

Exploration Update: September 2012

About Norton

Norton Gold Fields Limited (ASX: NGF) is an established mid-tier, unhedged gold producer.

In FY2012, Norton produced approximately 151,000 ounces of gold from its open cut and underground operations at Paddington, near Kalgoorlie in Western Australia.

The company holds extensive granted mining and exploration leases in the pre-eminent Kalgoorlie goldfields, with a land package of 678km². The Paddington Operations have a current Mineral Resource of 6.0Moz, of which some 1.0Moz is classified as Reserves, for a mine life in excess of ten years.

Norton's growth will come from optimising existing operations and acquiring and developing resources.

For more information, please visit our website.

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HIGHLIGHTS

- **September quarter exploration and resource development programs comprised 31,822m in 351 drill holes - including RC, surface and underground diamond core drilling**
- **Exploration and resource development expenditure for the quarter of \$5.57M**
- **Homestead Underground:**
 - **Diamond coring of mineralised extensions of Black Flag West vein returns significant intercepts**
 - **Diamond coring of VN01 mineralised vein ongoing. Significant intercepts include:**
 - HUD721 6.9m @ 79.6g/t Au from 15.2m
 - HUD671 1.25m @ 122g/t Au from 201.15m
 - HUD672 7.95m @ 31.4g/t Au from 202.15m
- **Further significant intercepts from deep diamond drilling at Enterprise Prospect**
- **Promising results from resource development program at Enterprise West Prospect**
- **Infill program prior to mining at Green Gum Prospect returns significant results including:**
 - PMPC0723 11m @ 6.72g/t Au from 39m
 - PMPC0741 6m @ 15.6g/t Au from 87m

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Summary

- Resource Development and Exploration programs during the period comprised a total of 31,822m in 351 drill holes including RC, surface and underground diamond core drilling. Programs targeted the Enterprise, Homestead and broader Mount Pleasant Project areas
- At the Homestead Underground Mine, strike development on the Black Flag West mineralised vein has commenced on the 1192 level in the upper area of the currently defined resource. Diamond coring of mineralised extensions of the vein is progressing and recent significant drill results (down-hole intercepts) include:
 - HUD710 5.75m @ 9.17g/t Au from 119.25m
 - HUD692 1.8m @ 22.4g/t Au from 89.6m
- Diamond coring of dip extensions of the Homestead VN01 mineralised vein is ongoing. Significant results (down-hole intercepts) include:
 - HUD721 6.9m @ 79.6g/t Au from 15.2m
 - HUD671 1.25m @ 122g/t Au from 201.15m
 - HUD672 7.95m @ 31.4g/t Au from 202.15m
- Deep diamond drilling of the Enterprise Prospect to evaluate down-plunge extensions continues to identify significant mineralisation, with latest results including:
 - POBD016 21.8m @ 4.73g/t Au from 386m
33.5m @ 3.28g/t Au from 420m
 - POBD012A 20.8m @ 4.18g/t Au from 417.2m
- The Enterprise West Prospect is being evaluated for resource potential. Promising results from a program of RC drilling include:
 - POBC0092 6m @ 8.37g/t Au from 48m
 - POBC0090 10m @ 2.93g/t Au from 46m
9m @ 3.89g/t Au from 60m
- An infill RC drilling program at the Green Gum Prospect was completed to confirm mineralisation continuity prior to commencement of mining. Significant results include:
 - PMPC0723 11m @ 6.72g/t Au from 39m
 - PMPC0741 6m @ 15.6g/t Au from 87m
 - PMPC0745 18m @ 2.11g/t Au from 34m
 - PMPC0748 4m @ 16.7g/t Au from 78m
- A number of RC drilling programs were carried out in the Mount Pleasant camp area, targeting shallow oxide mineralisation. Highlights from these programs include:

Golden Flag

- PMPC0942 6m @ 3.68g/t Au from 14m
- PMPC0945 7m @ 4.71g/t Au from 13m

Salmon Gum

- PMPC0966 8m @ 5.88g/t Au from 54m

Blue Gum South

- PMPC0973 9m @ 3.58g/t Au from 41m
- PMPC0974 19m @ 2.20g/t Au from 36m

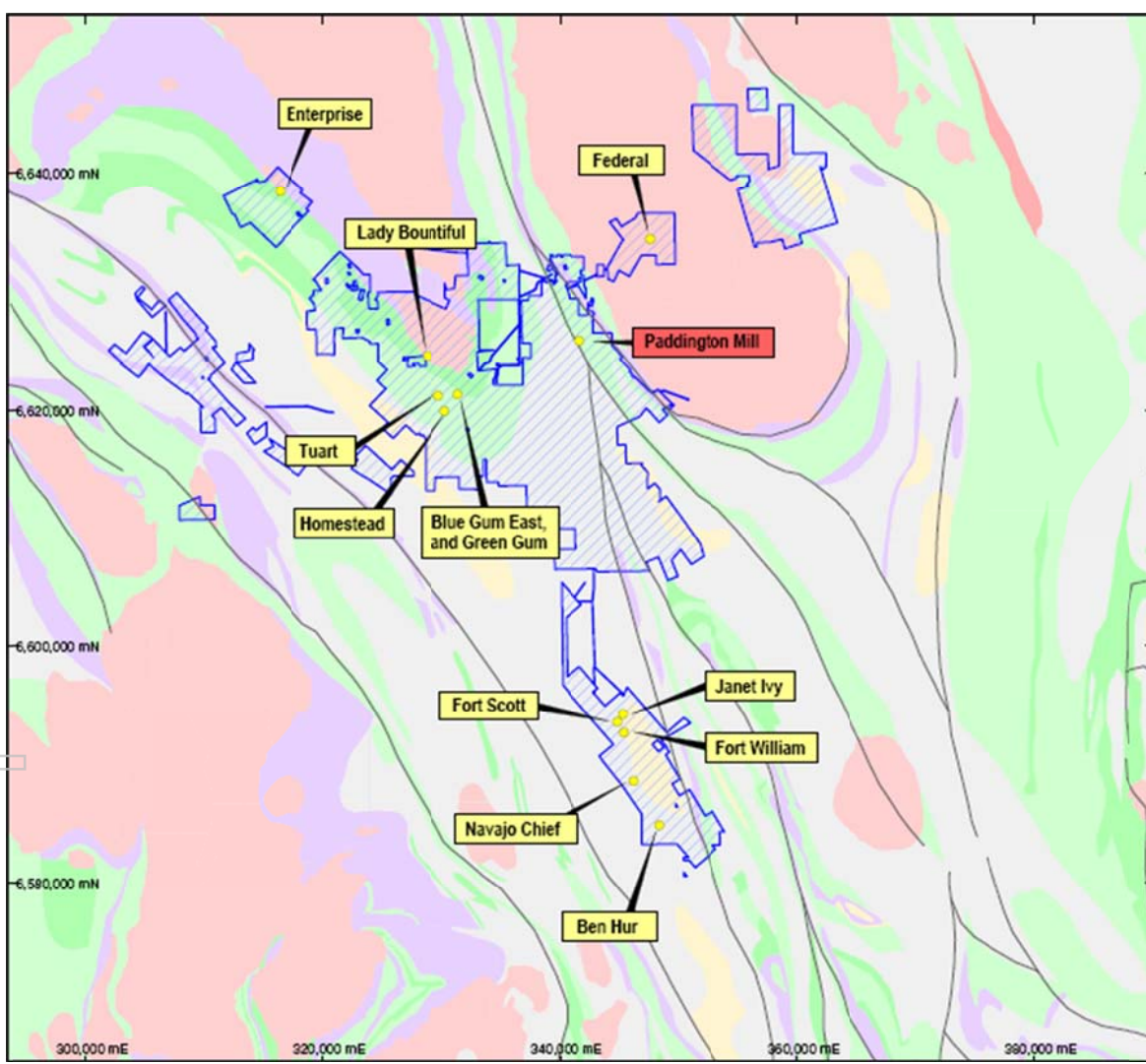
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Resource Development & Exploration

The Paddington tenement package covers a highly prospective area of 678 square kilometres within the Kalgoorlie Goldfields region. The company has been undertaking major resource development and exploration programs with the aim of increasing resources and reserves. Projects are being prioritised according to a 10-year Operations Plan. The company's processing plant (Paddington Mill) with capacity to process in excess of 3.3Mt, is strategically placed to exploit the success of these work programs.

Key target areas for resource development include underground resource evaluation programs at Homestead and Black Flag West, delineation of oxide and deep primary resource extensions at Enterprise, and delineation of small open pit mining projects at Mount Pleasant, including Green Gum, Golden Flag and others.

Figure 1: Paddington tenement package



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Drilling programs during the quarter comprised a total of 31,822m in 351 drill holes. Underground diamond drilling programs at Homestead generated 9,983m of core in 92 drill holes. Reverse Circulation (RC) and surface diamond drilling comprised an additional 21,840m of drilling in 259 drill holes.

Surface resource infill and extension programs were focussed on the Enterprise and Mount Pleasant small mining projects - including Green Gum and Golden Flag.

Exploration and resource development expenditure for the quarter was \$5.57M. Drilling programs are summarised in Table 1 below.

Table 1: Summary of Exploration and Resource Development Work Programs

Project	Activity	Project description
Mount Pleasant Project - Homestead Underground (VN01 & Black Flag West Prospects)	92 diamond core drill holes for 9,982.7m	Black Flag West resource definition and VN01 resource infill and extension
Mount Pleasant Project - Open Cut Prospects (Green Gum, Golden Flag, Salmon Gum, Rose East Extended, Blue Gum South, Blue Gum West)	220 RC drill holes for 16,012m	Infill resource definition at Green Gum and Golden Flag and oxide resource evaluation in other areas
Ora Banda Project - Enterprise West	16 RC drill holes for 1,650m	Resource definition
Ora Banda Project - Enterprise Deeps	6 diamond tails and 3 quality control RC drill holes for 3,129.8m	Resource extension of west-plunging main lode mineralisation
Regional Projects (Grants Patch – Tattersalls and Zsa Zsa Prospects)	14 RC drill holes for 1,048m	Evaluation of mineralisation potential
Total	351 drill holes for 31,822.5m	

Homestead Underground, Mount Pleasant Project

Combined underground resource development and grade control programs have recorded an advance of 9,982.7m in 92 drill holes.

Underground mining at Homestead is active in two main north trending, shear hosted mineralised veins labelled VN01 and VN03, and is progressing in the recently delineated east-west trending Black Flag West Vein.

Recent drilling programs have targeted up and down-dip extensions of VN01 and have also evaluated extensions of the Black Flag West Vein.

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Black Flag West:

The Black Flag West Vein is a new discovery situated between Homestead VN01 and Black Flag, but oriented obliquely to both mineralised veins. Mineralisation occurs in a vein oriented with a strike of between 110 and 140 degrees, dipping moderately to the north. The mineralised vein measures less than one metre in true thickness but locally records up to two metres in maximum width. Vein selvedges are commonly altered and mineralised at lower grades than the core vein.

