

# Benz Announces Multiple New High-Grade Discoveries Drive Expansion at Hurricane Camp

09.04.2026 | [Newsfile](#)

## HIGHLIGHTS:

- New discovery corridor confirmed and targeting model validated, with the Hurricane trend now emerging as Zone126-style high-grade system over a 1,000m NE-plunging fold corridor, significantly expanding the scale of the Hurricane Camp and opening up an exciting new front for rapid high-grade ounce growth. Two rigs now dedicated to accelerating rapid drill out.
  - 11m at 6.4 g/t gold from 306m 26HZ023 within 102m at 1.1 g/t gold
  - 2m at 19.1 g/t gold from 298m26HZ008
  - 17m at 1.9 g/t gold from 366m 26HZ008
  - 9m at 3.0 g/t gold from 264m 26HZ032
- New high grade "Lens 0" discovered at Zone 126, interpreted to link Zone 126 and Zone 102 for the first time, defining a substantial new area for high-grade resource growth
  - 19m at 5.1 g/t gold from 311m 26HZ036 within 61m at 1.9 g/t gold
  - 4m at 44.2 g/t gold from 481m 26HZ043
- Infill drilling at Zone 126 Lenses 1-4, scissor drilling to confirm true width
  - 25m at 10.2 g/t gold from 568m 26HZ002
  - 19m at 9.3 g/t gold from 363m 25GLR\_138
  - 12m at 9.8 g/t gold from 161m 25GLR\_131
- Extensional drilling
  - 17m at 7.1 g/t gold from 201m 25GLR\_170 (extending Lens 2 up dip)
  - 10 at 6.3 g/t gold from 479m 25GLR\_171 (extending Lens 1 down dip by 100m)
  - 14m at 2.3 g/t gold (Lens 4 parallel lens)

Vancouver, April 8, 2026 - [Benz Mining Corp.](#) (TSXV: BZ) (ASX: BNZ) ("Benz" or the "Company") is pleased to report an additional discovery from ongoing drilling at Hurricane Camp within the Glenburgh Gold Project in Western Australia

Figure 1. Long section view looking north of Hurricane Camp trend. Previous results released on 6 November 2024, 3 April 2025, 28 April 2025, 30 June 2025, 31 July 2025, 20 August 2025, 11 September 2025 and 08 December 2025.

To view an enhanced version of this graphic, please visit:

[https://images.newsfilecorp.com/files/1818/291729\\_77f584c6d47bd8e4\\_002full.jpg](https://images.newsfilecorp.com/files/1818/291729_77f584c6d47bd8e4_002full.jpg)

Benz CEO, Mark Lynch-Staunton, commented:

"Hurricane Camp is expanding rapidly, and these results mark another major step in unlocking the scale of the Glenburgh system. What we are seeing now is the emergence of multiple high-grade zones across multiple mineralised NE plunging corridors, and we are moving quickly to capitalise on this momentum.

"We have long believed the Hurricane trend had the potential to repeat the success of Zone 126, and these latest results are now clearly demonstrating that this is beginning to play out in the drill data. High-grade mineralisation is being defined over a 1km NE-plunging fold corridor, validating our targeting model and reinforcing the repeatability of the system.

"We are now increasing our drilling commitment at Hurricane, with dedicated rigs focused on systematically drilling out the full extent of the trend. The goal is clear - to rapidly grow high-grade ounces across what is shaping up to be a large, coherent gold system.

"At the same time, we continue to advance the Icon Camp, which remains a key pillar of the broader Glenburgh opportunity. In parallel, we are preparing to commence maiden drilling at the Thunderbolt Camp - a completely untested third of the project that has never seen modern exploration. This represents a significant new frontier within an already rapidly growing system.

"We believe Glenburgh is evolving into a district-scale gold system, and we are still in the early stages of understanding its full potential. With multiple camps, multiple active fronts, and a growing inventory of high-grade zones, we see a clear pathway to continue rapidly adding ounces all on our granted Mining Lease.

"There is no clear limit to the scale of this system, and we will continue to systematically explore, drill and expand across the entire 80km trend.

"These are genuinely exciting times for the Company."

## HURRICANE TREND - NEW DISCOVERY CORRIDOR

Maiden drilling at the Hurricane trend has confirmed a new high-grade mineralised corridor defined over approximately 1km along a NE-plunging fold.

Hurricane was initially recognised as a small outcropping system located approximately 1.4km from the high-grade Zone 126 discovery. Historical exploration identified a broad surface geochemical anomaly, however, drilling was limited to a small number of shallow holes (<70m), leaving the system largely untested at depth.

Benz's geological team identified Hurricane as a high-priority target not only due to the scale of the surface anomaly, but more importantly due to its structural and geological similarities to the Zone 126 system. This provided a compelling opportunity to test for a repeat of the Zone 126 high-grade system along strike and at depth.

