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ASX Market Announcements
Level 6, Exchange Centre
20 Bridge Street
Sydney NSW 2000

DIAMOND DRILLING AND CHANNEL SAMPLING DELIVER FURTHER EXCEPTIONAL HIGH-GRADE GOLD CONTINUITY

Highlights

- **Seven additional diamond drill holes completed for a total of 1,660m drilled out of a planned 2,500m program. Assays have been received for the next five holes with results pending for the remaining two holes.**
- **Notable drill intersections included;**
 - SB-25-11 – **18.9 g/t Au** and 22.5 g/t Ag over 0.35m
 - SB-25-06 – **14.62 g/t Au** and 12.2 g/t Ag over 0.31m
 - SB-25-12 – **10.3 g/t Au** and 16.9 g/t Ag over 0.65m
 - SB-25-07 – **7.5 g/t Au** and 12.1 g/t Ag over 0.2m
- **Grade and widths are consistent with high-grade assays from diamond drilling reported in late July:**
 - SB-25-01 - **5.28 g/t Au** and 9.8 g/t Ag over 0.6m
 - SB-25-03 - **25.43 g/t Au** and 78.30 g/t Ag over 0.6m
 - SB-25-05 - **15.0 g/t Au** over 0.45m (including 44.20 g/t Au and 74.2 g/t Ag over 0.15m)
- **Drilling has focused on defining the strike and dip extent of the mineralized structures on the Mariana and Santa Barbara Vein Systems which is providing valuable information for future mine development planning. Santa Barbara has over 7km of cumulative strike potential.**
- **Exceptional development assay results from underground channel sampling over the entirety of the current 275 linear metres of Vein #1 continues to confirm robust high-grade gold and silver values over large distances including;**
 - **53.8m @ 33.52g/t Au** (average vein width 0.17m); **58.9m @ 19.65g/t Au** (average vein width 0.20m) and **46.9m @ 16.99g/t Au** (average vein width 0.24m)
 - **Multiple assays exceed 30 g/t Au with some greater than 85 g/t Au** (see updated Table 3 below)

Executive Chairman, Warwick Grigor, commented: *“These assay results from ongoing diamond drilling and channel sampling reinforce that we have a very high-grade mineralised system that is now just starting to take shape. The channel samples across just one vein over 275 metres showcases the broader potential of the Santa Barbara project. This is a classic narrow vein system where the veins pinch and swell, but with grade continuity over long distances. It does not have the “nugget effect” that creates that variability in other deposits such as those in the Segovia district, making this project exceptionally good for predictability and planning purposes.”*

Agua Resources Limited (AGR) is pleased to provide shareholders with further excellent assay results from ongoing drilling and channel sampling at its 100%-owned, high-grade Santa Barbara Gold Project in Colombia. At the date of this release a total of 1,660m have been drilled and 14 drill holes completed (See Figure 1). The Santa Barbara Project is comprised of approximately 320 hectares strategically located in the core of a prolific gold camp on the northern tip of the Serranía de San Lucas, also known as the “richest gold belt” in Colombia.

1. Underground Channel Sampling

Underground channel sampling at a maximum spacing of 2.4 meters over the entirety of the developed meters on Vein #1 and Vein #2 (including the sub-levels) has been completed, resulting in a very robust and continuous high-grade gold zone (Figures 1 and 2 and Table 3).

The flexure points in the development clearly show the change in direction of the structures which corresponds to the pinching of the vein with lower gold values recorded.

On Santa Barbara vein #1 four distinct shoots are identified with results as follows;

- 54.8m @ 33.52g/t Au (average vein width 0.17m)
- 58.98m @ 19.65g/t Au (average vein width 0.20m)
- 46.86m @ 16.99g/t Au (average vein width 0.24m)
- 54.9m @ 19.15g/t Au (average vein width 0.24m)

On Santa Barbara vein #2 two distinct shoots are identified, although development has not advanced sufficiently to clearly identify shoot boundaries, with results as follows;

- 31.5m @ 16.1g/t Au (average vein width 0.19m)
- 18.1m @ 11.77g/t Au (average vein width 0.23m)

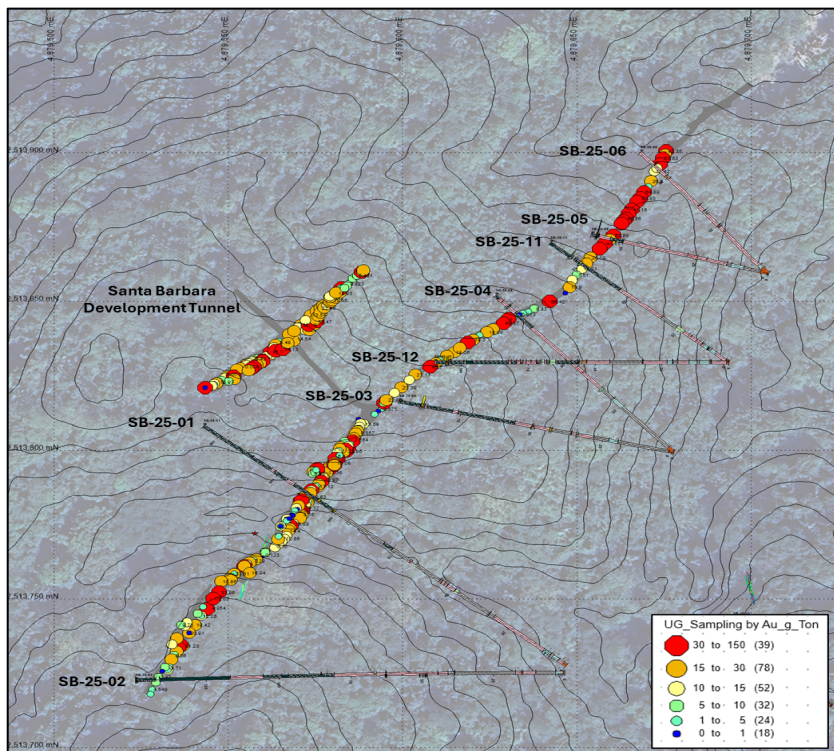


Figure 1. Individual sample assays for underground samples taken at 1-2.4m intervals . For reference there is the trace of the first eight drill holes completed under the Santa Barbara Vein #1 and channel sample results are colour coded for gold-grades indicating consistency.

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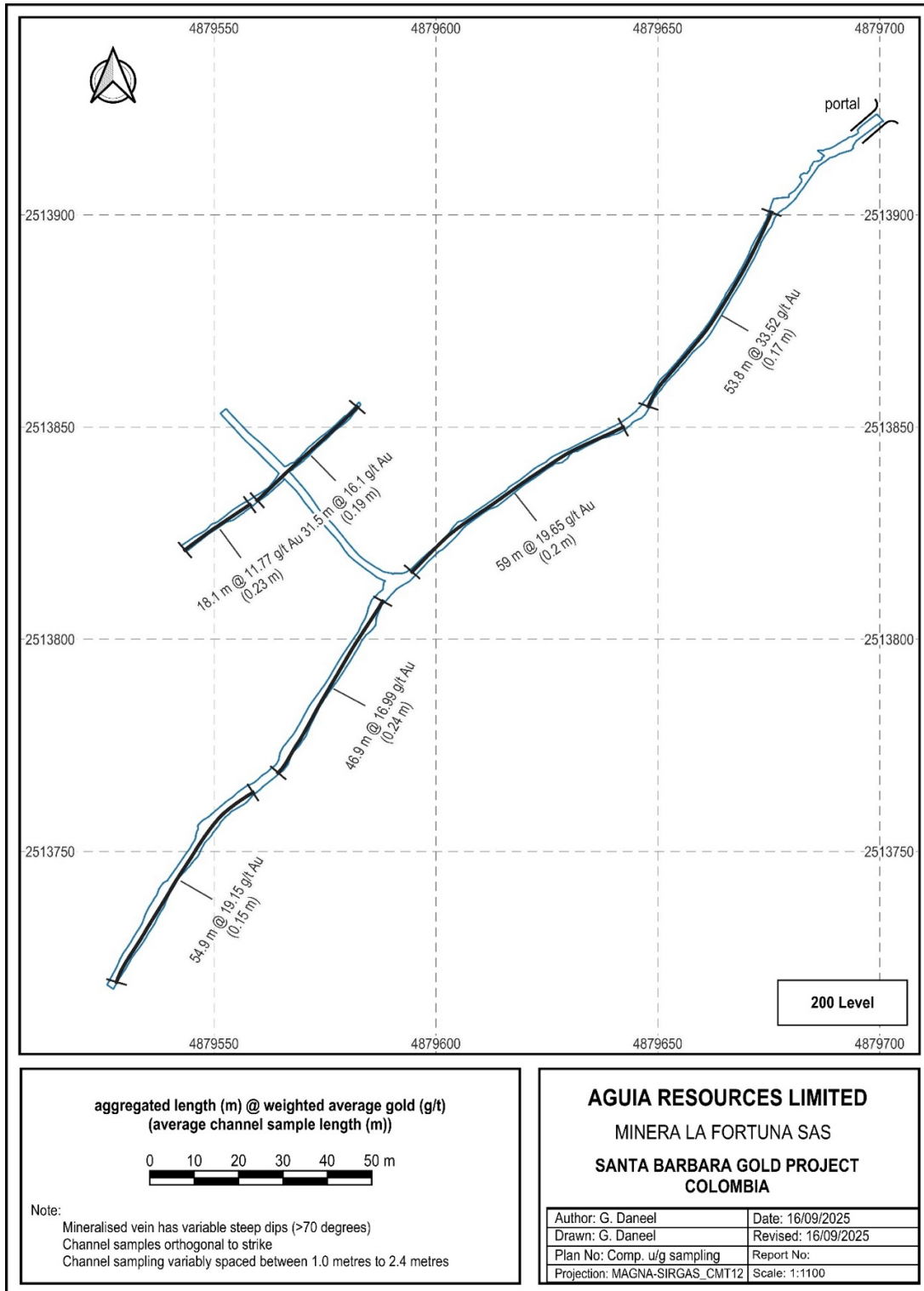


