

MONUMENT ANNOUNCES FIRST 16 DRILL HOLE RESULTS OF SELINSING MINE EXPANSION DRILLING PROGRAM

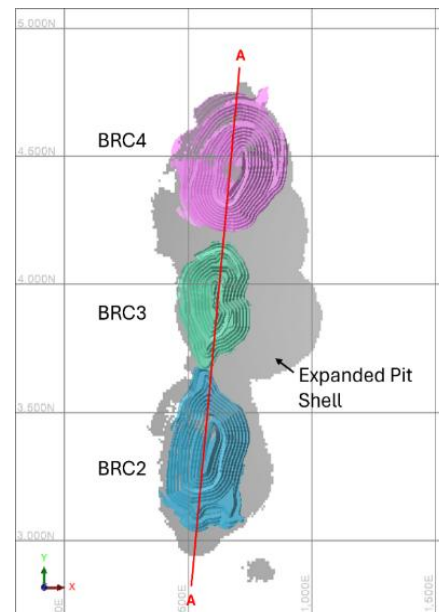
Vancouver, B.C., December 03, 2025-Monument Mining Limited (TSX-V: MMY and FSE: D7Q1)("Monument" or the "Company") is pleased to announce the first 16 drill hole results from its first BR/Felda mine expansion drilling program and update mine expansion drilling activities at the Selinsing Gold Mine including Selinsing and Buffalo Reef gold projects, located in Pahang State on the Central Gold Belt of Western Malaysia.

Ms. Cathy Zhai, President and CEO of Monument Mining commented: "We are encouraged by the first 16 drill hole assay results from the exploration drill program within targeted potential mine expansion areas, including both outside of Buffalo Reef/Felda pit shells ("BR/Felda mine expansion drilling") and Selinsing pit shells ("Selinsing mine expansion drilling") with boundary covering all existing defined resources (www.SedarPlus.ca: NI43-101 Technical Report "Selinsing Gold Sulphide Project", January 31, 2019) (the "targeting mine expansion areas"). Objective of expansion drilling is aimed to increase gold resources and potentially expanded the life of mine at Selinsing Gold Mine."

BR/Felda mine expansion target Area covers 115 acres of land, laying the foundation to evaluate the potential to extend the currently defined Mineral Resources, which may inform future LOM planning subject to further studies (**Figure 1**). Success of the current drilling would have the potential to support the pit expansion at Buffalo Reef/Felda.

Buffalo Reef/Felda expansion drilling started on May 7th, 2025. To date 27 drill holes have been completed for 2,952m.

Figure 1. Plan view of Buffalo Reef Central depicting LOM pit shells the footprint of the Expanded Pit Shell.



DRILL PROGRAM HIGHLIGHTS

The first twenty-seven (27) drill holes of the Buffalo Reef/Felda Mine Expansion Drilling Program have been completed, with high gold assay results returned.

- Assay results for sixteen (16) drill holes have been received; results from eleven (11) holes are outstanding.
- **Significant highlights include:**
 - **MBRRC579:** 22m @ 0.86g/t from 2m including 1m @ 1.41g/t Au from 2m and 6m @ 1.9g/t Au from 8m
 - **MBRRCDD01:** 5m @ 2.01g/t Au & 0.47%Sb from 149m and 1m @ 1.14g/t Au & 0.2%Sb from 160m
 - **MBRDD600:** 4m @ 3.42g/t Au & 0.49%Sb from 55m
 - **MBRDD601:** 7m @ 4.79g/t Au & 0.61%Sb from 43m includes 5m @ 6.33g/t & 0.79%Sb from 45m
 - **MBRDD602:** 3m @ 1.82g/t Au & 0.61%Sb from 22m and 8m @ 2.17g/t & 0.30%Sb from 26m
 - **MBRDD611:** 3m @ 4.66g/t Au & 1.28%Sb from 6.9m

The mine expansion drilling program includes 118 planned drill holes for 17,477m comprised of 109 drill holes for 15,377m at Buffalo Reef Gold Project and Felda mine expansion target Areas (Buffalo Reef/Felda Mine Expansion Drilling), and 9 drill holes for 2,100m will be followed up at the Selinsing Gold Project mine expansion target Area (Selinsing Mine Expansion Drilling) to test the dip and strike extension of the mineralized structure, providing an important guide for future work.

Monument has budgeted USD \$2.5 million to complete both expansion drilling programs targeting full completion by the end of June 2026: the mine expansion drilling is targeting completion in March 2026 with final assay results expected by the end of June 2026.

The success of the drilling program may potentially develop a large-scale open pit. The Mine Expansion Drill Program including drilling strategy and prioritization of target Areas and holes will be closely monitored with regular review and may be altered accordingly.

BUFFALO REEF/FELDA MINE EXPANSION DRILLING PROGRAM

*Total of 109 drill holes for 15,377m of drilling planned (**Table 1**) for the Buffalo Reef/Felda Mine Expansion drilling (**Figure 2 and Figure 3**) are broken down into **Stage 1** of 73 drill holes for 10,365m and **Stage 2** of 36 drill holes for 5,012m.*

Figure 2. Plan view of the Buffalo Reef Central (BRC2, BRC3 & BRC4), showing all the proposed and completed drill holes collars of the Buffalo Reef/Felda Mine Expansion drilling program as well as assay results received to date. Drilling is generally carried out orthogonal to the domain being targeted.