Recent results from Benz's maiden drill campaign have been highly encouraging. These initial results demonstrate both high-grade and broader mineralised envelopes, including:

- 11m at 6.4 g/t Au from 306m (26HZ023) within 102m at 1.1 g/t Au
- 2m at 19.1 g/t Au from 298m (26HZ008)
- 17m at 1.9 g/t Au from 366m (26HZ008)
- 9m at 3.0 g/t Au from 264m (26HZ032)

These results highlight the presence of multiple mineralised lenses within a broader corridor and support the potential for both high-grade shoots and bulk-tonnage mineralisation.

The geometry, tenor and structural setting of mineralisation in the Hurricane trend are consistent with the Zone 126 system, supporting the Company's interpretation that Hurricane represents a repeat structural position within the Glenburgh gold system.

Mineralisation remains open along strike and at depth, with strong potential for further growth as drilling continues.

## ZONE 126 - NEW LENS AND SYSTEM LINKAGE

The identification of a new high-grade lens ("Lens 0") at Zone 126 represents a key development in understanding the broader system architecture.

Recent drilling has defined this new lens with strong high-grade intercepts, including:

- 19m at 5.1 g/t Au from 311m (26HZ036) within 61m at 1.93 g/t Au
- 4m at 44.2 g/t Au from 481m (26HZ043)

This lens is interpreted to link Zone 126 and Zone 102 for the first time, establishing a broader mineralised corridor and reinforcing the potential for large-scale system continuity now defined over a strike length of 1.5km and open in all directions.

Infill drilling across existing lenses at Zone 126 continues to confirm strong continuity and high-grade tenor, including:

- 25m at 10.2 g/t Au from 568m (26HZ002)
- 19m at 9.3 g/t Au from 363m (25GLR\_138)
- 12m at 9.8 g/t Au from 161m (25GLR\_131)

Extensional drilling has also continued to grow the system, with multiple lenses extended and new parallel mineralisation identified:

- 17m at 7.1 g/t Au from 201m (25GLR\_170) - extending Lens 2 up-dip
- 10m at 6.3 g/t Au from 479m (25GLR\_171) - extending Lens 1 down-dip by ~100m
- 14m at 2.32 g/t Au - new parallel lens associated with Lens 4

Together, these results highlight the scale, continuity and growing complexity of the Zone 126 system, with multiple lenses remaining open along strike and at depth.

## GROWTH STRATEGY AND NEXT STEPS

The Company is accelerating drilling across the Hurricane Camp, with two rigs now dedicated to rapidly testing and expanding the full extent of the mineralised system which is currently over 2.6km in length.

Drilling continues at the Icon Camp, which remains a key pillar of the broader Glenburgh opportunity. In parallel, preparations are underway for maiden drilling at the Thunderbolt Camp - a largely untested portion of the project representing a significant new exploration frontier.

Benz remains focused on systematically exploring and expanding the Glenburgh system, with multiple active fronts and strong potential for continued high-grade discovery.

Figure 2. Long section of the Glenburgh Project detailing the exploration plan across all three camps on the 12km mining lease.

To view an enhanced version of this graphic, please visit:

[https://images.newsfilecorp.com/files/1818/291729\\_77f584c6d47bd8e4\\_003full.jpg](https://images.newsfilecorp.com/files/1818/291729_77f584c6d47bd8e4_003full.jpg)

## Glenburgh - A New Frontier Gold District

The 100%-owned Glenburgh Gold Project is rapidly emerging as a new frontier gold district with multi-million-ounce potential. Located in Western Australia's Gascoyne region, Glenburgh hosts an 18-20 kilometre mineralised corridor anchored by the large-scale Icon-Apollo trend and the high-grade Zone 126 system.

Glenburgh's unique combination of thick, bulk-style gold mineralisation (Icon-Apollo) and multiple high-grade underground lenses (Zone 126) positions it as a rare opportunity in the Australian gold sector. With gold prices at record levels, the ability to develop both large-scale open pit and underground operations offers exceptional leverage and growth potential.

Figure 3. Geological overview of the Glenburgh Gold Project.

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This announcement has been approved for release by the Board of Benz Mining Corp.

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About Benz Mining Corp.

Benz Mining Corp. (TSXV: BZ) (ASX: BNZ) is a pure-play gold exploration company dual-listed on the TSX Venture Exchange and Australian Securities Exchange. The Company owns the Eastmain Gold Project in Quebec, and the recently acquired Glenburgh and Mt Egerton Gold Projects in Western Australia.

Benz's key point of difference lies in its team's deep geological expertise and the use of advanced geological techniques, particularly in high-metamorphic terrane exploration. The Company aims to rapidly grow its global resource base and solidify its position as a leading gold explorer across two of the world's most prolific gold regions.

To view an enhanced version of this graphic, please visit:  
[https://images.newsfilecorp.com/files/1818/291729\\_77f584c6d47bd8e4\\_005full.jpg](https://images.newsfilecorp.com/files/1818/291729_77f584c6d47bd8e4_005full.jpg)

For more information, please visit: <https://benzmining.com/>.