An Indicated and Inferred Mineral Resource estimate of **19,000t @ 26.2g/t Au (16,000oz)** was reported at June 30, 2012. Mineralisation remains open and untested on dip extensions and is currently being tested at depth.

Recent drill results (down-hole intercepts) include:

HUD710	5.75m @ 9.17g/t Au from 119.25m
HUD692	1.8m @ 22.4g/t Au from 89.6m
HUD631	2.5m @ 8.43g/t Au from 71.2m
HUD632	1.5m @ 9.54g/t Au from 69.75m
HUD634	3.7m @ 6.47g/t Au from 77.4m
HUD635	1.3m @ 11.2g/t Au from 82.6m
HUD636	1.75m @ 9.08g/t Au from 86.25m

All significant results from the programs are listed in Table 2.

Mineralisation in the Black Flag West Vein is characterised by weakly laminated to massive vein quartz with a pyrite-galena-sphalerite sulphide association. Footwall and hanging-wall host rocks are massive to weakly foliated basalt.

Mining development has commenced, and is now well advanced on the 1192 level in the upper area of the defined resource, and a mineralised strike extent of almost 50m has been developed to date. Development on a second, lower level is due to commence shortly – this level is expected to pass through the core high grade zone. A schematic long section of the vein is illustrated in Figure 2 below, and Figure 3 highlights veining intersected in development on the 1192 level.

A drill platform has been established 45m into the hangingwall of the vein on the 1192 level and a renewed campaign of drilling is planned to commence in the December quarter. In the meantime, drilling of down-dip extensions is being conducted from a stockpile area on the 1048 level, and some significant zones of veining have been intersected recently with some analytical results pending.

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Figure 2: Black Flag West – Schematic Long Section

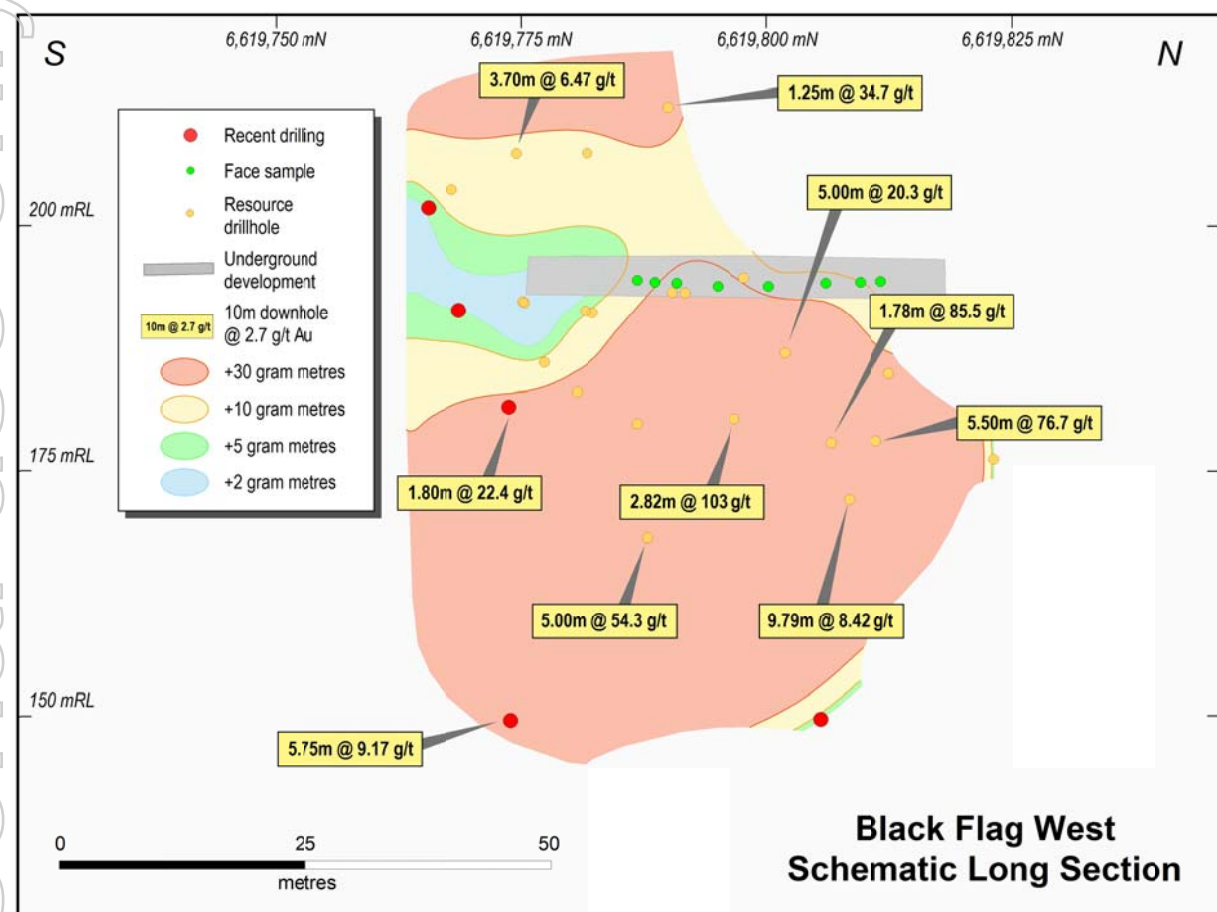


Figure 3: Black Flag West Vein – Development heading 1192 level



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Homestead VN01:

Drilling programs targeting dip extensions of the Homestead VN01 mineralised vein are ongoing. Deepest development of VN01 is currently at the 925 level (-75mRL). A drilling platform has been established on the 940 level (-60mRL) and evaluation of depth extensions is in progress. In the upper levels, uppermost development is currently at the 1195 level (195mRL) and is progressing upwards towards the base of a pit just above the 1250 level (250mRL).

Significant intercepts (down-hole) from recent drilling include:

VN01 Up-dip

HUD696	0.5m @ 69.3g/t Au from 68.2g/t Au
	5m @ 6.23g/t Au from 82m
HUD699	5m @ 9.86g/t Au from 64m
HUD700	0.9m @ 53.6g/t Au from 51.7m
	1m @ 24.1g/t Au from 59m
HUD721	6.9m @ 79.6g/t Au from 15.2m
HUD722	4.4m @ 44.3g/t Au from 9.6m
HUD723	3m @ 77.9g/t Au from 1m
	3.35m @ 55.5g/t Au from 9.4m
HUD727	1m @ 94.9m from 11.7m
HUD728	3.3m @ 21.2g/t Au from 23.4m
HUD741	3.7m @ 20.8g/t Au from 17.3m
	5.65m @ 20.7g/t Au from 40.35m
HUD745	4.2m @ 8.39g/t Au from 9m
HUD747	10.6m @ 14.4g/t Au from 10.4m
HUD748	1m @ 44.7g/t Au from 20m

VN01 Down-dip

HUD671	1.25m @ 122g/t Au from 201.15m
HUD672	1m @ 13.3g/t Au from 106m
	7.95m @ 31.4g/t Au from 202.15m
HUD755	8.25m @ 16.9g/t Au from 33.9m
HUD757	0.7m @ 70.4g/t Au from 38.9m
HUD758	2.1m @ 30.3g/t Au from 31.4m
HUD761	0.8m @ 41.8g/t Au from 26.5m

All significant results from the program are listed in Table 3.

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In the lower levels of the mine, drilling results indicate a variation in vein grade tenor within less favourable parts of the stratigraphy. Deeper drilling programs are targeting a stratigraphic horizon near the top of the underlying Mount Pleasant Sill. The target horizon is a rheological and geochemically favourable quartz-granophytic sub-unit which has demonstrated capacity to host significant gold mineralisation elsewhere within the Mount Pleasant gold camp.

Enterprise Prospect, Ora Banda Project

The Enterprise deposit is located 38 km west-northwest of the Paddington Mill, and is a large, relatively high grade deposit. Both open cut and underground evaluation studies of the deposit are in progress.

Drilling programs have been targeting both oxide and primary mineralisation at Enterprise. A deep diamond drilling program targeting westward depth extension of the main lode has been concluded with positive results. Oxide programs have been evaluating resource potential of the Enterprise West Prospect.

An advance of 4,779.8m of RC and diamond core drilling was completed in 25 drill holes during the period.

Significant down-hole results from Enterprise drill programs include:

Enterprise Deep

POBD0016	21.8m @ 4.73g/t Au from 386m
	33.5m @ 3.28g/t Au from 420m
POBD0012A	20.8m @ 4.18g/t Au from 417.2m
	3m @ 3.8g/t Au from 442m
	14.2m @ 1.28g/t Au from 447.4m
	9m @ 3.03g/t Au from 472m
POBD0013	6.5m @ 3.01g/t Au from 421m
POBD0009	1m @ 25.6g/t Au from 445m
	1m @ 39.6g/t Au from 449m
	34m @ 1.98g/t Au from 490m
POBD0010	1m @ 115g/t Au from 569m
POBD0025	15m @ 1.82g/t Au from 328m
	1m @ 12.3g/t Au from 347m
	7m @ 1.59g/t Au from 361m

Enterprise West

POBC0090	10m @ 2.93g/t Au from 46m
	9m @ 3.89g/t Au from 60m
POBC0092	6m @ 8.37g/t Au from 48m
POBC0094	3m @ 5.26g/t Au from 102m
POBC0097	14m @ 1.80g/t Au from 111m