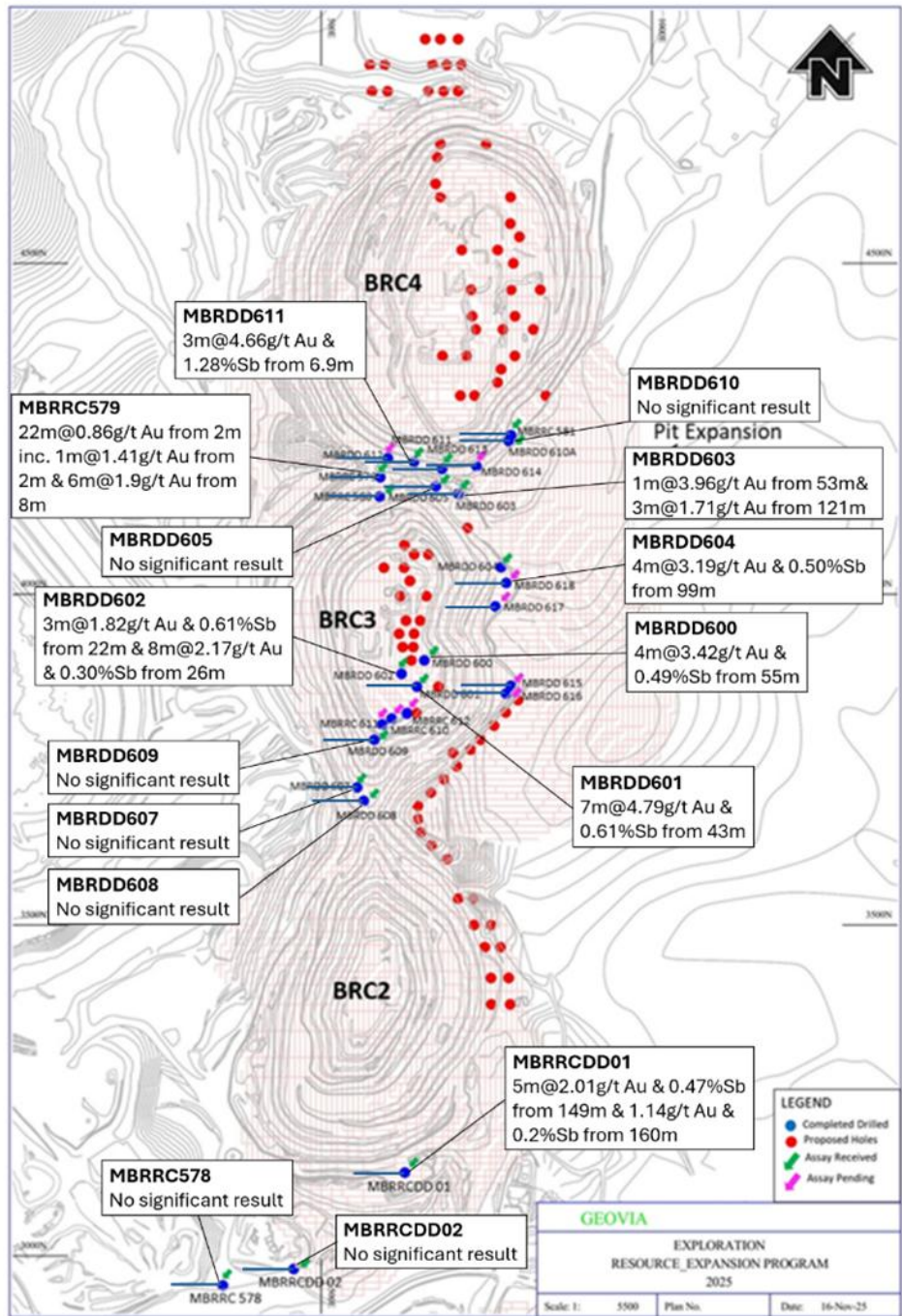
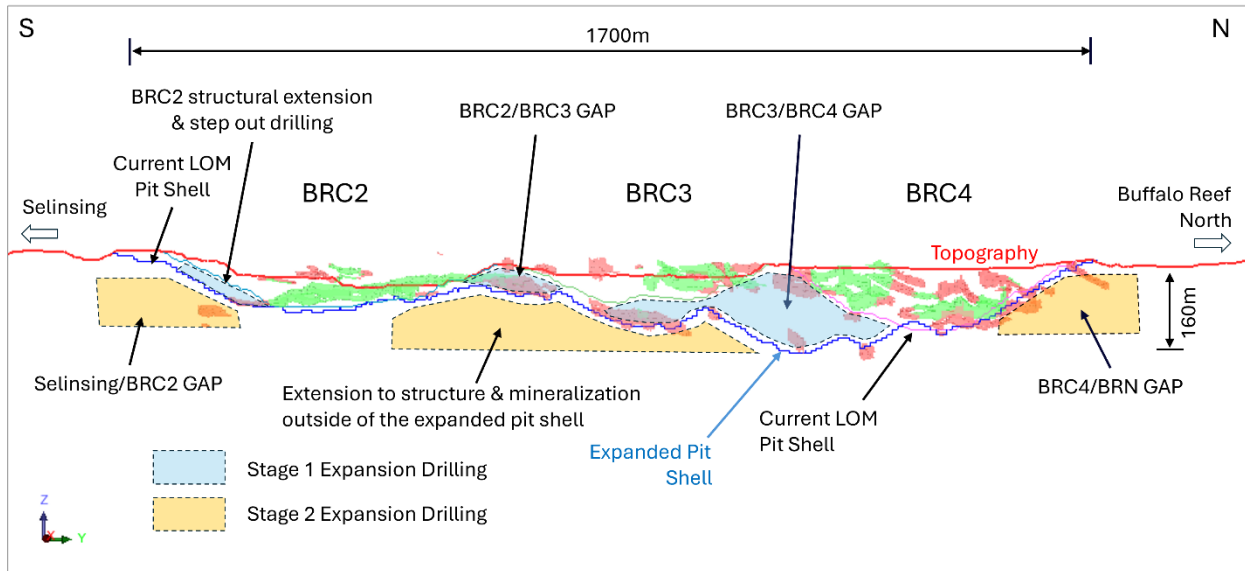


Figure 3. Long section A-A through Buffalo Reef Central depicting Mine Expansion target Areas (Stage 1 and Stage 2) targeted in the Mine Expansion Drilling, looking west.



Current Progress

Twenty-seven (27) drill holes for 2,952m of drilling (**Table 2**) have been completed to date; eleven (11) of these holes are still waiting for assay results. Results to date have been encouraging (**Figure 2, Table 3**) with mineralized gold intersections being intersected within the BRC3 and BRC4 gap area and outside of the current geology model. The focus of the drilling and targeted areas remains flexible so as not to disrupt mining activities.

Drilling progress has now been accelerated. It was previously behind schedule as anticipated due to a drill rig re-allocation to prioritize grade control activities. Two additional diamond drilling rigs are now provided by a local contractor and were placed for drilling at the end of November 2025. An updated geology model, resource estimate, and resource statement will follow targeting completion by October 2026.

