

Orezone Gold Corp. Intercepts Further High-Grade Mineralization Below Life of Mine Pits

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Including 1.59 g/t Gold Over 48.00m and 1.09 g/t Gold Over 45.00m

[Orezone Gold Corp.](#) (TSX: ORE | ASX: ORE | OTCQX: ORZCF) (the "Company" or "Orezone") is pleased to provide additional drill results from its ongoing multi-year exploration campaign at its flagship Bomboré Gold Mine. The latest results are from the North and P8P9 zones, targeting the down plunge continuity of higher-grade sub-zones beneath the current life of mine pits.

Selected Drill Highlights¹:

- 1.59g/t Au over 48.00m, including 4.86g/t Au over 9.00m (BBD1358)
- 1.09g/t Au over 45.00m, including 2.56g/t Au over 8.00m (BBD1370), within a broader mineralized intercept of 0.64g/t Au over 157.00m²
- 1.97g/t Au over 16.10m, including 2.74g/t Au over 10.10m (BPC7217)
- 2.01g/t Au over 14.00m (BPC7216)
- 2.67g/t Au over 7.40m (BBD1367)
- 1.63g/t Au over 11.00m (BPC7216)
- 1.48g/t Au over 8.75m (BBD1369)
- 1.82g/t Au over 6.40m (BPC7210)
- 1.16g/t Au over 9.00m (BBD1369)
- 1.47g/t Au over 6.50m (BBD1368)
- 1.01g/t Au over 9.00m (BPC7217)

Patrick Downey, President and CEO stated, "These latest drill results confirm the down plunge continuity of multiple higher-grade sub-zones, with mineralized traces extending beneath the current resource pits, and remaining open at depth. The targeted drilling at the North and P8P9 zones further underscores the near-term potential at Bomboré to selectively pull higher-grade reserve pits to depth across the greater 14km long reserve defined trend. Of particular significance is the very broad sub-zone of mineralization at depth in P8P9. This zone does not appear at surface and is the broadest zone of continuous mineralization that has been intercepted at Bomboré, demonstrating significant exploration potential.

The results of this concentrated drilling serve to complement the ongoing wider spaced step-out drill program, which is focused on identifying new higher-grade centers of mineralization both at depth and near-surface along strike.

In H1-2025, approximately 30,000m of exploration drilling was completed at Bomboré. We are extremely pleased with the results and success of the program to date, which includes 1) extending North Zone footwall mineralization up to 200m below the current reserve pits along an 800m strike length (including 2.55g/t Au over 23.00m and 1.14g/t Au over 29.50m), 2) extending mineralization of the P17S high-grade sub-zone a further 300m down plunge (7.40g/t Au over 6.70m) and 3) identifying multiple broad near surface strike extensions (including 2.22g/t Au over 14.00m, 1.12g/t Au over 10.00m and 0.92g/t Au over 14.35m).³

Drilling will continue in H2-2025 on multiple fronts in support of the Company's long-term goal of increasing Bomboré's current stated global resource from 5 million ounces⁴ to a targeted 7 to 10 million ounces longer term.⁵ This is truly an exciting prospect with the ongoing hard rock expansions positioned to increase Bomboré's overall production to 220,000-250,000 ounces per annum.⁶

North & North Hill Zone

The ongoing drilling program continues to define and expand mineralized trends along the 3km strike length

of the North Zone. Mineralization in the shear-hosted "Footwall Zone" is associated with rheological and chemical differences between siltstones and shales and the volcanoclastic footwall sediments. Gold grades are correlated with quartz veinlets with disseminated pyrite and arsenopyrite as accessory minerals. Ore shoots are developed where north-northeast trending steep-dipping shears intersect the northeast trending and easterly dipping footwall shear. Fold hinge and stretching lineation measurements confirm the moderate north to north-northeast plunging mineralization.

The North Hill Zone, which sits east of the Footwall Zone, continues to deliver promising grades and widths with higher grades corresponding to increased extensional quartz veining. These veins occur between two steep-dipping north-northeast trending mineralized deformation zones suggesting on-going deformation has resulted in sites of dilation orthogonal to the steeper shears.

