

20th October, 2015

Primary Gold Intersected at Jumbuck

➤ High Grade Gold Feeder Zones at Golf Bore: New Results Include:

- 2m @ 31.6 g/t from 79m
- 1m @ 27.9 g/t from 107m
- 1m @ 17.5 g/t from 40m
- 1m @ 16.5 g/t from 56m
- 2m @ 9.7 g/t from 40m
- 4m @ 5.9 g/t from 56m

➤ Consistent Grades Indicate Likelihood of Viable Mine at Golf Bore

➤ All Results Received - Resource Modeling and Metallurgical Testwork underway.

The directors of Tyranna Resources Ltd. (ASX:TYX) are pleased to announce details of significant intercepts returned from the latest gold assay results (14 Holes) from the Company's recent reverse circulation drilling program at the Golf Bore Prospect. The Golf Bore Prospect is part of the major Jumbuck Gold Project in the North Western Gawler Craton, South Australia (Figure 1). Jumbuck comprises over 8,000 Km² of contiguous tenements surrounding the 1 Million ounce Challenger gold mine. The Golf Bore Prospect is one of seven advanced prospects at Jumbuck, all of which are located within 50kms from the Challenger minesite.

Significant intercepts for these 14 holes are provided in Table 1. Preliminary analysis of the results of all the 89 holes drilled has shown that in addition to defining an extensive potentially mineable continuous, shallow supergene zone (5-15m thick over 800m strike length with an average horizontal width of approximately 100m) the Company is pleased to report that these results, which include **2m @ 31.6 g/t and 1m @ 27.9 g/t**, indicates likely primary "feeder zones" that represent Challenger "look-a-like" targets. A complete table of significant results for all drilling is provided at the end of the release in Appendix 1.

Once final analysis of all current results is complete, drilling programs to expand the near surface, low cost gold inventory and the deeper primary zones (Challenger look-a-likes) will be planned and executed at the earliest possible time.

Application to drill Golf Bore North on Tyranna's 100% owned tenement is underway.



ASX CODE: TYX

DIRECTORS

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Executive Chairman

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Non-Executive Director*

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Table 1: Significant intercepts from final 14 holes at Golf Bore Prospect, Western Gawler Craton, South Australia.

Hole ID	Northing	Easting	Total Depth (m)	Dip	Depth From (m)	Depth To (m)	Intercept Width	Au g/t
15GBRC075	6727020	405194	78	-70	45	47	2	1.42
15GBRC075	6727020	405194	78	-70	74	76	2	3.97
Including					74	75	1	5.50
15GBRC076	6726994	405254	48	-90	27	29	2	1.82
15GBRC078	6727027	405233	54	-90	40	42	2	9.70
Including					40	41	1	17.50
15GBRC084	6726682	404745	102	-60	18	20	2	1.64
15GBRC084	6726682	404745	102	-60	34	36	2	2.80
15GBRC085	6726697	404860	66	-90	56	60	4	5.96
Including					56	57	1	16.50
15GBRC088	6726773	404927	120	-60	46	49	3	1.57
15GBRC088	6726773	404927	120	-60	57	58	1	5.50
15GBRC088	6726773	404927	120	-60	66	69	3	1.72
15GBRC088	6726773	404927	120	-60	79	81	2	31.60
15GBRC089	6726815	404973	114	-70	107	108	1	27.90

Figure 1 Long section of significant intersections recently drilled by Tyranna. The new results clearly indicate the potential for high grade primary mineralisation and also continuity along strike.

