

**ENDURANCE GOLD CORPORATION**

Suite 1212 – 666 Burrard Street

Vancouver, B.C. V6C 2X8

Tel: (604) 682-2707 Fax: (604) 681-0902

**NEWS RELEASE 25 - 04****February 24, 2025****ENDURANCE SUMMARIZES ANTIMONY RESULTS FROM THE RELIANCE GOLD PROJECT, BC -  
BEST INTERVALS INCLUDE 19.2% ANTIMONY AND 2.16 GPT Au OVER 0.5 M IN 2024 DRILLING**

Endurance Gold Corporation (**EDG – TSX.V; ENDGF – OTC Pink; 3EG – Berlin Open Market**) (the “Company”) is pleased to report antimony results from the Company’s 100%-owned Reliance Gold Project in B.C. The Company has been actively exploring at Reliance since 2020 and has completed 108 diamond drill holes (“DDH”), 84 reverse circulation holes (“RC”), and 24 roadcut channel samples. The ongoing exploration work has resulted in the collection of 10,040 samples that have been analyzed for gold and antimony.

Previously reported assay results were primarily gold-only assay composites. With the recent interest in Canada’s strategic mineral endowment and in particular antimony, the Company will henceforth commence reporting both gold and antimony results. As such, assay composites have been re-calculated for all drilling and channel samples completed to date. A total of 199 gold assay composites were re-calculated to include antimony results from the 108 DDH, 84 RC, and 24 roadcut channels completed by the Company which has resulted in a composite average sampled length of 10.1 metres (“m”) and weighted average grade of 4.55 grams per tonne (“gpt”) gold, 0.20% antimony, and 4.97 gpt AuEQ. Select highlights from twelve (12) composites are summarized below in Table 1:

**Table 1 – Reliance - Selected Highlight Assay Composites with Antimony (2020 to 2024)**

Hole / Roadcut ID	From (m)	To (m)	Length (m)	Au (gpt)	Antimony %	AuEQ (gpt)	Type
2020 Eagle1	61.3	101.8	40.5	4.98	0.54	6.14	Surface Channels
2022 EG07-01	34.0	42.0	8.0	6.35	1.49	9.57	Surface Channels
DDH21-003	0.8	17.8	17.0	4.87	0.51	5.96	DDH
DDH21-020	33.3	58.1	24.8	15.70	0.45	16.66	DDH
DDH22-036	35.4	48.1	12.7	7.65	0.48	8.69	DDH
DDH23-076	9.3	22.0	12.7	8.52	0.39	9.36	DDH
DDH24-091	370.5	371.0	0.5	2.16	19.20	43.50	DDH
DDH24-104	7.0	21.0	14.0	6.51	0.35	7.26	DDH
RC20-014	0.0	18.3	18.3	4.46	0.54	5.63	RC
RC20-015	0.0	16.8	16.8	7.39	0.46	8.37	RC
RC21-037	19.8	44.2	24.4	4.88	0.36	5.66	RC
RC22-062	44.2	82.3	38.1	5.40	0.26	5.95	RC

*Composites are reported over a drill length with a 1.0 gpt gold-equivalent (“AuEQ”) cut-off. AuEQ calculated using commodity prices of US\$2,600/oz Au and US\$18,000/tonne antimony.*

A breakdown of the average composite grades by sample type can be found in the following Table 2.

<b>Table 2 – Reliance - Summary of Assay Composites with Antimony by Sample Type (2020 to 2024)</b>						
Description	# Holes / Roadcuts	# of Assay Composites	Average Composite Length (m)	Average Au (gpt)	Average Sb (%)	Average AuEQ (gpt)
DDH	108	125	10.1	4.43	0.17	4.79
RC	84	54	10.4	4.67	0.22	5.13
Channels	24	20	9.2	4.97	0.31	5.63
<b>Total</b>	<b>216</b>	<b>199</b>	<b>10.1</b>	<b>4.55</b>	<b>0.20</b>	<b>4.97</b>

A complete list of the 199 re-calculated assay composites can be found in Table 3 appended to this release and [available on the Company's website](#).