The recent drilling was successful in confirming 1) the down plunge continuity of the higher-grade North Hill sub-zone beneath the life of mine reserve pit (including intercepts of 1.59g/t Au over 48.00m and 1.97g/t Au over 16.10m), and 2) further delineating higher-grade mineralization within the west dipping footwall shear (2.01g/t Au over 14.00m). Both of these higher-grade trends remain open to depth, and will be the focus of future follow-up drilling.

North Hill Zone: selected high-grade sub-zone intercepts (previously reported⁷):

- 5.35g/t Au over 21.00m (BBD1220)
- 3.14 g/t Au over 18.00m (BBD1285)
- 3.30g/t Au over 20.00m (BBD1219)
- 2.55 g/t Au over 23.00m (BBD1324)

P8P9 Zone

The north-northeast trending P8P9 Zone is separated from the North Zone by an ephemeral drainage channel. Mineralization is defined over a 1.6km strike length with a width of 1.4km at its widest point. Discrete north-northeast higher-grade lenses occur within wide low-grade pyrite rich zones dipping steeply to the east. Similar to North Hill, zones of flatter lying extensional quartz veining are also present.

Mineralization intersected in holes BBD1368, BBD1369 and BBD1370 demonstrate the potential for wide zones of mineralization with no significant expression near surface. Mineralization is hosted within a granodiorite unit with abundant disseminated pyrite with above background gold levels throughout. Of note is hole BBD1370 which returned 1.09g/t Au over 45.00m, within one of the widest mineralized intercepts on the property to date of 0.64g/t Au over 157.00m⁸. Overall, this step-out drilling at P8P9 was successful in extending this zone of higher-grade mineralization by a further 100m down plunge.

P8P9 Zone: selected high-grade sub-zone intercepts (previously reported⁹):

- 2.04g/t Au over 35.00m (BBD0483)
- 1.95g/t Au over 45.00m (BBD0522)
- 1.72g/t Au over 40.40m (BBD1294)
- 1.06g/t Au over 44.00m (BBD1312)

Figure 1 - Bomboré Plan Map Highlighting Selected Intercepts

Figure 2 - North Hill Zone Composite Long Section Highlighting Selected Intercepts (Looking Southeast)

Figure 3 - P8P9 Zone Composite Long Section Highlighting Selected Intercepts (Looking Southeast)

Figure 4 - P8P9 Zone Composite Cross Section Highlighting Selected Zone (Looking Northwest)

Table 1 - Drill Results Table

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH (m)	From (m)	To (m)	Length* (m)	Grade (g/t Au)	Type
BBC7203	P11	728012	1349498	285	-50	268	150	74.00	75.00	1.00	7.70	OX
and								134.00	135.00	1.00	1.58	HR
BBC7204	P11	727922	1349498	291	-50	268	101	0.00	7.00	7.00	0.54	OX
and								79.00	82.00	3.00	1.07	HR
and								93.00	95.00	2.00	2.22	HR
BBC7205	P11	728108	728108	279	-50	268	120				NSR	
BBC7206	Siga E	728104	1347980	293	-49	248	142	89.00	90.00	1.00	6.65	HR
BBC7207	Siga E	728222	1348027	291	-49	248	140	136.00	137.00	1.00	2.12	HR
BBC7208	Siga E	728313	728313	283	-49	248	100				NSR	
BBC7209	Siga E	728311	1347894	283	-50	250	60	13.00	14.00	1.00	1.49	OX
BBC7220	North Zone	728639	1353346	276	-50	312	100	23.00	28.00	5.00	0.38	OX
and								32.00	49.00	17.00	0.65	OX
and								75.00	78.00	3.00	0.55	HR
BBC7221	North Zone	728548	1353361	273	-50	132	130	75.00	76.00	1.00	3.05	HR
and								80.00	84.00	4.00	0.38	HR
and								95.00	98.00	3.00	0.49	HR
and								112.00	115.00	3.00	1.16	HR
BBC7222	Siga E	728360	1347861	280	-50	250	111	36.00	40.00	4.00	0.33	OX
BBC7223	Siga S	728277	1345068	270	-50	250	72	31.00	39.00	8.00	0.35	OX
BBC7224	Siga S	728229	1345049	270	-50	250	81	12.00	24.00	12.00	0.51	OX
BBC7225	Siga S	728182	728182	269	-50	249	80				NSR	
BBC7226	Siga S	728340	728340	266	-50	250	80				NSR	
BBC7227	Siga S	728294	728294	266	-50	250	80				NSR	
BBC7228	Siga S	728247	728247	266	-50	250	80				NSR	
BBC7231	P16	729521	1344797	261	-50	270	72	19.00	31.00	12.00	1.06	OX
Incl.								27.00	31.00	4.00	1.86	OX
and								59.00	64.00	5.00	0.50	HR
and								69.00	72.00	3.00	0.68	HR
BBC7232	P16	729370	729370	261	-50	268	76				NSR	
BBC7233	P16	729281	1344447	260	-50	268	92	90.00	92.00	2.00	0.89	HR
BBC7234	P13	726320	726320	275	-50	269	140				NSR	
BBC7235	P13	726403	726403	274	-50	270	130				NSR	
BBC7236	P13	726350	726350	275	-50	268	130				NSR	
BBC7237	P13	726352	726352	273	-50	270	80				NSR	
BBC7238	P13	726163	726163	273	-50	270	120				NSR	
BBC7239	P13	726145	1343997	271	-50	270	100	96.00	97.00	1.00	2.44	HR
BBC7240	P13	726145	1343799	269	-49	271	150	87.00	90.00	3.00	8.81	HR
BBC7241	P13	726132	726132	270	-49	269	100				NSR	
BBC7242	P13	726127	1343749	268	-50	267	100	59.00	60.00	1.00	2.26	HR
BBC7243	P13	725743	725743	273	-50	114	90				NSR	
BBC7244	P13	726214	726214	269	-50	268	120				NSR	