Figure 2. Plan view of the development on the Santa Barbara veins 1 and 2 showing weighted average grade and strike for identified gold shoots and average vein thickness

2. Diamond Drilling

A total of 14 drill holes have been completed for a total of 1,660 meters on both the Santa Barbara and Mariana vein systems. Eight drill holes have been completed targeting the Santa Barbara vein #1 below the current workings and 6 drill holes have targeted the Mariana vein system to assist in directing the development currently underway to access the vein system from a new portal and to test the strike extent of the vein system beyond the old Mariana workings.

Drill holes SB-25-1 – 6 and holes SB-25-11 and 12 intersected the Santa Barbara Vein #1 approximately 40 to 60 meters below the current workings confirming the continuity of the vein system at depth and providing important information to guide future mine development (Figure 3).

Holes SB-25-13 and 14 were planned to test a set of mineralised structures identified by previous mining and surface exposures of the vein systems. Drilling in this area found and delineated a low angle north dipping fault that is offsetting the Mariana vein and associated splay veins.

(* All holes reported are apparent thickness and not true thickness.

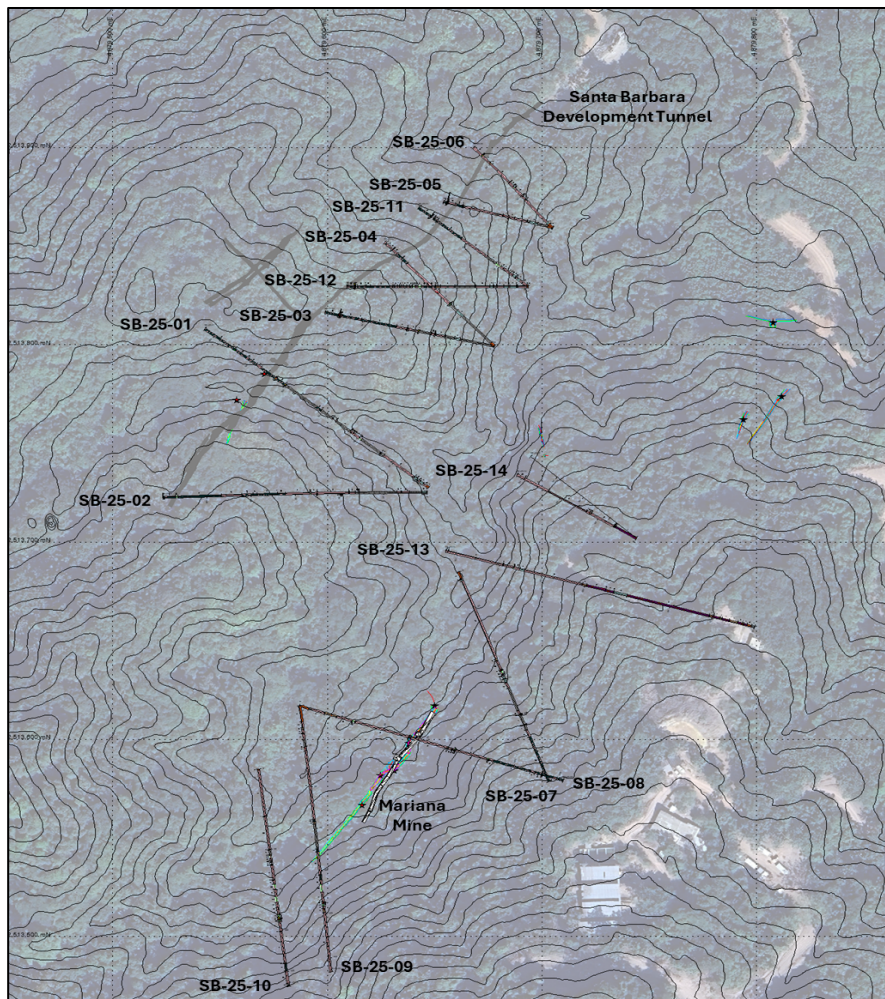


Figure. 3. Santa Barbara completed drill holes and location of the underground development.

3. Drill Hole Discussion

1. Four drill holes (SB-25-7 to 10) were drilled in close proximity to the old Mariana mine workings.

The high-grade intersections generally indicate an intersection of Stage 1 or mesothermal mineralising events whereas Stage 2 relates to a later epithermal event with lower gold grades associated with this stage.

- 1) SB-25-07 was drilled to explore the Mariana vein identified in both surface and the mine workings at depth. The hole intersected a fault which appears to offset the Mariana vein, however, the drill hole intersected a series of mesothermal Stage 1 mineralised veins and veinlets, with epithermal overprint, characterized by several stages of mineralisation emplacement and brecciation below the fault. The Mariana vein was intersected at 106.45m returning **7.5g/t Au and 12.1 g/t Ag** over 20 cm (true thickness) (Photo 1)



Photo 1. Drill Hole SB-25-07, Mariana Vein #1 intersect from 106.45 to 106.65m showing coarse pyrite (>10%) along the edges, and Stage 2 breccias with up to 5% galena and 5% sphalerite, with dark green chlorite alteration haloes in the host rock. Interval returned 7.5 g/t Au over 0.2m (*). Sample DH020089.

- 2) SB-25-08 was collared approximately 50 meters southwest of SB-25-07. This drill hole intersected the same fault zone seen in SB-25-07, but in this case the fault zone disrupts the vein with only fragments of the vein identified within the fault zone. Assays returned no gold values. Two narrow intervals with Stage 2 quartz veinlets and pervasive alteration returned anomalous gold values (0.64 and 0.38 g/t Au respectively), indicating that the gold bearing structure exists within the fault zone and can be correlated with the vein identified in SB-25-07 (Photo 2).



Photo 2. Drill Hole SB-25-08, where a fault zone is affecting the target Mariana vein (middle of upper row), still preserving quartz vein fragments. Sample DH020093 from 65.05 to 65.9m)

- 3) SB-25-09, collared from the same pad as hole 8, aimed to target the Mariana vein to the southwest below Level 3 in the old Mariana mine workings. The hole intersected the same fault as seen in the previous two holes, and again the vein system is disrupted by the fault zone with gold values <0.1 g/t Au (Photo 3).



Photo 3. Drill Hole SB-25-09, Mariana Vein #1 intersection from 118.2 to 118.6m. The vein is faulted, broken, weathered and oxidized due to proximity to surface. Sample DH020062.

- 4) SB-25-10 was collared 25m southwest and drilled parallel to SB-25-9. The drill hole achieved its purpose and intersected the widest vein intersect to date in the drill program (3.2 meters from 90.2m to 93.4m – apparent width). The vein intersected shows marked epithermal characteristics, somewhat different to that found in the Santa Barbara sector (Veins #1 and #2). This vein shows well banded textures and crustiform breccias but lacking sulphide content (<5%) (Photo 4).

2. Two holes were drilled below the Santa Barbara workings.

Holes SB-25-11 and SB-25-12 intersected the Santa Barbara Vein #1 approximately 60 meters below the current underground development workings (Figure 4).

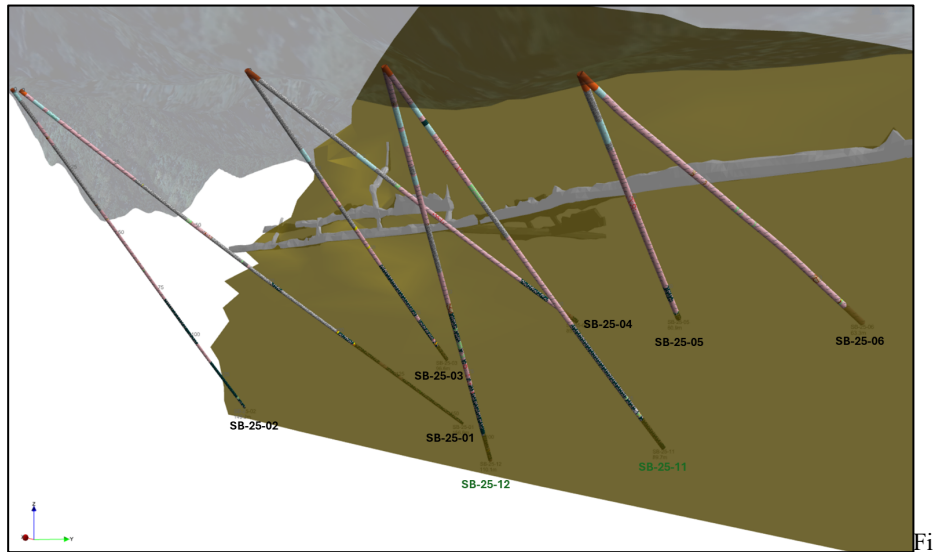


Figure 4. View looking W isometric to Vein #1 and trace of the drill holes.

