3	57.7
21MDG_00433	328500	6822000	4.3	0.02	30.4	56.9	12.9	4	3	66.6
21MDG_00434	328550	6822000	2.0	0.03	27.5	63.1	17.3	3	3	96.1
21MDG_00435	328600	6822000	3.1	0.02	20.9	52.6	16.6	4	3	58.4
21MDG_00436	328625	6822000	5.5	0.02	20.6	61.5	20.8	5	5	66.7
21MDG_00437	328650	6822000	2.7	0.03	19.4	56.0	18.6	4	3	69.6
21MDG_00438	328675	6822000	3.9	0.02	17.1	56.6	16.2	4	3	63.6
21MDG_00439	328700	6822000	3.9	0.02	19.6	56.6	15.7	7	4	70.2
21MDG_00440	328725	6822000	3.6	0.01	23.6	53.6	14.4	8	7	78.8
21MDG_00441	328750	6822000	4.2	0.03	29.8	52.4	17.1	8	6	93.1
21MDG_00442	328775	6822000	4.9	0.04	58.5	58.6	19.3	8	8	80.5
21MDG_00443	328800	6822000	3.7	0.06	55.3	52.6	32.5	2	3	74.5
21MDG_00444	326250	6822400	4.1	0.04	6.8	140.0	12.0	7	18	127.0
21MDG_00445	326300	6822400	12.5	0.03	5.3	92.1	11.8	9	12	103.0
21MDG_00446	326350	6822400	8.7	0.04	6.0	136.0	10.5	12	15	119.0
21MDG_00447	326400	6822400	2.9	0.05	7.8	164.0	9.5	8	21	85.5
21MDG_00448	326450	6822400	7.2	0.06	7.9	177.0	10.5	8	22	91.1
21MDG_00449	326500	6822400	5.7	0.06	7.6	167.0	9.5	11	26	90.9
21MDG_00451	326550	6822400	6.5	0.05	5.9	116.0	14.4	7	21	68.1
21MDG_00452	326600	6822400	3.6	0.03	7.5	152.0	10.0	7	19	74.1
21MDG_00453	326650	6822400	6.0	0.05	9.5	112.0	12.3	9	16	76.6
21MDG_00454	326700	6822400	11.6	0.07	7.1	103.0	8.8	12	12	97.0
21MDG_00455	326750	6822400	36.5	0.03	5.8	72.0	5.3	16	8	78.7
21MDG_00456	326800	6822400	5.9	0.04	7.1	83.6	8.0	10	10	108.0
21MDG_00457	326850	6822400	5.2	0.02	11.0	98.6	13.1	10	15	128.0
21MDG_00458	326900	6822400	3.0	0.01	6.2	56.4	10.4	6	9	76.7
21MDG_00459	326950	6822400	10.7	0.02	10.6	81.7	13.2	8	10	78.3
21MDG_00460	327000	6822400	7.3	0.02	14.3	82.4	14.2	10	13	110.0
21MDG_00461	327050	6822400	6.1	0.03	14.8	89.4	11.4	5	13	88.3
21MDG_00462	327100	6822400	11.6	0.03	12.9	107.0	8.3	7	18	81.7
21MDG_00463	327150	6822400	8.9	0.03	9.6	186.0	5.6	8	17	84.2
21MDG_00464	327200	6822400	7.1	0.03	6.5	138.0	7.9	4	36	50.6
21MDG_00465	327250	6822400	7.0	0.03	10.4	138.0	9.9	6	33	54.3
21MDG_00466	327300	6822400	7.1	0.05	14.1	147.0	7.0	7	28	89.3
21MDG_00467	327350	6822400	6.4	0.04	10.6	104.0	8.3	6	18	116.0
21MDG_00468	327400	6822400	67.8	0.03	11.3	79.1	9.4	12	12	107.0
21MDG_00469	327450	6822400	32.2	0.03	16.4	84.8	9.9	13	11	113.0
21MDG_00470	327500	6822400	20.2	0.02	11.8	133.0	8.9	10	11	134.0
21MDG_00471	327550	6822400	14.9	0.04	22.7	131.0	12.8	8	10	127.0
21MDG_00472	327600	6822400	7.3	0.02	17.2	52.0	19.2	3	4	66.7
21MDG_00473	327650	6822400	4.1	0.02	23.9	77.7	24.3	5	4	94.6
21MDG_00474	327700	6822400	6.1	0.02	22.3	76.3	22.2	4	6	97.5
21MDG_00476	327750	6822400	5.2	0.03	20.1	64.2	21.7	3	4	81.7
21MDG_00477	327800	6822400	2.4	0.03	22.1	69.2	22.5	5	5	107.0
21MDG_00478	327850	6822400	6.9	0.02	23.2	77.6	24.9	4	4	103.0
21MDG_00479	327900	6822400	6.4	0.01	14.6	52.0	24.0	4	7	72.7
21MDG_00480	327950	6822400	6.1	0.02	24.5	78.1	21.3	4	6	96.1
21MDG_00481	328000	6822400	3.4	0.03	21.6	61.4	18.0	7	6	76.8
21MDG_00482	328050	6822400	3.5	0.03	26.6	55.1	15.6	5	5	65.8
21MDG_00483	328100	6822400	5.9	0.02	28.9	55.5	14.8	6	6	57.1
21MDG_00484	328150	6822400	14.2	0.03	32.3	64.4	18.8	5	9	68.2



21MDG_00485	328200	6822400	6.7	0.02	31.8	70.7	17.2	9	9	81.5
21MDG_00486	328250	6822400	8.9	0.05	64.6	68.9	10.5	8	6	65.4
21MDG_00487	328275	6822400	12.8	0.07	92.7	75.8	11.1	7	4	57.6
21MDG_00488	328300	6822400	9.4	0.03	148.0	62.7	11.5	6	3	41.4
21MDG_00489	328325	6822400	10.0	0.04	108.0	68.2	18.0	6	5	71.4
21MDG_00490	328350	6822400	5.8	0.05	119.0	79.8	19.3	9	9	70.0
21MDG_00491	328375	6822400	4.8	0.03	117.0	62.5	14.9	9	7	47.9
21MDG_00492	328400	6822400	6.8	0.03	128.0	71.2	21.1	11	8	77.7
21MDG_00493	328425	6822400	4.8	0.01	42.8	52.1	18.8	5	4	56.0
21MDG_00494	328450	6822400	2.2	0.03	76.5	64.6	15.6	3	3	62.3
21MDG_00495	328475	6822400	4.4	0.08	63.8	63.9	16.4	8	8	63.1
21MDG_00496	328500	6822400	2.9	0.06	72.8	57.6	29.3	2	3	55.0
21MDG_00497	328525	6822400	0.0	0.03	39.3	40.7	20.4	2	3	55.6