BBC7245 P13	726095 1342692 273 -50 116 84	36.00	42.00	6.00	0.66	OX
BBC7246 P13	725896 725896 275 -50 115 108				NSR	
BBC7247 P13	724776 1341625 272 -50 117 114	21.00	25.00	4.00	0.70	OX
BBC7248 P13	724840 1341594 273 -50 115 60	19.00	23.00	4.00	0.21	OX
BBC7249 P13	724739 1341505 271 -50 115 120	24.00	37.00	13.00	0.41	OX
and		91.00	94.00	3.00	1.90	HR
BBC7250 P13	724787 1341481 271 -50 113 60	31.00	38.00	7.00	1.10	OX
Incl.		31.00	33.00	2.00	3.16	OX
BBC7251 P13	724558 724558 273 -50 114 80				NSR	
BBC7252 P13	724506 1340954 273 -49 117 108	0.00	1.00	1.00	1.06	OX
BBC7253 P13	724605 724605 273 -52 116 98				NSR	
BBC7254 Siga S	727790 727790 266 -50 249 80				NSR	
BBC7255 Siga S	728280 728280 267 -49 249 80				NSR	
BBC7256 P11	728053 728053 281 -50 270 120				NSR	
BBC7257 P11	728043 728043 280 -50 270 120				NSR	
BBC7258 P11	727638 1349521 288 -50 270 120	67.00	70.00	3.00	1.22	HR
BBD1350 P16	729412 1344361 259 -50 268 201	49.00	50.00	1.00	4.15	OX
and		126.00	128.85	3.00	0.84	HR
and		132.00	135.00	3.00	0.77	HR
BBD1351 P16	728970 728970 258 -50 270 213				NSR	
BBD1352 P16	730374 730374 260 -51 270 210				NSR	
BBD1353 P17	730410 1343174 261 -55 270 390	294.80	296.40	1.60	2.98	HR
and		344.00	346.00	2.00	0.73	HR
BBD1354 Siga S	728617 1345349 269 -51 250 240	37.00	48.50	11.50	0.39	OX
and		115.00	116.00	1.00	18.77	HR
and		163.50	166.10	2.60	0.65	HR
and		194.00	207.00	13.00	0.53	HR
BBD1355 Siga E	728706 1347108 273 -52 249 174	22.00	37.00	15.00	0.94	OX
Incl.		22.00	28.00	6.00	1.68	OX
and		47.50	58.50	11.00	0.63	OX
and		76.50	78.50	2.00	1.37	HR
and		93.50	97.50	4.00	0.64	HR
and		113.50	116.50	3.00	0.60	HR
and		137.50	140.50	3.00	1.26	HR
and		145.50	157.50	12.00	0.57	HR
BBD1356 Siga E	728599 1347236 274 -50 250 297	112.00	116.00	4.00	0.90	HR
and		173.00	182.00	9.00	1.90	HR
Incl.		173.00	176.00	3.00	4.74	HR
and		199.00	200.00	1.00	1.65	HR
and		257.00	263.80	6.80	0.97	HR
BBD1357 North Zone	729017 1353650 279 -50 312 270	224.00	228.00	4.00	0.59	HR
BBD1358 North Zone	728937 1353652 280 -52 310 270	63.00	72.15	9.15	0.49	OX
and		126.00	127.60	1.60	6.09	HR
and		137.00	185.00	48.00	1.59	HR
Incl.		165.00	174.00	9.00	4.86	HR
and		234.00	259.36	15.36	0.63	HR
Incl.		234.00	237.00	3.00	1.35	HR
BBD1359 North Zone	729094 1353643 276 -54 312 381	65.00	66.00	1.00	5.37	OX
BBD1360 North Zone	728275 1353337 270 -50 312 258	11.00	14.00	3.00	0.26	OX
and		43.00	47.00	4.00	1.51	OX
and		120.00	124.00	4.00	0.81	HR
and		162.00	170.80	8.80	0.38	HR