- 1) Hole SB-25-11 intersected the Santa Barbara Vein #1 below holes SB-25-04 and 05, intersecting a well-developed 35cm wide vein of Stage 1 mineralisation (**18.9 g/t Au** and 22.5 g/t Ag) overprinted by Stage 2 sericite/chlorite/pyrite which extends 40cm (0.14 g/t Au) into the footwall (Photo 5).



Photo 5. Drill Hole SB-25-11, Vein #1 intersect from 79.65 to 80m (**18.9 g/t Au** and 22.5 g/t Ag, Sample DH020057) comprised of Stages 1 and 2 quartz with up to 15% Pyrite, 5% Arsenopyrite, 5% Sphalerite and 2% Galena) with pervasive sericite/chlorite haloes in both hanging wall and footwall, this last including Stage 2 quartz veinlets.

- 2) Hole SB-25-12 successfully intersected the Santa Barbara Vein #1 at a 30-degree angle to core axis (orientation to be determined) and is comprised of white Stage 2 quartz with a zone of Stage 1 mesothermal grey quartz mostly at the upper vein margin (**10.3 g/t Au** over 0.65m) (Photo 6).



Photo 6 Drill Hole SB-25-12, Vein #1 intersect from 105.1 to 105.75m, showing two stages of quartz, approximately 5% pyrite content, 2% sphalerite and 1% galena, returning 10.3 g/t Au over 0.65m Sample DH020099).

Mineralisation and Scale

The ongoing drill program at Santa Barbara is testing not only the major vein systems, but also the associated alteration zones as pathways or vectors that can lead to the discovery of additional gold bearing veins.

The mesothermal style of mineralization is better developed in the northeastern part of the system, whereas the epithermal overprint is now clearly related to the latest extensional tectonic event, and becoming more brittle, fractured, explosive and brecciated in the southwestern parts of the vein system. These two events, clearly separated in time, are critical in understanding and following the high-grade gold mineralization.

While the older (and richer) mesothermal veins show more continuity in both gold grades and shoot extensions, the epithermal event, being syn-tectonic, is both faulting and offsetting the previous veined zones and forming veins and breccias in other structures apart from reactivating the older ones. This is observed in the old Mariana mine zone where, unlike in the Santa Barbara vein, both the mesothermal and epithermal events reactivate the same vein. At the Mariana old workings separate epithermal breccia veins, with completely different orientations, are seen.

Figure 5 shows the surface exposure of the Mariana vein and traces of holes SB-25-09 and 10. An interpretation of the geology indicates a 45 degree fault and a down dip movement of the hanging wall block to the north, with a rotation component, and intersecting the Mariana vein with an approximate 30m offset to the south in the footwall block (which has a different vein orientation, and more epithermal breccia/vein character).

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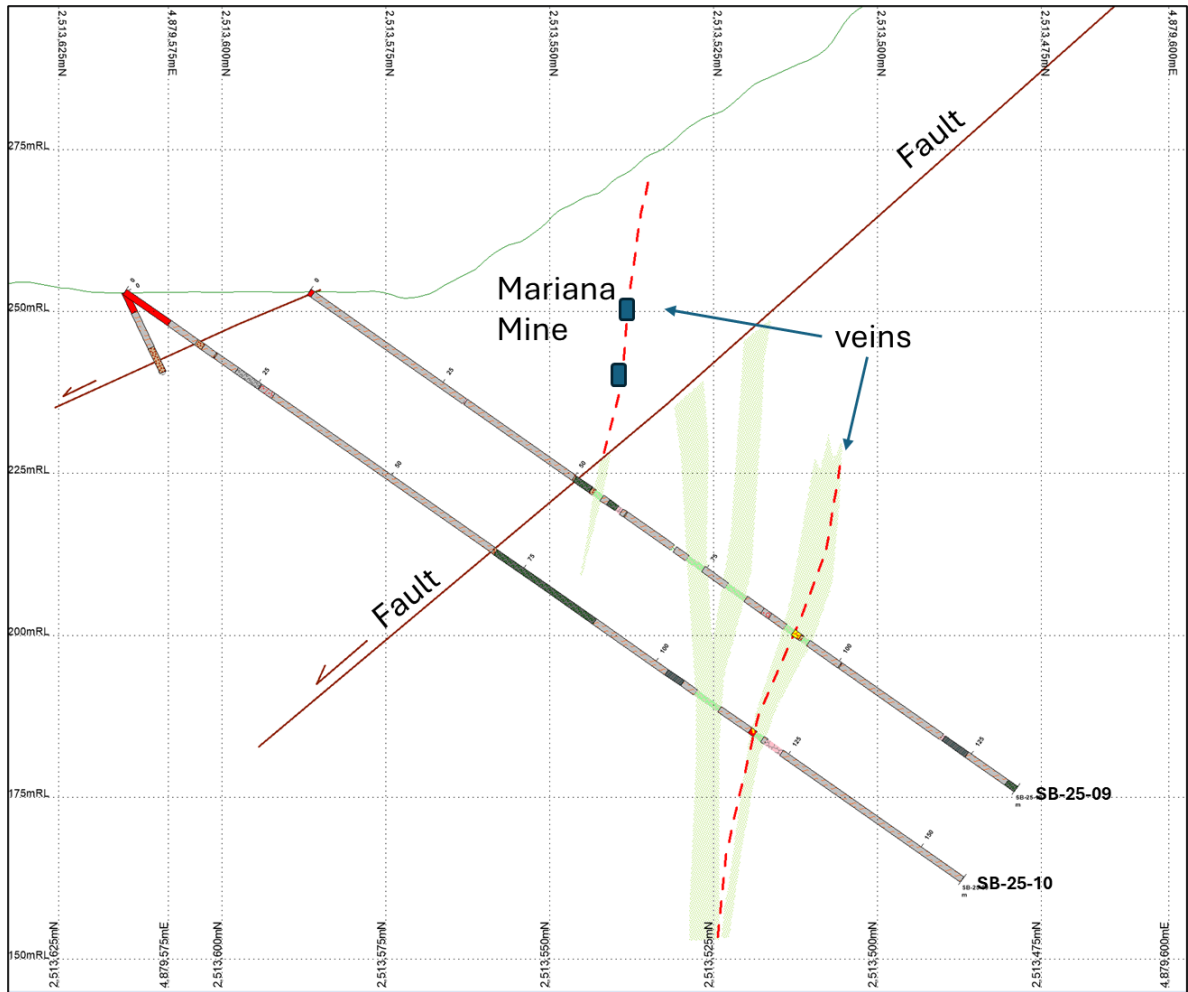


Figure 5. View looking northeast of the old Mariana workings, with the low angle fault offsetting the Mariana Vein exposed at surface, and displacing the vein down dip to the north.

The 8 drill holes completed under the Santa Barbara Vein #1 combined with the systematic channel sampling program covering the entirety of the 275m of underground development (Figures 1, 3 and 4) will be the basis for the calculation of the maiden resource estimate on Vein #1 to a projected depth of approximately 100m. Once completed, Vein #2 will follow, and the company will easily extrapolate to parallel vein sets to assess scalability and mining methods to grow the project to the next stage.

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TABLE 1 – Drill Hole Collar Table

Hole ID	Easting	Northing	Elevation	Azimuth	Dip	Depth	Platform
SB-25-01	4879647.02	2513727.68	227.81	308.11	34.27	156.6	1
SB-25-02	4879646.58	2513725.16	228.31	270.06	34.85	149.2	1
SB-25-03	4879677.76	2513799.41	218.90	280	33.65	96.6	2
SB-25-04	4879677.67	2513799.42	218.83	315.7	31.01	85.2	2
SB-25-05	4879704.94	2513859.42	206.69	285.23	32.60	60.9	3
SB-25-06	4879704.94	2513859.42	206.69	315.00	32.60	63.3	3
SB-25-07	4879661.18	2513684.94	235.02	160	38	144.6	4
SB-25-08	4879587.00	2513617.00	253.00	100	35	152.4	6
SB-25-09	4879587.00	2513617.00	253.00	170	35	158.1	6
SB-25-10	4879568.00	2513585.00	253.00	175.00	35.00	133.8	7
SB-25-11	4879693.51	2513829.56	212.956	309	44.5	89.7	8
SB-25-12	4879693.51	2513829.56	212.956	270	40	110.1	8
SB-25-13	4879799.00	2513657.00	288	285	35	181.7	9
SB-25-14	4879744.00	2513702.00	262	300	35	78.4	10