#### Qualified Person's Statement (NI 43-101)

The disclosure of scientific or technical information in this news release is based on, and fairly represents, information compiled by Mr Mark Lynch-Staunton, who is a Qualified Person as defined by NI 43-101 and a Member of Australian Institute of Geoscientists (AIG) (Membership ID: 6918). Mr Lynch-Staunton has reviewed and approved the technical information in this news release. Mr Lynch-Staunton owns securities in Benz Mining Corp.

#### Forward-Looking Statements

Statements contained in this news release that are not historical facts are "forward-looking information" or "forward-looking statements" (collectively Forward-Looking Information) as such term is used in applicable Canadian securities laws. Forward-Looking Information includes, but is not limited to, disclosure regarding the exploration potential of the Glenburgh Gold Project and the anticipated benefits thereof, planned exploration and related activities on the Glenburgh Gold Project. In certain cases, Forward-Looking Information can be identified by the use of words and phrases or variations of such words and phrases or statements such as "anticipates", "complete", "become", "expects", "next steps", "commitments" and "potential", in relation to certain actions, events or results "could", "may", "will", "would", be achieved. In preparing the Forward-Looking Information in this news release, the Company has applied several material assumptions, including, but not limited to, that the accuracy and reliability of the Company's exploration thesis in respect of additional drilling at the Glenburgh Gold Project will be consistent with the Company's expectations based on available information; the Company will be able to raise additional capital as

necessary; the current exploration, development, environmental and other objectives concerning the Company's Projects (including Glenburgh and Mt Egerton Gold Projects) can be achieved; and the continuity of the price of gold and other metals, economic and political conditions, and operations.

Forward-looking information is subject to a variety of risks and uncertainties and other factors that could cause plans, estimates and actual results to vary materially from those projected in such forward-looking information. Factors that could cause the forward-looking information in this news release to change or to be inaccurate include, but are not limited to, the early stage nature of the Company's exploration of the Glenburgh Gold Project, the risk that any of the assumptions referred to prove not to be valid or reliable, that occurrences such as those referred to above are realized and result in delays, or cessation in planned work, that the Company's financial condition and development plans change, and delays in regulatory approval, as well as the other risks and uncertainties applicable to the Company as set forth in the Company's continuous disclosure filings filed under the Company's profile at [www.sedarplus.ca](http://www.sedarplus.ca) and [www.asx.com.au](http://www.asx.com.au). Accordingly, readers should not place undue reliance on Forward-Looking Information. The Forward-looking information in this news release is based on plans, expectations, and estimates of management at the date the information is provided and the Company undertakes no obligation to update these forward-looking statements, other than as required by applicable law.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ACCURACY OR ADEQUACY OF THIS RELEASE.

#### Appendix 1: Collar Table. Coordinates system: GDA94/MGA Zone 50

Hole ID	Easting	Northing	Elevation	Dip	Azimuth	End Depth
25GLR_135	414759	7193505	321	50	315	354
25GLR_132	415138	7194183	323	65	138	900
25GLR_131	414708	7193572	321	62	322	252
25GLR_130	414708	7193573	321	57	322	252
25GLR_125	414716	7193569	321	59	308	252
25GLR_124	414764	7193500	321	50	311	378
25GLR_122	415384	7194178	324	65	173	798
25GLR_120	414499	7193888	319	62	140	770
25GLR_116	414519	7193776	319	60	138	522
25GLR_108	414642	7193927	317	60	137	696
25GLR_103	414640	7193928	317	57	145	594
25GLR_102	414467	7193751	317	57	134	504
25GLR_099	415582	7193636	321	73	330	870
25GLR_097	415085	7193439	328	55	325	750
25GLR_128	414711	7193572	321	53	322	234
25GLR_142	414854	7194057	322	61	142	798
25GLR_141	414735	7193885	319	54	173	480
25GLR_138	414525	7193773	319	49	108	504
25GLR_136	414524	7193773	319	50	112	30
25GLR_129	414764	7193502	321	52	323	372
25GLR_113	414485	7193802	319	63	154	660
25GLR_109	414484	7193804	319	60	148	600
25GLR_147	414929	7193983	324	58	143	308
25GLR_081	414867	7193956	324	55	139	120
25GLR_077	414843	7193974	323	60	141	600
25GLR_071	414867	7193882	324	51	124	367
25GLR_069	414867	7193881	324	52	147	366
25GLR_152	414626	7193792	317	50	147	354
25GLR_148	414625	7193796	317	50	135	354
25GLR_156	414596	7193827	316	59	137	516
25GLR_160	415206	7193520	323	67	336	900
25GLR_154	414927	7193985	324	63	142	588
25GLR_169	414707	7193771	316	58	149	324
25GLR_163	414656	7193854	316	53	142	402

