

WESDOME PROVIDES KIENA EXPLORATION UPDATE; REPORTS HIGH-GRADE MINERALIZATION INCLUDING 2,349.9 g/t GOLD (UNCUT) OVER 2.9 METRES (CORE LENGTH)

Toronto, Ontario – June 25, 2025 – Wesdome Gold Mines Ltd. (TSX:WDO, OTCQX:WDOFF) ("**Wesdome**" or the "**Company**") today provides a comprehensive update on its underground exploration activities at its wholly-owned Kiena Mine ("**Kiena**") in Val-d'Or, Québec (Figure 1).

Anthea Bath, President and Chief Executive Officer, stated, "With 21,000 metres of exploration drilling completed so far this year at Kiena alone, our 2025 exploration program is progressing exceptionally well. The completion of new underground drill platforms last year has significantly expanded our reach, improved drill angles, and provided access to targets that were previously unavailable to drill from underground. This is delivering exactly the flexibility and precision we need to ensure resource growth keeps up with higher production levels.

"In particular, drilling in Kiena Deep and the Kiena Deep Footwall Zone has delivered encouraging results. The intersection of high grades on the North Limb of the A1 and A2 lenses supports the conversion of high-grade inferred material and reinforces confidence in our ability to mine these zones effectively, given their location within competent basalt. Importantly, drilling so far this year has confirmed the validity of our geological models, further reinforcing the potential to expand existing resources.

"Advancing the fill-the-mill strategy is a key part of our exploration program, and early results from the B Zone and the Wish Area suggest these zones could provide future incremental sources of ore. Each of these areas is adjacent to existing infrastructure, allowing for efficient development should they meet required grade and tonnage thresholds. We continue to evaluate these and other opportunities, including Presqu'île and Dubuisson as we advance the broader exploration program.

"Looking forward, we are excited to ramp up the summer barge drilling program, targeting high priority areas identified in last year's summer program, including those at the Duchesne and Northwest zones. Surface drilling at Presqu'île and underground drilling at Dubuisson will also commence imminently. With both the underground and surface programs active, we look forward to highlighting the full potential of upside at Kiena."

<u>Highlights</u>

Kiena Deep – North Limb (Figures 2,3,4, Table 1)^{1,2}

Conversion drilling confirms high-grade mineralization within A1 and A2 lenses in Kiena Deep

- Hole N127-7035: 2,349.9 g/t Au uncapped over 2.9 m core length (32.6 g/t Au capped)³
- Hole N127-7035: 89.0 g/t Au uncapped over 3.6 m core length (23.2 g/t Au capped, 3.3 m true width)

Kiena Deep – Footwall Zone (Figures 2,3,4, Table 1)^{1,2}

High-grade intercepts confirm geological interpretation in the Footwall Zone

- Hole N127-6948: 482.8 g/t Au over 4.3 m core length (53.7 g/t Au capped, 2.4 m true width) including:
 - o 1,460.0 g/t Au uncapped over 1.0 m core length (90.0 g/t Au capped, 0.5 m true width)
 - o 565.0 g/t Au uncapped over 1.0 m core length (90.0 g/t Au capped, 0.5 m true width)
- Hole N127-6949: 331.0 g/t Au uncapped over 15.1 m core length (44.8 g/t Au capped, 6.5 m true width) including:
 - o 1,515.0 g/t Au uncapped over 1.2 m core length (90.0 g/t Au capped, 0.5 m true width)
 - o 2,210.0 g/t Au uncapped over 0.8 m core length (90.0 g/t Au capped, 0.3 m true width)
 - o 677.0 g/t Au uncapped over 0.8 m core length (90.0 g/t Au capped, 0.3 m true width)
 - o 342.0 g/t Au uncapped over 1.2 m core length (90.0 g/t Au capped, 0.5 m true width)

- Hole N127-6950: 119.4 g/t Au uncapped over 9.2 m core length (33.2 g/t Au capped, 5.9 m true width) including:
 - o 619.0 g/t Au uncapped over 0.8 m core length (90.0 g/t Au capped, 0.3 m true width)
 - o 391.0 g/t Au uncapped over 0.8 m core length (90.0 g/t Au capped, 0.3 m true width)
- Hole N127-7053: 70.2 g/t Au uncapped over 3.8 m core length (52.3 g/t Au capped, 3.1 m true width)

B Zone (Figure 5, Table 1)^{1,2}

Conversion drilling highlights the potential for multiple mineralized lenses

Hole N125-7039: 39.2 g/t Au uncapped over 3.5 m core length (25.7 g/t Au capped)³

Wish Area (Figures 6,7, Table 1)^{1,2,3}

Shallow high-grade intervals between the Wish Zone and historic Shawkey Mine provide new targets

- Hole N033-6998: 13.8 g/t Au uncapped over 3.3 m core length
- Hole N033-6998: 25.4 g/t Au uncapped over 3.5 m core length

¹ Assays capped at 90 g/t. Assays for Wish Area capped at 35 g/t.

² Cut off Grade of 3.14 g/t assigned for individual assays and no more than two continuous samples below cut off grade (internal dilution) were used within composite band for geological continuity.

³True width currently unavailable.

Technical Details

Kiena Deep and Footwall Zones

The establishment of new drilling platforms on the 127-level in 2024 has provided significantly improved drilling angles towards Kiena Deep and the Kiena Deep Footwall zones. Results to date have continued to better define the Footwall Zone, extending known lenses and increasing confidence in the validity of the geological model. Concurrently, drilling has also confirmed the high-grade nature of the A1 and A2 lenses on the North Limb of Kiena Deep, returning high-grade results within the competent basalt hanging wall of the Kiena Deep Zone.

Additional drilling is planned throughout the second half of 2025 with a focus on upgrading inferred resources in the Kiena Deep and Kiena Deep Footwall zones. Development of a new 300-metre exploration drift on the 134-level began in early March 2025 and the first two drilling platforms are now complete. This drift will provide at least five new drilling platforms and will further improve drilling angles for down-plunge exploration in Kiena Deep, as well as testing the down-plunge extension of B Zone.

B Zone

The B Zone is a known zone of mineralization, currently classified as an inferred resource, near existing infrastructure for Kiena Deep and S50. Previously modeled as a single lens of relatively low-grade material, conversion drilling in the first half of 2025 has identified the presence of multiple stacked lenses with minor visible gold in certain areas.

While gold grades to date in the B Zone are lower than the average grades seen in Kiena Deep, this area presents an important opportunity to advance the fill-the-mill strategy as it has the potential to provide incremental tonnage near existing infrastructure. Additionally, the mineralized lenses in the B Zone are hosted in basalt providing favourable ground conditions for future mining. The mineralization remains open at depth, and further drilling is planned to evaluate the potential for continuity and increasing grade with depth.

Wish Zone

Drilling from level 33 in the first half of 2025 has focused primarily on testing the Wish area. Conversion drilling in the main Wish Zone confirmed the down-plunge extension of the orebody, returning moderate grades and

thicknesses. Larger-scale exploration to the East of the Wish Zone has identified several interesting gold-bearing intervals that merit follow-up with additional drilling.