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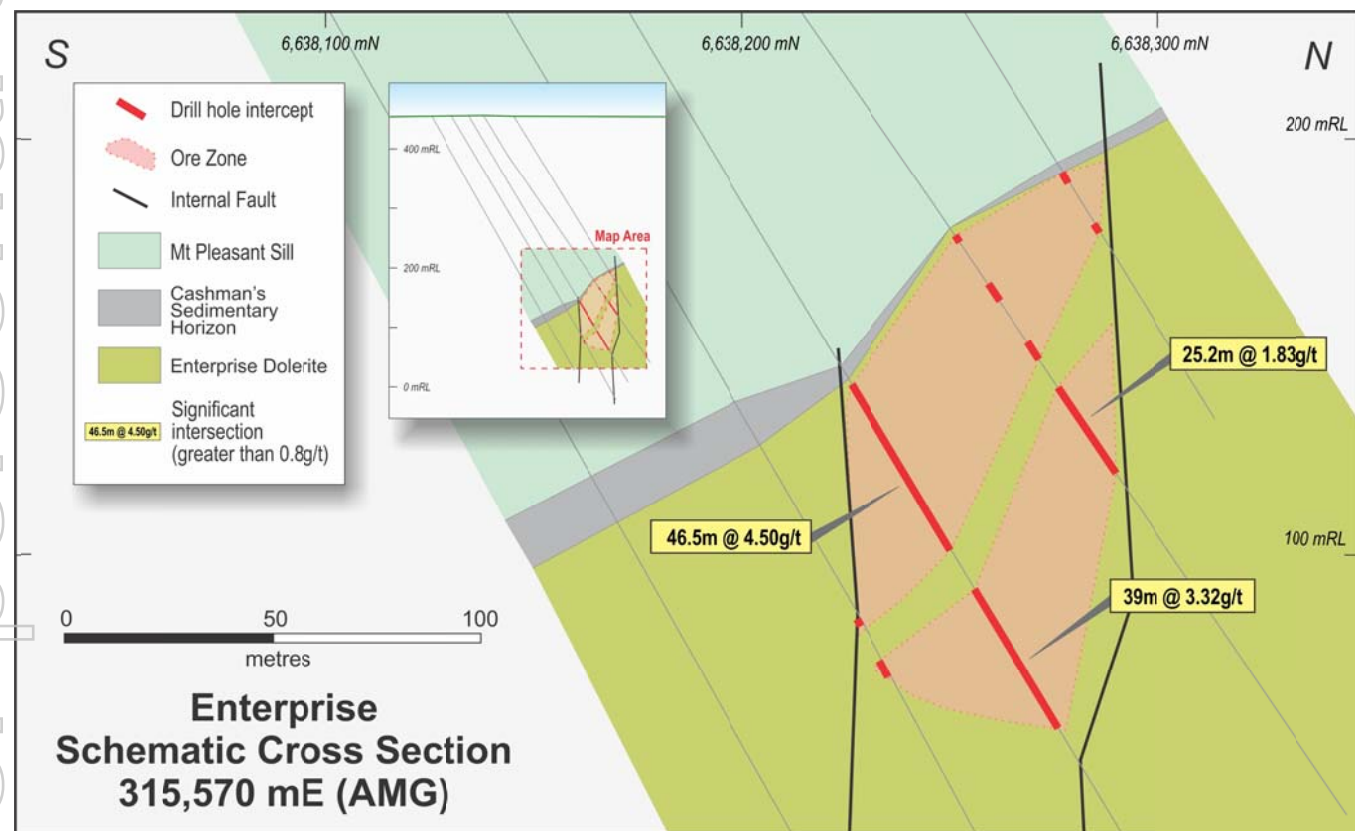
POBC0098	1m @ 17.9g/t Au from 87m
POBC0104	2m @ 8.95g/t Au from 60m
POBC0106	15m @ 1.62g/t Au from 85m

All significant results from the program are appended in Tables 4 and 5.

Mineralisation at Enterprise is hosted by breccia and pervasive ankerite-biotite-sericite-pyrite altered material within a differentiated dolerite sill. Mineralisation is controlled by the intersection of east-west trending structures with favourable sub-units of the southwest dipping dolerite sequence. The main lode zone of mineralisation forms a broad, robust, plunging pipe remaining open down-plunge to the west, where drilling density diminishes. Recent deep drilling results have confirmed down-plunge continuity of mineralisation and combined open-pit/ underground evaluation is well advanced. A schematic cross section of the deposit is shown in Figure 4.

Drilling results from the Enterprise West area have defined a 500m long zone of mineralisation including areas of oxide material. Resource modelling is currently underway.

Figure 4: Enterprise Deeps - schematic cross section



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Green Gum Prospect, Mount Pleasant Project

The Green Gum Prospect is located 15km southwest of the Paddington Mill and is scheduled for mining during FY2013. Mineralisation is composed predominantly of supergene oxide/ transitional ore material, and the prospect is attractive as a small mining project capable of generating relatively 'soft', higher grade mineralisation in comparison to Paddington's current large open cut base-load deposits.

A program of infill RC drilling was concluded early in the period, with 10,106m of RC drilling from 131 drill holes. Significant down-hole results from the program include:

PMPC0723	11m @ 6.72g/t Au from 39m
PMPC0741	6m @ 15.6g/t Au from 87m
PMPC0745	18m @ 2.11g/t Au from 34m
PMPC0673	3m @ 6.45g/t Au from 26m
PMPC0680	3m @ 5.25g/t Au from 45m
PMPC0694	4m @ 4.64g/t Au from 45m
PMPC0695	8m @ 1.54g/t Au from 31m
	1m @ 33.1g/t Au from 72m
PMPC0698	7m @ 3.45g/t Au from 73m
PMPC0703	3m @ 3.87g/t Au from 46m
PMPC0710	3m @ 4.03g/t Au from 70m
PMPC0717	8m @ 3.94g/t Au from 50m
PMPC0719	3m @ 3.47g/t Au from 21m
PMPC0720	7m @ 2.75g/t Au from 34m
PMPC0737	6m @ 2.46g/t Au from 39m
PMPC0738	2m @ 6.37g/t Au from 17m
PMPC0746	4m @ 4.72g/t Au from 38m
	9m @ 4.28g/t Au from 47m
PMPC0748	4m @ 16.7g/t Au from 78m
PMPC0750	2m @ 6.62g/t Au from 34m
PMPC0755	21m @ 1.76g/t Au from 40m
PMPC0765	2m @ 5.37g/t Au from 36m
PMPC0768	1m @ 21.1g/t Au from 72m
PMPC0779	5m @ 3.06g/t Au from 67m
PMPC0782	2m @ 11.8g/t Au from 26m

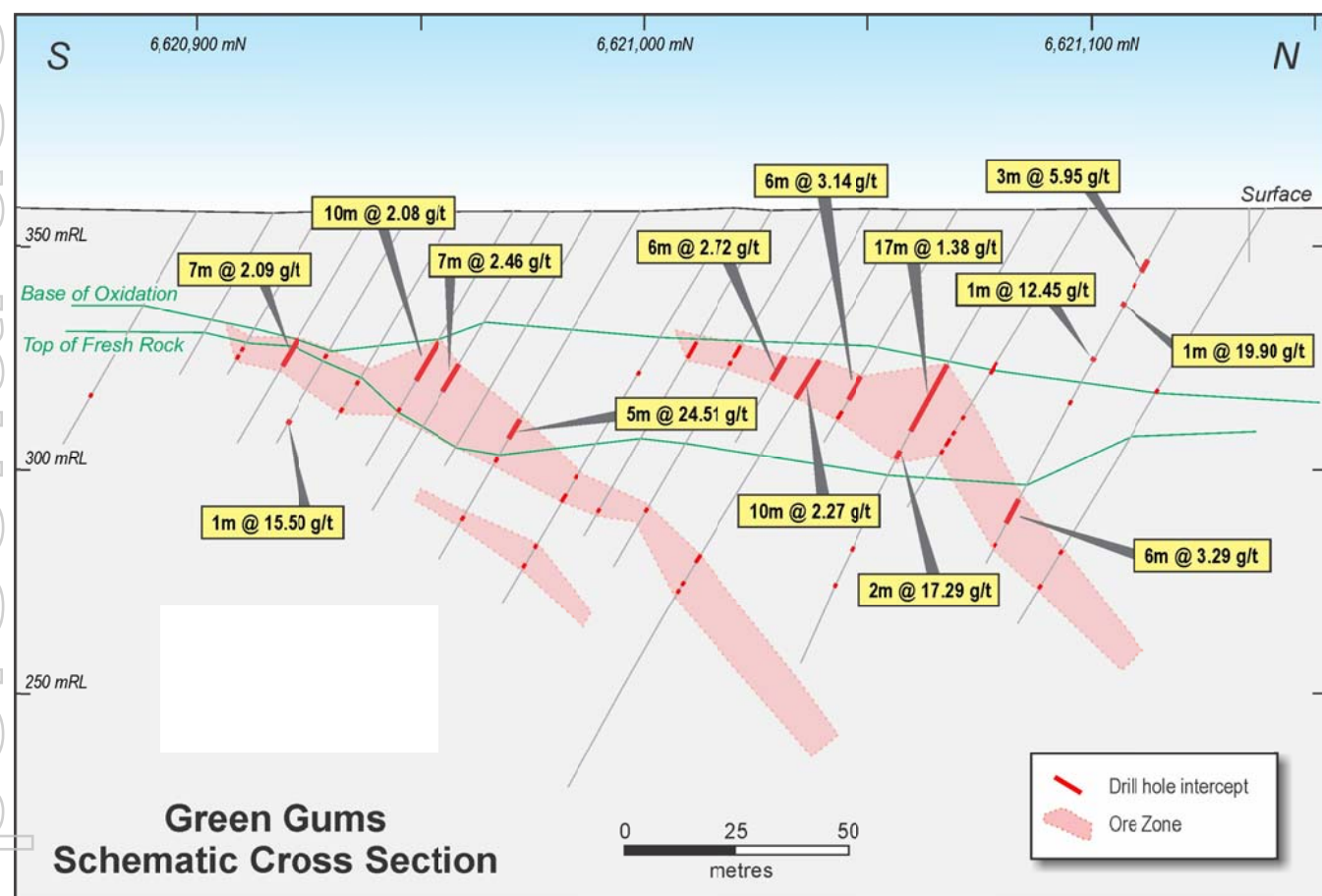
All significant results from the program are appended in Table 6.

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Supergene mineralisation at Green Gum occurs as shallowly dipping pods overlying a series of primary mineralised quartz-carbonate-sulphide veins. Primary veins locally carry high gold grades and have the potential to be developed as underground targets if high grade continuity can be established by further drilling.

The recent program was focussed on infill drilling to close down the shallow drill pattern to a nominal 20m x 20m, demonstrate mineralisation continuity and add confidence to the resource prior to mining. While drilling results have indicated a degree of grade variability within the deposit, the results above confirm the presence of local higher grade zones.

Figure 5: Green Gum, Schematic cross section



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Golden Flag Prospect, Mount Pleasant Project

The Golden Flag Prospect is one of a group of relatively higher grade small mining projects within the Mt Pleasant mining camp that are being progressed in preparation for mining.

Infill RC drilling at Golden Flag during the period has seen the completion of 492m of RC drilling in 13 drill holes. The program has specifically targeted shallow oxide extensions of previously defined mineralisation.

