
JUNE 2021 QUARTERLY ACTIVITIES REPORT

Pickle Crow emerging as large, high-grade gold project with 70% increase in Resources to 1.7Moz

New estimate comprises high-grade Inferred Resource of 1.47Moz at 10.1 g/t and a maiden BIF-hosted Inferred Resource of 240,000oz at 3.7 g/t; Plus, subsequent drilling hits more high-grade gold outside resource

Auteco Minerals (Auteco or the Company) (ASX: AUT) is pleased to report on a highly successful quarter which saw Pickle Crow emerge as a high-grade gold project with genuine scale and immense potential for further growth in the 1.7Moz Mineral Resource.

KEY POINTS – CORPORATE

- Auteco is well-funded to continue its growth strategy with cash reserves of ~A\$21.8M at 30 June 2021
- In May 2021, Auteco successfully completed the Stage 1 Earn-in¹ to secure 51% of Pickle Crow project
- Auteco remains on track to secure 80% of the Pickle Crow project by the end of this calendar year

KEY POINTS – OPERATIONAL

- Total Inferred Resource at the Pickle Crow Project increased by 710,000oz to 1.7Moz²
- Inferred Resource comprises a high-grade component of 1.47Moz at 10.1 g/t, an increase of 47%
- A maiden shallow Inferred Resource hosted within the adjacent Banded Iron Formation (BIF) totals 240,000oz at 3.7 g/t and is potentially amenable to bulk mining methods
- Resource growth came at a cost of just A\$15.25/oz, reflecting an outstanding return on the recently completed 45,000m drilling campaign
- The subsequent 50,000m drill program is underway and is already generating strong results, pointing to future Resource growth. Intersections returned outside of the 1.7Moz Inferred Resource (refer ASX 15/07/21) include:
 - 1.8m @ 16.6 g/t gold from 61.5m AUDD0138 (New Structure)
 - 3.3m @ 8.0 g/t gold from 836.4m in AUDD0166 (New Structure)
 - 1.8m @ 21.2 g/t gold from 838mm in AUDD0166W1 (New Structure)
 - 4.9m @ 4.7 g/t gold from 514m in AUDD0178 (New Structure); Including 2.1m @ 10.4 g/t
 - 1.0m @ 14.1 g/t gold from 432m in AUDD0179 (New Structure)

¹ Refer to ASX release dated 28 January 2020 for details of the Pickle Crow Earn-in Agreement with First Mining.

² Auteco Inferred Mineral Resource as at 30 June 2021 - Refer to ASX release dated 15 July 2021 for details.

- **Significant discovery at Pickle Crow, called Carey, with high-grade intersections³:**
 - **20.4m @ 5.3 g/t gold** from 102.7m in AUDD0158 (New Structural Zone)
 - Including 2.2m @ 39.3g/t
 - **13.8m @ 2.0 g/t gold** from 29.8m in AUDD0137 (New Structure)
 - **16.5m @ 2.2 g/t gold** from 160.6m in AUDD0141 (New Structure)
 - **6.5m @ 4.6g/t gold** from 86.5m in AUDD0138 (New Structure)
 - **4.5m @ 3.5 g/t gold** from 54.3m in AUDD0134 (New Structure)
- **Follow up drilling at the Carey discovery is in progress, with results expected this quarter**
- **In addition to the Carey discovery, drilling has extended the known high-grade gold mineralisation in the Shaft 3 and Shaft 1 areas. These results include³:**
 - **4.9m @ 7.5g/t gold** from 483.2m in hole AUDD0152 (New Structure)
 - **4.6m @ 7.5g/t gold** from 183.5m in hole AUDD0064 (80m Extension of Structure)
 - **1.3m @ 21.4g/t gold** from 82.1m in hole AUDD0128 (80m Extension of structure)
 - **0.6m @ 42.9g/t gold** from 320m in hole AUDD0128 (80m Extension of structure)

Auteco Executive Chairman Ray Shorrocks said:

“It has been a highly successful quarter, marked by the delivery of the Resource increase and the subsequent exceptional drill results which point to further growth in the inventory.

“We have grown the high-grade Pickle Crow Resource by 710,000oz. This is an outstanding result and has been achieved at a cost of around A\$15/oz.

“And the good news continues to flow, with the new drilling program already intersecting significant high-grade mineralisation outside the updated Resource envelope.

“To further capitalise on this quarter’s success, another 50,000m drill program is underway. The new drilling program will focus on inventory growth and regional discovery”.

ABOUT THE GROWTH AND EXPLORATION PROGRAM

The strategic work program completed between September 2020 and July 2021 (Figure 1) reached its conclusion after the successful delivery of all key objectives. The drilling phases of the work program included a total of 166 diamond holes drilled for 45,522m.

In June 2021, the stage two 50,000m diamond drill campaign commenced. To date 5,622m of drilling for 14 diamond drillholes have been completed from the new program. Assay results have been partially received for 5 holes, and assays are yet to be received for a further 9 holes. There are currently four drill rigs on site.

³ Refer to ASX release dated 16 June 2021 for details.

FORWARD WORK PLAN

The forward work plan to the end of 2021 for the Pickle Crow project has been summarised into three key activity categories shown in Figure 3. The three-staged approach will continue to focus on exploration / growth, preparing for a year end Resource estimate and completing activities that potentially demonstrate a pathway to production for the Pickle Crow deposit.

