ASX ANNOUNCEMENT

24 May 2017

Focus Minerals Ltd Coolgardie Operational Update

Overview of Recent Coolgardie Activities

Since the previous Coolgardie Exploration Update (ASX 25 January 2017), Focus Minerals Ltd ("Focus" or the "Company") has continued infill drilling at Brilliant, as well as exploration drilling at Bonnie Vale and Lindsays North. Infill drilling at Brilliant continues to increase the mineralised footprint of the system and a resource update is expected once the current program is completed early next month and all assay data is received. Exploration drilling at Bonnie Vale and Lindsays North has also returned encouraging results and follow-up work is currently being planned. The location of each of these programs are presented in Figure 1.

In addition to drilling at Coolgardie, Focus has been continuing work on the Preliminary Feasibility Study for re-starting operations; it is due for completion in June 2017. As part of that study, Focus has been updating select Mineral Resource estimates from JORC 2004 to JORC 2012 standards. This release includes an updated JORC 2012 compliant Mineral Resource estimate for the Greenfields deposit based on historic drill data.

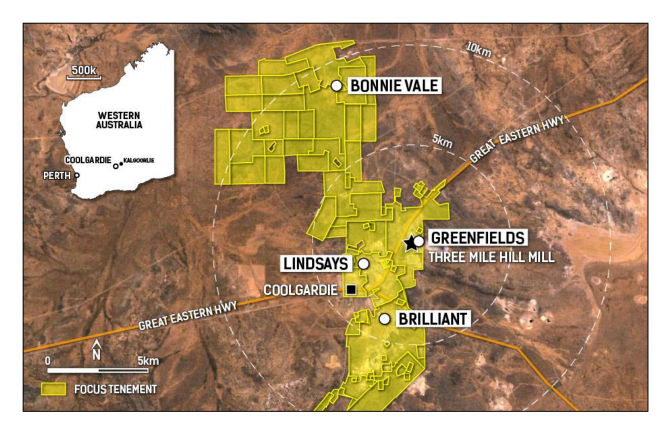


Figure 1: Coolgardie Location Plan



Brilliant Exploration Update

Since the previous ASX release on 7 April 2017, Focus has continued drilling at Brilliant with an additional 34 drill holes completed to date (26 RC holes for 5,252m and 8 RC/diamond holes for 3,629.0m) aimed at further increasing the Mineral Resource estimate. The current round of drilling has extended the mineralised footprint at Brilliant as well as increased the confidence of mineralisation continuity within both the underground and open pit resource areas (See Figure 2). The recent drilling brings the total year to date drilling at Brilliant to 52 RC holes (for 11,202m) and 12 RC/DD holes (for 5,306.2m).

At the time of reporting, drilling at Brilliant is ongoing. The current campaign is due for completion in early June 2017 and a Mineral Resource update is expected to follow shortly thereafter. Full significant results from this drilling are listed in Table A, however highlights include:

- TND17030 3.3m @ 5.04g/t Au from 487.2m
- TND17034 1.4m @ 13.97g/t Au from 300.7m
- TND17035 6m @ 3.55g/t Au from 216m
- TND17038 5m @ 4.40g/t Au from 171m
- TND17040 7m @ 7.60g/t Au from 161m
 - o Incl. 1m @ 37.60g/t Au from 161m
- TND17044 1m @ 10.15g/t Au from 356m
 - o 4.85m @ 7.13g/t Au from 371m
- TND17045 2m @ 12.15g/t Au from 91m
- TND17046 1m @ 11.15g/t Au from 88m

Bonnie Vale Exploration Update

Exploration drilling at Bonnie Vale to date in 2017 has consisted of three RC holes for 813m and three RC/DD holes for 1,075.6m (Figure 3). The three RC holes and one of the RC/DD holes were designed to test for the southward and down-dip continuation of the Quarry Reef Lode approximately 90m to the southeast of the 2016 resource boundary. The remaining two diamond holes were designed to target the Westralia Reef to assess the potential for lode extensions. Drilling was generally encouraging and follow-up work is being planned. Full significant results are included in Table A, but highlights include:

- BONC162 3m @ 24.25g/t Au from 180m (Quarry Reef)
- BONCD077 0.75m @ 14.90g/t Au from 95.85m (Westralia)



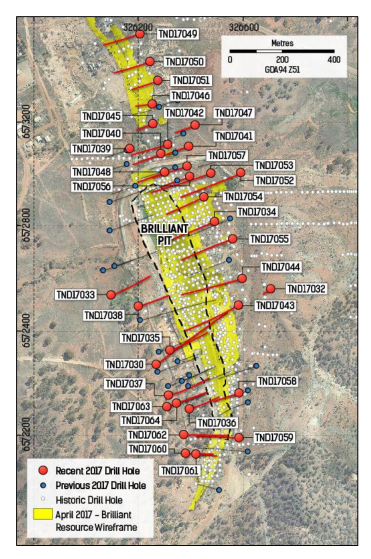


Figure 2: Plan view of Brilliant Deposit with Recent Hole Locations

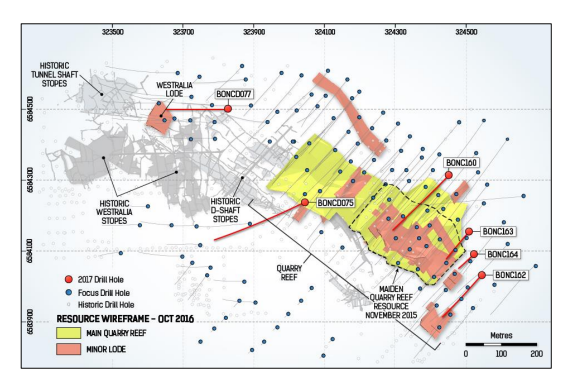


Figure 3: Bonnie Vale Plan View and Selected Hole Traces



Lindsays North Exploration Update

Three RC holes (591m) have been completed since the start of 2017 north of the Lindsays Open Pit, testing for Bayleys-style lode mineralisation along the basalt-ultramafic contact that hosts the historic Bayleys mine. Flow-up drilling is planned. Full significant results are included in Table A, but highlights include:

- LND17003 1m @ 14.95g/t Au from 187m and
 - o 1m @ 5.84g/t Au from 194m

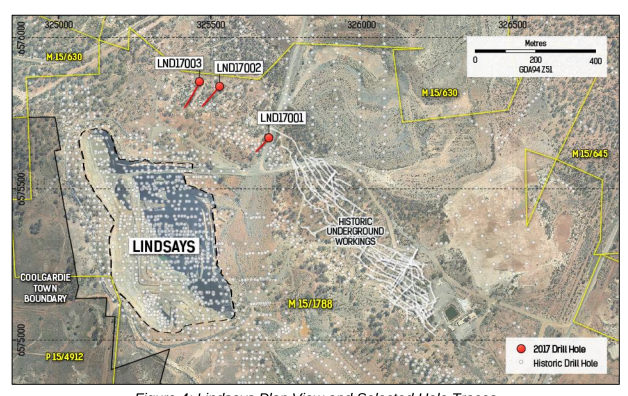


Figure 4: Lindsays Plan View and Selected Hole Traces

Greenfields Deposit Mineral Resource Update

Focus has upgraded the compliance of its Greenfields deposit to JORC 2012 standards following a review and completion of the Table 1 reporting requirements for the currently reported (2004 compliant) block model.

The JORC 2012 Greenfields Mineral Resource is reported above a 1g/t cut-off for open pit resources above 265mRL and comprises:

Indicated Resource
 Inferred Resource
 Total Mineral Resource
 1.328Mt at 1.7g/t gold for 72,500 contained ounces
 0.066Mt at 2.0g/t gold for 4,500 contained ounces
 1.394Mt at 1.7g/t gold for 77,000 contained ounces

The Mineral Resource is reported on a dry tonnage basis. See the attached JORC Table 1 for additional details. Discrepancies may occur due to rounding. Historic mining depletion has been taken into account.



The Greenfields Project forms part of Focus Minerals' tenement portfolio in the highly prospective Coolgardie region of Western Australia. The deposit has previously been an open pit gold producer, mined in stages from 1986 to mid-2013 with production figures of approx. 51,000oz at an average grade of 1.8g/t. Figure 5 presents a plan view of the Greenfields deposit and Figure 6 presents a representative cross section.

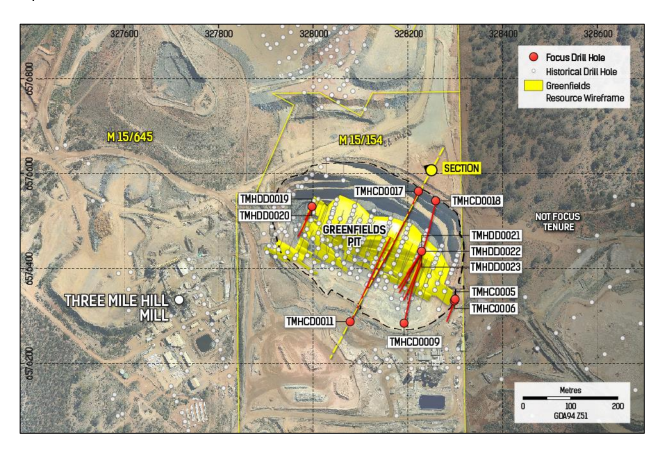


Figure 5: Greenfields Plan View and Selected Hole Traces

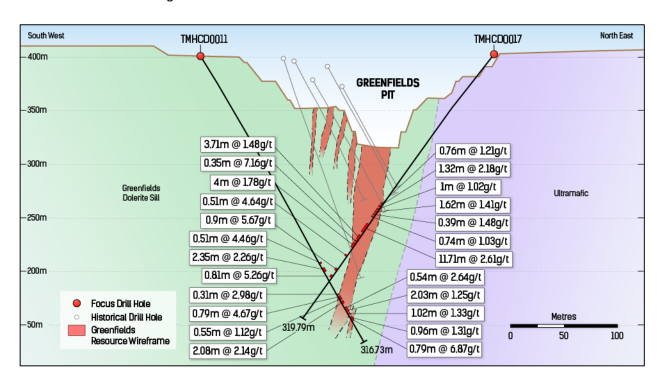


Figure 6: Greenfields Cross Section



Previously, the JORC 2004 Greenfields resource has been reported as a total resource above a 1g/t grade cut-off with no RL cut-offs used. Following preliminary feasibility work, it has been determined the 265mRL is an appropriate RL, for open pit mining considerations, to be reported above. **The previously reported JORC 2004 Greenfields resource** is tabulated below:

Indicated Resource
 Inferred Resource
 Total (previous) Mineral Resource
 1.898Mt at 1.6g/t gold for 96,000 contained ounces
 0.705Mt at 1.4g/t gold for 32,000 contained ounces
 2.603Mt at 1.5g/t gold for 128,000 contained ounces

Coolgardie Forward Program

As stated, drilling is ongoing at Coolgardie. Additional RC and diamond drilling is currently in progress at Brilliant and the current programme is expected to be completed early June. A Mineral Resource Estimate update will be completed once all assay data for this program have been received. Further RC drilling at Bonnie Vale and Possum is planned as the next phase of drilling and other drill targets are currently being ranked for exploration during the second half of 2017. The preliminary feasibility study is in progress and is anticipated to be completed by the end of June 2017. Ongoing weather delays have hampered the planned Lake Cowan gravity survey, although this survey is still anticipated to be completed this year.

Competent Persons Statement

The information that relates to exploration and geological interpretations is based on information compiled by Dr. Wesley Groome who is a Member of the Australian Institute of Geoscientists (AIG). Dr. Groome is employed by Focus Minerals Limited and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves."

The Mineral Resource estimates were undertaken by, Mr Mark Rigby a former employee of Focus Minerals while he was employed by the compamy. Ms Hannah Kosovich, an employee of Focus Minerals reviewed the geological interpretation, assay QAQC information, estimation methodology and parameters and estimate validation. Ms Kosovich is a Member of the Australian Institute of Geoscientists (AIG) and has sufficient experience to qualify as a Competent Person as defined by the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves."

Dr Wesley Groome and Ms Hannah Kosovich consent to the inclusion in the report of the matters based on the information in the form and context in which it appears.



