

Quarterly Activities Report for the period ended 31st December 2019



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ASX Code: LNY

Directors

Mr Stephen Bizzell (Chairman)

Mr Rick Anthon Mr Mark Baker

Mr. Peter Wright

Company Secretary

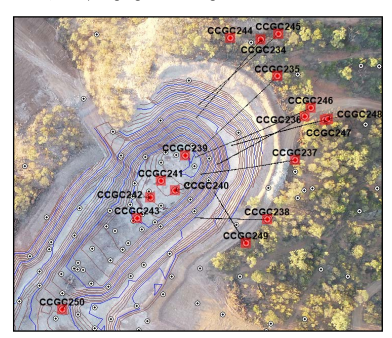
Mr Paul Marshall



Highlights

Agate Creek Gold Project

- Mining and processing completed from the first campaign of mining at Laneway's Agate Creek Gold Project.
- Total processed production for the campaign was ≈70,000 tonnes of ore which was processed through Maroon's Black Jack CIL plant at an average reconciled grade of 7.3 g/t with gold recoveries averaging over 97%.
- Total gold sold in the campaign from the project commencement in April is 15,816 ounces. Laneway's calculation of its share of the gold sales is 5,242 ounces and the value for Laneway's net share of refined gold sold is approximately \$10.594 million. An amount of over \$1.8m still remains owing from Maroon Gold to Laneway at the end of the Quarter.
- → Further near term mining potential is being evaluated including undertaking a small cut back on the recently mined open cut area to allow for deeper mining of the current pit floor along with extensions into the walls on both sides of the pit. Drilling was undertaken during the Quarter to investigate how far these zones extend to demonstrate the potential economics and strip ratios required for a possible cut back being undertaken of the recently mined area.
- A 2,244m drilling program was undertaken during the Quarter targeting both potential additional high grade material near the existing open cut as outlined above, as well as short drilling programs at several regional targets
 - The drilling program comprised a total of 42 holes for 2,244m targeting
 - Sherwood West southern extension (5 holes for 609m)
 - Five regional targets Jedda, Eastern Bar, Eastern Bar South, Delaney and Moonbeam (20 holes for 633m), and
 - Sherwood high grade zone (17 holes for 1,002m) highlights including:
 - 3m at 9.2 g/t Au (CCGC235)
 - 7m at 13.9 g/t Au (CCGC245)
 - 2m at 24.6 g/t Au (CCGC246)
 - 2m at 53.0 g/t Au (CCGC246)
 - 5m at 22.3 g/t Au(CCGC247)
 - 2m at 10.2 g/t Au (CCGC247)
 - 3m at 22.6 g/t Au (CCGC247)



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- → Assay results for regional holes returned 4 results over 0.5g/t Au from Jedda Vein along with significant silver at Eastern Bar, Delaney and Moonbeam.
- → Assay results from Sherwood West drilling returned no significant gold results, however they have shown that the geological structure extends to the south of the known 800m long resource area.
- ♣ A new JORC compliant resource estimation was undertaken incorporating new drill data and including extracted pit void surveys.
 - → Subsequent to the end of the quarter a significant Mineral Resource increase in the high grade near surface component of the Sherwood deposit at its Agate Creek Gold Project around and below the recently mined open cut area was announced.
 - The new Mineral Resource for the high grade domain subset at Sherwood takes into account mining depletion during 2019 and includes:

Measured Mineral Resource 15,000 t @ 4.9 g/t Au
 Indicated Mineral Resource 188,000 t @ 5.6 g/t Au
 Inferred Mineral Resource 2,000 t @ 3.0 g/t Au