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Hole ID	Easting	Northing	Elevation	Dip	Azimuth	End Depth
25GLR_176	414533	7193408	319	65	329	506
25GLR_175	414536	7193748	319	64	149	462
25GLR_173	415204	7193523	323	58	337	750
25GLR_171	414612	7193442	318	65	330	804
25GLR_170	414763	7193818	320	58	153	324
25GLR_181	414688	7193597	321	55	336	120
25GLR_180	414520	7193791	319	63	145	600
25GLR_178	415203	7193526	323	54	343	718
25GLR_220	414706	7193674	322	65	156	102
25GLR_219	414716	7193652	323	60	153	66
25GLR_218	414729	7193626	322	60	155	30
25GLR_217	414712	7193639	323	60	155	60
25GLR_216	414703	7193660	323	60	152	78
25GLR_215	414699	7193670	322	60	155	90
25GLR_214	414677	7193689	320	59	155	108
25GLR_210	414663	7193697	321	59	154	144
25GLR_209	414675	7193667	322	70	155	90
25GLR_208	414680	7193656	323	70	155	84
25GLR_207	414686	7193646	322	71	154	72
25GLR_206	414689	7193639	322	70	155	65
25GLR_205	414694	7193629	322	70	155	55
25GLR_203	414712	7193612	322	60	335	110
25GLR_202	414741	7193623	322	61	338	84
25GLR_198	414665	7193642	321	60	154	102
25GLR_186	415085	7193441	328	50	341	750
25GLR_184	414506	7193881	320	58	144	624
25GLR_183	414657	7193690	321	60	154	150
25GLR_182	415386	7194174	324	63	158	900
26HZ001	415357	7193605	323	62	316	900
26HZ002	415078	7193447	329	50	334	750
26HZ003	415219	7193891	334	60	340	734
26HZ006	413721	7193144	316	55	335	402
26HZ005	413609	7193515	311	55	154	402
26HZ004	415009	7193744	325	55	337	804
26HZ010	412947	7193257	306	55	155	372
26HZ009	413378	7193085	314	55	335	402
26HZ008	413507	7193094	313	55	335	402
26HZ007	413386	7193458	309	55	156	402
26HZ043	414353	7193842	317	60	162	654
26HZ041	415263	7193528	322	63	338	877
26HZ040	413281	7193309	311	56	154	402
26HZ039	414505	7193686	318	65	178	402
26HZ038	414406	7193646	319	65	149	384
26HZ037	413564	7193352	317	56	336	450
26HZ036	414271	7193662	319	61	118	552
26HZ035	413825	7193447	314	56	158	422
26HZ034	414189	7193270	317	56	336	520
26HZ033	415479	7193635	324	64	314	1026
26HZ032	413657	7193412	318	55	152	450
26HZ031	414236	7193651	319	55	345	400
26HZ030	413788	7193413	315	55	333	504
26HZ029	414820	7194205	321	55	156	972
26HZ028	413872	7193465	316	56	335	450
26HZ027	414125	7193636	315	55	150	558
26HZ026	414101	7193747	313	62	150	552
26HZ025	414246	7193537	319	55	156	450
26HZ024	414101	7193748	313	54	149	552

Hole ID	Easting	Northing	Elevation	Dip	Azimuth	End Depth
26HZ023	413837	7193544	314	55	156	504
26HZ020	414820	7194205	321	55	156	36
26HZ021	414672	7193873	320	54	335	450
26HZ022	414820	7194205	321	55	153	714
26HZ019	414869	7193959	323	54	337	450
26HZ018	414595	7194146	315	56	156	498
26HZ017	415038	7193967	328	55	335	450
26HZ016	414936	7194239	325	56	155	450
26HZ015	415084	7194308	324	55	154	450
26HZ014	415226	7194157	326	59	336	312
26HZ056	415166	7193524	330	54	349	954
26HZ054	413387	7192976	313	55	155	468
26HZ052	414431	7193826	318	66	144	804
26HZ051	413480	7192883	317	55	155	450
26HZ049	415146	7193672	329	78	311	900
26HZ048	414501	7193889	320	64	158	600
26HZ047	413567	7192902	317	55	336	424
26HZ046	415093	7193601	328	51	336	452
26HZ045	414431	7193826	318	67	159	873
26HZ042	413639	7193326	321	56	334	450

Figure 4. Collar Plan Map of released holes. Collars demarcated by black dots

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#### Appendix 2: Significant Intercepts Tables.

High Grade Intercepts: A nominal 1.0 g/t Au lower cut off has been applied to results, with up to 10m internal dilution applied unless otherwise stated.

Hole ID	From	To	Au (ppm)	Length
25GLR_135249	252	15.3	3	
25GLR_135264	266	2.4	2	
25GLR_135318	320	3.3	2	
25GLR_135340	342	1.9	2	
25GLR_131161	173	9.9	12	
25GLR_130121	145	3.7	24	
25GLR_130158	160	4	2	
25GLR_125219	226	1.4	7	
25GLR_124287	299	6.4	12	
25GLR_116328	330	18.8	2	
25GLR_116389	396	2	7	
25GLR_108399	402	1.4	3	
25GLR_108429	440	1.5	11	
25GLR_103417	424	2.1	7	
25GLR_103448	452	1.2	4	
25GLR_102285	295	1.3	10	
25GLR_102356	362	1.9	6	
25GLR_099615	617	3.5	2	
25GLR_097665	669	5.4	4	
25GLR_097712	715	1.1	3	
25GLR_128116	136	2.6	20	
25GLR_128149	151	6.6	2	
25GLR_128166	170	5.2	4	
25GLR_142667	669	2	2	
25GLR_142755	758	1.1	3	
25GLR_141246	252	1.1	6	