At the Reliance Gold Project, all observations and studies to date indicate antimony occurs as stibnite in association with elevated gold. Stibnite is often observed as milled clasts within gold-rich cataclastite breccias, and as bands and overgrowths associated with cockade and coxcomb quartz-ankerite veining. Figure 1 below is an example of a stibnite-rich vein intersected in DDH24-091 which assayed 2.16 gpt gold and 19.2% antimony over 0.5 m commencing at 370.5 m downhole.

To date, the strongest and most consistent concentrations of antimony are found near surface in roadcuts and shallow drilling at the north end of the Eagle Zone where stibnite-rich veins were discovered in the original ‘Eagle 1’ roadcut.

Eagle 1 was channel sampled in 2020 and the assay composite was reported as 31.4 m grading 5.88 gpt gold and 0.64% antimony (7.26 gpt AuEQ) using a 1.0 gpt gold cutoff ([reported October 26, 2020](#)). Utilizing a 1.0 gpt gold-equivalent cutoff, this channel sample assay composite is now expanded to 40.5 m grading 4.98 gpt gold and 0.54% antimony (6.14 gpt AuEQ). The larger composite length can be attributed to the inclusion of antimony when calculating cutoff grades.

To date the deepest drill hole intersections at the Imperial, Crown and Eagle zones continue to show antimony (as stibnite) hosted in cataclastite, as cockade and coxcomb quartz-ankerite vein structures and crackle-breccia infill.

Other known antimony occurrences of stibnite mineralization have been discovered at the Enigma Showing approximately 4 km northeast of the Eagle Zone. Prospecting and sampling by Company geologists identified a 75-m wide shear zone at the Enigma Showing where grab samples returned assays up to 9.66 gpt gold and 11.9% antimony. Here the antimony occurs as coarse-grained bladed stibnite crystals associated with quartz-ankerite veins in wide zones of brecciated iron carbonate altered volcanic rocks ([reported January 3, 2023](#)). The Enigma Showing has not been drill tested and the Company is progressing towards a drill permit application of this area.

#### ***Antimony as a Strategic Mineral***

Antimony appears on almost every critical minerals risk list published by western countries due to its rarity, versatile applications in defense, semiconductors, and solar panels. In 2024, antimony prices experienced a notable surge, driven by shifting global supply and demand dynamics largely driven by the imposition of export restrictions by China, the world’s largest producer of antimony.

Endurance Gold Corporation is a company focused on the acquisition, exploration and development of highly prospective North American mineral properties.

## **ENDURANCE GOLD CORPORATION**

Robert T. Boyd, President & CEO

**FOR FURTHER INFORMATION, PLEASE CONTACT**  
**Endurance Gold Corporation** [www.endurancégold.com](http://www.endurancégold.com)  
Toll Free: (877) 624 2237, [info@endurancégold.com](mailto:info@endurancégold.com)

*The work program is supervised by Darren O'Brien, P.Geo., Vice President Exploration of the Company and the qualified person as defined in National Instrument 43-101. Mr. O'Brien has reviewed and approved this news release. Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. This news release may contain forward looking statements based on assumptions and judgments of management regarding future events or results that may prove to be inaccurate as a result of factors beyond its control, and actual results may differ materially from the expected results.*

*Endurance Gold monitors QA/QC by inserting blanks, certified standards and pulp duplicates into the sample stream. All drill core, RC, and channel samples were submitted to ALS Global in North Vancouver, BC, an ISO/IEC 17025:2017 accredited laboratory, where they were crushed to 70% <2 mm then up to 250 gram pulverized to <75 microns. Samples were then submitted for four-acid digestion and analyzed for 48 element ICP-MS (ME-MS61) and gold 30g FA ICP-AES finish (AU-ICP21). Over limit samples returning greater than 10 parts per million ("ppm") gold were re-analyzed by Au-GRA21 methodology and overlimit antimony returning greater than 10,000 ppm Sb were re-analyzed by Sb-AA08 methodology. Samples with Visible Gold were re-analysed by metallics screening method Au-SCR21 which incorporates a 1 kg pulp screened to 100 microns and includes assaying of the entire oversize fraction.*