and						199.00	206.30	7.30	0.60	HR	
BBD1361 P17 S	729160	729160	258	-51	270	204				NSR	
BBD1362 P17 S	730584	730584	266	-51	270	135				NSR	
BBD1363 P17 S	730488	730488	267	-50	89	81				NSR	
BBD1364 Siga S	728917	1344927	262	-50	250	135	23.00	26.00	3.00	0.62	OX
and							34.00	36.00	2.00	0.99	HR
and							49.90	71.00	21.10	0.62	HR
and							75.00	80.00	5.00	1.22	HR
BBD1365 Siga S	728635	1344983	266	-53	252	192	36.00	42.65	6.65	0.72	OX
and							79.00	85.00	6.00	0.50	HR
and							104.00	105.85	1.85	2.90	HR
BBD1366 Siga S	728608	1345400	270	-50	249	251	42.00	45.00	3.00	1.41	OX
and							163.90	176.00	12.10	0.57	HR
and							191.00	195.00	4.00	0.57	HR
and							202.00	204.00	2.00	1.42	HR
BBD1367 P8P9	728505	1351717	272	-52	310	465	81.00	82.00	1.00	4.25	OX
and							231.00	233.80	2.80	1.39	HR
and							313.00	320.40	7.40	2.67	HR
and							327.00	345.00	18.00	0.89	HR
Incl.							334.70	343.00	8.30	0.92	HR
and							424.00	449.00	25.00	0.68	HR
Incl.							428.80	443.00	14.00	0.84	HR
BBD1368 P8P9	727963	1351598	269	-52	310	567	11.00	14.10	3.10	0.43	OX
and							74.00	78.00	4.00	1.11	HR
and							113.00	124.00	11.00	0.43	HR
and							141.00	147.50	6.50	1.47	HR
and							194.00	197.10	3.10	0.67	HR
and							275.00	283.00	8.00	0.53	HR
and							287.00	290.00	3.00	0.76	HR
and							308.00	330.00	22.00	0.69	HR
Incl.							310.00	317.00	7.00	0.97	HR
and							389.00	406.00	17.00	0.62	HR
Incl.							396.00	400.00	4.00	1.03	HR
and							414.00	424.00	10.00	0.62	HR
and							428.00	431.00	3.00	0.60	HR
BBD1369 P8P9	727935	1351556	269	-51	315	496	11.00	12.00	1.00	1.67	OX
and							29.40	32.70	3.30	1.12	HR
and							83.50	84.50	1.00	3.55	HR
and							103.00	110.00	7.00	0.96	HR
and							119.00	122.00	3.00	1.35	HR
and							140.00	141.00	1.00	2.85	HR
and							193.00	198.00	5.00	1.94	HR
and							270.40	277.20	6.80	0.83	HR
and							285.00	293.75	8.75	1.48	HR
Incl.							291.00	293.75	3.00	3.65	HR
and							300.00	309.00	9.00	1.16	HR
and							315.00	318.00	3.00	0.61	HR
and							327.00	338.00	11.00	0.48	HR
and							378.00	383.00	5.00	0.76	HR
BBD1370 P8P9	727903	1351453	272	-51	312	537	32.00	35.20	3.20	0.61	HR
and							95.00	96.00	1.00	3.64	HR
and							211.15	212.00	0.85	7.45	HR