→ Total Mineral Resource205,000 t @ 5.5 g/t Au

- → The global Mineral Resource at Agate Creek was also updated and for the 0.5 g/t Au cut-off includes:
 - ★ Measured Mineral Resource 0.015 Mt at 4.9 g/t Au
 - ➡ Indicated Mineral Resource 4.6 Mt at 1.6 g/t Au
 - ➡ Indicated Mineral Resource 3.7 Mt at 1.1 g/t Au
 - ◆ Total Mineral Resource8.3 Mt at 1.4 g/t Au
- Given the recent increases in the AUD gold price the Mineral Resource estimate has also been reported at 0.3 g/t cut-off and includes:
 - ★ Measured Mineral Resource 0.015 Mt at 4.9 g/t Au
 - ★ Indicated Mineral Resource 9.0 Mt at 1.0 g/t Au
 - ➡ Indicated Mineral Resource 6.8 Mt at 0.8 g/t Au
 - ★ Total Mineral Resource15.8 Mt at 0.9 g/t Au
 - **→** Total contained ounces471,000 oz Au
- → Both the 0.5 g/t Au and 0.3 g/t Au global Mineral Resource estimates are inclusive of the high grade Sherwood domains stated above.
- → The updated Mineral Resource includes all additional drilling completed since 2016 including:
 - over 1500 sampled grade control blast holes
 - 201 RC drill holes.

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- The updated high grade Mineral Resource and recent drilling will now be used to plan for a further high grade mining campaign this year by extending the Sherwood pit. A review of mining and toll treatment options is also currently being undertaken.
- Laneway intends to utilise the significant historical pulp library stored on site by undertaking detailed litho-geo-chemical & alteration geo-chemical multi element analysis along with alteration zonation deposit modelling. This information will then be incorporated into the existing geological models to generate a more comprehensive 3D fluid pathway model with the aim of significantly expanding the current gold inventory of the project. Geological understanding gained from the current mining campaign will also assist in this interpretation.
- Further drilling programs at Agate Creek will utilise this significant geochemical analysis to refine
 drill planning aimed at significantly expanding the current resource base by targeting both
 potential high grade zones including potential extensions of the zones mined.
- This geochemical data will also assist exploration drilling targeting other identified mineralised zones that have previously only been evaluated for potential large tonnage low grade processing. Larger data sets for targeting drilling should allow for faster upgrading of the existing Global Resource.
- The exploration programs within Laneway's large Exploration Tenement area at Agate Creek will continue to be advanced with the objectives of confirming the potential for additional small tonnage high grade zoned deposits capable of being toll treated along with the targeting of additional large tonnage targets to supplement the possible long term mining and processing of the lower grade Agate Creek Resources onsite.

New Zealand Gold Project

- A short geophysical program was completed in early November primarily targeting mining voids from historical mining. The Ground Penetrating Radar technique utilised also has identified some of the quartz veining associated with mineralisation, further assisting drill planning. Processing of results and data obtained is still ongoing.
- ♣ A drilling program is being investigated for 2020 focusing within and below the historically mined area of Jubilee, targeting both the main Jubilee Vein System and also the newly identified vein zone.

Ashford Coking Coal Project

➡ With the continued strength of metallurgical coal prices, the relative scarcity of open pittable deposits, Laneway sees considerable potential value creation from obtaining a Mining Lease over the 14.8 million tonnes of Coking Coal within the Project and continues work to progress towards making the Mining Lease application.

Corporate

→ Cash at bank the end of the quarter of \$3.2 m with additional gold proceeds receivables of \$1.8m, and short term loan fund receivable of \$0.75m.

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Company Overview

Laneway Resources is an emerging resource development company with two projects primarily targeting gold in Queensland and New Zealand plus a coking coal resource project in Northern New South Wales

Recent mining activities at the Agate Creek high grade gold project has achieved material positive cash flow for the Company aided by recent high prices for AUD denominated gold.

This cash flow has established a sound financial platform for the company to progress its project portfolio including additional exploration appraisal of the broader Agate Creek Project area.