Significant down-hole results from the program include:

PMPC0942	6m @ 3.68g/t Au from 14m
PMPC0945	7m @ 4.71g/t Au from 13m
PMPC0951	6m @ 1.41g/t Au from 7m

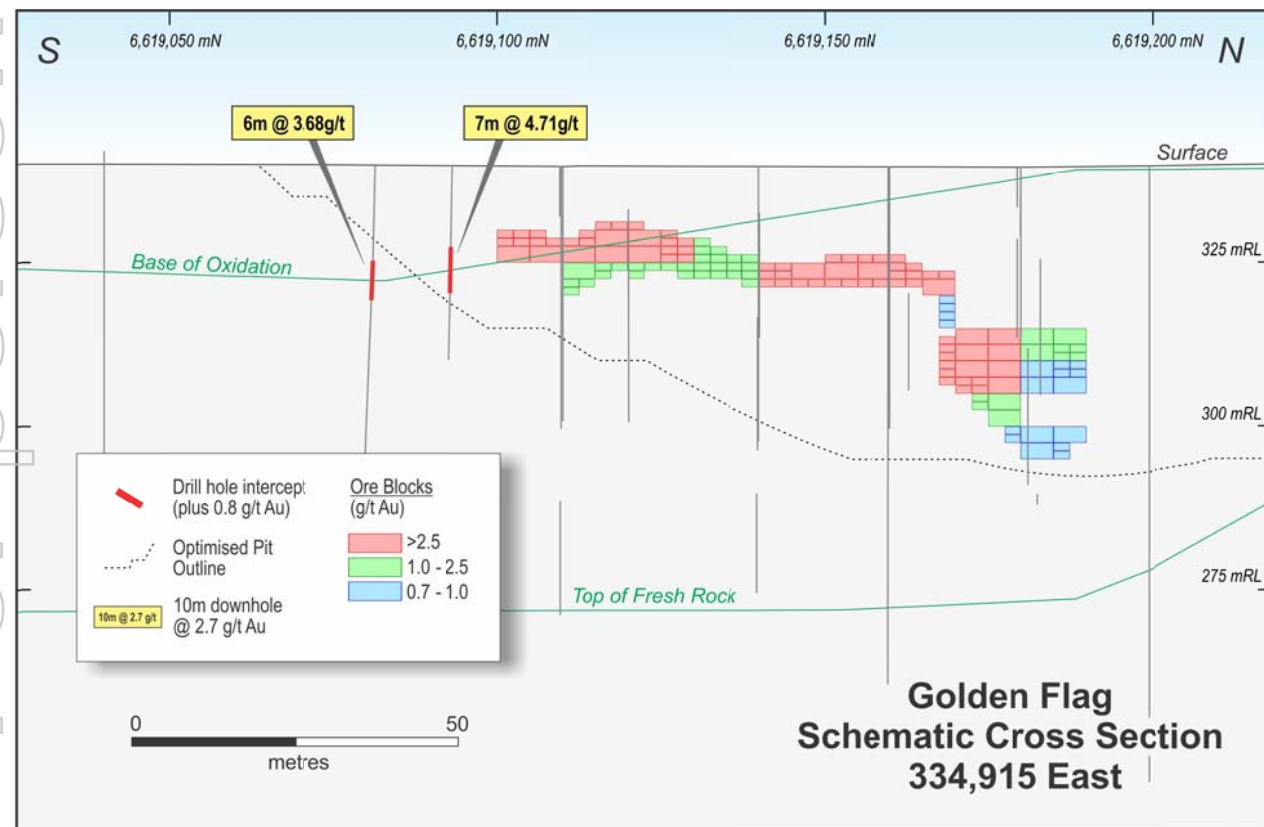
All significant results from the program are appended in Table 7.

The Golden Flag deposit is controlled by an east-northeasterly trending structure across a stratigraphic contact position. Mineralisation forms an easterly plunging pipe cored by quartz-carbonate-sulphide vein stockworking. A schematic cross section showing recent results is illustrated in Figure 6.

Quartz blow outcrop at surface is representative of the surface expression of the mineralised zone, and recent results have been successful in defining some incremental oxide material in near surface positions.

Some additional infill drilling in critical positions will be required prior to a final pre-mining resource update. Further work to progress the deposit to mining will also include geotechnical and hydrological studies.

Figure 6: *Golden Flag, Schematic cross section showing recent results*



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Salmon Gum Prospect, Mount Pleasant Project

The Salmon Gum Prospect is a broad area of weak to moderately developed supergene mineralisation that includes strike extensions of the Golden Kilometre deposit (up to 700,000oz mined historically), in addition to repetitions of the same narrow high grade mineralised veins that host the nearby Green Gum deposit. Recent programs are examining the scope for oxide resource potential in three prioritised areas.

A total of 2,204m of RC drilling has been completed in 27 drill holes.

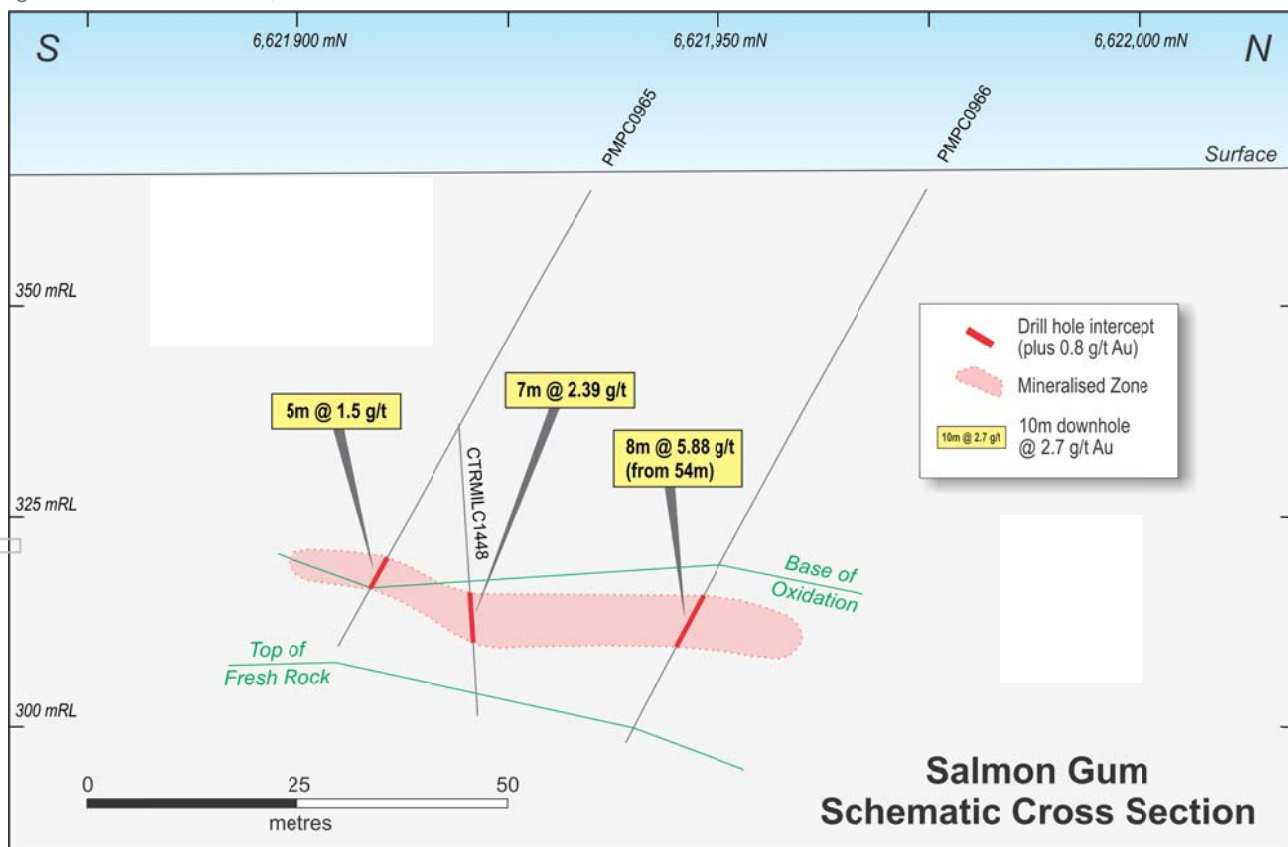
Significant down-hole results from the program include:

PMPC0966	8m @ 5.88g/t Au from 54m
PMPC0932	15m @ 2.89g/t Au from 61m
PMPC0958	9m @ 1.62g/t Au from 55m
PMPC0967	10m @ 2.48g/t Au from 43m

All significant results from the program are appended in Table 8.

The prospectivity of the broader area remains high, and results are being reviewed in the context of the known structural and stratigraphic framework.

Figure 7: Salmon Gum, Schematic cross section



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Rose East Extended Prospect, Mount Pleasant Project

Previous mining of resources associated with an extensive palaeochannel system within the Mt Pleasant camp area has occurred at the Rose and Rose East deposits historically, at the Blue Gum East deposit more recently, and is currently in progress at the Rose West – Violet deposit.

The same mineralised palaeochannel system extends eastwards from the known Rose/ Violet deposits and drilling has been planned to evaluate palaeochannel associated, oxide resource potential of the eastern extensions. A total of 894m of RC drilling has been completed in 17 drill holes.

Significant down-hole results from the program include:

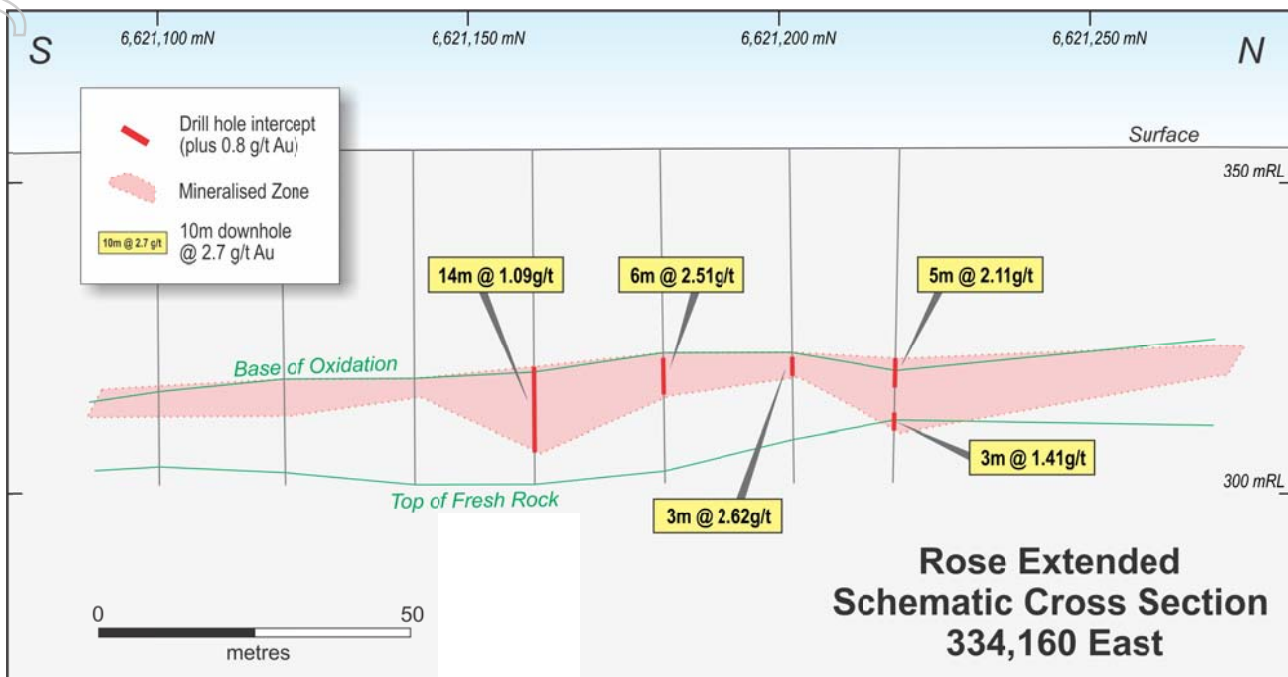
PMPC0890	5m @ 1.99g/t Au from 37m
PMPC0891	4m @ 2.60g/t Au from 39m
PMPC0892	3m @ 2.29g/t Au from 31m
	6m @ 1.64g/t Au from 40m
	2m @ 5.25g/t Au from 49m
PMPC0897	14m @ 1.09g/t Au from 35m
PMPC0898	6m @ 2.51g/t Au from 34m
PMPC0900	5m @ 2.11g/t Au from 34m
PMPC0914	8m @ 1.46g/t Au from 38m

All significant results from the program are appended in Table 9.

