

Market Announcement

7 September 2026

Exploration Update for Green Light and Historic CNX Waste Dump

Highlights:

- 114 RC Infill holes for 8,968m drilling completed at Green Light confirming CNX style and advancing open pit mining feasibility.
- 2026 Green Light drilling delivers significant intersections calculated at 0.4 g/t Au cut off and up to 2m internal dilution:
 - 26GLRC055 - 3.00m @ 30.48g/t from 27m (GxM 91)
 - 26GLRC062 - 12.00m @ 4.17g/t from 40m (GxM 50)
 - 26GLRC039 - 32.00m @ 1.19g/t from 48m (GxM 38)
 - 26GLRC052 - 18.00m @ 1.48g/t from 117m (GxM 27)
 - 26GLRC108 - 17.00m @ 1.38g/t from 0m (GxM 23)
 - 26GLRC056 - 4.00m @ 5.68g/t from 13m (GxM 23)
- 3,265m RC grade control drilling of the 1991 CNX waste dump converts significant volume to mineralised stockpile
- Significant CNX waste dump intersections calculated at 0.4 g/t Au cut off and up to 2m internal dilution include:
 - 26CNWD614 - 9.00m @ 2.87g/t from 0m (GxM 26)
 - 26CNWD947 - 4.00m @ 5.33g/t from 1m (GxM 21)
 - 26CNWD620 - 14.00m @ 1.45g/t from 0m (GxM 20)
 - 26CNWD678 - 6.00m @ 2.39g/t from 1m (GxM 14)
 - 26CNWD744 - 5.00m @ 2.79g/t from 1m (GxM 14)
 - 26CNWD618 - 12.00m @ 1.16g/t from 0m (GxM 14)
 - 26CNWD607 - 12.00m @ 1.08g/t from 0m (GxM 13)

West Australian gold producer Focus Minerals (**ASX: FML**) (**Focus** or the **Company**) is pleased to announce exploration update for drilling at Green Light Deposit (**Green Light**) and nearby historic 1991 CNX waste dump. Green Light is an emerging deposit at the Coolgardie Gold Project, which covers 119km² of highly prospective tenements on the outskirts of the Coolgardie township in the Goldfields region. Focus is committed to delivering shareholder value from the Coolgardie Gold Operation and operates the nameplate 1.2Mtpa processing plant at Three Mile Hill located less than 2km from Green Light.

Green Light is a lookalike to the 152 Koz CNX Gold Deposit (**CNX**) (refer ASX announcements dated 1 December 2023 and 30 March 2026). The CNX stage 1 pit is located less than 200m SE of Greenlight and comprises a mine depleted Ore Reserve to 31 Dec 2025 of 1.18Mt @ 1.19 g/t for 45.2 Koz (refer ASX announcement dated 30 March 2026). Both CNX and Greenlight host bulk style mineralisation within the G2 quartz granophyric sub unit of the Three Mile Sill.

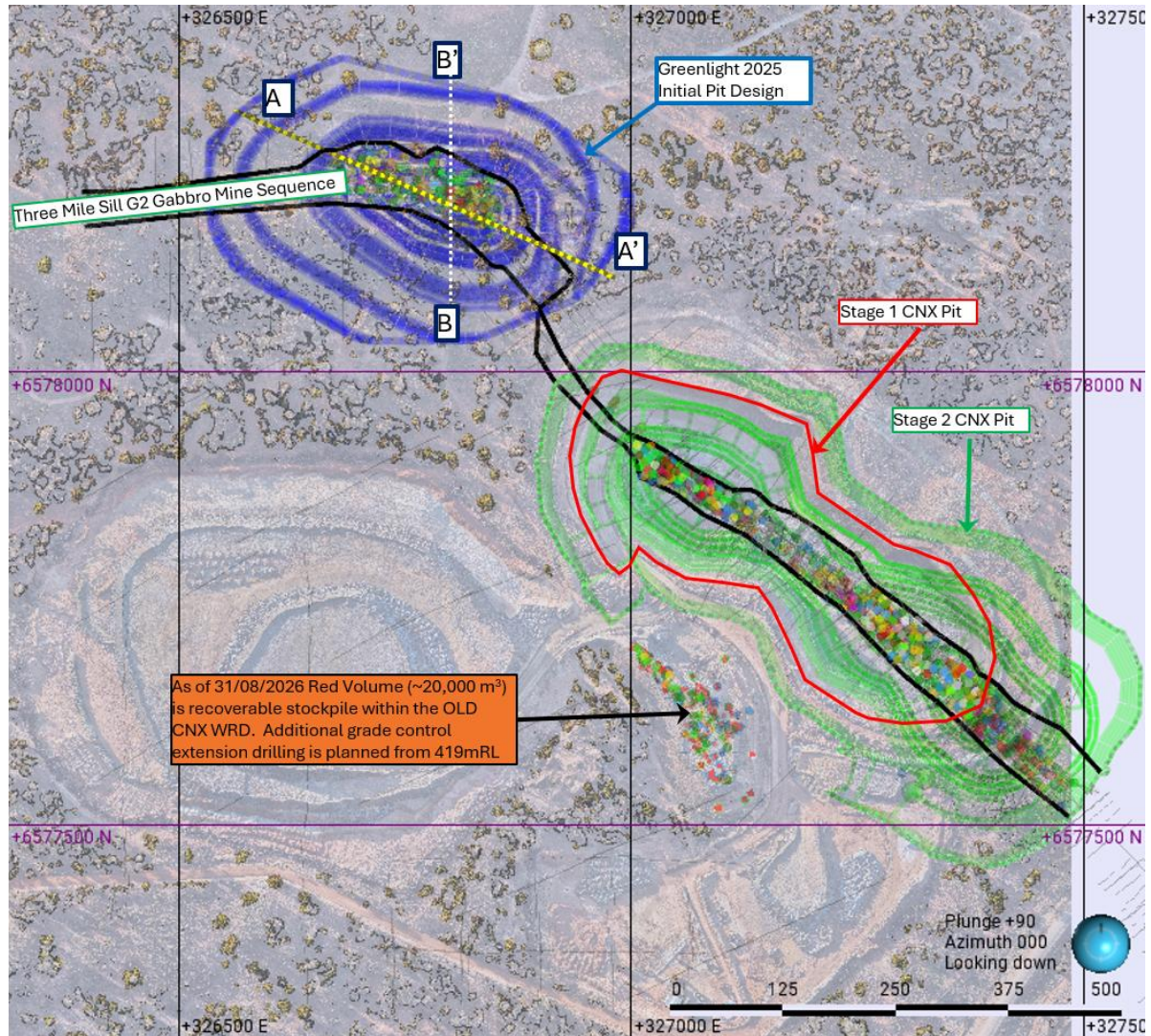


Figure 1: Location Plan for CNX Deposit with Stage 1 and 2 Pits, Historic CNX waste rock dump (WRD) and Green Light deposit with initial pit design. The bound of the highly mineralised G2 gabbro unit of the Three Mile Sill is also marked with black bounding lines. CNX is located along strike of the highly mineralised Three Mile Hill Open Pit (formerly known as Caledonia Deposit).

The Green Light maiden Mineral Resource (refer ASX announcement dated 6 December 2021) on a dry tonnage basis using a 0.5 g/t Au cut-off to 200mRL (depth of 230m) comprises:

Classification	Tonnage (Mt)	Au Grade (g/t)	Contained Au oz
Indicated	0.44	1.14	16,300
Inferred	0.77	1.18	29,300
Total Mineral Resource	1.22	1.17	45,600

Optimally oriented infill RC drilling to nominal 20m spacing in 2026 aims to upgrade the parts of the Green Light resource most likely to be amenable for open pit mining to high quality Indicated Mineral Resource suitable for open pit feasibility study and mining approval.

Green Light location and historic production

Green Light is located within the Three Mile Hill mine stratigraphy (Figure 1), 2km north-west of the Three Mile Hill ROM pad and processing plant. The resource sub-crops over a drill-defined strike of 400m and is open along strike and at depth.

Green Light is located on a hill composed of G2 Gabbro (Figure 2). The G2 Gabbro is the favourable host of Three Mile Hill-style mineralisation as presented at the following deposits:

- Greenfields;
- Three Mile Hill;
- CNX;
- Lindsays;
- Jolly Briton; and
- Patricia Jean.

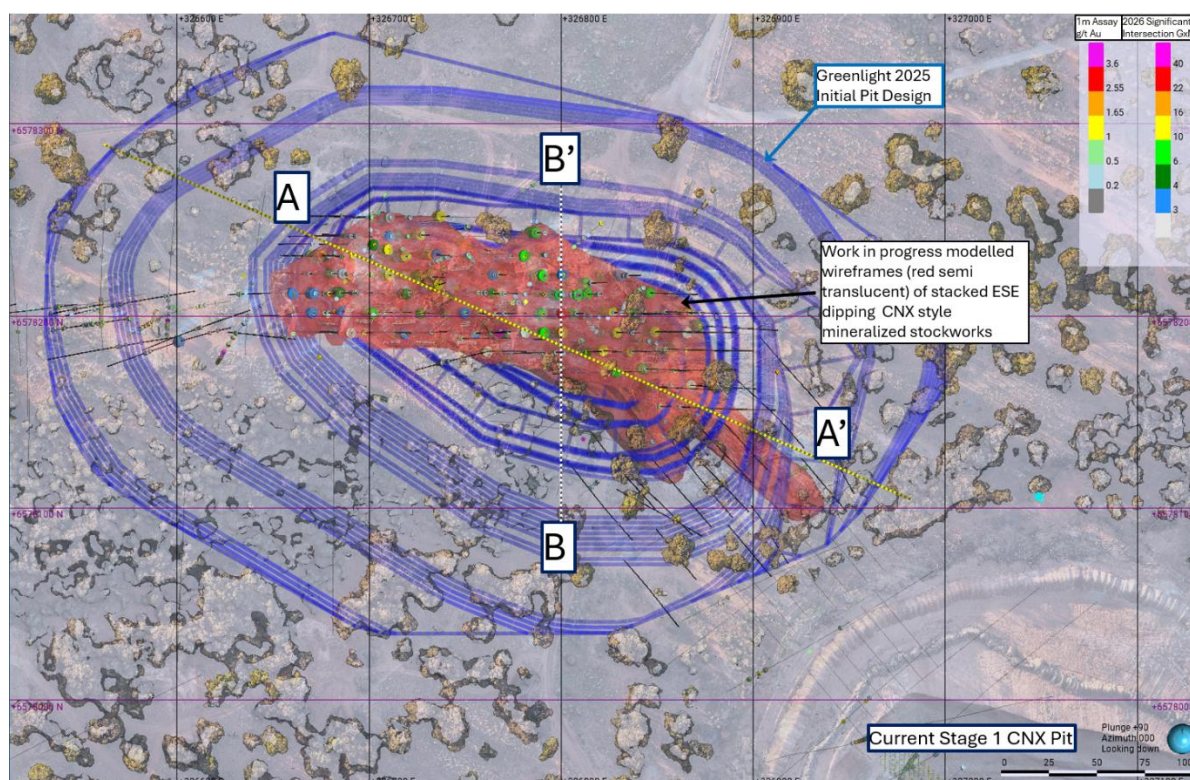


Figure 2: Plan view Green Light deposit modelled mineralisation (Red wireframes) dip moderately to the East within the E-W striking G2 Gabbro. Long section line location A-A' for Figure 3 is shown with yellow dashed line. Cross section line location B-B' for Figure 4 is shown with white dashed line. Initial 2025 Green Light Pit design stings are coloured dark blue. 2026 drilling comprises 20m x 20m infill RC drilling targeting the volume most likely to be amenable to open pit extraction.

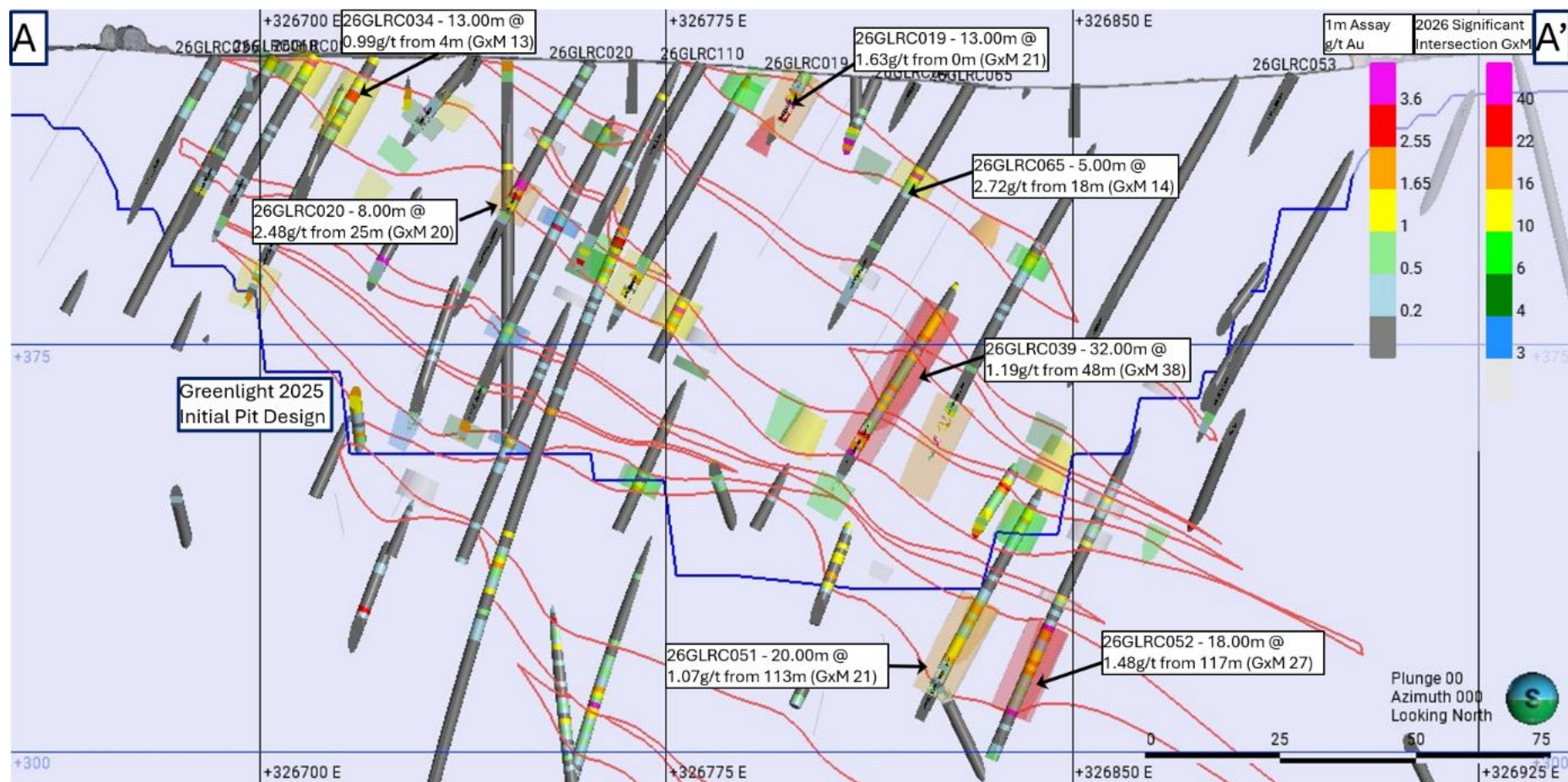


Figure 3: view north of 8m width Green Light long section A – A'. Modelled stacked stockwork mineralisation (Red wireframe strings) dip moderately to the East within the E-W striking G2 Gabbro. Assays are shown as bars along drill string and coloured as per the inset legend. Significant intersections calculated at 0.4 g/t cut off and up 2m internal dilution are also shown as thicker bars surrounding mineralised drill intervals. Significant drill intersections have been coloured by grade x downhole width (GxM) as per the inset legend. Select significant intersections have been labelled.