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Hole ID	From	To	Au (ppm)	Length
25GLR_141345	359	1.5		14
25GLR_138363	382	9.3		19
25GLR_129255	258	4.7		3
25GLR_129347	354	1.5		7
25GLR_109326	328	55.3		2
25GLR_109410	416	2.3		6
25GLR_071283	291	1.7		8
25GLR_152205	208	1.4		3
25GLR_152240	242	1.1		2
25GLR_148214	217	5		3
25GLR_148240	251	1.2		11
25GLR_148276	278	1.1		2
25GLR_156320	332	2.2		12
25GLR_156413	425	1.3		12
25GLR_154289	292	6.2		3
25GLR_154458	464	1.2		6
25GLR_154488	492	3.1		4
25GLR_154546	563	1.5		17
25GLR_154567	570	2.4		3
25GLR_169154	163	3		9
25GLR_169196	200	1.9		4
25GLR_163236	245	2.1		9
25GLR_163309	330	3.4		21
25GLR_163357	364	1.6		7
25GLR_176458	464	1.3		6
25GLR_175252	254	1.5		2
25GLR_175339	341	2.6		2
25GLR_175364	366	2		2
25GLR_171479	489	6.3		10
25GLR_171509	512	2.3		3
25GLR_171651	655	1.1		4
25GLR_171762	764	1.5		2
25GLR_170201	218	7.1		17
25GLR_18160	73	3.8		13
25GLR_22066	72	5.3		6
25GLR_20975	83	2.8		8
25GLR_20747	58	1.8		11
25GLR_20631	43	4.1		12
25GLR_20519	29	2.8		10
25GLR_2038	15	1.9		7
25GLR_20394	99	1.2		5
25GLR_20215	30	1.1		15
25GLR_20237	52	1.2		15
25GLR_186530	542	1.4		12
25GLR_186557	559	2.3		2
25GLR_186667	669	1.7		2
25GLR_184380	384	1.1		4
25GLR_184439	442	1		3
25GLR_184529	533	1.9		4
25GLR_18390	100	5.4		10
26HZ001	193	198	1.9	5
26HZ001	662	674	1.1	12
26HZ001	677	696	2.1	19
26HZ002	568	593	10.3	25
26HZ006	174	177	1.4	3
26HZ006	240	244	1	4
26HZ006	261	263	4.1	2

Hole ID	From	To	Au (ppm)	Length
26HZ006	367	369	1.1	2
26HZ009	183	185	1	2
26HZ008	198	200	2.1	2
26HZ008	242	254	1	12
26HZ008	298	300	19.1	2
26HZ008	366	383	1.9	17
26HZ043	481	485	42.2	4
26HZ041	733	735	2.4	2
26HZ041	759	761	1.3	2
26HZ040	81	83	1.8	2
26HZ040	119	121	1.2	2
26HZ039	171	175	2.6	4
26HZ036	311	330	5.1	19
26HZ036	346	348	2.5	2
26HZ036	369	372	2.4	3
26HZ035	160	170	1.1	10
26HZ033	956	970	2.3	14
26HZ032	264	273	3	9
26HZ029	755	762	1.2	7
26HZ028	114	117	1.5	3
26HZ027	265	272	1.6	7
26HZ023	257	262	3.5	5
26HZ023	306	317	6.4	11
26HZ023	330	332	1.9	2
26HZ023	345	352	1.2	7
26HZ056	578	596	1.6	18
26HZ056	605	608	4.8	3
26HZ056	705	710	1	5
26HZ049	665	667	1.2	2
26HZ049	680	682	1.8	2
26HZ049	692	700	1.1	8
26HZ046	349	351	1.5	2
26HZ045	541	543	2.8	2

## Appendix 2: Significant Intercepts Tables.

Bulk Intercepts: A nominal 0.3 g/t Au lower cut off has been applied to results, with no limit on internal dilution applied unless otherwise stated.