To assist in developing the mine expansion drilling program, the Company utilized an Expanded Pit Shell generated from an open pit optimization study including Selinsing and Buffalo Reef Projects. The pit shell was generated by removing spatial constraints such as infrastructure to generate an Expanded Pit Shell around the project Mineral Resources. The expanded pit shell encompasses areas outside the current LOM that have the potential of generating additional Mineral Resources, which may inform future LOM planning subject to further studies.

The two-stage approach drilling is outlined below.

Buffalo Reef/Felda Mine Expansion Drilling - Stage 1

Stage 1 of 73 drill holes for 10,365m are presented in **Figure 2**.

Stage 1 Buffalo Reef/Felda Expansion drilling program focuses on Mine Expansion target Areas to evaluate the potential to extend the currently defined Mineral Resources, which may inform future LOM planning subject to further studies, beyond the current LOM pit shells at the Buffalo Reef/Felda (**Figure 3**) as

defined below:

1. Buffalo Reef Central (BRC3) and Buffalo Reef Central (BRC4) gap, mineralization outside the LOM pit but within and adjacent to an expanded pit shell.
2. Buffalo Reef Central (BRC2) and Buffalo Reef Central (BRC3) gap, mineralization outside the LOM pit but within and adjacent to expanded pit shell.
3. Buffalo Reef Central (BRC4) dip extension, mineralization outside the LOM pit shape but within and adjacent to the expanded pit shell.
4. Buffalo Reef Central (BRC 2) structural extension and step out drilling, outside the LOM pit shape but within and adjacent to the expanded pit shell.

The gap between BRC 2 and BRC 3 pits (**Figure 4**) and BRC3 and BRC 4 pits remain prospective for shallow-depth mineralization. Still, it remains undeveloped and requires additional drilling to improve geological modelling and potentially expand the current Mineral Resources.

Observation from the drilling results obtained post-2016 resource modelling highlights the continuation of high-grade gold mineralization at the BRC2/BRC3 gap and the BRC3/BRC4 gap, and probable steepening of the deposit on the eastern shear structure indicates potential dip extension.

The gold mineralization at BRC2, BRC3, and BRC4 is hosted in two main west and east shear structures (**Figure 5**) that swell and pinch along strike and down dip. The large volume of high-grade gold mineralization is enriched along the bend of the shear or trap by antiforms or other cross structures at depth.

Figure 4. Typical cross section through Buffalo Reef Central Pit 2 and Pit 3 gap at 3650mN looking north (80m wide window, note the limited drilling).

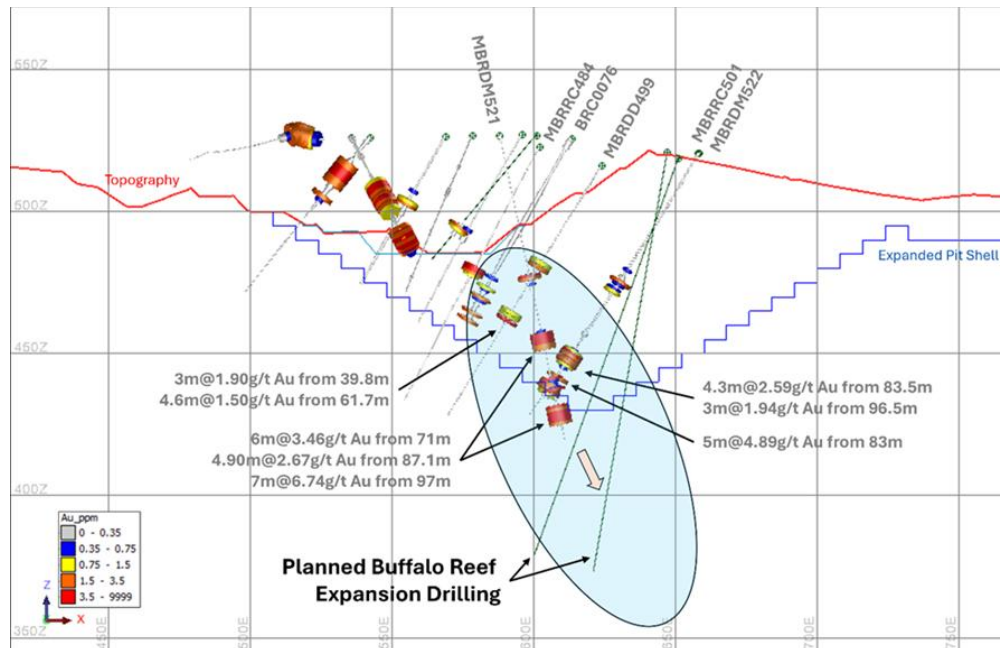
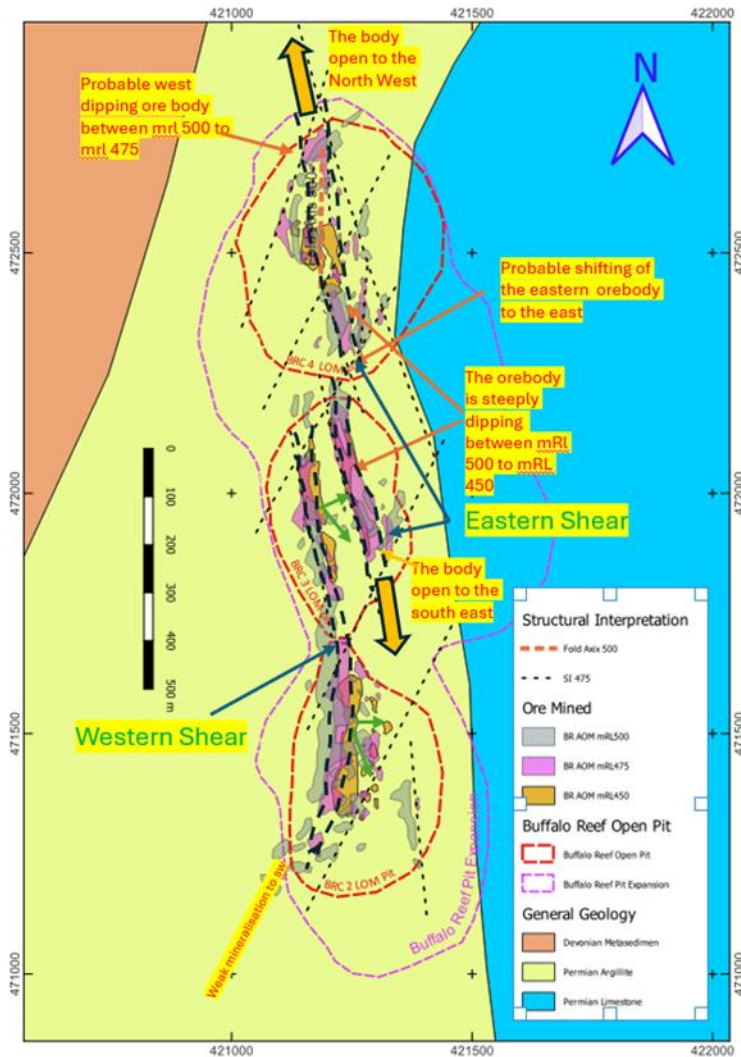