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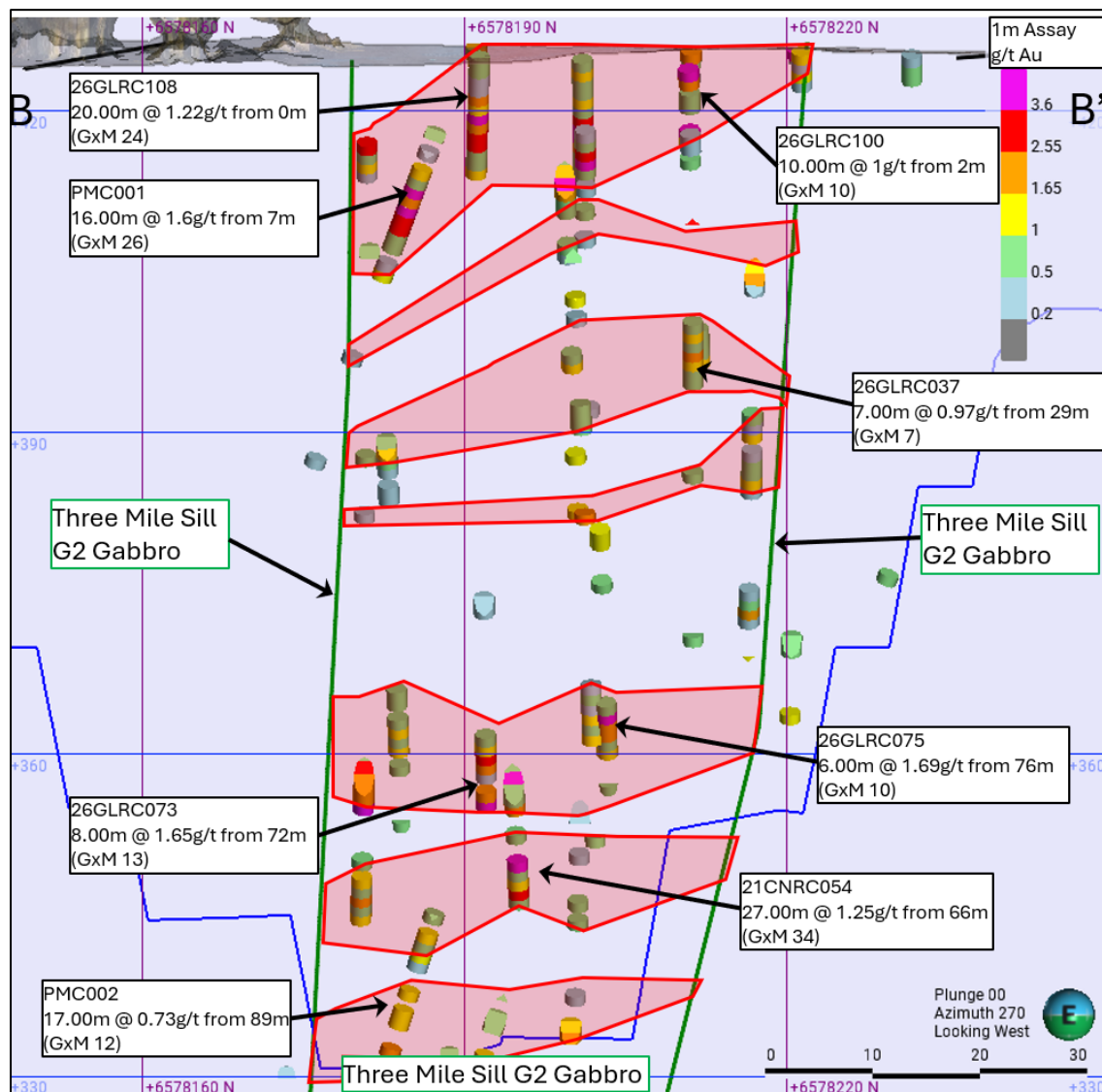


Figure 4: View west of 20m width 326,800mE Green Light section B – B'. Modelled stacked stockwork mineralisation (Red wireframe strings) dip moderately to the East within the E-W striking G2 Gabbro. Assays are cut off at 0.4 g/t Au and coloured as per the inset legend. Select significant intersections calculated at 0.4 g/t cut off and up 2m internal dilution have been labelled.

There has been minimal historic production at Green Light apart from a couple minor shafts, one of which is named Princess Midas. Along strike to the south-east, the Three Mile Hill open pit had historic production of 4.2Mt @ 2.4 g/t Au for 324,000oz. In addition, the historic 1991 CNX trial pit delivered historic production of 196Kt @ 1.86 g/t for 11,700oz.

Green Light structure summary and similarity to CNX geology

Infill drilling at Green Light and targeted diamond drilling have confirmed the orientation of two sets of mineralised veins hosted by the G2 Gabbro. This drilling has also confirmed that mineralisation style is analogous with the nearby CNX deposit. To date drilling has confirmed at least 400m strike of prospective G2 Gabbro at Green Light.

The main control on the bulk-style tabular mineralisation at Green Light is the G2 Gabbro (Figures 1 - 4). Within the G2 Gabbro, 0.5cm to +5cm quartz-chlorite-sulphide veins form a series of stacked, shallow north-dipping stockworks. Higher-grade mineralisation dips moderately east south-east within the G2 Gabbro and is characterised by sets of 5cm to +30cm-thick quartz-chlorite-sulphide veins.

Significant intersections recorded at Green Light during drilling 2026, calculated using a 0.4 g/t cut-off and up to 2m internal dilution, include:

- 26GLRC055 - 3.00m @ 30.48g/t from 27m (GxM 91)
- 26GLRC062 - 12.00m @ 4.17g/t from 40m (GxM 50)
- 26GLRC039 - 32.00m @ 1.19g/t from 48m (GxM 38)
- 26GLRC052 - 18.00m @ 1.48g/t from 117m (GxM 27)
- 26GLRC108 - 17.00m @ 1.38g/t from 0m (GxM 23)
- 26GLRC056 - 4.00m @ 5.68g/t from 13m (GxM 23)

CNX-Green Light mining feasibility study

Focus minerals have advanced work at Green Light to complete mining feasibility work including:

- Completing a heritage survey of mining and related infrastructure areas, which has cleared the area for follow-up works;
- Advancing a hydrogeological assessment and progressing water table monitoring;
- Completing multiple rounds of flora fauna surveys and checks;
- Initial consultation with local governments;
- Baseline noise and dust studies related to approved nearby CNX open pit mining;
- Completing composite metallurgical sampling for Green Light and CNX to prepare three fresh-rock samples.

It is noted that several drill intersections were composited into recent metallurgical test work for the CNX-Green Light area. The composited samples delivered very high gravity gold recovery in the range of 62.5% to 80.6%, which will have a positive impact on follow-up leaching. Leach recovery of the samples post-gravity recovery showed excellent recovery in the range of 96.9% to 98.2%, resulting in very low tenor leach tails and low reagent consumption.



A21690 - Coolgardie Project

FOCUS MINERALS LTD

GRAVITY LEACH TESTWORK SUMMARY



Sample ID	Test #	Grind Size P80 (µm)	Head Grade (g/t)		Gravity	Au Extraction (%)					Au Tail Grade (g/t)	Reagent Consumption (kg/t)	
			Au		Au	2-hr	4-hr	6-hr	8-hr	24-hr		NaCN	Lime
			Assay	Calc.	(%)								
FC188449	KW1375	106	1.72 / 0.65	1.30	62.5	75.1	81.9	84.7	86.9	96.9	0.04	0.32	0.49
FC188450	KW1376	106	0.77 / 0.49	1.40	80.6	92.9	95.0	95.5	96.0	97.5	0.04	0.29	0.49
FC188451	KW1377	106	0.94 / 1.09	1.68	78.9	91.0	94.0	95.3	96.2	98.2	0.03	0.36	0.43

During September 2026, the Company is also advancing diamond core geotechnical surveys and preparing for waste rock characterisation testwork from recent resource development holes.

Historic 1991 CNX open pit mine and waste dump

The CNX pit was mined in 1991 as a 30m-deep and 270m-long north-west striking open pit using a 1 g/t cut off. Archives indicate the following pre-mining Open Pit Mineral Resource estimate and strongly positive post-mining reconciliation with more tonnes recovered at higher grade:

Classification	Tonnes	Au Grade (g/t)	Au Contained Oz
1991 Trial Pit Mineral Resource Estimate 1 g/t cut off	120,00	2.1	8,000
1991 Trial Pit Estimated 20% dilution @ 0.3 g/t	24,000	0.3	200
1991 Trial Pit Estimated Recovered Diluted Mineral Resource 1 g/t cut off	143,000	1.8	8,200
Reconciled Trial Pit Recovered Mineral Resource at 1 g/t cut off	196,000	1.9	11,700
Reconciliation %	+36.5%	+3.9%	+41.9%

During the 1991 trial mining period, some mined ore and mine ready ore was not processed including:

- a small stockpile of LG ore was left at the old ROM and,
- blasted HG ore left in the bottom of the pit

In addition, a modest waste rock dump was formed and then rehabilitated on the immediate western side of the pit (Figures 5 and 6).

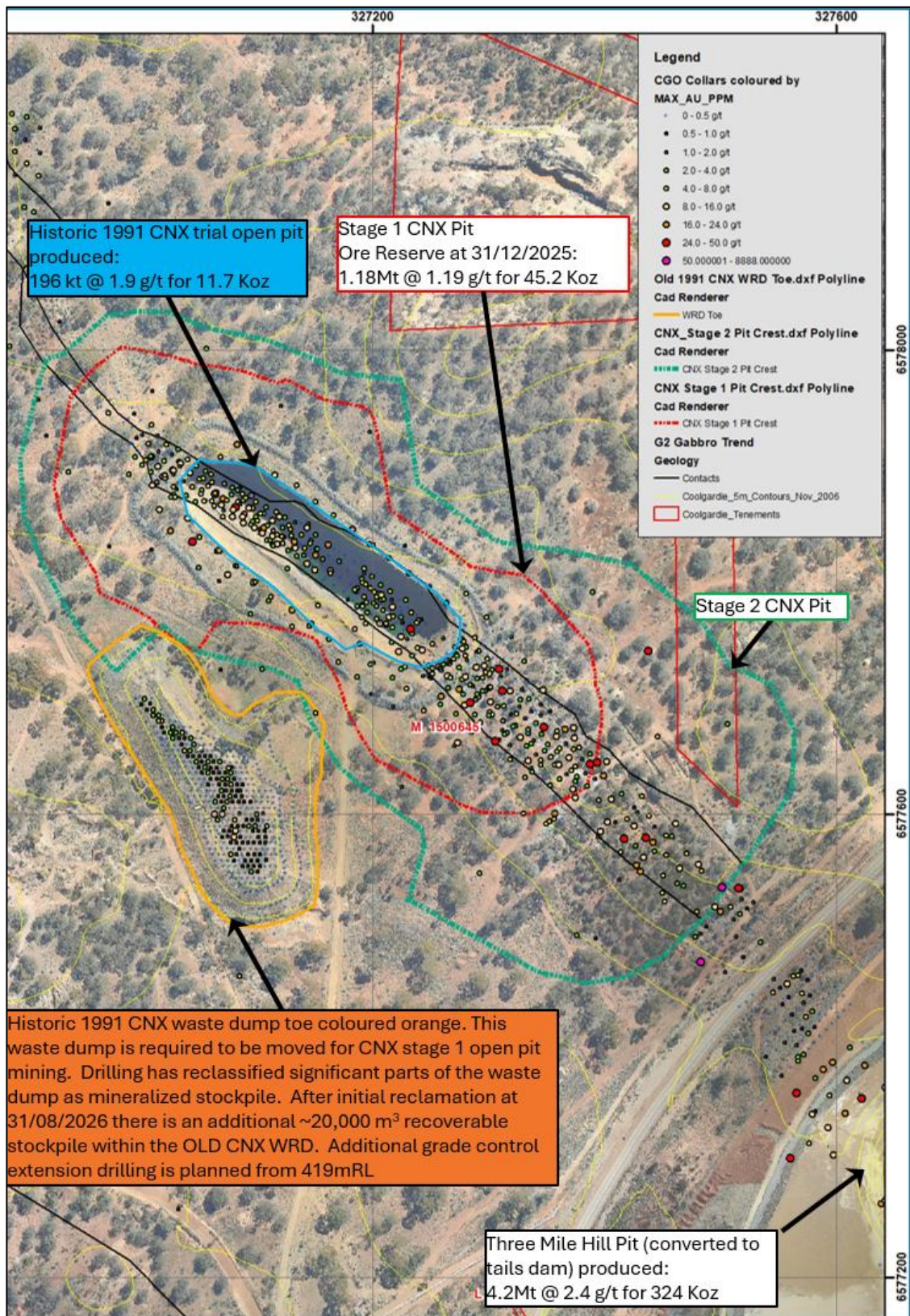


Figure 5: Plan view for the CNX area with 2006 topo image showing: 1991 CNX trial pit crest (blue polygon), 1991 CNX waste dump toe (orange polygon), current stage 1 CNX pit crest (red polygon), proposed stage 2 CNX pit crest (green polygon), Contacts of the G2 gabbro unit of the Three Mile Sill (black lines) and current drill collars coloured by maximum gold grade as per the inset legend. The collars highlight the part of the 1991 CNX waste dump with drill coverage.

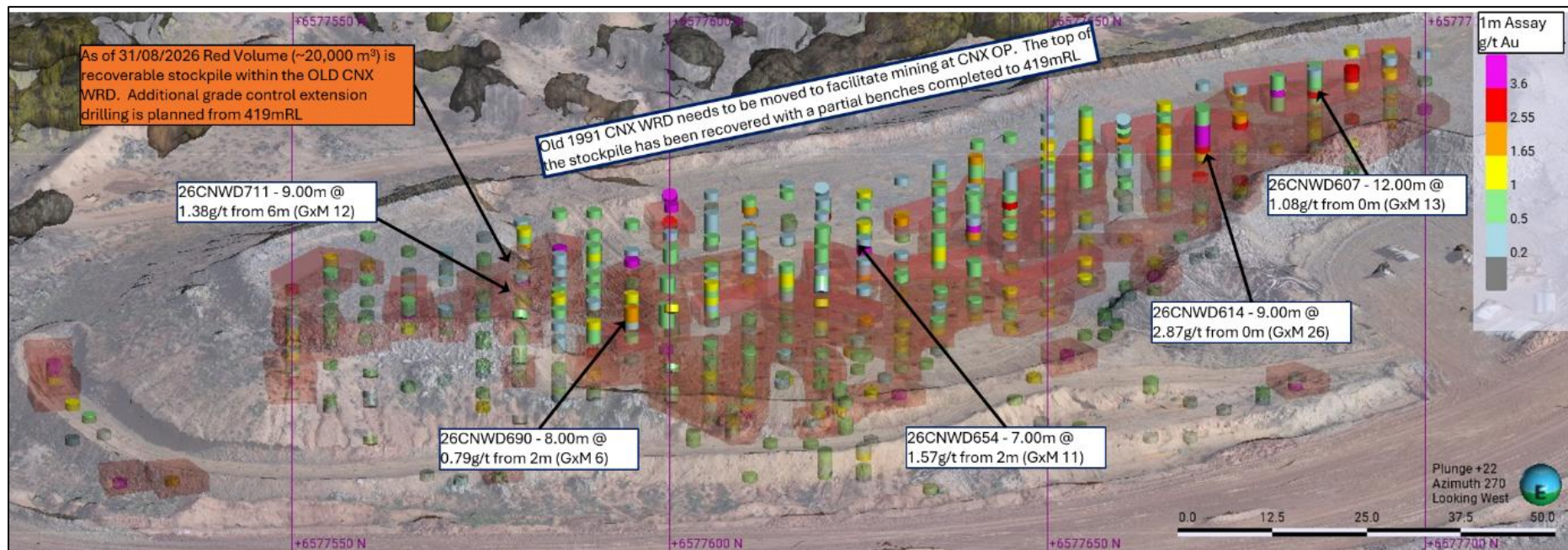


Figure 6: View to west and down of the 1991 CNX waste dump after grade control and partial mine reclamation to from 426mRL to 419mRL between May and end of August 2026. 2026 RC grade control drill assays are displayed at 0.2 g/t cut off. Select significant intersections calculated at 0.4 g/t cut off and up to 2m internal dilution have been labelled. Red semi translucent solids highlight areas with significant gold intersections considered recoverable while removing the historic CNX waste dump. Additional grade control infill is planned as drill accessible floor becomes available during mine reclamation.