Hole N033-6998 intersected two intervals with high-grade mineralization in an area with no previous intercepts. One interval returned an average gold grade of 13.8 g/t Au uncapped over 3.3 m core length approximately 200 metres to the southeast of the Wish Zone. This mineralized zone consists of millimetre to centimetre veinlets of quartz-carbonate-chlorite with traces of very fine to very coarse disseminated cubic pyrite hosted in ultramafic rock, with visible gold noted.

The second interval, near the northwestern extent of underground workings at the historic Shawkey mine, returned 25.4 g/t Au uncapped over 3.5 m core length within a dioritic dyke. The presence of a stockwork of 10-20% white to greyish quartz veinlets, millimetre to centimetre in size, with pyrite and visible gold suggests that this interval could be a northwest extension of the Shawkey Main mineralization. Follow up drilling is planned in the second half of 2025 from level 33 to the east of the Wish Zone, for optimal intersection angles.

VC Zone

In 2024, 300 metres of underground development was completed on the 109-level, providing two new drilling platforms to test the possible down-plunge extension of the VC Zone below 1,090 metres vertical depth. Since December 2024, nine holes have been drilled in an attempt to reach the VC Zone. Due to poor ground conditions between the drill bay and the target, only two of these holes reached the planned depth of 400 metres, and neither of those holes intercepted the target as planned. The seven remaining holes were abandoned before reaching the target depth.

Recognizing the geological potential of the VC Zone, Wesdome will extend the 109-level exploration drift by 200 metres to reduce hole lengths and improve drill success rates by targeting competent basalt ground. Development will begin in the third quarter, and drilling is expected to recommence in the fourth quarter of 2025.

About Wesdome

Wesdome is a Canadian-focused gold producer with two high-grade underground assets, Eagle River in Northern Ontario and Kiena in Val-d'Or, Québec. The Company's primary goal is to responsibly leverage its operating platform and high-quality brownfield and greenfield exploration pipeline to build a growing value-driven gold producer.

Raj Gill Interim Chief Financial Officer Phone: +1.416.360.3743 E-Mail: invest@wesdome.com Trish Moran Vice President, Investor Relations Phone: +1.416.564.4290 E-mail: trish.moran@wesdome.com

Technical Disclosure

The technical and geoscientific content of this release has been compiled, reviewed, and approved by Bruno Turcotte, P.Geo., (OGQ #453) Geology Superintendent of the Kiena mine a "Qualified Person" as defined in National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*.

Analytical work was performed by ALS Minerals of Val-d'Or (Quebec), a certified commercial laboratory (Accredited Lab #689). Sample preparation was completed at ALS Minerals in Val d'Or (Quebec). Assaying comprised fire assay methods with an atomic absorption finish. Any sample assaying >10 g/t Au was re-run using the fire assay method with gravimetric finish, and also with the metallic sieve method. In addition to laboratory internal duplicates, standards, and blanks, the geology department inserts blind duplicates, standards, and blanks into the sample stream at a frequency of one in twenty to monitor quality control.

Forward-Looking Information

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation, including but not limited to statements relating to the Kiena Mine regarding: the requirements needed to ensure resource growth keeps up with higher production levels; the drilling results in Kiena Deep and the Kiena Deep Footwall Zone; Wesdome's confidence in its ability to mine the Kiena Deep and the Kiena Deep Footwall Zone, along with the potential to expand their existing resources; the potential for the B Zone and the Wish Area to provide future incremental sources of ore; the development efficiency of the B Zone and the Wish Area based on their location to existing infrastructure; the timing of the commencement of surface drilling at Presqu'île and underground drilling at Dubuisson; the potential upside of the Kiena Mine; the confidence in the validity of the geological model of Kiena Deep and the Kiena Deep Footwall zones; the timing and focus of the planned additional drilling at Kiena Deep and the Kiena Deep Footwall zones; the benefits of the new 300-metre exploration drift on the 134-level that was recently completed; the potential for the B Zone to advance the fill-the-mill strategy and provide incremental tonnage; the planned further drilling in the B Zone; the prospectivity of certain intervals in the Wish Zone, and the potential for those intervals to represent extension of existing mineralization; the timing and details of the planned follow up drilling at the Wish Zone; and the timing and details of the planned extension of the 109-level exploration drift in the VC Zone and subsequent drilling. Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and they are subject to known and unknown risks, uncertainties, and other factors that may cause the actual results, level of activity, performance or achievements of Wesdome to be materially different from those expressed or implied by such forward-looking statements or forward-looking information. Although management of Wesdome has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or 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 forward-looking statements or information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances, management's estimates or opinions should change, except as required by securities legislation. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

Appendix

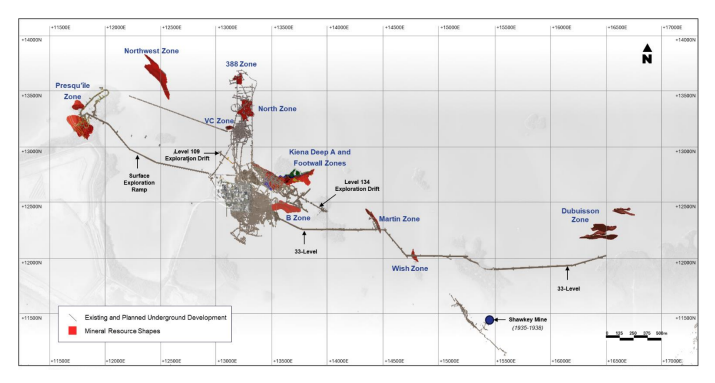
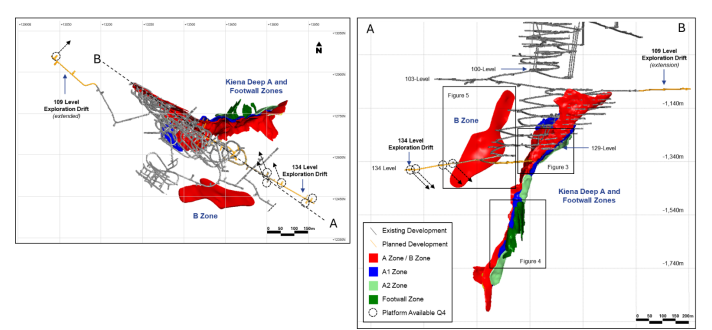


Figure 1: Kiena Southern Corridor Plan View

Figure 2: Kiena Deep and B Zone Plan View (Left) and Long Section Looking Southwest (Right)



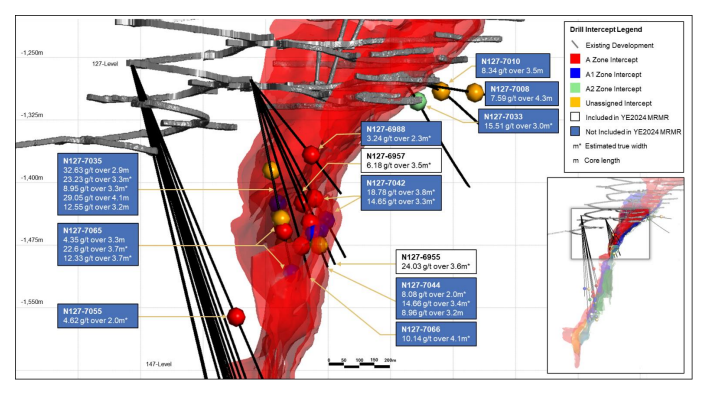


Figure 3: Kiena Deep Long Section Looking Southwest (1,200 m-1,600 m)