21MDG_00498	328550	6822400	0.8	0.02	37.7	42.9	15.8	4	6	64.3
21MDG_00499	325900	6822800	3.4	0.07	6.7	156.0	11.3	12	20	104.0
21MDG_00501	325950	6822800	7.2	0.07	5.8	189.0	10.3	15	22	89.1
21MDG_00502	326000	6822800	7.5	0.04	5.5	200.0	6.6	10	19	97.4
21MDG_00503	326050	6822800	23.2	0.05	5.0	198.0	5.8	20	23	93.3
21MDG_00504	326100	6822800	6.9	0.05	5.8	162.0	9.7	14	24	68.1
21MDG_00505	326150	6822800	4.2	0.07	6.6	154.0	12.3	8	21	87.0
21MDG_00506	326200	6822800	4.9	0.06	6.2	143.0	10.1	12	19	82.9
21MDG_00507	326250	6822800	4.1	0.05	6.6	144.0	10.2	9	21	91.8
21MDG_00508	326300	6822800	4.8	0.06	5.0	194.0	9.1	19	24	108.0
21MDG_00509	326350	6822800	24.9	0.06	4.9	139.0	7.9	8	20	60.7
21MDG_00510	326400	6822800	4.6	0.05	5.8	152.0	11.7	12	27	80.2
21MDG_00511	326450	6822800	14.1	0.05	7.2	147.0	5.9	10	16	107.0
21MDG_00512	326500	6822800	6.4	0.05	5.9	133.0	7.5	13	12	133.0
21MDG_00513	326550	6822800	4.5	0.03	4.1	114.0	6.3	6	17	57.0
21MDG_00514	326600	6822800	8.8	0.04	5.3	187.0	5.5	12	21	67.8
21MDG_00515	326650	6822800	18.1	0.05	10.5	140.0	5.2	10	13	60.3
21MDG_00516	326700	6822800	19.6	0.02	7.0	129.0	4.3	11	12	71.7
21MDG_00517	326750	6822800	7.1	0.03	6.8	110.0	9.5	10	14	105.0
21MDG_00518	326800	6822800	5.7	0.04	5.1	92.9	5.9	15	11	114.0
21MDG_00519	326850	6822800	6.1	0.03	7.3	88.5	8.3	13	10	109.0
21MDG_00520	326900	6822800	10.6	0.02	7.0	73.6	11.0	12	10	112.0
21MDG_00521	326950	6822800	3.4	0.01	9.2	68.2	15.5	6	8	115.0
21MDG_00522	327000	6822800	6.9	0.01	9.3	72.1	15.8	7	9	128.0
21MDG_00523	327050	6822800	17.3	0.04	13.2	114.0	7.2	10	13	100.0
21MDG_00524	327100	6822800	18.8	0.03	17.5	122.0	6.9	12	15	115.0
21MDG_00526	327150	6822800	6.4	0.02	5.7	90.3	5.2	10	16	56.3
21MDG_00527	327200	6822800	8.3	0.03	8.7	116.0	6.8	12	15	83.6
21MDG_00528	327250	6822800	5.3	0.03	7.3	90.7	6.0	10	15	57.4
21MDG_00529	327300	6822800	234.1	0.05	10.1	87.2	9.7	19	8	99.0
21MDG_00530	327350	6822800	29.6	0.05	17.8	146.0	9.6	8	6	108.0
21MDG_00531	327400	6822800	7.8	0.02	15.2	76.0	15.2	8	5	76.8
21MDG_00532	327450	6822800	5.9	0.01	9.6	49.0	15.2	4	6	56.1
21MDG_00533	327500	6822800	5.1	0.02	12.8	69.5	16.2	6	4	83.8
21MDG_00534	327550	6822800	9.1	0.02	13.6	74.3	23.1	8	6	85.3
21MDG_00535	327600	6822800	5.7	0.02	12.7	66.9	16.4	4	3	70.2
21MDG_00556	328200	6822800	4.9	0.02	56.5	65.7	19.6	6	7	112.0
21MDG_00557	328225	6822800	6.6	0.02	56.9	59.3	15.8	11	9	90.7
21MDG_00558	328250	6822800	10.5	0.03	81.8	56.8	21.7	9	9	90.6
21MDG_00559	328275	6822800	3.1	0.02	69.2	50.1	16.7	7	7	65.3
21MDG_00560	328300	6822800	1.9	0.02	89.1	59.1	18.5	9	9	84.0
21MDG_00561	325400	6823200	11.9	0.03	11.0	93.2	12.9	8	12	114.0
21MDG_00562	325450	6823200	4.8	0.03	6.1	90.3	10.0	6	14	84.8
21MDG_00563	325500	6823200	2.8	0.05	7.7	133.0	11.8	7	20	113.0
21MDG_00564	325550	6823200	1.3	0.03	4.0	105.0	8.6	6	20	66.5
21MDG_00565	325600	6823200	2.0	0.04	4.6	124.0	14.3	9	23	64.9
21MDG_00566	325650	6823200	2.1	0.05	5.8	172.0	9.6	11	21	103.0
21MDG_00567	325700	6823200	1.9	0.05	5.7	153.0	9.4	9	23	87.6
21MDG_00568	325750	6823200	1.4	0.05	6.6	152.0	10.0	11	24	99.1
21MDG_00569	325800	6823200	7.0	0.05	9.8	101.0	9.6	12	15	101.0
21MDG_00570	325850	6823200	7.4	0.06	6.9	189.0	10.4	18	27	101.0
21MDG_00571	325900	6823200	6.2	0.04	5.8	169.0	7.1	12	22	82.6



21MDG_00572	325950	6823200	6.4	0.04	4.2	109.0	5.9	13	14	93.6
21MDG_00573	326000	6823200	3.9	0.02	5.8	107.0	5.7	10	25	61.7
21MDG_00574	326050	6823200	4.9	0.03	4.1	106.0	5.6	14	11	72.0
21MDG_00576	326100	6823200	5.5	0.04	6.0	171.0	8.2	11	16	86.9
21MDG_00577	326150	6823200	12.0	0.03	7.9	103.0	11.1	10	13	121.0
21MDG_00578	326200	6823200	10.4	0.03	4.7	110.0	5.9	18	16	111.0
21MDG_00579	326250	6823200	60.7	0.03	3.7	111.0	5.6	14	19	99.3
21MDG_00580	326300	6823200	15.2	0.04	3.7	99.9	5.7	14	16	96.4
21MDG_00581	326350	6823200	7.4	0.04	3.3	85.8	4.4	18	13	98.8
21MDG_00582	326400	6823200	8.1	0.03	4.7	89.8	5.0	20	13	94.7
21MDG_00583	326450	6823200	8.7	0.07	5.8	122.0	6.5	10	11	121.0