and						238.00	283.00	45.00	1.09	HR	
Incl.						271.00	279.00	8.00	2.56	HR	
and						288.00	325.00	37.00	0.64	HR	
and						352.00	357.85	5.85	0.89	HR	
and						376.00	389.00	13.00	0.70	HR	
and						395.00	403.00	8.00	0.58	HR	
BPC7210 North Zone	728928	1353759	281	-50	313	437	1.00	20.00	19.00	0.52	OX
and							37.00	49.00	12.00	0.30	OX
Incl.							43.00	46.00	3.00	1.61	OX
and							161.00	184.00	23.00	0.78	HR
Incl.							168.00	174.40	6.00	1.82	HR
and							277.00	299.00	22.00	0.63	HR
and							354.00	360.00	6.00	1.57	HR
BPC7211 North Zone	729368	1354172	283	-51	310	349	37.00	49.00	12.00	0.30	OX
and							277.00	291.00	14.00	0.60	HR
and							295.00	299.00	4.00	1.22	HR
and							313.00	317.00	4.00	0.65	HR
BPC7213 North Zone	729437	729437	286	-50	312	105					NSR
BPC7214 North Zone	729485	1354333	290	-50	311	263	52.00	55.00	3.00	1.51	OX
and							189.00	196.00	7.00	1.02	HR
BPC7215 North Zone	728906	1353474	277	-49	311	342	10.00	25.00	15.00	0.48	OX
and							208.00	210.00	2.00	3.07	HR
BPC7216 North Zone	728927	1353525	278	-50	311	343	18.00	25.00	7.00	0.50	OX
and							51.00	56.00	5.00	1.27	OX
and							69.00	73.00	4.00	0.55	OX
and							183.00	185.00	2.00	1.33	HR
and							189.00	203.00	14.00	2.01	HR
Incl.							197.00	203.00	6.00	3.03	HR
and							287.00	298.00	11.00	1.63	HR
Incl.							291.00	297.00	6.00	2.43	HR
BPC7217 North Zone	728943	1353675	280	-50	312	294	2.00	17.00	15.00	0.33	OX
and							21.00	32.00	11.00	0.48	OX
and							36.00	38.00	2.00	0.86	OX
and							42.00	46.00	4.00	0.60	OX
and							50.00	56.00	6.00	0.68	OX
and							135.00	149.00	14.00	0.58	HR
and							186.90	203.00	16.10	1.97	HR
Incl.							186.90	197.00	10.10	2.74	HR
and							207.00	215.00	8.00	0.65	HR
and							225.50	234.00	9.00	1.01	HR
Incl.							225.50	229.40	3.90	1.72	HR
BPC7218 North Zone	728728	1353402	277	-50	310	207	31.00	34.00	10.00	0.48	OX
BPC7219 North Zone	728687	1353304	276	-51	313	158	1.00	55.00	54.00	0.39	OX

* Mineralized intervals are reported as downhole lengths. True widths of mineralization are between 75-85% of drilled lengths.

Table 2 - Referenced Reported Historic Intervals

Hole	Zone	Easting	Northing	Elv.	Dip	Azi.	EOH From (m)	To (m)	Length* (m)	Grade (g/t Au)	Type	
BBD1220	North Zone	728901	1353648	279	-56	312	229	150.00	170.00	21.00	5.35	OX