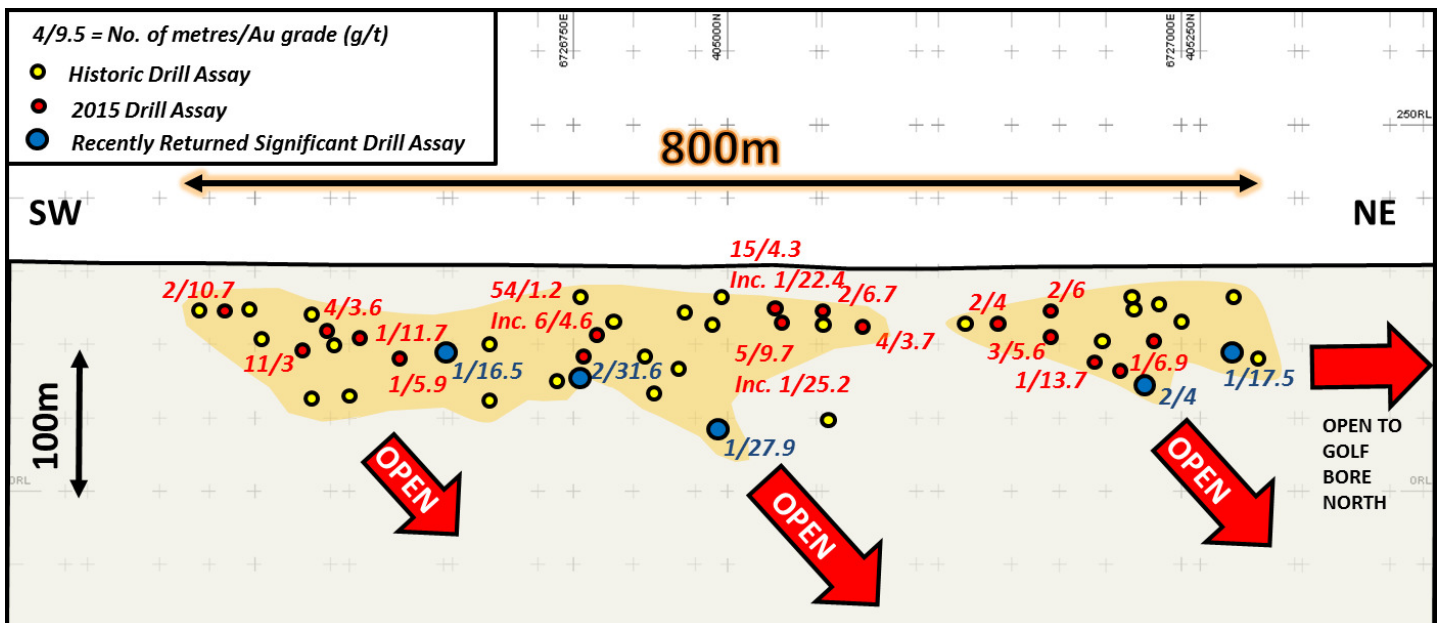


Figure 1: Long section of mineralisation at Golf Bore highlighting position of significant intercepts of the 2015 RC drilling at Golf Bore



The Golf Bore prospect targeted in this drilling is situated on EL4577 which forms part of a joint venture with Kingsgate Consolidated Limited (TYX 53.4% - KCN 46.6%). Golf Bore is one of a number of high priority prospects currently being explored by Tyranna and subject to certain conditions of the joint venture with Kingsgate Consolidated Limited (ASX:KCN) all joint venture ore can be treated at the Challenger mill.

- ENDS -

CONTACT:

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Competent person statement:

The information in this announcement that relates to Exploration Results is based on information compiled by Ian D. Finch, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than five years' experience in the field of activity being reported on. Mr. Finch is the Chairman of the company.

Mr. Finch has sufficient experience which 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'. Mr. Finch consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