21MDG_00584	326500	6823200	2.5	0.04	7.0	90.0	6.2	8	19	112.0
21MDG_00585	326550	6823200	9.3	0.05	4.5	112.0	5.3	18	17	78.9
21MDG_00586	326600	6823200	15.5	0.13	4.7	204.0	5.5	11	10	86.9
21MDG_00587	326650	6823200	2.0	0.11	4.7	120.0	7.8	6	9	103.0
21MDG_00588	326700	6823200	2.4	0.05	8.7	110.0	9.8	8	12	119.0
21MDG_00589	326750	6823200	3.6	0.04	8.8	88.5	9.6	12	13	92.2
21MDG_00590	326800	6823200	4.0	0.03	8.4	99.3	7.7	9	15	83.5
21MDG_00591	326850	6823200	7.5	0.04	9.4	52.0	11.1	8	10	71.2
21MDG_00592	326900	6823200	7.9	0.02	10.4	60.4	12.6	11	10	70.9
21MDG_00593	326950	6823200	21.2	0.04	8.5	87.3	9.0	15	15	81.0
21MDG_00594	327000	6823200	7.6	0.04	6.6	104.0	6.4	10	15	123.0
21MDG_00595	327050	6823200	4.8	0.06	4.9	175.0	5.0	13	20	90.8
21MDG_00596	327100	6823200	11.2	0.04	13.5	116.0	6.0	23	15	98.1
21MDG_00597	327150	6823200	10.0	0.05	9.4	81.0	7.0	16	9	115.0
21MDG_00598	327200	6823200	4.3	0.01	10.1	83.4	9.7	16	12	161.0
21MDG_00599	327250	6823200	6.7	0.04	8.6	96.2	10.7	13	14	118.0
21MDG_00601	327300	6823200	14.6	0.04	12.4	102.0	11.2	8	8	97.6
21MDG_00602	327350	6823200	26.9	0.03	17.1	109.0	5.5	16	12	93.0
21MDG_00603	327400	6823200	32.2	0.03	21.3	79.7	15.0	5	4	87.5
21MDG_00628	325100	6823600	24.0	0.04	30.8	81.1	17.7	14	10	145.0
21MDG_00629	325150	6823600	34.9	0.04	48.2	94.0	8.9	9	9	129.0
21MDG_00630	325200	6823600	14.9	0.02	9.3	57.8	12.7	6	11	65.6
21MDG_00631	325250	6823600	11.8	0.02	4.1	124.0	3.4	13	7	93.9
21MDG_00632	325300	6823600	6.8	0.03	6.1	148.0	9.5	8	14	126.0
21MDG_00633	325350	6823600	7.4	0.04	5.1	89.5	7.0	21	12	97.5
21MDG_00634	325400	6823600	9.2	0.03	5.7	127.0	7.3	14	11	94.6
21MDG_00635	325450	6823600	15.2	0.04	5.2	118.0	7.1	20	11	115.0
21MDG_00636	325500	6823600	5.0	0.03	6.0	97.1	8.1	12	11	110.0
21MDG_00637	325550	6823600	8.2	0.03	4.0	172.0	4.9	11	16	86.8
21MDG_00638	325600	6823600	7.3	0.06	5.7	185.0	6.8	12	22	88.2
21MDG_00639	325650	6823600	11.7	0.04	14.3	172.0	6.8	9	18	90.3
21MDG_00640	325700	6823600	3.2	0.05	5.6	152.0	8.1	8	18	93.5
21MDG_00641	325750	6823600	16.1	0.04	5.6	128.0	8.3	11	13	130.0
21MDG_00642	325800	6823600	6.6	0.03	3.9	93.4	9.8	10	10	84.7
21MDG_00643	325850	6823600	3.1	0.04	12.5	109.0	11.2	10	11	129.0
21MDG_00644	325900	6823600	15.5	0.04	6.8	121.0	8.8	14	12	99.9
21MDG_00645	325950	6823600	52.0	0.06	6.4	128.0	9.2	15	13	105.0
21MDG_00646	326000	6823600	1.9	0.04	3.4	126.0	7.4	7	23	61.3
21MDG_00647	326050	6823600	11.2	0.04	7.1	145.0	8.0	7	21	78.3
21MDG_00648	326100	6823600	8.5	0.03	4.7	149.0	5.4	18	16	102.0
21MDG_00649	326150	6823600	13.0	0.05	3.9	153.0	6.9	14	24	77.0
21MDG_00651	326200	6823600	3.5	0.03	2.6	95.0	5.6	7	18	41.1
21MDG_00652	326250	6823600	12.6	0.03	4.1	185.0	4.7	10	9	93.2
21MDG_00653	326300	6823600	6.3	0.04	5.2	90.4	7.9	14	15	87.6
21MDG_00654	326350	6823600	8.8	0.03	3.1	97.1	5.9	4	25	43.8
21MDG_00655	326400	6823600	2.4	0.03	3.1	84.2	5.4	12	14	78.6
21MDG_00656	326450	6823600	0.9	0.03	4.6	127.0	8.2	10	18	84.9
21MDG_00657	326500	6823600	0.0	0.03	5.7	136.0	7.7	8	24	57.3
21MDG_00658	326550	6823600	2.0	0.04	11.1	128.0	6.5	9	15	74.7
21MDG_00659	326600	6823600	10.9	0.05	3.6	105.0	6.0	13	11	82.9
21MDG_00660	326650	6823600	10.4	0.05	4.9	80.1	6.0	14	12	74.0
21MDG_00661	326700	6823600	7.3	0.05	4.3	84.2	6.0	15	13	82.9
21MDG_00662	326750	6823600	4.5	0.03	4.4	96.5	6.6	14	13	88.4
21MDG_00663	326800	6823600	11.1	0.02	17.4	85.3	10.5	14	17	64.4



21MDG_00664	326850	6823600	7.8	0.08	7.9	89.2	11.1	17	12	103.0
21MDG_00665	326900	6823600	11.0	0.02	18.4	117.0	5.9	23	11	69.7
21MDG_00666	326950	6823600	11.3	0.07	20.3	108.0	10.3	14	8	98.8
21MDG_00667	327000	6823600	9.9	0.03	17.3	101.0	12.6	13	8	107.0
21MDG_00668	327050	6823600	5.7	0.04	11.4	97.2	8.2	11	8	119.0
21MDG_00669	327100	6823600	4.9	0.02	14.4	79.7	13.5	12	8	90.6
21MDG_00670	327150	6823600	3.0	0.02	11.5	74.2	15.9	12	9	102.0
21MDG_00671	327200	6823600	3.2	0.01	10.4	62.4	15.8	10	6	71.5
21MDG_00690	324850	6824000	6.5	0.04	5.5	120.0	9.5	5	12	134.0