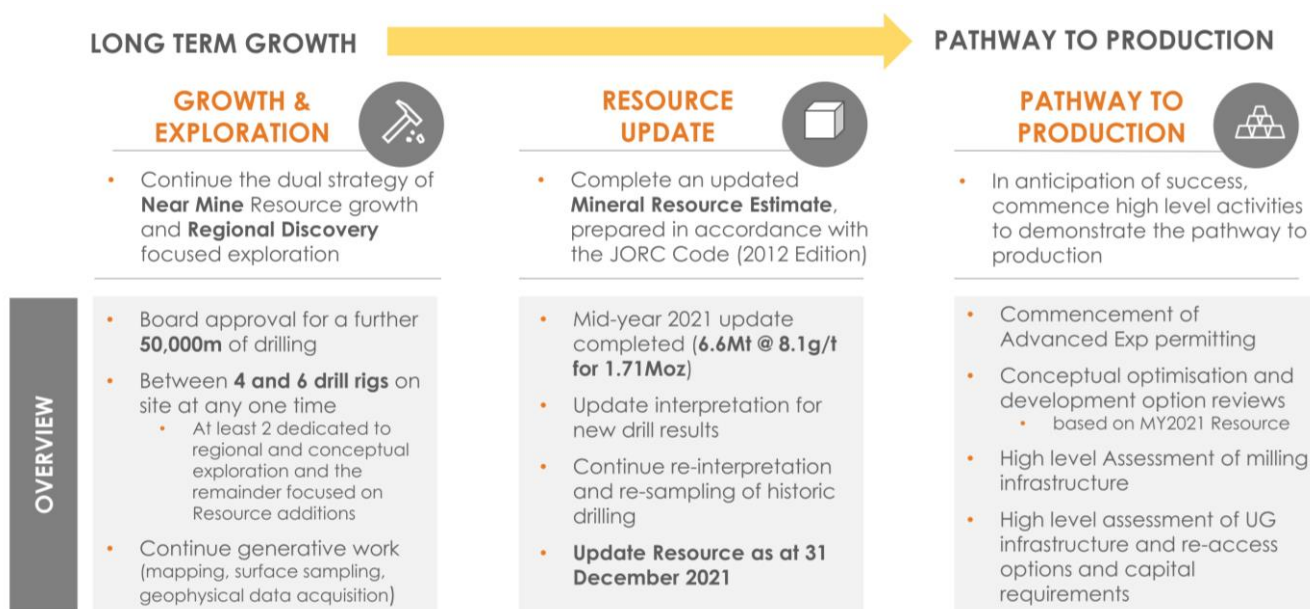


Figure 3: Auteco forward work plan to the end of 2021. Please note that timeframes are indicative.

Growth & Exploration Program – Phase Two

Auteco has a compelling pipeline of exploration and growth drill targets (Figure 4), ranging from early-stage concepts through to advanced prospects with potential to generate additional Resources. Due to the strong success of the recent drill campaigns, the Company commenced an additional 50,000m of drilling in June 2021.

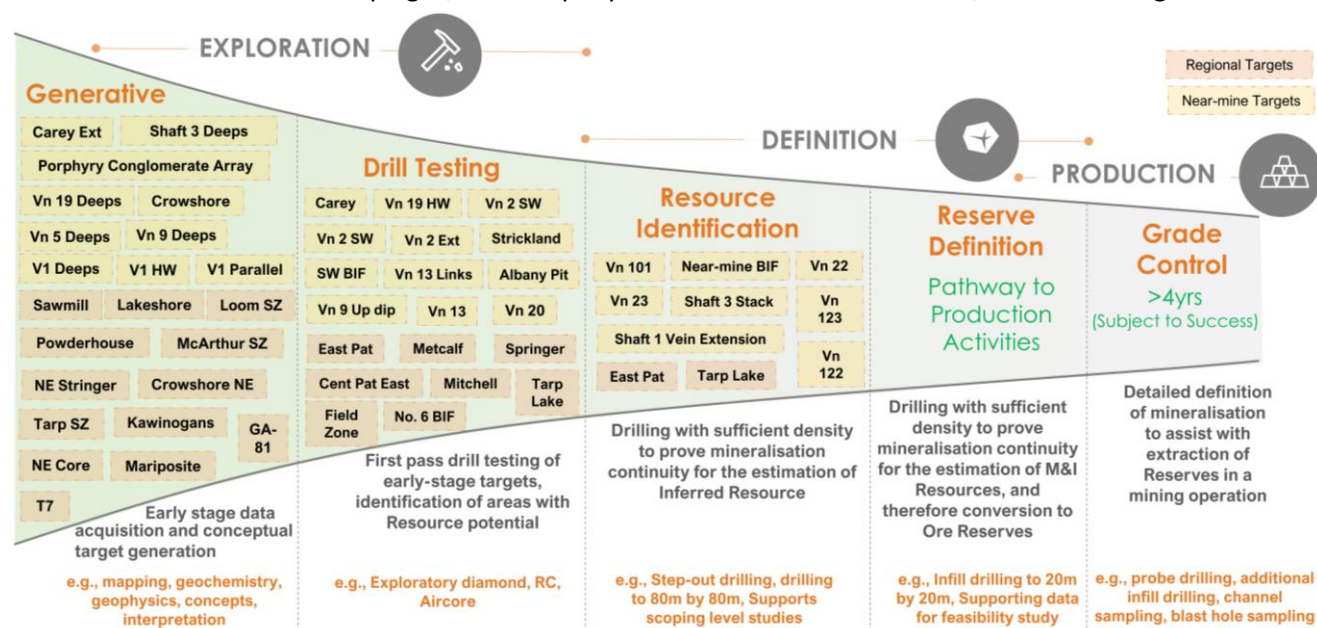


Figure 4: Exploration and growth pipeline for the Pickle Crow project.

The dual strategy of driving near-mine Resource growth combined with early-stage exploration targeting will continue to be the focus of the program.

PICKLE CROW, EXPLORATION AND GEOLOGICAL DETAIL

Increase to Inferred Mineral Resource Estimate

The Inferred Mineral Resource estimate at the Pickle Crow Project in Canada has increased by 71% to 1.7 million ounces of gold. The outstanding result includes a high-grade vein-hosted Resource of 4.5 million tonnes at 10.1 g/t for 1.47 Moz of gold, an increase of 47 per cent.

In addition, the new estimate contains a maiden JORC Inferred Resource of 2.1Mt at 3.7 g/t for 242,000 oz of gold hosted within the adjacent Banded Iron Formation (BIF).

The Resource update is the successful culmination of the September 2020 exploration and growth program, which was underpinned by 45,000m of drilling. This campaign resulted in the addition of 710,000oz of gold at a cost of A\$15.25 per Resource ounce, in addition to the discovery of numerous new veins and mineralised zones such as Carey.

The Pickle Crow mine was one of Canada's highest grade historical producers, with 1.5 Moz of gold produced at a grade of 16.1 g/t between 1935 and 1966. Gold was sourced from narrow high-grade vein quartz carbonate veins mined from underground. This style of mineralisation forms the bulk of the Inferred Resource, accounting for 1.47 Moz at 10.1 g/t gold.