Agate Creek Gold Project

North Queensland

- 100% interest
- Epithermal Gold

Ashford Coking Coal Project

Northern NSW

- 100% interest
- Coking Coal

New Zealand Gold Project

North Island, New Zealand

- 100% interest
- Epithermal Gold



Location of Laneway Resources' Projects

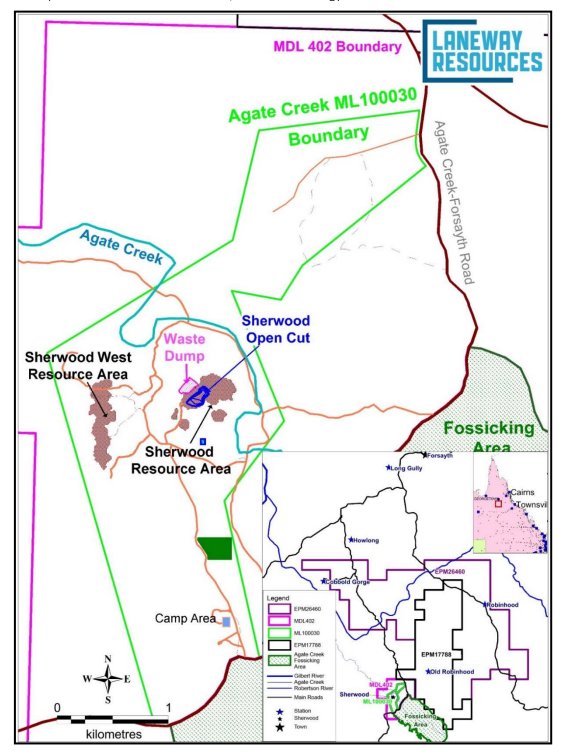
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Agate Creek Gold Project

The Agate Creek Gold Project is located approximately 40km south of Forsayth and 60km west of Kidston in North Queensland. The Project covers a total of 647.5 km² and comprises the following tenures EPM 17788, EPM 26460, MDL 402 & ML 100030.

The Mining Lease (ML 100030) - which covers the near surface high grade Sherwood and Sherwood West gold prospects as well as areas for all necessary infrastructure to support mining operations - was granted by the Queensland Department of Natural Resources, Mines and Energy with an effective date of 1^{st} March 2019.



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Gold Production Pursuant to Tribute and Toll Treatment Agreement with Maroon

Mining operations continued and effectively finalised during the last Quarter - in line with previously indicated timelines - with mining finishing on the 8^{th} August and ore transportation continuing into early September. The parties to the Tribute Agreement decided to transport and process the low grade stock pile ($\approx 15,000$ tonnes) due to the significant increase in AUD gold price that had occurred since the commencement of mining. This resulted in processing continuing until the 16^{th} September.

Final production of 69,759 dry tonnes of ore was mined, trucked and processed, with exceedingly high overall plant recovery of >97% at an overall reconciled head grade of 7.3 g/t gold totalling almost 16,000 oz or just under 500kg of refined gold sold during the campaign. Laneway's calculation of its share of the gold sales is 5,242 ounces and the value for Laneway's net share of refined gold sold since mining commenced in April is approximately \$10.594 million.

There was no production from the Tribute agreement for the December Quarter.

The final reconciliations of gold produced, remaining gold in circuit and the final net share of production and royalties owing to Laneway was progressed during the Quarter. An amount of over \$1.8m still remains owing from Maroon Gold to Laneway at the end of the Quarter.

Gold was been recovered from gravity, ILR (Intensive Leach Reactor) and CIL (Cyanide in Leach) extraction at Maroon's Black Jack Processing Plant (pictured below), processing rates averaged ≈21 tonnes per hour.



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Investigation of Additional Mining 2020

An updated JORC Resource has been completed taking into account the several drilling programs and also to take into account depletions from the recent mining along with additional information from the Grade control programs undertaken during the past 12 months and additional geological understanding gleaned from mining.

Several areas will be reviewed within the mining lease area in particular to investigate the possibility of a small cut back on the current open cut area to allow the mining of the current pit floor. Initial analysis shows potential for 20-25,000t tonnes to be mined in the near term by Laneway.

Mineral Resource

An updated Mineral Resource estimate (JORC 2012) was completed on the Agate Creek epithermal gold project in North Queensland that includes all drilling on the project to date and includes depletion from all mining during 2019.