Table A: Significant drill results received to date (>1.0g/t Au cut-off over 1m (or equivalent) with up to 1m internal dilution >0.90g/t Au)

	equivalent) with up to 1m internal dilution >0.90g/t Au)							
Project	Hole ID		From	То	Width	Grade (Au g/t)		
Brilliant	TND17030*		487.2	490.5	3.3	5.04		
		And	497.54	499.31	1.77	2.90		
	TND17034***		300.7	302.1	1.4	13.975		
		And	335.1	338	2.9	4.85		
		And	394	395	1	1.28		
	TND17035		1	2	1	1.42		
		And	84	85	1	7.34		
		And	87	88	1	1.22		
		And	144	145	1	1.24		
		And	163	164	1	3.16		
		And	214	215	1	1.53		
		And	216	222	6	3.55		
	TND17036	7 11 10	43	47	4	2.79		
	111017000	And	62	64	1	1.71		
		And	82	83	1	1.28		
	TND17037	Aliu	181	182	1	1.20		
	110011031	Λnd			1			
		And	258	259	2	7.50		
		And	276	278		1.81		
	TND47000	And	282	283	1	2.86		
	TND17038		92	93	1	1.35		
		And	164	166	2	2.95		
		And	171	176	5	4.40		
		And	182	183	1	4.18		
	TND17039		43	44	1	1.64		
	TND17040		142	144	2	2.18		
		And	154	156	2	2.59		
		And	158	159	1	1.53		
		And	161	168	7	7.60		
		Incl.	161	162	1	37.60		
	TND17042		85	89	4	3.40		
		And	148	150	2	2.88		
		And	158	159	1	1.23		
		And	195	197	2	2.22		
	TND17043**		175	178	3	2.37		
		And	180	181	1	1.10		
		And	186	188	2	2.07		
		And	271.2	272.3	1.1	6.70		
		And	277.9	280	2.1	1.90		
		And	281	282	1	1.51		
		And	336.35	338.75	2.4	2.06		
		And	401.65	402.3	0.65	2.74		
	TND17044**	, 1110	182.95	184	1.05	1.85		
	114517077	And	188	190	2	1.73		
		And	194	196	2	1.43		
		And	206.45	204	0.55	2.35		
		And	251.16	252	0.33	2.33		
		And	356	357	1	10.15		
					•			
		And	368.4	370	1.6	2.43		
		And	371	375.85	4.85	7.13		
		Incl.	371	372	1	13.50		
	TND / = 2 / =	And	413	414	1	1.79		
	TND17045		87	88	1	1.68		



		And	91	93	2	12.15
	TND17046		88	89	1	11.15
		And	92	93	1	4.86
		And	110	112	2	1.78
	TND17047			NS	R	
	TND17048		133	134	1	1.60
		And	149	450	1	2.57
Bonnie	BONC160**		159.40	159.70	0.3	6.23
Vale		And	298.85	299.30	0.45	22.70
	BONC162		180	183	3	24.25
		Incl.	181	182	1	66.40
	BONC163		144	145	1	1.13
	BONC164		130	131	1	4.11
		And	134	135	1	1.16
	BONCD075**		89	90	1	1.24
	BONCD077**		95.85	96.6	0.75	14.90
		And	102	102.6	0.6	12.10
Lindsays	LND17001		61	62	1	1.54
		And	73	74	1	1.58
	LND17002			NS	R	
	LND17003		177	178	1	1.09
		And	187	188	1	14.95
		And	190	191	1	1.22
		And	194	195	1	5.84

^{*}denotes hole extended since previous release; **Diamond hole with RC pre-collar; ***diamond hole from surface

JORC Code, 2012 Edition - Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria Commentary This report relates to results from Reverse Circulation (RC) drilling and diamond core Sampling drilling. The information of sampling techniques below applies to the drill holes drilled techniques by Focus Minerals (FML) only. RC percussion drill chips were collected through a cyclone and cone splitter. Samples were collected on a 1m basis. Diamond core was sampled across identified zones of mineralisation by site geologists, the sample widths varied between a minimum of 0.2m and a maximum of 1m. RC chips were passed through a cone splitter to achieve a sample weight of approximately 3kg. The splitter was levelled at the beginning of each hole using a bullseye level. The spoils were collected in green bags at 1m intervals. At the assay laboratory all samples were oven dried, crushed to a nominal 10mm using a jaw crusher (core samples only) and weighed. Samples in excess of 3kg in weight were riffle split to achieve a maximum 3kg sample weight before being pulverised to 90% passing 75µm. The diamond core was marked up for sampling by the supervising geologist during the core logging process, with sample intervals determined by the presence of mineralisation and/or alteration. The core was cut in half using an Almonte automatic core saw and the same half of the core was routinely sent to the laboratory for analysis. Some of the diamond core has been \(\frac{1}{2} \) core sampled, although this is only in a minority of cases. Historic RC holes have been sampled on 1m or as 2m composite. It is unsure how the composite sampling for pre-Focus drilling would have been undertaken.



Drilling All FML drilling was completed using an RC face sampling hammer or NQ2/HQ3 size diamond core. Where achievable, all drill core was oriented by the drilling contractor techniques using an Ezy-mark system. Most holes were surveyed upon completion of drilling initially using an electronic multi-shot (EMS) camera and since Sept 2013 a northseeking gyroscope; holes were surveyed open-hole prior to 2017. Since late 2016, all holes were surveyed using various gyroscopes (non-north-seeking paired with an azimuth aligner and north-seeking) by the drill contractors whilst drilling. FML sample recovery was recorded by a visual estimate during the logging process. Drill sample All FML RC samples were drilled dry whenever possible to maximise recovery, with recovery water injection on the outside return to minimise dust. Historic drill recovery has been sporadically recorded. The information of logging techniques below applies to the drill holes drilled by FML Logging All core samples were oriented where possible, marked into metre intervals and compared to the depth measurements on the core blocks. Any loss of core was noted and recorded in the drilling database. All RC samples were geologically logged to record weathering, regolith, rock type, colour, alteration, mineralisation, structure and texture and any other notable features that are present. All diamond core was logged for structure and geologically logged using the same system as that for RC. The logging information was transferred into the company's drilling database once the log was complete. Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present. Diamond core was photographed one core tray at a time using a standardised photography jig. More recently, samples from RC holes were archived in standard 20m plastic chip trays. The entire length of all holes are logged. Historic RC holes have been logged at 1m intervals to record weathering, regolith, rock type, colour, alteration, mineralisation, structure and texture and any other notable features that are present. Original drill logs have been viewed and used to validate data stored in acQuire for a majority of the pre-FML drilling. The information of sub-sampling and sample preparation below applies to the drill Sub-sampling holes drilled by FML only. techniques and Core samples were taken from half core, cut using an Almonte automatic core saw. The remainder of the core was retained in core trays tagged with a hole number and sample metre mark. RC samples were cone split to a nominal 2.5kg to 3kg sample weight. The drilling preparation method was designed to maximise sample recovery and delivery of a clean, representative sample into the calico bag. Where possible, all RC samples were drilled dry to maximise recovery. The use of a booster and auxiliary compressor provide dry sample for depths below the water table. Sample condition was recorded (wet, dry or damp) at the time of sampling and recorded in the database. The samples were collected in a pre-numbered calico bag bearing a unique sample ID. Samples were crushed to 75µm at the laboratory and riffle split (if required) to a maximum 3kg sample weight. Gold analysis was initially by 40g aqua regia for the composite samples then 40g Fire Assay for individual samples with an ICP-OES or AAS Finish. The assay laboratories' sample preparation procedures follow industry best practice, with techniques and practices that are appropriate for this style of mineralisation. Pulp duplicates were taken at the pulverising stage and selective repeats conducted at the laboratories' discretion.

Earlier FML QAQC checks involved inserting a standard or blank every 10 samples in RC and taking a field duplicate every 20 samples in RC. Field duplicates were collected from the cone splitter on the rig. Diamond core field duplicates were not taken, a minimum of one standard was inserted for every sample batch submitted. In



more recent drilling no blanks were submitted, only standards every 25 samples with
a duplicate taken off the rig every 20 th sample.

- Regular reviews of the sampling were carried out by the supervising geologist and senior field staff, to ensure all procedures were followed and best industry practice carried out.
- The sample sizes were considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration.

Quality of assay data and laboratory tests

- The assay method and laboratory procedures were appropriate for this style of mineralisation. The fire assay technique was designed to measure total gold in the sample.
- No geophysical tools, spectrometers or handheld XRF instruments were used.
- The QA/QC process described above was sufficient to establish acceptable levels of accuracy and precision. All results from assay standards and duplicates were scrutinised to ensure they fell within acceptable tolerances.
- Very little in the way of quality control data is available from sampling of the historic drilling that currently defines the Greenfields Resource. Drilling by FML aimed to confirm the geometry of the ore envelope and grade tenor encountered in historic drilling at Greenfields.

Verification of sampling and assaying

- Significant intervals were visually inspected by company geologists to correlate assay results to logged mineralisation. Consultants were not used for this process.
- Normally, if old historic drilling was present, twinned holes are occasionally drilled to test the veracity of historic assay data; however, no twinned holes were drilled during this program.
- Primary data is sent in digital format to the company's Database Administrator (DBA)
 as often as was practicable. The DBA imports the data into an acQuire database, with
 assay results merged into the database upon receipt from the laboratory. Once
 loaded, data was extracted for verification by the geologist in charge of the project.
- Historic holes were validated against paper copies and WAMEX reports where possible.
- No adjustments were made to any current or historic data. If data could not be validated to a reasonable level of certainty it was not used in any resource estimations.

Location of data points

- FML drill collars were surveyed after completion, using a DGPS instrument. All drill core was oriented by the drilling contractor using an Ezy-mark system. Most holes were surveyed upon completion of drilling. Initially an electronic multi-shot camera was used until Sept 2013 when a north-seeking gyroscope tool was used. Holes were surveyed open-hole prior to 2016. Since late 2016, most drillholes were surveyed using various gyroscope systems (non-north-seeking gyroscopes paired with azimuth aligners and north-seeking gyroscopes) by the drillers whilst drilling, otherwise surveyed open hole using a north-seeking gyroscope. Since the start of 2017, gyroscopes were used for "single shot" surveys whilst drilling, otherwise a single shot Eastman camera downhole survey was used.
- All coordinates and bearings use the MGA94 Zone 51 grid system.
- FML utilises Landgate sourced regional topographic maps and contours as well as internally produced survey pick-ups produced by the mining survey teams utilising DGPS base station instruments.
- Historic hole collar survey methods are unknown although Gold Mines Coolgardie JV indicates collars were surveyed by company survey.

Data spacing and distribution

- At Brilliant, drill spacing within the resource area is a combination of 20mx20m, 20mx40m and 40mx40m. Outside of the resource area, exploration holes are more irregularly spaced.
- At Bonnie Vale, drill spacing within the resource area is generally 40mx40m although some exploration step-out holes are more irregularly distributed.
- At Lindsays North, drill spacing is irregular.
- At Greenfields, drilling has been conducted on 20m spaced grid lines on sections oriented across strike of the ore zone at an azimuth of either 20° or 200° and at various dips, with 10-20m collar intervals on section. Wider-spaced drilling exists at depth up to as wide as 40x80m.



Orientation of data in relation to geological structure	 Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation. Where achievable, drill holes were oriented at right angles to strike of deposit, with dip optimised for drill capabilities and the dip of the ore body. Where drill holes are at a low angle to the known mineralisation trend, true widths are re-calculated based on the geology interpretation.
Sample security	 All samples were reconciled against the sample submission with any omissions or variations reported to FML. All samples were bagged in a tied numbered calico bag, grouped into green plastic bags. The bags were placed into cages with a sample submission sheet and delivered directly from site to the Kalgoorlie laboratories by FML personnel on a daily basis. Historic sample security is not recorded.
Audits or reviews	 A review of sampling techniques was carried out by rOREdata Pty Ltd in late 2013 as part of a database amalgamation project. Their only recommendation was to change the QA/QC intervals to bring them into line with the FML Laverton system, which uses the same frequency of standards and duplicates but has them inserted at different points within the numbering sequence. At Greenfields, significant data validation was completed by consultants Hellmann and Schofield in 2005 as part of a resource estimate.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	Commentary
Mineral tenement and land tenure status	 All exploration was conducted on tenements 100% owned by Focus Minerals Limited or its subsidiary companies Focus Operations Pty Ltd. All tenements are in good standing. There are currently no registered Native Title claims over the Coolgardie project areas.
Exploration	Brilliant Project
done by other parties	 Brilliant has been explored and mined by various parties over time. The first phase of mining is believed to have taken place in the early twentieth century and would have consisted of prospecting shafts and limited underground mining. Mines Department records document treatment of 60 tonnes of ore producing 6.97oz of gold up to 1935. No other production is recorded. Open pit mining of the prospect commenced in the 1970's with a number of parties processing ore through the Coolgardie State Battery. In 1980 a treatment plant was constructed at Brilliant by Tryaction Pty Ltd, who produced from an open pit. In the mid 1980's Electrum NL bought into the project, forming a joint venture with MC Mining. They expanded the treatment plant and continued open pit mining in the Brilliant area. Recorded production by Electrum/MC Mining is 87,986 tonnes at 3.2 g/t Au for 9,000 ounces with a stripping ratio of 12.7:1 (Kirkpatrick, 1995). The project was subsequently purchased by Goldfan Limited (a wholly owned subsidiary of Herald Resources Ltd) in 1991 and incorporated into the Tindals Project. They initiated drilling programs which increased the known extent of mineralisation and completed further open cut mining to its present limits in the early 2000's. Table 2 in the FML Combined Annual Report of 2008 states an estimated total production from Brilliant Pit of in excess of 1.1Mt @ 2.45g/t for 88,000 ounces.