21MDG_00691	324900	6824000	3.6	0.04	5.3	133.0	9.6	8	19	92.3
21MDG_00692	324950	6824000	9.9	0.08	5.3	122.0	8.9	9	20	77.2
21MDG_00693	325000	6824000	2.6	0.05	6.0	152.0	9.6	10	29	90.7
21MDG_00694	325050	6824000	7.1	0.06	5.0	205.0	8.7	6	14	102.0
21MDG_00695	325100	6824000	10.7	0.06	5.7	144.0	9.8	13	21	103.0
21MDG_00696	325150	6824000	7.2	0.05	5.6	158.0	8.7	11	22	115.0
21MDG_00697	325200	6824000	8.8	0.03	4.8	149.0	7.4	13	13	90.0
21MDG_00698	325250	6824000	6.3	0.04	6.2	119.0	12.5	10	18	83.3
21MDG_00699	325300	6824000	4.3	0.04	4.6	158.0	9.3	15	20	81.8
21MDG_00701	325350	6824000	5.1	0.05	5.5	146.0	10.7	14	23	92.1
21MDG_00702	325400	6824000	1.0	0.03	4.4	131.0	9.2	8	20	85.6
21MDG_00703	325450	6824000	1.5	0.06	4.4	169.0	9.5	12	23	87.9
21MDG_00704	325500	6824000	5.8	0.05	4.6	151.0	8.1	6	16	89.6
21MDG_00705	325550	6824000	7.1	0.05	5.0	107.0	8.3	12	15	128.0
21MDG_00706	325600	6824000	11.7	0.05	4.9	101.0	8.9	20	13	98.0
21MDG_00707	325650	6824000	5.7	0.04	4.5	138.0	8.7	15	15	122.0
21MDG_00708	325700	6824000	15.7	0.07	3.8	115.0	8.4	22	13	118.0
21MDG_00709	325750	6824000	6.7	0.04	5.4	120.0	11.3	14	16	131.0
21MDG_00710	325800	6824000	3.9	0.03	7.8	81.1	12.2	12	12	98.5
21MDG_00711	325850	6824000	6.5	0.02	6.6	82.2	10.3	12	9	118.0
21MDG_00712	325900	6824000	4.2	0.03	10.4	82.8	16.6	13	15	119.0
21MDG_00713	325950	6824000	3.6	0.05	15.6	80.7	13.9	7	11	122.0
21MDG_00714	326000	6824000	4.6	0.03	13.9	83.9	11.7	9	10	109.0
21MDG_00715	326050	6824000	5.0	0.04	13.6	80.1	12.8	9	11	113.0
21MDG_00716	326100	6824000	4.1	0.04	13.3	82.6	13.1	9	10	131.0
21MDG_00717	326150	6824000	5.1	0.02	9.8	62.0	17.9	6	12	87.3
21MDG_00718	326200	6824000	4.2	0.02	9.6	57.6	17.3	7	11	62.1
21MDG_00719	326250	6824000	4.5	0.05	12.8	82.8	13.7	9	10	115.0
21MDG_00720	326300	6824000	5.9	0.02	11.9	70.6	11.3	9	11	78.5
21MDG_00721	326350	6824000	9.6	0.02	21.0	87.4	10.2	12	9	97.2
21MDG_00722	326400	6824000	9.7	0.04	21.3	90.7	13.3	10	11	122.0
21MDG_00723	326450	6824000	8.3	0.04	21.7	83.8	13.0	10	11	128.0
21MDG_00724	326500	6824000	4.4	0.02	12.6	79.2	12.0	10	9	122.0
21MDG_00726	326550	6824000	5.4	0.02	13.2	83.5	14.0	9	9	119.0
21MDG_00727	326600	6824000	11.4	0.02	13.8	71.4	17.8	8	9	90.5
21MDG_00728	326650	6824000	4.7	0.02	12.8	70.5	17.5	8	9	77.7
21MDG_00729	326700	6824000	3.8	0.02	13.8	66.0	19.9	6	7	81.2
21MDG_00730	326750	6824000	2.7	0.02	15.8	51.5	22.7	3	5	73.9
21MDG_00731	326800	6824000	2.3	0.01	15.3	51.4	17.3	3	4	66.9
21MDG_00732	326850	6824000	6.4	0.01	15.4	53.7	17.0	5	4	68.6
21MDG_00733	326900	6824000	5.3	0.02	14.2	52.6	19.2	4	4	77.3
21MDG_00734	326950	6824000	6.0	0.02	14.7	57.4	17.6	2	3	75.5
21MDG_00735	327000	6824000	4.6	0.02	17.1	56.5	18.4	5	5	89.7
21MDG_00752	324550	6824400	6.9	0.04	8.7	114.0	9.1	10	17	95.1
21MDG_00753	324600	6824400	3.9	0.05	5.9	145.0	7.7	12	21	84.8
21MDG_00754	324650	6824400	2.7	0.04	6.1	140.0	8.2	22	24	82.0
21MDG_00755	324700	6824400	3.9	0.05	5.6	163.0	7.0	30	27	80.9
21MDG_00756	324750	6824400	2.8	0.05	8.5	151.0	11.8	13	20	95.2
21MDG_00757	324800	6824400	5.8	0.05	8.4	159.0	13.4	14	27	96.8
21MDG_00758	324850	6824400	4.8	0.06	10.4	141.0	12.2	11	21	111.0
21MDG_00759	324900	6824400	3.2	0.05	8.2	148.0	12.0	9	22	88.4
21MDG_00760	324950	6824400	3.0	0.05	8.7	111.0	12.0	11	20	90.4
21MDG_00761	325000	6824400	4.1	0.04	9.4	114.0	14.4	13	29	79.3
21MDG_00762	325050	6824400	6.2	0.04	10.1	118.0	10.5	8	9	94.2
21MDG_00763	325100	6824400	15.4	0.07	11.1	138.0	12.5	12	12	134.0
21MDG_00764	325150	6824400	6.1	0.04	9.6	114.0	12.5	8	15	100.0



<b>21MDG_00765</b>	325200	6824400	13.5	0.04	9.5	117.0	10.0	9	13	102.0
<b>21MDG_00766</b>	325250	6824400	9.9	0.06	9.0	109.0	11.5	9	14	113.0
<b>21MDG_00767</b>	325300	6824400	13.4	0.03	8.8	119.0	10.1	12	15	124.0
<b>21MDG_00768</b>	325350	6824400	7.3	0.03	7.9	115.0	10.1	9	14	125.0
<b>21MDG_00769</b>	325400	6824400	5.7	0.02	6.1	80.8	12.0	8	12	75.0
<b>21MDG_00770</b>	325450	6824400	4.2	0.03	7.9	110.0	10.3	11	11	116.0