**Figure 1 – Stibnite Vein Textures from DDH24-091 (2.16 gpt Au and 19.2% Sb over 0.5 m – NQ Core**



**Table 1 – Reliance - Selected Highlight Assay Composites (2020 to 2024)**

Hole / Roadcut ID	From (m)	To (m)	Length (m)	Au (gpt)	Antimony %	AuEQ (gpt)	Type
2020 Eagle1	61.3	101.8	40.5	4.98	0.54	6.14	Surface Channels
2022 EG07-01	34.0	42.0	8.0	6.35	1.49	9.57	Surface Channels
DDH21-003	0.8	17.8	17.0	4.87	0.51	5.96	DDH
DDH21-020	33.3	58.1	24.8	15.70	0.45	16.66	DDH
DDH22-036	35.4	48.1	12.7	7.65	0.48	8.69	DDH
DDH23-076	9.3	22.0	12.7	8.52	0.39	9.36	DDH
DDH24-091	370.5	371.0	0.5	2.16	19.20	43.50	DDH
DDH24-104	7.0	21.0	14.0	6.51	0.35	7.26	DDH
RC20-014	0.0	18.3	18.3	4.46	0.54	5.63	RC
RC20-015	0.0	16.8	16.8	7.39	0.46	8.37	RC
RC21-037	19.8	44.2	24.4	4.88	0.36	5.66	RC
RC22-062	44.2	82.3	38.1	5.40	0.26	5.95	RC

Composites are reported over a drill length with a 1.0 gpt gold-equivalent ("AuEQ") cut-off.

AuEQ calculated using commodity prices of US\$2600/oz Au and US\$18,000/tonne antimony.

**Table 2 – Reliance - Summary of Assay Composites by Sample Type (2020 to 2024)**

Description	# Holes / Roadcuts	# of Assay Composites	Average Composite Length (m)	Average Au (gpt)	Average Sb (%)	Average AuEQ (gpt)
DDH	108	125	10.1	4.43	0.17	4.79
RC	84	54	10.4	4.67	0.22	5.13
Channels	24	20	9.2	4.97	0.31	5.63
<b>Total</b>	<b>216</b>	<b>199</b>	<b>10.1</b>	<b>4.55</b>	<b>0.20</b>	<b>4.97</b>

