

Golden Reign Trenching Doubles Arras Zone Strike Length, Intersects High-Grade Gold

08.10.2013 | [The Newswire](#)

[Golden Reign Resources Ltd.](#) (TSX-V: GRR) (the "Company" or "Golden Reign") is very pleased to announce further trenching results from its San Albino Gold Deposit, located in the Southern District of its San Albino-Murra Gold Property (the "Property"), Nueva Segovia, Nicaragua. This work is part of the current program to increase open-pittable resources at the San Albino Gold Deposit.

Trenching of the Arras Zone has successfully confirmed the continuation of near-surface high-grade, open-pittable material. Excavation of additional trenches has doubled the surface exposure of the Arras Zone from 130 metres to over 260 metres. The average depth of the trenches is 1.8 metres, with the mineralization intersected at a depth of 1.0 to 1.5 metres. The Arras Zone is one of three zones comprising the Company's NI 43-101 compliant San Albino Gold Deposit resource estimate ("NI 43-101").

Excellent results were received from four trenches - AR13-TR-6, AR13-TR-12, AR13-TR-13 and AR13-TR-15 - that trace the northeast extension of the Arras Zone in an area previously untested by trenching or drilling. Exploration pits excavated at three trenches - AR13-TR-6, AR13-TR-12 and AR13-TR-13 - also intersected extremely high-grade material, including 70.94 g/t (2.06 oz/ton) gold and 196.0 g/t (5.7 oz/ton) silver over 2.0 metres. The Arras Zone remains open to the northeast.

Trench AR13-TR-7, located to the south, intersected a highly mineralized Arras Zone over true-width intervals ranging from 1.4 to 4.0 metres. An exploration pit excavated at this trench exposed some exceptionally high-grade material, including 103.06 g/t (3 oz/ton) gold and 123.4 g/t (3.6 oz/ton) silver over 3.3 metres of true-width.

Management is extremely encouraged by the continued high-grade trenching and exploration pit results which will increase open-pittable resources at the San Albino Gold Deposit.

Highlights from 2013 exploration pits include:

```

-AR13-TR-6 3.88 g/t gold and 11.9 g/t silver over 6.0 metres
and 2.44 g/t gold and 9.4 g/t silver over 5.0 metres
-AR13-TR-7 103.06 g/t gold and 123.4 g/t silver over 3.3 metres
and 49.88 g/t gold and 78.0 g/t silver over 1.5 metres
and 42.48 g/t gold and 60.0 g/t silver over 3.8 metres
and 31.20 g/t gold and 77.9 g/t silver over 4.0 metres
and 31.18 g/t gold and 59.6 g/t silver over 4.0 metres
and 28.32 g/t gold and 27.6 g/t silver over 3.4 metres
and 24.64 g/t gold and 20.0 g/t silver over 3.4 metres
and 21.38 g/t gold and 47.8 g/t silver over 3.2 metres
and 20.53 g/t gold and 33.1 g/t silver over 6.0 metres
and 14.36 g/t gold and 20.5 g/t silver over 6.0 metres
-AR13-TR-12 22.81 g/t gold and 22.1 g/t silver over 1.4 metres
and 18.21 g/t gold and 63.3 g/t silver over 3.8 metres
and 17.13 g/t gold and 44.3 g/t silver over 3.7 metres
and 6.65 g/t gold and 30.1 g/t silver over 2.8 metres
and 5.14 g/t gold and 15.8 g/t silver over 30.0 metres
-AR13-TR-13 70.94 g/t gold and 194.0 g/t silver over 2.0 metres
and 69.99 g/t gold and 98.9 g/t silver over 2.0 metres
and 54.44 g/t gold and 86.4 g/t silver over 4.0 metres
and 52.43 g/t gold and 170.0 g/t silver over 1.7 metres
and 31.10 g/t gold and 175.0 g/t silver over 1.8 metres
and 29.56 g/t gold and 56.2 g/t silver over 1.5 metres
and 19.22 g/t gold and 36.9 g/t silver over 4.0 metres
and 8.60 g/t gold and 14.9 g/t silver over 30.0 metres
Highlights from 2013 trenching include:
-AR13-TR-6 25.49 g/t gold and 33.5 g/t silver over 4.0 metres
including 43.60 g/t gold and 62.6 g/t silver over 2.0 metres
-AR13-TR-7 39.68 g/t gold and 47.2 g/t silver over 2.0 metres
and 24.62 g/t gold and 29.6 g/t silver over 4.0 metres
and 20.28 g/t gold and 20.2 g/t silver over 2.9 metres
and 18.31 g/t gold and 44.0 g/t silver over 9.0 metres
and 14.74 g/t gold and 22.0 g/t silver over 9.0 metres
and 13.46 g/t gold and 17.1 g/t silver over 3.2 metres
and 13.22 g/t gold and 22.0 g/t silver over 2.8 metres
and 10.65 g/t gold and 23.2 g/t silver over 4.0 metres
and 6.53 g/t gold and 14.0 g/t silver over 6.0 metres
-AR13-TR-12 14.67 g/t gold and 25.5 g/t silver over 2.0 metres
and 4.34 g/t gold and 7.5 g/t silver over 4.0 metres
-AR13-TR-13 13.40 g/t gold and 5.5 g/t silver over 2.0 metres
-AR13-TR-15 6.29 g/t gold and 6.6 g/t silver over 6.0 metres
    
```