<b>21MDG_00771</b>	325500	6824400	3.4	0.03	8.7	104.0	12.3	11	15	129.0
<b>21MDG_00772</b>	325550	6824400	6.5	0.02	8.5	73.2	11.4	11	11	102.0
<b>21MDG_00773</b>	325600	6824400	1.2	0.01	10.9	68.7	10.8	12	9	95.6
<b>21MDG_00774</b>	325650	6824400	4.2	0.06	8.7	55.0	14.5	12	6	85.4
<b>21MDG_00776</b>	325700	6824400	2.6	0.02	6.0	69.8	8.9	14	7	70.1
<b>21MDG_00777</b>	325750	6824400	2.0	0.02	11.3	77.6	19.3	9	10	100.0
<b>21MDG_00778</b>	325800	6824400	5.7	0.02	11.4	85.9	11.0	11	16	108.0
<b>21MDG_00779</b>	325850	6824400	4.0	0.02	7.1	86.2	8.2	10	18	93.4
<b>21MDG_00780</b>	325900	6824400	9.5	0.02	5.7	96.6	6.0	13	18	83.7
<b>21MDG_00781</b>	325950	6824400	4.5	0.02	6.6	91.5	6.2	8	14	108.0
<b>21MDG_00782</b>	326000	6824400	5.3	0.02	3.9	99.7	4.8	5	21	57.4
<b>21MDG_00783</b>	326050	6824400	4.3	0.03	11.4	102.0	8.9	13	15	119.0
<b>21MDG_00784</b>	326100	6824400	34.4	0.03	7.1	63.4	4.4	30	14	77.2
<b>21MDG_00785</b>	326150	6824400	7.6	0.03	12.4	69.4	10.9	14	13	79.3
<b>21MDG_00786</b>	326200	6824400	9.3	0.04	9.0	75.1	8.2	11	10	100.0
<b>21MDG_00787</b>	326250	6824400	9.6	0.04	14.2	81.5	11.8	16	11	114.0
<b>21MDG_00788</b>	326300	6824400	15.9	0.02	28.9	76.4	11.2	12	14	63.5
<b>21MDG_00789</b>	326350	6824400	6.8	0.05	14.3	155.0	7.0	15	23	110.0
<b>21MDG_00790</b>	326400	6824400	8.3	0.05	9.1	133.0	9.1	22	20	121.0
<b>21MDG_00791</b>	326450	6824400	13.3	0.03	19.6	87.7	12.4	22	14	77.4
<b>21MDG_00792</b>	326500	6824400	23.6	0.02	22.2	98.8	9.4	27	19	78.6
<b>21MDG_00793</b>	326550	6824400	24.1	0.03	7.0	239.0	4.2	29	20	108.0
<b>21MDG_00794</b>	326600	6824400	15.7	0.03	6.1	88.9	5.8	20	12	117.0
<b>21MDG_00795</b>	326650	6824400	11.4	0.06	5.6	121.0	6.6	16	12	115.0
<b>21MDG_00796</b>	326700	6824400	11.1	0.04	12.4	93.2	6.0	14	7	145.0
<b>21MDG_00797</b>	326750	6824400	12.8	0.02	15.6	88.0	15.7	11	8	119.0
<b>21MDG_00798</b>	326800	6824400	7.8	0.05	8.8	104.0	9.4	5	6	120.0
<b>21MDG_00799</b>	324950	6824800	11.8	0.04	7.7	107.0	8.5	10	9	126.0
<b>21MDG_00801</b>	325000	6824800	11.8	0.06	7.6	81.6	9.4	16	8	119.0
<b>21MDG_00802</b>	325050	6824800	7.4	0.04	7.0	99.2	10.7	12	12	100.0
<b>21MDG_00803</b>	325100	6824800	11.0	0.08	6.9	100.0	10.3	18	11	126.0
<b>21MDG_00804</b>	325150	6824800	6.2	0.04	7.2	88.8	9.4	11	9	113.0
<b>21MDG_00805</b>	325200	6824800	5.8	0.04	7.4	104.0	8.2	16	11	120.0
<b>21MDG_00806</b>	325250	6824800	5.4	0.04	7.6	103.0	10.1	12	11	149.0
<b>21MDG_00807</b>	325300	6824800	3.7	0.02	7.6	96.4	11.4	11	11	111.0
<b>21MDG_00808</b>	325350	6824800	15.3	0.03	4.4	60.6	4.0	19	9	69.4
<b>21MDG_00809</b>	325400	6824800	3.4	0.02	4.8	81.5	4.9	9	10	106.0
<b>21MDG_00810</b>	325450	6824800	1.8	0.02	7.5	86.2	9.8	9	9	93.9
<b>21MDG_00811</b>	325500	6824800	1.4	0.01	4.4	84.6	8.0	6	5	70.5
<b>21MDG_00812</b>	325550	6824800	1.5	0.02	7.6	110.0	10.4	10	7	105.0
<b>21MDG_00813</b>	325600	6824800	2.8	0.02	8.0	101.0	13.5	7	10	134.0
<b>21MDG_00814</b>	325650	6824800	2.3	0.02	18.2	77.0	20.4	5	7	118.0
<b>21MDG_00815</b>	325700	6824800	2.2	0.03	7.4	79.5	8.6	8	14	111.0
<b>21MDG_00816</b>	325750	6824800	4.3	0.02	6.3	90.2	5.5	13	14	86.1
<b>21MDG_00817</b>	325800	6824800	9.0	0.02	7.8	77.1	6.1	10	10	96.6
<b>21MDG_00818</b>	325850	6824800	7.4	0.02	8.4	56.9	9.1	13	9	77.6
<b>21MDG_00819</b>	325900	6824800	12.4	0.04	9.3	65.0	10.0	13	7	79.0
<b>21MDG_00820</b>	325950	6824800	29.1	0.06	6.7	59.7	4.0	20	6	51.0
<b>21MDG_00821</b>	326000	6824800	19.4	0.03	7.4	80.8	5.2	8	11	98.7
<b>21MDG_00822</b>	326050	6824800	12.1	0.02	12.2	68.1	12.5	10	8	58.7
<b>21MDG_00823</b>	326100	6824800	14.3	0.03	8.7	69.6	9.8	10	8	64.7
<b>21MDG_00824</b>	326150	6824800	8.1	0.02	13.5	57.8	17.4	7	7	69.3
<b>21MDG_00826</b>	326200	6824800	11.5	0.01	7.5	40.8	18.2	6	4	47.0
<b>21MDG_00827</b>	326250	6824800	13.1	0.02	12.5	75.5	16.2	5	6	88.4
<b>21MDG_00828</b>	326300	6824800	5.9	0.03	11.8	55.8	20.7	5	5	74.4
<b>21MDG_00829</b>	326350	6824800	6.4	0.03	11.5	55.6	18.4	5	4	72.2
<b>21MDG_00830</b>	326400	6824800	5.7	0.04	13.1	72.9	15.0	12	8	106.0