TABLE 2 – Drill Hole Assay Results

Hole_ID	Sample_ID	From	To	Au ppm	Ag ppm
SB-25-01	DH020001	106.95	107.45	0.009	0.9
SB-25-01	DH020002	107.45	108.05	5.281	9.8
SB-25-01	DH020003	108.05	108.55	0.008	1
SB-25-01	DH020026	33.84	34.12	0.229	1.5
SB-25-01	DH020028	34.12	34.45	0.013	0.6
SB-25-01	DH020030	100.9	101.4	0.326	2
SB-25-02	DH020004	148.4	148.7	0.008	0.7
SB-25-02	DH020005	148.7	149	0.968	2
SB-25-02	DH020006	149	149.2	0.007	0.8
SB-25-02	DH020035	48.2	48.55	0.009	0.4
SB-25-02	DH020037	48.55	48.8	0.119	0.4
SB-25-02	DH020038	48.8	48.96	0.085	0.9
SB-25-02	DH020039	48.96	49.2	0.105	0.7
SB-25-02	DH020040	49.2	49.65	0.007	0.4
SB-25-02	DH020041	49.65	50.13	0.016	0.3
SB-25-02	DH020042	50.13	50.77	0.016	0.29
SB-25-02	DH020044	62.46	62.54	0.089	0.9
SB-25-02	DH020045	62.54	62.79	2.636	7.2
SB-25-02	DH020047	62.79	63	0.065	1.3
SB-25-03	DH020007	87.7	88.2	0.206	1
SB-25-03	DH020008	88.2	88.8	25.43	78.3
SB-25-03	DH020010	88.8	89.3	0.826	3.5
SB-25-03	DH020049	43.13	43.75	0.138	0.3
SB-25-03	DH020051	49	50.15	0.053	0.29
SB-25-04	DH020011	79	79.15	0.02	0.6

SB-25-04	DH020012	79.15	79.4	3.352	6.3
SB-25-04	DH020013	79.4	79.85	0.095	1.7
SB-25-04	DH020052	34	34.4	0.029	0.29
SB-25-04	DH020053	34.4	34.9	0.076	0.29
SB-25-05	DH020014	58.85	58.95	0.042	1.1
SB-25-05	DH020015	58.95	59.1	44.2	74.2
SB-25-05	DH020016	59.1	59.4	0.41	2.2
SB-25-07	DH020077	68.2	68.7	0	0.5
SB-25-07	DH020079	69.2	70.9	0.053	0.29
SB-25-07	DH020080	70.9	71.25	0.579	1.6
SB-25-07	DH020081	71.25	71.7	0.015	0.29
SB-25-07	DH020083	71.7	72.2	0.073	0.29
SB-25-07	DH020084	99.2	99.5	0.033	0.3
SB-25-07	DH020086	99.5	99.65	0.861	1.6
SB-25-07	DH020087	106.3	106.45	0.098	1.6
SB-25-07	DH020089	106.45	106.65	7.5	12.1
SB-25-07	DH020090	106.65	106.93	0.01	0.5
SB-25-08	DH020094	90.9	91.4	0.637	0.5
SB-25-08	DH020095	91.4	91.8	0	0.4
SB-25-08	DH020096	140.45	140.75	0.379	0.9
SB-25-09	DH020060	117.93	118.25	0.02	0.4
SB-25-09	DH020062	118.25	118.6	0.081	0.8
SB-25-09	DH020063	118.6	119	0.01	0.5
SB-25-09	DH020064	119	119.6	0	0.4
SB-25-09	DH020066	119.6	120.4	0	0.5
SB-25-10	DH020067	90.2	90.53	0.008	0.7
SB-25-10	DH020068	90.53	91.58	0.511	0.4
SB-25-10	DH020070	91.58	92.4	1.916	1
SB-25-10	DH020071	92.4	92.8	0.652	1.4
SB-25-10	DH020073	92.8	93.4	0.948	0.8
SB-25-10	DH020075	93.4	94.1	0.02	0.4
SB-25-10	DH020076	94.1	94.45	0.009	0.8
SB-25-11	DH020055	79.1	79.65	0.046	0.6
SB-25-11	DH020057	79.65	80	18.9	22.5
SB-25-11	DH020059	80	80.4	0.139	0.4
SB-25-12	DH020097	104.9	105.1	0	0.8
SB-25-12	DH020099	105.1	105.75	10.3	16.9
SB-25-12	DH020101	105.75	106	0.037	1.2

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TABLE 3 – Tunnel Channel Sample Assay Results (> 10 gpt bolded)

SGS_ID	Vein True Width (m)	DIP	DIP/DIR	AZIMUTH CH	X	Y	Z	Au g/Ton	Ag ppm
298251	0.2	85	340	320	4879557.34	2513830.77	200.474	2.42	5.6
298252	0.23	85	340	320	4879557.52	2513830.58	201.272	11.51	12.5
298253	0.16	85	340	320	4879557.73	2513830.38	201.906	8.06	11.2
298254	0.14	85	330	327	4879573.63	2513845.56	200.87	13.54	29.2
298255	0.15	85	330	327	4879573.75	2513845.42	201.471	16.2	58.9
298256	0.25	70	335	335	4879570.79	2513842.07	203.699	26.19	95.3
298257	0.3	70	335	335	4879570.19	2513841.44	203.699	10.92	23.3
298258	0.4	90	135	315	4879573.62	2513784.31	201.695	10.53	9.1
298259	0.38	82	121	314	4879572.76	2513782.38	200.7	23.81	26.9
298260	0.32	82	121	314	4879572.76	2513782.38	201.7	9.75	23.7
298262	0.22	76	323	323	4879556.35	2513829.49	201.631	10.14	13.1
298263	0.21	77	331	323	4879554.98	2513829.19	200.724	14.57	23.4
298264	0.23	77	331	323	4879555.18	2513828.97	201.331	14.04	24.3
298265	0.2	77	331	323	4879555.32	2513828.83	201.899	18.89	61.3
298266	0.3	78	284	100	4879583.87	2513799.79	205.4	22.96	65.2
298267	0.4	78	284	100	4879583.9	2513799.77	205.992	30.63	63.7
298268	0.3	78	284	100	4879583.94	2513799.74	206.767	85.04	91.7
298269	0.5	86	291	213	4879571.63	2513780.7	199.657	20.32	28.8
298270	0.36	86	291	213	4879571.72	2513780.6	200.668	11.98	10.4
298271	0.28	86	291	213	4879571.5	2513780.71	201.791	18	15.9
298272	0.18	85	120	120	4879594.52	2513539.75	246.384	3.47	1.2
298274	0.16	69	309	38	4879575.6	2513847.31	200.804	21.15	71.9
298288	0.5	85	110	268	4879572.09	2513781.72	201.764	11.1	40.95
298289	0.5	85	110	268	4879572.31	2513781.6	200.683	7.61	7.2
298290	0.3	85	110	268	4879572.21	2513781.66	199.654	13.73	13
298292	0.25	80	120	90	4879584.33	2513800.94	205.42	49.52	148.7
298293	0.25	80	120	90	4879584.35	2513800.93	205.9	50.64	117.3
298294	0.25	80	120	90	4879584.38	2513800.91	206.956	50.48	105.8
298297	0.25	70	110	265	4879594.12	2513813.9	206.3808	2.575	3.8
298298	0.25	70	110	265	4879593.04	2513813.14	206.2189	0.57	2.7
298299	0.3	70	110	265	4879591.91	2513812.14	206.5643	2.316	3.2
298300	0.4	70	110	265	4879588.89	2513808.85	206.1219	13.59	17
298301	0.3	70	110	265	4879588.48	2513807.89	206.2638	0.161	1.9
298302	0.3	70	110	265	4879587.52	2513805.86	206.3646	0.857	1.5
298303	0.4	70	110	265	4879586.9	2513804.84	206.5442	2.141	5.1
298304	0.5	70	110	265	4879585.8	2513803.59	206.8234	2.554	12.8
298305	0.5	70	110	265	4879585.13	2513802.5	206.7409	32.24	97
298307	0.4	80	140	295	4879571.27	2513779.61	201.552	31.26	46.6
298308	0.35	80	140	295	4879571.2	2513778.51	199.988	5.16	7.6
298309	0.35	80	140	295	4879570.9	2513778.67	201.026	5.98	40.8
298310	0.35	80	140	295	4879570.78	2513778.74	201.852	49.28	48.6