Figure 4: Kiena Deep Long Section Looking Southwest (1,500 m - 1,700 m)

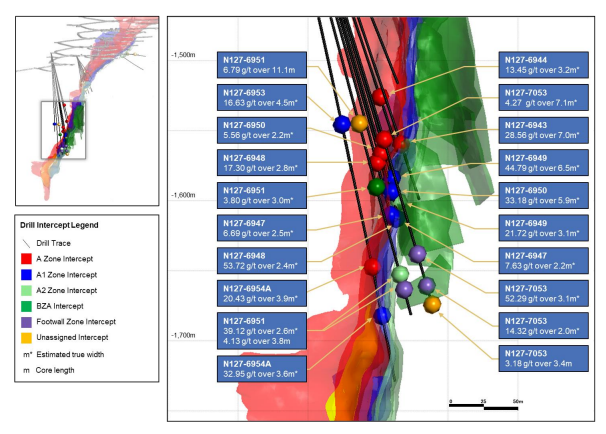


Figure 5: B Zone Long Section Looking Southwest

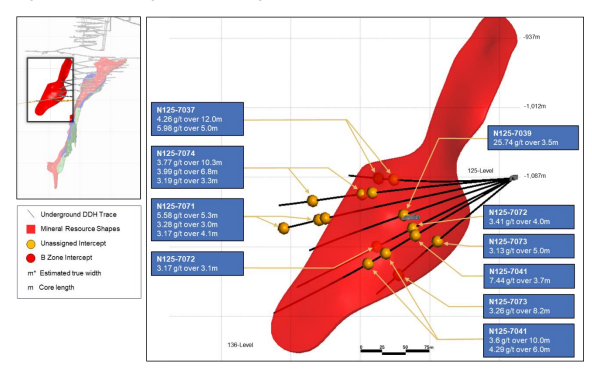


Figure 6: Wish Area Drilling Plan View

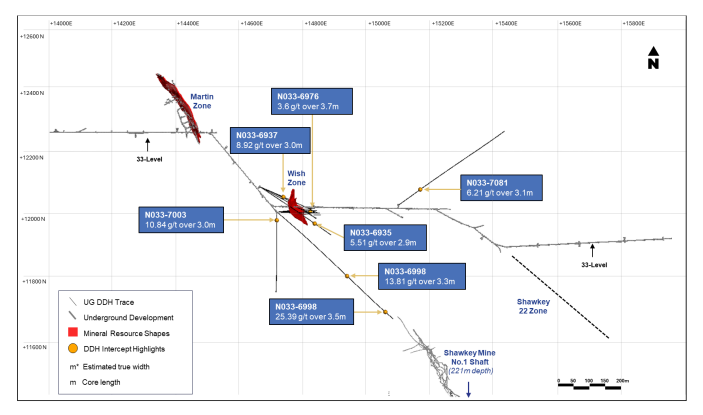


Figure 7: Wish Zone Drilling Plan View (Left) and Long Section Looking Southwest (Right)

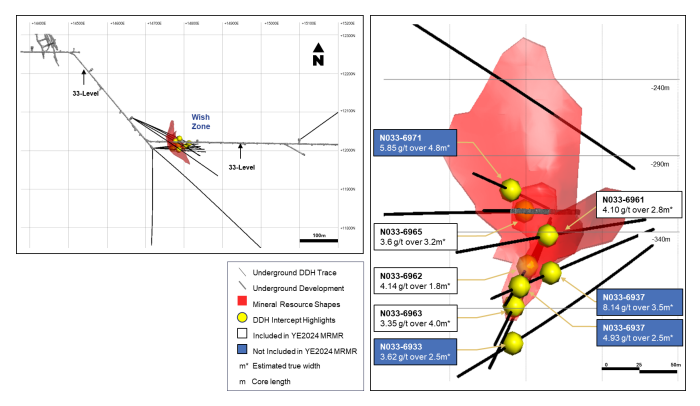


Table 1: Kiena Drill Results (Previously Unreleased)

Composite Results Figures in table may not add due to rounding.