Mineral Resource estimates were undertaken for the Sherwood, Sherwood West and Sherwood South deposits and were based upon a total of 710 exploration drill holes and over 1500 sampled blast holes from mining. Independent consultants ResEval Pty Ltd were engaged to update the Agate Creek Project Mineral Resource.

For continuity a similar approach as previously used for Agate Creek was adopted for estimation using a recoverable resource estimation method that is adjusted to account for a selective mining option and includes an allowance for mine dilution. This was augmented with narrow restricted domain interpretations for the high grade lenses that display sufficient continuity.

A global recoverable Mineral Resource is defined for the Agate Creek Project in Table 1 at a 0.5 g/t Au cut-off suitable for a large open pit operation and is reported on the same basis as the previous resource statement.

A continuous high grade Mineral Resource can be interpreted at cut-off of 2 g/t Au for Sherwood and 1 g/t Au for Sherwood West and reported in Table 2. Table 2 represents a subset of Table 1.

Table 1: Total recoverable Mineral Resource at 0.5 g/t gold cut-off grade

Classification	Sherwood			Sherwood South			Sherwood West			Total		
Classification	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz
Measured	0.015	4.91	2,400							0.015	4.91	2,400
Indicated	2.45	1.56	123,000				2.18	1.54	108,000	4.63	1.55	231,000
Inferred	1.73	1.15	64,000	0.37	1.16	14,000	1.59	1.14	58,000	3.69	1.15	136,000
Total	4.20	1.40	190,000	0.37	1.16	14,000	3.37	1.37	166,000	8.34	1.38	370,000

Mineral Resources are inclusive of the high grade Mineral Resource included in Table 2

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	Cut-off	Measured			Indicated			Inferred			Total		
Area	Au	kt	Au	Au	kt	Au	Au	kt	Au	Au	kt	Au	Au
	g/t	ΚL	g/t	oz	Κί	g/t	oz	Κt	g/t	oz	Κι	g/t	OZ
Sherwood	2.0	15	4.88	2,400	188	5.61	33,800	2	3.05	200	205	5.53	36,400
Sherwood West	1.0				977	1.87	58,800	118	1.72	6,700	1,095	1.86	65,400
Total		15	4.88	2,400	1,165	2.47	92,600	119	1.78	6,800	1,300	2.44	101,800

Table 2: High grade Mineral Resource subsets

Grade and Tonnage rounded to 2 decimal places. Ounces calculated after rounding and reported to nearest 100 Oz

Given the recent increases in the AUD gold price the Mineral Resource estimates is also reported at 0.3 g/t cut-off in Table 3. No recent economic modelling has been undertaken on the project and as such the marginal cut-off grade that would be used for a bulk tonnage operation is unknown but could be assumed to be in the 0.3 to 0.5 g/t Au range.

Table 3: Total recoverable Mineral Resource at 0.3 g/t gold cut-off grade

Classification	Sherwood			Sherwood South			Sherwood West			Total		
Classification	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz	Mt	Au g/t	Au oz
Measured	0.015	4.88	2,400							0.015	4.88	2,400
Indicated	4.90	1.00	157,000				4.13	1.02	135,000	9.04	1.01	292,000
Inferred	3.06	0.83	82,000	0.51	0.96	16,000	3.19	0.78	80,000	6.76	0.81	177,000
Total	7.98	0.94	241,000	0.51	0.96	16,000	7.32	0.91	215,000	15.81	0.93	471,000

Further details of the Mineral Resource estimate contained in the ASX announcement of 30 January 2020.

Forward Work Program Sherwood Region

Laneway intend to investigate the significant historical pulp library stored on site by undertaking detailed lithogeo-chemical & alteration geo-chemical multi element analysis along with alteration zonation deposit modelling. This information will then be incorporated into the existing geological models to generate more comprehensive 3D fluid pathway modelling with the aim of significantly expanding the current gold inventory of the project. This information should allow for more accurate targeting of main mineralized zones at depth within the Sherwood, Sherwood West and potentially also the Nottingham Prospects & regional targets. Results from this will assist with developing a significant drilling program following full analysis and interpretation of the results of this program. This work program is currently underway and is expected to take several months to complete, the plan is to have analysis ready to inform drilling early in the 2020 "dry" field season.