[Click Image To View Full Size](#)

For comprehensive results from trenching and exploration pits please see attached table.

Results from the current program will be included in an updated NI 43-101 planned for Winter 2013.

Qualified Person

David Reid, P.Geo, a geologist and qualified person (as defined under NI 43-101) has read and approved the technical information contained in this news release.

On behalf of the Board,

"Kim Evans"

Kim Evans, CGA

President & CEO

For additional information please visit our website at www.goldenreign.com and SEDAR www.sedar.com.

Forward-Looking Statements: Some of the statements contained herein may be forward-looking statements which involve known and unknown risks and uncertainties. Such forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ materially from those reflected in the forward-looking statements, including, without limitation, risks and uncertainties relating to political risks involving the Company's exploration and development of mineral properties interests, the inherent uncertainty of cost estimates and the potential for unexpected costs and expenses, commodity price fluctuations, the inability or failure to obtain adequate financing on a timely basis and other risks and uncertainties. Such information contained herein represents management's best judgment as of the date hereof, based on information currently available.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Results from 2013 Trenching and Exploration Pits - San Albino Gold Deposit

Trench Ag No. (g/t)	Sample No. (g/t)	From (m)	To (m)	Width (m)	Description	Au
AR13-TR-06 sample	118264 21.66 31.4	0.0	1.0	1.0	floor in mineralized phyllites with quartz material	

AR13-TR-06	118273-118276	13.0	17.0	4.0	floor
sample	23.49 33.5				in oxidized
					phyllites
Including	118276	15.0	17.0	2.0	floor
sample	43.60 62.6				in oxidized
					phyllites
AR13-TR-06	118279	15.0	15.0	1.5	vertical
0.62 1.5					sample in
					oxidized
					phyllites
AR13-TR-06	118207-118212	7.0	12.0	5.0	exploration
2.44 9.4					pit floor
					sample in
					mineralized
					phyllites
					with quartz
					material
AR13-TR-06	118214-118223	1.5	13.0	11.5	exploration
1.13 7.9					pit floor
					sample in
					mineralized
					phyllites
					with quartz
					material
AR13-TR-06	118224-118229	0.0	7.5	7.5	exploration
0.61 5.4					pit floor
					sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-06	118233	10.5	12.0	1.5	exploration
2.72	7.9				pit floor
					sample in
					mineralized
					phyllites
					with quartz
					material
AR13-TR-06	118234	12.0	13.0	1.0	exploration
13.67	22.1				pit floor
					sample in
					mineralized
					phyllites
					with quartz
					material
AR13-TR-06	118235	3.5	3.5	1.0	exploration
0.58	4.9				pit floor
					sample
					across width
					of trench in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-06	118238-118239	5.5	5.5	3.0	exploration
0.67	8.7				pit floor
					sample
					across width
					of trench in
					oxidized
					phyllites
					and quartz
					material