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
			•	Wish Area			
N033-6933	176.0	179.7	3.7	2.5	3.62	3.62	Wish
N033-6935	231.1	234.0	2.9	-	5.51	5.51	-
N033-6937	77.6	80.6	3.0	-	8.92	8.92	-
N033-6937	134.5	138.5	4.0	3.5	8.14	8.14	Wish
N033-6937	162.5	166.2	3.7	2.5	4.93	4.93	Wish
N033-6961*	121.0	125.0	4.0	2.8	4.10	4.10	Wish
N033-6962*	71.3	74.6	3.3	1.8	4.14	4.14	Wish
N033-6963*	98.3	102.3	4.0	4.0	3.35	3.35	Wish
N033-6965*	47.7	51.1	3.3	3.2	3.60	3.60	Wish
N033-6971	63.3	68.2	4.9	4.8	5.85	5.85	Wish
N033-6976	133.8	137.5	3.7	-	3.60	3.60	-
N033-6998	294.4	297.7	3.3	-	13.81	13.81	-
N033-6998	458.3	461.8	3.5	-	25.39	25.39	-
N033-7081	79.0	82.1	3.1	-	6.21	6.21	-
N033-7003	21.0	24.5	3.0	-	10.84	10.84	-
	1	1	Kien	a Deep – North	Limb		1
N127-6955	139.1	143.0	3.9	3.6	24.03	24.03	A1 Zone
N127-6957	106.8	110.8	4.0	3.5	6.18	6.18	A Zone
N127-6988	79.9	83.8	3.9	2.3	3.24	3.24	A Zone
N127-7008	53.3	57.6	4.3	-	7.59	7.59	-
N127-7010	31.0	34.5	3.5	-	8.34	8.34	-
N127-7033	21.3	24.8	3.5	3.0	24.86	15.51	A2 Zone
N127-7035	76.6	79.5	2.9	-	2,349.88	32.63	-
N127-7035	105.0	108.6	3.6	3.3	88.98	23.23	A1 Zone
N127-7035	113.3	116.8	3.5	3.3	8.95	8.95	A2 Zone
N127-7035	125.2	129.3	4.1	-	29.05	29.05	-
N127-7035	136.8	140.0	3.2	-	12.55	12.55	-
N127-7042	110.5	114.5	4.0	3.8	27.80	18.78	A Zone
N127-7042	129.2	132.9	3.7	3.3	28.16	14.65	A1 Zone
N127-7044	134.5	137.7	3.2	2.0	8.08	8.08	A Zone
N127-7044	140.0	146.6	6.6	3.4	14.66	14.66	A1 Zone
N127-7044	153.0	156.2	3.2	-	8.96	8.96	-
N127-7065	115.7	119.0	3.3	-	4.35	4.35	-
N127-7065	124.2	128.7	4.5	3.7	25.41	22.60	A Zone
N127-7065	161.1	165.0	3.9	3.7	12.33	12.33	A1 Zone
N127-7066	146.3	151.2	4.9	4.1	10.14	10.14	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
				B Zone			·
N125-7037	157.0	169.0	12.0	-	4.26	4.26	-
N125-7037	185.0	190.0	5.0	-	5.98	5.98	-
N125-7039	138.0	141.5	3.5	-	39.17	25.74	-
N125-7041	127.4	131.1	3.7	-	7.44	7.44	-
N125-7041	163.0	173.0	10.0	-	3.60	3.60	-
N125-7041	188.0	194.0	6.0	-	4.29	4.29	-
N125-7071	235.0	240.3	5.3	-	5.58	5.58	-
N125-7071	245.0	248.0	3.0	-	3.28	3.28	-
N125-7071	292.0	296.1	4.1	-	3.17	3.17	-
N125-7072	136.5	140.5	4.0	-	3.41	3.41	-
N125-7072	186.7	189.8	3.1	-	3.17	3.17	-
N125-7073	120.0	125.0	5.0	-	3.13	3.13	-
N125-7073	182.3	190.5	8.2	-	3.26	3.26	-
N125-7074	172.7	183.0	10.3	-	3.77	3.77	-
N125-7074	187.7	194.5	6.8	-	3.99	3.99	-
N125-7074	257.0	260.3	3.3	-	3.19	3.19	-
		1	1	Footwall Zone		1	
N127-6943	337.5	345.7	8.2	7.0	43.15	28.56	A Zone
N127-6944	303.5	307.3	3.8	3.2	20.31	13.45	A Zone
N127-6947	369.6	374.2	4.6	2.5	6.69	6.69	A Zone
N127-6947	389.4	393.6	4.2	2.2	7.63	7.63	A1 Zone
N127-6948	349.9	355.7	5.8	2.8	27.67	17.30	A Zone
N127-6948	387.4	391.7	4.3	2.4	482.79	53.72	A1 Zone
N127-6949	357.4	372.5	15.1	6.5	330.96	44.79	A1 Zone
N127-6949	379.3	384.0	4.7	3.1	65.13	21.72	A2 Zone
N127-6950	343.3	347.5	4.2	2.2	5.56	5.56	A Zone
N127-6950	368.8	378.0	9.2	5.9	119.37	33.18	A1 Zone
N127-6951	314.7	325.8	11.1	-	6.79	6.79	-
N127-6951	368.0	371.7	3.7	3.0	3.80	3.80	BZA1
N127-6951	431.7	436.4	4.7	2.6	39.83	39.12	A2 Zone
N127-6951	445.2	449.0	3.8	-	4.13	4.13	-
N127-6953	314.7	327.0	12.3	4.5	29.07	16.63	A1 Zone
N127-6954A	421.5	429.0	7.5	3.9	30.19	20.43	A Zone
N127-6954A	449.9	471.0	21.1	3.6	49.98	32.95	A1 Zone
N127-7053	332.8	340.3	7.5	7.1	4.27	4.27	A Zone
N127-7053	421.2	425.0	3.8	3.1	70.23	52.29	BFW_4 Zone
N127-7053	446.0	449.8	3.8	2.0	14.32	14.32	FW6A Zone
N127-7053	459.3	462.7	3.4	-	3.18	3.18	-
N127-7055	237.7	241.1	3.4	2.0	4.62	4.62	A Zone

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True Width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
				VC Zone			
N109-7017	192.0	198.0	6.0	-	4.94	4.94	-

Assay Results

Figures in table may not add due to rounding.

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N033-6933	176.0	177.0	1.0	1.30	6.00	Wish Zone
N033-6933	177.0	178.0	1.0	1.35	7.34	Wish Zone
N033-6933	178.0	179.0	1.0	1.37	0.04	Wish Zone
N033-6933	179.0	179.7	0.7	1.12	0.01	Wish Zone
N033-6935	231.1	232.1	1.0	0.15	0.15	-
N033-6935	232.1	233.0	0.9	17.55	17.55	-
N033-6935	233.0	234.0	1.0	0.04	0.04	-
N033-6937	77.6	78.6	1.0	0.19	0.19	-
N033-6937	78.6	79.6	1.0	26.50	26.50	-
N033-6937	79.6	80.6	1.0	0.06	0.06	-
N033-6937	134.5	135.5	1.0	0.01	0.01	Wish Zone
N033-6937	135.5	136.5	1.0	31.70	31.70	Wish Zone
N033-6937	136.5	137.5	1.0	0.82	0.82	Wish Zone
N033-6937	137.5	138.5	1.0	0.03	0.03	Wish Zone
N033-6937	162.5	163.0	0.5	0.65	0.65	Wish Zone
N033-6937	163.0	164.0	1.0	0.55	0.55	Wish Zone
N033-6937	164.0	165.0	1.0	1.85	1.85	Wish Zone
N033-6937	165.0	166.2	1.2	12.95	12.95	Wish Zone
N033-6961*	121.0	122.0	1.0	0.82	0.82	Wish Zone
N033-6961*	122.0	123.0	1.0	0.07	0.07	Wish Zone
N033-6961*	123.0	124.0	1.0	0.01	0.01	Wish Zone
N033-6961*	124.0	125.0	1.0	15.50	15.50	Wish Zone
N033-6962*	71.3	71.85	0.55	0.07	0.07	Wish Zone
N033-6962*	71.85	72.55	0.7	12.65	12.65	Wish Zone
N033-6962*	72.55	73.1	0.55	1.3	1.3	Wish Zone
N033-6962*	73.1	73.6	0.5	6.62	6.62	Wish Zone
N033-6962*	73.6	74.1	0.5	1.45	1.45	Wish Zone
N033-6962*	74.1	74.6	0.5	0.01	0.01	Wish Zone
N033-6963*	98.3	99.3	1	5.12	5.12	Wish Zone
N033-6963*	99.3	100.3	1	4.66	4.66	Wish Zone
N033-6963*	100.3	101.3	1	1.88	1.88	Wish Zone
N033-6963*	101.3	102.3	1	1.73	1.73	Wish Zone
N033-6965*	47.7	48.2	0.5	2.98	2.98	Wish Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N033-6965*	48.2	48.7	0.5	20.50	20.50	Wish Zone
N033-6965*	48.7	49.6	0.9	0.03	0.03	Wish Zone
N033-6965*	49.6	50.5	0.9	0.26	0.26	Wish Zone
N033-6965*	50.5	51.1	0.5	0.11	0.11	Wish Zone
N033-6971	63.3	64.8	1.5	8.62	8.62	Wish Zone
N033-6971	64.8	65.8	1.0	0.05	0.05	Wish Zone
N033-6971	65.8	66.8	1.0	4.37	4.37	Wish Zone
N033-6971	66.8	67.7	1.0	8.70	8.70	Wish Zone
N033-6971	67.7	68.2	0.5	6.54	6.54	Wish Zone
N033-6976	133.8	134.8	1.0	2.48	2.48	-
N033-6976	134.8	135.8	1.0	4.41	4.41	-
N033-6976	135.8	136.8	1.0	5.11	5.11	-
N033-6976	136.8	137.5	0.7	1.88	1.88	-
N033-6998	294.4	295.3	0.9	22.50	22.50	-
N033-6998	295.3	296.2	0.9	27.80	27.80	-
N033-6998	296.2	297.7	1.5	0.20	0.20	-
N033-6998	458.3	458.9	0.6	0.76	0.76	-
N033-6998	458.9	459.6	0.7	0.19	0.19	-
N033-6998	459.6	460.3	0.7	3.84	3.84	-
N033-6998	460.3	461.0	0.7	0.04	0.04	-
N033-6998	461.0	461.8	0.8	32.90	32.90	-
N033-7003	21	22.2	1.2	0.92	0.92	-
N033-7003	22.2	23.2	1	48.6	48.6	-
N033-7003	23.2	24.5	1.3	0.02	0.02	-
N033-7081	79.0	80.0	1.0	2.55	2.55	-
N033-7081	80.0	80.5	0.5	3.97	3.97	-
N033-7081	80.5	81.0	0.5	26.90	26.90	-
N033-7081	81.0	81.6	0.6	9.89	9.89	-
N033-7081	81.6	82.1	0.5	73.50	73.50	-
N109-7017	192.0	193.0	1.0	6.61	6.61	-
N109-7017	193.0	194.0	1.0	2.73	2.73	-
N109-7017	194.0	195.0	1.0	3.55	3.55	-
N109-7017	195.0	196.0	1.0	4.88	4.88	-
N109-7017	196.0	197.0	1.0	5.18	5.18	-
N109-7017	197.0	198.0	1.0	6.71	6.71	-
N125-7037	157.0	158.0	1.0	4.02	4.02	-
N125-7037	158.0	159.0	1.0	8.87	8.87	-
N125-7037	159.0	160.0	1.0	0.48	0.48	-
N125-7037	160.0	161.0	1.0	1.01	1.01	-
N125-7037	161.0	162.0	1.0	2.94	2.94	-
N125-7037	162.0	163.0	1.0	7.31	7.31	-
N125-7037	163.0	164.0	1.0	0.55	0.55	-