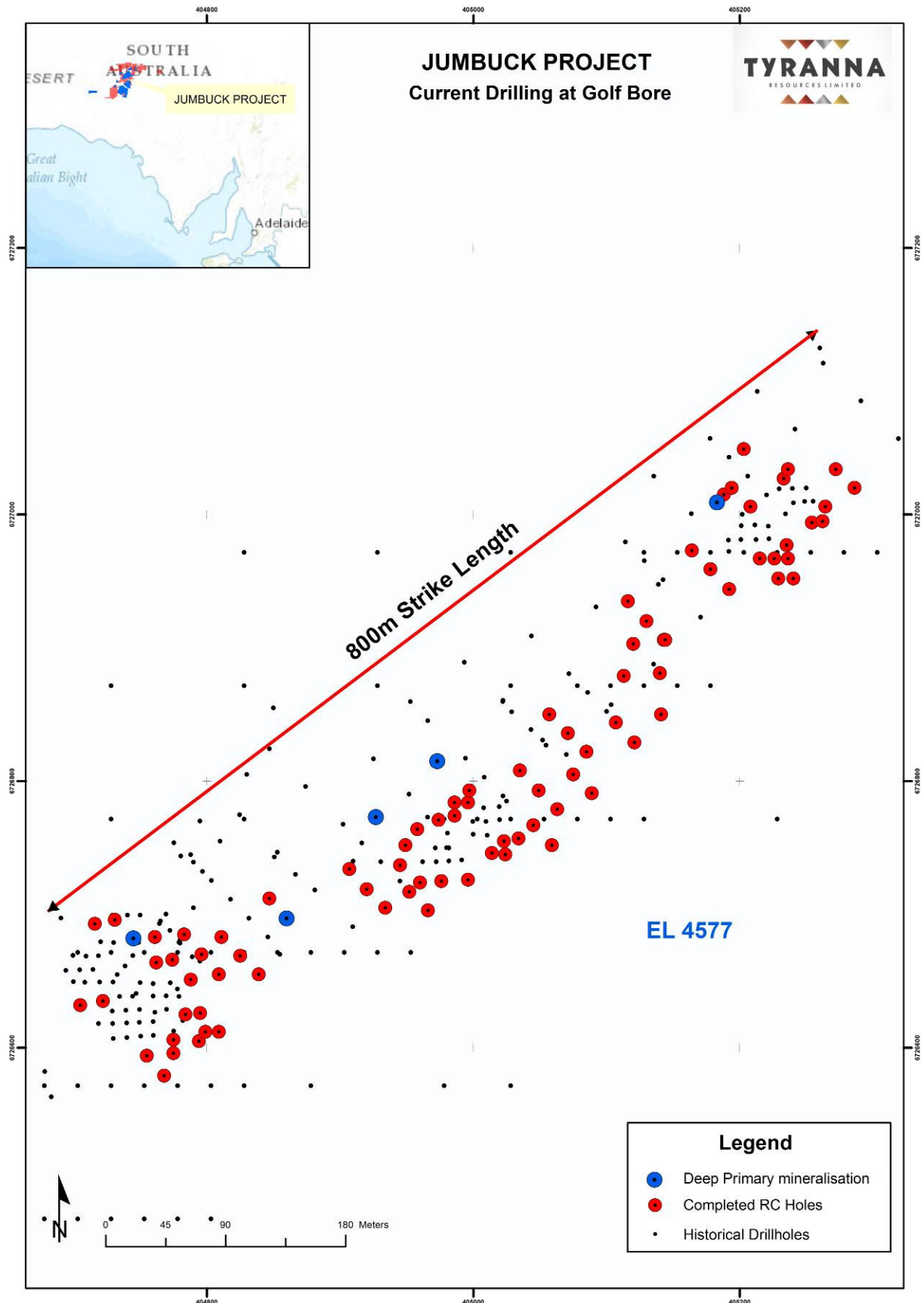


Figure 2: Plan Map for 2015 RC drilling at Golf Bore

Appendix 1: Complete Significant Results for 2015 Golf Bore Drilling

Hole ID	Northing	Easting	Total Depth (m)	Dip	Depth From (m)	Depth To (m)	Intercept Width	Au g/t
15GBRC001	6726632	404704.7	46	-90	23	28	5	0.85
Including					23	24	1	3.31
15GBRC003	6726594	404754.5	46	-90	22	26	4	6.07
Including					22	24	2	10.70
15GBRC004	6726635	404722.2	52	-90	20	23	3	2.77
Including					20	21	1	7.70
15GBRC009	6726625	404784	46	-90	27	38	11	2.45
Including					27	31	4	5.25
15GBRC011	6726626	404795	46	-90	27	34	7	1.24
Including					27	29	2	3.14
15GBRC015	6726651	404788	46	-90	27	31	4	3.62
Including					27	29	2	5.71
15GBRC016	6726666	404774	64	-90	33	46	13	0.70
Including					45	46	1	3.62
15GBRC017	6726683	404761	52	-90	28	42	14	0.90
Including					38	41	3	1.96
15GBRC018	6726655	404809	46	-90	31	46	15	1.39
Including					31	32	1	11.70
Including					44	45	1	4.94
15GBRC020	6726685	404783	58	90	27	28	1	3.18
15GBRC022	6726669	404825	46	-90	35	46	11	1.17
Including					44	45	1	5.90
15GBRC027	6726734	404907	76	-90	34	36	2	4.05
15GBRC030	6726724	404960	46	-90	24	33	9	1.75
Including					24	27	3	4.24
15GBRC031	6726737	404945	54	-90	0	54	54	1.14
Including					35	41	6	4.57
Including					22	24	2	2.80
15GBRC036	6726771	404974	108	90	50	55	6	1.54
15GBRC038	6726774	404986	66	90	27	29	2	3.76
15GBRC042	6726784	404996	66	90	59	64	5	1.30
15GBRC048	6726794	405050	66	90	42	57	15	4.30
Including					47	55	8	6.21
Including					47	48	1	22.40
15GBRC049	6726808	405036	60	90	24	57	33	1.80
Including					24	29	5	9.72
Including					26	27	1	25.20
15GBRC051	6726805	405075	60	90	22	48	26	1.22
Including					22	34	14	1.92
Including					34	36	2	6.65
15GBRC052	6726822	405086	48	90	31	32	1	3.74
15GBRC053	6726837	405072	60	90	45	60	15	1.75
Including					56	60	4	3.76
Including					59	60	1	9.16
15GBRC060	6726906	405144	48	90	16	18	2	3.95
15GBRC065	6726973	405164	60	90	26	33	7	2.24
Including					26	28	2	6.00
Including					38	41	3	5.78