AR13-TR-06	118244-118248	12.5	12.5	6.0	exploration
3.88	11.9				pit floor
					sample
					across width
					of trench in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-06	118254	10.5	10.5	0.8	exploration
3.96	11.0				pit floor
					sample
					across width
					of trench in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-06	118257	10.0	11.0	1.0	exploration
8.61	25.9				pit floor
					sample
					across width
					of trench in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-06	118259	11.0	11.0	1.0	exploration
1.21	2.7				pit floor
					sample
					across width

						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116122-116127	36.0	42.0	6.0		floor
sample	6.53	14.0				in quartz
						material

AR13-TR-07	116132-116133	45.0	47.0	2.0		floor
sample	0.76	3.6				in quartz
						material

AR13-TR-07	116166-116175	96.0	105.0	9.0		floor
sample	14.74	22.0				in quartz
						material
						with
						sulphides

AR13-TR-07	116178-116186	107.0	116.0	9.0		floor
sample	18.31	44.0				in
						mineralized
						phyllites
						with quartz
						material

AR13-TR-07	116229	82.0	82.0	2.0		vertical
sample	2.38	7.0				sample in
						quartz
						material

AR13-TR-07	116231	83.0	83.0	1.7		vertical
sample	16.68	46.9				sample in
						quartz
						material

AR13-TR-07	116247	141.0	141.0	2.0	vertical
0.53	1.2				sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-07	116263	39.5	39.5	1.5	vertical
3.03	5.8				sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-07	116264	41.0	42.0	1.0	vertical
1.31	2.1				sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-07	116266-116267	49.0	49.0	2.0	vertical
8.34	16.1				sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-07	116269	53.0	53.0	1.0	vertical
1.54	2.3				sample in
					mineralized
					phyllites
					with quartz
					material

AR13-TR-07	116289	38.0	38.0	0.9	floor
sample	0.84	6.4			

						across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116291	39.0	39.0	2.3	floor	
sample 12.42	26.1					
						across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116292	40.0	40.0	2.2	floor	
sample 21.48	30.8					
						across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116293	41.0	41.0	2.3	floor	
sample 16.86	22.9					
						across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116294	42.0	42.0	1.6	floor	
sample 2.94	6.9					
						across width
						of trench in
						oxidized
						phyllites

						and quartz
						material

AR13-TR-07	116297-116298	45.0	45.0	3.2		floor
sample	39.68	47.2				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116299-116351	46.0	46.0	2.9		floor
sample	20.28	20.2				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116352-116353	47.0	47.0	2.8		floor
sample	13.22	22.0				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116354-116356	48.0	48.0	3.2		floor
sample	13.46	17.1				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116357-116358	49.0	49.0	4.0		floor

sample	24.62	29.6				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116359-116361	50.0	50.0	4.0		floor
sample	10.65	23.2				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116362	51.0	51.0	2.0		floor
sample	9.39	10.7				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116363	52.0	52.0	2.0		floor
sample	7.48	16.1				across width
						of trench in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116365	39.0	39.0	1.4		exploration
4.97	6.0					pit floor
						sample in
						oxidized

						phyllites
						and quartz
						material

AR13-TR-07	116366	40.0	40.0	1.0		exploration
6.66	10.9					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116368	39.0	39.0	1.0		exploration
14.74	42.8					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116371	46.0	46.0	1.0		exploration
16.86	22.3					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116373	48.0	48.0	1.4		exploration
12.47	20.1					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116376	50.0	50.0	1.5	exploration
8.78 9.6					pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material