Having achieving a material positive cash flow from the mining activities at the Agate Creek and given the recent record high prices of gold, Laneway will also be evaluating several other high grade zones for their potential to be mined economically to create further cash flow for the company. This will include assessment of the viability of recent advances in ore sorting in order to review lower grade portions of the orebody prior to transport - this is to be reviewed for its potential to be applied by the Company with initial test work to be undertaken. The benefit of ore sorting will also be assessed for other low grade mineralised zones within the ML area along with nearby areas such as the Nottingham prospect.

Further Exploration Programs

Further drilling programs at Agate Creek targeting further potential high grade zones - including potential extensions of the zones currently being mined. Additional exploration will also target other identified mineralised zones that have previously only been evaluated for potential large tonnage low grade processing.

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Geological understanding gained from the current mining campaign will allow for greater targeted drilling of the ore zones with the potential to add to the existing Global Resource.

The exploration within Laneway's large tenement area at Agate Creek will be advanced with the objectives of confirming the potential for additional small tonnage high grade zoned deposits capable of being toll treated along with the targeting of additional large tonnage targets to supplement the possible long term mining and processing of the lower grade Agate Creek Resources onsite.

RC Drilling

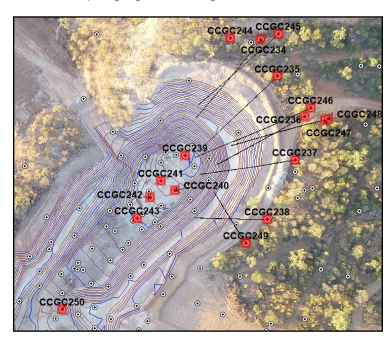
A RC drilling program of 46 holes for 2,244m was completed in September/October 2019. The program was comprised of 17 holes (1,002m) at Sherwood, 5 holes (609m) at Sherwood West and 20 holes (633m) on regional areas targeting both potential additional high grade material near the existing open cut pit as well as several regional targets.

Sherwood

Drilling results at Sherwood confirm the potential for Laneway to undertake a small cut back on the current open cut pit area to allow for the high grade mineralisation to be mined from deeper mining of the current pit floor, along with extensions into the walls on both sides of the pit and into the northern high wall area. Initial analysis shows potential for 20-25,000t tonnes to be mined in the near term by Laneway Full results for Sherwood drill holes were reported in the ASX announcement dated 26th November 2019.

The drilling program comprised a total of 42 holes for 2,244m targeting

- Sherwood West southern extension (5 holes for 609m)
- Five regional targets Jedda, Eastern Bar, Eastern Bar South, Delaney and Moonbeam (20 holes for 633m), and
- Sherwood high grade zone (17 holes for 1,002m) highlights including:
- 3m at 9.2 g/t Au (CCGC235)
- 7m at 13.9 g/t Au (CCGC245)
- 2m at 24.6 g/t Au (CCGC246)
- 2m at 53.0 g/t Au (CCGC246)
- 5m at 22.3 g/t Au(CCGC247)
- 2m at 10.2 g/t Au (CCGC247)
- 3m at 22.6 g/t Au (CCGC247)



 Assay results for regional holes returned 4 results over 0.5g/t Au from Jedda Vein along with significant silver at Eastern Bar, Delaney and Moonbeam.

Assay results from Sherwood West drilling returned no significant gold results, however they have shown that the geological structure extends to the south of the known 800m long resource area.