**Table 3 – 2020-2024 Reliance Assay Composites with Gold, Antimony and Gold-Equivalent Results**

Hole ID	From (m)	To (m)	Length (m)	Au (gpt)	Antimony (%)	AuEQ (gpt)	Type
CH_AA-BB	5.8	12.5	6.7	3.14	0.51	4.24	Channel
CH_CC-DD	25.6	29.3	3.7	2.69	0.03	2.75	Channel
CH_Eagle0	35.4	40.8	5.5	5.63	0.11	5.87	Channel
CH_Eagle0	48.2	53.0	4.9	6.35	0.72	7.90	Channel
CH_Eagle1 (2020)	61.3	101.8	40.5	4.98	0.54	6.14	Channel
CH_Eagle2	5.5	11.0	5.5	2.53	0.09	2.72	Channel
CH_Eagle3	61.9	85.3	23.5	4.90	0.22	5.37	Channel
CH_Eagle South	7.9	21.3	13.4	6.82	0.06	6.94	Channel
CH_EG04-01	26.0	38.0	12.0	1.50	0.01	1.53	Channel
CH_EG04-02	14.0	20.0	6.0	4.49	0.06	4.61	Channel
CH_EG05-01	16.0	22.0	6.0	2.31	0.01	2.33	Channel
CH_EG05-01	32.0	36.0	4.0	2.75	0.01	2.77	Channel
CH_EG05-02	23.0	35.0	12.0	7.68	0.18	8.06	Channel
CH_EG07-01 (2022)	34.0	42.0	8.0	6.35	1.49	9.57	Channel
CH_EG08-01	16.0	22.0	6.0	7.82	0.04	7.91	Channel
CH_EG08-01	50.0	56.0	6.0	2.15	0.02	2.20	Channel
CH_EG08-01	98.0	106.0	8.0	3.98	0.72	5.52	Channel
CH_FT4	0.0	0.7	0.7	22.20	0.03	22.26	Channel
CH_GR1	1.5	4.7	3.2	13.19	0.00	13.20	Channel
CH_LB1	1.8	10.4	8.5	4.43	0.01	4.45	Channel
DDH21-003	0.8	17.8	17.0	4.87	0.51	5.96	DDH
DDH21-004	1.0	20.0	19.0	4.44	0.24	4.96	DDH
DDH21-005	14.3	29.1	14.8	2.39	0.04	2.47	DDH
DDH21-006	25.6	50.0	24.4	8.62	0.07	8.76	DDH
DDH21-007	53.1	61.8	8.7	3.47	0.44	4.41	DDH
DDH21-008	153.6	163.9	10.3	2.08	0.01	2.10	DDH
DDH21-009	161.0	194.0	33.0	6.52	0.25	7.07	DDH
DDH21-011	208.1	250.3	42.2	1.78	0.18	2.17	DDH
DDH21-014	94.0	100.4	6.4	3.71	0.36	4.49	DDH
DDH21-016	47.9	62.1	14.2	1.38	0.10	1.60	DDH
DDH21-017	54.4	64.0	9.6	2.17	0.02	2.21	DDH
DDH21-018	12.7	15.1	2.4	14.46	1.21	17.06	DDH
DDH21-019	14.4	20.0	5.6	5.11	0.06	5.24	DDH
DDH21-020	33.3	58.1	24.8	15.70	0.45	16.66	DDH
DDH21-021	9.0	24.0	15.0	1.90	0.03	1.97	DDH
DDH21-021	115.4	121.0	5.6	5.71	0.22	6.19	DDH
DDH21-022	54.6	57.5	2.9	8.68	0.23	9.17	DDH
DDH21-022	84.9	95.9	11.0	4.63	0.26	5.19	DDH
DDH21-022	110.9	115.1	4.2	3.37	0.02	3.42	DDH
DDH22-023	51.0	60.0	9.0	3.86	0.08	4.04	DDH
DDH22-023	93.3	102.9	9.6	3.09	0.01	3.12	DDH