A review of historic data in addition to recent drill intersections highlighted the potential of mineralisation hosted in Banded Iron Formation. This mineralisation style characteristically contains gold in alteration halos surrounding vein arrays, resulting in relatively broad intersections potentially amenable to bulk mining methods. Assessment of the BIF hosted mineralisation resulted in a maiden JORC Inferred Resource of 242,000 oz at 3.7 g/t gold.

ABOUT THE INCREASED MINERAL RESOURCE ESTIMATE

The mineral Resource estimation was prepared in accordance with the JORC Code (2012 edition) by reputable Australian firm Cube Consulting Pty Ltd with oversight from Auteco personnel.

The Inferred Resource estimate as at 30 June 2021, released on 15 July 2021 is presented in Table 1. All Resources are classified as Inferred.

Mineralisation Domain	Lower Cut-off	Tonnes (Mt)	Gold Grade (g/t)	Gold (Million oz)	Variance to September 2020 Resource
Quartz Lodes	3.5g/t	4.5	10.1	1.47	+ 0.47Moz
Banded Iron	2.0g/t	2.1	3.7	0.24	+ 0.24Moz
TOTAL		6.6	8.1	1.71	+ 0.71Moz

Table 1: Pickle Crow Mineral Resource estimate as at 30 June 2021. All Resources are classified as Inferred. Please note that figures may not add up due to rounding. Mineral Resources that are not Ore Reserves have not demonstrated economic viability and an Inferred Mineral Resource carries a lower level of confidence than that applying to Indicated Mineral Resource and must not be converted to an Ore Reserve. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues. Mineral Resources are reported at a block cut-off grade of 3.5 g/t Au for the vein and 2.0 g/t Au for the BIF domain. No minimum mining SMU parameters have been applied to the underground Inferred Mineral Resources. The average bulk density assigned to the quartz vein hosted mineralisation is 2.7 g/cm³.

The Resource was independently estimated by Cube Consulting Perth. The estimate has been produced by 3D modelling of the lode systems and block model grade estimation using a combination of the 2D estimation modelling approach and 3D dynamic interpolation, both using Ordinary Kriging (OK) and Inverse Distance to the power of 2 (ID^2).

All project resources have been classified as Inferred based on current drill spacing and the historical drill results, which will require further supporting verification drilling and QAQC insertion. It is anticipated that Infill drilling and verification drilling will support an increase in resource classification.

The updated Resource differs from the previous Resource dated 1 September 2020 due to:

- Addition of new drilling information outside of the previous estimation domains and interpretations.
- Inclusion of the shallow mineralisation zones, including the BIF hosted mineralisation within the #1 Shaft area and Porphyry hosted mineralisation within the Albany shaft area.
- Updated geological model and high-grade plunge interpretation for some domains based on a detailed structural review completed by AUT geologists – 16 domains updated for the June 2021 MRE.
- Improved orebody modelling by using vein function modelling on 3D data vs the original sectional interpretation.
- Revised resource estimation methodology more suitable for narrow vein gold deposits.

The spatial distribution and gold grades of Inferred blocks in the mineral Resource estimate is shown in Figure 5.

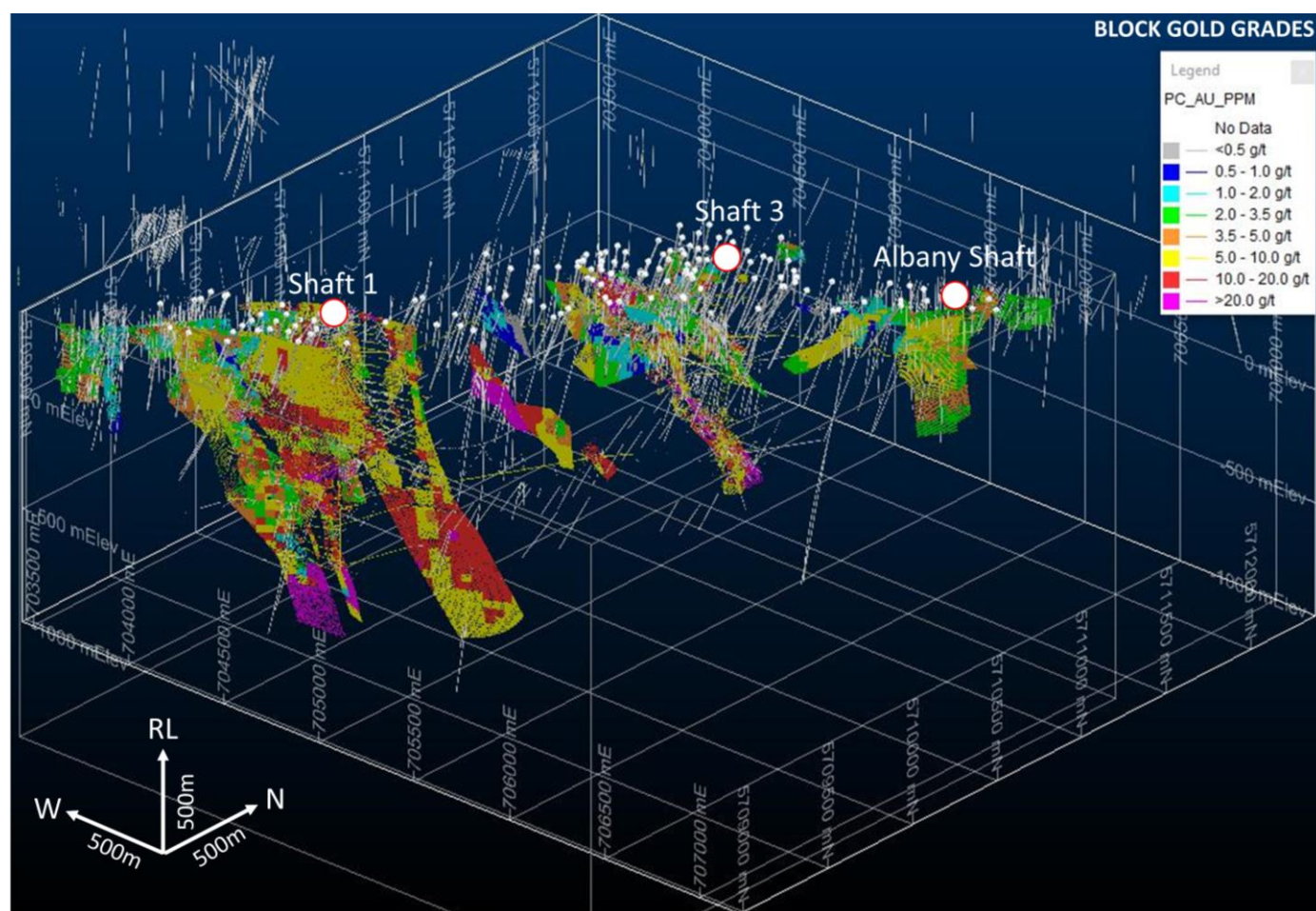


Figure 5: Isometric image showing drill data density and distribution of the Inferred Mineral Resource block model. Blocks are coloured by gold grade. Grid spacing is 500m by 500m by 500m.