Assay results demonstrate an extensive flat lying zone of mineralisation situated in weathered saprolitic mafic material immediately below the base of the palaeochannel. Although extensive in area, the mineralised zone lacks some of the local higher grade evident in other similar deposits. Geological review and resource modelling will be undertaken.

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Figure 8: Rose East Extended, Schematic cross section



Blue Gum Prospect, Mount Pleasant Project

The Blue Gum Prospect is situated adjacent to the Green Gum Prospect in the Mount Pleasant Project area. Blue Gum is a historic open cut mine and comprises palaeochannel associated oxide mineralisation in weathered, saprolitic mafic and shale lithologies.

A program of close-spaced infill RC drilling has been completed to evaluate remnant oxide mineralisation marginal to the pre-existing open cut mine in two areas, Blue Gum South and Blue Gum West. A total of 2,316m of RC drilling has been completed in 32 drill holes. Significant results from the program include:

Blue Gum South

PMPC0973	9m @ 3.58g/t Au from 41m
PMPC0974	19m @ 2.20g/t Au from 36m
PMPC0821	10m @ 1.27g/t Au from 37m
PMPC0825	7m @ 2.66g/t Au from 37m
PMPC0826	3m @ 4.97g/t Au from 32m
PMPC0829	6m @ 4.27g/t Au from 42m

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Blue Gum West

- PMPC0919 2m @ 5.51g/t Au from 52m
PMPC0922 2m @ 6.47g/t Au from 29m

All significant results from the program are appended in Tables 10 and 11.

Lateral extensions of mineralisation away from the pre-existing pit are likely to represent small resource targets, however the area lies very close to current operations at Green Gum, and can be captured in simple pit cut-backs.

Regional Programs

Two short drilling programs have been completed by way of regional prospect evaluation. In total 1,048m of drilling has been completed in 14 RC drill holes targeting evaluation of resource potential at the Tattersalls and Zsa Zsa Prospects within the Grants Patch Project area. Highlights of these programs include the following results at Tattersalls:

- PGPC0184 1m @ 9.93g/t Au from 29m
 2m @ 6.61g/t Au from 59m

All results from the program are appended in Tables 12 and 13. Evaluation of results is in progress.

Competent Persons' Statement

The information in this report that relates to Mineral Resources is based on information compiled by Peter Ruzicka and Andrew Bewsher. The information in this report that relates to Mineral Reserves is compiled by Ian Paynter, Cullum Winn and Allan Cooper. Exploration drilling results have been compiled by Peter Ruzicka. In some instances material relating to historical resource models is reported, these models have been reviewed and validated by Peter Ruzicka.

Cullum Winn, Ian Paynter, Peter Ruzicka and Allan Cooper are members of the Australasian Institute of Mining and Metallurgy. Cullum Winn, Ian Paynter and Peter Ruzicka are all full-time employees of Norton Gold Fields Limited. Andrew Bewsher is a member of the Australian Institute of Geoscientists and a full-time employee of BM Geological Services PL, a consulting group to Norton Gold Fields Limited. Allan Cooper is a full-time employee of Snowden Mining Industry Consultants, a consultant group to Norton Gold Fields Limited.

Messrs. Ruzicka, Winn, Paynter, Bewsher and Cooper all have sufficient experience relevant to the styles of mineralisation and types of deposits which are covered in this report, and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2004 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Peter Ruzicka, Cullum Winn, Ian Paynter, Andrew Bewsher and Allan Cooper all consent to the inclusion in this report of matters based on their information in the form and context in which it appears.

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Table 2: Black Flag West – Significant underground diamond core results

Hole_ID	AMG_East	AMG_North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width(m)	Grade g/t Au
HUD631	330209	6619773	13	83	194	92.6	71.2	73.7	2.5	8.43
							76.6	77.1	0.5	4.6
HUD632	330208	6619773	1	74	193	95.5	33	34	1	3.9
							64.55	66.1	1.55	4.77
							69.75	71.25	1.5	9.54
HUD634	330209	6619773	10	89	194	125.4	77.4	81.1	3.7	6.47
HUD635	330208	6619773	0	84	193	107.5	82.6	83.9	1.3	11.2
HUD636	330209	6619773	-8	79	193	113.5	86.25	88	1.75	9.08
HUD690	330209	6619772	7	95	194	148.1	87.2	87.5	0.3	18.1
HUD691	330209	6619773	0	92	193	149.5	101.5	102.2	0.7	5.32
HUD692	330209	6619773	-6	89	193	154.2	89.6	91.4	1.8	22.4
HUD710	330209	6619772	-20	88	193	166.2	112	112.9	0.9	5.62
							119.25	125	5.75	9.17
							128	129	1	4.18

Analysis by 30g Fire Assay
 Results compiled by using a 3.5g/t cut-off grade, no top-cut grade
 Maximum of 2m internal dilution , minimum interval of 0.3 m

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Table 3: Homestead VN01 – Significant underground diamond core results

Hole_ID	AMG_East	AMG_North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width(m)	Grade g/t Au
HUD663	329894	6619877	3	81	-70.3	194.8	168.35	168.75	0.4	12.9
HUD666	329894	6619877	-6	71	-70.6	203.8	175	175.5	0.5	5.96
HUD671	329893	6619875	-1	61	-71.0	232.4	201.15	202.4	1.25	122
HUD672	329894	6619878	-5	61	-70.5	230.2	106	107	1	13.3
							202.15	210.1	7.95	31.4
HUD673	329894	6619878	-10	61	-70.8	231.4	95.75	96.65	0.9	19.2
HUD674	329894	6619878	-14	61	-71.0	236.4	214.8	216.5	1.7	8.35
HUD675	329894	6619878	-18	61	-71.1	230.6	210.45	210.8	0.35	4.27
HUD695	330189	6619760	9	282	193.7	126.9	71	72	1	9.82
							107.3	108	0.7	9.26
HUD696	330189	6619760	18	282	194.3	128.9	50.7	51.2	0.5	17.6
							68.2	68.7	0.5	69.3
							73.3	74.2	0.9	3.71
							82	87	5	6.23
HUD697	330189	6619760	27	282	194.8	126.4	48.5	49.8	1.3	8.89
							50.7	52.25	1.55	13.4
							55.6	58.25	2.65	3.55
HUD699	330189	6619759	19	276	194.5	126.0	64	69	5	9.86
HUD700	330189	6619759	28	276	194.9	126.3	51.7	52.6	0.9	53.6
							59	60	1	24.1
HUD701	330189	6619759	10	270	194.1	126.1	95.3	96.2	0.9	4.03
HUD702	330189	6619759	19	270	194.3	125.6	84	85	1	9.84
HUD713	329893	6619877	-3.3	55.5	-70.9	173.6	165.8	166.7	0.9	2.21
HUD715	329893	6619877	-18.5	55.5	-71.0	257.8	165.8	166.7	0.9	2.21
HUD716	329893	6619877	-18.5	55.5	-70.7	179.8	78.3	79.3	1	0.85
HUD717	329890	6619851	-7.5	151.3	-70.4	281.8	82.4	83.4	1	1.19
HUD718	329890	6619851	-13	282	-70.6	281.7	19.2	19.65	0.45	2.15
							149.8	150.1	0.3	1.98
							252	252.75	0.75	3.10
							255.5	256.4	0.9	1.03
							259.8	260.7	0.9	2.33
HUD721	330110	6619790	26	145.4	198.9	38	1	2	1	15.9
							15.2	22.1	6.9	79.6
HUD722	330110	6619790	0	145.4	197.6	41.6	1	2	1	19.2
							9.6	14	4.4	44.3
HUD723	330110	6619790	-15.7	145.5	197.2	43.1	1	4	3	77.9
							9.4	12.75	3.35	55.5
HUD725	330108	6619788	-14.6	178.3	197.2	28	20.6	21.3	0.7	5.64
							14.4	14.8	0.4	69.8
							17.65	18.1	0.45	77.2
							21.4	22	0.6	29.3
HUD727	330112	6619791	-24	112	197.0	26	11.7	12.7	1	94.9
							19.5	20.5	1	7.73
HUD728	330112	6619791	26.5	112	199.2	45	1	2	1	13.3
							19.8	20.7	0.9	4.34
							23.4	26.7	3.3	21.2
HUD729	330103	6619793	0	295.1	197.7	41.3		4	1	3.54
							12.85	13.35	0.5	21.8

Analysis by 30g Fire Assay

Results compiled by using a 3.5g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution , minimum interval of 0.3 m

Exploration Update: September 2012

Table 3: Homestead VN01 – Significant underground diamond core results (Cont.)

Hole_ID	AMG_East	AMG_North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width(m)	Grade g/t Au
HUD730A	330155	6619852	22	225.4	188.9	99.0	85.7	88	2.3	4.81
							94.4	94.8	0.4	16.4
HUD732	330112	6619873	1	263.4	200.7	23.3	8.1	8.85	0.75	14.0
HUD732A	330155	6619852	26	244.5	190.1	84.0	50.1	50.65	0.55	7.63
							74.5	75.4	0.9	8.50
HUD733	330112	6619872	50	263.4	197.9	24.0	7.5	8.05	0.55	58.4
HUD737	330101	6619828	23	50	200.1	23.0	4.8	5.15	0.35	41.7
HUD737A	330156	6619853	50	314	190.9	83.9	51	53.25	2.25	3.36
HUD738	330156	6619854	50	314	191.2	96.5	65.15	65.5	0.35	8.87
HUD740	330092	6619809	26	159.5	152.3	59.2	17.4	18.3	0.9	4.6
							29.7	33.3	3.6	8.88
							47.8	48.65	0.85	9.07
HUD741	330092	6619809	14	159.5	151.8	56.3	17.3	21	3.7	20.8
							26.4	27.4	1	11.2
							40.35	46	5.65	20.7
HUD742	330092	6619809	1	62	150.9	51.0	7.8	8.4	0.6	39.6
							20.45	21.5	1.05	8.81
							24.3	24.75	0.45	5.16
							28.3	29.2	0.9	10.8
HUD743	330091	6619809	-15	40	150.5	40.3	7.3	7.6	0.3	7.48
							14.4	16.1	1.7	21.3
HUD744	330092	6619809	24	143.2	152.2	55.7	11.8	15.8	4	5.54
HUD745	330092	6619809	10	52	151.5	52.0	9	13.2	4.2	8.39
HUD747	330091	6619809	15	64	151.6	64.0	10.4	21	10.6	14.4
							52	53	1	3.98
HUD748	330091	6619809	1	58	150.9	59.2	14.4	15.3	0.9	11.7
							20	21	1	44.7
HUD749	330091	6619809	-14	46	150.5	46.0	7	7.3	0.3	9.54
							14	15	1	3.9
							36.7	39.2	2.5	2.93
HUD751	330050	6619962	-54	60	-53.1	59.2	45.6	47.4	1.8	14.2
HUD752	330051	6619962	-35	54	-53.0	54.6	27	28	1	24.4
							31	32	1	5.29
HUD753	330051	6619961	5	51	-51.6	51.0	31.6	32.7	1.1	27.2
HUD755	330051	6619962	-55	51	-53.0	51.8	33.9	42.15	8.25	16.9
HUD756	330051	6619961	7	42	-51.7	42.4	26.65	27	0.35	16.5
HUD757	330051	6619960	8.5	39	-52.8	40.1	25.2	26	0.8	22.9
							38.9	39.6	0.7	70.4
HUD758	330051	6619962	-38	99	-52.9	100.1	31.4	33.5	2.1	30.3
							76.5	77.3	0.8	6.25
HUD761	330051	6619960	-32	60	-52.8	70.0	20.7	21.7	1	5.04
							26.5	27.3	0.8	41.8
HUD804	330047	6619970	-57	300.5	-53.2	71.4	55.1	55.7	0.6	6.2