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The historic 1991 CNX waste dump is required to be moved into the new CNX waste dump to facilitate approved mining. Prior to moving the dump an initial round of characterisation RC holes were completed across the dump from the 426mRL. The first round RC drilling samples were significantly gold mineralised and several intersections considered economic were calculated at 0.4 g/t cut off and up to 2m internal dilution including:

- 26CNRC083 - 2.00m @ 6.29g/t from 2m (GxM 13)
- 26CNRC073 - 11.00m @ 0.77g/t from 3m (GxM 8)
- 26CNRC063 - 7.00m @ 0.91g/t from 1m (GxM 6.37)
- 26CNRC065 - 6.00m @ 1.05g/t from 8m (GxM 6.3)
- 26CNRC068 - 9.00m @ 0.68g/t from 7m (GxM 6.1)

Additional infill rounds of RC grade control drilling at 10m spacing were completed on accessible parts of the historic 1991 CNX waste dump from 426mRL. This drilling delivered additional significant intersections calculated at 0.4 g/t cut off and up to 2m internal dilution including:

- 26CNWD614 - 9.00m @ 2.87g/t from 0m (GxM 26)
- 26CNWD620 - 14.00m @ 1.45g/t from 0m (GxM 20)
- 26CNWD678 - 6.00m @ 2.39g/t from 1m (GxM 14)
- 26CNWD618 - 12.00m @ 1.16g/t from 0m (GxM 14)

The infill drilling enabled initial recovery of 36 Kt mineralised stockpile from the old waste dump during partial mining of the dump from 426mRL to 419mRL up to 31/08/2026.

As of 31/08/2026, there remains about 40 Kt of reclaimable stockpile within the old CNX waste dump. Additional GC programs will be completed as the drillable footprint of the dump expands to ensure Focus benefit as much as possible during the removal of the old CNX waste dump.

The release of this ASX announcement was authorised by
Mr Wanghong Yang, Executive Chairman of Focus Minerals Ltd.

For further information please contact:

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About Focus Minerals Limited (ASX: FML)

Focus is committed to delivering shareholder value from the Coolgardie Gold Operation, a 119.1km² tenement holding that includes a 1.2Mtpa processing plant at Three Mile Hill, with commencement of mining activities in mid-2023.

Competent Person Statement

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Alex Aaltonen, who is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Aaltonen is an employee of Focus Minerals Limited. Mr Aaltonen 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 Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves*.

The Mineral Resource estimates were undertaken by Ms Hannah Kosovich, who was an employee of Focus Minerals. Ms Hannah Kosovich is a member of Australian Institute of Geoscientists and has sufficient experience to qualify as a Competent Person as defined in the 2012 Edition of *the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves*.

Mr Aaltonen 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.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	Commentary
Sampling techniques	<i>FML RC Sampling</i> - Focus Minerals Ltd (FML) RC percussion drill chips were collected through a cyclone and riffle splitter (pre 2018)/Cone splitter (after 2018). Samples were collected on a 1m basis. The spoils were either bagged per metre in appropriately sized plastic bags or placed on the ground and left in neat rows at 1m intervals with an accompanying cone split 1m calico sample <i>FML Diamond Core Sampling</i> - Diamond core was collected into standard plastic core trays. Down hole depths were marked onto wooden core blocks and stored in the trays. - 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. Whenever possible the cutline was drawn parallel to and close to the core orientation line to ensure the cutline was consistent over the hole. The core was cut using an automatic core saw, with half-core samples (NQ and HQ) and quarter core samples (PQ) submitted for analysis. - 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 pulverized to 90% passing 75µm. - Goldfan collected 2kg samples as either 4m composites or as 1m samples through mineralised ground or interesting geology. Samples were run through a cyclone and then put through a riffle splitter. Where the 4m composite samples returned greater than 0.25g/t Au, 1m samples were submitted. - Clackline Ltd (Clackline) drilled RC pre-collars followed by NQ drill core. The RC pre-collars were riffle split with 1m samples submitted for assay, while NQ core was sawn and ½ core 1m samples submitted for analysis.
Drilling techniques	- Years 2020 - 2025 FML RC drilling was conducted using a 5 3/8inch face sampling hammer for RC drilling. - During 2026 FML have used two sizes of RD drill: - larger Schram style drills with 5 3/8inch face sampling hammer for RC drilling - LM8 atlas Copco 4 inch face sampling hammer for GC drilling and shorter resource development drilling - At hole completion, downhole surveys for RC holes were completed at a 10m interval by using True North Seeking Gyro tool. Otherwise, a single shot Eastman camera downhole survey was used either "in-rod" or "open hole". - Years 2020 onward FML diamond drilling core was drilled at NQ2/HQ3/PQ size. All drill core was oriented where competent by the drilling contractor using an electronic, accelerometer-based system. - At hole completion diamond holes were open hole surveyed using an electronic multi-shot (EMS) tool in single shot mode at a range of intervals between 20m and 50m on drilling advance, averaging 30m. - Year 2012 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. Most holes were surveyed upon completion of drilling using a single shot camera. - Goldfan used RC face sampling hammer. Holes were downhole surveyed by Eastman single shot camera and later by Eastman multiple shot camera. - Clackline drilled RC and holes were downhole surveyed by Eastman single shot camera.

Drill sample recovery	- FML sample recovery was recorded by a visual estimate during the logging process. - All RC samples were drilled dry whenever possible to maximize recovery, with water injection on the outside return to minimise dust. - FML DD sample recovery was measured and calculated (core loss) during the logging process. DD core had excellent recovery. - Goldfan states a consistent sample recovery in the range of 80-90%. - Clackline sample recovery is unknown.
Logging	The information of logging techniques below applies to the drill holes drilled by FML only. - All core samples were oriented, 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, alteration, mineralisation, veining, 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 wet and dry using a standardised photography jig. - RC chip trays are wet photographed. - The entire length of all holes is 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.
Sub-sampling techniques and sample preparation	- FML core samples were taken from quarter or 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 metre mark. - FML RC samples were riffle split to a nominal 2.5kg to 3kg sample weight. The drilling method was designed to maximise sample recovery and delivery of a clean, representative sample into the calico bag. 2012 FML The samples were submitted to ALS or Kal Assay for analysis. 2020 onward FML samples were submitted to Jinning lab in Kalgoorlie with gold analysed by fire assay - Where possible all RC samples were drilled dry to maximise recovery. 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 primarily a 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. - FML QAQC checks involved inserting a certified standard or blank alternating every 20 samples. A minimum of 3 standards was inserted for every sample batch submitted. - The sample sizes are considered to be appropriate for the type, style and consistency of mineralisation encountered during this phase of exploration. - Goldfan originally submitted its samples to Australian Laboratories Group Kalgoorlie. The 2kg samples were oven dried, then crushed to a nominal 6mm and

	split once through a Jones riffle splitter. A 1kg sub-sample was fine pulverised in a Keegor Pulveriser to a nominal 100 microns. This sample was homogenised and 400-500g split as the assay pulp for analysis. Assaying was by a classical fire assay on a 50g charge to a lower detection limit of 0.01 ppm gold. • Later RC drilled by Goldfan was submitted to Minlab Kalgoorlie where the whole of the sample is pulverised in a ring mill before 300g sample is split as the assay pulp. Assaying was by fire assay on a 50g charge to a lower detection limit of 0.01 ppm gold. • Goldfan conducted inter-laboratory check sampling over approx. 10% of holes over the whole program with results found to be within acceptable limits. • Laboratory repeat checks were also run on the assay data. • Clackline submitted 1m RC samples or 1m ½ core diamond samples to Australian Assay Laboratories for fire assay on a 50g charge.
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.
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. • 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. • 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	• All 2020 onwards FML drill core was oriented by electronic accelerator system. All diamond holes were surveyed on advance during drilling single shot, open hole using a reflex system. • All 2020 onwards FML RC holes were down hole surveyed using a north seeking gyro. • All 2012 FML holes were surveyed using a single shot camera. • After completion, the drill hole locations were picked up by DGPS with accuracy of +/-20cm. • 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. • Detailed drone topography and imagery has also been acquired over the project area to provide additional topographic detail and spatial accuracy. • Goldfan holes were laid out and picked up by the Three Mile Hill Survey Department. Down hole surveying was conducted by Down Hole Surveys using Eastman multiple shot cameras. • Clackline used Eastman single shot cameras for down hole surveying and state collars were surveyed with respect to local grids that existed at the time.
Data spacing and distribution	• Drill spacing at Green Light in indicated resource areas is approximately 20m x 20m and locally 10m x 10m. Inferred parts of the Green Light resource have a drill spacing approximating 40m x 40m. The average vertical depth of the RC drilling is 100m, with a maximum depth of 200m and the average depth of the diamond drilling was 160m with a maximum depth of 200m.

<i>Orientation of data in relation to geological structure</i>	• <i>Drilling was designed based on known geological models, field mapping, verified historical data and cross-sectional interpretation.</i> • <i>The vast majority of holes are oriented at right angles to the strike of the host G2 Gabbro intrusion, with dip optimised for drill capabilities and the dip of the ore body.</i> • <i>During 2020 and 2021 significant additional structural data was acquired from diamond drilling.</i>
<i>Sample security</i>	• <i>All samples were reconciled against the sample submission with any omissions or variations reported to FML.</i> • <i>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.</i> • <i>Historic sample security is not recorded.</i>
<i>Audits or reviews</i>	• <i>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.</i>

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	- Green Light is located within Mining Lease M15/645, registered to Focus Minerals Ltd. and Focus Operations Pty Ltd of Perth, Western Australia and which is current until March 2035. - The Malinyu Ghoorlie native title group claim has been recognised and overlaps Focus Minerals Ltd. tenure including M15/645..
Exploration done by other parties	- Both Green Light, CNX and the adjacent Three Mile Hill deposits have been explored by numerous parties over the years. A 1986 Cord WAMEX report references the lease mentioned in 1947 Department of Mines Annual Reports. They also indicate earlier prospecting activity was evident by: - two shallow shafts - several shallow pits sunk within the mineralised dolerite belt. - large scale alluvial/elluvial surface mining by previous holders - More modern exploration of the deposit has involved various drilling campaigns by various drilling methods such as RAB, RC and Diamond since the mid 1960's. - Geological mapping, trenching, ground magnetics, aeromagnetics and soil sampling have also been routinely carried out by other parties since the mid 1980's. - Herald Resources briefly mined CNX to the southeast of Green Light in 1991 by open pit extraction while it was mining the adjacent Three Mile Hill deposit to the SE of the Great Eastern Highway. A 1.2Mtpa processing plant was constructed at the Three Mile Hill deposit. - The existing CNX pit is 275m long, 75m wide and has been mined to a depth of 30m. - Production figures for the historic CNX OP are 196Kt @ 1.9 g/t for 11,700oz (figures rounded). - Further to the south-east along the strike of the host G2 Gabbro is the Three Mile Hill OP. TMH OP has reported production of 4.2Mt at a grade of 2.4g/t Au for 324,116 ounces.
Geology	Green Light - The Green Light deposit mineralisation is located within the Three Mile Hill Meta-gabbro. The Three Mile Hill Gabbro is a layered sill which includes a differentiated coarse grained granophyric quartz-hornblende granodiorite unit locally called "G2 Gabbro". The G2 dips sub-vertically south and strikes west – south west at Green Light. - The bulk of the quartz stockwork hosted mineralisation is developed within the G2 Gabbro. - Bulk style stockwork mineralisation is hosted by networks of 1 to +5cm quartz veins with general very shallow dips to the north-east. - Higher grade, generally 5 to +30cm laminated quartz veins, dip moderately to the east. - Together the two orientations of quartz vein stockworks have developed a bulk-style, tabular ore body at Green Light within the G2 Gabbro. - Green Light deposit averages 20 to 35m width within the G2 Gabbro and outcrops/subcrops over more than 400m strike.

**Drill
Information**

hole

- Historic drilling information has been validated against publicly available WAMEX reports.

Company	Drill Hole Number	WAMEX Report Number	A- WAMEX Report Date
CLACKLINE	EGH1	20750	Jan-86
GOLDFAN	TMH220R, TMH221R, TMH234R, TMH235R, TMH236R, TMH237R, TMH238R, TMH239R, TMH240R	43021	Dec-94
FOCUS	PMC001, PMC002, PMC004, PMDD008	96924	Feb-12

- Holes not available through WAMEX but previously reported:

Company	Drill Hole Number	Announcement	Release Date
FOCUS	21CNDD016, 21CNDD017, 21CNRC001, 21CNRC002, 21CNRC003, 21CNRC010, 21CNRC011, 21CNRC012, 21CNRC013, 21CNRC014, 21CNRC015, 21CNRC016, 21CNRC017, 21CNRC018, 21CNRC019, 21CNRC020, 21CNRC029, 21CNRC030	CNX's Mineral Resource increases 30% in major boost for Coolgardie Gold Project	24-Jun-21

- 2021 Green Light collar details with significant Intercepts calculated using 0.5 g/t cut off and up to 3m internal dilution :

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	

Green Light Drill Collars. Significant Intersections calculated at 0.5g/t Au cut off an up to 3m internal dilution

21CNDD015	327056	6578002	423	-50	260	229.4	1.00m @ 0.93g/t from 127m for (GxM 1) 12.00m @ 0.7g/t from 149m for (GxM 8)
21CNDD016	326867	6578186	424	-65	270	219.5	2.00m @ 1.28g/t from 42m for (GxM 3) 1.00m @ 0.62g/t from 48m for (GxM 1) 21.00m @ 1.38g/t from 71m for (GxM 29) 7.00m @ 0.65g/t from 98m for (GxM 5) 1.00m @ 0.87g/t from 110m for (GxM 1) 8.00m @ 0.61g/t from 159m for (GxM 5) 8.00m @ 0.66g/t from 176m for (GxM 5)
21CNDD017	326899	6578124	426	-55	300	224.6	1.00m @ 1.22g/t from 92m for (GxM 1) 1.00m @ 0.64g/t from 97m for (GxM 1) 4.00m @ 0.76g/t from 102m for (GxM 3) 8.00m @ 0.65g/t from 112m for (GxM 5) 12.36m @ 0.97g/t from 125.64m for (GxM 12) 20.00m @ 0.72g/t from 165m for (GxM 14) 12.40m @ 1.31g/t from 192.6m for (GxM 16)
21CNRC031	326718	6578235	428	-63	241	180	12.00m @ 0.88g/t from 1m for (GxM 11)

								7.00m @ 2.61g/t from 33m for (GxM 18)		
								6.00m @ 0.58g/t from 46m for (GxM 3)		
								1.00m @ 1g/t from 55m for (GxM 1)		
								2.00m @ 0.57g/t from 73m for (GxM 1)		
								2.00m @ 0.75g/t from 99m for (GxM 2)		
								2.00m @ 0.67g/t from 112m for (GxM 1)		
								1.00m @ 1.27g/t from 148m for (GxM 1)		
								1.00m @ 0.58g/t from 157m for (GxM 1)		
								1.00m @ 0.57g/t from 160m for (GxM 1)		
								1.00m @ 0.62g/t from 164m for (GxM 1)		
								1.00m @ 0.53g/t from 172m for (GxM 1)		
								1.00m @ 0.51g/t from 174m for (GxM 1)		
	21CNRC032	326753	6578231	427	-64	241	180	1.00m @ 0.69g/t from 0m for (GxM 1)		
								1.00m @ 1g/t from 7m for (GxM 1)		
								7.00m @ 1.17g/t from 18m for (GxM 8)		
								1.00m @ 20.49g/t from 30m for (GxM 20)		
								10.00m @ 1.28g/t from 70m for (GxM 13)		
								1.00m @ 0.65g/t from 107m for (GxM 1)		
								1.00m @ 0.86g/t from 116m for (GxM 1)		
								1.00m @ 0.56g/t from 143m for (GxM 1)		
								1.00m @ 0.51g/t from 145m for (GxM 1)		
								3.00m @ 0.51g/t from 150m for (GxM 2)		
								1.00m @ 0.5g/t from 162m for (GxM 1)		
								1.00m @ 0.63g/t from 168m for (GxM 1)		
	21CNRC033	326682	6578233	429	-61	240	186	9.00m @ 0.77g/t from 9m for (GxM 7)		
								1.00m @ 3.91g/t from 73m for (GxM 4)		
								3.00m @ 0.51g/t from 148m for (GxM 2)		
								3.00m @ 0.83g/t from 158m for (GxM 2)		
								15.00m @ 1.45g/t from 169m for (GxM 22)		
	21CNRC034	326628	6578208	437	-64	260	180	1.00m @ 1.27g/t from 39m for (GxM 1)		
								1.00m @ 0.77g/t from 43m for (GxM 1)		
								1.00m @ 0.55g/t from 74m for (GxM 1)		
								2.00m @ 0.59g/t from 123m for (GxM 1)		
								16.00m @ 1.53g/t from 128m for (GxM 24)		
								5.00m @ 1.15g/t from 148m for (GxM 6)		
								1.00m @ 1.13g/t from 176m for (GxM 1)		
	21CNRC054	326856	6578190	423	-54	275	210	5.00m @ 1.52g/t from 31m for (GxM 8)		
								1.00m @ 2.96g/t from 44m for (GxM 3)		
								1.00m @ 0.84g/t from 61m for (GxM 1)		
								2.00m @ 0.77g/t from 66m for (GxM 2)		
								21.00m @ 1.47g/t from 72m for (GxM 31)		