EXPLORATION AND GEOLOGICAL DETAIL – DRILL RESULTS

The Pickle Crow deposit is a typical Mesothermal narrow-vein high grade Archean orogenic gold deposit, with mineralised veins present within local structures formed within a broader Riedel shear zone. Historically between 1935 and 1966, 1.5 Moz of gold at a grade of 16.1 g/t was mined from more than 10 individual quartz reefs. To date more than 30 individual veins have been identified proximal to underground shaft infrastructure (Shaft 1, Shaft 3, and Albany Shaft). Exploration results have been grouped based on proximity to the three main shafts.

A plan map showing the collar locations of significant intersections in the near-mine area is presented in Figure 6.

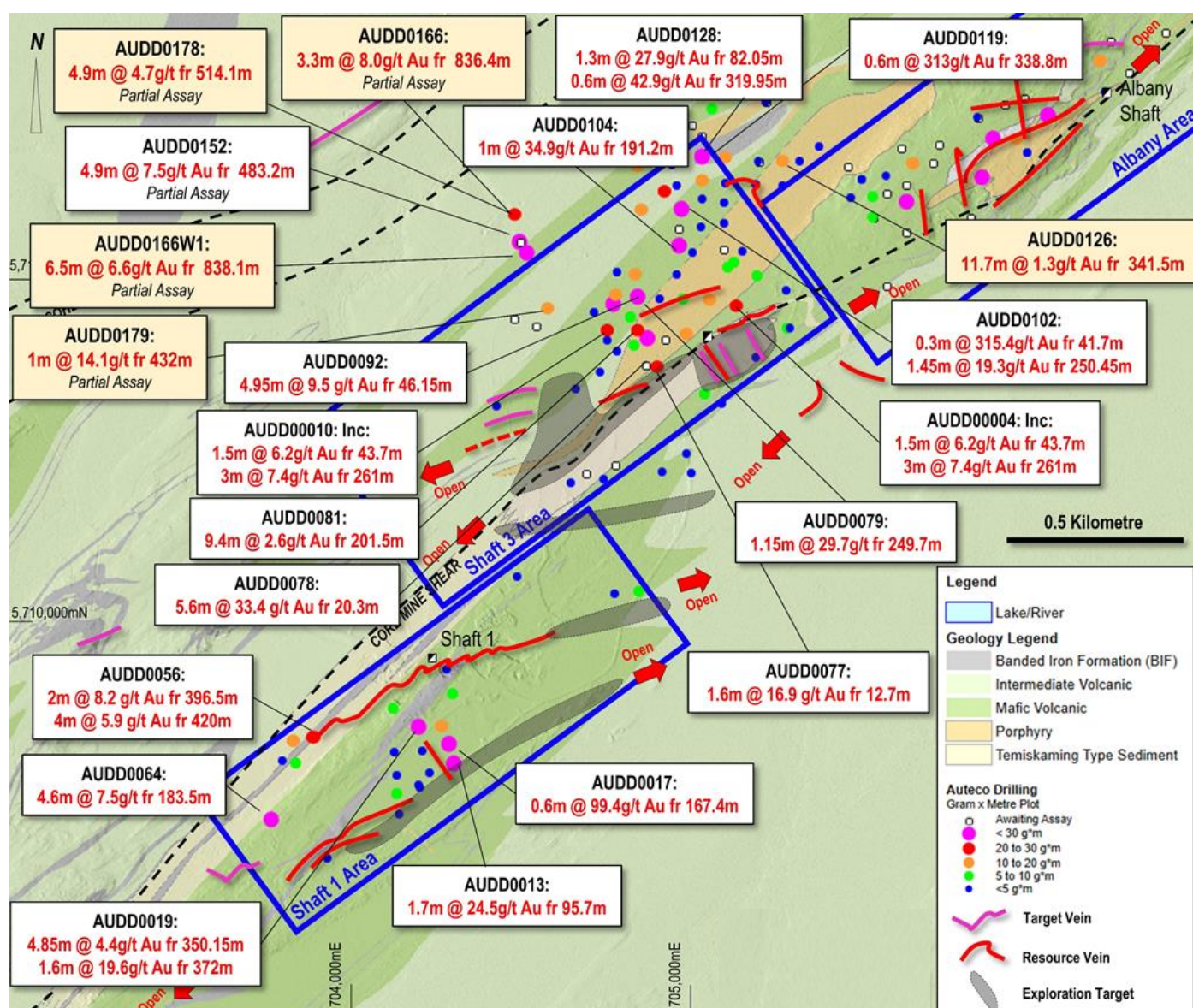


Figure 6: Surface plan showing location of significant intersections in the Shaft 1, Shaft 3 and Albany areas.

Near Mine Extension and Exploration Drilling (Shaft 3, Shaft 1)

Drilling completed in the period has identified several new high grade gold veins and the extensions of previously known structures proximal to Shaft 1 & 3 (Figure 6). Mineralisation remains open in all directions on targeted structures, and work will now focus on defining high-grade gold shoots within the mineralised envelopes.

Key results included:

Shaft 3

Exploration drilling in the Shaft 3 area has intersected a previously undiscovered shear vein in hole AUDD0152 within the Pickle Crow assemblage. This intersection includes multiple occurrences of visible gold and is located ~250m north-west of the nearest drillhole (Figure 6). The assayed intersection for this hole was:⁵

- **4.9m @ 7.5 g/t gold** from 483.2m in hole AUDD0152 (**New Structure**)

Step-out drilling in the Shaft 3 area has also returned intersections that demonstrate the continuation of known veins beyond the current known extents.