Figure 5: Shows the mineralized gold domains (actual ore mined at mRL500, mRL475, and mRL450) hosted within western and eastern shear structures at BRC 2, BRC 3, and BRC 4.



Buffalo Reef Expansion Drilling - Stage 2

Stage 2 Buffalo Reef drilling program focuses on mine expansion target Areas with potential to define new mineralized zones and structural and down dip extensions to mineralization outside of the expanded pit shell (**Figure 3**).

A total of 36 holes for 5,012m of drilling is planned for Stage 2 to expand the current Mineral Resources, especially in the gaps between and underneath the existing Buffalo Reef BRC2, BRC3, and BRC4 pits outside of the expanded pit shell.

The drill programs are being completed by Monument's own drilling crews and equipment using predominately PQ (large) and HQ (medium) diamond drilling technique, supplemented with minor RC drilling. This technique provides continuous rock samples that are then studied to analyze mineral content, rock types, and geological structures. The entire length of each hole will be half core sampled.

To meet the completion schedule, two additional outsource drill rigs were engaged in mid-November 2025, bringing the total to 4 rigs for the mine expansion drilling program.

At the BRC3/BRC4 gap, shallow sub-surface gold mineralization has been intersected in:

- MBRR579: 22m @ 0.86g/t from 2m including 1m @ 1.41g/t Au from 2m and 6m @ 1.9g/t Au from 8m
- MBRDD611: 3m @ 4.66g/t Au & 1.28%Sb from 6.9m

Note: the reported intervals are downhole lengths and do not represent true widths.

MBRDD611 intersection occurs 20m along strike of a previously modelled gold structure. MBRR579 intersected is an isolated mineralization in the FW to modelled ore structures. Both intersections occur outside of the current geology model, the results are still being assessed to gain a complete understanding of their impact.

Five (5) holes were drilled as part of Buffalo Reef Expansion drilling (Figure 2) returned positive results:

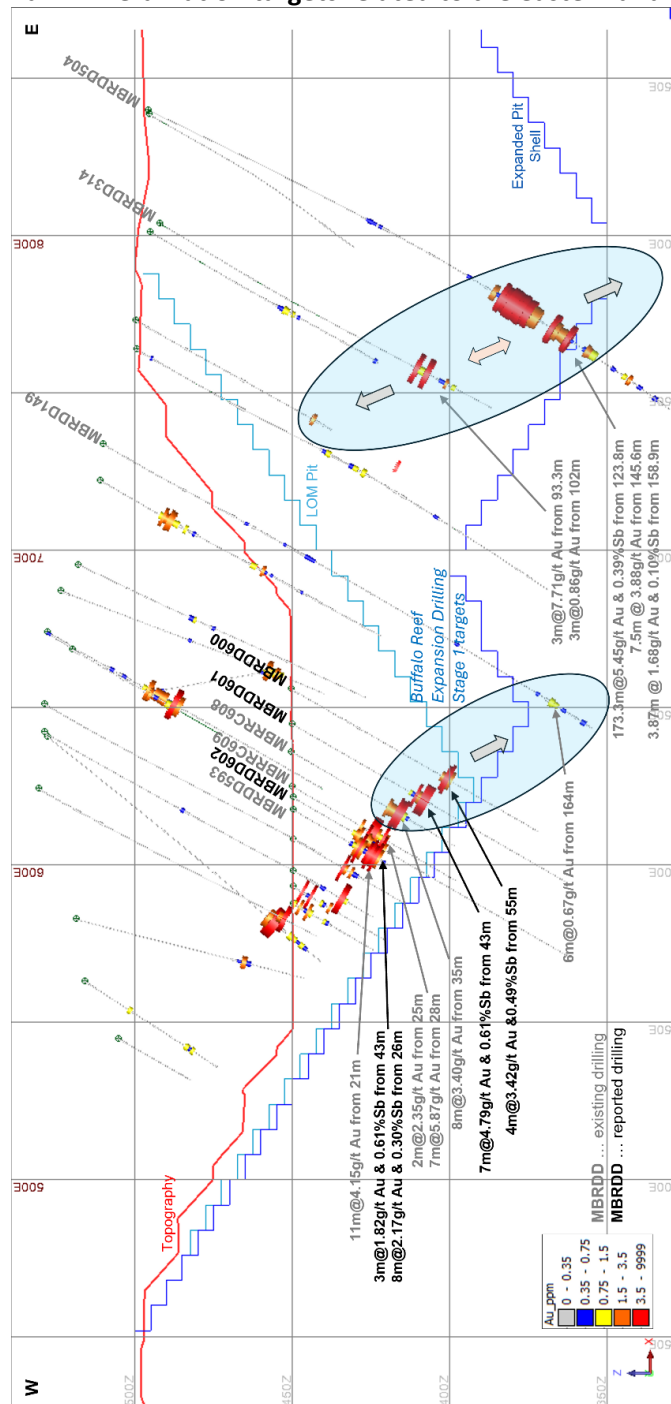
- MBRRCD01: 5m @ 2.01g/t Au & 0.47%Sb from 149m and 1m @ 1.14g/t Au & 0.2%Sb from 160m
- MBRRCD02: no significant result
- MBRDD600: 4m @ 3.42g/t Au & 0.49%Sb from 55m
- MBRDD601: 7m @ 4.79g/t Au & 0.61%Sb from 43m includes 5m @ 6.33g/t & 0.79%Sb from 45m
- MBRDD602: 3m @ 1.82g/t Au & 0.61%Sb from 22m and 8m @ 2.17g/t & 0.30%Sb from 26m

Note: the reported intervals are downhole lengths and do not represent true widths.