<b>21MDG_00831</b>	326450	6824800	6.2	0.02	13.5	105.0	10.4	19	10	104.0
<b>21MDG_00832</b>	326500	6824800	7.9	0.04	24.4	87.4	14.8	11	5	71.9



<b>21MDG_00833</b>	326550	6824800	13.8	0.05	20.8	60.7	14.1	8	3	82.8
<b>21MDG_00834</b>	325100	6825200	6.0	0.04	7.4	68.2	16.2	14	7	84.6
<b>21MDG_00835</b>	325150	6825200	4.3	0.02	7.7	70.3	18.2	17	7	70.3
<b>21MDG_00843</b>	325550	6825200	1.9	0.02	9.9	53.8	22.1	4	3	82.4
<b>21MDG_00844</b>	325600	6825200	2.0	0.02	12.0	58.8	21.8	4	4	98.9
<b>21MDG_00845</b>	325650	6825200	2.2	0.03	11.8	53.0	25.8	4	3	79.3
<b>21MDG_00846</b>	325700	6825200	2.1	0.02	10.8	55.8	23.4	2	3	75.7
<b>21MDG_00847</b>	325750	6825200	2.0	0.01	8.6	40.2	25.5	2	4	56.0
<b>21MDG_00848</b>	325800	6825200	4.0	0.02	10.6	52.8	25.8	5	4	75.1
<b>21MDG_00849</b>	325850	6825200	3.4	0.02	9.9	50.7	18.0	4	2	67.8
<b>21MDG_00851</b>	325900	6825200	3.3	0.02	10.9	48.9	16.9	5	3	62.7
<b>21MDG_00852</b>	325950	6825200	6.6	0.06	12.3	53.3	20.4	3	2	90.5
<b>21MDG_00853</b>	326000	6825200	6.2	0.02	11.7	52.5	20.7	3	4	81.6
<b>21MDG_00854</b>	326050	6825200	4.6	0.03	11.5	56.8	19.1	5	4	79.8
<b>21MDG_00855</b>	326100	6825200	5.1	0.02	13.3	56.0	18.6	4	3	70.4
<b>21MDG_00856</b>	326150	6825200	5.8	0.01	12.5	53.6	22.7	6	5	68.9
<b>21MDG_00857</b>	326200	6825200	6.3	0.01	13.0	51.9	18.6	4	3	67.3
<b>21MDG_00858</b>	326250	6825200	3.1	0.02	15.0	60.3	21.7	3	5	88.9
<b>21MDG_00859</b>	324950	6825600	2.2	0.02	14.3	55.6	17.1	5	5	86.5
<b>21MDG_00860</b>	325000	6825600	1.2	0.01	9.4	43.4	18.0	3	4	64.9
<b>21MDG_00861</b>	325050	6825600	1.2	0.01	8.3	41.3	13.8	3	5	62.8
<b>21MDG_00873</b>	325650	6825600	0.7	0.01	6.1	34.6	18.9	1	4	51.1
<b>21MDG_00874</b>	325700	6825600	1.2	0.02	6.7	36.2	16.7	0	3	45.1
<b>21MDG_00876</b>	325750	6825600	1.3	0.02	8.2	48.6	19.4	1	4	66.6
<b>21MDG_00877</b>	325800	6825600	2.4	0.01	8.7	45.6	18.6	3	5	51.8
<b>21MDG_00878</b>	325850	6825600	3.4	0.02	9.6	55.5	15.1	3	4	65.0
<b>21MDG_00879</b>	325900	6825600	2.1	0.02	10.8	59.4	16.7	3	3	110.0
<b>21MDG_00880</b>	325950	6825600	2.8	0.02	14.0	55.7	15.6	3	3	71.0
<b>21MDG_00881</b>	326000	6825600	3.2	0.02	12.7	52.7	17.2	2	2	72.9



# JORC Code, 2012 Edition – Table 1 report

## Section 1 Sampling Techniques and Data

Criteria	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"><li>Soil samples were collected using a steel mattock and standard industry scoop. Samples were sieved to -2mm in the field to produce a nominal sample of at least 250g. Samples were taken from at least 0.2m depth (or as deep as reasonable considering ground conditions).</li><li>For Mt Davis the soil samples were taken on a nominal 400m (NS) by 50m (EW) regular grid. For Pinnacle Well on a 200m EW by 50m NS grid to suit the geology.</li><li>All sampling and data collection reported here was undertaken by an in-house, qualified geologist.</li><li>Sample positions were surveyed using a handheld GPS.</li></ul>
<i>Drilling techniques</i>	<ul style="list-style-type: none"><li>No drilling activity undertaken.</li></ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"><li>No drill samples collected – soil sample sizes were nominally &gt;250gm.</li></ul>
<i>Logging</i>	<ul style="list-style-type: none"><li>Surface samples' depth, colour and surficial setting was logged at collection point of each site.</li></ul>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"><li>The soil samples were sieved to -2mm in the field and the entire sample then submitted for assay at Labwest in Perth.</li><li>The UFF+ analyses method was developed by the CSIRO and is used to obtain an ultra-fine fraction of the soil, identifying elemental concentrations.</li><li>Preparation and analysis of the reactive 2-micron clay fraction was completed using microwave digestion and using the latest low detection level ICPMS technology.