 Bonnie Vale is the site of a number of historic workings including the Varischetti Mine (Westralia). Modern exploration has been conducted by Coolgardie Gold NL, Gold Mines of Coolgardie and Focus.

Lindsays North Project

 Lindsays North has several small historic diggings at surface of unknown age. Scout RC drilling has been completed at Lindsays North by Coolgardie Gold NL and Focus.

Greenfields Project

 Greenfields is a site of numerous historic workings including small pits and shafts, however no production figures are available for these workings. Modern exploration by Coolgardie Gold NL include trenching and multiple drill campaigns including RAB, RC and Diamond drilling. Gold Mines of Coolgardie Pty Ltd (GMC), MPI Gold Pty Ltd and FML have also run drilling campaigns of RC and Diamond at Greenfields

Geology

Brilliant Project

The deposit lies on the western margin of the Archaean Norseman – Menzies Greenstone Belt. Host rocks at Brilliant are a sequence of Archaean Basalts and Ultramafics, which have been intruded by a suite of porphyry dykes (also described as granodiorites). The porphyries host the bulk of the mineralisation, occurring in two orientations, steeply dipping (70 - 80°) with an average width of 3 to 5m, or flatter dipping (20 - 40°) with widths of up to 2m. Mineralisation consists of a stock work of quartz / sulphide micro-veining and albitic alteration of the porphyry.

Bonnie Vale Project

• Locally, the geology is dominated by the Bonnie Vale tonalite, with an ultramafic to the east and west of the tonalite in structural contact. This ultramafic has been logged as a cargonate-altered ultramafic and described as a komatiite in Halberg's regional mapping. Mineralisation is hosted within large (strike length > 300m) quartz reefs which range in thickness from centimetre scale to several metres. The known reefs strike sub-parallel to the edge of the tonalite, with the main orientations being an easterly dip (e.g. Westralia) or northeast (Bonnie Vale, Quarry Reef) of 40 to 60 degrees.

Lindsays North Project

• Lindsays North is located along the contact between a hangingwall ultramafic unit and a footwall basalt unit, which has been intruded by a suite of late felsic porphyry dykes. Mineralisation is hosted within or adjacent to the felsic porphyries. These felsic porphyries are persistent along strike within the contact zone for several kilometres to the east and south and host significant mineralisation at Bayleys approximately 1.5km along strike to the southeast.

Greenfields Project

• The Greenfields deposit is located within the Greenfield Dolerite Sill within the Coolgardie Greenstone Belt. There are three rock types present in the pit: dolerite, felsic volcaniclastics (sediments) and ultramafics. The dolerite is sub-divided into four separate units known as the unit 3, 4, 5 and 6 in the pit area. These are separated on mineralisation, alteration, veining and grain size variations. These units all have a WNW strike and steep dip with the gold mineralisation best developed within the unit 4 dolerite, with minor occurrences located in units 3 and 5. Within the dolerite sill are shallow to moderately, NE-NW dipping quartz veins which often display higher grade gold mineralisation with visible gold identified in some drill core samples. Sulphides evident in logging include arsenopyrite and pyrrhotite. The dolerite sill and felsic volcaniclastics of the Kurrawang Formation are separated by the Greenfields Fault which runs through the pit at 280-290° azimuth.



Drill hole Information

S	D	Drillholes completed since the previous exploration update							
S			В	rilliant Pr	oject				
TND17032 326708 6572559 433.1 54 240 .50 RC TND17033 326096 6572538 409.6 300 67 .55 RC TND17034 326493 6572820 406.4 450.6 246 .64 RC/DD TND17035 326321 6572326 410.6 300 67 .55 RC TND17036 326337 6572102 413.8 210 70 .55 RC TND17037 326397 6572102 413.8 210 70 .55 RC TND17037 326398 6572457 408.1 200 73 .54 RC TND17039 326168 6573098 406.7 115 70 .88 RC TND17039 326168 6573077 406.5 198 251 .60 RC TND17041 326394 6573106 405.1 144 253 .54 RC TND17042 326314 6573114 405.6 250 253 .55 RC TND17044 326394 6572601 417.6 555.7 251 .69 RC/DD TND17045 326258 657393 405.8 105 249 .55 RC TND17046 326257 6573269 405.5 126 261 .65 RC TND17047 326420 6573468 404.9 138 252 .60 RC TND17047 326420 6573406 404.9 138 252 .60 RC TND17048 326304 6573068 406.0 198 252 .60 RC TND17048 326304 6573068 406.0 198 252 .60 RC TND17049 326221 6573542 411.0 250 251 .60 RC TND17049 326221 6573542 411.0 250 251 .60 RC TND17051 326278 6573357 408.6 198 252 .59 RC TND17051 326278 6573357 408.6 198 252 .59 RC TND17054 326421 6573430 409.4 252 250 .60 RC TND17054 326451 6572913 404.7 372.9 245 .65 RC/DD TND17054 326451 6572913 404.7 372.9 245 .65 RC/DD TND17054 326586 657293 404.9 246 250 .69 RC/DD TND17056 326398 657290 404.9 246 250 .69 RC/DD TND17056 326398 657290 404.9 246 250 .69 RC/DD TND17057 326388 6573029 405.3 258.5 252 .60 RC TND17050 326388 6573029 405.3 258.5 252 .60 RC TND17060 326382 6571929 415.0 102 90 .55 RC TND17060 326382 657290 404.9 246 250 .66 RC TND17060 326382 6572914 411.0 300 70 .65 RC TND17064 3	Hole ID	Easting		RL	Depth	Azi	Dip	Hole Type	
TND17033 326096 6672538 409.6 300 67 -55 RC TND17034 326493 6572820 406.4 450.6 246 -64 RC/DD TND17036 326321 6572326 410.6 300 67 -55 RC TND17036 326321 6572326 410.6 300 67 -55 RC TND17037 326319 6572102 413.8 210 70 -55 RC TND17037 326319 6572153 411.0 294 70 -55 RC TND17039 326368 6572497 408.1 200 73 -54 RC TND17039 326168 6573098 406.7 115 70 -88 RC TND17040 326290 6573077 406.5 198 251 -60 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17046 326257 6573269 405.5 126 261 -65 RC TND17046 326257 657306 406.9 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573542 411.0 250 251 -60 RC TND17051 326278 6573303 404.1 54 249 -55 RC/DD TND17051 326258 6573003 404.1 54 249 -55 RC/DD TND17054 326394 6573003 404.1 54 249 -55 RC/DD TND17056 326398 6572900 404.9 404.0 462.6 250 -59 RC/DD TND17056 326398 6572901 404.0 462.6 250 -59 RC/DD TND17056 326398 6572902 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC TND17056 326398 6572902 404.9 246 250 -64 RC TND17056 326398 6572902 404.9 246 250 -64 RC TND17056 326398 6572902 404.9 246 250 -64 RC TND17064 326392 6571929 415.0 102 90 -55 RC TND17060 326392 6571929 415.0 102 90 -55 RC TND17061 326392 6571929 415.0 102 90 -55 RC TND17061 326392 6572002 414.0 300 90 -55 RC TN	TND17030*	326272	6572273	409.7	550.4	52	-55	RC/DD	
TND17034 326493 6572820 406.4 450.6 246 -64 RC/DD TND17035 326321 6572326 410.6 300 67 -55 RC TND17036 326397 6572102 413.8 210 70 -55 RC TND17037 326319 6572153 411.0 294 70 -55 RC TND17038 326206 6572497 408.1 200 73 -54 RC TND17039 326168 6573098 406.7 115 70 -88 RC TND17039 326168 6573098 406.7 115 70 -88 RC TND17040 326394 6573106 405.1 144 253 -54 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17042 326394 6573406 405.1 144 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17044 326598 6672601 417.6 556.7 251 -69 RC/DD TND17046 326258 6573193 405.8 105 249 -55 RC TND17046 326258 6573186 404.9 138 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573330 409.4 252 250 60 RC TND17051 326278 6573303 404.1 54 249 -55 RC/DD TND17053 326364 6573004 404.0 462.6 250 -70 DD TND17053 326364 6573004 404.0 462.6 250 -70 DD TND17056 326388 6572990 404.9 246 250 -59 RC/DD TND17056 326388 6572990 404.9 246 250 -60 RC TND17057 326388 6572990 404.9 246 250 -60 RC TND17059 326586 6571934 414.0 198 95 -55 RC TND17059 326586 6571934 414.0 198 95 -55 RC TND17061 326378 6572162 422.2 228 252 -60 RC TND17069 326388 6572990 404.9 246 250 -59 RC/DD TND17069 326386 6572162 422.2 228 252 -60 RC TND17069 326380 6572910 414.0 198 95 -55 RC TND17069 326380 6572162 412.0 210 70 -55 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 300 70 -55 RC TND17064 326352	TND17032	326708	6572559	433.1	54	240	-50	RC	
TND17035 326321 6572326 410.6 300 67 -55 RC TND17036 326397 6572102 413.8 210 70 -55 RC TND17037 326319 6572153 411.0 294 70 -55 RC TND17038 326206 6672497 408.1 200 73 -54 RC TND17039 326168 6573098 406.7 115 70 -88 RC TND17040 326290 6573077 406.5 198 251 -60 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17041 326394 6573106 405.6 250 253 -55 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17043 326586 6572691 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573342 411.0 250 251 -60 RC TND17051 326378 6573330 409.4 252 250 -60 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17053 326481 6572913 404.7 372.9 245 -65 RC/DD TND17056 326398 6572990 404.9 246 250 -60 RC TND17057 326386 6572162 422.2 228 252 -65 RC TND17050 326386 6572162 422.2 228 252 -65 RC TND17060 326382 6571934 414.0 300 90 -55 RC TND17061 326382 6571934 414.0 300 90 -55 RC TND17061 326382 6571934 414.0 300 90 -55 RC TND17062 326373 6572012 414.0 300 90 -55 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17062 324545 6584029 383.0 300 220 -66 RC RC/DD TND17064 32	TND17033	326096	6572538	409.6	300	67	-55	RC	
TND17036	TND17034	326493	6572820	406.4	450.6	246	-64	RC/DD	
TND17037 326319 6572153 411.0 294 70 -55 RC TND17038 326206 6572497 408.1 200 73 -54 RC TND17039 326168 6573098 406.7 115 70 -88 RC TND17040 326290 6673077 406.5 198 251 -60 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17044 326588 6572601 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326258 6573184 404.9 138 252 -60 RC TND17047 32640 6573186 404.9 138 252 -60 RC TND17048 326304 657306 406.0 198 252 -60 RC TND17049 32621 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD TND17053 326481 657904 404.0 462.6 250 -59 RC/DD TND17054 326451 657259 404.0 404.0 462.6 250 -59 RC/DD TND17055 326564 657273 408.9 606.6 250 -59 RC/DD TND17056 326366 657216 404.7 372.9 245 -65 RC/DD TND17050 326586 6573003 404.1 54 249 -55 RC/DD TND17050 326586 6573004 404.0 462.6 250 -59 RC/DD TND17050 326586 6573003 404.1 54 249 -55 RC/DD TND17050 326566 657202 404.9 246 250 -64 RC TND17050 326586 6573004 404.0 462.6 250 -59 RC/DD TND17050 326388 6573004 404.0 462.6 250 -59 RC/DD TND17050 326388 6573004 404.0 405.0 220 -65 RC TND17050 326380 657290 404.9 246 250 -64 RC TND17050 326380 657290 404.9 246 250 -64 RC TND17050 326380 657290 404.9 246 250 -64 RC TND17050 326380 657192 421.8 282 274 -54 RC TND17060 326382 657192 415.0 102 90 -55 RC TND17060 326382 657192 415.0 102 90 -55 RC TND17060 326382 657192 415.0 102 90 -55 RC TND17061 326352 657116 411.0 300 70 -60 RC TND17064 326352 657116 411.0 300 70 -65 RC TND17064 326352 6584089 383.0 300 220 -66 RC BONC162 324344 6584306 384.0 420 220 -65 RC/DD*** BONNIE Vale Project Hole ID	TND17035	326321	6572326	410.6	300	67	-55	RC	
TND17038	TND17036	326397	6572102	413.8	210	70	-55	RC	
TND17039	TND17037	326319	6572153	411.0	294	70	-55	RC	
TND17040 326290 6573077 406.5 198 251 -60 RC TND17041 326394 6573106 405.1 144 253 -54 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326278 6573367 408.6 198 252 -59 RC TND17051 326278 657303 404.1 54 249 -55 RC/DD** TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6573029 405.3 258.5 252 -60 RC/DD TND17059 326586 657162 422.2 228 252 -65 RC/DD TND17050 326388 6572990 404.9 246 250 -59 RC/DD TND17056 326388 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 657162 422.2 228 252 -65 RC TND17059 326586 657192 414.0 198 95 -55 RC TND17060 326373 6572002 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17063 326373 6572002 414.0 300 90 -55 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17061 326352 657216 412.0 210 70 -55 RC TND17062 326353 658009 383.0 300 220 -65 RC/DD*** TND17063 324444 6584306 384.0 420 220 -65 RC/DD*** TND17064 326352 657216 412.0 210 70 -55 RC BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC161 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584089 383.0 300 220 -60 RC BONC163 32455 6584089 383.0 281 221 -70 RC	TND17038	326206	6572497	408.1	200	73	-54	RC	
TND17041 326394 6573106 405.1 144 253 -54 RC TND17042 326314 6573114 405.6 250 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326278 6573307 408.6 198 252 -59 RC TND17051 326278 657303 404.1 54 249 -55 RC/DD** TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326364 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326388 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6572162 422.2 228 252 -65 RC TND17050 326382 6571934 414.0 198 95 -55 RC TND17050 326382 657192 411.0 198 95 -55 RC TND17060 326382 657192 411.0 198 95 -55 RC TND17060 326382 6572162 422.2 228 252 -65 RC TND17060 326382 6572164 411.0 198 95 -55 RC TND17060 326382 6572164 411.0 300 90 -55 RC TND17060 326365 65860 384.0 420 220 -65 RC/DD*** BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC160 324444 658406 384.0 420 220 -65 RC/DD*** BONC160 324444 658406 384.0 420 220 -65 RC/DD*** BONC160 324444 6584089 383.0 281 221 -70 RC BONC161 3244555 6584089 383.0 281 221 -70 RC	TND17039	326168	6573098	406.7	115	70	-88	RC	
TND17042 326314 6573114 405.6 250 253 -55 RC TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 657303 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326388 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6571922 421.8 282 274 -54 RC TND17050 326382 6571934 414.0 198 95 -55 RC TND17060 326373 6572002 414.0 300 90 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17063 326373 6572002 414.0 300 90 -55 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17060 326362 6572116 411.0 300 70 -55 RC TND17063 326364 6584029 383.0 281 221 -70 RC BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC161 324451 6584059 383.0 281 221 -70 RC BONC163 32451 6584069 383.0 281 221 -70 RC	TND17040	326290	6573077	406.5	198	251	-60	RC	
TND17043 326584 6572499 415.8 459.6 241 -65 RC/DD	TND17041	326394	6573106	405.1	144	253	-54	RC	
TND17044 326598 6572601 417.6 555.7 251 -69 RC/DD TND17045 326258 6573193 405.8 105 249 -55 RC TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326388 6573029 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -65 RC TND17058 326586 657192 421.8 282 274 -54 RC TND17060 326382 6571929 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17063 326373 6572002 414.0 300 90 -55 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17063 326352 6572116 412.0 210 70 -55 RC TND17064 326352 6572116 412.0 210 70 -55 RC TND17063 324444 6584306 384.0 420 220 -65 RC/DD**** BONC160 324444 6584306 384.0 420 220 -65 RC/DD**** BONC160 324444 6584306 384.0 420 220 -65 RC/DD**** BONC162 324545 6584069 383.0 281 221 -70 RC BONC163 324511 6584162 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17042	326314	6573114	405.6	250	253	-55	RC	
TND17045 326258 6573193 405.8 105 249 -55 RC	TND17043	326584	6572499	415.8	459.6	241	-65	RC/DD	
TND17046 326257 6573269 405.5 126 261 -65 RC TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 657290 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 657192 421.8 282 274 -54 RC TND17060 326382 657194 414.0 198 95 -55 RC TND17061 326422 657194 414.0 198 95 -55 RC TND17061 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 20 20 -55 RC TND17064 326352 6572116 411.0 20 20 -65 RC TND17064 326352 6572116 412.0 210 70 -55 RC BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC163 324515 6584089 383.0 216 219 -75 RC	TND17044	326598	6572601	417.6	555.7	251	-69	RC/DD	
TND17047 326420 6573186 404.9 138 252 -60 RC TND17048 326304 6573006 406.0 198 252 -60 RC TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 657290 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 657192 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326322 657216 411.0 300 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326397 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 411.0 210 70 -55 RC TND17064 326352 6572116 411.0 20 210 70 -55 RC BONC160 324444 6584306 384.0 420 220 -66 RC/DD*** BONC162 324545 6584029 383.0 281 221 -70 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17045	326258	6573193	405.8	105	249	-55	RC	
TND17048	TND17046	326257	6573269	405.5	126	261	-65	RC	
TND17049 326221 6573542 411.0 250 251 -60 RC TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326382 6571934 414.0 198 95 -55 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC BONNC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONNC160 324545 6584029 383.0 300 220 -60 RC BONNC163 324511 6584152 383.0 281 221 -70 RC BONNC163 324525 6584089 383.0 216 219 -75 RC	TND17047	326420	6573186	404.9	138	252	-60	RC	
TND17050 326247 6573430 409.4 252 250 -60 RC TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572012 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC BONNC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 281 221 -70 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17048	326304	6573006	406.0	198	252	-60	RC	
TND17051 326278 6573357 408.6 198 252 -59 RC TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin RL Depth Azi Dip Hole Type BONC160 324545 6584029 383.0 300 220 -66 RC BONC162 324545 6584029 383.0 281 221 -70 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17049	326221	6573542	411.0	250	251	-60	RC	
TND17052 326595 6573003 404.1 54 249 -55 RC/DD** TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin RL Depth Azi Dip Hole Type BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC161 324545 6584029 383.0 300 220 -60 RC BONC162 324545 6584089 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17050	326247	6573430	409.4	252	250	-60	RC	
TND17053 326481 6573004 404.0 462.6 250 -59 RC/DD TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17051	326278	6573357	408.6	198	252	-59	RC	
TND17054 326451 6572913 404.7 372.9 245 -65 RC/DD TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17052	326595	6573003	404.1	54	249	-55	RC/DD**	
TND17055 326564 6572753 408.9 606.6 250 -70 DD TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326352 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC ### Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17053	326481	6573004	404.0	462.6	250	-59	RC/DD	
TND17056 326398 6572990 404.9 246 250 -64 RC TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin RL Depth Azi Dip Hole Type BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17054	326451	6572913	404.7	372.9	245	-65	RC/DD	
TND17057 326388 6573029 405.3 258.5 252 -60 RC/DD TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin RL Depth Azi Dip Hole Type BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17055	326564	6572753	408.9	606.6	250	-70	DD	
TND17058 326586 6572162 422.2 228 252 -65 RC TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17056	326398	6572990	404.9	246	250	-64	RC	
TND17059 326586 6571992 421.8 282 274 -54 RC TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17057	326388	6573029	405.3	258.5	252	-60	RC/DD	
TND17060 326382 6571934 414.0 198 95 -55 RC TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17058	326586	6572162	422.2	228	252	-65	RC	
TND17061 326422 6571929 415.0 102 90 -55 RC TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17059	326586	6571992	421.8	282	274	-54	RC	
TND17062 326373 6572002 414.0 300 90 -55 RC TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin g BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17060	326382	6571934	414.0	198	95	-55	RC	
TND17063 326307 6572116 411.0 300 70 -60 RC TND17064 326352 6572116 412.0 210 70 -55 RC Bonnie Vale Project Hole ID Easting Northin RL Depth Azi Dip Hole Type BONC160 324444 6584306 384.0 420 220 -65 RC/DD*** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	TND17061	326422	6571929	415.0	102	90	-55	RC	
TND17064 326352 6572116 412.0 210 70 -55 RC	TND17062	326373	6572002	414.0	300	90	-55	RC	
Bonnie Vale Project Hole ID Easting Northin g RL g Depth Depth Depth Azi Dip Depth D	TND17063	326307	6572116	411.0	300	70	-60	RC	
Hole ID Easting Northin g RL g Depth Azi Dip lead of the proper of the pr	TND17064	326352	6572116	412.0	210	70	-55		
Hole ID Easting Northin g RL g Depth Azi Dip lead of the proper of the pr			Bor	nie Vale	Project				
g 2 BONC160 324444 6584306 384.0 420 220 -65 RC/DD**** BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	Hole ID	Easting				Azi	Dip	Hole Type	
BONC162 324545 6584029 383.0 300 220 -60 RC BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC								7,10	
BONC163 324511 6584152 383.0 281 221 -70 RC BONC164 324525 6584089 383.0 216 219 -75 RC	BONC160	324444	6584306	384.0	420	220	-65	RC/DD***	
BONC164 324525 6584089 383.0 216 219 -75 RC	BONC162	324545	6584029	383.0	300	220	-60	RC	
	BONC163	324511	6584152	383.0	281	221	-70	RC	
BONCD075 323992 6584206 395.0 462.7 245 -60 RC/DD	BONC164	324525	6584089	383.0	216	219	-75	RC	
55.1550.5 020002 0001200 000.0 102.1 240 100 100/DD	BONCD075	323992	6584206	395.0	462.7	245	-60	RC/DD	