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N125-7037	164.0	165.0	1.0	2.41	2.41	-
N125-7037	165.0	166.0	1.0	2.91	2.91	-
N125-7037	166.0	167.0	1.0	9.51	9.51	-
N125-7037	167.0	168.0	1.0	4.68	4.68	-
N125-7037	168.0	169.0	1.0	6.46	6.46	-
N125-7037	185.0	186.0	1.0	7.34	7.34	-
N125-7037	186.0	187.0	1.0	4.92	4.92	-
N125-7037	187.0	188.0	1.0	7.65	7.65	-
N125-7037	188.0	189.0	1.0	3.68	3.68	-
N125-7037	189.0	190.0	1.0	6.32	6.32	-
N125-7039	138.0	139.0	1.0	137.00	90.00	-
N125-7039	139.0	140.0	1.0	0.08	0.08	-
N125-7039	140.0	141.5	1.5	0.01	0.01	-
N125-7041	127.4	128.2	0.8	1.38	1.38	-
N125-7041	128.2	128.7	0.5	44.40	44.40	-
N125-7041	128.7	129.4	0.7	1.13	1.13	-
N125-7041	129.4	130.5	1.1	2.54	2.54	-
N125-7041	130.5	131.1	0.6	1.08	1.08	-
N125-7041	163.0	164.0	1.0	8.11	8.11	-
N125-7041	164.0	165.0	1.0	0.56	0.56	-
N125-7041	165.0	166.0	1.0	0.85	0.85	-
N125-7041	166.0	167.0	1.0	2.00	2.00	-
N125-7041	167.0	168.0	1.0	3.34	3.34	-
N125-7041	168.0	169.0	1.0	5.38	5.38	-
N125-7041	169.0	170.0	1.0	3.09	3.09	-
N125-7041	170.0	171.0	1.0	5.72	5.72	-
N125-7041	171.0	172.0	1.0	3.01	3.01	_
N125-7041	172.0	173.0	1.0	3.91	3.91	_
N125-7041	188.0	189.0	1.0	4.33	4.33	_
N125-7041	189.0	190.0	1.0	2.45	2.45	_
N125-7041	190.0	191.0	1.0	3.53	3.53	_
N125-7041	191.0	192.0	1.0	4.69	4.69	
N125-7041	192.0	193.0	1.0	6.18	6.18	_
N125-7041	193.0	194.0	1.0	4.57	4.57	_
N125-7071	235.0	236.0	1.0	1.81	1.81	-
N125-7071	236.0	237.0	1.0	1.80	1.80	_
N125-7071	237.0	238.0	1.0	2.58	2.58	-
N125-7071	238.0	239.0	1.0	19.20	19.20	-
N125-7071	239.0	240.3	1.3	3.23	3.23	_
N125-7071	245.0	246.0	1.0	2.67	2.67	-
N125-7071	246.0	247.0	1.0	5.22	5.22	

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N125-7071	247.0	248.0	1.0	1.95	1.95	-
N125-7071	292.0	293.1	1.1	0.87	0.87	-
N125-7071	293.1	294.1	1.0	0.73	0.73	-
N125-7071	294.1	295.1	1.0	2.39	2.39	-
N125-7071	295.1	296.1	1.0	8.91	8.91	-
N125-7072	136.5	137.5	1.0	0.29	0.29	-
N125-7072	137.5	139.0	1.5	1.53	1.53	-
N125-7072	139.0	140.5	1.5	7.38	7.38	-
N125-7072	186.7	187.5	0.8	7.08	7.08	-
N125-7072	187.5	188.3	0.8	0.05	0.05	-
N125-7072	188.3	189.8	1.5	2.64	2.64	-
N125-7073	120.0	121.0	1.0	1.16	1.16	-
N125-7073	121.0	122.0	1.0	3.79	3.79	-
N125-7073	122.0	123.0	1.0	2.89	2.89	-
N125-7073	123.0	124.0	1.0	3.09	3.09	-
N125-7073	124.0	125.0	1.0	4.74	4.74	-
N125-7073	182.3	183.0	0.7	2.54	2.54	-
N125-7073	183.0	184.0	1.0	4.74	4.74	-
N125-7073	184.0	184.6	0.6	0.96	0.96	-
N125-7073	184.6	185.5	0.9	1.81	1.81	-
N125-7073	185.5	186.0	0.5	0.04	0.04	-
N125-7073	186.0	186.5	0.5	0.84	0.84	-
N125-7073	186.5	187.5	1.0	2.82	2.82	-
N125-7073	187.5	188.5	1.0	5.55	5.55	-
N125-7073	188.5	189.5	1.0	7.77	7.77	-
N125-7073	189.5	190.5	1.0	1.46	1.46	-
N125-7074	172.7	173.6	0.9	3.98	3.98	-
N125-7074	173.6	174.1	0.5	3.84	3.84	-
N125-7074	174.1	174.7	0.6	1.18	1.18	-
N125-7074	174.7	176.0	1.3	3.61	3.61	-
N125-7074	176.0	177.0	1.0	2.16	2.16	-
N125-7074	177.0	177.5	0.5	0.16	0.16	-
N125-7074	177.5	178.0	0.5	0.79	0.79	-
N125-7074	178.0	178.5	0.5	5.68	5.68	-
N125-7074	178.5	179.0	0.5	5.14	5.14	-
N125-7074	179.0	180.0	1.0	7.20	7.20	-
N125-7074	180.0	181.0	1.0	2.85	2.85	-
N125-7074	181.0	181.5	0.5	1.35	1.35	-
N125-7074	181.5	183.0	1.5	6.13	6.13	-
N125-7074	187.7	188.4	0.7	3.41	3.41	-
N125-7074	188.4	189.0	0.6	2.68	2.68	-
N125-7074	189.0	190.0	1.0	3.37	3.37	-