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298312	0.2	85	110	280	4879559.38	2513831.6	201.9	0.042	0.9
298313	0.2	85	110	280	4879558.55	2513831	201.9	6.48	13.8
298315	0.2	85	110	280	4879557.72	2513830.41	201.9	3.044	5.7
298316	0.3	85	110	280	4879556.85	2513829.86	201.9	12.54	18.6
298318	0.25	85	110	280	4879556.02	2513829.27	201.9	12.9	18.2
298319	0.2	85	110	280	4879555.18	2513828.71	201.9	11.19	0.9
298320	0.35	85	110	280	4879554.35	2513828.13	201.9	0.028	86.4
298321	0.35	85	110	280	4879553.42	2513827.66	201.9	22.44	68.7
298322	0.3	85	110	280	4879552.25	2513827.47	200.657	5.995	1.8
298323	0.2	85	110	280	4879552.42	2513827.28	201.257	4.87	28.1
298324	0.3	85	110	280	4879552.52	2513827.17	201.9	21.78	57.3
298326	0.22	72	117	300	4879571.1	2513778.04	199.923	5.058	11.1
298327	0.17	72	117	300	4879570.98	2513778.09	201.026	16.15	28.5
298328	0.23	49	322	143	4879562.21	2513833.02	203.226	35.7	127
298329	0.12	57	320	127	4879572.16	2513840.21	205.103	13	36.9
298330	0.27	81	124	300	4879570.04	2513777.43	201.8	14.73	33.2
298331	0.4	66	124	300	4879570.63	2513777.15	200.1	24.58	35.3
298332	0.33	66	124	300	4879570.6	2513777.16	201.026	18.31	62.1
298333	0.27	69	318	127	4879561.26	2513831.34	204.309	11.43	85.3
298334	0.19	69	318	127	4879562.03	2513831.52	204.309	0.298	32.6
298335	0.3	69	318	127	4879562.5	2513832.04	204.309	12.07	59.2
298337	0.3	75	290	100	4879568.72	2513775.29	201.5	13.03	65.2
298338	0.15	75	290	100	4879568.42	2513774.32	200	8.66	35.4
298339	0.15	75	290	100	4879568.42	2513774.32	200	5.071	32.2
298340	0.15	75	290	100	4879568.52	2513774.27	200.823	12.69	32.9
298341	0.2	75	290	100	4879567.98	2513774.55	201.5	34.08	72.5
298343	0.1	80	310	310	4879587.38	2513810.34	201.507	0.837	1.5
298344	0.15	80	290	290	4879587.99	2513808.95	201.3153	13.98	59.6
298345	0.15	80	295	295	4879587.61	2513807.99	201.1927	14.62	52.4
298346	0.2	80	295	295	4879587.37	2513807.23	201.3328	5.902	20.7
298348	0.3	80	290	290	4879587.06	2513806.47	201.4611	19.61	33.8
298349	0.3	80	295	295	4879586.6	2513805.58	201.461	15.87	26.7
298351	0.2	80	290	290	4879585.9	2513804.16	201.5504	16.34	66.1
298352	0.2	80	290	290	4879585.59	2513803.08	202.0519	39.87	65.7
298353	0.2	80	300	300	4879585.11	2513802.09	201.585	3.18	20.4
298354	0.2	80	290	290	4879583.31	2513803.03	201.5851	7.04	9.9
298355	0.15	80	305	305	4879584.5	2513801.47	201.7669	14.98	23.3
298356	0.15	80	302	302	4879582.33	2513801.01	201.5134	24.18	27
298357	0.15	80	290	290	4879583.64	2513800.32	201.3825	40.62	54.7
298358	0.1	80	310	310	4879583.05	2513799.53	201.612	27.54	60.5
298359	0.1	80	300	300	4879581.9	2513800.43	201.7439	20.22	24.6
298360	0.1	80	280	280	4879581.63	2513799.68	201.6853	8.22	11.1
298361	0.1	80	280	280	4879581.27	2513798.98	201.7536	12.08	13.9
298362	0.2	80	275	275	4879580.93	2513798.09	201.7116	6.3	7.6
298363	0.15	80	290	290	4879581.42	2513797	201.7097	36.54	54.9

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298364	0.15	80	290	290	4879580.77	2513797.11	201.8713	36.46	55.3
298366	0.2	80	300	300	4879580.72	2513795.8	201.8467	10.08	27
298367	0.2	80	300	300	4879579.53	2513794.18	201.629	30.8	23
298369	0.1	80	300	300	4879579.05	2513794.5	201.8343	23.08	37.5
298370	0.1	80	300	300	4879578.71	2513793.73	201.8959	27.72	80.2
298371	0.1	80	295	295	4879578.31	2513792.51	202.0817	17.36	96.1
298372	0.3	80	300	300	4879577.09	2513790.09	202.22	19.97	86.2
298373	0.4	80	290	290	4879576.23	2513788.87	202.2954	21.27	35.2
298374	0.4	80	310	310	4879575.73	2513787.83	201.8881	17.12	31.3
298375	0.3	70	120	295	4879567.64	2513773.6	201.3304	16.89	21.2
298377	0.28	70	120	295	4879567.12	2513772.78	200.6616	14.4	15.5
298378	0.3	70	120	295	4879567.31	2513773.05	201.483	18.38	20.8
298386	0.25	80	310	310	4879573.23	2513840.38	206.517	25.34	65.8
298387	0.26	80	310	310	4879573.52	2513841.02	206.671	4.945	10.8
298388	0.25	80	300	300	4879574.18	2513841.47	206.761	12.14	109.8
298389	0.24	80	310	310	4879574.79	2513842.21	207.055	16.38	113.6
298390	0.27	80	300	300	4879575.31	2513843.23	206.914	32.47	121.75
298391	0.1	80	315	315	4879569.34	2513837.52	206.53	14.54	21.5
298392	0.1	80	300	300	4879568.68	2513836.77	206.585	22.78	35.1
298393	0.35	80	315	315	4879575.32	2513846.86	201.554	25.59	86.9
298394	0.15	80	315	315	4879576.44	2513847.78	201.614	22.45	35.3
298396	0.15	80	315	315	4879577.16	2513848.71	200.924	19.86	35.7
298397	0.35	80	290	290	4879560.85	2513831.64	203.341	11.12	16
298399	0.15	80	320	320	4879562.27	2513832.99	203.483	1.63	8.4
298400	0.15	80	310	310	4879564.34	2513836.3	202.259	8.49	15.65
298401	0.2	80	320	320	4879563.55	2513835.49	202.146	20.7	74.7
298402	0.3	80	305	305	4879563.09	2513834.67	202.243	14.45	30.1
298403	0.15	75	330	330	4879559.78	2513830.24	205.312	30.91	126.8
298404	0.2	75	330	330	4879559.87	2513830.1	205.898	12.35	36.8
298405	0.25	75	330	330	4879563.87	2513833.17	206.53	15.36	28.8
298406	0.15	75	330	330	4879563.81	2513833.43	205.928	18.05	31.4
298408	0.2	75	330	330	4879563.59	2513833.49	205.409	30.62	120.8
298431	0.23	78	320	314	4879565.6	2513833.93	206.7	34.13	103.3
298432	0.1	70	334	326	4879558.98	2513829.63	206.7	17.22	65.6
298433	0.15	65	319	310	4879573.12	2513842.03	206.528	33.62	109
298434	0.17	87	305	312	4879575.06	2513843.97	207.128	21.15	142.6
298435	0.23	74	115	304	4879575.81	2513845.1	207.128	18.29	128.6
298436	0.17	81	121	305	4879576.45	2513846.26	206.774	25.63	176
298437	0.23	68	326	163	4879426.35	2514233.86	202	1.55	6.66
298439	0.23	80	327	146	4879549.25	2513825.57	202	0.071	1.8
298440	0.22	60	305	125	4879581.91	2513798.27	207.1403	2.97	5.8
298441	0.24	60	315	135	4879581.25	2513797.07	206.8941	0.13	4
298442	0.17	40	290	110	4879580.44	2513795.85	206.9246	16.15	29.4
298443	0.2	40	290	110	4879580.45	2513794.98	206.5996	30.12	31.2
298444	0.2	40	290	110	4879580.45	2513794.98	206.5996	29.76	31.7