AR13-TR-07	116377	52.0	52.0	1.7	exploration
4.61 3.7					pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material

AR13-TR-07	116378-116381	44.0	50.0	6.0	exploration
14.36 20.5					pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material

AR13-TR-07	116382-116385	44.0	52.0	8.0	exploration
20.53 33.1					pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material

AR13-TR-07	116392	72.0	72.0	1.2	exploration
1.77 5.5					pit floor
					sample in
					oxidized

						phyllites
						and quartz
						material

AR13-TR-07	116393	73.0	73.0	1.0	exploration	
3.20	5.9					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116402	76.0	76.0	1.4	exploration	
9.97	14.0					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116403	77.0	77.0	2.0	exploration	
6.92	7.6					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116405-116407	78.0	78.0	3.6	exploration	
3.19	8.3					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116421-116422	100.0	100.0	3.9	exploration
12.35	34.4				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116423-116424	101.0	101.0	3.9	exploration
9.67	23.1				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116425-116426	102.0	102.0	3.9	exploration
10.37	23.7				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116427-116428	103.0	103.0	3.4	exploration
24.64	20.03				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116429/116431	104.0	104.0	3.4	exploration
28.32	27.6				pit floor
					sample in

						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116432-116433	105.0	105.0	3.4		exploration
12.12 13.8						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116436	106.0	106.0	2.0		exploration
0.56 1.8						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116438	107.0	107.0	1.7		exploration
29.15 38.7						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116439	104.5	104.5	1.0		exploration
1.37 3.9						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-07	116441	105.5	105.5	1.5	exploration
3.90	7.0				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116443	107.5	107.5	1.4	exploration
3.36	11.1				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116444-116445	108.0	108.0	3.2	exploration
8.45	13.7				pit floor
					sample in
					oxidized
					phyllites
					and quartz
					material
AR13-TR-07	116446	98.0	99.0	1.5	exploration
8.17	11.4				pit vertical
					sample over
					true
					thickness of
					quartz
					material
AR13-TR-07	116447-116448	99.0	100.0	3.5	exploration
12.98	23.9				pit vertical
					sample over

						true
						thickness of
						quartz
						material

AR13-TR-07	116453-116454	107.0	107.0	3.3		exploration
1.03	4.1					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116456-116457	107.0	107.0	4.0		exploration
31.18	59.6					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116458-116459	107.0	107.0	2.5		exploration
13.38	17.5					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116464-116465	112.0	112.0	3.2		exploration
21.38	47.8					pit floor
						sample in
						oxidized
						phyllites
						and quartz

						material
AR13-TR-07	116466-116467	113.0	113.0	3.0	exploration	
76.41	77.1					
						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material
AR13-TR-07	116468-116469	114.0	114.0	4.0	exploration	
31.20	77.9					
						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material
AR13-TR-07	116471-116472	115.0	115.0	3.8	exploration	
42.68	80.0					
						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material
AR13-TR-07	116473-116474	112.0	112.0	3.3	exploration	
103.06	123.4					
						pit vertical
						sample over
						true
						thickness of
						quartz
						material
AR13-TR-07	116478	113.0	113.0	1.5	exploration	
49.68	78.0					
						pit vertical

						sample over
						true
						thickness of
						quartz
						material

AR13-TR-07	116479	115.0	115.0	1.0		exploration
13.02	58.1					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-12	117577-117578	22.0	26.0	4.0		exploration
4.34	7.5					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117588	40.0	42.0	2.0		exploration
14.67	25.5					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117604-117614	68.0	78.0	10.0		exploration
3.14	15.8					pit floor
						sample in
						oxidized
						phyllites
						and quartz

						material

AR13-TR-12	117644-117646	70.0	70.0	2.8		exploration
1.85	23.8					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117647-117648	71.0	71.0	2.8		exploration
6.65	30.1					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117649-117651	72.0	72.0	3.6		exploration
1.84	12.5					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117652-117653	73.0	73.0	3.8		exploration
18.21	63.3					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117654-117655	74.0	74.0	3.7		exploration
17.13	44.3					pit floor