BBC7141 North Zone	730390	1354301	278	-45	315	100	27.00	41.00	14.00	2.22	OX
BBD0483 P8P9	727790	1351420	282	-52	311	302	167.00	202.00	35.00	2.04	HR
BBD0522 P8P9	727819	1351528	281	-51	309	351	207.00	252.00	45.00	1.95	HR
BBD1124 P17S	730425	1343375	261	-49	274	495	459.00	465.70	6.70	7.40	HR
BBD1219 North Zone	728971	1353652	279	-52	314	211	166.00	186.00	20.00	3.30	HR
BBD1285 North Zone	728942	1353545	278	-55	313	295	199.00	215.00	18.00	3.14	HR
BBD1294 P8P9	727740	1351448	280	-58	313	257	99.00	140.50	40.40	1.72	HR
BBD1312 P8P9	727905	1351520	282	-53	307	377	260.00	304.00	44.00	1.06	HR
BBD1320 North Zone	729492	1354296	289	-56	314	321	259.00	288.50	29.50	1.14	HR
BBD1324 North Zone	728995	1353667	280	-52	312	312	193.00	216.00	23.00	2.55	HR
BBD1334 P17S	730483	1343350	261	-54	273	519	488.50	498.50	10.00	1.12	HR
BBD1348 P16	729566	1344413	259	-50	273	303	214.00	228.35	14.35	0.92	HR

1. Please see Table 1 for estimated true widths.
2. Composite includes below cut-off dilution.
3. The drill results were previously disclosed in the Company's press releases dated June 10, 2025 and January 26, 2025. See also Table 2.
4. Refer to the Company's prospectus dated and lodged with ASIC on July 11, 2025 (the "ASX Prospectus"), a copy of which is available on the Company's website for the Company's Mineral Resource Estimate: 27,530kt at 0.78g/t Au for 692koz Au Measured Mineral Resources, 151,735kt at 0.78g/t Au for 3,814koz Au Indicated Mineral Resources and 20,015kt at 0.95g/t Au for 610koz Inferred Mineral Resources. The Company confirms it is not aware of any new information or data that materially affects the information included in the Prospectus and that all material assumptions and technical parameters underpinning the mineral resources in the Prospectus continue to apply and have not materially changed.
5. This statement of the Company's goal of increasing the current stated 5 million global resource base to a targeted 7 to 10 million ounces longer term is an aspirational statement, and the Company does not yet have reasonable grounds to believe the statement can be achieved.
6. Refer to the ASX Prospectus. The Company confirms it is not aware of any new information or data that materially affects the information included in the ASX Prospectus and that all material assumptions and technical parameters underpinning the forecasted gold production targets in the Prospectus continue to apply and have not materially changed.
7. The drill results were previously disclosed in the Company's press releases dated December, 21, 2022; March 6, 2023; December 21, 2022; and January 26, 2025, respectively. See also Table 2.
8. Composite includes below cut-off dilution.
9. The drill results were previously disclosed in the Company's press release dated March 6, 2023. See also Table 2.
10. Refer to footnote 6.
11. Refer to footnote 6.

About [Orezone Gold Corporation](#)

Orezone Gold Corporation (TSX: ORE, ASX: ORE, OTCQX: ORZCF) is a West African gold producer engaged in mining, developing, and exploring its 90%-owned flagship Bomboré Gold Mine in Burkina Faso. Construction of the stage 1 hard rock expansion is well underway, with first gold expected in Q4-2025. Combined production from the oxide and stage 1 hard rock operations is forecasted to total between 170,000 and 185,000 ounces in 2026.¹⁰ The Company is also advancing the stage 2 hard rock expansion, which is forecasted to increase annual production to between 220,000 and 250,000 ounces.¹¹

The technical report entitled Bomboré Phase II Expansion, Definitive Feasibility Study is available on SEDAR+ and the Company's website.

Contact Information

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This announcement is authorised for ASX release by Patrick Downey, President, CEO and Director.

The Toronto Stock Exchange neither approves nor disapproves the information contained in this news release.

Qualified Person and Competent Persons Statement

Alastair Gallagher (CGeol), Exploration Manager for Orezone, is the Qualified Person under NI 43-101 and has reviewed and approved the scientific and technical information contained in this news release.