								2.00m @ 2.25g/t from 119m for (GxM 5)		
								9.00m @ 0.67g/t from 131m for (GxM 6)		
								1.00m @ 0.75g/t from 144m for (GxM 1)		
								2.00m @ 1.32g/t from 155m for (GxM 3)		
								6.00m @ 1.13g/t from 163m for (GxM 7)		
								1.00m @ 0.77g/t from 176m for (GxM 1)		
								1.00m @ 0.9g/t from 198m for (GxM 1)		
								1.00m @ 6.64g/t from 207m for (GxM 7)		
	21CNRC055	326864	6578186	423	-59	273	210	14.00m @ 0.84g/t from 35m for (GxM 12)		
								3.00m @ 0.78g/t from 60m for (GxM 2)		
								17.00m @ 1.15g/t from 70m for (GxM 20)		
								1.00m @ 1.25g/t from 101m for (GxM 1)		
								1.00m @ 0.56g/t from 105m for (GxM 1)		
								19.00m @ 0.55g/t from 132m for (GxM 10)		
								11.00m @ 0.69g/t from 158m for (GxM 8)		
								1.00m @ 0.7g/t from 175m for (GxM 1)		
								1.00m @ 1.11g/t from 180m for (GxM 1)		
								1.00m @ 0.53g/t from 188m for (GxM 1)		
								4.00m @ 0.85g/t from 200m for (GxM 3)		
	21CNRC056	326819	6578199	425	-58	272	210	10.00m @ 1.31g/t from 12m for (GxM 13)		
								2.00m @ 0.91g/t from 33m for (GxM 2)		
								1.00m @ 1.22g/t from 44m for (GxM 1)		
								1.00m @ 1.09g/t from 50m for (GxM 1)		
								5.00m @ 1.21g/t from 63m for (GxM 6)		
								1.00m @ 1.21g/t from 78m for (GxM 1)		
								1.00m @ 0.53g/t from 87m for (GxM 1)		
								1.00m @ 0.82g/t from 95m for (GxM 1)		
								1.00m @ 0.86g/t from 105m for (GxM 1)		
								22.00m @ 0.87g/t from 118m for (GxM 19)		
								1.00m @ 0.53g/t from 154m for (GxM 1)		
	21CNRC057	326782	6578207	427	-80	267	180	2.00m @ 1.73g/t from 0m for (GxM 3)		
								17.00m @ 1.7g/t from 37m for (GxM 29)		
								1.00m @ 0.58g/t from 63m for (GxM 1)		
								4.00m @ 0.82g/t from 73m for (GxM 3)		
								1.00m @ 0.53g/t from 81m for (GxM 1)		
								1.00m @ 0.64g/t from 130m for (GxM 1)		
								4.00m @ 0.75g/t from 143m for (GxM 3)		
	21CNRC058	326778	6578207	427	-63	264	198	1.00m @ 1.26g/t from 7m for (GxM 1)		
								4.00m @ 1.41g/t from 38m for (GxM 6)		
								3.00m @ 1.25g/t from 61m for (GxM 4)		
								15.00m @ 0.74g/t from 68m for (GxM 11)		

								1.00m @ 2.44g/t from 90m for (GxM 2)		
								2.00m @ 0.91g/t from 102m for (GxM 2)		
								1.00m @ 0.57g/t from 136m for (GxM 1)		
								1.00m @ 0.82g/t from 197m for (GxM 1)		
	21CNRC059	326754	6578229	427	-79	200	180	2.00m @ 0.61g/t from 13m for (GxM 1)		
								7.00m @ 0.78g/t from 26m for (GxM 5)		
								1.00m @ 0.55g/t from 37m for (GxM 1)		
								1.00m @ 0.66g/t from 52m for (GxM 1)		
								2.00m @ 0.66g/t from 60m for (GxM 1)		
								1.00m @ 2.4g/t from 78m for (GxM 2)		
								3.00m @ 1.33g/t from 90m for (GxM 4)		
								1.00m @ 1.64g/t from 99m for (GxM 2)		
								6.00m @ 1.1g/t from 105m for (GxM 7)		
								6.00m @ 0.65g/t from 121m for (GxM 4)		
								1.00m @ 0.62g/t from 131m for (GxM 1)		
								1.00m @ 0.84g/t from 142m for (GxM 1)		
								1.00m @ 1.2g/t from 163m for (GxM 1)		
								2.00m @ 0.63g/t from 178m for (GxM 1)		
	• 2026 Green Light collar details with significant Intercepts calculated using 0.4 g/t cut off and up to 2m internal dilution:									