</li><li>The UFF+ samples are treated by four acid digest and measured using a spectrometer. A separate sample is used for Short Wave Infra-Red (SWIR) Spectrometry, used to interpret mineralogy, colour, particle size distribution, electrical conductivity, and pH (as part of the CSIRO R&amp;D scheme).</li><li>Sampling included field duplicates, blind reference standards and inter-laboratory checks to confirm assay precision and accuracy with sufficient confidence for the current results, at a frequency of 5% (i.e., 1 in 25).</li></ul>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"><li>The sample is processed using the CSIRO UFF+ workflow to produce an ultrafine fraction to analyses for 52 elements (including Au) at LabWest Malaga.</li><li>Elements assayed for were: Ag, Al, As, Au, Ba, Be, Bi, Br, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, I, In, K, La, Li, Mg, Mn, Mo, Nb, Ni, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr</li><li>LabWest Malaga incorporates industry standard procedures in its sample preparation, fusion and analyses. This method has a detection limit of 0.001 to 0.1ppm (depending on the elements in question).</li><li>Detection limits and techniques are appropriate for the detection of the elements analysed.</li><li>Internal certified laboratory QAQC is undertaken as is industry standard; including check samples, repeats and internal standards.</li></ul>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"><li>Assay data is internally reviewed by the Exploration Manager, and externally reviewed by the senior database administrator to ensure the final report has been distributed to an industry standard.</li><li>Data logged primarily; depth, colour, sample setting, location + QA/QC data is entered digitally + validated by drop down lists. Data is submitted to the consultant Senior Database Administrator for incorporation into the digital database.</li><li>Assay data is reported without adjustments or calibrations. For all anomalies, the first received assay result is always reported.</li></ul>



Criteria	Commentary
	<ul style="list-style-type: none"><li>Laboratory assay files are merged directly into the database. The project geologists / contract database administrators routinely validate data when loading into the database.</li><li>Ozz Resources Ltd (OZZ) sampling is conducted using standard industry practices including the use of duplicates and standards at regular intervals. The performance of QAQC controls is monitored in house on a batch-by-batch basis.</li></ul>
<i>Location of data points</i>	<ul style="list-style-type: none"><li>All maps and locations are presented and referenced using MGA UTM grid (GDA94 Z50).</li><li>Sample points are initially surveyed by hand-held GPS with a precision of +/- 5.0m, utilizing GDA94, Zone 51.</li></ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"><li>Sampling has been conducted on 200 or 400m spaced lines, with 50m spaced sample sites.</li><li>The data spacing and distribution is sufficient to establish geological and grade continuity to identify zones of anomalous geochemistry but is not appropriate for Mineral Resource and Ore Reserve estimations.</li><li>No sample composites have been collected.</li></ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"><li>Only surface samples taken on regular grid.</li><li>The sampling covered all the Mt Davis tenements with the exception of areas covered by heritage sites. Lithology at Mt Davis strikes nominally north-south and sampling lines were at a 50m spacing east-west to test the across strike variation of the geochemical signatures.</li><li>The entire NW Pinnacle Well area was sampled. The major geological structures are the granite-greenstone contact and a major dolerite dyke – both of which strike nominally EW. Hence the sampling lines were oriented NS to best test the NS geological variation.</li></ul>