MBRRCD01 intersected mineralization outside and along strike of the previously modelled gold structure. MBRDD600, MBRDD601 and MBRDD602 (**Figure 6**) confirmed existing but poorly drilled gold structures. Identification of gold ounces within the gap zone will enable the pits to be combined and expanded, which may inform future LOM planning subject to further studies. The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.

Assay results are yet to be received for MBRDD612, MBRDD615, MBRDD616, MBRR610, MBRR611 and MBRR612 testing BRC2/BRC3 gap and, MBRDD614, MBRR580 and MBRR581 testing the BRC3/BRC4 gap. These results will be reported once received.

Figure 6. Cross-section through Buffalo Reef Central Pit 3 at 3880mN looking north (40m wide window) and depicting historic drilling and recently completed MBRDD600, MBRDD601, and MBRDD602, and 2 main mineralization targets related to the eastern and western shear zone.



SELINSING MINE EXPANSION DRILLING PROGRAM

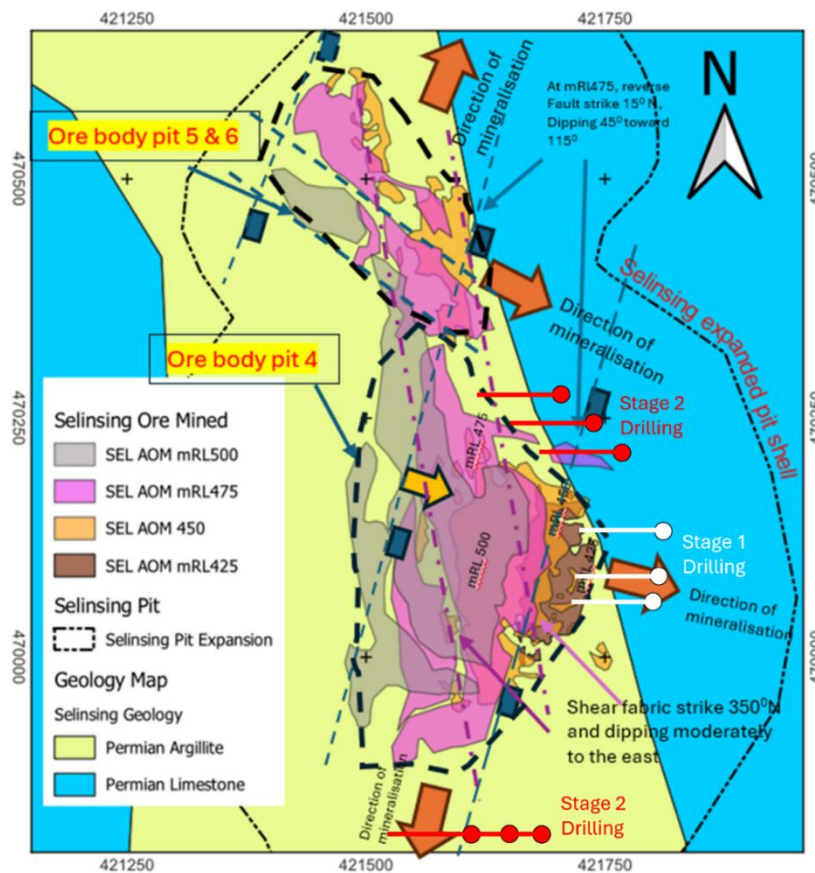
The Selinsing mine expansion drilling program comprises 9 drill holes for 2,100m (**Table 4**) are broken down into Stage 1 of 3 drill holes for 480m and Stage 2 of 6 drill holes for 1,620m.

Selinsing - Stage 1

The Selinsing drilling program will test high-grade depth extension and local extensions to modelled gold structures within the Selinsing expanded pit shell. The program consists of 3 drill holes totaling 480m.

Historical gold production and the remaining Mineral Resources at Selinsing are predominantly around at Selinsing pit 4 (**Figure 7**). Mineralization remains open at depth and with refinements to the interpreted structural orientation of the ore zones (described in previous news release dated July 7th, 2025[1]) have established improved drill targeting to more effectively test potential strike extensions of the deposit.

Figure 7. Showing the historical ore mined at Selinsing pit 4, 5 and 6 and the structural control of its mineralization.



The redevelopment and upgrade of the current Selinsing Mineral Resource is under study and will inform the medium and long-term mine development strategy for the Selinsing Gold Project.

Selinsing - Stage 2

An initial 6-hole drill program for 1,620m has been planned to test the Selinsing dip and strike extension of the shear-hosted gold mineralization outside of the expanded pit shell. Subject to the drilling outcome, further follow-up drilling work will be carried out to develop the resource outside the expanded open pit.

The Drilling Program (Buffalo Reef and Selinsing) is expected to be fully completed by June 2026. The refinement of mineralization model and interpretation will be an ongoing process to support the resource update targeted to be produced by October 2026.

Drilling, Assaying and QAQC

Monument's in-house drilling team has been reassembled, supported by two refurbished Desco SP 6500SA rigs (350-meter depth capacity). One rig will be outfitted with a multipurpose drill head allowing to switch between reverse circulation ("RC") and diamond drilling ("DD"). Two additional outsourced drilling rigs have been engaged to assist in meeting the schedule.

The sampling technique used in the drill program is half core sampling of PQ (85mm diameter) and mainly HQ (63.5mm diameter) sized diamond drill core using a core saw.

Samples are stored at the Selinsing project stores warehouse before being transported to Port Klang by Monument's regular freight provider. The site has 24-hour security with manned guard house. Samples are shipped directly to SGS Port Klang once every week.

All samples are submitted to SGS Malaysia laboratory in Port Klang, Selangor for analysis using fire assay (FAA303), ICP (ICP40Q) analysis and CS (CSAO6V) for carbon and sulphur analysis.