Significant results from early in the quarter returned include:⁵

- **3.3m @ 8.0 g/t gold** from 836.4m in hole AUDD0166 (**New Structure**)
- **1.3m @ 21.4g/t gold** from 82.1m in hole AUDD0128 (**New Structure**)
- **0.6m @ 42.9g/t gold** from 320m in hole AUDD0128 (**New Structure**)

Further results from later in the quarter returned⁶

- **1.8m @ 21.2 g/t gold** from 838mm in AUDD0166W1 (**New Structure**)
- **4.9m @ 4.7 g/t gold** from 514m in AUDD0178 (**New Structure**); including 2.1m @ 10.4 g/t
- **1.0m @ 14.1 g/t gold** from 432m in AUDD0179 (**New Structure**)

Mineralisation in this area is the quartz-carbonate vein hosted style, as demonstrated in the core photographs of hole AUDD0166W1 (Figure 7).

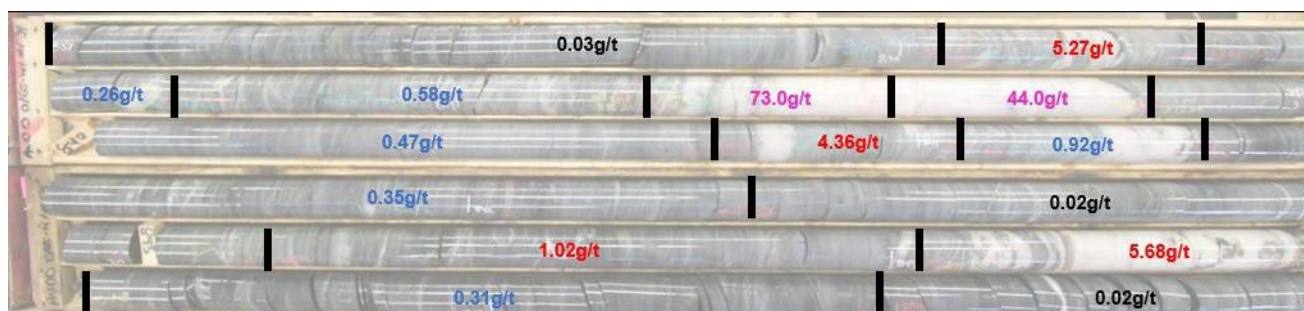


Figure 7: Hole AUDD0166W1 - New discovery. 838.05m to 844.5m. Multiple quartz-tourmaline-scheelite-gold veins up to 0.6m wide within sheared, sericite-carbonate altered, basalt unit. Interval 6.45m @ 6.6 g/t gold from 838.05m, including 1.75m @ 21.2 g/t Gold from 838.05m and 0.6m @ 58.6 g/t gold from 839.2m.

Shaft 1

A drillhole from the Shaft 1 area returned:⁵

- **4.6m @ 7.5 g/t gold** from 183.5m in hole AUDD0064 (**Extension of Structure**)

⁵ Please refer to ASX release dated 16 June 2021 for details.

⁶ Please refer to ASX release dated 15 July 2021 for details.

Carey Discovery

The Carey prospect was a conceptual target zone focused on an area of structural disruption adjacent to the contacts between multi-generational porphyritic intrusions and the host rock, which includes mafic volcanics and banded iron formation (BIF).

Drilling completed since April 2021 has confirmed several bulk tonnage targets centred around high grade gold veins proximal to the Albany Porphyry and later stage quartz-feldspar porphyries (Figure 8). Intersections returned from first pass target testing include⁷:

- **20.4m @ 5.3g/t gold** from 102.65m in hole AUDD0158 (**New Structure**)
- **13.8m @ 2.0g/t gold** from 29.8m in hole AUDD0137 (**New Structure**)
- **16.5m @ 2.2g/t gold** from 160.55m in hole AUDD0141 (**New Structure**)
- **4.5m @ 3.5g/t gold** from 54.3m in AUDD0134 (**New Structure**)

Mineralisation is observed within Quartz-Ankerite-Pyrite veins and disseminated sulphides in shearing developed both to the contacts of the Albany Porphyry and Riedel shears developed within the intrusion. The intrusion has been crosscut by intermediate porphyry dykes which, due to rheological contrast, preferentially undergo brittle-ductile deformation. The dykes are intensely sericite-ankerite-pyrite altered, and locally contain discrete Quartz-Ankerite-Pyrite veins. High grade gold zones are associated with the sulphides.

The mineralisation encountered in hole AUDD0158 (20.4m @ 5.3g/t) is shown in Figure 9. Mineralisation remains open in all directions on targeted structures, and work will now focus on defining continuity within the mineralised envelopes.