Appendix 1: continued

Hole ID	Northing	Easting	Total Depth (m)	Dip	Depth From (m)	Depth To (m)	Intercept Width	Au g/t
15GBRC070	6727009	405183	78	90	57	61	4	4.22
Including					59	60	1	13.70
15GBRC070	6727009	405183	78	90	69	70	1	7.70
15GBRC071	6727015	405188	75	90	65	68	3	3.19
Including					65	66	1	6.90
15GBRC074	6727006	405208	48	90	30	45	15	1.15
Including					42	43	1	6.30
15GBRC075	6727020	405194	78	-70	45	47	2	1.42
15GBRC075	6727020	405194	78	-70	74	76	2	3.97
Including					74	75	1	5.50
15GBRC076	6726994	405254	48	-90	27	29	2	1.82
15GBRC078	6727027	405233	54	-90	40	42	2	9.70
Including					40	41	1	17.50
15GBRC084	6726682	404745	102	-60	18	20	2	1.64
15GBRC084	6726682	404745	102	-60	34	36	2	2.80
15GBRC085	6726697	404860	66	-90	56	60	4	5.96
Including					56	57	1	16.50
15GBRC088	6726773	404927	120	-60	46	49	3	1.57
15GBRC088	6726773	404927	120	-60	57	58	1	5.50
15GBRC088	6726773	404927	120	-60	66	69	3	1.72
15GBRC088	6726773	404927	120	-60	79	81	2	31.60
15GBRC089	6726815	404973	114	-70	107	108	1	27.90