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298445	0.38	85	315	135	4879594.66	2513815.91	202.2263	33.03	31.7
298446	0.2	85	315	135	4879594.62	2513815.87	203.1191	7.86	16.5
298448	0.1	70	310	310	4879567.35	2513839.05	202.4353	18.52	31.5
298449	0.3	70	335	335	4879568.84	2513840.08	202.4117	24.65	71.3
298450	0.15	65	320	320	4879572.16	2513843.76	201.9222	10.18	13.5
298451	0.3	80	300	300	4879566.69	2513771.25	201.9595	10.07	18
298452	0.27	90	305	305	4879566.09	2513770.35	202.1508	12.86	63.9
298454	0.23	85	315	315	4879565.35	2513769.41	202.2732	10.76	28.3
298455	0.18	90	315	315	4879564.45	2513768.51	202.3082	13.42	28
298457	0.17	85	320	320	4879563.54	2513767.69	202.2319	0.16	2.1
298458	0.1	85	320	320	4879563.41	2513767.43	201.6932	7.29	6.7
298459	0.1	85	320	320	4879563.6	2513767.45	201.1862	0.18	3.3
298460	0.3	85	155	155	4879577.17	2513790.94	204.6624	17.16	58.6
298461	0.25	85	155	155	4879577.17	2513790.94	203.6624	11.63	19.6
298462	0.18	85	155	155	4879576.77	2513789.45	207.0228	33.86	19.1
298463	0.1	85	155	155	4879576.04	2513788.63	207.0652	16.76	39.6
298465	0.2	85	155	155	4879575.28	2513788.05	207.0135	2.58	4.3
298466	0.2	85	155	155	4879574.55	2513787.31	207.2235	14.11	28.5
298467	0.4	85	155	155	4879573.82	2513786.63	207.224	40.44	87.3
298468	0.3	85	155	155	4879573.82	2513786.63	206.724	36.07	30.8
298469	0.5	85	155	155	4879573.82	2513786.63	206.224	12.72	76.3
298471	0.3	60	310	310	4879577.53	2513847.93	202.626	15.73	113.6
298472	0.15	60	320	320	4879578.24	2513848.63	202.751	14.09	57.9
298473	0.2	60	305	305	4879579.21	2513849.65	202.512	16.57	90.45
298474	0.12	60	305	305	4879579.8	2513850.36	202.552	15.05	73.5
298475	0.2	60	300	300	4879580.77	2513851.24	202.821	15.34	157
298476	0.12	60	305	305	4879581.55	2513852.11	203.155	14.32	38.4
298477	0.1	60	305	305	4879581.09	2513852.73	203.251	15.93	61
298478	0.1	60	305	305	4879582.01	2513852.96	203.095	15.09	29
298479	0.1	60	305	305	4879581.19	2513853.32	203.045	0.994	4.4
298481	0.1	60	305	305	4879582.39	2513854	202.671	14.25	21.9
298482	0.1	70	305	305	4879581.88	2513854.09	203.037	18.01	71.75
298483	0.12	60	305	305	4879582.45	2513854.43	202.375	31.53	23.6
298484	0.12	70	305	305	4879582.26	2513854.74	202.526	2.24	85.8
298486	0.15	70	305	305	4879582.45	2513854.43	201.6	5.29	58.2
298487	0.15	70	305	305	4879582.45	2513854.43	201.6	3.76	34.1
298488	0.35	80	315	315	4879549.74	2513824.86	203.205	22	31.9
298489	0.1	80	315	315	4879549.15	2513824.44	203.281	14.19	34.9
298490	0.4	80	335	335	4879548.07	2513823.57	203.386	8.38	19.4
298491	0.1	80	330	330	4879547.13	2513822.92	203.111	13.97	77.8
298492	0.12	80	325	325	4879546.56	2513822.53	203.139	20.76	55.6
298493	0.15	80	325	325	4879546	2513822.25	202.745	9.34	15.2
298494	0.2	80	325	325	4879546.04	2513822.44	201.953	11.51	20.4
298496	0.12	87	310	310	4879566.33	2513835.36	207.0754	3.62	73.8
298497	0.08	60	325	325	4879566.83	2513835.7	206.8	6.95	5.9

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298498	0.15	65	320	320	4879567.1	2513836.11	207.3	16.2	18.2
298500	0.06	80	325	325	4879559.85	2513829.95	206.829	33.9	86.7
298501	0.04	80	325	325	4879559.02	2513829.3	206.7	16.65	63.8
298502	0.08	80	325	325	4879558.22	2513828.69	206.9	16.99	115
298503	0.1	80	325	325	4879557.44	2513828.06	207.3	35.18	161.4
298504	0.06	80	325	325	4879556.64	2513827.47	207.7	39.66	171
298505	0.08	80	325	325	4879555.82	2513826.87	207.9	23.02	112
298506	0.27	84	310	307	4879573.53	2513785.73	207.5	20.16	86.8
298507	0.23	80	305	304	4879571.68	2513784.05	208	27.53	37.1
298508	0.23	80	305	304	4879571.68	2513784.05	208	27.97	37.3
298510	0.09	80	278	276	4879570.29	2513781.89	207	0.139	5.2
298511	0.21	47	122	269	4879570.76	2513782.85	207.7	30.01	78.3
298512	0.17	68	300	329	4879562.76	2513767.08	202.257	0.093	0.6
298513	0.07	69	293	299	4879675.62	2513900.6	200.718	42.35	97.6
298514	0.11	59	110	283	4879675.25	2513899.4	198.912	28.24	96
298515	0.08	70	308	297	4879674.6	2513898.21	201.396	53.63	195.7
298516	0.11	69	141	295	4879673.8	2513896.17	201.32	52.99	185.6
298517	0.2	78	137	290	4879672.12	2513893.7	200.718	11.42	100.6
298518	0.33	72	133	304	4879571.04	2513783.27	207.7	37.42	61.3
298519	0.17	58	143	300	4879570.09	2513781.38	207.9	18.61	30.4
298520	0.26	62	134	306	4879569.49	2513780.54	207.9	13.59	13.7
298521	0.14	79	302	280	4879569.88	2513780.18	207.9	0.271	4.4
298522	0.2	65	213	300	4879569.05	2513779.6	207.9	2.659	4.8
298523	0.23	84	232	335	4879568.3	2513778.28	207	0.653	2.4
298524	0.2	84	232	320	4879568.53	2513778.08	207	0.451	1
298526	0.06	85	315	315	4879563.3	2513767.4	202.3022	10.2	5.3
298527	0.06	85	315	315	4879560.24	2513764.9	202.512	0.123	0.29
298528	0.06	85	315	315	4879559.65	2513764.48	202.4705	0.915	1.7
298529	0.1	85	315	315	4879558.77	2513763.88	202.3049	0.06	0.7
298530	0.08	85	315	315	4879558.26	2513763.48	201.9576	4.973	7
298531	0.15	75	330	330	4879545.97	2513822.08	203.2404	3.233	5.2
298532	0.18	75	330	330	4879545.33	2513821.59	203.3154	14.85	77.4
298534	0.1	75	325	325	4879557.95	2513763.32	202.2	17.54	89.5
298535	0.13	75	325	325	4879557.01	2513762.87	202.174	7.29	16.2
298536	0.11	70	320	320	4879556.09	2513762.26	202.294	5.19	9.8
298537	0.24	70	320	320	4879556.09	2513762.26	201.294	9.19	12.5
298538	0.11	70	320	320	4879556.09	2513762.26	200.7	21.42	32.5
298539	0.2	70	135	315	4879555.41	2513761.75	202.2	10.05	12.2
298540	0.2	70	135	315	4879554.54	2513761.14	202.2	7.22	12.6
298541	0.11	70	135	315	4879554.54	2513761.14	201.5	31.45	65.2
298542	0.15	70	135	315	4879554.54	2513761.14	200.5	25.8	38.5
298543	0.12	65	135	135	4879566.78	2513776.92	207.5623	13	21.4
298544	0.12	65	135	135	4879566.78	2513776.92	207.5623	0.312	4
298545	0.14	65	135	135	4879566.69	2513776.35	207.2614	2.608	6
298546	0.1	65	135	135	4879567.54	2513776.98	206.5388	0.919	3.2

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298547	0.21	62	132	135	4879551.7	2513758.5	202.2	23.81	31
298548	0.13	60	127	130	4879551.7	2513758.5	201.5	21.73	72.3
298549	0.3	65	125	125	4879551.7	2513758.5	200.5	2.143	3.4
298550	0.03	88	134	134	4879560.53	2513765.75	206.631	8.43	7.4
298551	0.06	21	129	129	4879560.53	2513765.75	207.073	5.3	6.4
298552	0.06	82	119	119	4879560.53	2513765.75	207.817	11.17	18.4
298553	0.1	73	314	314	4879543.43	2513821.04	201.063	32.62	105.4
298554	0.09	70	322	322	4879543.43	2513821.04	203.315	0.601	5.7
298556	0.06	82	119	119	4879560.53	2513765.75	207.817	6.15	9.3
298557	0.22	55	310	300	4879563.82	2513770.2	205	9.09	40
298558	0.15	60	298	300	4879563.82	2513770.2	205.8	8.34	6.4
298559	0.08	72	318	320	4879564.25	2513770.1	205.3	18.03	24.2
298560	0.11	80	318	320	4879564.25	2513770.1	206.4	20.56	33.3
298561	0.12	81	240	240	4879579.2	2513851.43	205.9	15.7	81.4
298562	0.38	78	235	235	4879579.2	2513851.43	206.5	29.7	84
298563	0.09	65	60	60	4879579.08	2513851.67	207.1	12.45	71.7
298564	0.25	60	130	130	4879550.57	2513756.5	200.3	4.395	11.6
298565	0.07	60	130	130	4879550.67	2513756.8	201.1	29.98	36.2
298566	0.07	60	130	130	4879550.7	2513756.5	201.9	21.23	31.2
298567	0.07	60	130	130	4879550.7	2513756.5	201.9	22.27	32.4
298568	0.2	60	130	130	4879564.5	2513771.1	206.9	1.399	1.8
298570	0.2	80	320	320	4879551.53	2513824.88	206.5	31.42	145.9
298571	0.18	75	325	325	4879551.53	2513824.88	207.3	37.94	86.6
298572	0.15	85	325	325	4879551.68	2513823.96	208	20.27	37.5
298573	0.17	90	310	310	4879550.18	2513823.09	208	8.09	23.5
298574	0.45	53	315	313	4879580.89	2513853.05	207.1	1.925	11.6
298575	0.65	70	335	336	4879580.89	2513853.05	207.65	0.223	2.8
298576	0.16	52	340	341	4879580.89	2513853.05	208.1	24.59	197.8
298577	0.25	66	157	150	4879565.1	2513774.5	206.5	12.07	19.4
298578	0.24	87	291	290	4879565.1	2513774.5	207	2.12	6.5
298579	0.1	72	115	115	4879565.1	2513774.5	207.5	0.355	1.8
298581	0.32	65	124	130	4879547.95	2513755.97	199.95	18.86	22.5
298582	0.17	58	130	130	4879547.95	2513755.97	200.8	21.11	31
298583	0.11	72	121	130	4879547.95	2513755.97	201.7	19.62	38
298584	0.12	70	320	320	4879584.56	2513856.04	208.2728	3.823	57.5
298585	0.1	70	320	320	4879584.11	2513855.23	209.0936	9.75	23.9
298586	0.04	70	320	320	4879583.39	2513854.56	209.1179	7.18	18.9
298587	0.3	60	130	310	4879544.84	2513746.94	200.7597	4.954	4.1
298588	0.1	60	130	310	4879544	2513746.66	201.8533	83.61	150.7
298589	0.1	60	130	310	4879544	2513746.66	201.8533	75.44	123.4
298590	0.06	70	120	300	4879542.26	2513744.24	200.08	12.25	27.3
298591	0.06	70	120	300	4879542.26	2513744.24	201.05	11.33	33.4
298592	0.04	70	120	300	4879542.26	2513744.24	201.85	2.305	8.9
298594	0.47	57	121	120	4879540.4	2513741.3	202.2	19.42	23
298595	0.47	68	123	120	4879538.8	2513738.6	200.5	20.91	23.9