Information in this press release that relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr. Gallagher, a Competent Person who is a Member of the Geological Society of London. Mr. Gallagher has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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' (JORC Code). Mr. Gallagher is an employee of the Company and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

QA/QC

The mineralized intervals are based on a lower cut-off grade of 0.28g/t in the Oxide+Upper Transition zone, and 0.45g/t Au in the Lower Transition+Hard Rock zone. The half-core drilling samples were cut using a diamond saw by Orezone employees. The samples were prepared by BIGS Global Burkina s.a.r.l. ("BIGS Global") and then split by Orezone to 1 kg using Rotary Sample Dividers ("RSDs"). A 1kg aliquot was analyzed for leachable gold at BIGS Global in Ouagadougou, by bottle-roll cyanidation using a LeachWell™ catalyst. The leach residues from all samples with a leach grade greater than or equal to 0.25g/t Au were prepared by BIGS Global and then split by Orezone to 50g using RSDs. A 50g aliquot was analyzed by fire assay at BIGS Global.

Orezone employs a rigorous Quality Control Program including a minimum of 10% standards, blanks and duplicates. The composite width and grade include the final leach residue assay results for most of the drill intercepts reported.

Cautionary Note Regarding Forward-Looking Statements

This press release contains certain information that constitutes "forward-looking information" within the meaning of applicable Canadian Securities laws and "forward-looking statements" within the meaning of applicable U.S. securities laws (together, "forward-looking statements"). Forward-looking statements are frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate", "potential", "possible" and other similar words, or statements that certain events or conditions "may", "will", "could", or "should" occur.

Forward-looking statements in this press release include, but are not limited to statements with respect to the exploration program and the significant exploration upside at Bomboré including that the broader system

remains open at depth, along strike and outside of the currently delineated mineralized trends; the potential to materially expand the project's resource base from the current global 5 million gold ounces, to a targeted 7 to 10 million gold ounces longer term (as an aspirational statement, being a forward-looking statement for Canadian and U.S. securities laws and not a forward-looking statement for Australian purposes) and the ongoing production expansion to 220,000 to 250,000 ounces per annum; evidence that the hanging wall and footwall of the broader 14km long reserve defined system are prospective for additional near-surface discoveries; the initial step-out results support the interpretation that P16 is a sub-parallel trend to the P17 Trend, which significantly expands the exploration model and potential within this region of the project; and significant potential remains to extend resources to the north of the existing open pit designs in the North Zone.

Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its Directors, and management, and which could cause actual results or events to differ materially from those expressed or implied. Past performance is not a guide to future performance. Such risks and uncertainties include, but are not limited to, terrorist or other violent attacks, the failure of parties to contracts to honour commitments, unexpected changes in laws, rules or regulations or their enforcement, social or labour unrest, changes in commodity prices, failure or inadequacy of infrastructure, project cost overruns or unanticipated costs and expenses, accidents and equipment breakdowns, political risk, unanticipated changes in key management personnel, the spread of diseases, epidemics and pandemics, adverse market or business conditions, failure of exploration or drilling programs to deliver anticipated results, uncertainties relating to the availability and costs of future financing, and other factors described in the Company's most recent audited annual consolidated financial statements, annual MD&A, Annual Information Form for the year ended December 31, 2024, and in Section 4 of the Company's prospectus dated July 11, 2025, copies of which are available on SEDAR+ (www.sedarplus.ca) and the Company's website. Readers are cautioned not to place undue reliance on forward-looking statements.

Forward-looking statements are based on the applicable assumptions and factors management considers reasonable as of the date hereof, based on the information available to management at such time. These assumptions and factors include, but are not limited to, assumptions and factors related to the Company's ability to carry on current and future operations, including: development and exploration activities; the timing, extent, duration and economic viability of such operations, including any mineral resources or reserves identified thereby; the accuracy and reliability of estimates, projections, forecasts, studies and assessments; the Company's ability to meet or achieve estimates, projections and forecasts; the availability and cost of inputs; the price and market for outputs, including gold; foreign exchange rates; taxation levels; the timely receipt of necessary approvals or permits; the ability to meet current and future obligations; the ability to obtain timely financing on reasonable terms when required; the current and future social, economic and political conditions; and other assumptions and factors generally associated with the mining industry.

Although the forward-looking statements contained in this press release are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this press release and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements contained herein to reflect events or circumstances occurring after the date of this press release.