Analysis by 30g Fire Assay

Results compiled by using a 3.5g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution , minimum interval of 0.3 m

Exploration Update: September 2012

Table 4: Enterprise Deeps – Significant diamond drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
POBD0008	315449	6638047	-60	0	454.0	150	56	57	1	2.05
							129	131	2	1.42
							370	372	2	2.01
							390.5	391	0.5	0.89
							438	440	2	7.65
							456	457	1	1.51
							472	475	3	1.14
							479	480	1	1.31
POBD0009	315449	6637790	-60	0	454.0	150	3	4	1	1.60
							4	9	5	1.58
							57	62	5	2.93
							354	355	1	1.95
							434.5	435	0.5	14.3
							445	446	1	25.6
							449	450	1	39.6
							477	484	7	1.14
							490	524	34	1.98
							534.8	535.48	0.68	0.94
POBD0010	315449	6637961	-60	0	453.8	150	4	9	5	1.58
							57	62	5	2.93
							453.5	454.5	1	4.31
							569	570	1	115
POBD0011	315623	6638197	-60	0	454.5	150	1	5	4	0.93
							365	366	1	1.16
							377	378	1	1.65
							384	385	1	1.21
							388.3	389.3	1	1.16
							394	395	1	7.14
							404	404.5	0.5	0.97
							408	408.5	0.5	1.79
							411	412	1	1.19
							421	425.5	4.5	1.54
							436	438	2	1.88
							441	459	18	1.90
							4	5	1	0.84
							399	400	1	2.75
							417.2	438	20.8	4.18
							442	445	3	3.80
POBD0012A	315622	6638176	-60	0	454.4	150	447.4	461.6	14.2	1.28
							466	469	3	1.34
							472	481	9	3.03
							484	486	2	2.90
							1	4	3	0.76
							42	43	1	1.83
							48	49	1	1.07
POBD0013	315487	6637987	-60	0	455.4	150	62	65	3	1.15
							421	427.5	6.5	3.01
							438	438.5	0.5	1.52
							463	464	1	0.95
							481	482	1	0.90
							499.5	500	0.5	2.90
							506.5	507	0.5	1.44

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 4: Enterprise Deep – Significant diamond drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
POBD0014	315487	6637953	-60	0	455.9	150	4	7	3	1.04
							464	465	1	1.54
POBD0015	315624	6638081	-60	0	454.0	150	5	6	1	1.06
							462.5	463.5	1	31.0
							533.5	535.5	2	3.38
							1	3	2	0.86
POBD0016	315666	6638182	-60	0	456.0	519.9	77	82	5	1.86
							386	407.8	21.8	4.73
							413	417	4	1.02
							420	453.5	33.5	3.28
							456.5	459.5	3	2.20
							463.4	464	0.6	6.49
							472	472.5	0.5	0.92
							476	480.5	4.5	0.83
							449.5	452	2.5	1.79
							476.5	477	0.5	1.11
POBD0017	315528	6637963	-60	0	454.8	616.9	490	490.5	0.5	3.28
							519.9	520.5	0.6	1.87
							601.5	602	0.5	1.33
							419	419.5	0.5	2.52
							454.5	455	0.5	1.48
POBD0019	315529	6637998	-60	0	455.5	565.19	464.5	465	0.5	1.15
							471	475	4	1.00
							505	505.4	0.4	0.85
							540.5	541	0.5	2.31
							183	186	3	3.59
							292	294	2	1.67
POBD0025	315570	6638089	-60	0	454.8	397.05	299	300	1	2.00
							328	343	15	1.82
							347	348	1	12.3
							361	368	7	1.59

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 5: Enterprise West – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
POBC0090	315454.632	6638158.701	-60	135	452.3	120	40	41	1	2.96
							46	56	10	2.93
							60	69	9	3.89
							94	95	1	1.68
							105	106	1	1.35
POBC0091	315472.38	6638142.414	-60	135	452.0	72	25	26	1	1.69
							29	32	3	1.89
							52	53	1	0.80
POBC0092	315444.957	6638128.089	-60	135	451.7	114	41	42	1	1.12
							48	54	6	8.37
							62	63	1	1.03
							66	67	1	4.24
							75	81	6	1.19
							90	92	2	1.39
POBC0093	315466	6638112	-60	135	451.5	66	10	11	1	0.87
							21	22	1	0.81
							30	31	1	0.88
							60	61	1	3.46
POBC0094	315407.974	6638130.916	-60	135	451.7	126	102	105	3	5.26
							111	115	4	1.40
POBC0097	315368.153	6638100.283	-60	135	451.2	138	111	125	14	1.80
POBC0098	315396.064	6638072.04	-60	135	450.9	114	56	57	1	1.31
							67	68	1	2.38
							87	88	1	17.9
POBC0102	315363.054	6638034.502	-60	135	450.4	90	17	18	1	2.33
							49	50	1	2.06
POBC0104	315333	6637995	-90	0	449.883	102	56	57	1	3.32
							60	62	2	8.95
POBC0106	315256	6637931	-60	135	449.8	156	81	82	1	2.93
							85	100	15	1.62
							111	112	1	1.09

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0654	330518	6621045	-90	0	356	68	28	29	1	1.60
							61	62	1	2.10
PMPC0670	330638	6621032	-60	180	357	80	19	23	4	2.35
							33	41	8	1.42
PMPC0671	330636	6621054	-60	180	356	86	34	35	1	0.80
PMPC0672	330657	6620957	-60	180	356	45	27	28	1	1.88
PMPC0673	330657	6620975	-60	180	356	48	26	29	3	6.45
PMPC0675	330678	6620972	-60	180	356	56	24	25	1	1.02
PMPC0676	330675	6620990	-90	0	357	45	33	36	3	0.81
PMPC0677	330675	6621016	-90	0	356	45	23	24	1	2.55
							33	37	4	0.76
PMPC0678	330676	6621030	-60	180	357	30	27	28	1	2.28
PMPC0679	330676	6621046	-60	180	357	47	33	34	1	0.80
							37	39	2	1.19
							40	41	1	0.83
PMPC0680	330677	6621066	-60	180	357	80	36	42	6	1.11
							45	48	3	5.25
							55	56	1	3.30
							59	60	1	5.42
							40	49	9	1.16
PMPC0682	330677	6621102	-60	180	357	72	69	70	1	6.64
							34	35	1	2.02
PMPC0683	330677	6621125	-60	180	358	96	27	34	7	0.94
							40	41	1	0.86
							66	68	2	1.53
							84	85	1	5.41
							92	93	1	2.08
PMPC0684	330677	6621145	-60	180	358	96	34	35	1	2.02
							38	44	6	0.92
PMPC0685	330677	6621156	-60	180	358	90	40	42	2	2.24
							82	85	3	1.16
PMPC0686	330697	6621099	-60	180	357	80	38	39	1	2.11
							45	48	3	1.21
							73	74	1	2.83
PMPC0687	330697	6621137	-60	180	358	108	25	26	1	1.73
							32	34	2	1.00
							37	38	1	1.17
							52	53	1	0.85
							70	71	1	1.35
							74	75	1	0.95
							79	80	1	1.33
PMPC0688	330717	6620991	-60	180	357	48	14	15	1	0.85
							25	26	1	0.95
PMPC0689	330716	6621010	-60	180	357	44	27	28	1	3.58
PMPC0690	330716	6621032	-60	180	357	44	30	34	4	0.83
PMPC0691	330717	6621049	-60	180	357	66	34	39	5	1.00
							49	50	1	1.07
							55	56	1	1.60
PMPC0692	330717	6621066	-60	180	357	48	17	18	1	0.83
							42	44	2	0.98

Analysis by 30g Fire Assay
 Results compiled by using a 0.8g/t cut-off grade, no top-cut grade
 Maximum of 2m internal dilution

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0693	330717	6621087	-60	180	356	52	37	39	2	1.75
							43	44	1	0.82
PMPC0694	330716	6621104	-60	180	357	64	39	40	1	1.19
							45	49	4	4.64
PMPC0695	330718	6621126	-60	180	357	90	23	24	1	6.90
							31	39	8	1.54
							48	49	1	1.11
							55	58	3	1.34
							72	73	1	33.1
							36	38	2	1.15
PMPC0696	330717	6621158	-60	180	357	102	65	66	1	0.92
							87	88	1	2.62
							32	43	11	0.98
PMPC0697	330737	6621139	-60	180	357	84	48	49	1	1.43
							57	58	1	1.80
							44	45	1	1.13
PMPC0698	330737	6621175	-60	180	357	102	63	65	2	1.59
							73	80	7	3.45
							86	87	1	2.75
							92	93	1	0.97
							34	37	3	1.37
PMPC0699	330738	6621210	-90	0	357	114	41	43	2	1.13
							64	65	1	1.41
							PMPC0700	330751	6621027	-60
PMPC0701	330755	6621046	-60	180	357	46	35	36	1	1.33
PMPC0702	330757	6621067	-60	180	357	48	31	36	5	1.96
PMPC0703	330759	6621085	-60	180	357	48	38	42	4	1.38
PMPC0704	330757	6621103	-60	180	357	60	46	49	3	3.87
PMPC0705	330756	6621126	-60	180	357	78	54	55	1	2.25
PMPC0706	330757	6621145	-60	180	357	90	44	45	1	1.81
PMPC0707	330757	6621167	-60	180	357	96	53	58	5	1.03
PMPC0708	330757	6621189	-60	180	357	66	65	66	1	0.92
PMPC0709	330756	6621205	-90	0	357	90	69	73	4	1.83
PMPC0710	330757	6621217	-90	0	357	90	76	77	1	1.13
PMPC0711	330801	6621043	-60	180	357	66	84	85	1	1.60
PMPC0712	330801	6621043	-60	180	357	66	50	51	1	1.57
PMPC0713	330801	6621043	-60	180	357	66	33	34	1	1.11
PMPC0714	330801	6621043	-60	180	357	66	41	43	2	1.55
PMPC0715	330801	6621043	-60	180	357	66	54	56	2	1.75
PMPC0716	330801	6621043	-60	180	357	66	60	61	1	0.90
PMPC0717	330801	6621043	-60	180	357	66	64	67	3	1.21
PMPC0718	330801	6621043	-60	180	357	66	32	34	2	2.56
PMPC0719	330801	6621043	-60	180	357	66	57	58	1	0.88
PMPC0720	330801	6621043	-60	180	357	66	65	66	1	2.50
PMPC0721	330801	6621043	-60	180	357	66	70	73	3	4.03
PMPC0722	330801	6621043	-60	180	357	66	76	77	1	3.72
PMPC0723	330801	6621043	-60	180	357	66	23	24	1	4.85
PMPC0724	330801	6621043	-60	180	357	66	36	37	1	2.91
Analysis by 30g Fire Assay										
Results compiled by using a 0.8g/t cut-off grade, no top-cut grade										
Maximum of 2m internal dilution										