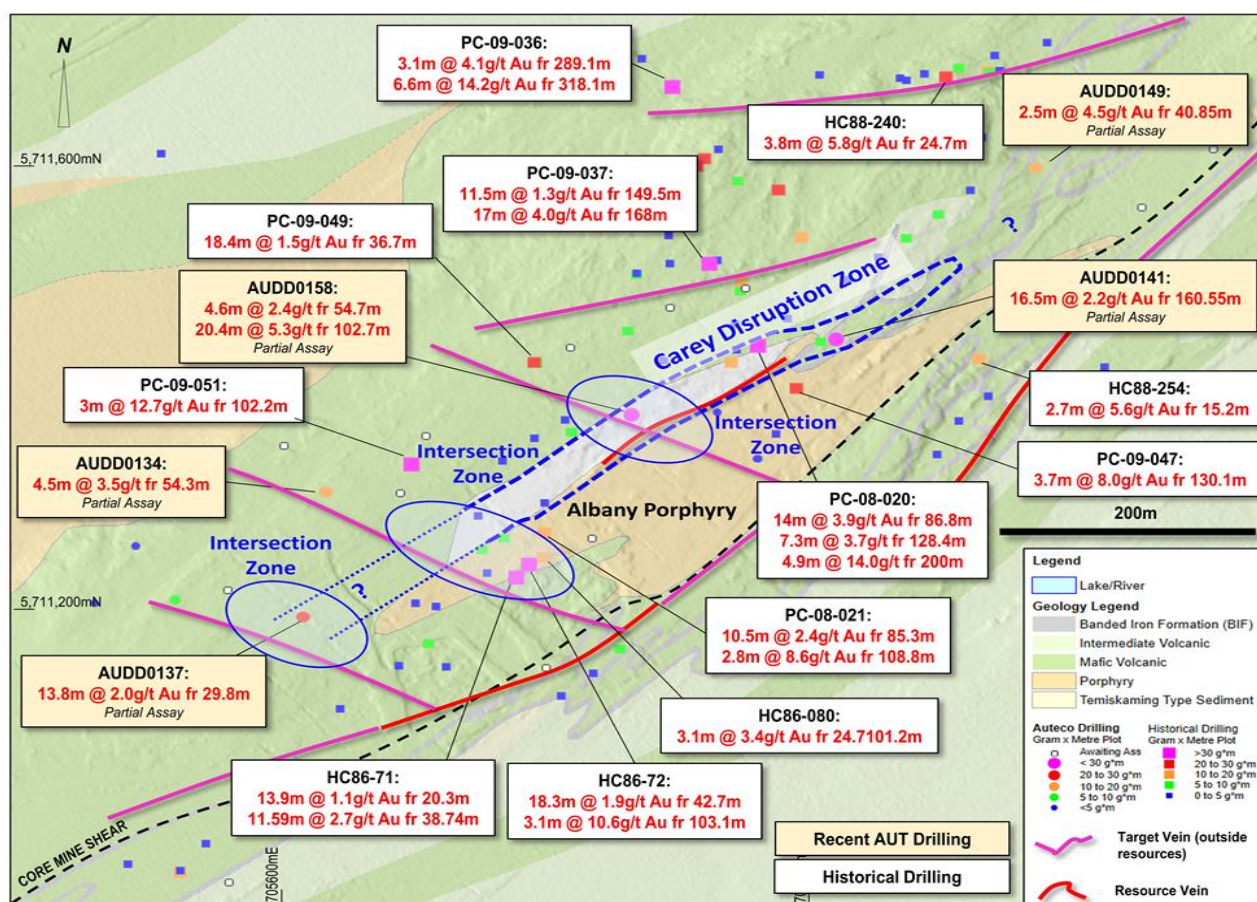


Figure 8: Map of the greater Carey-Albany area, showing the location of the Carey prospect proximal to the Albany Porphyry (refer to ASX release dated 16 June 2021 for details).

⁷ Please refer to ASX release dated 16 June 2021 for details.

Exploration drilling is planned to confirm historic results and test the open pit potential of the Carey-Albany area.



Figure 9: AUDD0158: New Discovery. 102.65m to 123m. Sericite-ankerite-pyrite altered intermediate dyke within sericite-ankeritepyrite altered Quartz-Feldspar-Porphyry. Alteration to the selvage of and is related to multiple sheared Quartz-Ankerite-Pyrite veins. Interval is 20.4m @ 5.3g/t Gold including 2.2m @ 39.3g/t Gold from 116m.

Regional Exploration

During the June Quarter, Auteco completed a ground magnetic survey as part of its regional exploration program to identify geophysical signatures associated with high grade, Quartz-Scheelite-Tourmaline-Gold bearing structures at Shaft 1 (Vein 1 and Vein 5 targets). This newly acquired data provides a greater level of detail in comparison to previous airborne surveys.

The survey highlighted displacement and demagnetisation of the magnetic Banded Iron Formation coincident with mineralised cross structures (Figure 10). Analogous geophysical target signatures have now been identified both to the South West of Vein 5 and in the Crowshore area to the North East of the Albany shaft. Neither of the target areas have been historically drilled, and represent compelling targets that will undergo preliminary testing by Auteco in coming months.