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298596	0.38	57	72	120	4879538.8	2513738.6	201.1	27.08	28.3
298597	0.25	67	63	120	4879538.8	2513738.6	201.7	0.027	0.6
298598	0.28	74	305	230	4879585.58	2513857.71	207.9	4.216	19
298599	0.25	65	313	230	4879585.58	2513857.71	208.42	9.54	105.5
298600	0.22	70	307	230	4879585.58	2513857.71	209	7.14	37.9
298601	0.26	75	321	1	4879586.95	2513858.69	209.23	5.481	71.2
298602	0.25	72	103	100	4879537.13	2513734.19	200.7	11.23	15.6
298603	0.15	59	119	100	4879536.91	2513734.3	201.19	27.2	61.3
298604	0.1	71	120	100	4879536.33	2513734.58	201.9	37.75	61.4
298605	0.3	79	277	277	4879588.2	2513859.9	207.8	41.42	135.5
298606	0.2	73	329	341	4879588.5	2513860.2	208.7	15.12	163.1
298608	0.2	79	318	318	4879588.7	2513860.5	209.23	21.67	148.3
298609	0.15	53	296	296	4879575.5	2513793.8	221.50939	54.66	93.1
298610	0.25	78	277	277	4879574.5	2513792.8	220.50939	16.22	21.1
298611	0.2	65	125	305	4879535.69	2513733.7	202.792	55.67	103.2
298612	0.04	65	125	305	4879535.2	2513732.37	202.693	29.5	62.4
298613	0.07	65	125	305	4879534.45	2513731.05	202.613	8.56	18.6
298614	0.1	65	125	305	4879533.77	2513729.77	202.365	17.46	21
298615	0.1	90	300	300	4879672.99	2513894.8	201.482	13.67	36.9
298616	0.22	90	300	300	4879671.21	2513890.4	201.468	26.8	87.5
298617	0.08	90	300	300	4879670.49	2513888.62	201.455	1.602	3.4
298618	0.06	80	290	290	4879669.22	2513886.79	201.455	54.89	159.4
298619	0.1	80	290	290	4879668.2	2513884.73	201.654	53.85	177.4
298620	0.12	85	290	290	4879574.62	2513793.34	223.676	3.139	1.4
298621	0.12	85	290	290	4879574.28	2513792.14	223.676	9.48	6.8
298622	0.28	80	290	290	4879667.29	2513883.49	201.766	35.65	115.2
298623	0.25	80	290	290	4879665.7	2513880.94	201.719	41.18	61.2
298624	0.2	80	290	290	4879664.84	2513879.58	201.915	70.94	130.6
298625	0.2	80	290	290	4879663.97	2513877.93	202.048	49.56	102.6
298626	0.15	85	290	290	4879663.44	2513877.08	202.045	59.43	114.7
298628	0.15	85	290	290	4879574.93	2513792.53	226.343	3.773	2.3
298629	0.15	85	290	290	4879574.93	2513792.53	226.343	6.81	3.2
298630	0.12	85	290	290	4879575.25	2513793.34	226.392	3.159	1.4
298632	0.2	80	310	310	4879662.74	2513876.14	201.936	52.09	108.7
298633	0.2	80	320	320	4879660.49	2513872.2	202.093	52.89	75.8
298634	0.05	85	130	130	4879659.48	2513870.86	201.796	17.11	36.6
298635	0.2	85	137	137	4879658.02	2513869.55	201.821	41.11	121.8
298636	0.28	85	320	320	4879656.51	2513867.66	201.729	44.29	114.1
298638	0.15	70	100	100	4879537.48	2513741	205.111	13.39	14
298639	0.08	70	100	100	4879538.12	2513742.12	205.19	11.93	13.2
298640	0.3	70	140	140	4879653.87	2513864.73	201.794	26.09	67.6
298641	0.32	90	135	135	4879652.65	2513862.73	201.008	18.23	18
298642	0.16	75	310	130	4879651.43	2513861.01	201.111	11.71	22.3
298644	0.18	70	315	135	4879649.86	2513858.92	201.355	7.51	10.7
298645	0.25	70	305	125	4879648.72	2513857.28	200.9	3.798	9.3

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298646	0.25	70	305	125	4879648.72	2513857.28	200.9	10.03	13.7
298647	0.04	64	321	321	4879556.2	2513758.8	206.5	16.94	27.3
298648	0.2	63	153	153	4879541.2	2513745.1	205.3	4.451	8
298649	0.2	66	144	144	4879541.2	2513745.1	205.9	5.209	9.1
298651	0.22	79	115	115	4879541.2	2513745.1	206.7	7.110	16
298652	0.1	69	107	107	4879535.2	2513736.8	204.9	0.295	2.3
298653	0.18	71	138	138	4879535.2	2513736.8	206.1	19.25	29.6
298654	0.16	48	117	117	4879535.2	2513736.8	206.4	22.09	31.4
298655	0.2	62	144	144	4879542.8	2513747.4	206.3	1.523	3.8
298656	0.12	72	106	106	4879533.8	2513734.8	206.2	14.43	29.2
298657	0.24	84	148	148	4879536.5	2513741.3	206.9	9.78	24.7
298658	0.15	69	94	94	4879533	2513726.9	201.2	7.71	16.1
298659	0.24	56	130	130	4879547.44	2513752.29	202.71	33.96	72.2
298660	0.07	39	136	136	4879545.75	2513750.1	202.76	73.03	67.7
298661	0.07	83	97	97	4879532.6	2513726.2	200.5	12.3	13.4
298662	0.12	69	239	239	4879532.6	2513726.2	200.8	2.718	5.2
298663	0.16	75	290	290	4879647.88	2513854.86	201	18.9	19.6
298664	0.2	75	290	290	4879646.72	2513852.84	200.977	0.099	0.4
298665	0.2	50	340	340	4879642.19	2513849.98	201.858	68.42	80.4
298666	0.2	60	335	335	4879637.81	2513847.52	200.9	8.83	15
298667	0.25	60	335	335	4879636.03	2513846.57	200.893	2.181	3.1
298669	0.27	55	330	330	4879634.57	2513846.05	200.755	3.073	4.8
298670	0.25	55	330	330	4879633.66	2513845.62	200.868	0.263	1.3
298671	0.3	70	335	335	4879631.88	2513844.73	200.854	1.564	2.3
298672	0.1	55	335	335	4879630.43	2513844.24	200.977	38.05	83
298673	0.1	65	310	310	4879629.02	2513842.68	201.661	49.67	178.8
298674	0.2	55	320	320	4879625.84	2513840.73	201.58	22.62	151.4
298675	0.05	60	325	325	4879624.31	2513839.71	201.91	18.99	91.4
298676	0.08	70	305	305	4879622.07	2513838.65	201.42	2.153	8.7
298677	0.2	70	315	315	4879620.19	2513837.16	201.52	19.3	32.2
298678	0.22	70	315	315	4879618.67	2513836.19	201.60	55.23	104
298679	0.22	70	315	315	4879618.67	2513836.19	201.60	40.04	84.3
298680	0.2	75	320	320	4879614.82	2513832.99	201.55	18.06	26.8
298681	0.45	75	320	320	4879616.33	2513834.3	201.56	17.9	93.8
298682	0.1	75	330	330	4879612.65	2513831.71	201.50	25.74	38.8
298683	0.1	85	325	325	4879610.64	2513830.23	201.35	7.05	22.8
298684	0.1	85	320	320	4879609.45	2513829.31	201.25	17.69	39.7
298685	0.15	85	320	320	4879607.89	2513828.05	201.44	45.7	86.7
298687	0.12	85	310	310	4879603.6	2513825.44	201.75	27.11	56
298688	0.45	90	140	320	4879601.88	2513823.55	201.48	11.8	14.7
298690	0.12	80	320	320	4879599.61	2513821.11	201.69	23.09	29.2
298691	0.3	90	320	320	4879597.58	2513819.34	201.39	12.48	13.9
298692	0.25	90	320	320	4879595.38	2513816.85	201.71	22.83	23
298693	0.02	65	120	120	4879531.88	2513727.09	202.28	6.06	8.7
298694	0.02	70	150	150	4879531.08	2513725.68	202.29	0.565	2

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298695	0.15	70	140	140	4879530.05	2513723.75	202.45	7.37	7.4
298696	0.12	80	120	120	4879529.23	2513721.97	202.37	9.3	9.4
298697_U	0.12	70	125	125	4879528.14	2513719.62	202.13	4.549	5.8

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About Aguia Resources Limited

Aguia Resources is an ASX-listed multi-commodity company (AGR:ASX) with pre-production phosphate projects located in Rio Grande do Sul (Brazil) and gold projects in Bolivar (Colombia). Aguia has established highly experienced in-country teams based in Porto Alegre, the capital of Rio Grande do Sul (Brazil) and in Medellin (Colombia). The acquisition of Andean Mining has added a portfolio of gold, silver and copper projects to its asset base.