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0713	330797	6621076	-60	180	357	84	33	39	6	0.89
							47	48	1	1.17
							60	61	1	8.18
PMPC0714	330798	6621116	-60	180	357	72	44	47	3	1.48
PMPC0715	330797	6621156	-60	180	357	114	41	43	2	1.02
							57	58	1	1.32
							62	63	1	1.13
							78	79	1	3.48
PMPC0716	330797	6621197	-60	180	357	126	38	39	1	2.64
							101	102	1	1.53
PMPC0717	330797	6621236	-60	180	357	132	50	58	8	3.94
							61	64	3	1.18
							123	124	1	0.85
							131	132	1	0.89
PMPC0718	330797	6621255	-90	0	357	126	35	36	1	0.88
							51	52	1	1.25
							99	100	1	3.19
							105	108	3	2.16
PMPC0719	330817	6621017	-90	0	357	72	21	24	3	3.47
PMPC0720	330817	6621098	-60	180	357	78	34	41	7	2.75
							58	59	1	1.65
PMPC0721	330833	6621045	-60	180	358	60	28	29	1	1.24
PMPC0722	330837	6621167	-60	180	358	96	53	54	1	1.34
							57	60	3	1.44
PMPC0723	330837	6621235	-60	180	358	144	39	50	11	6.72
							53	55	2	2.01
							62	63	1	1.24
							112	113	1	3.01
PMPC0724	330838	6621264	-60	180	358	144	44	45	1	0.92
							66	70	4	1.44
							75	76	1	3.54
PMPC0725	330838	6621303	-60	180	359	120	52	53	1	4.93
							94	96	2	4.32
							99	100	1	1.56
PMPC0726	330856	6621020	-90	0	357	42	22	24	2	3.38
PMPC0727	330857	6621326	-60	180	358	150	26	29	3	0.78
							34	35	1	0.93
							108	114	6	1.06
							24	25	1	1.07
PMPC0728	330877	6621047	-60	180	357	60	47	48	1	1.85
PMPC0729	330878	6621067	-60	180	357	60	41	42	1	1.84
PMPC0730	330879	6621088	-60	180	357	50	2	3	1	1.72
							34	36	2	1.76
PMPC0731	330878	6621106	-60	180	357	52	35	42	7	1.40
							47	48	1	1.01
PMPC0732	330878	6621127	-60	180	357	66	43	48	5	0.98
							51	55	4	1.99
PMPC0733	330878	6621147	-60	180	357	78	45	50	5	0.97
							61	62	1	1.10

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0734	330879	6621167	-60	180	357	103	30	33	3	1.77
							36	37	1	0.90
							50	51	1	1.60
							56	57	1	3.30
							74	75	1	1.50
							81	82	1	5.05
PMPC0735	330879	6621185	-60	180	358	108	31	33	2	3.97
							37	41	4	1.09
							55	56	1	0.85
							61	62	1	1.19
							67	68	1	1.96
							74	76	2	2.04
							94	98	4	1.73
PMPC0736	330878	6621207	-60	180	358	114	33	34	1	13.3
							37	38	1	1.48
							47	48	1	3.98
							70	71	1	1.82
							83	84	1	1.50
							89	90	1	1.09
							95	96	1	1.35
PMPC0737	330878	6621226	-60	180	358	108	39	45	6	2.46
							60	61	1	8.67
							96	97	1	7.85
PMPC0738	330879	6621247	-60	180	358	82	17	19	2	6.37
							46	49	3	1.32
							53	54	1	0.94
							58	59	1	3.86
							77	78	1	0.96
PMPC0739	330879	6621267	-60	180	358	78	17	18	1	2.15
							25	26	1	1.34
							57	58	1	1.75
							63	68	5	0.95
PMPC0740	330880	6621287	-60	180	358	102	80	81	1	3.23
							95	96	1	1.02
PMPC0741	330881	6621306	-60	180	358	114	6	7	1	1.40
							60	61	1	1.22
							87	93	6	15.6
PMPC0742	330919	6621068	-60	180	357	40	19	20	1	0.92
PMPC0743	330919	6621087	-60	180	357	48	27	28	1	1.03
PMPC0744	330919	6621107	-60	180	357	54	40	41	1	1.78
PMPC0745	330919	6621127	-60	180	357	60	34	52	18	2.11
PMPC0746	330919	6621145	-60	180	357	72	38	42	4	4.72
							47	56	9	4.28
							36	38	2	3.24
PMPC0747	330918	6621167	-60	180	358	90	46	47	1	1.46
							51	54	3	2.27
							57	58	1	2.37
							67	68	1	1.36
							76	79	3	2.73
Analysis by 30g Fire Assay Results compiled by using a 0.8g/t cut-off grade, no top-cut grade Maximum of 2m internal dilution										

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au						
PMPC0748	330918	6621186	-60	180	358	102	35	38	3	2.54						
							52	53	1	1.29						
							56	57	1	0.99						
							62	65	3	0.79						
							68	69	1	1.04						
							73	74	1	4.49						
							78	82	4	16.7						
							87	88	1	3.84						
							93	94	1	8.07						
							26	27	1	1.06						
PMPC0749	330918	6621206	-60	180	358	114	34	35	1	0.93						
							40	41	1	3.10						
							53	54	1	2.89						
							78	79	1	1.86						
							82	83	1	0.92						
							88	89	1	0.85						
							34	36	2	6.62						
PMPC0750	330917	6621226	-60	180	358	75	56	57	1	1.21						
PMPC0751	330919	6621246	-60	180	358	60	26	27	1	1.46						
							48	52	4	1.43						
PMPC0752	330919	6621264	-60	180	358	66	21	22	1	1.32						
							57	60	3	0.84						
							65	66	1	2.11						
PMPC0753	330920	6621280	-60	180	358	78	45	49	4	0.97						
							66	67	1	1.18						
							70	71	1	1.08						
PMPC0754	330938	6621097	-60	180	358	56	53	54	1	1.88						
PMPC0755	330938	6621150	-60	180	358	72	40	61	21	1.76						
PMPC0757	330957	6621116	-60	180	358	48	33	38	5	1.93						
PMPC0758	330959	6621177	-60	180	358	84	32	34	2	1.38						
							51	52	1	0.99						
							57	65	8	1.36						
							69	70	1	0.95						
PMPC0759	330959	6621198	-60	180	358	96	60	61	1	2.41						
							66	70	4	0.73						
							73	74	1	2.84						
							84	85	1	2.12						
PMPC0760	330958	6621238	-60	180	358	54	47	48	1	1.14						
PMPC0761	330960	6621257	-60	180	358	58	46	54	8	1.24						
PMPC0762	330997	6621096	-60	180	357	48	29	30	1	1.27						
PMPC0763	330998	6621117	-60	180	357	48	30	37	7	1.35						
PMPC0764	330998	6621137	-60	180	358	60	32	41	9	1.09						
							45	46	1	1.24						
							50	51	1	1.36						
PMPC0765	330998	6621157	-60	180	357	66	36	38	2	5.37						
							41	45	4	1.71						
							50	51	1	1.03						
							54	55	1	1.75						
Analysis by 30g Fire Assay																
Results compiled by using a 0.8g/t cut-off grade, no top-cut grade																
Maximum of 2m internal dilution																

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0766	330998	6621177	-60	180	358	78	51	54	3	0.78
							57	58	1	1.04
							66	71	5	1.06
							74	75	1	1.10
PMPC0767	331000	6621198	-60	180	358	108	42	43	1	1.62
							66	67	1	1.29
							87	90	3	1.53
PMPC0768	331000	6621218	-60	180	358	103	43	44	1	0.99
							72	73	1	21.1
							78	79	1	4.79
							85	88	3	1.04
PMPC0769	330998	6621237	-60	180	358	114	40	47	7	1.26
							102	103	1	7.16
							113	114	1	1.53
PMPC0770	331017	6621132	-60	180	358	66	30	32	2	1.82
							44	46	2	0.85
PMPC0771	331017	6621146	-60	180	358	74	35	37	2	2.19
							47	50	3	2.13
							54	56	2	1.95
PMPC0772	331037	6621098	-90	0	357	78	28	30	2	1.00
PMPC0774	331038	6621137	-60	180	358	60	33	36	3	1.02
							46	48	2	2.67
							58	59	1	6.08
PMPC0775	331038	6621156	-60	180	358	78	46	47	1	0.87
PMPC0776	331037	6621177	-60	180	358	84	47	48	1	3.70
							53	54	1	0.81
							66	67	1	2.14
							73	74	1	5.01
							67	68	1	1.00
PMPC0777	331037	6621197	-60	180	358	96	73	74	1	1.47
							84	87	3	2.54
							40	41	1	0.92
PMPC0779	331059	6621172	-60	180	358	84	53	54	1	8.22
							67	72	5	3.06
							30	34	4	1.18
PMPC0780	330639	6620981	-60	180	357	40	37	39	2	1.43
							42	43	1	2.40
							76	77	1	0.92
							26	28	2	11.8
PMPC0782	330637	6621093	-60	180	357	86	32	35	3	2.16
							40	41	1	2.33
							83	84	1	0.80
							48	49	1	1.25
PMPC0783	330695	6621068	-60	180	357	58	21	22	1	2.19
							42	43	1	0.80
PMPC0784	330717	6621168	-60	180	358	114	28	29	1	0.86
PMPC0785	330797	6621016	-60	180	357	66	35	39	4	2.08
PMPC0786	330859	6621107	-60	180	357	66	48	49	1	3.90
PMPC0787	330859	6621147	-60	180	357	72	62	63	1	2.52

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 6: Green Gum – Significant RC drilling results (Cont.)