BONCD077	323830	6584499	389.0	328.3	270	-54	RCDD
		Linds	ays Nort	h Project			
Hole ID	Easting	Northin	RL	Depth	Azi	Dip	Hole Type
		g					
LND17001	325694	6575668	418.0	120	221	-60	RC
LND17002	325531	6575837	416.85	159	221	-60	RC
LND17003	325466	6575854	418.0	198	208	-60	RC

^{*87.9}m added to this hole subsequent to previous release; **RC pre-collar completed, diamond tail in progress; ***RC Pre-collar drilled in 2016



Historic Drillholes used for the Greenfields Resource Update								
Hole ID	Easting	Northing	RL	Depth	Azimuth	Dip	Company	
GFC001	327999.72	6576518.71	399.6	40	20	-60	CGNL	
GFC002	327992.68	6576500.68	400.5	40	20	-60	CGNL	
GFC003	327985.85	6576482.23	399.5	40	20	-60	CGNL	
GFC004	328050.21	6576544.24	399.8	40	20	-60	CGNL	
GFC005	328043.50	6576525.27	399.6	40	20	-60	CGNL	
GFC006	328036.86	6576506.60	399.3	40	20	-60	CGNL	
GFC007	328030.01	6576487.87	399.1	40	20	-60	CGNL	
GFC008	328088.27	6576530.97	400.1	40	20	-60	CGNL	
GFC009	328081.94	6576512.81	399.7	40	20	-60	CGNL	
GFC010	328075.00	6576493.98	399.2	40	20	-60	CGNL	
GFC011	328068.14	6576475.45	398.9	40	20	-60	CGNL	
GFC013	328120.36	6576499.69	399.9	40	20	-60	CGNL	
GFC014	328113.79	6576479.96	399.4	40	20	-60	CGNL	
GFC015	328106.88	6576461.97	398.9	40	20	-60	CGNL	
GFC017	328157.50	6576486.12	400.5	40	20	-60	CGNL	
GFC018	328150.66	6576467.76	399.8	40	20	-60	CGNL	
GFC019		6576448.66	399.2	40	20	-60	CGNL	
	328143.89							
GFC021	328195.75	6576473.68	400.3	40	20	-60	CGNL	
GFC023	328181.51	6576435.62	399.2	40	20	-60	CGNL	
GFC025	328226.61	6576441.98	399.6	40	20	-60	CGNL	
GFC026	328219.45	6576423.58	399	40	20	-60	CGNL	
GFC027	328040.34	6576515.76	399.4	40	20	-60	CGNL	
GFC028	328033.61	6576497.28	399.1	50	20	-60	CGNL	
GFC030	328078.64	6576502.91	399.4	40	20	-60	CGNL	
GFC031	328071.61	6576484.28	397.8	50	20	-60	CGNL	
GFC033	328117.15	6576489.39	399.8	48	20	-60	CGNL	
GFC034	328110.49	6576471.27	399.1	50	20	-60	CGNL	
GFC036	328154.19	6576477.30	400.1	40	20	-60	CGNL	
GFC037	328147.11	6576458.15	399.5	50	20	-60	CGNL	
GFC039	328192.53	6576464.53	400	40	20	-60	CGNL	
GFC040	328185.24	6576445.45	399.4	50	20	-60	CGNL	
GFC042	328114.33	6576479.35	399.4	50	38.8	-60	CGNL	
GFC043	328076.73	6576492.15	399.2	50	38.8	-60	CGNL	
GFC044	328038.10	6576505.84	399.3	50	20	-60	CGNL	
GFC047	328230.12	6576450.71	400	42	20	-60	CGNL	
GFC048	328222.80	6576432.26	399.3	50	20	-60	CGNL	
GFC050	328188.64	6576454.74	399.5	50	20	-60	CGNL	
GFC051	328151.01	6576470.01	399.9	50	38.8	-60	CGNL	
GFC052	328047.17	6576535.09	399.8	40	20	-60	CGNL	
GFC054	328085.35	6576521.50	400	40	20	-60	CGNL	
GFC061	328260.02	6576419.25	399.3	50	20	-60	CGNL	
GFC062	328254.50	6576407.70	399.3	50	20	-60	CGNL	
GFC063	328252.72	6576400.65	398.8	50	20	-60	CGNL	
GFC065	328161.42	6576495.86	400.8	40	20	-60	CGNL	
GFC077	328276.91	6576350.23	397.5	60	20	-60	CGNL	
GFC079	328041.94	6576409.69	399.2	50	20	-60	CGNL	