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N125-7074	190.0	191.0	1.0	4.13	4.13	-
N125-7074	191.0	192.0	1.0	4.86	4.86	-
N125-7074	192.0	193.0	1.0	1.53	1.53	-
N125-7074	193.0	194.0	1.0	5.85	5.85	-
N125-7074	194.0	194.5	0.5	6.83	6.83	-
N125-7074	257.0	258.1	1.1	3.36	3.36	-
N125-7074	258.1	259.2	1.1	3.74	3.74	-
N125-7074	259.2	260.3	1.1	2.46	2.46	-
N127-6943	337.5	338.5	1.0	7.00	7.00	-
N127-6943	338.5	339.5	1.0	4.51	4.51	-
N127-6943	339.5	340.5	1.0	1.53	1.53	-
N127-6943	340.5	341.5	1.0	8.00	8.00	-
N127-6943	341.5	342.5	1.0	14.10	14.10	-
N127-6943	342.5	343.5	1.0	169.50	90.00	-
N127-6943	343.5	344.6	1.1	126.50	90.00	-
N127-6943	344.6	345.7	1.1	9.16	9.16	-
N127-6944	303.5	304.8	1.3	0.72	0.72	A Zone
N127-6944	304.8	305.8	1.0	1.74	1.74	A Zone
N127-6944	305.8	306.3	0.5	138.00	90.00	A Zone
N127-6944	306.3	307.3	1.0	0.23	0.23	A Zone
N127-6947	369.6	370.6	1.0	24.20	24.20	A Zone
N127-6947	370.6	371.5	0.9	0.05	0.05	A Zone
N127-6947	371.5	372.4	0.9	4.12	4.12	A Zone
N127-6947	372.4	373.3	0.9	0.18	0.18	A Zone
N127-6947	373.3	374.2	0.9	2.94	2.94	A Zone
N127-6947	389.4	390.5	1.1	0.56	0.56	A1 Zone
N127-6947	390.5	391.6	1.1	0.33	0.33	A1 Zone
N127-6947	391.6	392.6	1.0	28.30	28.30	A1 Zone
N127-6947	392.6	393.6	1.0	2.77	2.77	A1 Zone
N127-6948	349.9	350.8	0.9	137.50	90.00	A Zone
N127-6948	350.8	351.7	0.9	2.53	2.53	A Zone
N127-6948	351.7	352.7	1.0	8.54	8.54	A Zone
N127-6948	352.7	353.7	1.0	0.99	0.99	A Zone
N127-6948	353.7	354.7	1.0	3.36	3.36	A Zone
N127-6948	354.7	355.7	1.0	4.16	4.16	A Zone
N127-6948	387.4	388.4	1.0	565.00	90.00	A1 Zone
N127-6948	388.4	389.4	1.0	1460.00	90.00	A1 Zone
N127-6948	389.4	390.2	0.8	9.78	9.78	A1 Zone
N127-6948	390.2	391.0	0.8	52.10	52.10	A1 Zone
N127-6948	391.0	391.7	0.7	2.13	2.13	A1 Zone
N127-6949	357.4	358.2	0.8	2210.00	90.00	A1 Zone
N127-6949	358.2	359.0	0.8	677.00	90.00	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-6949	359.0	359.8	0.8	3.57	3.57	A1 Zone
N127-6949	359.8	360.6	0.8	0.23	0.23	A1 Zone
N127-6949	360.6	361.3	0.7	10.40	10.40	A1 Zone
N127-6949	361.3	362.4	1.1	34.60	34.60	A1 Zone
N127-6949	362.4	363.2	0.8	0.27	0.27	A1 Zone
N127-6949	363.2	364.0	0.8	0.08	0.08	A1 Zone
N127-6949	364.0	365.2	1.2	342.00	90.00	A1 Zone
N127-6949	365.2	366.4	1.2	1515.00	90.00	A1 Zone
N127-6949	366.4	367.4	1.0	71.30	71.30	A1 Zone
N127-6949	367.4	368.2	0.8	0.46	0.46	A1 Zone
N127-6949	368.2	369.0	0.8	0.58	0.58	A1 Zone
N127-6949	369.0	369.7	0.7	40.60	40.60	A1 Zone
N127-6949	369.7	370.7	1.0	200.00	90.00	A1 Zone
N127-6949	370.7	371.5	0.8	131.50	90.00	A1 Zone
N127-6949	371.5	372.5	1.0	5.07	5.07	A1 Zone
N127-6949	379.3	380.3	1.0	0.62	0.62	A2 Zone
N127-6949	380.3	381.1	0.8	12.20	12.20	A2 Zone
N127-6949	381.1	381.9	0.8	345.00	90.00	A2 Zone
N127-6949	381.9	382.7	0.8	24.00	24.00	A2 Zone
N127-6949	382.7	384.0	1.3	0.40	0.40	A2 Zone
N127-6950	343.3	344.1	0.8	0.02	0.02	A Zone
N127-6950	344.1	345.0	0.9	0.04	0.04	A Zone
N127-6950	345.0	345.5	0.5	46.10	46.10	A Zone
N127-6950	345.5	346.5	1.0	0.11	0.11	A Zone
N127-6950	346.5	347.5	1.0	0.17	0.17	A Zone
N127-6950	368.8	369.8	1.0	3.36	3.36	A1 Zone
N127-6950	369.8	370.8	1.0	5.18	5.18	A1 Zone
N127-6950	370.8	371.8	1.0	1.07	1.07	A1 Zone
N127-6950	371.8	372.6	0.8	14.65	14.65	A1 Zone
N127-6950	372.6	373.4	0.8	619.00	90.00	A1 Zone
N127-6950	373.4	374.1	0.7	256.00	90.00	A1 Zone
N127-6950	374.1	374.8	0.7	3.26	3.26	A1 Zone
N127-6950	374.8	375.6	0.8	0.54	0.54	A1 Zone
N127-6950	375.6	376.4	0.8	106.00	90.00	A1 Zone
N127-6950	376.4	377.2	0.8	391.00	90.00	A1 Zone
N127-6950	377.2	378.0	0.8	2.74	2.74	A1 Zone
N127-6951	314.7	315.7	1.0	5.74	5.74	-
N127-6951	315.7	316.7	1.0	3.04	3.04	-
N127-6951	316.7	317.6	0.9	1.12	1.12	-
N127-6951	317.6	318.3	0.7	1.72	1.72	-
N127-6951	318.3	319.3	1.0	3.45	3.45	-
N127-6951	319.3	320.3	1.0	4.86	4.86	-