DDH22-023	202.5	204.1	1.6	9.57	0.49	10.63	DDH
DDH22-024	27.0	46.5	19.5	5.42	0.01	5.45	DDH
DDH22-024	135.5	145.5	10.0	3.43	0.04	3.52	DDH
DDH22-025	194.8	202.0	7.2	3.94	0.81	5.70	DDH
DDH22-026	80.4	93.9	13.5	8.06	0.13	8.34	DDH
DDH22-026	149.8	159.6	9.8	1.39	0.00	1.40	DDH
DDH22-027	54.6	64.7	10.1	3.50	0.01	3.52	DDH
DDH22-027	111.2	139.2	28.0	4.39	0.02	4.45	DDH
DDH22-027	150.2	154.5	4.3	16.66	0.14	16.95	DDH
DDH22-027	267.1	273.9	6.9	0.88	0.29	1.49	DDH
DDH22-028	97.0	105.2	8.3	5.19	0.28	5.79	DDH
DDH22-028	113.1	128.6	15.5	2.47	0.05	2.59	DDH
DDH22-029	28.5	43.7	15.2	2.13	0.09	2.33	DDH
DDH22-030	51.2	63.7	12.5	4.80	0.24	5.32	DDH
DDH22-031	11.8	33.8	22.0	2.48	0.12	2.75	DDH
DDH22-031	49.8	75.8	26.0	2.15	0.02	2.19	DDH
DDH22-031	124.9	136.8	11.9	7.58	0.06	7.70	DDH
DDH22-033	135.6	141.9	6.3	5.13	0.27	5.72	DDH
DDH22-035	43.9	58.4	14.5	1.99	0.02	2.03	DDH
DDH22-036	35.4	48.1	12.7	7.65	0.48	8.69	DDH
DDH22-036	55.6	64.4	8.9	7.55	0.25	8.08	DDH
DDH22-037	70.3	80.7	10.5	2.91	0.03	2.97	DDH
DDH22-037	93.0	101.0	8.0	1.95	0.11	2.18	DDH
DDH22-037	258.0	262.0	4.0	2.88	0.02	2.92	DDH
DDH22-037	272.0	277.7	5.7	4.03	0.02	4.07	DDH
DDH22-038	80.3	89.6	9.4	3.74	0.01	3.77	DDH
DDH22-039	43.5	55.7	12.2	1.65	0.02	1.70	DDH
DDH22-040	28.0	41.0	13.1	0.65	0.27	1.23	DDH
DDH22-040	85.6	88.2	2.6	8.85	1.76	12.65	DDH
DDH22-041	156.0	158.6	2.6	2.73	0.60	4.02	DDH
DDH22-042	174.4	178.7	4.4	7.35	0.44	8.29	DDH
DDH22-044	91.7	101.8	10.1	5.84	0.01	5.87	DDH
DDH22-044	191.0	195.0	4.0	3.52	0.01	3.54	DDH
DDH22-045	35.1	46.7	11.6	7.31	0.07	7.47	DDH
DDH22-045	111.0	132.2	21.2	1.59	0.10	1.80	DDH
DDH22-045	144.4	152.7	8.3	2.70	0.04	2.79	DDH
DDH22-046	34.5	37.5	3.0	5.03	0.10	5.24	DDH
DDH22-055	49.5	59.3	9.8	5.00	0.02	5.05	DDH
DDH22-056	78.0	81.7	3.7	16.99	0.76	18.62	DDH
DDH22-058	32.1	64.0	32.0	3.15	0.03	3.21	DDH
DDH22-058	72.0	85.6	13.6	5.61	0.02	5.65	DDH
DDH22-058	94.8	109.0	14.3	11.81	0.06	11.93	DDH
DDH22-058	117.2	129.0	11.8	1.04	0.03	1.09	DDH
DDH22-058	141.6	171.9	30.4	1.98	0.05	2.10	DDH
DDH22-059	174.9	186.1	11.3	1.51	0.04	1.59	DDH