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GFC119	327987.47	6576426.52	400	131	20	-60.24	CGNL
GFC120	328000.09	6576461.67	397.9	150	24.99	-59.05	CGNL
GFC121	328027.61	6576424.31	400	149	0	-60	CGNL
GFC122	328036.57	6576448.48	397.2	144	20.25	-60.11	CGNL
GFC123	328065.43	6576410.46	398.9	149	22.04	-60.09	CGNL
GFC124	328073.87	6576433.42	396.1	149	19.29	-60	CGNL
GFC125	328099.41	6576393.21	398.4	150	17.3	-60.87	CGNL
GFC126	328110.15	6576415.17	391.8	149	21.68	-59.08	CGNL
GFC127	328137.22	6576373.55	397.8	149	21.95	-59.17	CGNL
GFC128	328148.40	6576405.41	391.3	138	24.49	-59.97	CGNL
GFC129	328175.14	6576359.59	397.6	150	21.24	-59.36	CGNL
GFC130	328184.17	6576385.37	391.1	143	20.91	-60.28	CGNL
GFC131	328003.02	6576411.07	400.3	91	0	-60	CGNL
GFC132	328039.81	6576398.46	400.5	152	19.62	-63.1	CGNL
GFC133	328078.41	6576388.19	399.1	149	21.18	-60.68	CGNL
GFC134	328223.49	6576314.02	397.1	153	17.78	-59.81	CGNL
GFC135	328152.12	6576357.42	397.7	149	22.37	-60.18	CGNL
GFC136	328186.88	6576333.97	397.4	152	20.53	-60.27	CGNL
GFC143	327982.43	6576470.09	398.2	143	0	-60	CGNL
GFC144	328265.94	6576312.28	396.9	130	20.01	-60.3	CGNL
GFC145	328208.73	6576335.37	397.2	149	19.26	-59.8	CGNL
GFC146	328257.05	6576353.86	391.2	70	20.56	-60.48	CGNL
GFC148	327981.76	6576468.84	398.4	142	26	-69.5	GMC
GFC149	328165.34	6576335.62	397.7	202	21	-59.5	GMC
GFC150	328132.52	6576361.08	398	128	20	-65.5	GMC
GFC151	328114.77	6576367.15	398.5	157	20	-63.75	GMC
GFC152	328093.54	6576378.39	399.1	175	21	-64	GMC
GFC153	328056.03	6576386.43	399.7	200	20	-60.75	GMC
GFC154	328020.89	6576405.19	400.9	195	19	-60	GMC
GFC155	327995.28	6576392.83	400.6	130	19	-60	GMC
GFC156	328179.09	6576313.55	397.9	234	19	-60	GMC
GFC157	328114.31	6576364.11	398.5	220	25	-69.5	GMC
GFC158	328018.61	6576457.35	397.8	198	21	-81	GMC
GFC159	328198.16	6576309.17	397.6	220	23	-59	GMC
GFC160	327964.80	6576426.04	400.1	120	23.48	-59.44	GMC
GFC161	327945.68	6576432.68	400.6	114	20.75	-58.77	GMC
GFC162	327926.72	6576439.10	400.8	147	18.39	-59.38	GMC
GFC164	327940.98	6576422.02	400.4	100	189.21	-89.31	GMC
GFC165	327920.24	6576423.66	400.8	80	12.45	-79.36	GMC
GFC166	327902.91	6576433.30	400.9	80	14.84	-79.55	GMC
GFC168	327960.83	6576419.54	400.4	120	27.47	-79.04	GMC
GFD029	328026.82	6576478.55	399.2	93	18.89	-60	CGNL
GFD032	328064.59	6576465.33	399	95.2	18.89	-60	CGNL
GFD035	328103.42	6576452.82	398.6	87.14	18.89	-60	CGNL
GFD038	328140.09	6576439.75	399	92	18.89	-60	CGNL
GFD041	328177.83	6576426.81	398.7	83.4	18.89	-60	CGNL
GFD049	328215.89	6576414.26	398.6	67.01	18.89	-60	CGNL
GFD053	328020.01	6576459.93	399.2	129.5	18.89	-60	CGNL