<i>Sample security</i>	<ul style="list-style-type: none"><li>Chain of custody is managed by OZZ staff or consultants.</li><li>Samples were collected in hand labelled tin-tie paper geochemical sample bags supplied by Westernex. Sample sachets were stored in large cardboard boxes in batches of 100 and delivered to LabWest, Malaga by company personnel.</li></ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"><li>The sampling and analytical methods being utilised are industry standard practice.</li><li>QA/QC data is regularly reviewed by OZZ, and results provide confidence in the assay data and laboratory performance. The laboratory is advised of any discrepancies and samples are re-assayed.</li><li>Sampling techniques are informally reviewed on site periodically by the OZZ Exploration Manager to ensure industry standard sampling methods are being maintained to a high standard.</li><li>The lab is subjected to routine and random inspections.</li></ul>

## Section 2 Reporting of Exploration Results

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"><li>Located in the Eastern Goldfields area, approximately 25km north of Leonora in WA.</li><li>Pinnacle Well tenement is E37/1246</li><li>Mt Davis tenements are P37/3633, P37/3634, P37/3635, P37/3636, P37/3637, P37/3638, P37/9352, P37/9352,</li><li>Tenements are in good standing.</li></ul>



Criteria	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"><li>• Previous work involves limited drilling, following field mapping, geochemistry, geophysics etc by a number of companies that has been reported and is available through various WAMEX reports.</li></ul>
<i>Geology</i>	<ul style="list-style-type: none"><li>• The Leonora projects are underlain by granites and greenstones of the Archean Eastern Goldfields Terrane.</li><li>• Outcrop within the tenements is limited. At Pinnacle Well it is confined largely to the Bundoora granite intrusion to the north. At Mt Davis, a 5km ridge coinciding with the Mt George Shear extends along the eastern edge of the tenements. Elsewhere on all tenements, transported cover is extensive.</li><li>• Clustered previous drilling indicates the presence of typical volcanic greenstone and sedimentary lithologies under the cover.</li></ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"><li>• No drilling has been completed.</li></ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"><li>• No data aggregation was completed.</li></ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"><li>• No aggregation undertaken and hence no estimate or indication of any mineralisation widths apart from the surface extent of geochemical anomalies.</li></ul>
<i>Diagrams</i>	<ul style="list-style-type: none"><li>• Refer to Figures and Tables within the body of the text.</li></ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"><li>• All work complete has been reported.</li><li>• Assays for key elements tabulated – the rest of the 52 elements not reported are immaterial to the content of the report and are not geologically significant.</li><li>• All data assays and locations are included for each element specifically reported.</li><li>• Balanced reporting has been applied.</li></ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"><li>• As mentioned above, previous exploration by other explorers has been documented in WAMEX reports (mainly mapping and geochemical surface sampling) with limited drilling being completed on the tenements.</li><li>• A non-JORC resource was estimated for the Trig deposit at Mt Davis following RC drilling.</li><li>• There is no other substantive exploration data.</li><li>• Refer to body of text and the appendices.</li></ul>
<i>Further work</i>	<ul style="list-style-type: none"><li>• Drilling to test some anomalies with other areas needing field validation, infill geochemical sampling, field mapping and EM surveying to further refine other drill targets.</li></ul>