Certified reference material (CRM) is supplied by Geostats and inserted approximately every 15m, blanks are inserted approximately every 10m. All assay results are verified by Monument staff before being entered into the Microsoft access database. All QAQC data is examined to ensure validate of the results.

All collar locations are surveyed using DGPS by Monument's on-site survey team. Downhole surveying is conducted on all drill holes using a Trushot digital down hole survey tool, captured data is communicated wirelessly from the tool to the handheld device. Surveys are undertaken every 30-40m.

Drill core recovery is recorded at the time of drilling by the driller and checked during logging by onsite geology team. Core recovery is determined by measuring each 1m interval. Logging is qualitative in nature recording lithology, grain size, texture, weathering, structure, alteration, veining, sulphides etc. All holes are logged in full.

Table 1. Collars for planned Buffalo Reef/Felda Mine Expansion Drilling

Hole ID	Mine Grid			MRSO			Depth (m)	Azimuth	Dip
	East	North	RL	East	North	RL			
1	707	4760	512	421209	472801	120	120	270	-60
2	685	4760	514	421187	472798	123	120	270	-60
3	662	4760	509	421165	472795	118	120	270	-60
4	712	4800	497	421208	472842	105	120	270	-60
5	690	4800	497	421186	472839	106	120	270	-60
6	668	4800	496	421165	472836	104	120	270	-60
7	707	4839	494	421198	472879	103	120	270	-60
8	680	4839	496	421172	472876	104	120	270	-60
9	657	4839	499	421149	472872	107	120	270	-60
10	600	4760	513	421103	472786	122	120	270	-60
11	577	4760	514	421080	472783	123	120	270	-60
12	574	4800	498	421071	472822	106	120	270	-60
13	596	4800	498	421094	472826	106	120	270	-60
14	659	3997	448	421268	472039	56	120	0	-90
15	667	3620	514	421328	471667	122	140	270	-60
16	630	3820	450	421265	471860	58	65	270	-60
17	645	3820	450	421279	471862	58	100	0	-90
18	794	3840	496	421424	471903	104	200	270	-55
19	792	3860	498	421419	471922	106	205	270	-60
20	636	3900	450	421259	471940	58	85	0	-90
21	765	3980	497	421376	472037	105	185	270	-55
22	634	4020	445	421241	472058	53	70	270	-60
23	634	4020	445	421240	472058	53	90	0	-90
24	625	4040	445	421229	472077	53	50	270	-60
25	721	4100	492	421315	472150	101	145	270	-50
26	710	4300	470	421277	472346	78	130	270	-60
27	732	4300	470	421298	472349	78	130	270	-60
28	767	4320	475	421330	472374	83	220	270	-60
29	772	4340	475	421332	472395	83	230	270	-60

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Table 1. Collars for planned Buffalo Reef/Felda Mine Expansion Drilling

Hole ID	Mine Grid			MRSO			Depth (m)	Azimuth	Dip
	East	North	RL	East	North	RL			
30	683	4360	465	421242	472402	73	100	270	-60
31	720	4360	465	421278	472407	73	145	270	-60
32	793	4360	476	421350	472417	84	208	270	-60
33	734	4400	467	421286	472449	76	150	270	-60
34	775	4400	471	421327	472454	79	190	270	-60
35	821	4400	475	421372	472461	83	230	270	-60
36	728	4420	465	421278	472468	73	140	270	-60
37	793	4420	471	421342	472477	80	190	270	-60
38	727	4460	465	421270	472507	73	135	270	-60
39	787	4460	473	421330	472516	81	160	270	-60
40	831	4460	476	421374	472522	84	205	270	-60
41	791	4500	475	421328	472556	84	160	270	-60
42	712	4520	465	421248	472565	73	120	270	-60
43	767	4520	470	421302	472572	78	156	270	-60
44	800	4540	475	421332	472597	84	200	270	-60
45	786	4560	470	421315	472614	79	175	270	-60
46	680	4600	467	421205	472639	75	102	270	-60
47	786	4600	473	421310	472654	81	135	270	-60
48	673	4620	470	421195	472658	78	70	270	-60
49	676	4660	470	421192	472698	78	78	270	-60
50	680	4680	478	421194	472718	86	80	270	-60
51	750	4680	481	421262	472728	89	80	270	-60
52	627	3126	500	421358	471172	108	180	270	-60
53	691	3600	510	421355	471650	119	125	270	-60
54	840	4300	495	421405	472364	104	210	270	-60
55	747	3466	494	421430	471526	102	230	270	-50
56	651	3640	519	421310	471684	127	150	270	-70
57	771	3466	497	421453	471530	105	250	270	-50

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Table 1. Collars for planned Buffalo Reef/Felda Mine Expansion Drilling

Hole ID	Mine Grid			MRSO			Depth (m)	Azimuth	Dip
	East	North	RL	East	North	RL			
58	798	3840	497	421427	471903	105	220	270	-70
59	705	3740	505	421350	471791	113	200	270	-60
60	666	3700	518	421316	471746	126	200	270	-60
61	757	3420	491	421446	471482	99	215	270	-60
62	639	3920	450	421259	471960	58	100	0	-90
63	662	4060	451	421263	472102	59	80	0	-90
64	677	3860	450	421306	471906	59	120	270	-60
65	641	4060	450	421241	472099	58	80	270	-90
66	351	2955	522	421109	470965	131	120	270	-90
67	458	2980	523	421212	471004	131	120	270	-60
68	564	3688	550	421218	471720	158	50	270	-60
69	554	3708	550	421205	471738	158	50	270	-60
70	580	3780	550	421221	471813	158	60	270	-60
71	592	3803	450	421229	471838	58	50	270	-60
72	606	3812	450	421242	471849	59	50	270	-60
73	780	4017	495	421385	472076	103	220	270	-60
74	588	4147	550	421177	472178	158	80	270	-60
75	673	4163	550	421259	472205	158	150	270	-55
76	707	4151	550	421295	472199	158	160	270	-60
77	589	4177	550	421174	472207	158	100	270	-55
78	683	4190	496	421265	472234	104	150	270	-60
79	735	4193	496	421316	472244	104	180	270	-60
80	641	4200	496	421222	472238	104	130	270	-60
81	601	4205	496	421182	472238	104	110	270	-60
82	757	3500	499	421435	471561	107	230	270	-60
83	779	3821	499	421412	471882	107	200	270	-60
84	757	3380	490	421452	471442	99	230	270	-60
85	623	3920	450	421244	471958	58	80	0	-90