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC001	326762	6578188	429	-60	269	96	1.00m @ 0.89g/t from 28m (GxM 1)
							1.00m @ 2.37g/t from 34m (GxM 2)
							3.00m @ 0.51g/t from 50m (GxM 2)
							2.00m @ 2.18g/t from 58m (GxM 4)
							1.00m @ 0.83g/t from 76m (GxM 1)
							5.00m @ 1.68g/t from 81m (GxM 8)
26GLRC002	326741	6578192	430	-60	267	78	7.00m @ 0.53g/t from 43m (GxM 4)
							5.00m @ 1.24g/t from 53m (GxM 6)
							1.00m @ 0.75g/t from 63m (GxM 1)
26GLRC003	326721	6578191	432	-60	270	60	
26GLRC004	326701	6578191	432	-60	269	66	1.00m @ 1.05g/t from 8m (GxM 1)
26GLRC005	326681	6578192	434	-60	270	45	
26GLRC006	326692	6578202	433	-60	272	90	1.00m @ 3.15g/t from 10m (GxM 3)
							1.00m @ 1.68g/t from 20m (GxM 2)
26GLRC007	326712	6578202	431	-60	272	72	2.00m @ 0.96g/t from 7m (GxM 2)
							5.00m @ 1.28g/t from 23m (GxM 6)
							1.00m @ 1.23g/t from 35m (GxM 1)
							1.00m @ 0.54g/t from 69m (GxM 1)
26GLRC008	326671	6578201	434	-60	272	36	4.00m @ 0.87g/t from 1m (GxM 3)
26GLRC009	326742	6578231	427	-60	272	78	2.00m @ 1.86g/t from 12m (GxM 4)
							12.00m @ 0.93g/t from 17m (GxM 11)
26GLRC010	326742	6578252	426	-60	269	78	5.00m @ 2.18g/t from 9m (GxM 11)
26GLRC011	326576	6578199	432	-57	262	73	2.00m @ 0.84g/t from 0m (GxM 2)
							3.00m @ 0.65g/t from 25m (GxM 2)
							2.00m @ 0.73g/t from 35m (GxM 1)
							2.00m @ 0.88g/t from 41m (GxM 2)
							2.00m @ 0.89g/t from 62m (GxM 2)
26GLRC012	326562	6578206	431	-57	260	54	1.00m @ 0.76g/t from 28m (GxM 1)
26GLRC013	326548	6578206	430	-49	262	54	2.00m @ 0.65g/t from 13m (GxM 1)
26GLRC014	326516	6578206	431	-50	260	54	
26GLRC015	326467	6578186	433	-60	270	54	
26GLRC016	326449	6578197	432	-60	270	54	
26GLRC017	326371	6578155	433	-69	269	54	1.00m @ 0.5g/t from 15m (GxM 1)
							1.00m @ 4.9g/t from 39m (GxM 5)
26GLRC018	326362	6578156	433	-45	270	54	1.00m @ 3.42g/t from 25m (GxM 3)
							1.00m @ 0.62g/t from 44m (GxM 1)
26GLRC019	326801	6578191	425	-60	267	90	13.00m @ 1.63g/t from 0m (GxM 21)
							1.00m @ 1.16g/t from 22m (GxM 1)
							5.00m @ 1.45g/t from 85m (GxM 7)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
(MGA 94 Zone 51)					(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC020	326761	6578212	427	-60	273	96	1.00m @ 0.65g/t from 2m (GxM 1)
							2.00m @ 0.62g/t from 8m (GxM 1)
							2.00m @ 1.17g/t from 16m (GxM 2)
							8.00m @ 2.48g/t from 25m (GxM 20)
							1.00m @ 0.74g/t from 47m (GxM 1)
							7.00m @ 0.56g/t from 73m (GxM 4)
							1.00m @ 1.01g/t from 86m (GxM 1)
							1.00m @ 0.6g/t from 91m (GxM 1)
26GLRC021	326781	6578231	426	-61	270	114	3.00m @ 2.78g/t from 0m (GxM 8)
							2.00m @ 1.14g/t from 99m (GxM 2)
26GLRC022	326792	6578232	425	-60	271	120	2.00m @ 0.53g/t from 1m (GxM 1)
							1.00m @ 0.71g/t from 5m (GxM 1)
							3.00m @ 0.59g/t from 11m (GxM 2)
							2.00m @ 5.06g/t from 17m (GxM 10)
26GLRC023	326801	6578221	426	-60	271	126	3.00m @ 1.01g/t from 0m (GxM 3)
							1.00m @ 0.52g/t from 23m (GxM 1)
							3.00m @ 0.54g/t from 25m (GxM 2)
							1.00m @ 0.71g/t from 29m (GxM 1)
26GLRC024	326812	6578201	425	-59	271	96	2.00m @ 2.98g/t from 52m (GxM 6)
							4.00m @ 2.35g/t from 9m (GxM 9)
							1.00m @ 0.5g/t from 38m (GxM 1)
							3.00m @ 0.95g/t from 56m (GxM 3)
							2.00m @ 2.41g/t from 62m (GxM 5)
							1.00m @ 0.83g/t from 74m (GxM 1)
							1.00m @ 0.97g/t from 78m (GxM 1)
4.00m @ 2.14g/t from 84m (GxM 9)							
26GLRC025	326731	6578242	427	-60	271	66	8.00m @ 1.91g/t from 9m (GxM 15)
							7.00m @ 0.65g/t from 32m (GxM 5)
26GLRC026	326752	6578201	428	-59	269	90	4.00m @ 0.92g/t from 3m (GxM 4)
							6.00m @ 1.31g/t from 20m (GxM 8)
							3.00m @ 0.8g/t from 40m (GxM 2)
							10.00m @ 1.68g/t from 59m (GxM 17)
26GLRC027	326740	6578217	428	-60	255	54	6.00m @ 2.01g/t from 8m (GxM 12)
							1.00m @ 0.52g/t from 18m (GxM 1)
							5.00m @ 0.79g/t from 23m (GxM 4)
							1.00m @ 0.53g/t from 32m (GxM 1)
							4.00m @ 1.94g/t from 39m (GxM 8)
26GLRC028	326740	6578220	428	-50	271	54	4.00m @ 1.37g/t from 13m (GxM 5)
							4.00m @ 1.51g/t from 21m (GxM 6)
							14.00m @ 0.99g/t from 28m (GxM 14)
							1.00m @ 0.73g/t from 50m (GxM 1)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC029	326732	6578201	430	-59	271	66	2.00m @ 2.76g/t from 9m (GxM 6)
							4.00m @ 1.14g/t from 25m (GxM 5)
							12.00m @ 1.69g/t from 45m (GxM 20)
							1.00m @ 0.6g/t from 60m (GxM 1)
26GLRC030	326702	6578212	431	-59	270	60	1.00m @ 0.67g/t from 17m (GxM 1)
							1.00m @ 0.79g/t from 23m (GxM 1)
							1.00m @ 0.5g/t from 28m (GxM 1)
							1.00m @ 0.57g/t from 30m (GxM 1)
26GLRC031	326682	6578212	432	-59	268	45	2.00m @ 0.81g/t from 5m (GxM 2)
							1.00m @ 1.66g/t from 11m (GxM 2)
26GLRC032	326693	6578222	431	-59	272	54	1.00m @ 1.3g/t from 8m (GxM 1)
							2.00m @ 1.14g/t from 12m (GxM 2)
							4.00m @ 1.37g/t from 25m (GxM 5)
26GLRC033	326672	6578222	432	-60	270	36	
26GLRC034	326721	6578231	428	-59	270	54	1.00m @ 1.49g/t from 0m (GxM 1)
							13.00m @ 0.99g/t from 4m (GxM 13)
							1.00m @ 0.9g/t from 28m (GxM 1)
							9.00m @ 1.19g/t from 43m (GxM 11)
26GLRC035	326712	6578241	427	-60	271	60	4.00m @ 0.93g/t from 1m (GxM 4)
							1.00m @ 0.93g/t from 25m (GxM 1)
26GLRC036	326692	6578241	428	-59	271	54	2.00m @ 0.57g/t from 9m (GxM 1)
26GLRC037	326821	6578211	425	-59	269	96	1.00m @ 0.55g/t from 4m (GxM 1)
							5.00m @ 1.46g/t from 14m (GxM 7)
							7.00m @ 0.97g/t from 29m (GxM 7)
							1.00m @ 0.79g/t from 45m (GxM 1)
							1.00m @ 0.76g/t from 62m (GxM 1)
							2.00m @ 0.6g/t from 66m (GxM 1)
							1.00m @ 0.56g/t from 71m (GxM 1)
							4.00m @ 0.66g/t from 89m (GxM 3)
26GLRC038	326852	6578201	423	-59	269	102	7.00m @ 1.03g/t from 27m (GxM 7)
							1.00m @ 0.67g/t from 46m (GxM 1)
							1.00m @ 0.57g/t from 61m (GxM 1)
							15.00m @ 1.22g/t from 65m (GxM 18)
							1.00m @ 0.5g/t from 84m (GxM 1)
							1.00m @ 0.62g/t from 89m (GxM 1)
26GLRC039	326851	6578182	423	-60	269	102	1.00m @ 0.55g/t from 91m (GxM 1)
							5.00m @ 3.51g/t from 29m (GxM 18)
							1.00m @ 1.51g/t from 43m (GxM 2)
							32.00m @ 1.19g/t from 48m (GxM 38)
							7.00m @ 1g/t from 85m (GxM 7)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC040	326752	6578232	427	-60	270	90	
26GLRC041	326821	6578181	424	-59	269	90	5.00m @ 1.11g/t from 15m (GxM6)
							1.00m @ 0.78g/t from 41m (GxM 1)
							4.00m @ 1.23g/t from 72m (GxM5)
26GLRC042	326880	6578201	424	-60	270	132	
26GLRC043	326901	6578201	426	-60	270	144	1.00m @ 0.97g/t from 62m (GxM 1)
							9.00m @ 2.09g/t from 67m (GxM 19)
							3.00m @ 0.95g/t from 84m (GxM 3)
26GLRC044	326862	6578201	424	-60	269	114	1.00m @ 2.09g/t from 38m (GxM2)
							1.00m @ 0.85g/t from 42m (GxM 1)
							4.00m @ 0.85g/t from 46m (GxM 3)
							4.00m @ 0.94g/t from 65m (GxM 4)
							4.00m @ 1.06g/t from 75m (GxM 4)
							1.00m @ 0.92g/t from 88m (GxM 1)
							3.00m @ 0.51g/t from 91m (GxM 2)
							2.00m @ 1.59g/t from 102m (GxM 3)
26GLRC045	326872	6578192	424	-60	269	126	9.00m @ 1.19g/t from 46m (GxM 11)
							1.00m @ 0.76g/t from 72m (GxM 1)
							9.00m @ 1.22g/t from 76m (GxM 11)
							2.00m @ 0.76g/t from 98m (GxM 2)
							7.00m @ 1.06g/t from 104m (GxM 7)
26GLRC046	326913	6578192	427	-60	273	150	7.00m @ 0.76g/t from 79m (GxM 5)
							2.00m @ 0.81g/t from 101m (GxM 2)
							1.00m @ 0.57g/t from 106m (GxM 1)
							1.00m @ 0.57g/t from 110m (GxM 1)
26GLRC047	326881	6578182	424	-60	271	132	1.00m @ 0.83g/t from 52m (GxM 1)
							2.00m @ 0.56g/t from 60m (GxM 1)
							7.00m @ 0.64g/t from 78m (GxM 4)
							7.00m @ 0.99g/t from 88m (GxM 7)
							1.00m @ 0.65g/t from 102m (GxM 1)
							8.00m @ 0.91g/t from 106m (GxM 7)
26GLRC048	326900	6578182	426	-59	270	144	1.00m @ 1.29g/t from 69m (GxM 1)
							10.00m @ 0.78g/t from 88m (GxM 8)
							6.00m @ 0.5g/t from 108m (GxM 3)
							1.00m @ 0.68g/t from 117m (GxM 1)
							2.00m @ 0.59g/t from 130m (GxM 1)
							2.00m @ 0.69g/t from 137m (GxM 1)
26GLRC049	326841	6578171	423	-61	269	96	2.00m @ 4.46g/t from 25m (GxM 9)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC050	326861	6578172	423	-60	272	114	4.00m @ 1.62g/t from 36m (GxM 6)
							1.00m @ 0.5g/t from 47m (GxM 1)
							1.00m @ 0.58g/t from 60m (GxM 1)
							19.00m @ 0.99g/t from 67m (GxM 19)
							1.00m @ 0.83g/t from 95m (GxM 1)
							3.00m @ 0.71g/t from 100m (GxM 2)
26GLRC051	326891	6578172	425	-60	270	138	1.00m @ 0.52g/t from 61m (GxM 1)
							1.00m @ 0.71g/t from 64m (GxM 1)
							10.00m @ 1.05g/t from 80m (GxM 11)
							8.00m @ 0.88g/t from 94m (GxM 7)
							20.00m @ 1.07g/t from 113m (GxM 21)
26GLRC052	326901	6578162	426	-61	272	144	3.00m @ 0.8g/t from 67m (GxM 2)
							3.00m @ 0.71g/t from 91m (GxM 2)
							4.00m @ 0.56g/t from 97m (GxM 2)
							2.00m @ 1.04g/t from 111m (GxM 2)
							18.00m @ 1.48g/t from 117m (GxM 27)
							2.00m @ 0.76g/t from 142m (GxM 2)
26GLRC053	326891	6578151	425	-60	272	138	1.00m @ 0.67g/t from 57m (GxM 1)
							1.00m @ 0.87g/t from 79m (GxM 1)
							11.00m @ 0.8g/t from 95m (GxM 9)
26GLRC054	326911	6578151	427	-60	270	150	2.00m @ 0.52g/t from 74m (GxM 1)
							8.00m @ 1.18g/t from 97m (GxM 9)
							5.00m @ 0.7g/t from 125m (GxM 4)
							2.00m @ 1.58g/t from 146m (GxM 3)
26GLRC055	326781	6578191	427	-59	274	90	3.00m @ 0.75g/t from 0m (GxM 2)
							3.00m @ 30.48g/t from 27m (GxM 91)
							6.00m @ 1.27g/t from 37m (GxM 8)
							1.00m @ 0.73g/t from 67m (GxM 1)
							10.00m @ 0.92g/t from 71m (GxM 9)
							4.00m @ 0.71g/t from 84m (GxM 3)
26GLRC056	326771	6578201	427	-60	267	102	4.00m @ 5.68g/t from 13m (GxM 23)
							1.00m @ 0.72g/t from 25m (GxM 1)
							5.00m @ 1.46g/t from 31m (GxM 7)
							1.00m @ 0.57g/t from 39m (GxM 1)
							1.00m @ 1.24g/t from 59m (GxM 1)
							3.00m @ 0.65g/t from 77m (GxM 2)
							5.00m @ 1.48g/t from 84m (GxM 7)
26GLRC057	326781	6578211	426	-60	273	102	5.00m @ 3.27g/t from 26m (GxM 16)
							6.00m @ 0.86g/t from 39m (GxM 5)
							2.00m @ 1.17g/t from 48m (GxM 2)
							2.00m @ 1.77g/t from 77m (GxM 4)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC058	326771	6578221	426	-60	271	102	2.00m @ 1.6g/t from 13m (GxM 3)
							1.00m @ 17.13g/t from 18m (GxM 17)
							1.00m @ 0.94g/t from 29m (GxM 1)
							1.00m @ 0.58g/t from 33m (GxM 1)
							1.00m @ 0.69g/t from 36m (GxM 1)
							1.00m @ 0.94g/t from 42m (GxM 1)
							1.00m @ 0.53g/t from 53m (GxM 1)
							1.00m @ 0.94g/t from 81m (GxM 1)
							5.00m @ 0.59g/t from 86m (GxM 3)
26GLRC059	326763	6578234	426	-57	285	96	7.00m @ 1.78g/t from 24m (GxM 12)
26GLRC060	326703	6578237	428	-59	273	60	3.00m @ 1.55g/t from 0m (GxM 5)
							1.00m @ 0.89g/t from 20m (GxM 1)
							1.00m @ 1.01g/t from 28m (GxM 1)
26GLRC061	326661	6578188	435	-59	276	72	1.00m @ 0.63g/t from 7m (GxM 1)
							2.00m @ 0.86g/t from 62m (GxM 2)
26GLRC062	326721	6578211	430	-60	270	60	7.00m @ 0.82g/t from 3m (GxM 6)
							1.00m @ 1.37g/t from 14m (GxM 1)
							1.00m @ 0.69g/t from 20m (GxM 1)
							1.00m @ 0.69g/t from 30m (GxM 1)
							12.00m @ 4.17g/t from 40m (GxM 50)
26GLRC063	326628	6578194	437	-49	257	102	3.00m @ 1.06g/t from 41m (GxM 3)
							1.00m @ 0.62g/t from 70m (GxM 1)
26GLRC064	326660	6578212	434	-60	270	72	6.00m @ 0.64g/t from 0m (GxM 4)
							1.00m @ 0.52g/t from 56m (GxM 1)
26GLRC065	326831	6578181	423	-60	275	96	5.00m @ 2.72g/t from 18m (GxM 14)
							1.00m @ 0.67g/t from 34m (GxM 1)
							3.00m @ 0.91g/t from 39m (GxM 3)
							9.00m @ 0.77g/t from 66m (GxM 7)
							4.00m @ 0.58g/t from 80m (GxM 2)
							1.00m @ 0.54g/t from 95m (GxM 1)
26GLRC066	326891	6578191	425	-66	269	138	3.00m @ 0.86g/t from 59m (GxM 3)
							2.00m @ 0.58g/t from 84m (GxM 1)
							4.00m @ 0.97g/t from 93m (GxM 4)
							3.00m @ 0.63g/t from 111m (GxM 2)
							3.00m @ 0.61g/t from 120m (GxM 2)
26GLRC067	326638	6578203	437	-54	251	102	2.00m @ 0.73g/t from 46m (GxM 1)
							1.00m @ 0.75g/t from 69m (GxM 1)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
(MGA 94 Zone 51)				(MGA94)	(m)		
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC068	326609	6578213	436	-50	260	108	1.00m @ 0.54g/t from 60m (GxM 1) 1.00m @ 0.88g/t from 65m (GxM 1)
26GLRC069	326600	6578189	436	-50	260	102	1.00m @ 0.73g/t from 40m (GxM 1) 2.00m @ 0.57g/t from 45m (GxM 1)
26GLRC070	326871	6578211	424	-59	272	126	5.00m @ 1.47g/t from 45m (GxM 7) 1.00m @ 1.58g/t from 65m (GxM 2) 1.00m @ 0.56g/t from 78m (GxM 1)
26GLRC071	326841	6578221	424	-60	269	96	5.00m @ 0.72g/t from 20m (GxM 4) 6.00m @ 1.24g/t from 40m (GxM 7) 3.00m @ 0.63g/t from 51m (GxM 2) 2.00m @ 0.76g/t from 61m (GxM 2) 1.00m @ 1.14g/t from 69m (GxM 1)
26GLRC072	326824	6578217	425	-58	269	96	6.00m @ 1.52g/t from 19m (GxM 9) 8.00m @ 0.79g/t from 39m (GxM 6) 2.00m @ 1.31g/t from 59m (GxM 3) 9.00m @ 0.64g/t from 65m (GxM 6)
26GLRC073	326841	6578191	423	-58	271	96	4.00m @ 2.53g/t from 23m (GxM 10) 5.00m @ 0.81g/t from 38m (GxM 4) 8.00m @ 1.65g/t from 72m (GxM 13)
26GLRC074	326881	6578161	424	-60	273	132	6.00m @ 0.83g/t from 72m (GxM 5) 3.00m @ 1.36g/t from 81m (GxM 4) 10.00m @ 1.23g/t from 89m (GxM 12) 1.00m @ 0.85g/t from 102m (GxM 1)
26GLRC075	326843	6578201	424	-51	272	96	10.00m @ 1.11g/t from 25m (GxM 11) 4.00m @ 1.01g/t from 44m (GxM 4) 2.00m @ 1.35g/t from 56m (GxM 3) 1.00m @ 0.51g/t from 62m (GxM 1) 6.00m @ 1.69g/t from 76m (GxM 10) 3.00m @ 0.52g/t from 85m (GxM 2)
26GLRC076	326481	6578199	432	-60	270	66	
26GLRC077	326792	6578243	425	-60	273	102	8.00m @ 1.17g/t from 9m (GxM 9)
26GLRC078	326791	6578201	426	-60	273	120	5.00m @ 1.31g/t from 2m (GxM 7) 10.00m @ 1.07g/t from 40m (GxM 11) 1.00m @ 0.8g/t from 96m (GxM 1) 6.00m @ 1.41g/t from 100m (GxM 8) 4.00m @ 0.6g/t from 111m (GxM 2)
26GLRC079	326682	6578201	433	-60	270	30	2.00m @ 0.71g/t from 11m (GxM 1)
26GLRC080	326693	6578212	432	-60	271	36	10.00m @ 0.54g/t from 16m (GxM 5)
26GLRC081	326672	6578212	433	-59	270	24	5.00m @ 0.79g/t from 1m (GxM 4)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC082	326721	6578202	431	-60	270	42	3.00m @ 0.68g/t from 15m (GxM 2)
							1.00m @ 0.62g/t from 21m (GxM 1)
							1.00m @ 0.71g/t from 37m (GxM 1)
							1.00m @ 0.53g/t from 41m (GxM 1)
26GLRC083	326702	6578221	431	-60	270	60	2.00m @ 0.71g/t from 0m (GxM 1)
							1.00m @ 0.53g/t from 6m (GxM 1)
							2.00m @ 0.68g/t from 16m (GxM 1)
							10.00m @ 1.11g/t from 22m (GxM 11)
							1.00m @ 0.72g/t from 35m (GxM 1)
26GLRC084	326710	6578234	428	-59	269	42	7.00m @ 1.6g/t from 0m (GxM 11)
							2.00m @ 0.67g/t from 34m (GxM 1)
26GLRC085	326703	6578201	432	-60	267	66	8.00m @ 0.99g/t from 2m (GxM 8)
							4.00m @ 1.63g/t from 30m (GxM 7)
26GLRC086	326791	6578221	426	-60	270	60	5.00m @ 1.66g/t from 0m (GxM 8)
							5.00m @ 1.14g/t from 9m (GxM 6)
							4.00m @ 3.02g/t from 44m (GxM 12)
26GLRC087	326691	6578191	433	-60	271	54	1.00m @ 2.09g/t from 1m (GxM 2)
							1.00m @ 0.62g/t from 12m (GxM 1)
26GLRC088	326810	6578211	426	-60	273	72	2.00m @ 4.62g/t from 2m (GxM 9)
							4.00m @ 0.87g/t from 30m (GxM 3)
							5.00m @ 0.6g/t from 59m (GxM 3)
26GLRC089	326660	6578200	435	-61	270	36	1.00m @ 0.65g/t from 2m (GxM 1)
26GLRC090	326720	6578241	427	-60	270	60	
26GLRC091	326712	6578221	430	-60	270	66	8.00m @ 1.56g/t from 2m (GxM 12)
							1.00m @ 1.8g/t from 20m (GxM 2)
							1.00m @ 0.86g/t from 27m (GxM 1)
							3.00m @ 1.15g/t from 40m (GxM 3)
							1.00m @ 0.77g/t from 59m (GxM 1)
26GLRC092	326702	6578251	427	-60	270	54	
26GLRC093	326702	6578231	429	-60	270	60	4.00m @ 1.02g/t from 20m (GxM 4)
26GLRC094	326801	6578181	425	-60	270	66	
26GLRC095	326691	6578231	430	-60	271	54	1.00m @ 1.09g/t from 0m (GxM 1)
							1.00m @ 0.81g/t from 5m (GxM 1)
							3.00m @ 0.6g/t from 9m (GxM 2)
							1.00m @ 1.04g/t from 24m (GxM 1)
							1.00m @ 7.47g/t from 45m (GxM 7)
26GLRC096	326781	6578181	427	-59	270	54	4.00m @ 0.62g/t from 40m (GxM 2)
26GLRC097	326681	6578231	430	-60	270	45	7.00m @ 2.41g/t from 12m (GxM 17)
26GLRC098	326793	6578188	426	-54	272	54	1.00m @ 0.5g/t from 48m (GxM 1)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Green Light Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26GLRC099	326671	6578231	431	-60	270	36	
26GLRC100	326801	6578211	425	-60	270	54	8.00m @ 1.16g/t from 4m (GxM9)
							3.00m @ 0.59g/t from 48m (GxM 2)
26GLRC101	326681	6578241	429	-60	270	45	
26GLRC102	326762	6578181	429	-60	270	78	
26GLRC103	326702	6578241	428	-60	273	54	1.00m @ 0.65g/t from 11m (GxM 1)
							1.00m @ 1.48g/t from 19m (GxM 1)
26GLRC104	326791	6578191	426	-61	272	54	4.00m @ 1.57g/t from 0m (GxM6)
							1.00m @ 0.73g/t from 11m (GxM 1)
							1.00m @ 1.35g/t from 23m (GxM 1)
							1.00m @ 0.55g/t from 40m (GxM 1)
							4.00m @ 1.49g/t from 44m (GxM6)
							1.00m @ 6.7g/t from 53m (GxM7)
26GLRC105	326722	6578251	426	-60	269	54	3.00m @ 0.57g/t from 2m (GxM2)
26GLRC106	326771	6578191	428	-60	269	78	3.00m @ 1.07g/t from 33m (GxM 3)
							4.00m @ 0.66g/t from 58m (GxM3)
							4.00m @ 0.6g/t from 66m (GxM2)
							1.00m @ 0.54g/t from 76m (GxM 1)
26GLRC107	326711	6578251	427	-61	271	54	3.00m @ 0.73g/t from 1m (GxM2)
							4.00m @ 0.88g/t from 7m (GxM4)
							2.00m @ 1.07g/t from 18m (GxM 2)
26GLRC108	326801	6578201	425	-59	271	60	17.00m @ 1.38g/t from 0m (GxM23)
							7.00m @ 1.92g/t from 47m (GxM 13)
26GLRC109	326691	6578252	428	-60	270	54	
26GLRC110	326781	6578201	427	-59	271	54	8.00m @ 1.08g/t from 36m (GxM9)
26GLRC111	326671	6578238	430	-60	270	36	
26GLRC112	326762	6578201	428	-60	270	66	1.00m @ 0.89g/t from 10m (GxM 1)
							4.00m @ 1.28g/t from 26m (GxM5)
							1.00m @ 0.58g/t from 38m (GxM 1)
							1.00m @ 1.02g/t from 47m (GxM 1)
							1.00m @ 0.7g/t from 53m (GxM 1)
26GLRC113	326771	6578211	427	-60	272	78	1.00m @ 0.56g/t from 5m (GxM 1)
							4.00m @ 1.16g/t from 14m (GxM5)
							3.00m @ 1.31g/t from 32m (GxM4)
							4.00m @ 0.98g/t from 54m (GxM4)
							1.00m @ 0.76g/t from 67m (GxM 1)
							4.00m @ 1.44g/t from 74m (GxM6)
26GLRC114	326791	6578211	426	-60	270	87	

- 2026 Historic CNX waste dump collar details with significant Intercepts calculated using 0.4 g/t cut off and up to 2m internal dilution:

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNRC060	327100	6577560	426	-90	0	18	4.00m @ 0.52g/t from 3m (GxM 2)
26CNRC061	327095	6577550	426	-90	0	18	5.00m @ 1.14g/t from 1m (GxM 6)
26CNRC062	327085	6577560	426	-90	0	16	
26CNRC063	327075	6577581	426	-90	0	17	7.00m @ 0.91g/t from 1m (GxM 6)
							1.00m @ 0.42g/t from 11m (GxM 0)
26CNRC064	327085	6577600	426	-90	0	16	5.00m @ 0.71g/t from 8m (GxM 4)
26CNRC065	327100	6577600	426	-90	0	17	3.00m @ 0.77g/t from 2m (GxM 2)
							6.00m @ 1.05g/t from 8m (GxM 6)
26CNRC066	327070	6577600	426	-90	0	16	1.00m @ 8.53g/t from 0m (GxM 9)
							2.00m @ 0.95g/t from 6m (GxM 2)
26CNRC067	327064	6577621	427	-90	0	18	
26CNRC068	327078	6577620	426	-90	0	16	1.00m @ 0.87g/t from 3m (GxM 1)
							9.00m @ 0.68g/t from 7m (GxM 6)
26CNRC069	327065	6577640	427	-90	0	19	1.00m @ 0.68g/t from 1m (GxM 1)
							1.00m @ 0.79g/t from 6m (GxM 1)
26CNRC070	327078	6577640	426	-90	0	15	2.00m @ 0.65g/t from 5m (GxM 1)
							1.00m @ 0.59g/t from 12m (GxM 1)
26CNRC071	327050	6577641	427	-90	0	22	8.00m @ 0.55g/t from 0m (GxM 4)
							1.00m @ 0.4g/t from 11m (GxM 0)
26CNRC072	327108	6577560	425	-60	90	18	5.00m @ 0.43g/t from 7m (GxM 2)
							1.00m @ 0.56g/t from 16m (GxM 1)
26CNRC073	327100	6577550	426	-60	90	18	11.00m @ 0.77g/t from 3m (GxM 8)
26CNRC074	327065	6577580	425	-60	270	18	
26CNRC075	327057	6577620	427	-60	270	18	1.00m @ 0.44g/t from 5m (GxM 0)
26CNRC076	327045	6577640	427	-60	270	20	
26CNRC077	327085	6577620	426	-60	90	18	8.00m @ 0.61g/t from 4m (GxM 5)
							3.00m @ 0.72g/t from 15m (GxM 2)
26CNRC078	327105	6577600	426	-60	90	18	1.00m @ 1.23g/t from 0m (GxM 1)
							5.00m @ 0.5g/t from 8m (GxM 3)
26CNRC079	327107	6577580	426	-60	90	18	1.00m @ 0.82g/t from 0m (GxM 1)
							2.00m @ 0.7g/t from 5m (GxM 1)
							1.00m @ 0.47g/t from 14m (GxM 0)
26CNRC080	327035	6577660	426	-60	270	18	6.00m @ 0.64g/t from 3m (GxM 4)
							1.00m @ 0.4g/t from 11m (GxM 0)
							1.00m @ 0.44g/t from 14m (GxM 0)
26CNRC081	327040	6577660	426	-90	0	17	1.00m @ 0.41g/t from 4m (GxM 0)
							1.00m @ 0.42g/t from 12m (GxM 0)
26CNRC082	327018	6577680	424	-90	0	18	5.00m @ 1.72g/t from 0m (GxM 9)
26CNRC083	327063	6577600	426	-60	270	18	2.00m @ 6.29g/t from 2m (GxM 13)
							1.00m @ 2.84g/t from 8m (GxM 3)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNRC084	327015	6577680	423	-60	270	15	2.00m @ 3.97g/t from 2m (GxM 8) 1.00m @ 1.3g/t from 5m (GxM 1)
26CNRC085	327010	6577700	422	-90	0	12	
26CNRC086	326996	6577700	420	-90	0	10	
26CNWD601	327003	6577700	421	-90	0	11	1.00m @ 0.45g/t from 0m (GxM 0)
							1.00m @ 0.6g/t from 4m (GxM 1)
							1.00m @ 3.68g/t from 8m (GxM 4)
26CNWD602	327000	6577695	421	-90	0	12	4.00m @ 0.69g/t from 1m (GxM 3)
26CNWD603	327007	6577695	422	-90	0	11	10.00m @ 0.96g/t from 0m (GxM 10)
26CNWD604	327005	6577690	422	-90	0	12	1.00m @ 1.15g/t from 0m (GxM 1)
26CNWD605	327010	6577690	423	-90	0	13	4.00m @ 1.89g/t from 1m (GxM 8)
							1.00m @ 2.96g/t from 8m (GxM 3)
26CNWD606	327010	6577685	423	-90	0	13	6.00m @ 1.27g/t from 1m (GxM 8)
26CNWD607	327015	6577685	423	-90	0	13	12.00m @ 1.08g/t from 0m (GxM 13)
26CNWD608	327017	6577675	424	-90	0	14	1.00m @ 0.5g/t from 2m (GxM 1)
							2.00m @ 0.55g/t from 6m (GxM 1)
							2.00m @ 0.56g/t from 12m (GxM 1)
26CNWD610	327027	6577675	425	-90	0	15	5.00m @ 1.41g/t from 3m (GxM 7)
							3.00m @ 1.83g/t from 12m (GxM 5)
26CNWD611	327020	6577670	424	-90	0	14	1.00m @ 0.5g/t from 1m (GxM 1)
							3.00m @ 0.71g/t from 6m (GxM 2)
26CNWD612	327025	6577670	425	-90	0	15	3.00m @ 0.68g/t from 3m (GxM 2)
							4.00m @ 1.29g/t from 10m (GxM 5)
26CNWD613	327030	6577670	425	-90	0	15	10.00m @ 0.76g/t from 1m (GxM 8)
26CNWD614	327035	6577670	426	-90	0	16	9.00m @ 2.87g/t from 0m (GxM 26)
							2.00m @ 0.54g/t from 12m (GxM 1)
26CNWD615	327027	6577665	425	-90	0	15	8.00m @ 0.72g/t from 2m (GxM 6)
26CNWD616	327032	6577665	426	-90	0	16	6.00m @ 0.47g/t from 0m (GxM 3)
							1.00m @ 0.55g/t from 11m (GxM 1)
26CNWD617	327037	6577665	426	-90	0	16	8.00m @ 0.7g/t from 0m (GxM 6)
26CNWD618	327042	6577665	426	-90	0	16	12.00m @ 1.16g/t from 0m (GxM 14)
26CNWD619	327045	6577660	427	-90	0	17	5.00m @ 0.46g/t from 3m (GxM 2)
							1.00m @ 0.41g/t from 9m (GxM 0)
							1.00m @ 2.47g/t from 15m (GxM 2)
26CNWD620	327037	6577655	427	-90	0	17	14.00m @ 1.45g/t from 0m (GxM 20)
26CNWD621	327042	6577655	427	-90	0	17	7.00m @ 1.03g/t from 3m (GxM 7)
26CNWD622	327047	6577655	427	-90	0	17	6.00m @ 0.49g/t from 1m (GxM 3)
							4.00m @ 0.42g/t from 12m (GxM 2)
26CNWD623	327052	6577655	427	-90	0	17	1.00m @ 0.58g/t from 3m (GxM 1)
							2.00m @ 0.97g/t from 9m (GxM 2)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD624	327040	6577650	427	-90	0	17	3.00m @ 0.41g/t from 0m (GxM 1) 7.00m @ 0.75g/t from 10m (GxM 5)
26CNWD625	327045	6577650	427	-90	0	17	13.00m @ 0.73g/t from 4m (GxM 9)
26CNWD626	327050	6577650	427	-90	0	17	11.00m @ 0.56g/t from 0m (GxM 6)
26CNWD627	327055	6577650	427	-90	0	17	4.00m @ 0.64g/t from 6m (GxM 3)
26CNWD628	327060	6577650	427	-90	0	17	1.00m @ 0.49g/t from 0m (GxM 0) 5.00m @ 0.74g/t from 7m (GxM 4)
26CNWD629	327047	6577645	427	-90	0	17	1.00m @ 0.88g/t from 0m (GxM 1) 1.00m @ 2.09g/t from 9m (GxM 2)
26CNWD630	327052	6577645	427	-90	0	17	7.00m @ 0.51g/t from 3m (GxM 4)
26CNWD631	327058	6577645	427	-90	0	17	4.00m @ 0.99g/t from 6m (GxM 4) 1.00m @ 0.59g/t from 14m (GxM 1)
26CNWD632	327063	6577645	427	-90	0	17	5.00m @ 0.55g/t from 4m (GxM 3)
26CNWD633	327068	6577645	427	-90	0	17	8.00m @ 0.69g/t from 0m (GxM 6)
26CNWD634	327055	6577640	427	-90	0	17	4.00m @ 1.31g/t from 0m (GxM 5) 4.00m @ 0.5g/t from 10m (GxM 2)
26CNWD635	327060	6577640	427	-90	0	17	4.00m @ 0.53g/t from 2m (GxM 2) 1.00m @ 0.51g/t from 9m (GxM 1) 1.00m @ 0.58g/t from 14m (GxM 1)
26CNWD636	327070	6577640	427	-90	0	17	
26CNWD637	327075	6577640	427	-90	0	17	3.00m @ 2.67g/t from 0m (GxM 8) 7.00m @ 0.69g/t from 6m (GxM 5)
26CNWD638	327052	6577636	427	-90	0	17	5.00m @ 0.68g/t from 2m (GxM 3) 2.00m @ 0.48g/t from 12m (GxM 1)
26CNWD639	327057	6577636	427	-90	0	17	7.00m @ 1.2g/t from 5m (GxM 8)
26CNWD640	327062	6577636	427	-90	0	17	5.00m @ 0.43g/t from 1m (GxM 2)
26CNWD641	327067	6577636	427	-90	0	17	8.00m @ 0.56g/t from 7m (GxM 4)
26CNWD642	327072	6577636	426	-90	0	16	1.00m @ 0.93g/t from 0m (GxM 1) 1.00m @ 0.5g/t from 5m (GxM 1) 4.00m @ 0.44g/t from 12m (GxM 2)
26CNWD643	327077	6577636	426	-90	0	16	5.00m @ 1g/t from 1m (GxM 5) 1.00m @ 2.02g/t from 12m (GxM 2)
26CNWD644	327055	6577631	427	-90	0	17	1.00m @ 0.4g/t from 3m (GxM 0) 1.00m @ 0.48g/t from 10m (GxM 0)
26CNWD645	327060	6577631	427	-90	0	17	1.00m @ 1.09g/t from 6m (GxM 1)
26CNWD646	327065	6577631	427	-90	0	17	3.00m @ 0.68g/t from 11m (GxM 2)
26CNWD647	327070	6577631	427	-90	0	17	4.00m @ 0.87g/t from 13m (GxM 3)
26CNWD648	327075	6577631	426	-90	0	16	1.00m @ 2.43g/t from 0m (GxM 2) 3.00m @ 0.58g/t from 5m (GxM 2)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD649	327080	6577631	426	-90	0	16	1.00m @ 0.54g/t from 6m (GxM 1) 3.00m @ 0.47g/t from 13m (GxM 1)
26CNWD650	327057	6577626	427	-90	0	17	1.00m @ 1.32g/t from 4m (GxM 1) 1.00m @ 0.57g/t from 8m (GxM 1) 1.00m @ 0.48g/t from 10m (GxM 0) 1.00m @ 0.41g/t from 12m (GxM 0)
26CNWD651	327062	6577626	427	-90	0	17	
26CNWD652	327067	6577626	427	-90	0	17	5.00m @ 0.53g/t from 1m (GxM 3) 2.00m @ 0.73g/t from 11m (GxM 1)
26CNWD653	327072	6577626	427	-90	0	17	4.00m @ 0.69g/t from 2m (GxM 3) 1.00m @ 0.6g/t from 12m (GxM 1)
26CNWD654	327077	6577626	426	-90	0	16	7.00m @ 1.57g/t from 2m (GxM 11) 1.00m @ 0.57g/t from 13m (GxM 1)
26CNWD655	327082	6577626	426	-90	0	16	2.00m @ 0.78g/t from 13m (GxM 2)
26CNWD656	327087	6577626	427	-90	0	17	1.00m @ 0.49g/t from 5m (GxM 0) 5.00m @ 0.45g/t from 10m (GxM 2)
26CNWD657	327069	6577620	427	-90	0	17	5.00m @ 0.89g/t from 0m (GxM 4) 5.00m @ 1.02g/t from 9m (GxM 5)
26CNWD658	327073	6577620	426	-90	0	16	15.00m @ 0.5g/t from 0m (GxM 8)
26CNWD659	327083	6577620	426	-90	0	11	4.00m @ 0.61g/t from 1m (GxM 2) 2.00m @ 0.48g/t from 8m (GxM 1)
26CNWD660	327061	6577616	427	-90	0	17	1.00m @ 0.48g/t from 1m (GxM 0)
26CNWD661	327066	6577616	427	-90	0	17	1.00m @ 0.89g/t from 0m (GxM 1)
26CNWD662	327071	6577616	427	-90	0	17	5.00m @ 0.47g/t from 9m (GxM 2)
26CNWD663	327076	6577616	427	-90	0	17	6.00m @ 0.86g/t from 11m (GxM 5)
26CNWD664	327081	6577616	426	-90	0	16	1.00m @ 0.43g/t from 0m (GxM 0) 6.00m @ 0.45g/t from 9m (GxM 3)
26CNWD665	327086	6577615	426	-90	0	16	14.00m @ 0.56g/t from 2m (GxM 8)
26CNWD666	327064	6577611	427	-90	0	17	1.00m @ 3.13g/t from 14m (GxM 3)
26CNWD667	327069	6577611	427	-90	0	17	9.00m @ 0.55g/t from 0m (GxM 5) 1.00m @ 1.3g/t from 12m (GxM 1)
26CNWD668	327074	6577611	427	-90	0	17	4.00m @ 0.99g/t from 2m (GxM 4)
26CNWD669	327079	6577611	426	-90	0	16	3.00m @ 0.41g/t from 0m (GxM 1) 1.00m @ 0.57g/t from 4m (GxM 1) 2.00m @ 0.81g/t from 13m (GxM 2)
26CNWD670	327084	6577611	426	-90	0	17	3.00m @ 0.42g/t from 1m (GxM 1) 5.00m @ 0.78g/t from 12m (GxM 4)
26CNWD671	327089	6577611	426	-90	0	16	1.00m @ 0.55g/t from 8m (GxM 1) 1.00m @ 0.45g/t from 13m (GxM 0)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD672	327094	6577611	426	-90	0	16	5.00m @ 0.43g/t from 8m (GxM 2)
26CNWD673	327067	6577606	427	-90	0	18	1.00m @ 0.45g/t from 0m (GxM 0)
							3.00m @ 0.43g/t from 3m (GxM 1)
							1.00m @ 0.4g/t from 15m (GxM 0)
26CNWD674	327072	6577606	427	-90	0	17	4.00m @ 1.44g/t from 8m (GxM 6)
							1.00m @ 0.41g/t from 16m (GxM 0)
26CNWD675	327076	6577606	426	-90	0	17	1.00m @ 0.61g/t from 2m (GxM 1)
							1.00m @ 0.47g/t from 7m (GxM 0)
26CNWD676	327081	6577606	426	-90	0	16	1.00m @ 0.73g/t from 4m (GxM 1)
26CNWD677	327086	6577606	426	-90	0	16	
26CNWD678	327091	6577606	426	-90	0	16	6.00m @ 2.39g/t from 1m (GxM 14)
							6.00m @ 0.44g/t from 10m (GxM 3)
26CNWD679	327096	6577606	426	-90	0	16	4.00m @ 0.83g/t from 0m (GxM 3)
26CNWD680	327075	6577600	426	-90	0	16	1.00m @ 0.46g/t from 2m (GxM 0)
26CNWD681	327080	6577600	426	-90	0	16	2.00m @ 0.75g/t from 2m (GxM 2)
							4.00m @ 0.54g/t from 7m (GxM 2)
26CNWD682	327090	6577600	426	-90	0	16	1.00m @ 0.54g/t from 3m (GxM 1)
							1.00m @ 0.51g/t from 11m (GxM 1)
26CNWD683	327095	6577600	426	-90	0	17	2.00m @ 0.65g/t from 0m (GxM 1)
							2.00m @ 0.63g/t from 5m (GxM 1)
							1.00m @ 0.67g/t from 15m (GxM 1)
26CNWD684	327066	6577595	426	-90	0	17	1.00m @ 2.56g/t from 12m (GxM 3)
26CNWD685	327071	6577595	426	-90	0	16	1.00m @ 0.91g/t from 2m (GxM 1)
							1.00m @ 0.42g/t from 6m (GxM 0)
26CNWD686	327076	6577595	426	-90	0	16	8.00m @ 1.53g/t from 8m (GxM 12)
26CNWD687	327081	6577595	426	-90	0	16	1.00m @ 5.14g/t from 3m (GxM 5)
26CNWD688	327091	6577595	426	-90	0	16	1.00m @ 0.8g/t from 6m (GxM 1)
26CNWD689	327096	6577595	426	-90	0	16	2.00m @ 1.18g/t from 2m (GxM 2)
26CNWD690	327101	6577595	426	-90	0	16	8.00m @ 0.79g/t from 2m (GxM 6)
26CNWD691	327106	6577595	426	-90	0	6	
26CNWD693	327068	6577590	426	-90	0	16	1.00m @ 0.59g/t from 1m (GxM 1)
26CNWD694	327073	6577590	426	-90	0	16	3.00m @ 0.79g/t from 11m (GxM 2)
26CNWD695	327078	6577590	426	-90	0	16	1.00m @ 0.75g/t from 0m (GxM 1)
26CNWD696	327083	6577590	426	-90	0	16	9.00m @ 0.51g/t from 0m (GxM 5)
26CNWD697	327088	6577590	426	-90	0	16	1.00m @ 0.57g/t from 2m (GxM 1)
							1.00m @ 0.43g/t from 5m (GxM 0)
26CNWD698	327093	6577590	426	-90	0	16	3.00m @ 1.23g/t from 11m (GxM 4)
26CNWD699	327098	6577590	426	-90	0	16	3.00m @ 0.98g/t from 0m (GxM 3)
							2.00m @ 0.71g/t from 14m (GxM 1)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD700	327103	6577590	426	-90	0	16	1.00m @ 0.42g/t from 0m (GxM 0)
26CNWD701	327108	6577590	426	-90	0	16	3.00m @ 0.98g/t from 1m (GxM 3)
							1.00m @ 2.09g/t from 8m (GxM 2)
26CNWD702	327071	6577585	426	-90	0	16	1.00m @ 0.53g/t from 0m (GxM 1)
							3.00m @ 0.85g/t from 5m (GxM 3)
26CNWD703	327076	6577585	426	-90	0	16	3.00m @ 0.62g/t from 3m (GxM 2)
							1.00m @ 0.54g/t from 12m (GxM 1)
26CNWD704	327081	6577585	426	-90	0	16	1.00m @ 9.17g/t from 1m (GxM 9)
							2.00m @ 0.58g/t from 9m (GxM 1)
26CNWD705	327086	6577585	426	-90	0	16	2.00m @ 0.42g/t from 0m (GxM 1)
							1.00m @ 0.49g/t from 4m (GxM 0)
							1.00m @ 0.4g/t from 13m (GxM 0)
26CNWD706	327091	6577585	426	-90	0	16	1.00m @ 0.45g/t from 0m (GxM 0)
26CNWD707	327096	6577585	426	-90	0	16	1.00m @ 0.64g/t from 1m (GxM 1)
							1.00m @ 0.41g/t from 14m (GxM 0)
26CNWD708	327101	6577585	426	-90	0	16	3.00m @ 0.65g/t from 0m (GxM 2)
							1.00m @ 0.43g/t from 11m (GxM 0)
							2.00m @ 0.48g/t from 13m (GxM 1)
26CNWD709	327106	6577585	426	-90	0	16	11.00m @ 0.43g/t from 0m (GxM 5)
26CNWD710	327070	6577580	426	-90	0	16	1.00m @ 0.42g/t from 2m (GxM 0)
							1.00m @ 0.53g/t from 11m (GxM 1)
26CNWD711	327080	6577580	426	-90	0	16	9.00m @ 1.38g/t from 6m (GxM 12)
26CNWD712	327086	6577580	426	-90	0	16	1.00m @ 0.41g/t from 3m (GxM 0)
							2.00m @ 0.7g/t from 11m (GxM 1)
26CNWD714	327101	6577580	426	-90	0	16	5.00m @ 0.62g/t from 8m (GxM 3)
26CNWD716	327077	6577575	426	-90	0	16	5.00m @ 0.46g/t from 1m (GxM 2)
							1.00m @ 0.45g/t from 8m (GxM 0)
26CNWD717	327082	6577575	426	-90	0	17	4.00m @ 0.56g/t from 5m (GxM 2)
26CNWD718	327087	6577575	426	-90	0	16	1.00m @ 1.46g/t from 8m (GxM 1)
							1.00m @ 1.26g/t from 12m (GxM 1)
26CNWD719	327092	6577575	426	-90	0	16	3.00m @ 1.09g/t from 3m (GxM 3)
26CNWD720	327097	6577575	426	-90	0	16	2.00m @ 0.69g/t from 3m (GxM 1)
26CNWD721	327102	6577575	426	-90	0	16	1.00m @ 0.73g/t from 2m (GxM 1)
							1.00m @ 0.51g/t from 13m (GxM 1)
26CNWD722	327107	6577575	426	-90	0	16	6.00m @ 0.42g/t from 3m (GxM 3)
							1.00m @ 1.6g/t from 13m (GxM 2)
26CNWD724	327080	6577570	426	-90	0	16	2.00m @ 0.67g/t from 4m (GxM 1)
26CNWD725	327085	6577570	426	-90	0	16	1.00m @ 0.4g/t from 0m (GxM 0)
							4.00m @ 0.68g/t from 8m (GxM 3)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD726	327090	6577570	426	-90	0	16	1.00m @ 0.49g/t from 0m (GxM 0)
							1.00m @ 0.44g/t from 6m (GxM 0)
26CNWD727	327095	6577570	426	-90	0	16	1.00m @ 0.45g/t from 0m (GxM 0)
26CNWD729	327105	6577570	426	-90	0	16	1.00m @ 0.41g/t from 0m (GxM 0)
							1.00m @ 0.41g/t from 10m (GxM 0)
26CNWD730	327077	6577565	426	-90	0	16	4.00m @ 2.98g/t from 11m (GxM 12)
26CNWD731	327082	6577565	426	-90	0	16	1.00m @ 0.77g/t from 1m (GxM 1)
							3.00m @ 0.54g/t from 6m (GxM 2)
							1.00m @ 1.16g/t from 12m (GxM 1)
26CNWD732	327087	6577565	426	-90	0	16	2.00m @ 0.48g/t from 2m (GxM 1)
26CNWD733	327092	6577565	426	-90	0	16	1.00m @ 0.59g/t from 1m (GxM 1)
26CNWD734	327097	6577565	426	-90	0	16	4.00m @ 0.81g/t from 0m (GxM 3)
26CNWD735	327102	6577565	426	-90	0	16	1.00m @ 0.58g/t from 0m (GxM 1)
							1.00m @ 0.91g/t from 12m (GxM 1)
26CNWD736	327107	6577565	426	-90	0	16	
26CNWD737	327080	6577560	426	-90	0	16	1.00m @ 0.59g/t from 0m (GxM 1)
26CNWD738	327090	6577560	426	-90	0	16	1.00m @ 1.98g/t from 0m (GxM 2)
							2.00m @ 0.45g/t from 9m (GxM 1)
26CNWD739	327095	6577560	426	-90	0	16	6.00m @ 0.44g/t from 0m (GxM 3)
26CNWD740	327087	6577555	426	-90	0	16	4.00m @ 0.83g/t from 0m (GxM 3)
							1.00m @ 1.15g/t from 11m (GxM 1)
26CNWD741	327092	6577555	426	-90	0	16	8.00m @ 0.46g/t from 0m (GxM 4)
26CNWD742	327097	6577555	426	-90	0	16	5.00m @ 0.45g/t from 7m (GxM 2)
26CNWD743	327102	6577555	426	-90	0	16	4.00m @ 0.84g/t from 2m (GxM 3)
							2.00m @ 0.57g/t from 14m (GxM 1)
26CNWD744	327097	6577518	416	-90	0	7	5.00m @ 2.79g/t from 1m (GxM 14)
26CNWD745	327103	6577518	415	-90	0	7	
26CNWD746	327107	6577519	415	-90	0	7	
26CNWD747	327112	6577521	415	-90	0	7	1.00m @ 1.08g/t from 0m (GxM 1)
							1.00m @ 0.45g/t from 5m (GxM 0)
26CNWD748	327117	6577523	415	-90	0	7	1.00m @ 0.52g/t from 0m (GxM 1)
26CNWD749	327121	6577525	416	-90	0	7	1.00m @ 0.45g/t from 1m (GxM 0)
26CNWD750	327126	6577527	415	-90	0	7	1.00m @ 8.16g/t from 6m (GxM 8)
26CNWD751	327129	6577530	415	-90	0	7	
26CNWD752	327132	6577534	415	-90	0	7	1.00m @ 2.18g/t from 3m (GxM 2)
26CNWD753	327135	6577538	416	-90	0	7	
26CNWD754	327137	6577543	416	-90	0	7	
26CNWD755	327138	6577548	416	-90	0	7	
26CNWD756	327138	6577553	416	-90	0	7	