GFD055 3280855 56764458 338.8 134.5 18.89 -60 CGNL GFD067 32909312 657643661 398.8 192 18.89 -60 CGNL GFD064 32913225 66768241 398.3 143 18.89 -60 CGNL GFD068 328170.32 65768241 398.3 121.5 18.89 -60 CGNL GFD068 328170.32 657640218 398.3 121.5 18.89 -60 CGNL GFD078 32800.06 6676427.99 339.9 146.4 18.89 -60 CGNL GFD081 329010.87 6576416.47 398.1 153.1 18.89 -60 CGNL GFD082 32808.10 6576416.47 398.1 151.1 18.89 -60 CGNL GFD083 328118.56 6576384.65 398.1 169.35 18.89 -60 CGNL GFD084 32815.32 6576384.65 398.1 150.35 18.89 -6		ı	Ī	ı	I	ı		ı
GFD064 328245.37 6576382.41 398.6 79 18.89 -60 CGNL GFD066 328132.25 6576421.09 398.3 143 18.89 -60 CGNL GFD068 32813.22 5 6576408.18 398.3 121.5 18.89 -60 CGNL GFD069 32807.20 6576395.11 398.2 119 18.89 -60 CGNL GFD078 328060.56 657647.99 398.9 146.4 18.89 -60 CGNL GFD078 328060.56 657647.99 398.9 146.4 18.89 -60 CGNL GFD080 328010.87 6576414.00 399.5 154.1 18.89 -60 CGNL GFD080 328081.0 6576416.47 398.6 133 18.89 -60 CGNL GFD081 328088.10 6576416.47 398.6 133 18.89 -60 CGNL GFD083 32808.84 6576399.01 398.4 200 18.89 -60 CGNL GFD084 328124.89 6576402.07 398.3 151 18.89 -60 CGNL GFD085 328118.56 6576394.65 398.1 111 18.89 -60 CGNL GFD086 32813.23 6576399.43 397.9 131 18.89 -60 CGNL GFD087 328155.98 6576394.3 397.9 131 18.89 -60 CGNL GFD088 32803.38 6576393.33 397.9 173 18.89 -60 CGNL GFD089 32825.79 6576346.88 397 149.1 18.89 -60 CGNL GFD080 328238.19 6576383.33 398.1 128 18.89 -60 CGNL GFD090 328238.19 6576383.3 398.1 128 18.89 -60 CGNL GFD090 328238.19 6576383.3 398.1 128 18.89 -60 CGNL GFD090 328238.19 6576383.3 398.1 128 18.89 -60 CGNL GFD091 328128.36 657631.49 398.6 165 18.89 -60 CGNL GFD091 328128.36 6576411.40 338 141 18.89 -60 CGNL GFD092 328128.36 6576411.40 338 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328128.36 6576411.43 338.4 141 18.89 -60 CGNL GFD095 328078.86 6576411.43 338.8 141 19.2 5 -88 CGNL GFD096 328078.86 6576413.93 398.5 141 19.2 5 -88 CGNL GFD091 328058.26 6576413.93 398.5 141 19.2 5 -89 CGNL GFD091 328058.68 657641.30 388.8 44 20 -60 CGNL GFD091 328058.68 657641.30 388.8 44 20 -60 CGNL GFD101 328057.73 6576412.02 399.8 55 CGNL GFD101 328057.70 657642.02 399.8 55 CGNL GFD101 328057.70 657643.93 398.7 149.5 20 -60 CGNL GFD101 328057.70 657643.92 398.8 399.7 128 20 -60 CGNL GFD101 328057.70 657643.31 398.7 149.5 20 -60 CGNL GFD101 328057.70 65764	GFD055	328058.53	6576445.89	398.8	134.5	18.89	-60	CGNL
GFD066 328192.25 6576421.09 398.3 143 18.89 60 CGNL GFD068 328107.32 6576408.18 398.3 121.5 18.89 60 CGNL GFD069 328207.20 6576395.11 396.2 119 18.89 60 CGNL GFD076 328207.20 6576395.11 396.2 119 18.89 60 CGNL GFD076 328205.56 6576427.99 398.9 146.4 18.89 60 CGNL GFD076 328050.56 657641.00 399.5 154.1 18.89 60 CGNL GFD082 328081.0 6576416.47 388.6 133 18.89 60 CGNL GFD083 32808.84 6576399.01 398.4 200 18.89 60 CGNL GFD084 328118.56 6576399.01 398.4 200 18.89 60 CGNL GFD085 328118.56 6576394.65 398.1 169.35 18.89 60 CGNL GFD086 328118.56 6576394.65 398.1 18.93 60 CGNL GFD086 328118.56 6576398.43 397.9 131 18.89 60 CGNL GFD087 328153.99 6576370.49 397.9 173 18.89 60 CGNL GFD089 328225.79 657636.48 397.9 173 18.89 60 CGNL GFD089 328225.79 657636.48 397.9 173 18.89 60 CGNL GFD090 3282238.19 6576373.4 397.9 149.1 18.89 60 CGNL GFD090 3282238.19 6576375.43 397.9 149.1 18.89 60 CGNL GFD090 3282238.19 6576375.43 397.5 165 18.89 60 CGNL GFD090 328218.35 6576313.3 398.1 126 18.89 60 CGNL GFD090 32818.55 6576313.3 398.1 126 18.89 60 CGNL GFD090 32818.55 6576313.3 397.5 122.1 20 90 CGNL GFD090 32818.55 6576313.4 397.5 165 18.89 60 CGNL GFD090 32818.35 6576317.4 397.5 165 18.89 60 CGNL GFD090 32818.55 6576317.3 398. 1441 18.89 60 CGNL GFD090 32818.55 6576317.4 398.6 1441 18.89 60 CGNL GFD090 32818.55 657631.3 398. 1441 18.89 60 CGNL GFD090 32818.6 6576411.40 388.8 1441 18.89 60 CGNL GFD090 32818.6 6576411.40 388.8 1441 18.89 60 CGNL GFD091 32816.41 657648.90 368.8 64.7 30.1 86 CGNL GFD091 32816.41 657648.90 368.8 64.7 30.1 86 CGNL GFD091 32816.41 657648.90 368.8 64.7 30.1 86 CGNL GFD091 32816.8 657648.3 398.9 37.1 20 69 CGNL GFD091 32816.8 657648.3 388.9 39.7 1 20 69 CGNL GFD091 32805.7 8 657641.20 398.8 60 CGNL GFD101 32805.7 8 657641.3 368.8 40 20 60 CGNL GFD101 32805.7 657641.3 368.8 40 20 60 CGNL GFD101 32805.7 8 657641.3 368.9 44 20 60 CGNL GFD101 32805.7 8 657641.3 368.9 44 20 60 CGNL GFD101 32805.7 8 657641.3 368.9 44 20 60 CGNL GFD101 32805.7 8 657641.3 398.7 149.5 20 60 CGNL GFD101 32805.7 8 657641.3 398.7 149.5 20	GFD057	328093.12	6576436.61	398.6	122	18.89	-60	CGNL
GFD068 328170.32 6576408.18 398.3 121.5 18.89 -80 CGNL GFD069 328207.20 6576393.11 398.2 119 18.89 -80 CGNL GFD069 328207.20 6576393.11 398.2 119 18.89 -80 CGNL GFD060 328205.66 657647.99 398.9 146.4 18.89 -80 CGNL GFD080 328206.87 657641.00 399.5 155.1 18.89 -80 CGNL GFD080 328208.81 657646.47 398.6 133 18.89 -80 CGNL GFD083 328080.84 657639.01 398.4 200 18.89 -80 CGNL GFD084 328124.89 657640.27 398.3 151 18.89 -80 CGNL GFD085 328163.23 6576384.65 398.1 169.35 18.89 -80 CGNL GFD086 328163.23 6576384.65 398.1 169.35 18.89 -80 CGNL GFD086 328163.23 6576384.65 398.1 119.35 18.89 -80 CGNL GFD087 328165.98 6576371.98 397.9 173 18.89 -80 CGNL GFD088 328203.38 6576376.04 397.9 173 18.89 -80 CGNL GFD089 328225.70 6576363.33 398.1 126 18.89 -80 CGNL GFD080 328225.70 6576363.33 398.1 126 18.89 -80 CGNL GFD090 328235.5 6576363.33 398.1 149.1 18.89 -80 CGNL GFD090 328235.5 6576363.33 398.1 126 18.89 -80 CGNL GFD090 328235.5 6576363.33 398.1 126 18.89 -80 CGNL GFD090 328236.19 6576363.33 398.1 1426 18.89 -80 CGNL GFD091 328193.55 6576363.33 398.1 141 18.89 -80 CGNL GFD091 328193.55 6576363.33 398.1 141 18.89 -80 CGNL GFD093 328041.25 6576519.08 370.5 122.1 20 -90 CGNL GFD093 328041.25 6576519.08 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 122.1 20 -90 CGNL GFD096 328077.85 6576519.08 370.5 122.1 20 -90 CGNL GFD090 328116.41 6576488.90 368.8 54.7 301 -86 CGNL GFD091 32816.41 6576488.90 368.8 54.7 301 -86 CGNL GFD090 328042.25 6576510.20 399.8 93.7 1 20 -89 CGNL GFD091 32825.7 657647.2 399.8 99.7 128 20 -80 CGNL GFD101 32825.7 657647.2 399.8 99.7 128 20 -80 CGNL GFD101 32825.7 657647.3 399.9 144 20 -80 CGNL GFD101 32825.7 657641.3 399.8 95 25 -80 CGNL GFD101 32825.7 657643.43 388.8 40 20 -80 CGNL GFD101 32825.7 657643.43 388.8 99.7 128 20 -80 CGNL GFD101 32825.7 657645.2 399.9 92.7 128 20 -80 CGNL GFD101 32806.7 6576676.4 59.7 389.9 11 20 -80 CGNL GFD101 32806.7 6576676.4 59.7 399.9 122.7 20.7 80.4 60 CGNL GFD101 32806.7 6576678.4 59.8 399.7 128 20 -80 CGNL GFD101 32806.7 6576678.4 59.9 399.7 128 20 -80 CGNL GF	GFD064	328245.37	6576382.41	398.6	79	18.89	-60	CGNL
GFD089 328207.20 6576395.11 398.2 119 18.89 -60 CGNL GFD078 328060.56 6576427.99 398.9 146.4 18.89 -60 CGNL GFD080 328010.07 6576416.47 398.5 154.1 18.89 -60 CGNL GFD082 328088.10 6576416.47 398.6 133 18.99 -60 CGNL GFD082 328088.91 6576399.01 398.4 120 18.89 -60 CGNL GFD084 328124.89 6576402.07 398.3 151 18.89 -60 CGNL GFD085 328118.56 6576399.01 398.1 169.35 18.89 -60 CGNL GFD086 328118.56 6576391.98 397.9 131 18.89 -60 CGNL GFD087 328155.98 6576391.08 397.9 131 18.89 -60 CGNL GFD088 32825.79 6576346.80 397.9 127 18.89 -60 CGNL GFD089 32825.79 6576346.80 397.9 127 18.89 -60 CGNL GFD080 328238.19 6576357.43 397.5 165 18.89 -60 CGNL GFD090 328238.19 6576357.43 397.5 165 18.89 -60 CGNL GFD090 328245.75 6576347.89 397.5 122.1 20 90 CGNL GFD090 328245.79 6576357.43 397.5 122.1 20 90 CGNL GFD090 328245.79 6576357.43 397.5 165 18.89 -60 CGNL GFD090 328245.79 6576357.43 397.5 165 18.89 -60 CGNL GFD090 328245.79 6576357.43 397.5 122.1 20 90 CGNL GFD090 328247.05 6576357.43 397.5 122.1 20 90 CGNL GFD090 328128.35 6576411.49 398 141 18.89 -60 CGNL GFD090 328041.01 6576518.37 370.5 122.1 20 90 CGNL GFD090 328041.03 65 6576485.00 368.8 54.7 301 86 CGNL GFD090 328041.01 6576484.90 368.8 54.7 301 86 CGNL GFD090 32804.25 6576500.52 398.6 82.1 21 59 CGNL GFD010 328257.73 657644.20 388.8 54.7 301 86 CGNL GFD010 328257.73 657644.20 388.8 54.7 301 86 CGNL GFD101 328257.73 657644.33 369.4 44 20 60 CGNL GFD101 328257.73 657645.43 398.9 5 25 60 CGNL GFD101 328257.73 657645.35 389.9 5 25 60 CGNL GFD101 328257.73 657645.35 389.9 5 25 60 CGNL GFD101 328257.73 657645.35 389.9 111 20 60 CGNL GFD101 328257.73 657645.35 389.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	GFD066	328132.25	6576421.09	398.3	143	18.89	-60	CGNL
GFD078 328050.56 6576427.99 398.9 146.4 18.89 -60 CGNL GFD080 328010.87 6576441.00 399.5 154.1 18.89 -60 CGNL GFD082 328088.10 6576416.47 398.6 133 18.89 -60 CGNL GFD083 328080.84 6576399.01 398.4 200 18.89 -60 CGNL GFD084 32818.49 6576402.07 398.3 151 18.89 -60 CGNL GFD085 328118.56 6576394.65 398.1 169.35 18.89 -60 CGNL GFD086 328163.23 6576394.8 397.9 173 18.89 -60 CGNL GFD087 328165.58 6576371.88 397.9 173 18.89 -60 CGNL GFD089 328235.9 6576346.88 397. 149.1 18.89 -60 CGNL GFD089 328235.9 6576346.88 397. 149.1 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328235.5 6576357.43 397.5 165 18.89 -60 CGNL GFD092 328143.55 6576517.37 370.5 122.1 20 99 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 99 CGNL GFD094 328041.25 6576519.08 370.5 122.1 20 99 CGNL GFD095 32817.85 657650.75 370.14 119 25 -88 CGNL GFD098 32816.81 657649.55 368.8 371 126 18.89 -60 CGNL GFD099 328235.9 6576519.08 370.5 122.1 20 99 CGNL GFD099 32816.64 6576548.37 397.5 165 18.89 -60 CGNL GFD090 328041.51 6576518.7 370.5 122.1 20 99 CGNL GFD091 32807.85 6576517.24 398.8 141 18.89 -60 CGNL GFD099 32816.61 657649.55 368.9 37.1 22.1 20 -99 CGNL GFD099 32816.64 6576489.55 368.9 37.1 22.1 20 -99 CGNL GFD091 32827.73 657649.55 368.9 37.1 20 -89 CGNL GFD091 328267.73 657649.55 368.9 37.1 20 -89 CGNL GFD091 328267.73 657649.55 368.9 37.1 20 -89 CGNL GFD101 328257.73 657641.40 388.4 40 20 -60 CGNL GFD101 328257.73 657642.2 399.8 95 25 -60 CGNL GFD101 328257.73 657642.2 399.8 96 20 -60 CGNL GFD101 328257.73 657642.2 399.8 96 20 -60 CGNL GFD101 328267.73 657649.55 368.9 37.1 20 -60 CGNL GFD101 328267.73 657649.55 368.9 37.1 20 -60 CGNL GFD102 328268.72 657649.33 399.8 96 20 -60 CGNL GFD103 328279.55 657649.53 38 399.7 128 20 -60 CGNL GFD104 32816.69 6576482.73 369.1 144 20 -60 CGNL GFD105 32806.77 657649.37 37.5 147 52 20 -60 CGNL GFD106 32807.84 657649.52 369.9 399.5 111 20 -60 CGNL GFD107 328008.76 657649.51 379.7 128 20 -60 CGNL GFD109 32806.77 657649.51 379.7 128 20 -60 CGNL GFD110 328078.74 657649.51 399.7 127 20.7 66 CGN	GFD068	328170.32	6576408.18	398.3	121.5	18.89	-60	CGNL
GFD080 328010.87 6576441.00 399.5 154.1 18.89 -60 CGNL GFD082 328088.10 6576416.47 398.6 133 18.89 -60 CGNL GFD083 328080.84 657639.01 398.4 200 18.89 -60 CGNL GFD084 32814.89 6576402.07 398.3 151 18.89 -60 CGNL GFD086 328118.50 6576342.07 398.3 151 18.89 -60 CGNL GFD086 328118.50 6576384.65 398.1 199.35 18.89 -60 CGNL GFD087 328155.98 6576371.98 397.9 131 18.89 -60 CGNL GFD088 328200.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD080 328238.19 6576357.33 398.1 126 18.89 -60 CGNL GFD090 328238.19 6576357.33 398.1 126 18.89 -60 CGNL GFD091 328193.55 6576581.37 398.5 165 18.89 -60 CGNL GFD092 328128.35 6576411.49 398 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576505.75 370.14 1119 25 -88 CGNL GFD098 32807.85 6576500.75 370.14 1119 25 -88 CGNL GFD098 328116.81 6576489.95 388.8 54.7 301 -86 CGNL GFD099 32935.26 6576500.75 370.14 1119 25 -89 CGNL GFD091 329116.41 6576489.95 388.8 54.7 301 -86 CGNL GFD091 329155.60 657640.75 370.14 1119 25 -80 CGNL GFD091 329155.60 6576489.55 368.9 37.1 20 -69 CGNL GFD091 32935.26 6576500.75 370.14 1119 25 -80 CGNL GFD091 329316.61 6576489.35 368.9 37.1 20 -69 CGNL GFD091 329316.61 6576489.35 368.9 37.1 20 -69 CGNL GFD091 329316.41 6576489.35 368.9 37.1 20 -69 CGNL GFD101 328257.73 657641.20 398.8 30 0 -90 CGNL GFD101 328258.73 657642.73 399.8 95 25 -60 CGNL GFD101 32807.84 6576441.33 398.7 144 20 -60 CGNL GFD101 32807.84 6576441.33 398.7 144 20 -60 CGNL GFD101 32807.84 6576452.73 369.1 44 20 -60 CGNL GFD103 32804.80 657645.27 399.8 96 20 -60 CGNL GFD104 32808.74 6576452.1 399.3 96 20 -60 CGNL GFD104 32808.74 6576452.1 399.3 96 20 -60 CGNL GFD104 32808.74 6576452.1 399.3 96 20 -60 CGNL GFD104 32808.75 6576452.1 399.3 96 20 -60 CGNL GFD104 32808.76 6576452.1 399.3 96 20 -60 CGNL GFD104 32808.76 657645.21 399.3 96 20 -60 CGNL GFD104 32808.76 657645.21 399.7 128 20 -60 CGNL GFD114 32809.44 6	GFD069	328207.20	6576395.11	398.2	119	18.89	-60	CGNL
GFD082 328088.10 6576416.47 398.6 133 18.89 -60 CGNL GFD083 328080.84 6576399.01 398.4 200 18.89 -60 CGNL GFD084 328124.89 6576402.07 398.3 151 18.89 -60 CGNL GFD085 328118.56 6576384.65 398.1 169.35 18.89 -60 CGNL GFD086 328163.23 6576389.43 397.9 131 18.89 -60 CGNL GFD086 328163.23 6576389.43 397.9 1131 18.89 -60 CGNL GFD087 328165.98 6576376.04 397.9 127 18.89 -60 CGNL GFD088 328200.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328225.79 6576346.88 397. 149.1 18.89 -60 CGNL GFD080 328228.19 6576357.43 397.5 165 18.89 -60 CGNL GFD090 328228.19 6576357.43 397.5 165 18.89 -60 CGNL GFD091 328193.55 6576357.43 397.5 165 18.89 -60 CGNL GFD092 32819.35 6576357.43 397.5 165 18.89 -60 CGNL GFD093 328041.01 6576518.77 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576507.5 370.14 1119 25 -88 CGNL GFD097 328116.41 6576489.05 368.8 54.7 301 -86 CGNL GFD099 327995.26 6576507.5 370.14 1119 25 -88 CGNL GFD099 32816.81 6576498.55 368.9 37.1 20 -69 CGNL GFD090 32816.81 6576499.55 368.9 37.1 20 -69 CGNL GFD091 328287.73 6576412.02 368.8 30 0 -90 CGNL GFD010 328299.99 6576517.24 398.8 95 25 -60 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 40 20 -60 CGNL GFD101 32805.75 6576481.33 389.8 96 20 -60 CGNL GFD101 32805.75 6576481.33 389.7 112 0 -60 CGNL GFD101 32805.77 6576481.33 389.7 128 20 -60 CGNL GFD101 32805.77 657648.27 370 44.5 200 -60 CGNL GFD101 32805.77 6576482.73 370 44.5 200 -60 CGNL GFD101 32805.77 657648.51 379.97 128 20 -60 CGNL GFD103 328078.41 6576498.27 370 44.5 200 -60 CGNL GFD110 328056.77 6	GFD078	328050.56	6576427.99	398.9	146.4	18.89	-60	CGNL
GFD083 328080.84 6576399.01 398.4 200 18.89 -60 CGNL GFD084 328145.69 6576384.65 398.1 169.35 18.89 -60 CGNL GFD085 328145.65 6576384.65 398.1 169.35 18.89 -60 CGNL GFD086 328163.23 6576389.43 397.9 131 18.89 -60 CGNL GFD087 328155.98 6576379.38 397.9 131 18.89 -60 CGNL GFD088 328203.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 32825.79 6576346.88 397 149.1 18.89 -60 CGNL GFD090 328238.19 6576376.34 397.5 165 18.89 -60 CGNL GFD091 328193.55 6576357.33 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576357.43 397.5 165 18.89 -60 CGNL GFD093 328041.25 6576358.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 32807.85 657650.75 370.14 119 25 -88 CGNL GFD096 32816.41 6576488.90 368.8 54.7 301 -86 CGNL GFD097 328116.41 6576489.50 368.9 37.1 20 -60 CGNL GFD099 327995.26 6576519.08 370.5 49 18.89 -60 CGNL GFD090 32816.81 6576489.50 368.9 37.1 20 -60 CGNL GFD091 32815.60 6576489.50 368.9 37.1 20 -60 CGNL GFD091 32815.61 6576489.50 368.9 37.1 20 -60 CGNL GFD091 32815.61 6576489.55 366.9 37.1 20 -60 CGNL GFD091 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD102 328228.72 6576434.43 368.4 49 20 -60 CGNL GFD103 328228.72 6576434.31 368.4 49 20 -60 CGNL GFD103 328228.72 6576434.33 368.4 49 20 -60 CGNL GFD103 328228.73 6576412.02 368.8 30 0 -90 CGNL GFD104 32896.69 6576443.95 368.9 44 20 -60 CGNL GFD103 328228.76 6576443.95 368.9 44 20 -60 CGNL GFD103 328228.76 6576443.95 368.9 44 20 -60 CGNL GFD104 32896.69 6576443.95 368.9 44 20 -60 CGNL GFD105 32805.40 6576452.1 399.3 96 20 -60 CGNL GFD107 328010.78 6576473.86 399.7 128 20 -60 CGNL GFD108 32804.80 6576473.86 399.7 128 20 -60 CGNL GFD109 32806.24 6576452.1 399.3 96 20 -60 CGNL GFD109 32806.81 657644.53 398.7 105 20 -60 CGNL GFD111 32804.75 6576503.84 370.7 41.5 200 -60 CGNL GFD111 32804.75 6576503.84 370.7 41.5 200 -60 CGNL GFD111 32804.75 6576503.84 370.7 41.5 200 -60 CGNL GFD111 32804.75 6576505.81 379.97 122.7 20.73 -60.46 CGNL GFD113 328095.74 6576651.5 379.97 122.7 20.73 -60.46 CGNL	GFD080	328010.87	6576441.00	399.5	154.1	18.89	-60	CGNL
GFD084 328124.89 6576402.07 398.3 151 18.89 -60 CGNL GFD085 328118.56 6576384.65 398.1 169.35 18.89 -60 CGNL GFD086 328163.23 6576389.43 397.9 131 18.89 -60 CGNL GFD087 328155.99 6576371.98 397.9 173 18.89 -60 CGNL GFD088 328200.38 6576376.04 397.9 173 18.89 -60 CGNL GFD080 328235.79 6576346.88 397 149.1 18.89 -60 CGNL GFD090 328235.19 657636.33 398.1 126 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328193.55 6576374.3 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576411.49 398 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328071.25 6576519.08 370.5 49 18.89 -60 CGNL GFD096 32816.81 6576489.5 370.14 1119 25 -88 CGNL GFD098 328116.81 6576489.5 368.9 37.1 20 -69 CGNL GFD099 327995.26 6576501.24 399.8 95 25 -60 CGNL GFD100 327995.26 6576517.24 399.8 96 25 -60 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD101 328257.73 6576413.9 368.4 49 20 -60 CGNL GFD101 328257.73 6576413.9 368.4 49 20 -60 CGNL GFD101 328257.73 657643.9 358.9 44 20 -60 CGNL GFD101 328257.73 657643.9 358.9 44 20 -60 CGNL GFD101 328257.73 657643.9 358.9 44 20 -60 CGNL GFD101 328257.73 657643.9 368.8 40 20 -60 CGNL GFD101 328257.73 657643.9 35 389.9 44 20 -60 CGNL GFD101 328257.7 657643.43 368.4 49 20 -60 CGNL GFD101 328257.7 657643.43 368.4 49 20 -60 CGNL GFD101 328257.7 657643.43 368.4 49 20 -60 CGNL GFD101 328256.0 6576451.13 368.8 40 20 -60 CGNL GFD102 32804.80 6576452.7 399.7 128 20 -60 CGNL GFD103 32804.80 657649.27 309.7 128 20 -60 CGNL GFD104 328056.9 6576451.56 370.3 44 20 -60 CGNL GFD103 328078.14 657649.2 7 370 44.5 200 -60 CGNL GFD104 32806.60 657649.2 7 370 44.5 200 -60 CGNL GFD103 328078.14 657649.2 7 370 44.5 200 -60 CGNL GFD104 32806.64 657649.2 7 370 44.5 200 -60 CGNL GFD103 328078.14 657659.5 370.7 41.5 200 -60 CGNL GFD104 32806.64 657649.2 7 370 44.5 200 -60 CGNL GFD104 32806.64 657659.5 370.7 41.5 200 -60 CGNL GFD11 32804.7 657659.5 4 370.7 41.5 20 -60 CGNL GFD11 32804.80 657669.5 15 379.9 122.7 20.7 3 60.4 6 C	GFD082	328088.10	6576416.47	398.6	133	18.89	-60	CGNL
GFD086 328118.56 6576384.65 398.1 169.35 18.89 -60 CGNL GFD086 328163.23 6576389.43 397.9 131 18.89 -60 CGNL GFD087 328155.98 6576371.98 397.9 173 18.89 -60 CGNL GFD088 328200.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328205.79 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328205.79 6576376.31 398.1 126 18.89 -60 CGNL GFD091 328135.55 657637.43 397.5 165 18.89 -60 CGNL GFD092 328128.35 657637.43 397.5 165 18.89 -60 CGNL GFD093 328041.01 6576618.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD096 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD097 328116.81 6576489.0 388.8 54.7 301 -86 CGNL GFD098 32816.81 6576489.55 369.9 37.1 20 -69 CGNL GFD099 327995.26 6576500.82 399.6 82.1 21 -59 CGNL GFD101 328257.73 6576412.02 388.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 388.8 30 0 -90 CGNL GFD101 328257.73 6576412.02 388.8 49 20 -60 CGNL GFD101 328257.73 6576412.02 388.8 49 20 -60 CGNL GFD101 328257.73 6576412.02 388.8 40 20 -60 CGNL GFD101 328205.74 657649.35 388.9 44 20 -60 CGNL GFD101 328205.74 657649.35 389.7 128 20 -60 CGNL GFD101 328205.8 657645.2 399.7 128 20 -60 CGNL GFD103 328012.19 6576493.83 399.8 96 20 -60 CGNL GFD103 328012.19 6576493.83 399.8 96 20 -60 CGNL GFD103 328012.19 6576493.83 399.8 96 20 -60 CGNL GFD103 328012.19 6576493.83 399.7 128 20 -60 CGNL GFD103 32806.8 657645.2 399.7 128 20 -60 CGNL GFD111 328040.75 657649.2 7 370 44.5 200 -60 CGNL GFD113 328077.00 657649.2 7 370 44.5 200 -60 CGNL GFD114 32806.8 657645.2 1 369.7 35 20 -70 CGNL GFD115 32806.8 657665.1 370.9 370.9 122.7 20.73 60.46 M	GFD083	328080.84	6576399.01	398.4	200	18.89	-60	CGNL
GFD086 328163.23 6576389.43 397.9 131 18.89 -60 CGNL GFD087 328155.98 6576371.98 397.9 173 18.89 -60 CGNL GFD088 328200.38 6576376.04 397.9 172 18.89 -60 CGNL GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD080 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD092 32813.55 6576411.49 398 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576500.75 370.14 119 25 -88 CGNL GFD096 32816.81 6576489.90 368.8 64.7 301 -86 CGNL GFD097 328116.41 6576489.50 368.9 37.1 20 -69 CGNL GFD099 327995.26 6576500.82 399.6 82.1 21 -59 CGNL GFD099 327995.26 6576512.02 368.8 95 25 -60 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD102 328228.72 6576434.43 368.4 49 20 -60 CGNL GFD103 328155.40 6576489.38 399.8 96 20 -60 CGNL GFD104 328196.69 6576462.73 369.1 44 20 -65 CGNL GFD105 328155.40 6576493.83 399.8 96 20 -60 CGNL GFD106 328057.76 6576452.1 399.8 96 20 -60 CGNL GFD109 328057.78 6576452.1 399.8 96 20 -60 CGNL GFD101 328057.79 6576452.1 399.3 96 20 -60 CGNL GFD101 328057.70 657649.27 370 44.5 200 -60 CGNL GFD101 328057.70 657649.27 370 44.5 200 -60 CGNL GFD113 328056.77 6576503.84 370.7 41.5 200 -60 CGNL GFD130300-1 328056.77 6576503.84 370.7 41.5 200 -60 CGNL GFD130300-1 328056.70	GFD084	328124.89	6576402.07	398.3	151	18.89	-60	CGNL
GFD087 328155.98 6576371.98 397.9 173 18.89 -60 CGNL GFD088 32820.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328193.55 6576357.43 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576357.43 397.5 165 18.89 -60 CGNL GFD093 328041.25 6576357.43 397.5 165 18.89 -60 CGNL GFD094 328041.25 6576518.37 370.5 122.1 20 -90 CGNL GFD095 328077.85 6576518.37 370.5 122.1 20 -90 CGNL GFD096 328077.85 6576500.75 370.14 119 25 -88 CGNL GFD097 328116.41 6576488.90 368.8 54.7 301 -86 CGNL GFD099 327995.26 6576500.82 399.6 82.1 21 -59 CGNL GFD090 327995.26 6576500.82 399.6 82.1 21 -59 CGNL GFD100 328257.73 6576424.23 398.8 95 25 -60 CGNL GFD101 328257.73 6576434.43 368.4 49 20 -60 CGNL GFD103 328228.72 6576434.43 368.4 49 20 -60 CGNL GFD103 328228.72 6576434.43 368.8 40 20 -60 CGNL GFD104 328196.69 6576542.73 369.1 44 20 -60 CGNL GFD105 328155.40 6576438.33 399.8 96 20 -60 CGNL GFD106 328057.85 6576438.33 399.8 96 20 -60 CGNL GFD107 328010.78 6576438.33 399.8 96 20 -60 CGNL GFD108 328048.80 6576443.95 368.9 44 20 -60 CGNL GFD109 328028.72 6576434.33 368.8 40 20 -65 CGNL GFD109 328028.72 6576438.83 399.8 96 20 -60 CGNL GFD101 328056.76 6576438.83 399.8 96 20 -60 CGNL GFD107 328010.78 6576473.86 399.7 128 20 -60 CGNL GFD109 328078.14 6576493.83 399.8 96 20 -60 CGNL GFD109 328078.14 6576493.83 399.8 96 20 -60 CGNL GFD109 328078.14 6576493.83 399.7 128 20 -60 CGNL GFD101 328078.14 6576493.81 399.7 128 20 -60 CGNL GFD110 328078.14 6576495.21 399.3 96 20 -60 CGNL GFD111 328040.75 6576514.56 370.3 44.5 200 -60 CGNL GFD113 328077.00 6576495.21 399.3 96 20 -60 CGNL GFD115 328086.87 6576595.19 369.7 35 20 -70 CGNL GFD115 328086.77 6576503.84 370.7 44.5 200 -60 CGNL GFD115 328086.87 6576595.19 369.7 35 20 -70 CGNL GFD115 328086.87 6576595.19 369.7 35 20 -70 CGNL GFD115 328086.41 6576495.21 369.3 375.5 187 20.73 -80.46 MPI GFD030300-1 328218.79 6576365.15 379.97 122.7 20.73 80.46 MPI GFD030300-1 328283.34 6576366.96 382.95 92.7 17.95 59.21 NP	GFD085	328118.56	6576384.65	398.1	169.35	18.89	-60	CGNL
GFD088 32820.38 6576376.04 397.9 127 18.89 -60 CGNL GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328193.55 6576357.43 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576411.49 398 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576590.87 370.5 122.1 20 -90 CGNL GFD096 328077.85 6576590.87 370.5 122.1 20 -90 CGNL GFD099 328077.85 6576590.87 370.5 49 18.89 -60 CGNL GFD099 328077.85 6576508.75 370.14 119 25 -88 CGNL GFD099 328116.41 6576489.55 368.9 37.1 20 -69 CGNL GFD099 327995.26 6576500.82 399.6 82.1 21 -59 CGNL GFD090 327995.26 6576500.82 399.8 95 25 -60 CGNL GFD100 327995.99 6576517.24 399.8 95 25 -60 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL GFD102 328228.72 6576434.43 368.4 49 20 -60 CGNL GFD103 328228.72 6576434.93 368.9 44 20 -60 CGNL GFD103 328259.35 6576443.95 368.9 44 20 -60 CGNL GFD103 32816.69 6576426.73 369.1 44 20 -65 CGNL GFD104 328196.69 6576462.73 369.1 44 20 -65 CGNL GFD105 328156.40 6576438.3 399.8 96 20 -60 CGNL GFD107 328010.78 657643.83 399.8 96 20 -60 CGNL GFD108 328012.19 6576493.83 399.8 96 20 -60 CGNL GFD109 328057.44 6576431.3 368.8 40 20 -65 CGNL GFD109 328058.44 6576441.13 368.8 40 20 -65 CGNL GFD109 32806.44 6576473.86 399.7 128 20 -60 CGNL GFD103 32804.80 6576470.20 399.5 111 20 -60 CGNL GFD103 32804.80 6576470.20 399.5 111 20 -60 CGNL GFD103 32806.44 6576454.21 399.3 96 20 -60 CGNL GFD113 328046.76 6576514.56 370.3 44 200 -60 CGNL GFD113 328040.75 6576514.56 370.3 44 200 -60 CGNL GFD113 328040.75 6576514.56 370.3 44.5 200 -60 CGNL GFD113 328040.75 6576514.56 370.9 44.5 200 -60 CGNL GFD113 328040.75 6576514.56 370.9 44.5 200 -60 CGNL GFD113 328040.75 6576514.56 370.9 44.5 200 -60 CGNL GFD113 328040.76 6576501.19 369.9 25 20 -65 CGNL GFD114 328040.75 6576514.56 370.9 44.5 200 -60 CGNL GFD13 328040.76 6576501.19 369.9 25 20 -65 CGNL GFD13 328040.71 6576388.80 370.9 44.5 200 -60 CGNL GFD13 328040.71 6576388.80 370.9 41.	GFD086	328163.23	6576389.43	397.9	131	18.89	-60	CGNL
GFD089 328225.79 6576346.88 397 149.1 18.89 -60 CGNL GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328198.55 6576357.43 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576518.37 370.5 122.1 20 -90 CGNL GFD093 328041.01 6576518.37 370.5 49 18.89 -60 CGNL GFD094 328047.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576500.75 370.14 119 25 -88 CGNL GFD097 328116.41 6576489.55 368.8 54.7 301 -86 CGNL GFD099 327995.26 6576500.82 399.8 82.1 21 -59 CGNL GFD109 322995.26 6576498.55 368.8 30 0 -90 <	GFD087	328155.98	6576371.98	397.9	173	18.89	-60	CGNL
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GFD090 328238.19 6576363.33 398.1 126 18.89 -60 CGNL GFD091 328193.55 6576357.43 397.5 165 18.89 -60 CGNL GFD092 328128.35 6576411.49 398 141 18.89 -60 CGNL GFD093 328041.01 6576518.37 370.5 122.1 20 -90 CGNL GFD094 328041.25 6576519.08 370.5 49 18.89 -60 CGNL GFD095 328077.85 6576500.75 370.14 119 25 -88 CGNL GFD097 328116.81 6576488.95 368.8 54.7 301 -86 CGNL GFD098 32799.59 6576500.82 399.6 82.1 21 -59 CGNL GFD100 3299.59 6576517.24 399.8 95 25 -60 CGNL GFD101 328257.73 6576412.02 368.8 30 0 -90 CGNL<	GFD089	328225.79	6576346.88	397	149.1	18.89	-60	CGNL
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	GFDD30340-1	328263.34	6576366.96	382.95	92.7	17.95	-59.21	
GFR430 328151.34 6576381.73 377.5 150 20.41 -59.04 MPI	GFR429	328143.84	6576419.37	373.1	110	20.74	-59.87	MPI
	GFR430	328151.34	6576381.73	377.5	150	20.41	-59.04	MPI