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au						
PMPC0788	330857	6621181	-60	180	357	48	32	33	1	1.61						
PMPC0789	330856	6621309	-60	180	358	144	36	37	1	1.29						
							64	65	1	3.97						
							96	97	1	4.37						
							122	123	1	2.42						
PMPC0790	330901	6621099	-60	180	357	42	38	39	1	0.84						
PMPC0791	330900	6621140	-60	180	358	72	38	39	1	3.06						
							43	47	4	2.17						
							51	52	1	1.08						
PMPC0792	330940	6621180	-60	180	358	96	34	35	1	0.87						
							53	54	1	2.25						
							57	59	2	2.85						
							66	69	3	0.84						
PMPC0793	3309401	6621231	-60	180	358	100	18	20	2	1.04						
							36	42	6	1.06						
							58	59	1	1.68						
							73	74	1	0.89						
							91	95	4	1.05						
PMPC0794	330980	6621188	-60	180	358	90	24	25	1	1.15						
							63	65	2	0.84						
							81	82	1	3.41						
PMPC0809	330980	6621209	-60	180	358	102	22	23	1	1.01						
							70	71	1	0.94						
							80	81	1	0.89						
PMPC0811	331037	6621218	-60	180	358	96	86	87	1	3.41						
PMPC0812	331037	6621235	-60	180	358	102	32	34	2	0.85						
							54	55	1	0.82						
							70	71	1	9.49						
							96	97	1	7.00						
PMPC0813	331059	6621215	-60	180	358	120	65	66	1	6.19						
							79	83	4	0.75						
							86	87	1	1.44						
							90	91	1	2.62						
Analysis by 30g Fire Assay																
Results compiled by using a 0.8g/t cut-off grade, no top-cut grade																
Maximum of 2m internal dilution																

Exploration Update: September 2012

Table 7: Golden Flag – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au	
PMPC0942	334915	6619081	-90	Vertical	340.0	60	14	20	6	3.68	
PMPC0945	334919	6619093	-90	Vertical	340.0	30	13	20	7	4.71	
PMPC0948	334904	6619116	-90	Vertical	340.0	49	8	10	2	2.25	
PMPC0951	334861	6619163	-90	Vertical	340.9	31	7	13	6	1.41	
							19	20	1	1.23	
PMPC0952	334891	6619163	-90	Vertical	340.1	37	8	9	1	1.11	
							26	27	1	2.06	
Analysis by 30g Fire Assay											
Results compiled by using a 0.8g/t cut-off grade, no top-cut grade											
Maximum of 2m internal dilution											

Table 8: Salmon Gum – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0932	331359	6622072	-60	180	363.1	90	61	76	15	2.89
PMPC0933	331380	6622059	-60	180	363.4	96	72	73	1	1.02
PMPC0955	331180	6622280	-60	180	361.9	60	51	56	5	1.2
							59	60	1	2.51
PMPC0956	331200	6622299	-60	180	362.3	144	1	2	1	12.2
							56	58	2	1.69
							69	70	1	2.3
							73	74	1	2.21
							120	123	3	3.86
							134	136	2	1.15
PMPC0957	331220	6622310	-60	180	362.5	96	29	30	1	3.23
							56	58	2	1.48
							70	71	1	1.62
							76	79	3	3.12
PMPC0958	331240	6622336	-60	180	362.9	162	42	43	1	1.08
							55	64	9	1.62
							81	85	4	1.41
							91	92	1	0.98
							135	136	1	1.1
PMPC0959	331319	6622409	-60	180	364.8	96	49	52	3	1.33
							55	63	8	0.9
							68	70	2	1.25
PMPC0960	331336	6622415	-60	180	365.2	84	61	65	4	0.96
PMPC0964	331497	6622019	-60	180	364.1	75	56	57	1	1.48
PMPC0965	331516	6621935	-60	180	363.8	62	49	54	5	1.58
PMPC0966	331517	6621975	-60	180	363.9	75	54	62	8	5.88
PMPC0967	331636	6621877	-60	180	365.0	60	43	53	10	2.48
Analysis by 30g Fire Assay										
Results compiled by using a 0.8g/t cut-off grade, no top-cut grade										
Maximum of 2m internal dilution										

Exploration Update: September 2012

Table 9: Rose East Extended – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0887	334118	6621121	-90	Vertical	355.3	54	26	27	1	5.9
							35	36	1	6.42
							42	43	1	1.13
PMPC0888	334117	6621140	-90	Vertical	355.4	54	35	36	1	0.85
PMPC0889	334117	6621160	-90	Vertical	355.6	54	34	39	5	1.49
PMPC0890	334120	6621181	-90	Vertical	355.7	54	37	42	5	1.99
PMPC0891	334119	6621201	-90	Vertical	355.9	54	34	35	1	1.03
							39	43	4	2.6
PMPC0892	334118	6621211	-90	Vertical	355.9	54	31	34	3	2.29
							40	46	6	1.64
							49	51	2	5.25
PMPC0894	334117	6621261	-90	Vertical	356.2	54	19	20	1	0.81
PMPC0895	334157	6621120	-90	Vertical	355.3	54	21	22	1	1.04
							32	33	1	1.25
							37	43	6	1.12
PMPC0896	334157	6621141	-90	Vertical	355.4	54	0	1	1	1.1
							16	17	1	0.91
							39	40	1	1.16
PMPC0897	334157	6621160	-90	Vertical	355.5	54	35	49	14	1.09
PMPC0898	334157	6621181	-90	Vertical	355.6	54	34	40	6	2.51
PMPC0899	334157	6621202	-90	Vertical	355.6	54	34	37	3	2.62
PMPC0900	334156	6621219	-90	Vertical	355.7	54	34	39	5	2.11
							43	46	3	1.41
PMPC0914	334117	6621100	-90	Vertical	355.1	54	29	34	5	1.13
							38	46	8	1.46
PMPC0915	334157	6621100	-90	Vertical	355.3	54	39	40	1	0.85

Analysis by 30g Fire Assay
 Results compiled by using a 0.8g/t cut-off grade, no top-cut grade
 Maximum of 2m internal dilution

Exploration Update: September 2012

Table 10: Blue Gum South – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0814	331507	6621340	-90	Vertical	361.1	60	37	38	1	0.83
PMPC0815	331507	6621321	-90	Vertical	361.1	60	39	44	5	0.86
PMPC0816	331506	6621301	-90	Vertical	361.1	78	42	43	1	1.03
PMPC0817	331506	6621281	-90	Vertical	361.1	60	38	41	3	2.67
PMPC0819	331507	6621241	-90	Vertical	361.1	60	22	23	1	1.81
							50	51	1	12.7
PMPC0821	331487	6621337	-90	Vertical	361.1	60	0	1	1	3.09
							37	47	10	1.27
							52	53	1	0.99
PMPC0822	331487	6621326	-90	Vertical	361.1	60	39	46	7	0.91
PMPC0823	331487	6621316	-90	Vertical	361.1	60	0	1	1	0.88
PMPC0825	331487	6621251	-90	Vertical	360.0	60	37	44	7	2.66
PMPC0826	331468	6621242	-90	Vertical	359.7	60	32	35	3	4.97
PMPC0827	331507	6621342	-90	Vertical	361.1	66	44	46	2	1.14
							49	51	2	2.57
PMPC0828	331486	6621231	-60	Vertical	359.8	60	37	38	1	1.52
PMPC0829	331453	6621229	-60	Vertical	365.2	66	2	7	*5	*23.8
							12	13	1	1.55
							17	18	1	2.30
							42	48	6	4.27
PMPC0830	331488	6621343	-90	Vertical	360.9	60	39	42	3	1.53
							46	47	1	1.02
PMPC0831	331488	6621348	-90	Vertical	361.1	78	39	40	1	0.87
PMPC0973	331480	6621333	-60	Vertical	360.8	60	41	50	9	3.58
PMPC0974	331481	6621340	-60	Vertical	361.0	60	36	55	19	2.20

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

* Drilling through the Blue Gum Surface Stockpile

Exploration Update: September 2012

Table 11: Blue Gum West – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PMPC0916	330894	6621356	-60	180	358.166	150	129	130	1	1.22
							137	138	1	1.26
							144	145	1	1.80
PMPC0917	330977	6621418	-60	180	358.524	90	51	52	1	7.09
PMPC0919	330977	6621337	-60	180	359.097	114	4	5	1	1.35
							28	31	3	2.88
							52	54	2	5.51
							98	99	1	1.13
							103	107	4	2.23
PMPC0920	331077	6621458	-60	180	358.816	102	74	76	2	3.85
							81	82	1	5.65
PMPC0921	331116	6621463	-60	180	358.92	96	38	40	2	3.07
							79	80	1	1.06
							86	87	1	1.06
							29	31	2	6.47
PMPC0922	331117	6621446	-50	180	358.929	78	41	42	1	1.14
							61	64	3	2.27
							71	72	1	7.32
PMPC0924	331077	6621398	-60	180	358.568	54	24	25	1	1.50
PMPC0927	331057	6621427	-65	180	358.496	72	54	55	1	1.15

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 12: Tattersalls – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PGPC0181	322465	6626795	-60	042	407.0	136	85	86	1	1.05
							115	118	3	1.77
PGPC0182	322500	6626834	-60	042	410.0	114	42	43	1	1.84
							54	55	1	1.18
							80	81	1	1.93
							108	109	1	0.83
PGPC0183	322509	6626875	-60	042	412.1	90	1	2	1	0.89
							19	20	1	3.19
							78	79	1	0.83
PGPC0184	322530	6626899	-60	042	413.3	72	10	14	4	0.78
							29	30	1	9.93
							53	54	1	1.83
							59	61	2	6.61
PGPC0185	322549	6626920	-60	042	412.9	66	34	36	2	1.60
PGPC0186	322567	6626940	-60	042	412.0	54	14	15	1	1.16
							18	21	3	2.32
							30	31	1	4.64
PGPC0187	322490	6626883	-60	042	410.7	138	31	33	2	1.06
							40	41	1	0.85
							57	58	1	1.85
							77	78	1	4.01
							83	84	1	5.14
PGPC0188	322525	6626923	-60	042	413.0	60	16	17	1	1.52
							43	48	5	1.13
PGPC0189	322558	6626959	-60	042	412.0	48	14	15	1	1.02
							20	21	1	1.39
							28	29	1	2.00

Analysis by 30g Fire Assay

Results compiled by using a 0.8g/t cut-off grade, no top-cut grade

Maximum of 2m internal dilution

Exploration Update: September 2012

Table 13: Zsa Zsa – Significant RC drilling results

Hole ID	MGA East	MGA North	Dip	Azi	RL	Depth	From (m)	To (m)	DH Width (m)	Grade g/t Au
PGPC0177	320380	6627640	-60	000	405	48	40	41	1	0.93
PGPC0178	320356	6627625	-60	000	405	48	8	9	1	1.07
							11	12	1	1.14
							49	50	1	0.8
PGPC0179	320276	6627437	-60	000	405	72	45	46	1	1.02

Analysis by 30g Fire Assay
 Results compiled by using a 0.8g/t cut-off grade, no top-cut grade
 Maximum of 2m internal dilution