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Table 1. Collars for planned Buffalo Reef/Felda Mine Expansion Drilling

Hole ID	Mine Grid			MRSO			Depth (m)	Azimuth	Dip
	East	North	RL	East	North	RL			
86	619	3997	445	421229	472034	54	100	0	-90
87	769	4040	494	421371	472097	102	140	270	-60
88	731	3500	494	421409	471557	102	210	270	-50
89	761	3801	501	421397	471860	109	200	270	-60
90	686	3720	512	421334	471769	120	200	270	-90
91	647	3660	521	421303	471704	130	150	270	-80
92	707	3540	494	421380	471593	102	210	270	-50
93	741	3780	504	421380	471836	112	200	270	-50
94	786	3380	492	421480	471446	100	250	270	-50
95	646	3680	522	421300	471724	130	120	270	-70
96	640	3940	450	421258	471980	58	100	0	-90
97	730	3540	499	421402	471597	108	230	270	-60
98	726	3765	506	421367	471819	114	200	270	-80
99	784	3420	493	421472	471485	101	250	270	-50
100	618	3940	450	421236	471977	58	80	0	-90
101	650	3960	450	421264	472001	59	120	0	-90
102	628	3960	450	421243	471998	58	100	0	-90
103	622	3880	450	421248	471918	58	100	270	-70
104	626	4074	550	421225	472111	158	70	270	-90
105	595	4040	445	421199	472073	53	50	270	-60
106	645	3860	450	421273	471902	58	100	270	-60
107	656	3900	450	421279	471943	59	90	270	-60
108	786	4239	496	421360	472296	104	53	270	-60
109	786	4240	496	421360	472297	104	240	270	-60

Table 2. List of completed drill holes at the time of reporting.

	Hole ID	Mine Grid			MRSO			Depth (m)	Method	Size	Azimuth (Mine)	Azimuth (RSO)	Dip
		East	North	RL	East	North	RL						
1	MBRRCDD01	627	3126	500	421358	471172	108.4	171.9	RC/Diamond	HQ	270°	262°	-60°
2	MBRRCDD02	458	2980	522	421212	471004	130.7	122.5	RC/Diamond	HQ	265°	257°	-60°
3	MBRRC579	589	4177	496	421174	472207	104.3	84.0	RC	102mm	270°	262°	-60°
4	MBRDD600	656	3900	450	421279	471943	58.7	90.6	Diamond	PQ/HQ	270°	262°	-60°
5	MBRDD601	645	3860	450	421273	471901	58.3	100.2	Diamond	PQ/HQ	270°	262°	-60°
6	MBRDD602	621	3880	450	421248	471918	58.2	101.4	Diamond	PQ/HQ	270°	262°	-60°
7	MBRDD603	707.4	4151.5	492.5	421294	472199	100.7	125.4	Diamond	PQ/HQ	270°	262°	-60°
8	MBRDD604	771.9	4040.6	493.5	421374	472098	101.7	140.1	Diamond	PQ/HQ	270°	262°	-60°
9	MBRDD605	673.4	4162.8	495.8	421259	472205	104.0	183.9	Diamond	PQ/HQ	270°	262°	-60°
10	MBRDD606	625.9	4074.3	455.1	421225	472111	63.3	71.4	Diamond	PQ/HQ	270°	262°	-60°
11	MBRDD607	554.4	3707.8	484.9	421205	471738	93.1	50.4	Diamond	PQ/HQ	270°	262°	-60°
12	MBRDD608	564.3	3687.6	485.3	421218	471720	93.5	50.4	Diamond	PQ/HQ	270°	262°	-60°
13	MBRDD609	580.4	3779.9	455.2	421221	471813	63.4	62.4	Diamond	PQ/HQ	270°	262°	-60°
14	MBRDD610	786.0	4238.9	495.6	421360	472296	103.8	53.4	Diamond	PQ/HQ	270°	262°	-60°
15	MBRDD611	640.4	4200.1	495.8	421221	472238	104.0	130.9	Diamond	PQ/HQ	270°	262°	-60°
16	MBRDD612	600.9	4205.4	496.0	421182	472237	104	110.4	Diamond	PQ/HQ	270°	262°	-60°
17	MBRDD613	682.7	4189.4	495.8	421265	472233	104.0	150.7	Diamond	PQ/HQ	270°	262°	-60°
18	MBRDD614	734.1	4193.7	495.6	421315	472244	104	180.3	Diamond	PQ/HQ	270°	262°	-60°
19	MBRDD615	786.7	3861.6	497.5	421414	471923	106	180.6	Diamond	PQ/HQ	270°	262°	-60°
20	MBRDD616	779.4	3849.7	497.7	421408	471910	106	206.4	Diamond	PQ/HQ	270°	262°	-60°
21	MBRRC578	351.5	2955.2	522.4	421109	470965	131	60.00	RC	102mm	270°	262°	-60°
22	MBRRC581	787.2	4240.2	495.7	421361	472298	103.8	84.00	RC	102mm	270°	262°	-60°
23	MBRRC580	588.5	4147.4	485.7	421177	472178	93.9	80.00	RC	102mm	270°	262°	-60°
24	MBRRC610	606.5	3811.9	450.4	421242	471849	59	50.00	RC	102mm	270°	262°	-60°
25	MBRRC611	592.3	3803.2	450.3	421229	471838	58	50.00	RC	102mm	270°	262°	-60°
26	MBRRC612	630.4	3820.0	450.6	421265	471860	59	60	RC	102mm	270°	262°	-60°
27	MBRDD617	763.3	3981.4	496.7	421374	472038	105	200.4	DD	PQ/HQ	270°	262°	-60°

Table 3. Assay results table for drilling completed to date (The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.)