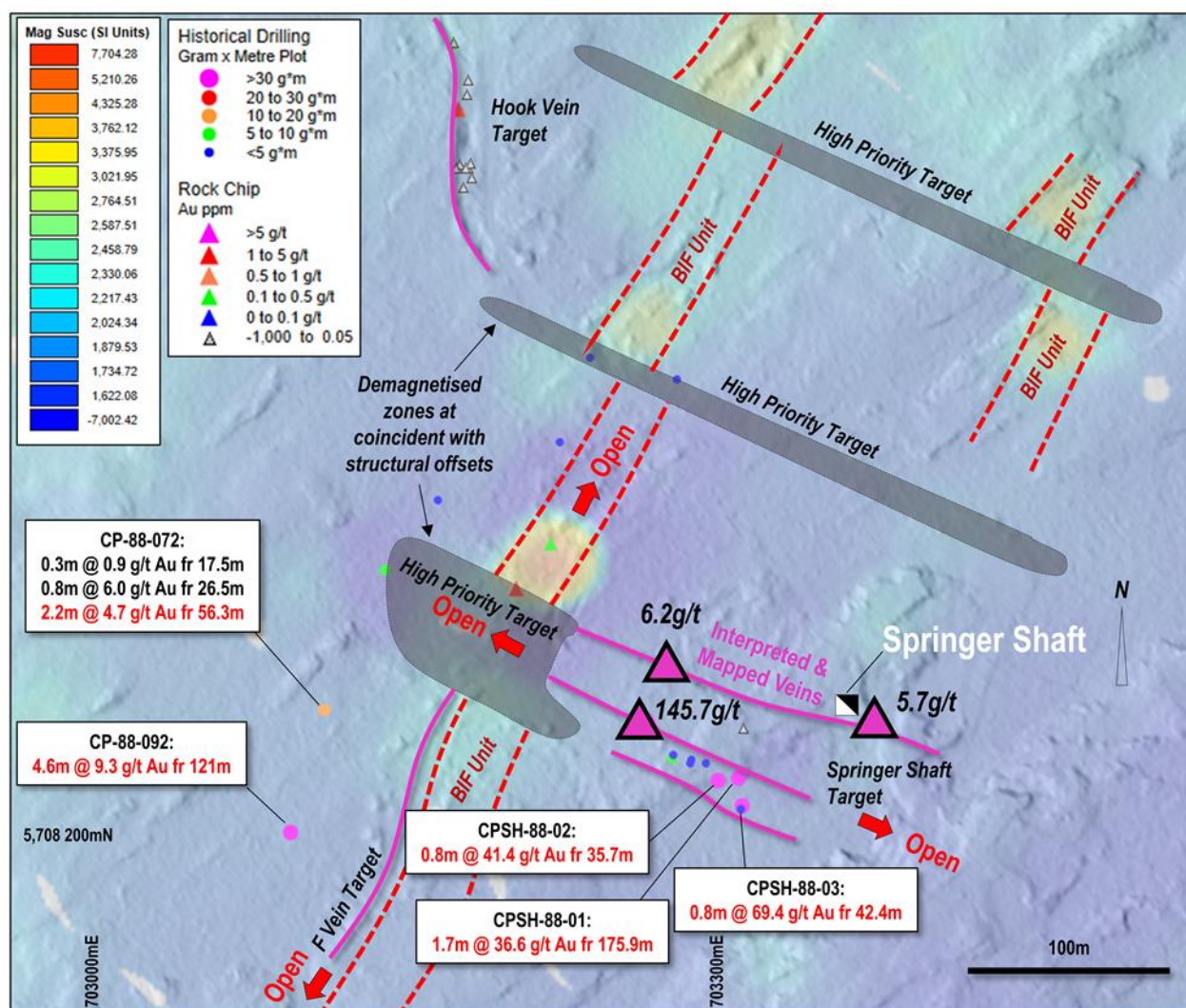


Figure 10: High quality ground magnetic survey data completed by Auteco in the Shaft 1 (top left) and Springer (right) areas. Structural displacement of the BIF units is observed, in addition to demagnetisation at structural intersections. White labels represent historical drill intervals subject to this release, results <10g*m not represented by labels (refer to ASX release dated 26 March 2020 and 16 June 2021).

CORPORATE

Financial Information

Auteco's cash position as at 30 June 2021 was \$21.8m. Refer to Appendix 5B report provided separately for principal movements in consolidated cash for the quarter.

Information as disclosed in the Cash Flow Report:

- Net cash used in exploration activities (expensed and capitalised) totalled ~\$4.3m;
- There were no mining production and development activities during the quarter; and
- Payments to related parties of the Company and their associates for Executive and Non-executive Directors fees, including (where applicable) superannuation totalled \$118k.

New Substantial Shareholder

First Mining Gold Corp became a substantial holder, holding 125,000,000 shares and 7.49% voting power. A General Meeting was held in May to approve the issue of 100,000,000 shares to complete Stage 1 Earn-in to secure 51% of the Pickle Crow Gold Project.

Increase to Directors Holdings

During the Quarter, Executive Chairman Ray Shorrocks indirectly acquired a further 500,000 fully paid ordinary shares, at an average price of \$0.0845 per share.

Health & Safety

COVID-19 prevention practices remained in place at Pickle Crow, which has recorded nil cases to date.

The Pickle Crow gold Project 12-month rolling average Lost Time Injury Frequency Rate (LTIFR) as of 30 June 2021 remains at zero (0.0). There were no reportable incidents recorded during the quarter.

For and on behalf of the Board.

A handwritten signature in black ink, appearing to read 'RAS'.

Mr Ray Shorrocks
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ABOUT AUTECO MINERALS

Auteco Minerals Ltd (ASX: AUT) is an emerging mineral exploration company focused on advancing high-grade gold resources at the Pickle Crow Gold Project in the world-class Uchi sub-province of Ontario, Canada.

The Pickle Crow Gold Project currently hosts a JORC 2012 Mineral Resource of 1.7 Moz at 8.1 g/t gold, with a 50,000m drilling program underway to expedite Resource growth.

Pickle Crow is one of Canada's highest-grade gold mines – historically, producing 1.5 Moz at 16 g/t gold.

For further information regarding Auteco Minerals Ltd please visit the ASX platform (ASX: AUT) or the Company's website <https://www.autecominerals.com>

FORWARD LOOKING INFORMATION

Various statements in this announcement constitute statements relating to intentions, future acts, and events. Such statements are generally classified as “forward looking statements” and involve known and unknown risks, uncertainties and other important factors that could cause those future acts, events, and circumstances to differ materially from what is presented or implicitly portrayed herein. The Company gives no assurances that the anticipated results, performance, or achievements expressed or implied in these forward-looking statements will be achieved.

JORC COMPLIANCE STATEMENTS

Information regarding Exploration Results and Mineral Resource estimates referred to in this announcement were first reported in accordance with ASX Listing Rule 5.7 in the following previously released announcements:

- 28/01/2020, Acquisition of Pickle Crow High-Grade Gold Project;
- 26/03/2020, Drill Targets Identified at Pickle Crow Gold Project;
- 01/09/2020, Resource Grows to 1 Moz at 11.3 g/t Gold at Pickle Crow;
- 7/04/2021, Discovery of more high-grade gold to help drive upcoming Resource increase;
- 16/06/2021 - Shallow high-grade gold at Carey discovery; and
- 15/07/2021 - Resource increases 71% to 1.7 Moz at Pickle Crow.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements above, and in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons’ findings are presented have not been materially modified from the original market announcements.

INTEREST IN TENEMENTS

Mining tenements held at the end of June 2021 quarter:

Auteco Minerals Ltd

Western Australia

PROJECT	TENEMENT NO.	STATUS	INTEREST	DETAILS	TENURE HOLDER
Limestone Well	E20/846	Granted	0%	Earning up to 80%	Mithril Resources Ltd
Limestone Well	E57/1069	Granted	0%	Earning up to 80%	Mithril Resources Ltd

Monax Alliance Pty Ltd

South Australia

PROJECT	TENEMENT NO.	STATUS	INTEREST	TENURE HOLDER
Kulitjara	ELA 2013/168	Application	100%	Monax Alliance Pty Ltd
Anmuryinna	ELA 2013/169	Application	100%	Monax Alliance Pty Ltd
Poole Hill	ELA 2013/170	Application	100%	Monax Alliance Pty Ltd

Revel Resources (JV Project) Ltd

Ontario, Canada

PROJECT	TENEMENT NO.	STATUS	INTEREST	TENURE HOLDER
Pickle Crow	625653 to 625936 625949 to 625971 626339 to 626615 627834 to 628001 628189 to 628334	Granted	100%*	Revel Resources (JV Projects) Ltd

* Landholding staked by Auteco is subject to the earn-in agreement entered into with First Mining Gold Corp on March 12, 2020 (refer ASX release 13 March 2020) which has the option to allow some or all the increased landholding to form part of the earn-in and joint venture on the Pickle Crow Gold Project.