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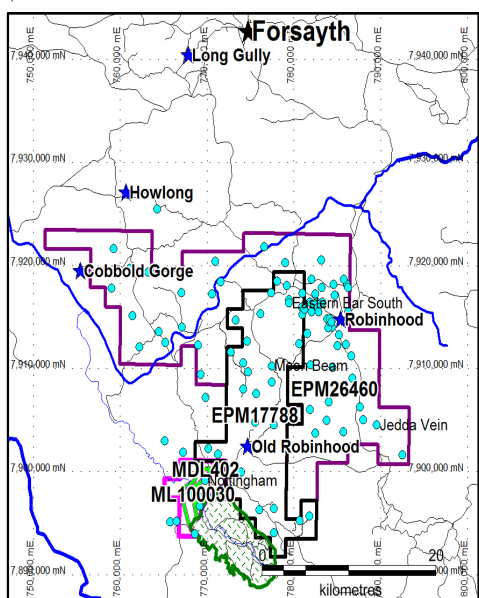


Agate Creek Project Regional Prospects

The majority of work completed on the Agate Creek Project over recent years has been undertaken within the ML area with over 500 drill-holes completed. However, within the regional tenement package there has also been over 40 shallow drill-holes, 6,000 rockchips, 3,000 stream sediments, 1,600 soil samples and over 100 line km of geological mapping completed.

The regional mapping and sampling has delineated high priority 60 regional targets, with less than 25% of the tenement holding so far covered. At this stage only 8 prospects have had first pass drilling. Four of these prospects returned positive results and currently have follow drilling programs up planned. An additional 3 prospects have drill programs planned and have Title clearances making them ready to drill. Cash flow from mining will significantly accelerate these regional programs.

Drilling has been completed for a total of 20 holes for 633m at Delaney, Eastern Bar, Eastern Bar South, Moonbeam and Jedda. At Eastern Bar the 4 holes for showed 132m good continuity the mineralised zone both down dip and along strike. At Eastern Bar South the 1 for 60m showed hole several altered zones with



minor quartz veining within metamorphic rocks. At Delaney the 10 holes for 258m showed good continuity of the structure both along strike and down dip. At Moonbeam the 2 holes for 90m indicated the mineralisation thins at depth. At Jedda the 3 holes for 93m showed the mineralised zone is about 2m wide at depth and may thin out after 10-15m.

Full assay results were set out in ASX announcement of 31 January 2020.

The exploration within Laneway's large Exploration Tenement area at Agate Creek will continue to be advanced with the objectives of confirming the potential for additional small tonnage high grade zoned deposits capable of being toll treated, along with the targeting of additional large tonnage targets to supplement the possible long term mining and processing of the lower grade Agate Creek Resources onsite.

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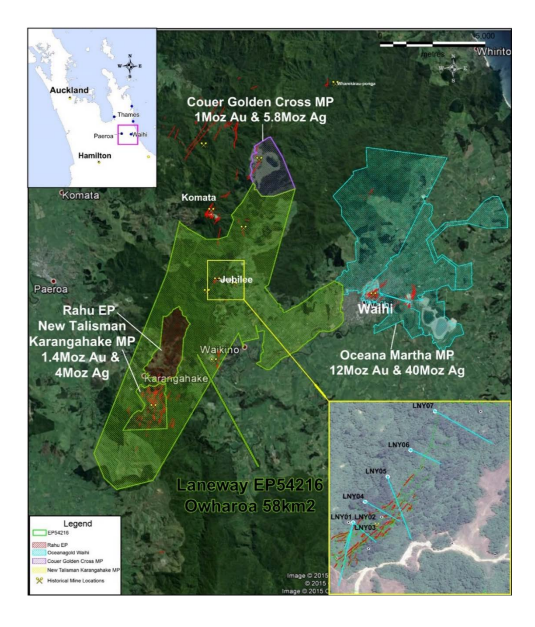


New Zealand Gold Project

The project area is located on the North Island of New Zealand in the Hauraki goldfield, within the mineralised corridor that is host to the historic Karangahake and Golden Cross gold-silver mines, and adjacent to Oceana Gold's operating Waihi Mine.