Hole ID	From (m)	To (m)	Width (m)	Intercept	Comment
MBRRCDD01	149 160	154 161	5 1	2.01g/t Au & 0.47%Sb and 1.14g/t Au & 0.2%Sb	Buffalo Reef South extension
MBRRCDD02				No significant result	Buffalo Reef Expansion
MBRRC579	2	24	22	0.86g/t Au includes 1m@1.41g/t Au from 2m, 6m@1.9g/t Au from 8m, 2m@0.94g/t Au from 17m, 1m@1.13g/t Au from 22m	BRC3/BRC4 gap
MBRDD600	55	59	4	3.42g/t Au & 0.49%Sb	Buffalo Reef Expansion
MBRDD601	43	50	7	4.79g/t Au & 0.61%Sb includes 5m@6.33g/t Au & 0.79%Sb from 45m	Buffalo Reef Expansion
MBRDD602	22 26	25 34	3 8	1.82g/t Au & 0.61%Sb and 2.17g/t Au & 0.30%Sb includes 3m@3.36g/t Au & 0.58%Sb from 26m	Buffalo Reef Expansion
MBRDD603	53 121	54 124	1 3	3.96g/t Au and 1.71g/t Au	BRC3/BRC4 gap
MBRDD604	99	103	4	3.19g/t Au & 0.50%Sb includes 2m@5.60g/t Au & 0.72%Sb from 100m	BRC3/BRC4 gap
MBRDD605				No significant result	BRC3/BRC4 gap
MBRDD606	36.7 53.3	45.7 57.4	9 4.1	1.23g/t Au & 0.19%Sb and 0.83g/t Au & 0.10%Sb	BRC3/BRC4 gap
MBRDD607				No significant result	BRC2/BRC3 gap
MBRDD608				No significant result	BRC2/BRC3 gap
MBRDD609				No significant result	BRC2/BRC3 gap
MBRDD610				No significant result	BRC3/BRC4 gap
MBRDD611	6.9	9.9	3	4.66g/t Au & 1.28%Sb	BRC3/BRC4 gap
MBRDD612				Waiting results	BRC2/BRC3 gap
MBRDD613				No significant result	BRC3/BRC4 gap
MBRDD614				Waiting results	BRC3/BRC4 gap

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Table 3. Assay results table for drilling completed to date (The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.)

Hole ID	From (m)	To (m)	Width (m)	Intercept	Comment
MBRDD615				Waiting results	BRC2/BRC3 gap
MBRDD616				Waiting results	BRC2/BRC3 gap
MBRDD617				Waiting results	Buffalo Reef Expansion
MBRRC578				Waiting results	Buffalo Reef Expansion
MBRRC581				Waiting results	BRC3/BRC4 gap
MBRRC580				Waiting results	BRC3/BRC4 gap
MBRRC610				Waiting results	BRC2/BRC3 gap
MBRRC611				Waiting results	BRC2/BRC3 gap
MBRRC612				Waiting results	BRC2/BRC3 gap

Table 4. Collars for Planned Expansion Drilling Selinsing

Hole ID	Mine Grid			MRSO			Depth (m)	Azimuth	Dip
	East	North	RL	East	North	RL			
1	1064	1930	492	421959	470049	100	380	270	-60
2	998	1880	494	421900	469990	102	380	270	-60
3	922	2110	498	421792	470207	106	160	270	-60
4	970	2090	492	421843	470194	100	160	270	-60
5	1001	2050	494	421879	470159	102	160	270	-60
6	1003	1840	494	421911	469951	102	380	270	-60
7	695	1580	521	421642	469651	129	160	270	-60
8	669	1580	517	421616	469647	126	160	270	-60
9	719	1580	520	421666	469654	128	160	270	-60

References

[1] TSX: Monument announces commencement of expansion drilling program at Selinsing Gold Mine (July 7, 2025).

Qualified Person's Statement

The information in this report that relates to exploration results is based on information compiled and approved by **Mr. Mark Shelverton BSc (Hons)**, Chief Managing Geologist of the Company, who is a Member of the Australian Institute of Geoscientists and a qualified person as defined by NI43-101.

About Monument

Monument Mining Limited (TSX-V: MMY, FSE: D7Q1) is an established Canadian gold producer that 100% owns and operates the Selinsing Gold Mine in Malaysia and the Murchison Gold Project in the Murchison area of Western Australia. It has 20% interest in Tuckanarra Gold Project, jointly owned by Odyssey Gold Ltd in the same region. The Company employs approximately 280 people in both regions and is committed to the highest standards of environmental management, social responsibility, including health and safety for its employees and neighboring communities and good corporate governance.

Cathy Zhai, President and CEO

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This news release includes statements containing forward-looking information about Monument, its business and future plans ("forward-looking statements"). Forward-looking statements are statements that involve expectations, plans, objectives or future events that are not historical facts and include the Company's plans with respect to its mineral projects, expectations regarding the completion of the ramp-up period to target production level at Selinsing and the timing thereof, expectations regarding the Company's continuing ability to source explosives from suppliers, expectations regarding completion of the proposed storage shed and ammonium nitrate depot and the timing thereof, and the timing and results of the other proposed programs and events referred to in this news release. 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". The forward-looking statements in this news release are subject to various risks, uncertainties and other factors that could cause actual results or achievements to differ materially from those expressed or implied by the forward-looking statements. These risks and certain other factors include, without limitation: risks related to general business, economic, competitive, geopolitical and social uncertainties; uncertainties regarding the results of current exploration activities; uncertainties in the progress and timing of development activities, including those related to the ramp-up process at Selinsing and the completion of the proposed storage shed and ammonium nitrate depot; uncertainties and risks related to the Company's ability to source explosives from suppliers; foreign operations risks; other risks inherent in the mining industry and other risks described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Material factors and assumptions used to develop forward-looking statements in this news release include: expectations regarding the estimated cash cost per ounce of gold production and the estimated cash flows which may be generated from the operations, general economic factors and other factors that may be beyond the control of Monument; assumptions and expectations regarding the results of exploration on the Company's projects; assumptions regarding the future price of gold of other minerals; the timing and amount of estimated future production; assumptions regarding the

timing and results of development activities, including the ramp-up process at Selinsing and the completion of the proposed storage shed and ammonium nitrate depot; expectations that the Company will continue to be able to source explosives from suppliers in a timely manner; costs of future activities; capital and operating expenditures; success of exploration activities; mining or processing issues; exchange rates; and all of the factors and assumptions described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements 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 statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.