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-6951	320.3	321.3	1.0	29.60	29.60	-
N127-6951	321.3	322.3	1.0	22.50	22.50	-
N127-6951	322.3	322.8	0.5	12.05	12.05	-
N127-6951	322.8	323.6	0.8	6.86	6.86	-
N127-6951	323.6	324.7	1.1	8.31	8.31	-
N127-6951	324.7	325.8	1.1	3.11	3.11	-
N127-6951	368.0	368.7	0.7	1.19	1.19	BZA1 Zone
N127-6951	368.7	369.7	1.0	5.99	5.99	BZA1 Zone
N127-6951	369.7	370.7	1.0	5.37	5.37	BZA1 Zone
N127-6951	370.7	371.7	1.0	1.89	1.89	BZA1 Zone
N127-6951	431.7	432.7	1.0	1.27	1.27	A2 Zone
N127-6951	432.7	433.7	1.0	40.50	40.50	A2 Zone
N127-6951	433.7	434.7	1.0	50.40	50.40	A2 Zone
N127-6951	434.7	435.7	1.0	93.30	90.00	A2 Zone
N127-6951	435.7	436.4	0.7	2.45	2.45	A2 Zone
N127-6951	445.2	446.2	1.0	13.60	13.60	Footwall
N127-6951	446.2	446.7	0.5	0.62	0.62	Footwall
N127-6951	446.7	448.0	1.3	1.29	1.29	Footwall
N127-6951	448.0	449.0	1.0	0.11	0.11	Footwall
N127-6953	314.7	315.7	1.0	7.13	7.13	A1 Zone
N127-6953	315.7	316.7	1.0	0.98	0.98	A1 Zone
N127-6953	316.7	317.7	1.0	6.32	6.32	A1 Zone
N127-6953	317.7	318.7	1.0	6.60	6.60	A1 Zone
N127-6953	318.7	319.7	1.0	0.49	0.49	A1 Zone
N127-6953	319.7	320.3	0.6	0.62	0.62	A1 Zone
N127-6953	320.3	321.3	1.0	243.00	90.00	A1 Zone
N127-6953	321.3	322.2	0.9	38.80	38.80	A1 Zone
N127-6953	322.2	323.2	1.0	3.73	3.73	A1 Zone
N127-6953	323.2	324.2	1.0	0.82	0.82	A1 Zone
N127-6953	324.2	325.2	1.0	0.05	0.05	A1 Zone
N127-6953	325.2	326.0	0.8	0.49	0.49	A1 Zone
N127-6953	326.0	327.0	1.0	52.80	52.80	A1 Zone
N127-6954A	421.5	422.6	1.1	14.55	14.55	A Zone
N127-6954A	422.6	423.4	0.8	29.00	29.00	A Zone
N127-6954A	423.4	424.2	0.8	181.50	90.00	A Zone
N127-6954A	424.2	425.1	0.9	36.50	36.50	A Zone
N127-6954A	425.1	426.1	1.0	0.14	0.14	A Zone
N127-6954A	426.1	427.1	1.0	4.26	4.26	A Zone
N127-6954A	427.1	428.0	0.9	0.77	0.77	A Zone
N127-6954A	428.0	429.0	1.0	4.10	4.10	A Zone
N127-6954A	449.9	450.6	0.7	3.55	3.55	A1 Zone
N127-6954A	450.6	451.3	0.7	38.40	38.40	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-6954A	451.3	451.9	0.6	0.58	0.58	A1 Zone
N127-6954A	451.9	452.4	0.5	0.19	0.19	A1 Zone
N127-6954A	452.4	453.1	0.7	18.25	18.25	A1 Zone
N127-6954A	453.1	453.8	0.7	119.00	90.00	A1 Zone
N127-6954A	453.8	454.5	0.7	98.80	90.00	A1 Zone
N127-6954A	454.5	455.0	0.5	0.81	0.81	A1 Zone
N127-6954A	455.0	455.6	0.6	0.84	0.84	A1 Zone
N127-6954A	455.6	456.1	0.5	38.30	38.30	A1 Zone
N127-6954A	456.1	456.7	0.6	14.35	14.35	A1 Zone
N127-6954A	456.7	457.5	0.8	178.00	90.00	A1 Zone
N127-6954A	457.5	458.4	0.9	17.95	17.95	A1 Zone
N127-6954A	458.4	459.3	0.9	7.69	7.69	A1 Zone
N127-6954A	459.3	460.2	0.9	13.70	13.70	A1 Zone
N127-6954A	460.2	461.1	0.9	55.80	55.80	A1 Zone
N127-6954A	461.1	462.0	0.9	78.70	78.70	A1 Zone
N127-6954A	462.0	462.9	0.9	115.00	90.00	A1 Zone
N127-6954A	462.9	463.8	0.9	16.25	16.25	A1 Zone
N127-6954A	463.8	464.3	0.5	1.24	1.24	A1 Zone
N127-6954A	464.3	465.0	0.7	1.39	1.39	A1 Zone
N127-6954A	465.0	465.7	0.7	0.25	0.25	A1 Zone
N127-6954A	465.7	466.5	0.8	0.21	0.21	A1 Zone
N127-6954A	466.5	467.3	0.8	2.41	2.41	A1 Zone
N127-6954A	467.3	468.3	1.0	0.35	0.35	A1 Zone
N127-6954A	468.3	469.2	0.9	132.50	90.00	A1 Zone
N127-6954A	469.2	470.1	0.9	314.00	90.00	A1 Zone
N127-6954A	470.1	471.0	0.9	8.63	8.63	A1 Zone
N127-6955	139.1	140.1	1.0	0.36	0.36	A1 Zone
N127-6955	140.1	141.0	0.9	50.10	50.10	A1 Zone
N127-6955	141.0	142.0	1.0	48.20	48.20	A1 Zone
N127-6955	142.0	143.0	1.0	0.05	0.05	A1 Zone
N127-6957	106.8	107.8	1.0	0.17	0.17	A Zone
N127-6957	107.8	108.3	0.5	0.21	0.21	A Zone
N127-6957	108.3	108.8	0.5	41.60	41.60	A Zone
N127-6957	108.8	109.8	1.0	0.85	0.85	A Zone
N127-6957	109.8	110.8	1.0	0.05	0.05	A Zone
N127-6988	79.9	80.9	1	9.59	9.59	A Zone
N127-6988	80.9	81.9	1	0.03	0.03	A Zone
N127-6988	81.9	82.9	1	0.04	0.04	A Zone
N127-6988	82.9	83.8	0.9	0.14	0.14	A Zone
N127-7008	53.3	54.6	1.3	0.01	0.01	-
N127-7008	54.6	56.1	1.5	21.70	21.70	-
N127-7008	56.1	57.6	1.5	0.03	0.03	-