Hole ID	From	To	Au (ppm)	Length	Comments
25GLR_135249	354	0.8	105		
25GLR_1326	9	0.5	3		
25GLR_13220	40	0.3	20		
25GLR_132530	535	0.8	5		
25GLR_132800	816	0.3	16		
25GLR_131159	249	1.4	90		
25GLR_130121	247	0.9	126		
25GLR_125168	182	0.3	14		
25GLR_125218	226	1.3	8		
25GLR_124256	259	0.5	3		
25GLR_124280	370	1	90		
25GLR_120510	518	0.4	8		
25GLR_120572	576	0.3	4		
25GLR_120583	586	0.5	3		
25GLR_120673	676	0.4	3		
25GLR_116277	296	0.4	19		
25GLR_116309	423	0.7	114		
25GLR_108326	330	0.3	4		
25GLR_108399	534	0.4	135		

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Hole ID	From	To	Au (ppm)	Length	Comments
25GLR_103313	331	0.3	18		
25GLR_103409	592	0.3	183		
25GLR_102285	345	0.3	60		
25GLR_102354	414	0.3	60		
25GLR_097629	734	0.5	105		
25GLR_128104	171	1.4	67		
25GLR_142379	382	0.3	3		
25GLR_142659	681	0.4	22		
25GLR_142707	714	0.4	7		
25GLR_142743	780	0.3	37		
25GLR_141246	255	0.9	9		
25GLR_141329	403	0.4	74		
25GLR_138360	414	3.4	54		
25GLR_129255	366	0.4	111		
25GLR_113394	438	0.3	44		
25GLR_113455	460	0.5	5		
25GLR_109318	469	1	151		
25GLR_077360	411	0.3	51		
25GLR_071266	301	0.6	35		
25GLR_069267	271	1	4		
25GLR_152200	208	0.8	8		
25GLR_152240	260	0.4	20		
25GLR_148198	203	0.3	5		
25GLR_148208	278	0.5	70		
25GLR_156318	437	0.5	119		
25GLR_160738	748	0.3	10		
25GLR_160776	865	0.3	89		
25GLR_154237	246	0.3	9		
25GLR_154255	294	0.6	39		
25GLR_154454	572	0.6	118		
25GLR_169153	238	0.6	85		
25GLR_163234	371	0.8	137		
25GLR_176454	498	0.4	44		
25GLR_175252	265	0.4	13		
25GLR_175271	276	0.4	5		
25GLR_175287	295	0.3	8		
25GLR_175300	303	0.4	3		
25GLR_175311	347	0.3	36		
25GLR_175355	377	0.4	22		
25GLR_175443	452	0.6	9		
25GLR_173570	582	0.5	12		
25GLR_173735	740	0.5	5		
25GLR_171473	764	0.4	291		
25GLR_170201	259	2.2	58		
25GLR_18160	80	2.6	20		
25GLR_180298	304	0.7	6		
25GLR_180374	384	0.4	10		
25GLR_180397	411	0.3	14		
25GLR_180414	418	0.3	4		
25GLR_180425	433	0.3	8		
25GLR_178526	532	0.5	6		
25GLR_22066	90	1.5	24		
25GLR_21931	39	0.4	8		
25GLR_21949	54	0.5	5		
25GLR_21719	39	0.4	20		
25GLR_21555	63	0.3	8		
25GLR_21098	101	0.3	3		

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Hole ID	From	To	Au (ppm)	Length	Comments
25GLR_210	105	137	0.4	32	
25GLR_209	70	90	1.3	20	
25GLR_208	56	59	0.5	3	
25GLR_208	64	78	0.6	14	
25GLR_207	37	59	1	22	
25GLR_206	30	52	2.3	22	
25GLR_205	19	35	1.8	16	
25GLR_203	8	102	0.4	94	
25GLR_202	13	53	1	40	
25GLR_186	530	591	0.5	61	
25GLR_186	667	677	0.5	10	
25GLR_184	364	461	0.3	97	
25GLR_184	494	502	0.4	8	
25GLR_184	511	569	0.3	58	
25GLR_183	90	125	1.7	35	
25GLR_182	566	569	0.9	3	
25GLR_182	635	660	0.4	25	
26HZ001	187	219	0.5	32	
26HZ001	649	899	0.4	250	
26HZ002	562	641	3.4	79	
26HZ006	161	198	0.4	37	
26HZ006	234	311	0.4	77	
26HZ006	348	378	0.4	30	
26HZ006	399	402	0.3	3	
26HZ005	365	387	0.3	22	
26HZ004	619	637	0.3	18	
26HZ009	135	156	0.3	21	
26HZ009	180	195	0.3	15	
26HZ009	220	272	0.4	52	
26HZ008	190	400	0.6	210	
26HZ007	120	141	0.3	21	
26HZ007	258	318	0.4	60	
26HZ007	381	395	0.4	14	
26HZ043	399	411	0.4	12	
26HZ043	449	458	0.4	9	
26HZ043	476	598	1.6	122	
26HZ041	671	674	0.6	3	
26HZ041	732	828	0.3	96	
26HZ040	72	143	0.4	71	
26HZ039	171	246	0.3	75	
26HZ038	203	207	0.3	4	
26HZ038	219	224	0.4	5	
26HZ036	311	390	1.5	79	Inc 61m at 1.9g/t gold
26HZ035	159	201	0.3	42	
26HZ034	422	428	0.3	6	
26HZ034	437	440	0.3	3	
26HZ033	383	405	0.3	22	
26HZ033	830	833	0.4	3	
26HZ033	902	906	0.5	4	
26HZ033	945	1012	0.6	67	
26HZ032	211	214	0.3	3	
26HZ032	258	294	1	36	
26HZ031	279	288	0.5	9	
26HZ029	675	679	0.5	4	
26HZ029	747	763	0.7	16	
26HZ028	105	120	0.5	15	
26HZ027	181	189	0.3	8	