DDH22-059	203.6	208.6	5.0	3.63	0.01	3.65	DDH
DDH23-062	168.1	176.4	8.2	2.74	0.19	3.15	DDH
DDH23-065	212.8	222.0	9.3	8.98	0.35	9.73	DDH
DDH23-066	306.5	326.4	19.9	4.84	0.11	5.08	DDH
DDH23-066	384.7	387.0	2.3	4.86	0.20	5.29	DDH
DDH23-067	135.1	146.0	11.0	1.59	0.01	1.60	DDH
DDH23-067	190.7	201.9	11.2	3.00	0.14	3.30	DDH
DDH23-069	149.7	159.6	9.9	1.58	0.09	1.78	DDH
DDH23-069	168.6	171.4	2.8	15.68	0.12	15.93	DDH
DDH23-069	235.5	239.6	4.1	5.04	0.55	6.22	DDH
DDH23-070	194.0	200.9	6.9	1.79	0.04	1.88	DDH
DDH23-070	250.6	259.8	9.2	3.93	0.02	3.97	DDH
DDH23-071	211.2	217.3	6.2	2.39	0.01	2.42	DDH
DDH23-072	109.3	119.8	10.5	2.12	0.10	2.34	DDH
DDH23-072	143.9	151.5	7.6	7.87	0.03	7.94	DDH
DDH23-072	167.5	177.5	10.0	1.48	0.02	1.53	DDH
DDH23-073	91.0	95.0	4.0	3.17	0.01	3.19	DDH
DDH23-073	204.7	212.8	8.2	1.92	0.02	1.97	DDH
DDH23-074	255.9	258.1	2.2	4.70	0.01	4.72	DDH
DDH23-076	9.3	22.0	12.7	8.52	0.39	9.36	DDH
DDH23-076	28.8	32.3	3.6	6.49	0.05	6.59	DDH
DDH23-076	54.4	55.2	0.8	10.00	2.91	16.27	DDH
DDH23-077	45.6	49.0	3.4	3.65	0.01	3.67	DDH
DDH23-078	41.1	42.5	1.4	8.05	0.03	8.11	DDH
DDH23-078	110.0	126.6	16.6	1.79	0.03	1.86	DDH
DDH23-078	190.7	200.0	9.4	3.81	0.04	3.90	DDH
DDH23-079	17.3	18.1	0.8	11.60	1.54	14.92	DDH
DDH23-080	16.1	16.8	0.7	14.00	3.74	22.05	DDH
DDH23-081	212.0	226.5	14.5	1.70	0.01	1.71	DDH
DDH23-081	236.3	243.7	7.5	7.93	0.11	8.16	DDH
DDH23-082	216.0	232.0	16.0	3.61	0.12	3.86	DDH
DDH23-082	241.7	248.0	6.3	5.15	0.11	5.40	DDH
DDH24-083	266.7	278.8	12.1	2.19	0.35	2.95	DDH
DDH24-084	169.9	172.5	2.6	6.47	0.02	6.52	DDH
DDH24-084	203.5	207.6	4.1	5.41	0.44	6.35	DDH
DDH24-085	242.5	254.8	12.3	1.94	0.01	1.97	DDH
DDH24-086	297.7	302.0	4.3	6.80	1.88	10.84	DDH
DDH24-087	205.3	209.6	4.3	3.26	0.06	3.38	DDH
DDH24-088	213.3	218.0	4.7	2.98	0.01	3.00	DDH
DDH24-089	207.2	208.5	1.3	14.60	0.06	14.73	DDH
DDH24-090	269.1	272.8	3.7	4.21	0.03	4.28	DDH
DDH24-091	267.3	270.3	3.0	5.91	0.44	6.85	DDH
DDH24-091	370.5	371.0	0.5	2.16	19.20	43.50	DDH
DDH24-093	159.9	161.9	2.0	74.29	0.08	74.46	DDH
DDH24-095	24.5	31.6	7.1	4.31	0.22	4.78	DDH

DDH24-095	75.8	83.3	7.5	4.15	0.69	5.64	DDH
DDH24-098	19.0	26.8	7.8	6.20	0.51	7.29	DDH
DDH24-098	63.3	78.1	14.8	4.90	0.28	5.51	DDH
DDH24-100	9.9	31.5	21.6	5.15	0.28	5.75	DDH
DDH24-101	11.6	44.0	32.4	2.33	0.12	2.59	DDH
DDH24-103	273.2	278.9	5.7	7.61	0.75	9.22	DDH
DDH24-103	341.5	341.8	0.3	49.10	0.00	49.11	DDH
DDH24-104	7.0	21.0	14.0	6.51	0.35	7.26	DDH
DDH24-104	44.0	47.0	3.0	5.32	0.01	5.34	DDH
DDH24-106	386.9	393.6	6.7	3.51	0.02	3.54	DDH
DDH24-106	462.7	466.2	3.5	4.76	0.32	5.45	DDH
DDH24-106	564.6	569.6	5.0	1.97	0.02	2.01	DDH
DDH24-106	608.3	623.6	15.3	4.47	0.05	4.57	DDH
DDH24-107	93.0	105.3	12.3	1.06	0.14	1.37	DDH
RC20-001	15.2	21.3	6.1	2.85	0.07	3.00	RC
RC20-006	30.5	44.2	13.7	3.26	0.08	3.43	RC
RC20-007	6.1	9.1	3.0	5.68	0.01	5.69	RC
RC20-008	0.0	9.1	9.1	1.41	0.01	1.43	RC
RC20-009	1.5	6.1	4.6	5.60	0.24	6.11	RC
RC20-010	1.5	19.8	18.3	4.04	0.27	4.61	RC
RC20-011	1.5	6.1	4.6	5.24	1.81	9.14	RC
RC20-011	12.2	18.3	6.1	8.81	0.78	10.49	RC
RC20-012	0.0	6.1	6.1	2.12	0.40	2.97	RC
RC20-013	10.7	25.9	15.2	3.53	0.11	3.75	RC
RC20-014	0.0	18.3	18.3	4.46	0.54	5.63	RC
RC20-015	0.0	16.8	16.8	7.39	0.46	8.37	RC
RC20-016	7.6	21.3	13.7	6.20	0.39	7.04	RC
RC20-017	0.0	6.1	6.1	4.58	0.80	6.30	RC
RC20-017	16.8	25.9	9.2	4.59	0.04	4.67	RC
RC21-024	38.1	39.6	1.5	6.34	0.37	7.14	RC
RC21-024	71.6	76.2	4.6	16.40	0.00	16.41	RC
RC21-025	1.5	10.7	9.2	2.64	0.03	2.71	RC
RC21-027	6.1	13.7	7.6	2.56	0.02	2.60	RC
RC21-028	51.8	57.9	6.1	2.62	0.01	2.64	RC
RC21-032	47.2	48.8	1.5	10.05	0.88	11.94	RC
RC21-034	16.8	27.4	10.7	4.20	0.08	4.37	RC
RC21-034	56.4	59.4	3.1	6.78	0.37	7.57	RC
RC21-035	0.0	4.6	4.6	4.77	0.64	6.15	RC
RC21-037	9.1	12.2	3.1	4.28	0.70	5.78	RC
RC21-037	19.8	44.2	24.4	4.88	0.36	5.66	RC
RC21-038	45.7	61.0	15.2	14.08	0.23	14.58	RC
RC21-039	9.1	35.1	25.9	2.44	0.18	2.83	RC
RC21-039	41.2	42.7	1.5	7.03	0.94	9.05	RC
RC21-040	12.2	35.1	22.9	5.57	0.14	5.86	RC
RC21-041	39.6	42.7	3.1	8.95	0.27	9.53	RC