Competent Person

Raul Sanabria, M.Sc., P.Geo., EurGeol., and a Competent/Qualified person ("QP") as defined by Australian JORC (2012 Edition) and Canadian National Instrument 43-101, has reviewed and approved the technical information contained in this document.

JORC Code Competent Person Statements:

The technical information contained in this press release has been prepared and reviewed by Raul Sanabria, M. Sc., P.Geo, EurGeol, member in good standing of the APEGBC and EFG, and Qualified Person as described in NI43-101 Canadian Guidelines and Competent Person as described in JORC Guidelines for standards of public reporting technical information relevant to exploration results. Mr Sanabria has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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. Sanabria consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Caution regarding forward-looking information:

This announcement is for information purposes only and does not constitute a prospectus or prospectus equivalent document. It is not intended to and does not constitute, or form part of, an offer, invitation or the solicitation of an offer to purchase or otherwise acquire, subscribe for, sell or otherwise dispose of any securities, or the solicitation of any vote or approval in any jurisdiction, nor shall there be any offer, sale, issuance or transfer of securities in any jurisdiction in contravention of any applicable law. This press release contains "forward looking information" within the meaning of applicable Australian securities legislation. Forward looking information includes, without limitation, statements regarding the next steps for the project, timetable for development, production forecast, mineral resource estimate, exploration program, permit approvals, timetable and budget, property prospectivity, and the future financial or operating performance of the Company. Generally, forward looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved".

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including, but not limited to: general business, economic, competitive, geopolitical and social uncertainties; the actual results of current exploration activities; other risks of the mining industry and the risks described in the Company's public disclosure. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue

reliance on forward looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities.

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JORC TABLE 1 Section 1 Sampling Techniques and Data

Criteria	Explanation
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • Chip sampling at Santa Barbara was completed at on the underground development works. When vein width wasn't amenable for channel sampling, chip samples are considered representative of existing mineralization for further follow up or for drill target generation. • Underground samples and vein occurrences are georeferenced by a certified surveyor using Leica surveying equipment. • Where possible, systematic channel sampling (using diamond portable saws or percussion methods) was undertaken to cover the full extent of the mineralized zones, including the shoulders, for true widths and representativity of the mineralized zones. Samples are collected, described and recorded in a digital database.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • Exploration diamond drilling with HQ diameter with Hydracore 4000 drilling equipment was performed at the Santa Barbara project starting May, 2025 with a 1.5m core barrel for improved recoveries.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • Core was geotechnically assessed for recovery and fracturing (RQD). The rock is competent, and recoveries overall are >90% in mineralized zones.
<i>Logging</i>	<ul style="list-style-type: none"> • Core is logged, photographed, and recorded in digital format, later integrated into a GIS platform for further mining studies, modeling and interpretation. • Each tray of drill core is photographed (wet and dry) after it is fully marked up for sampling and cutting. • The ½ core cutting line is placed at the orientation line so the orientation line is retained in the core tray for future work. • Geological logging of drill core includes the following parameters: Rock types, Lithology Alteration Structural information (orientations of veins, bedding, fractures using standard alpha-beta measurements from orientation line; or, in the case of un-oriented parts of the core, the alpha angles are measured) Veining (quartz, carbonate, Chlorite, Sericite) Key minerals and visible gold when noted. • Logging is fully quantitative, although the description of lithology and alteration relies on visible observations by trained geologists.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • The sample processing of all projects has been supervised by a Qualified Person/Competent Person (QP). Control blanks and commercial certified (CDN Labs or similar) standard samples are inserted in the sequence of sampling following a strict chain of custody and QA/QC protocols. • Samples are sent to certified mineral assay laboratories (SGS) for Au-Ag Fire Assay (30g-50g) with gravity ore grade finish for samples returning over limits (>10,000 ppm Au or 100 ppm Ag) for testing.
<i>Sub-Sampling Techniques and Sample Preparation</i>	<ul style="list-style-type: none"> • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled.

	<ul style="list-style-type: none"> • Sample sizes are maximised for coarse gold by using half core, and using quarter core and half core splits (laboratory duplicates) allows an estimation of nugget effect. • In mineralised rock the company uses approximately 10% of ¼ core duplicates, certified reference materials (suitable OREAS materials), laboratory sample duplicates and instrument repeats.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> • The data recorded in digital format is validated and later integrated into a GIS platform for modeling and interpretation. Review of the blank and standard samples for data accuracy and lab control are done as routine checks. Assay results are cross referenced with described mineralized zones, and anomalous and atypical results cross checked with core intervals inadvertently missed or new styles of mineralization detected. • Visual inspection of drill intersections matches the both the geological descriptions in the database and the expected assay data. • In addition, on receipt of results Company geologists assess the gold results to verify that the intersections returned expected data. • The electronic data storage in the database is of a high standard. Primary logging data are entered directly by the geologists and field technicians and the assay data are electronically matched against sample number on return from the laboratory. • Certified reference materials, ¼ core field duplicates (FDUP), laboratory splits and duplicates and instrument repeats are all recorded in the database.
<i>Location of data points</i>	<ul style="list-style-type: none"> • Channel samples are surveyed with a total station by certified land surveyor. Location is presented in both UTM WGS85 18N or CTM12 Colombian Local Coordinate systems (MAGNA Sirgas).
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • Sampling spacing for this stage of exploration and delineation is deemed sufficient and it warrants follow up work. • The data spacing is suitable for reporting of exploration results – evidence for this is based on the improving predictability of high grade gold-antimony intersections. • At this time the data spacing and distribution are not sufficient for the reporting of Mineral Resource Estimates. This however may change as knowledge of grade controls increase with future drill programs. • Sample compositing has been applied to the reporting of underground channel sampling results.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • Holes were surveyed using downhole probes (Mag-cruiser) at regular 25m intervals for dip and azimuth corrections at depth. • Holes are also oriented with Core-Master for accurate core orientation. True width is reported whenever possible based on the angle between the vein boundary and the oriented core referenced axis, otherwise it is stated with a cautionary note indicating there is an apparent width for the interval reported. • The true thickness of the mineralised intervals reported are interpreted to be approximately 60-70% of the sampled thickness.

Sample security

- The sample processing and protocols of all projects have been designed and supervised by a Qualified Person/Competent Person (QP), following standard QA/QC protocols and a strict chain of custody.

Section 2 Reporting of Exploration Results

Criteria	Explanation
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> The Santa Barbara property is held by Aguia and is 100% owned by mining titles in the name of the 100% controlled Colombian subsidiary company Minera La Fortuna SAS. There are no impediments as the property has a valid Mining, Environmental and Social License. There is
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> Sampling and technical/legal information from previous exploration completed on the property by previous operators Malabar Gold Corp. and Baroyeca Gold & Silver Inc. is acknowledged and deemed reliable as it followed the standards of public reporting issuers and QA/QC protocols supervised by certified Qualified Persons.
<i>Geology</i>	<ul style="list-style-type: none"> Deposit type at Santa Barbara is described as Mesothermal gold vein system with later epithermal Au-Pb-Zn overprint mineralization.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> The former Competent Person is also Aguia's current competent person that planned, executed and validated the results reported previously. There are no material changes from then to now.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> The kind of mineralization explored at this early stage requires the aggregation of intercepts and areas of economic mineralization. The mineralized intercepts are individually reported with individual assay results for further interpretation.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> True width is reported whenever possible based on the angle observed between the vein boundary and the Channel sample axis, otherwise is stated with a cautionary note indicating there is an apparent width for the interval reported.
<i>Diagrams</i>	<ul style="list-style-type: none"> See maps and figures in the report
<i>Balanced reporting</i>	<ul style="list-style-type: none"> All sampling results (low and high grades) are currently being reported and are representative of preventing misleading interpretation.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> More than 2/3 of the property remains unexplored with modern techniques and is recommended to continue surface prospecting and reconnaissance work.
<i>Further work</i>	<ul style="list-style-type: none"> At Aguia's project portfolio, all projects warrant further exploration. The projects can be categorized as early exploration projects but considering the amount of untested exposed mineralised showings at depth, next to and in trend with the currently developed ones on each of the projects, there is a high-upside potential for further discoveries.

Section 3 Estimation and Reporting of Mineral Resources

There are no Mineral Resource Estimates on any Aguia's Colombian Projects.

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