Hole ID	From	To	Au (ppm)	Length	Comments
26HZ027	215	327	0.3	112	
26HZ026	323	357	0.3	34	
26HZ025	128	137	0.3	9	
26HZ024	351	355	0.6	4	
26HZ024	367	385	0.3	18	
26HZ024	403	452	0.3	49	
26HZ023	40	47	0.3	7	
26HZ023	233	359	1	126	Inc 102m at 1.1 g/t gold
26HZ021	323	328	0.3	5	
26HZ019	276	279	0.4	3	
26HZ018	173	176	0.4	3	
26HZ017	303	316	0.3	13	
26HZ014	135	145	0.3	10	
26HZ056	564	568	0.3	4	
26HZ056	574	741	0.4	167	
26HZ056	850	885	0.3	35	
26HZ054	418	426	0.4	8	
26HZ052	438	441	0.5	3	
26HZ052	462	491	0.3	29	
26HZ049	617	623	0.4	6	
26HZ049	636	639	0.5	3	
26HZ049	649	737	0.4	88	
26HZ049	767	774	0.4	7	
26HZ049	779	799	0.3	20	
26HZ048	399	406	0.7	7	
26HZ048	438	442	0.5	4	
26HZ048	458	472	0.4	14	
26HZ048	485	494	0.3	9	
26HZ046	349	354	0.8	5	
26HZ045	488	543	0.4	55	

Appendix 3: JORC Tables  
 JORC Code, 2012 Edition - Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>● Results are part of BNZ's RC drilling campaign at the recentl ~285 km east of Carnarvon via Gascoyne Junction, WA.</li> <li>● RC drilling samples were collected as 1m single samples.</li> <li>● Each sample collected represents each one (1) metre drilled into individual calico bags (~3kg).</li> <li>● The rig mounted cyclone/cone splitter was levelled at the sta sample through the cyclone into the cone splitter.</li> <li>● RC drilling sample submissions include the use of certified st added to the submitted sample sequence to test laboratory e are matched to the analytical method of photon assaying at A composites were taken.</li> <li>● Based on statistical analysis of these results, there is no evid representative.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>● The RC drill rig was a Schramm C685 &amp; T685 rig type with th rig-mounted cyclone/cone splitter using a face sample hamm</li> <li>● The booster was used to apply air to keep drill holes dry and</li> </ul>

Criteria	Commentary
Drill sample recovery	<ul style="list-style-type: none"> <li>● RC sample recovery is visually assessed and recorded when loss has been recorded.</li> <li>● RC samples were visually checked for recovery, moisture and splitter were used to provide a uniform sample, and these were</li> <li>● RC Sample recoveries are generally high. No significant sam</li> </ul>
Logging	<ul style="list-style-type: none"> <li>● RC chip samples have been geologically logged on a per 1 m mineralisation, veining, alteration, and weathering.</li> <li>● Geological logging is considered appropriate for this style of The entire length of all holes has been geologically logged.</li> <li>● RC drill logging was completed by Benz Mining staff and data collection platform provided by Expedio.</li> <li>● All drill chips were collected into 20 compartment-trays for fu Glenburgh camp.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>● RC chips were cone split at the rig. Samples were generally</li> <li>● A sample size of between 3 and 5 kg was collected. This size representative of the material being sampled given the width grain size of the material being collected.</li> <li>● For the 1 metre samples, certified analytical standards (approx duplicates were inserted at appropriate intervals at a rate equ samples.</li> <li>● Sample preparation was undertaken at ALS Laboratory - Perth assaying methodology where original samples are crushed to 500g separated for non-destructive analysis.</li> <li>● Any sample reporting as having elevated &gt; 1µSv readings du ALS labs were flagged and were submitted for fire assay (Au as a quantifying check against the Photon assays.</li> </ul>
Quality of assay data and laboratory test	<ul style="list-style-type: none"> <li>● PhotonAssay at ALS Perth: Samples submitted for PhotonAs achieve approximately 90% passing 3.15 mm, rotary split, and collected (method codes CRU-32a and SPL-32a). The ~500 the PhotonAssay technique (method code Au-PA01), together certified reference materials and field duplicates.</li> <li>● ALS PhotonAssay Analysis Technique: Developed by CSIRO PhotonAssay is a rapid, chemical-free alternative to conventi X-rays. The technique is non-destructive and analyses a sub standard 50 g fire assay. ALS has extensively tested and val results benchmarked against traditional fire assay.</li> <li>● Routine mutli-element analysis - four acid digest with ICP-MS portable XRF (method code pXRF-NQ) has been completed better than 85% passing 75um (method code PUL-32m) but report.</li> <li>● Laboratory QA/QC is maintained through the routine use of i blanks as part of standard in-house procedures. In addition, certified reference materials (see above). These data are for</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>● Significant drill intersections are checked by the supervising to recorded geology and neighbouring data and reviewed in</li> <li>● No twinned holes have been drilled to date by Benz Mining, b interpreted mineralised trends, verifying the geometry of the</li> <li>● All logs were validated by the Project Geologist prior to being import</li> <li>● No adjustments have been made to assay data apart from va assigned a value of half the detection limit (positive number)</li> </ul>