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-7010	31	32.3	1.3	0.08	0.08	-
N127-7010	32.3	33.5	1.2	1.56	1.56	-
N127-7010	33.5	34.5	1	35.6	35.6	-
N127-7033	21.3	21.9	0.6	144.50	90.00	A2 Zone
N127-7033	22.7	23.3	0.6	0.19	0.19	A2 Zone
N127-7033	23.3	23.8	0.6	0.23	0.23	A2 Zone
N127-7033	23.8	24.8	1.0	0.06	0.06	A2 Zone
N127-7035	76.6	77.6	1.0	6810.00	90.00	-
N127-7035	77.6	78.5	0.9	0.10	0.10	-
N127-7035	78.5	79.5	1.0	4.55	4.55	-
N127-7035	105.0	106.0	1.0	0.65	0.65	A1 Zone
N127-7035	106.0	106.9	0.9	353.00	90.00	A1 Zone
N127-7035	106.9	107.8	0.9	1.42	1.42	A1 Zone
N127-7035	107.8	108.6	0.8	0.88	0.88	A1 Zone
N127-7035	113.3	114.8	1.5	16.55	16.55	A2 Zone
N127-7035	114.8	115.8	1.0	0.84	0.84	A2 Zone
N127-7035	115.8	116.8	1.0	5.65	5.65	A2 Zone
N127-7035	125.2	126.6	1.4	70.30	70.30	-
N127-7035	126.6	128.1	1.5	9.30	9.30	-
N127-7035	128.1	129.3	1.2	5.60	5.60	-
N127-7035	136.8	137.8	1.0	0.44	0.44	-
N127-7035	137.8	138.9	1.1	0.81	0.81	-
N127-7035	138.9	140.0	1.1	35.30	35.30	-
N127-7042	110.5	111.0	0.5	1.61	1.61	A Zone
N127-7042	111.0	111.6	0.6	18.90	18.90	A Zone
N127-7042	111.6	112.3	0.7	145.50	90.00	A Zone
N127-7042	112.3	113.1	0.8	0.61	0.61	A Zone
N127-7042	113.1	113.8	0.7	4.48	4.48	A Zone
N127-7042	113.8	114.5	0.7	1.16	1.16	A Zone
N127-7042	129.2	129.8	0.6	3.52	3.52	A Zone
N127-7042	129.8	130.7	0.9	6.87	6.87	A1 Zone
N127-7042	130.7	131.6	0.9	0.40	0.40	A1 Zone
N127-7042	131.6	132.4	0.8	0.69	0.69	A1 Zone
N127-7042	132.4	132.9	0.5	190.00	90.00	A1 Zone
N127-7044	134.5	135.0	0.5	56.60	56.60	A Zone
N127-7044	135.0	136.5	1.5	0.12	0.12	A Zone
N127-7044	136.5	137.2	0.7	0.57	0.57	A Zone
N127-7044	137.2	137.7	0.5	1.48	1.48	A Zone
N127-7044	140.0	140.5	0.5	6.63	6.63	A1 Zone
N127-7044	140.5	141.0	0.5	0.95	0.95	A1 Zone
N127-7044	141.0	141.5	0.5	8.41	8.41	A1 Zone
N127-7044	141.5	142.0	0.5	6.85	6.85	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-7044	142.0	143.0	1.0	2.50	2.50	A1 Zone
N127-7044	143.0	144.1	1.1	14.70	14.70	A1 Zone
N127-7044	144.1	145.1	1.0	0.53	0.53	A1 Zone
N127-7044	145.1	145.6	0.5	36.30	36.30	A1 Zone
N127-7044	145.6	146.1	0.5	46.60	46.60	A1 Zone
N127-7044	146.1	146.6	0.5	22.30	22.30	A1 Zone
N127-7044	153.0	154.5	1.5	2.10	2.10	-
N127-7044	154.5	155.6	1.1	0.12	0.12	-
N127-7044	155.6	156.2	0.6	50.20	50.20	-
N127-7053	332.8	334.3	1.5	2.96	2.96	A Zone
N127-7053	334.3	335.8	1.5	2.84	2.84	A Zone
N127-7053	335.8	337.3	1.5	2.76	2.76	A Zone
N127-7053	337.3	338.8	1.5	11.35	11.35	A Zone
N127-7053	338.8	340.3	1.5	1.44	1.44	A Zone
N127-7053	421.2	421.9	0.7	0.42	0.42	BFW_4 Zone
N127-7053	421.9	422.8	0.9	101.00	90.00	BFW_4 Zone
N127-7053	422.8	423.7	0.9	0.46	0.46	BFW_4 Zone
N127-7053	423.7	425.0	1.3	91.40	90.00	BFW_4 Zone
N127-7053	446.0	446.7	0.7	36.80	36.80	FW6A Zone
N127-7053	446.7	447.4	0.7	75.90	75.90	FW6A Zone
N127-7053	447.4	448.0	0.6	2.52	2.52	FW6A Zone
N127-7053	448.0	449.0	1.0	1.20	1.20	FW6A Zone
N127-7053	449.0	449.8	0.8	2.94	2.94	FW6A Zone
N127-7053	459.3	460.2	0.9	1.09	1.09	-
N127-7053	460.2	461.7	1.5	3.72	3.72	-
N127-7053	461.7	462.7	1.0	4.24	4.24	-
N127-7055	237.7	238.4	0.7	10.60	10.60	A Zone
N127-7055	238.4	239.0	0.6	7.17	7.17	A Zone
N127-7055	239.0	240.0	1.0	0.11	0.11	A Zone
N127-7055	240.0	240.5	0.5	0.87	0.87	A Zone
N127-7055	240.5	241.1	0.6	5.43	5.43	A Zone
N127-7065	115.7	116.2	0.5	28.30	28.30	-
N127-7065	116.2	117.2	1.0	0.11	0.11	-
N127-7065	117.2	118.0	0.8	0.05	0.05	-
N127-7065	118.0	119.0	1.0	0.06	0.06	-
N127-7065	124.2	125.6	1.4	0.93	0.93	A Zone
N127-7065	125.6	126.7	1.1	101.50	90.00	A Zone
N127-7065	126.7	127.7	1.0	0.27	0.27	A Zone
N127-7065	127.7	128.7	1.0	1.11	1.11	A Zone
N127-7065	161.1	162	0.9	49.9	49.9	A1 Zone
N127-7065	162	162.7	0.7	0.21	0.21	A1 Zone
N127-7065	162.7	163.6	0.9	1.32	1.32	A1 Zone

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Target
N127-7065	163.6	164.1	0.5	2.61	2.61	A1 Zone
N127-7065	164.1	165	0.9	0.58	0.58	A1 Zone
N127-7066	146.3	147.3	1.0	13.05	13.05	A Zone
N127-7066	147.3	148.1	0.8	27.10	27.10	A Zone
N127-7066	148.1	149.2	1.1	0.11	0.11	A Zone
N127-7066	149.2	150.2	1.0	1.03	1.03	A Zone
N127-7066	150.2	151.2	1.0	13.80	13.80	A Zone

*Denotes inclusion on December 31, 2024 mineral resource.