	GFR431	328133.79	6576391.99	377.6	142	20.31	-57.6	MPI
	GFR434	328115.07	6576428.57	377.8	110	20	-50	MPI
	GFRC30060-1	327998.67	6576462.80	378.48	132	18	-65	REDEMPTION JV
	GFRC30100-1	328024.60	6576421.43	378.08	60	158.2	-87.85	REDEMPTION JV
								REDEMPTION
	GFRC30120-1	328050.60	6576425.98	374.28	140	21	-59	JV REDEMPTION
	GFRC30340-2	328269.64	6576389.07	378.1	70	23.45	-61	JV REDEMPTION
	GFRC30340-3	328262.30	6576369.09	382.82	90	270.38	-89.2	JV
	TMHCD0009	328191.72	6576283.72	397.581	324.56	13.04	-63.7	FOCUS
	TMHCD0011	328078.27	6576286.62	401.226	316.73	25.81	-56.63	FOCUS
	TMHCD0017	328221.74	6576561.23	402.977	319.79	205.64	-52.16	FOCUS
	TMHCD0018	328258.23	6576541.49	402.839	328.24	193.04	-50	FOCUS
	TMHDD0019	327996.85	6576529.96	381.931	187.9	205.04	-80	FOCUS
	TMHDD0020	327996.85	6576529.96	381.931	198.8	201.04	-70	FOCUS
	TMHDD0021	328228.43	6576436.08	360.169	170.67	207.84	-54.4	FOCUS
	TMHDD0022	328228.43	6576436.08	360.169	215.29	210.94	-64.3	FOCUS
	TMHDD0023	328228.43	6576436.08	360.169	232.94	210.04	-77	FOCUS
Data								g/t Au cut-off
aggregation						s and 0.2	m for dia	amond holes,
	•	_	veighted aver			rted at 1.	0a/t Au	cut-off with a
methods	minimum	reporting v	width of 1m f					oles, reported
	as length	-weighted	averages.					
Relationship								however the
between			between inte	rcept wid	th and tr	ue width	cannot	be estimated
	exactly if	all cases.						
mineralisation								
widths and								
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lengths								
5.	5 () 5		-	1 6 1				
Diagrams	Refer to F	igures and	Tables in bo	dy of the r	elease.			
Balanced	Recent FM	/II drill acca	av resulte use	ed in this e	stimation	are public	shed in n	revious news
			I hole results			•	ou iii p	
reporting								
Other	• There is n	o other ma	terial explora	tion data t	n report	at this time	,	
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substantive								
exploration								
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Further work	RC and D	iamond dril	ling is ongoin	g at Brillia	int and the	e current i	orogram	is anticipated
. a.	to be com	pleted in la						e all data has
	been rece	ived.						