The area hosts approximately 50 low-sulphidation epithermal prospects and deposits and has yielded in excess of 45 million ounces of bullion. Workings generally only reached 140m below surface. The Karangahake orebody on the southern end is shown to have up to 700m vertical continuity (unusual in epithermal deposits) and Jubilee is likely the strike extent of the Karangahake system but was only historically mined to 200m and never tested at depth. There remains significant scope for down dip and strike extensions of this mineralisation particularly along a >10 km long prospective corridor.

Mineralisation occurs as discrete low sulphidation high grade epithermal veins, primarily of banded quartz/chalcedony within rhyolites and andesites. Laneway has identified a 2m wide zone which originally assayed at 7.8g/t Au but was never followed up in ML018 (drilled in 1987). Within this 2m metre zone Laneway located and re-assayed a 30cm wide vein which returned an assay result of 521g/t Au.



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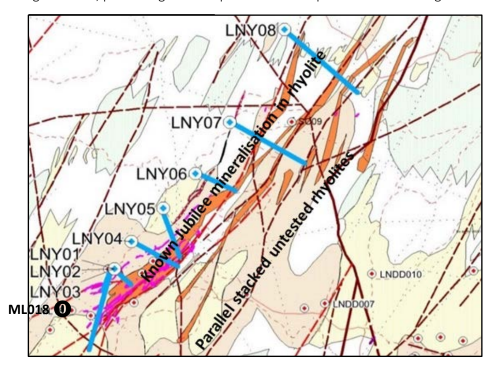


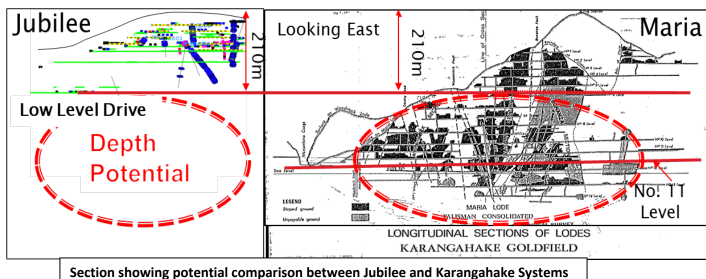
Forward Exploration and Drilling

A short geophysical program was conducted in November primarily targeting mining voids from historically mining so they do not impact drilling. The Ground Penetrating Radar technique being utilised also has identified some of the quartz veining in the area. Results are still being interpreted and utilised to further assisting drill planning.

There are still several drill ready target areas within the project area. The most exciting of these areas is the 500m long Jubilee trend, which was historically mined around the turn of last century. Historical reports also state quartz veining was up to 32 feet wide mined in the lower levels 200m below surface.

The Jubilee area has had less than 10 holes drilled into the area shown below with only 2 of these holes deeper than 200m and as such retains significant potential, particularly when compared to the Maria vein within the Karangahake Mine System which sits 7km directly along trend from Jubilee. With 8 drill ready targets (LNY01-08) at the Jubilee Prospect targeting both along strike and down dip extensions of known mineralisation and new targets. All agreements, permitting and drill pads are now in place to allow drilling of this target.





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Ashford Coking Coal Project

The Ashford Coking Coal Project is located approximately 60km north of Inverell (northern NSW) and 4 km from the township of Ashford. The Project is comprised of EL 6234 & EL 6428 which covers approximately 14 km2. The tenures hold part of the Ashford Coal Measures covering the only commercial operation to mine the Ashford Seam the "Ashford Colliery". The Ashford Colliery was operated from 1959 to 1990, firstly by Davis Contractors until 1976 and then by White Industries Limited, supplying coal to the Ashford Power Station. In 1976 a study was undertaken to ascertain the quality of the Ashford Seam. The study revealed that the Power Station was in actual fact burning premium quality coking coal.

With the continued strength of metallurgical coal prices, the relative scarcity of open pittable Metallurgical Coal deposits and recent corporate activity in the sector, Laneway sees considerable potential shareholder value creation from the Ashford Coking Coal project and is progressing the project towards the planned conversion of the existing Exploration Licenses 6234 & 6428 to a Mining Lease, over the Global Resource of 14.8 million tonnes of Coking Coal.