						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117656-117657	75.0	75.0	3.6		exploration
2.29	10.1					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117658-117659	76.0	76.0	3.4		exploration
0.68	1.95					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117661-117662	77.0	77.0	3.3		exploration
3.14	17.8					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-12	117663-117664	78.0	78.0	3.4		exploration
3.17	20.0					pit floor
						sample in
						oxidized
						phyllites

						and quartz
						material

AR13-TR-12	117668	78.0-79.0	78.0-79.0	1.4		exploration
3.36	22.0					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-12	117671	78.0-79.0	78.0-79.0	1.2		exploration
0.71	1.7					pit vertical
						sample over
						true
						thickness of
						quartz
						material

AR13-TR-12	117676-117677	79.0	79.0	2.6		exploration
0.73	3.7					pit vertical
						sample in
						phyllites
						and quartz
						material

AR13-TR-12	117691	25.0	25.0	1.4		exploration
22.81	22.1					pit vertical
						sample in
						phyllites
						and quartz
						material

AR13-TR-13	117825	0.0	2.0	2.0		floor
sample 13.40	5.5					in
						mineralized

						phyllites
						with quartz
						material

AR13-TR-13	117839	20.0	22.0	2.0		floor
sample 1.89	12.2					in
						mineralized
						phyllites
						with quartz
						material

AR13-TR-13	117841	22.0	32.0	10.0		exploration
8.60	14.9					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	117866-117867	55.0	57.0	2.0		exploration
70.94	194.0					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118011	57.0	57.0	1.7		exploration
52.43	170.0					pit vertical
						sample in
						phyllites
						and quartz
						material

AR13-TR-13	118054	101.0	101.0	1.5		exploration
29.56	56.2					pit vertical

						sample in
						phyllites
						and quartz
						material

AR13-TR-13	118091	26.0	27.0	1.0		exploration
4.71	16.9					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118093-118094	28.5	32.5	4.0		exploration
5.59	9.5					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118096	22.0	24.0	2.0		exploration
1.34	7.2					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118099-118102	28.0	32.0	4.0		exploration
54.44	86.4					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118104-118105	24.0	24.0	4.0	exploration
2.34	12.1				pit vertical
					sample over
					true
					thickness of
					quartz
					material
AR13-TR-13	118107	31.0	31.0	2.0	exploration
4.29	13.4				pit vertical
					sample over
					true
					thickness of
					quartz
					material
AR13-TR-13	118108	30.0	30.0	1.7	exploration
15.91	58.5				pit vertical
					sample over
					true
					thickness of
					quartz
					material
AR13-TR-13	118109-118110	29.0	29.0	4.0	exploration
19.22	36.9				pit vertical
					sample over
					true
					thickness of
					quartz
					material
AR13-TR-13	118112-118113	23.0	23.0	4.0	exploration
0.64	5.1				pit floor
					sample in

						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118114-118115	30.0	30.0	4.0		exploration
13.83	34.6					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118116	55.0	55.0	2.0		exploration
69.95	98.9					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-13	118117	57.0	57.0	1.8		exploration
35.10	175.0					pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-14	118512	12.0	12.0	1.70		exploration
1.55	0.9					pit vertical
						sample over
						true
						thickness of
						quartz

						material

AR13-TR-15	118307-118309	10.0	16.0	6.0		exploration
6.29	6.6					
						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

AR13-TR-15	118384	140.0	142.0	2.0		exploration
1.28	17.9					
						pit floor
						sample in
						oxidized
						phyllites
						and quartz
						material

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/158088--Golden-Reign-Trenching-Doubles-Arras-Zone-Strike-Length-Intersects-High-Grade-Gold.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).