Revel Resources Ltd

Ontario, Canada

PROJECT	TENEMENT NO.	STATUS	INTEREST	TENURE HOLDER
Trappers Cabin	604520 to 605119 605437 to 605480	Granted	100%	Revel Resources Ltd
Gold Thrust	605481 to 605784	Granted	100%	Revel Resources Ltd

Revel Resources (JV Project) Ltd

Ontario, Canada

Pickle Crow Project: Auteco has entered into a binding term sheet agreement to acquire up to 80% of the Pickle Crow Gold Project through PC Gold Inc, which is a wholly owned subsidiary of First Mining Ltd. For further details refer to ASX announcements dated 28 January 2020 and 17 February 2020.

TENEMENT NO.

102631	118115	153039	173068	202396	218480
102632	118121	153040	173091	203622	218481
102636	118227	153068	173136	207336	219051 to 219055
102637	118288	153615	173138	207590	219145 to 219147
102655	124493 to 124496	153617	173544	207603	219166
102656	124519	153633	173853	207626	219167
102688	124522	153740	173854	207649	220349
102716	124523	153741	173875	207652 to 207655	220350
102717	125042	153759	182415	207657	220351
102720	125043	154984	182433	207720	225800 to 225802
102773	125075	154985	182434	208244	225804
102796	125076	155002	182438	208316	225818
102797	125145	155022	182440	208340	225819
102827	125147	157233	182468	208385	225833 to 225835
102882	125150	157234	182472	208401	226401
102979	125151	161424	182473	208405	226403
103184	125176	169618	183017	208406	227038
103203	125177	169638	183069	208936	227086
112269	125772	169639	183090 to 183093	208938	227087
112270	125797	169646	183115	209208	227106
117286	125837	169672	183118	209914	227793
117311	125856	169674	188411	209915	227821
117314	127040	169675	188414	210048	227822
117315	127041	169709 to 169711	188415	215596	238344
117334	127444	170264	188422 to 188446	217803	238522
117335	135139	170269	188502	217811	247646
117935	137058 to 137060	170280	188519	217812	247647
117936	137199	170281	188547	218333	249298
117942	137200	170302 to 170304	189122	218335	257912
117947	137848	170362	189170	218362 to 218365	265530
117948	143310	170363	189214	218368	265531
117969	147879	170889	189695	218369	265581
117970	151198	170936	189900	218381	265585
117977	152985	170957	189903	218392	265601
117998	152991 to 152993	171607	189922	218393	265604
117999	152998	171632	189923	218448	265623
118002	153006 to 153009	171633	196962	218449	265624
118032	153012	171655	196963	218450	266182
118094	153013	171905	196967 to 196969	218470	266185
118095	153037	173067	196984 to 196986	218471	266188

266203	286415	322281	345347	PA 639	PA 736
266205	287100	322284	345348	PA 64	PA 737
266847	287122	322303	562622	PA 640	PA 738
266850	287631	322304	562636	PA 644	PA 739
267574	292388	322361	562648 to 562779	PA 646	PA 740
272992	292389	322387	562781	PA 65	PA 741
273007	292410	322388	571385 to 571495	PA 66	PA 742
273011	292411	322949	571497 to 571541	PA 665 (PA 2073)	PA 743
273012	292412	322950	571543 to 571574	PA 666 (PA 2076)	PA 744
273017	292416	322951	571576 to 571592	PA 667 (PA 2077)	PA 745
273572	292417	323594	572071 to 572089	PA 668 (PA 2075)	PA 746
273618	292431	323613 to 323616	572133 to 572166	PA 669 (PA 2078)	PA 747
273619	292453	323620	572168 to 572182	PA 67	PA 748
273620	292454	323640	572215 to 572264	PA 670 (PA 2070)	PA 749
273642	292455	324716	572380 to 572428	PA 671 (PA 2074)	PA 750
273643	293007	325337	572561 to 572606	PA 675	PA 751
273644	293008	325338	572608	PA 676	PA 755
273663	293009	333761	572609	PA 677	PA 756
273664	293032	334628	572686 to 572735	PA 68	PA 757
274255	293035	334629	574592 to 574691	PA 684	PA 758
274303	293058	335092	574742 to 574791	PA 685	PA 759
274325	293547	335442	574842 to 574863	PA 686	PA 760
275021	293548	335443	PA 185 (PA 2061)	PA 69	PA 761
275022	293675	335446	PA 186 (PA 2062 &	PA 696	PA 762
275031	293710	335468	PA 187 (PA2063)	PA 697	PA 763
275087	294406	344008	PA 188 (PA 2064)	PA 698	PA 773
275551	294432	344010	PA 189 (PA 2065)	PA 699	PA 774
276008	294433	344012	PA 199 (PA 2067)	PA 70	PA 775
285057 to 285060	305805	344013	PA 200 (PA 2068)	PA 700	PA 776
285069	312407	344014	PA 201 (PA 2066)	PA 701	PA 777
285076	312408	344029	PA 2011	PA 702	PA 778
285088 to 285091	312492	344030	PA 202 (PA 2069)	PA 703	PA 779
285629	321608	344031	PA 2062A)	PA 704	PA 780
285634	321614	344580 to 344584	PA 2071e (PA 2071	PA 705	PA 781
285635	321616 to 321619	344633	& PA 2072)	PA 706	PA 90 (PA 2161)
285652	321622	344637	PA 2133	PA 707	PA 91 (PA 2157)
285657	321636	344655	PA 2139	PA 725	PA 92 (PA 2158)
285708	321667	344659	PA 2140	PA 726	PA 93 (PA 2159)
285709	321669	344681	PA 2141	PA 727	PA 94 (PA 2162)
285732	321673	344683	PA 2185	PA 728	PA 95 (PA 2163)
285734	321683	344745	PA 2586	PA 729	PA 96 (PA 2160)
285759	321699	345282	PA 63	PA 730	
286396	321700	345328	PA 637	PA 735	
			PA 638		

Mining Tenements and Beneficial Interests acquired during the June 2021 Quarter:

Nil.

Mining Tenements and Beneficial Interests Disposed of during the June 2021 Quarter:

Nil.