Ashford Resource Estimate

The Ashford Coking Coal Project incorporates the historic Ashford Mine Area (EL 6234 and EL 6428).

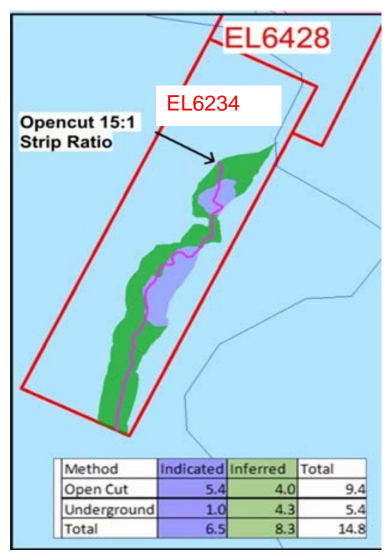
Total resources within EL6234 have been now estimated at 14.8 million tonnes of in-situ coking coal with 6.5 million tonnes classified as Indicated and 8.3 million tonnes as Inferred. Of the total resource, 9.4 million tonnes are likely to be accessible by conventional open cut methods to a 15:1 vertical waste to in-situ coal tonnes stripping ratio cut off. A further 5.4 million tonnes are expected to be mined via high wall mining methods.

The Ashford seam ranges from 0.2m to 24.4m in thickness and makes up the principal resource within EL6234.

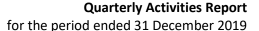
Mining Lease Application

The proposed Mining Lease Application (MLA) will cover the resources and also sufficient additional area to allow for mining, stockpiles and washing if required. The MLA and associated approvals and studies are being progressed currently.

As part of the infrastructure requirements associated with mining, there are several transport options that have been assessed as viable at current coking coal prices and these options will be further developed.



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Corporate

Cash at bank the end of the quarter of \$3.2 m with additional gold proceeds receivables of \$1.8m, and a short term loan fund receivable of \$0.75m.

A total of \$385,000 was spent on exploration projects in the quarter with \$534,000 on the Agate Creek project, \$47,000 on the New Zealand exploration project and \$19,000 on the Ashford Coal project.

On behalf of the Board Paul Marshall Company Secretary

For further information contact: Stephen Bizzell Chairman, Laneway Resources Phone: (07) 3108 3500

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Competent Persons Statements

The information in this report that relates to Exploration Results is based on information compiled by Mr Scott Hall who is a member of the Australian Institute of Mining and Metallurgy. Mr Hall is a full-time employee of Laneway Resources Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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.' Mr Hall consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information relating to the Mineral Resources at the Agate Creek Project is extracted from the ASX Announcement as follows:

ASX Announcement titled:

'Significant High Grade Resource Increase for Agate Creek' dated 30 January 2020.

The report is available to view on the Laneway Resources website www.lanewayresources.com.au. The report was issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

The information relating to the Mineral Resources at the Ashford Coking Coal Project is extracted from the ASX Announcement as follows:

ASX Announcement titled:

'Ashford Coking Coal Project - Increased Resource' dated 20 November 2017.

The report is available to view on the Laneway Resources website www.lanewayresources.com.au. The report was issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, and also "Australian Guidelines for the Estimation and Classification of Coal Resources, (2014)". The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

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for the period ended 31 December 2019

Schedule of Interests in Mining Tenements

Laneway Resources Limited held the following interests in mining and exploration tenements as at 30 September 2019. There were no changes during the quarter.

Queensland Tenements

Type & Title No.	Location	Interest
MDL402	Agate Creek	100%
EPM17788	Agate Creek	100%
EPM26460	Agate Creek	100%
ML 100030	Agate Creek	100%

NSW JV Tenements

Type & Title No.	Location	Interest
EL6234	Ashford	100%
EL6428	Ashford No III	100%

New Zealand Tenements

Type & Title No.	Location	Interest
EP54216	Owharoa	100%

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