Table 1 - JORC Code, 2012 Edition

Section 1 - Sampling Techniques and Data

Criteria	JORC Code Explanation
<i>Sampling techniques</i>	<ul style="list-style-type: none"> ● Nature and quality of sampling (e.g. cut channels, random c ● Include reference to measures taken to ensure sample repre ● Aspects of the determination of mineralisation that are Mate ● In cases where 'industry standard' work has been done this

Drilling techniques

- Drill type (e.g. core, reverse circulation, open-hole hammer,

Drill sample recovery

- Method of recording and assessing core and chip sample recovery
- Measures taken to maximise sample recovery and ensure representativeness
- Whether a relationship exists between sample recovery and drill type

Logging

- Whether core and chip samples have been geologically and geotechnically logged
- Whether logging is qualitative or quantitative in nature. Core and chip sample recovery
- The total length and percentage of the relevant intersections

Sub-sampling techniques and sample preparation

- If core, whether cut or sawn and whether quarter, half or all core is used
- If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampling technique is relevant to the grain size of the material
- For all sample types, the nature, quality and appropriateness of the sample preparation technique
- Quality control procedures adopted for all sub-sampling stages
- Measures taken to ensure that the sampling is representative of the target material
- Whether sample sizes are appropriate to the grain size of the material

Quality of assay data and laboratory tests

- The nature, quality and appropriateness of the assaying and testing methods
- For geophysical tools, spectrometers, handheld XRF instruments, etc., the nature, quality and appropriateness of the instrument used
- Nature of quality control procedures adopted (e.g. standards, duplicates, blanks, etc.)

Verification of sampling and assaying

- The verification of significant intersections by either independent or secondary drilling, where appropriate
- The use of twinned holes
- Documentation of primary data, data entry procedures, data verification, etc.
- Discuss any adjustment to assay data

Location of data points

- Accuracy and quality of surveys used to locate drill holes (collar/spool location, etc.)
- Specification of the grid system used
- Quality and adequacy of topographic control

Data spacing and distribution

- Data spacing for reporting of Exploration Results
- Whether the data spacing and distribution is sufficient to estimate the distribution of the material
- Whether sample compositing has been applied

Orientation of data in relation to geological structure

- Whether the orientation of sampling achieves unbiased sampling of relevant structures
- If the relationship between the drilling orientation and the orientation of the geological structures is not understood, this must be stated

Sample security

- The measures taken to ensure sample security

Audits or reviews

- The results of any audits or reviews of sampling techniques

Section 2 - Reporting of Exploration Results

Criteria

JORC Code Explanation

Mineral tenement and land tenure status

- Type, reference name/number, location and ownership
- The security of the tenure held at the time of reporting

Exploration done by other parties

- Acknowledgment and appraisal of exploration by other parties

Geology

- Deposit type, geological setting and style of mineralisation

Drill hole Information

- A summary of all information material to the drill hole:
 - easting and northing of the drill hole collar
 - elevation or RL (Reduced Level - elevation above sea level)
 - dip and azimuth of the hole
 - down hole length and interception depth
 - hole length.
- If the exclusion of this information is justified or not

Data aggregation methods

- In reporting Exploration Results, weighting average grades
- Where aggregate intercepts incorporate short lengths of mineralisation
- The assumptions used for any reporting of metal grades

Relationship between mineralisation widths and intercept lengths

- These relationships are particularly important in the case of narrow mineralisation
- If the geometry of the mineralisation with respect to intercept length is not known
- If it is not known and only the down hole length is reported

Diagrams

- Appropriate maps and sections (with scales) are provided

Balanced reporting

- Where comprehensive reporting of all Exploration Results is required

Other substantive exploration data

- Other exploration data, if meaningful and material to the project

Further work

- The nature and scale of planned further work (e.g. additional drilling)
- Diagrams clearly highlighting the areas of possible mineralisation

Photos accompanying this announcement are available at:

<https://www.globenewswire.com/NewsRoom/AttachmentNg/c5d5de1e-0fae-4d5a-a0d9-229414b80511>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/b5769060-056a-4d7e-bbcd-64eb1c69f1>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/109bac49-5f17-4f44-9c5f-05b8d5502265>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/ed50789e-bef0-4fe9-811b-3543a437a31f>

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