- Follow-up RC drilling is planned at Bonnie Vale to further delineate lode mineralisation in structures parallel to the Quarry Reef, as well as testing greenfields geophysical targets in the Bonnie Vale district
- Follow-up RC drilling is planned at Lindsays North.
- Future work at Greenfields will be contingent upon the results of the Preliminary Feasibility Study previously announced.

Section 3 Estimation and Reporting of Mineral Resources - Greenfields

(Criteria listed in section 1, and where relevant in section 2, also apply to this section. This section refers exclusively to the Greenfields Resource Update)

Criteria	Commentary
Database integrity	 Data was geologically logged electronically, collar and downhole surveys were also received electronically as was the laboratory analysis results. These electronic files were loaded into an acQuire database by either consultants rOREdata or the company in-house Database Administrator. Data was routinely extracted to Microsoft Access during the drilling program for validation by the geologist in charge of the project. FML's database is a Microsoft SQL Server database (acQuire), which is case sensitive, relational and normalised to the Third Normal Form. As a result of normalisation, the following data integrity categories exist: Entity Integrity: No duplicate rows in a table, eliminated redundancy and chance of error. Domain Integrity: Enforces valid entries for a given column by restricting the type, the format or a range of values. Referential Integrity: Rows cannot be deleted which are used by other records. User-Defined Integrity: Business rules enforced by acQuire and validation codes set up by FML. Additionally, in-house validation scripts are routinely run in acQuire on FML's database and they include the following checks: Missing collar information Missing logging, sampling, downhole survey data and hole diameter Overlapping intervals in geological logging, sampling, down hole surveys Checks for character data in numeric fields The historical Greenfields drill data was validated by the Focus data management team and the Project Geologist. This involved collaborating all collar, downhole survey, geology and assay data with existing hardcopy material as well as displaying the holes in three dimensions in Surpac to determine any unusual or unlikely trends in the data so that it could be rectified before loading into the Focus site database. This process was thorough and took a couple of months for the team to complete.
Site visits	 Hannah Kosovich, the Competent Person for the Greenfields Resource Estimate is FML's Resource Geologist, and conducts periodic site visits. Wesley Groome, the Competent Person for the exploration results, is Senior Geologist at FML and conducts regular site visits
Geological interpretation	 All available drill hole and historic mining data was used to guide the geological interpretation of the mineralisation. The majority of the resource occurs in what has been labelled the Unit 4 Dolerite. The remaining minor lodes occur within the less well mineralised (and altered) Unit 3 and Unit 5 Dolerites. The mineralised geological interpretation was digitised in GEOVIA Surpac software on a section by section basis. The contact of the Dolerite 4 was used to guide the interpretation or an approximate 0.5g/t cut-off was used where the contact was obscure. Significant internal dilution included for continuity of modelling the Dolerite contact. Minor deviation only of the lode geometry was noticed between drill holes along



	strike and down-dip. Minor lodes with less continuity and sample numbers were also interpreted.
Dimensions	The resource extends over a strike length of over 300m (from 30030mE to 30350mE) and includes the ~200m interval from the mined surface down to the 120mRL. The thickness of the main lode varies from average thickness of 20m near surface pinching to an average thickness of 10m at depth.
Estimation and modelling techniques	 158 holes were used in the estimate including 96 RC, 8 diamond core holes and 54 RC pre-collared diamond core holes for a total of 16,908.82. Samples within the wireframes were composited to even 2m intervals, the dominant sample interval from historic drilling. Residual samples that did not meet the minimum length criteria of the compositing process were appended to the adjacent sample so that all material within the wireframe was included The statistics of the 2m composites were analysed to determine if any top cutting was required. Top-capping of higher Au values within each domain was carried out with Au values above the cut-off grade reset to the cut-off grade. Skree plots and Cumulative Frequency plots were used to determine top cut grade which was 25 g/t Au and affected five samples. Variography was modelled for the Major, Semi Major and Minor axes on the main Unit 3 Dolerite. GEOVIA Surpac Software was used for the estimation. An Ordinary Kriging (OK) technique was selected using the variograms modelled in Surpac. Each domain was estimated separately using only its own sample values. No samples were shared between domains (hard boundaries). Minimum (8) and maximum (32) sample numbers were selected based on a Quantitative Kriging Neighbourhood analysis. An elliptical search was used orientated on the lode geometry and based on range of the Variograms. Three search passes were run in order to fill the block model with estimated Au values, with reduced minimum sample numbers and increased search distances. Block sizes for the model were 5m in Y, 20m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 1.25m in the Y direction, 5m in the X direction and 2.5m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent blocks. A 20° rotation in the Z axis (bearing rotation) was applied to the orientation of the blocks. This aligned the blocks with the
Moisture	Tonnages are estimated on a dry basis.
Cut-off parameters	 The Resources for Brilliant have been reported above a 1g/t cut-off for open pit above 265mRL, this is based on a preliminary whittle shell optimisation.
Mining factors or assumptions	An existing open pit exists at Greenfields, mining would continue by cut-back and open cut extraction.
Metallurgical factors or assumptions	 In house metallurgical test work had been conducted on Greenfields samples and recoveries were in the plus 90% range. GMC who mined Greenfields from Dec 2003 to Jan 2005 had an overall reconciliation of ~96.9% of tonnes, 100.7% of grade and 101% of ounces milled compared to mined.



Environmental factors or assumptions	 Greenfields deposit occurs in an area of previous disturbance with an open cut pit and associated waste dump. The Three Mile Hill Processing Plant is currently on care and maintenance, but has all necessary tailing facilities etc. that would allow for a rapid restart of the plant.
Bulk density	 Bulk densities of 1.8, 2.4 and 2.8 t/m³ were applied to Oxide, Transitional and Fresh resources respectively. The oxide and transitional values are based on values used in similar gold deposits. The fresh rock value is based on 32 measurements taken from recent Focus drill core using a water immersion method and is the average value of those samples.
Classification	 Resources have been classified as either Indicated or Inferred based mainly on geological confidence in the geometry and continuity of the lodes. In addition, various estimation output parameters such as number of samples, search pass, kriging variance, and slope of regression have been used to assist in classification. Recent Focus drilling has confirmed the geological interpretation is sound and provided some quality assurance in the pre-Focus drilling.
Audits or reviews	No external audits or reviews were formally carried out on the Greenfields deposit.
Discussion of relative accuracy/ confidence	 The mineral resource relates to global tonnage and grade estimates. The Greenfields pit has been mined in four campaigns in the modern era commencing in 1986 and finishing in 2005 producing some 0.98Mt @ 1.81g/t for 56,776 ounces (reconciled). The current model reports higher tonnages at a lower grade due to the internal dilution included in modelling the main dolerite unit, 1.38Mt @ 1.69g/t for 75,214 ounces.