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD757	327138	6577558	416	-90	0	7	
26CNWD758	327138	6577563	416	-90	0	7	
26CNWD759	327136	6577568	416	-90	0	7	1.00m @ 0.42g/t from 1m (GxM 0)
26CNWD760	327135	6577572	416	-90	0	7	1.00m @ 0.5g/t from 2m (GxM 1)
26CNWD761	327134	6577578	416	-90	0	7	3.00m @ 0.71g/t from 0m (GxM 2)
26CNWD762	327133	6577582	416	-90	0	7	
26CNWD763	327133	6577586	416	-90	0	7	
26CNWD764	327132	6577592	416	-90	0	7	
26CNWD765	327132	6577596	416	-90	0	7	
26CNWD766	327132	6577601	416	-90	0	7	
26CNWD767	327132	6577606	417	-90	0	8	
26CNWD768	327132	6577611	417	-90	0	8	1.00m @ 0.52g/t from 4m (GxM 1)
26CNWD769	327132	6577616	417	-90	0	8	
26CNWD770	327132	6577621	417	-90	0	9	4.00m @ 0.62g/t from 1m (GxM 2)
26CNWD771	327131	6577626	418	-90	0	9	5.00m @ 0.61g/t from 1m (GxM 3)
26CNWD772	327129	6577630	418	-90	0	10	
26CNWD773	327127	6577635	418	-90	0	10	1.00m @ 0.74g/t from 9m (GxM 1)
26CNWD775	327117	6577646	419	-90	0	10	1.00m @ 0.77g/t from 1m (GxM 1)
26CNWD776	327115	6577649	419	-90	0	10	5.00m @ 0.43g/t from 5m (GxM 2)
26CNWD777	327113	6577654	418	-90	0	10	2.00m @ 0.52g/t from 6m (GxM 1)
26CNWD778	327112	6577659	418	-90	0	9	
26CNWD779	327111	6577664	418	-90	0	9	2.00m @ 0.54g/t from 0m (GxM 1)
							1.00m @ 0.48g/t from 8m (GxM 0)
26CNWD780	327109	6577669	418	-90	0	9	1.00m @ 0.4g/t from 3m (GxM 0)
							1.00m @ 0.45g/t from 8m (GxM 0)
26CNWD781	327108	6577673	417	-90	0	8	1.00m @ 0.47g/t from 4m (GxM 0)
26CNWD782	327106	6577679	417	-90	0	7	2.00m @ 0.49g/t from 2m (GxM 1)
26CNWD783	327103	6577683	419	-90	0	7	2.00m @ 4.29g/t from 3m (GxM 9)
26CNWD802	327119	6577599	419	-90	0	9	
26CNWD803	327120	6577603	419	-90	0	9	2.00m @ 0.71g/t from 5m (GxM 1)
26CNWD804	327120	6577608	419	-90	0	9	5.00m @ 0.62g/t from 1m (GxM 3)
26CNWD805	327121	6577613	419	-90	0	9	1.00m @ 0.91g/t from 6m (GxM 1)
26CNWD806	327120	6577619	419	-90	0	9	1.00m @ 0.48g/t from 3m (GxM 0)
							1.00m @ 0.61g/t from 6m (GxM 1)
26CNWD807	327120	6577623	419	-90	0	9	5.00m @ 0.45g/t from 0m (GxM 2)
26CNWD808	327116	6577627	419	-90	0	9	1.00m @ 1.62g/t from 0m (GxM 2)
							1.00m @ 0.41g/t from 7m (GxM 0)
26CNWD809	327112	6577629	419	-90	0	9	1.00m @ 0.47g/t from 0m (GxM 0)
26CNWD810	327107	6577630	419	-90	0	9	1.00m @ 5.66g/t from 4m (GxM 6)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD811	327104	6577634	419	-90	0	9	1.00m @ 0.69g/t from 1m (GxM 1)
26CNWD812	327102	6577639	419	-90	0	9	
26CNWD813	327100	6577644	418	-90	0	9	
26CNWD814	327098	6577648	418	-90	0	9	1.00m @ 1.41g/t from 5m (GxM 1)
26CNWD815	327096	6577653	419	-90	0	9	1.00m @ 3.93g/t from 3m (GxM 4)
26CNWD816	327092	6577656	419	-90	0	9	
26CNWD817	327087	6577658	419	-90	0	9	4.00m @ 0.49g/t from 1m (GxM 2)
26CNWD818	327082	6577659	419	-90	0	9	4.00m @ 0.49g/t from 1m (GxM 2)
26CNWD819	327077	6577661	419	-90	0	9	1.00m @ 0.44g/t from 2m (GxM 0)
26CNWD820	327073	6577663	419	-90	0	9	
26CNWD821	327068	6577664	419	-90	0	9	5.00m @ 1.66g/t from 1m (GxM 8)
26CNWD822	327064	6577666	419	-90	0	9	1.00m @ 0.49g/t from 1m (GxM 0)
26CNWD823	327059	6577668	419	-90	0	9	1.00m @ 0.9g/t from 1m (GxM 1)
26CNWD824	327054	6577670	419	-90	0	9	1.00m @ 0.45g/t from 6m (GxM 0)
26CNWD825	327050	6577672	419	-90	0	9	1.00m @ 0.4g/t from 7m (GxM 0)
26CNWD826	327099	6577611	419	-90	0	9	6.00m @ 0.96g/t from 1m (GxM 6)
26CNWD828	327096	6577615	419	-90	0	9	1.00m @ 1.61g/t from 7m (GxM 2)
26CNWD829	327092	6577620	419	-90	0	9	1.00m @ 0.76g/t from 5m (GxM 1)
26CNWD830	327087	6577631	419	-90	0	9	5.00m @ 0.81g/t from 3m (GxM 4)
26CNWD831	327082	6577636	419	-90	0	9	4.00m @ 0.76g/t from 0m (GxM 3)
							1.00m @ 0.66g/t from 8m (GxM 1)
26CNWD832	327088	6577636	419	-90	0	9	3.00m @ 0.52g/t from 0m (GxM 2)
26CNWD833	327081	6577640	419	-90	0	9	2.00m @ 0.98g/t from 3m (GxM 2)
26CNWD834	327086	6577640	419	-90	0	9	1.00m @ 0.65g/t from 0m (GxM 1)
26CNWD835	327072	6577645	419	-90	0	9	1.00m @ 1.5g/t from 1m (GxM 2)
							1.00m @ 0.52g/t from 6m (GxM 1)
26CNWD836	327077	6577645	419	-90	0	9	1.00m @ 0.59g/t from 3m (GxM 1)
							1.00m @ 0.46g/t from 7m (GxM 0)
26CNWD837	327082	6577645	419	-90	0	9	6.00m @ 0.67g/t from 0m (GxM 4)
26CNWD838	327065	6577650	420	-90	0	9	
26CNWD839	327070	6577650	419	-90	0	9	1.00m @ 0.94g/t from 2m (GxM 1)
							1.00m @ 1.15g/t from 6m (GxM 1)
26CNWD840	327075	6577650	419	-90	0	9	2.00m @ 1.46g/t from 2m (GxM 3)
26CNWD841	327057	6577656	418	-90	0	9	1.00m @ 0.61g/t from 8m (GxM 1)
26CNWD842	327062	6577655	419	-90	0	9	1.00m @ 1.28g/t from 1m (GxM 1)
26CNWD843	327068	6577655	420	-90	0	9	
26CNWD844	327050	6577661	419	-90	0	9	
26CNWD845	327055	6577661	419	-90	0	9	
26CNWD846	327048	6577665	419	-90	0	9	