RC21-041	54.9	59.4	4.6	4.21	0.08	4.38	RC
RC21-042	33.5	41.2	7.6	2.15	0.01	2.17	RC
RC21-048	41.2	51.8	10.7	1.34	0.38	2.15	RC
RC21-049	10.7	12.2	1.5	8.66	0.32	9.34	RC
RC21-050	35.1	45.7	10.7	1.10	0.01	1.11	RC
RC21-051	0.0	3.1	3.1	3.39	0.15	3.70	RC
RC22-061	38.1	41.2	3.1	9.68	0.03	9.75	RC
RC22-061	57.9	61.0	3.1	6.92	0.06	7.06	RC
RC22-062	44.2	82.3	38.1	5.40	0.26	5.95	RC
RC22-064	27.4	48.8	21.3	3.85	0.02	3.89	RC
RC22-064	94.5	102.1	7.6	3.58	0.02	3.62	RC
RC22-067	67.1	94.5	27.4	3.42	0.10	3.64	RC
RC22-068	51.8	54.9	3.0	3.97	0.02	4.02	RC
RC22-068	65.5	74.7	9.2	1.94	0.06	2.06	RC
RC22-069	25.9	38.1	12.2	1.85	0.19	2.26	RC
RC22-070	29.0	39.6	10.7	5.69	0.49	6.74	RC
RC22-071	53.3	59.4	6.1	2.79	0.20	3.22	RC
RC22-073	18.3	25.9	7.6	4.84	0.03	4.90	RC
RC22-077	30.5	42.7	12.2	3.65	0.15	3.97	RC
RC22-078	32.0	62.5	30.5	3.89	0.07	4.05	RC
RC22-079	29.0	39.6	10.7	8.57	0.27	9.15	RC
RC22-084	15.2	21.3	6.1	3.40	0.01	3.43	RC
RC22-084	39.6	57.9	18.3	6.10	0.07	6.25	RC

The gold equivalent calculation formula is:  $AuEq(g/t) = (Au grade \times Au price \times Au recov / 31.1035) + (Sb grade \times Sb price \times Sb recov / 100)) / (Au price \times Au recov / 31.1035)$  - Commodity prices used were US\$2,600/oz gold and US\$18,000/tonne antimony. Assume 100% recovery for calculation purposes.