Criteria	Commentary
Location of data points	<ul style="list-style-type: none"> <li>● Hole collar coordinates including RLs have been located by h site preparation. Actual hole collars were collected by a DGP</li> <li>● The grid system used for the location of all drill holes is GDA</li> <li>● Planned hole coordinates and final GPS coordinates are com ensure all targets have been tested as intended.</li> <li>● The drill string path is monitored as drilling progresses using compared against the planned drill path, adjustment to the dr ensure the intended path is followed.</li> <li>● Readings were recorded at 30m intervals from surface to en verses EOH continuous surveying of the Axis Champ Gyro to azimuth with hole depth. The single shots produce less varia in the database.</li> <li>● Historical drill hole surveys and methods will be reviewed in p future.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>● BNZ's Glenburgh RC drilling has been designed to infill and drilling. Drill spacings are varied. Holes were generally angle degrees.</li> <li>● The mineralised domains established for pre-BNZ Mineral R in both geology and grade to be considered appropriate for th estimation procedures and classification applied under the 20 sufficiently spaced for a reinterpretation based on BNZ's stru</li> <li>● No sample compositing of material from drilling has been app</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>● Drilling has primarily been undertaken perpendicular to the ir above.</li> <li>● No orientation-based sampling bias has been identified - obs interpreted geology hosting mineralisation is robust.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>● All samples were prepared in the field by Benz Mining staff a the field site to the ALS laboratory in Perth directly.</li> <li>● Individual pre-numbered calco sample bags are placed in po the top with a cable tie. These bags are annotated with the c bags are placed in larger bulker bags for transport to ALS lab company name, drill hole and sample identifiers.</li> <li>● Sample pulps are stored in a dry, secure location at Benz's G</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>● Data is validated by Benz staff and Geolytic database consu are returned to field staff for validation.</li> <li>● All drilled hole collars have been located with a DGPS.</li> <li>● There have been no audits undertaken.</li> </ul>

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>● Glenburgh Gold Project is a group of 10 teneme deposits are located on Mining Lease M09/148.</li> <li>● The tenement is 100% owned by Benz Mining L</li> <li>● The tenements are in good standing and no kno</li> </ul>

Criteria

Commentary

Exploration done by other parties

- Since Helix Resources in 1994 and subsequent samples, 1,349 vacuum holes and 2,285 auger
- 48 diamond holes, 398 RC holes, 6 air-core holes in the Glenburgh area to identify the distribution and extent of mineralisation.
- Drilling to date has identified 10 high potential drill holes: Apollo, Mustang, Shelby, Hurricane, Zone 102, Zone 103, Zone 104, Zone 105, Zone 106, Zone 107.

Geology

- Gold mineralisation at the Glenburgh deposit is hosted in the granulite facies siliciclastic rocks of the Glenburgh Group, Western Australia.
- Gold was first discovered at the Glenburgh deposit in 1994. The discovery was based on a series of soil geochemical anomalies. Mineralisation occurs in the gneiss, which contains discontinuous blocks of magnetite-bearing metamorphics, probably derived from the granulite facies rocks.
- Higher-grade mineralisation appears to be directly related to the granulite facies rocks. The lower-grade mineralisation exhibits sharp or well-defined boundaries.

Drill hole Information

- For this announcement, 111 Reverse Circulation (RC) drill holes have been reported.
- Collar details have been provided in Appendix 1.
- For earlier released results, see previous announcements on the website of Spartan Resources (ASX: SPR).

Data aggregation methods

- No material information has been excluded.
- Low Grade: A nominal 0.3 ppm Au lower cut off has been applied.
- High grade: A nominal 1 ppm Au lower cut off has been applied.
- Higher grade Au intervals lying within broader zones of lower grade Au intervals.
- No top cuts have been applied to reported intervals.
- No metal equivalent values have been used.
- All reported assays have been length weighted.
- Some drill holes reported in this announcement have not yet been assayed. Completion of outstanding assays has not yet commenced.

Relationship between mineralisation widths and intercept lengths

- Drilling is generally oriented perpendicular to the strike of the mineralisation. Reported widths are reported as downhole lengths unless otherwise stated.
- To improve understanding of true widths, a subset of drill holes were drilled at an opposite azimuth to previous drilling to test structural controls. Structural modelling are required to confirm the true orientation of the mineralisation.

Diagrams

- Relevant diagrams are included in the report.

Balanced reporting

- All meaningful data relating to the Exploration programme are reported as soon as assays are received.

Other substantive exploration data

- See body of announcement.

Further work

- Assays for the remainder of the programme will be reported as they are received.
- Ongoing drilling across the Glenburgh camp to test structural controls.

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