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD847	327059	6577611	419	-90	0	9	2.00m @ 0.9g/t from 2m (GxM 2)
							4.00m @ 0.67g/t from 5m (GxM 3)
26CNWD848	327054	6577611	419	-90	0	9	
26CNWD849	327056	6577616	419	-90	0	9	4.00m @ 0.51g/t from 0m (GxM 2)
26CNWD850	327052	6577616	419	-90	0	9	
26CNWD851	327060	6577620	419	-90	0	9	2.00m @ 0.78g/t from 1m (GxM 2)
26CNWD852	327049	6577621	419	-90	0	9	
26CNWD853	327052	6577626	419	-90	0	9	
26CNWD854	327047	6577626	419	-90	0	9	
26CNWD855	327050	6577631	419	-90	0	9	
26CNWD856	327045	6577631	419	-90	0	9	1.00m @ 0.52g/t from 7m (GxM 1)
26CNWD857	327048	6577636	419	-90	0	9	
26CNWD858	327043	6577636	419	-90	0	9	1.00m @ 0.41g/t from 0m (GxM 0)
26CNWD859	327039	6577641	419	-90	0	9	1.00m @ 1.12g/t from 2m (GxM 1)
26CNWD861	327038	6577645	419	-90	0	9	1.00m @ 1.99g/t from 1m (GxM 2)
26CNWD862	327036	6577650	419	-90	0	9	1.00m @ 1.28g/t from 0m (GxM 1)
							1.00m @ 0.61g/t from 4m (GxM 1)
26CNWD863	327033	6577655	419	-90	0	9	1.00m @ 1.4g/t from 4m (GxM 1)
26CNWD864	327029	6577660	419	-90	0	9	1.00m @ 0.61g/t from 7m (GxM 1)
26CNWD865	327032	6577645	419	-90	0	9	
26CNWD866	327030	6577650	419	-90	0	9	
26CNWD867	327028	6577655	419	-90	0	9	1.00m @ 0.92g/t from 0m (GxM 1)
26CNWD868	327024	6577660	419	-90	0	9	
26CNWD869	327023	6577665	419	-90	0	9	3.00m @ 0.54g/t from 5m (GxM 2)
26CNWD870	327015	6577670	419	-90	0	9	
26CNWD871	327012	6577675	419	-90	0	9	2.00m @ 1.31g/t from 0m (GxM 3)
							1.00m @ 31.2g/t from 7m (GxM 31)
26CNWD872	327017	6577665	419	-90	0	9	1.00m @ 0.77g/t from 5m (GxM 1)
26CNWD873	327018	6577660	419	-90	0	9	
26CNWD874	327022	6577655	419	-90	0	9	1.00m @ 1.99g/t from 7m (GxM 2)
26CNWD875	327025	6577650	419	-90	0	9	
26CNWD876	327032	6577641	419	-90	0	9	
26CNWD877	327036	6577636	419	-90	0	9	2.00m @ 0.98g/t from 3m (GxM 2)
26CNWD878	327039	6577631	419	-90	0	9	
26CNWD879	327042	6577626	419	-90	0	9	
26CNWD880	327043	6577620	419	-90	0	9	
26CNWD881	327046	6577616	419	-90	0	9	1.00m @ 0.65g/t from 5m (GxM 1)
26CNWD882	327049	6577611	419	-90	0	9	1.00m @ 0.44g/t from 2m (GxM 0)
26CNWD883	327061	6577605	419	-90	0	9	1.00m @ 0.4g/t from 2m (GxM 0)

Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)	
Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
26CNWD884	327055	6577606	419	-90	0	9	
26CNWD885	327050	6577605	419	-90	0	9	1.00m @ 0.43g/t from 1m (GxM 0)
26CNWD886	327043	6577610	419	-90	0	9	
26CNWD887	327040	6577616	419	-90	0	9	
26CNWD939	327115	6577590	419	-90	0	9	
26CNWD940	327116	6577595	419	-90	0	9	
26CNWD941	327101	6577605	419	-90	0	9	7.00m @ 0.84g/t from 0m (GxM 6)
26CNWD942	327106	6577605	419	-90	0	9	4.00m @ 0.64g/t from 0m (GxM 3)
							1.00m @ 3.77g/t from 7m (GxM 4)
26CNWD943	327111	6577605	419	-90	0	9	5.00m @ 0.91g/t from 0m (GxM 5)
26CNWD944	327116	6577605	419	-90	0	9	4.00m @ 0.9g/t from 1m (GxM 4)
26CNWD945	327104	6577611	419	-90	0	9	6.00m @ 0.62g/t from 0m (GxM 4)
26CNWD946	327110	6577610	419	-90	0	9	3.00m @ 1.81g/t from 2m (GxM 5)
26CNWD947	327115	6577610	419	-90	0	9	4.00m @ 5.33g/t from 1m (GxM 21)
26CNWD948	327114	6577615	419	-90	0	9	1.00m @ 0.5g/t from 0m (GxM 1)
26CNWD949	327110	6577615	419	-90	0	9	1.00m @ 0.69g/t from 1m (GxM 1)
26CNWD950	327104	6577615	419	-90	0	9	1.00m @ 0.48g/t from 0m (GxM 0)
26CNWD951	327098	6577620	419	-90	0	9	2.00m @ 0.51g/t from 4m (GxM 1)
26CNWD952	327103	6577620	419	-90	0	9	2.00m @ 1.28g/t from 3m (GxM 3)
26CNWD953	327107	6577620	419	-90	0	9	1.00m @ 0.92g/t from 3m (GxM 1)
26CNWD954	327112	6577620	419	-90	0	9	3.00m @ 0.92g/t from 4m (GxM 3)
26CNWD955	327116	6577623	419	-90	0	9	5.00m @ 0.62g/t from 0m (GxM 3)
26CNWD956	327093	6577626	419	-90	0	9	1.00m @ 2.51g/t from 0m (GxM 3)
							1.00m @ 0.83g/t from 5m (GxM 1)
26CNWD957	327098	6577625	419	-90	0	9	1.00m @ 0.41g/t from 0m (GxM 0)
							3.00m @ 0.46g/t from 2m (GxM 1)
26CNWD958	327092	6577631	419	-90	0	9	5.00m @ 0.91g/t from 3m (GxM 5)
26CNWD959	327097	6577630	419	-90	0	9	
26CNWD960	327093	6577635	419	-90	0	9	5.00m @ 0.61g/t from 0m (GxM 3)
26CNWD961	327091	6577640	419	-90	0	9	
26CNWD962	327087	6577645	419	-90	0	9	1.00m @ 0.85g/t from 1m (GxM 1)
26CNWD963	327093	6577644	419	-90	0	9	
26CNWD964	327079	6577650	419	-90	0	9	5.00m @ 0.52g/t from 0m (GxM 3)
26CNWD966	327090	6577650	419	-90	0	9	
26CNWD967	327072	6577655	420	-90	0	9	3.00m @ 0.8g/t from 0m (GxM 2)
26CNWD968	327077	6577655	419	-90	0	9	1.00m @ 1.07g/t from 0m (GxM 1)
							1.00m @ 0.65g/t from 8m (GxM 1)
26CNWD969	327083	6577654	419	-90	0	9	
26CNWD970	327061	6577660	419	-90	0	9	

	Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth	Intersection
	(MGA 94 Zone 51)				(MGA94)	(m)		
	Historic CNX waste dump Drill Collars. Significant Intersections calculated at 0.4g/t Au cut off an up to 2m internal dilution							
	26CNWD971	327065	6577660	419	-90	0	9	1.00m @ 0.63g/t from 6m (GxM 1)
	26CNWD972	327071	6577659	419	-90	0	9	
	26CNWD973	327053	6577665	419	-90	0	9	
	26CNWD974	327041	6577670	419	-90	0	9	1.00m @ 3.28g/t from 0m (GxM 3)
								3.00m @ 1.58g/t from 4m (GxM 5)
	26CNWD975	327033	6577675	418	-90	0	9	1.00m @ 1.16g/t from 0m (GxM 1)
	26CNWD976	327038	6577675	418	-90	0	9	
	26CNWD977	327043	6577675	418	-90	0	9	
	26CNWD978	327025	6577680	418	-90	0	9	
	26CNWD979	327030	6577680	418	-90	0	9	1.00m @ 2.06g/t from 0m (GxM 2)
	26CNWD980	327020	6577685	418	-90	0	9	4.00m @ 1.26g/t from 0m (GxM 5)
	26CNWD981	327018	6577690	418	-90	0	9	1.00m @ 1.39g/t from 4m (GxM 1)
								3.00m @ 0.48g/t from 6m (GxM 1)
	26CNWD982	327088	6577624	419	-90	0	9	6.00m @ 0.63g/t from 1m (GxM 4)
Data aggregation methods	2021 Mineralised intersections are reported at a 0.5g/t Au cut-off and 3m internal dilution with a minimum reporting width of 1m for RC holes and 0.2m for diamond holes, composited to 1m. - Reflecting higher gold price 2026 Mineralised intersections are reported at a 0.4g/t Au cut-off and 2m internal dilution with a minimum reporting width of 1m for RC holes.							
Relationship between mineralisation widths and intercept lengths	- Holes were drilled orthogonal to mineralisation as much as possible, however the exact relationship between intercept width and true width cannot be estimated exactly in all cases. - In 2021 11 RC holes have been drilled with dips toward the west, sub parallel and cutting across the G2 Gabbro. These holes were completed to test the resource model in areas being converted to Indicated status with holes planned to drill right across the host stratigraphy. This orientation while not perpendicular to the overall tabular mineralisation is in fact closer to orthogonal to the mineralised stockwork system developed within the host G2 Gabbro. - In 2026 all RC holes have been drilled at near right angle to plunge of mineralisation within the G2 gabro. This orientation is considered optimal for the Green Light deposit based of previous modelling and structural data form diamond core							
Diagrams	Refer to Figures and Tables in body of the release.							
Balanced reporting	Drill hole results available on WAMEX.							
Other substantive exploration data	There is no other material exploration data to report at this time.							
Further work	- Geotech drilling underway in September 2026, - Material classification testwork underway 4th qtr 2026. - Mineral Resource update planned for 4th quarter 2026 - Economic mine design for mine permitting planned in 4th quarter 2026. - Mineral Reserve calculation planned for 4th quarter 2026							

Section 3 Estimation and Reporting of Mineral Resources for the 2021 Green Light Maiden Mineral Resource.

(Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	Commentary
Database integrity	- FML 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. - Data extracted from the database were validated visually in Datamine Studio software and Seequent Leapfrog software. Also, when loading the data any errors regarding missing values and overlaps are highlighted. - Historic data has been validated against WAMEX reports where possible.
Site visits	- Alex Aaltonen, the Competent Person for Sections 1 and 2 of Table 1 is FML's General Manager - Exploration and conducts regular site visits including October 27 2020 continuing into 2021. - Hannah Kosovich, the Competent Person for Section 3 of Table 1 is FML's Resource Geologist and last visited site in February 2014.
Geological interpretation	- All available drill hole and pit mapping data was used to guide the geological interpretation of the mineralisation. - The neighbouring CNX mineralisation model was used to guide the Green Light interpretation, with a series of cross-cutting vein structures modelled within the G2 Gabbro unit. 15 closely spaced, stacked flatter dipping ~ 025° to the NE, lodes were modelled that gently following the folding of the G2 Gabbro to an almost EW strike compared to the NW strike at CNX. - Steeper Easterly dipping lodes (17 in total) are cross faults to the flat lodes and have been interpreted at CNX as controlling the higher grades within the deposit. These vein sets are supported from orientated drill core structural measurements. - The mineralised geological interpretation was created in Leapfrog Geo software. - Minor deviation only of the lode geometry was noticed between drill holes along strike and down-dip within each of the two different mineralisation sets.
Dimensions	- Green Light strikes almost E-W over 420m before curving around to the SE towards CNX which is situated less than 350m to the SE, along strike of the G2 Gabbro. - CNX and further along strike – Three Mile Hill trends NW – SE over 1.6km

	• <i>Green Light mineralisation has been modelled from near surface to approximately 190m below surface to the 225mRL.</i> • <i>The average down hole thickness of the stacked/sheeted lodes is 4.2m, similar to CNX.</i>
<i>Estimation and modelling techniques</i>	• <i>Datamine Studio software was used to complete the estimation and modelling process.</i> • <i>The drill hole samples were composited to 1m within each domain. This is the dominant sampling interval.</i> • <i>Composited assay values of each domain were imported into Snowden Supervisor for geostatistical analysis.</i> • <i>A review of histograms, probability plots and mean/variance plots for each domain revealed some outlier sample values.</i> • <i>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.</i> • <i>An average top-cap of 6 ppm was applied.</i> • <i>Variograms were modelled in Supervisor. The flat lode with the largest population was modelled and the largest of the steep cross fault lodes. Due to the skewed nature of the dataset a Normal Scores transformation was applied to obtain better variograms. A back-transformation was then applied before being exported. The other lodes shared the variograms.</i> • <i>A moderate to high nugget value was modelled ~ 50 to 60% of the total sill, down plunge range averaged 80m and across dip averaged of 5.5m wide.</i> • <i>The model was created in GDA 94 grid co-ordinates. Block sizes for the model were 5m in Y, 10m in X and 5m in Z direction. Sub celling of the parent blocks was permitted to 1.25m in the Y direction, 2.5m in the X direction and 1.25m in the Z direction. Sub-blocking was used to best fill the wireframes and inherit the grade of the parent block.</i> • <i>Block size is approximately ½ of the average drill hole spacing.</i> • <i>An Ordinary Kriging (OK) estimation technique was selected and used the variograms modelled in Supervisor.</i> • <i>The Steeper fault lodes overprint the flat lying lodes. Where the two lodes intersected, the grade was assigned to the Steep Lodes.</i> • <i>Minimum (6) and maximum (16) sample numbers were selected based on a Kriging Neighbourhood analysis in Supervisor. This was dropped to a minimum (4) samples on the second and third search pass.</i> • <i>An elliptical search was used based on range of the Variograms.</i> • <i>Three search passes were run in order to fill the block model with estimated Au values. The search distance was doubled between each estimation run. In the first search pass 34% of blocks estimated, of this 77% was in the Steep lodes which have sample priority in intersecting areas. In the second pass, 55% of blocks estimated with the bulk of the flat lodes (66%) estimating in the second pass due to the removal of samples at intersections, 12% of total blocks estimated in the third search pass.</i> • <i>The estimate was validated by a number of methods. An initial visual review was done by comparing estimated blocks and raw drill holes.</i> • <i>Tonnage weighted mean grades were compared for all lodes with the raw and top-capped drill hole values. There were no major differences.</i> • <i>Swath plots of drill hole values and estimated Au grades by easting and RL were reviewed and showed that the estimated grades honoured the trend of the drilling data.</i>
<i>Moisture</i>	• <i>Tonnages are estimated on a dry basis.</i>
<i>Cut-off parameters</i>	• <i>The Resources for Green Light have been reported above a 0.5g/t cut-off for open pit above 225mRL (~190m depth), which is the current base of the modelled mineralisation.</i> • <i>A 0.5 g/t cut-off was also used at CNX and is above the economic cut off expected for this style of orebody based on the 2020 PFS Update for Coolgardie open pits.</i>

<i>Mining factors or assumptions</i>	• The Green Light deposit would be mined by open-cut methods. • No previous mining has occurred at Green Light. • The assumptions based on Geotech work at CNX would be applicable to Green Light pit development.
<i>Metallurgical factors or assumptions</i>	• FML conducted metallurgical test work on three composite fresh rock CNX/ Green Light samples collected in April/May 2021 with results received in August 2021. The Metallurgical testwork further confirmed high gravity gold recoveries indicated by historic sampling and very high leach recoveries with limited reagent consumption.
<i>Environmental factors or assumptions</i>	• The Green Light deposit occurs within an area of significant previous ground disturbance including: • the existing 270m strike and 30m deep 1991 CNX pit, • large scale alluvial/elluvial washing plants, • shafts/ trenches. • Green Light is located just 1.9km north of the Three Mile Hill ROM pad. • A CNX/Green Light Flora & Fauna survey was conducted in October/November 2021, the report has not been made available at the time of reporting resources. A previous survey of CNX in 2013 found no significant habitats.
<i>Bulk density</i>	• Density values were assigned based on weathering profile. Green Light, like CNX has a very shallow weathering profile with the bulk to the deposit occurring in Fresh Rock. The diamond core from CNX drilling campaigns in 2020 and 2021 were used for water immersion technique density test work. Averages from the extensive testing were applied based on updated weathering surfaces. • A value of 1.85 t/m³ was applied to oxide blocks, 2.70 t/m³ was applied to transitional material blocks and a value of 2.99 t/m³ applied to Fresh Rock. • Follow up down hole in situ density logging was completed in 2021 to validate the large water immersion bulk density dataset. The down hole data indicates our currently assigned fresh rock bulk density values are slightly conservative.
<i>Classification</i>	• Resources have been classified as Indicated and Inferred based mainly on geological confidence in the geometry and continuity of the lodes and large proportion of recent FML drilling. 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. • The block model, drilling data and geological wireframes were loaded and stepping through the model in plan view, wireframe solids were created. A wireframe was generated for Indicated using the G2 Sill boundary and blocks primarily estimating in the first pass where the highest concentration of drilling exists. Blocks that filled outside this wireframe solid were classified as Inferred.
<i>Audits or reviews</i>	• No external audit of Green Light has been conducted.
<i>Discussion of relative accuracy/ confidence</i>	• This is addressed in the relevant paragraph on Classification above. • The Mineral Resource relates to global tonnage and grade estimates. • Green Light is in close proximity to the documented CNX trial pit which was compared to the recent CNX resource update.