Appendix 2: Complete results for drill holes 15GBRC75 to 15GBRC89

Hole Id	Northing	Easting	Total Depth	Azim uth	Dip	Depth From	Depth To	Length	Au g/t	Hole Id	Northing	Easting	Total Depth	Azim uth	Dip	Depth From	Depth To	Length	Au g/t
15GBRC020	6726685	404783	50	0	-90	0	4	4	0.02	15GBRC075	6727020	405194	78	140	-70	63	64	1	0.12
15GBRC020	6726685	404783	50	0	-90	4	8	4	0.01	15GBRC075	6727020	405194	78	140	-70	64	65	1	2.22
15GBRC020	6726685	404783	50	0	-90	8	12	4	0.02	15GBRC075	6727020	405194	78	140	-70	65	66	1	0.43
15GBRC020	6726685	404783	50	0	-90	12	16	4	0.01	15GBRC075	6727020	405194	78	140	-70	66	67	1	0.37
15GBRC020	6726685	404783	50	0	-90	16	20	4	0.02	15GBRC075	6727020	405194	78	140	-70	67	68	1	1.24
15GBRC070	6727009	405183	50	136	-70	0	4	4	0.02	15GBRC075	6727020	405194	78	140	-70	68	69	1	0.08
15GBRC070	6727009	405183	50	136	-70	4	8	4	0.005	15GBRC075	6727020	405194	78	140	-70	69	70	1	0.16
15GBRC071	6727015	405188	50	136	-70	0	4	4	0.02	15GBRC075	6727020	405194	78	140	-70	70	71	1	0.15
15GBRC071	6727015	405188	50	136	-70	4	8	4	0.005	15GBRC075	6727020	405194	78	140	-70	71	72	1	0.09
15GBRC071	6727015	405188	50	136	-70	8	12	4	0.005	15GBRC075	6727020	405194	78	140	-70	72	73	1	0.03
15GBRC072	6726967	405236	50	0	-90	0	4	4	0.07	15GBRC075	6727020	405194	78	140	-70	73	74	1	0.49
15GBRC072	6726967	405236	50	0	-90	4	8	4	0.01	15GBRC075	6727020	405194	78	140	-70	74	75	1	5.5
15GBRC072	6726967	405236	50	0	-90	8	12	4	0.005	15GBRC075	6727020	405194	78	140	-70	75	76	1	2.43
15GBRC073	6726977	405235	50	0	-90	0	4	4	0.08	15GBRC075	6727020	405194	78	140	-70	76	77	1	0.17
15GBRC073	6726977	405235	50	0	-90	4	8	4	0.02	15GBRC075	6727020	405194	78	140	-70	77	78	1	0.05
15GBRC073	6726977	405235	50	0	-90	8	12	4	0.01	15GBRC076	6726994	405254	50	0	-90	0	4	4	0.04
15GBRC073	6726977	405235	50	0	-90	12	16	4	0.01	15GBRC076	6726994	405254	50	0	-90	4	8	4	0.01
15GBRC074	6727006	405208	50	0	-90	0	4	4	0.03	15GBRC076	6726994	405254	50	0	-90	8	9	1	0.01
15GBRC074	6727006	405208	50	0	-90	4	8	4	0.02	15GBRC076	6726994	405254	50	0	-90	9	10	1	0.005
15GBRC074	6727006	405208	50	0	-90	8	12	4	0.04	15GBRC076	6726994	405254	50	0	-90	10	11	1	0.005
15GBRC075	6727020	405194	78	140	-70	0	4	4	0.05	15GBRC076	6726994	405254	50	0	-90	11	12	1	0.005
15GBRC075	6727020	405194	78	140	-70	4	8	4	0.005	15GBRC076	6726994	405254	50	0	-90	12	13	1	0.005
15GBRC075	6727020	405194	78	140	-70	8	12	4	0.005	15GBRC076	6726994	405254	50	0	-90	13	14	1	0.01
15GBRC075	6727020	405194	78	140	-70	12	13	1	0.005	15GBRC076	6726994	405254	50	0	-90	14	15	1	0.01
15GBRC075	6727020	405194	78	140	-70	13	14	1	0.01	15GBRC076	6726994	405254	50	0	-90	15	16	1	0.01
15GBRC075	6727020	405194	78	140	-70	14	15	1	0.01	15GBRC076	6726994	405254	50	0	-90	16	17	1	0.005
15GBRC075	6727020	405194	78	140	-70	15	16	1	0.005	15GBRC076	6726994	405254	50	0	-90	17	18	1	0.19
15GBRC075	6727020	405194	78	140	-70	16	17	1	0.005	15GBRC076	6726994	405254	50	0	-90	18	19	1	0.52
15GBRC075	6727020	405194	78	140	-70	17	18	1	0.005	15GBRC076	6726994	405254	50	0	-90	19	20	1	0.74
15GBRC075	6727020	405194	78	140	-70	18	19	1	0.02	15GBRC076	6726994	405254	50	0	-90	20	21	1	0.43
15GBRC075	6727020	405194	78	140	-70	19	20	1	0.01	15GBRC076	6726994	405254	50	0	-90	21	22	1	0.42
15GBRC075	6727020	405194	78	140	-70	20	21	1	0.01	15GBRC076	6726994	405254	50	0	-90	22	23	1	0.23
15GBRC075	6727020	405194	78	140	-70	21	22	1	0.01	15GBRC076	6726994	405254	50	0	-90	23	24	1	0.18
15GBRC075	6727020	405194	78	140	-70	22	23	1	0.005	15GBRC076	6726994	405254	50	0	-90	24	25	1	0.46
15GBRC075	6727020	405194	78	140	-70	23	24	1	0.005	15GBRC076	6726994	405254	50	0	-90	25	26	1	0.65
15GBRC075	6727020	405194	78	140	-70	24	25	1	0.005	15GBRC076	6726994	405254	50	0	-90	26	27	1	0.22
15GBRC075	6727020	405194	78	140	-70	25	26	1	0.005	15GBRC076	6726994	405254	50	0	-90	27	28	1	2.3
15GBRC075	6727020	405194	78	140	-70	26	27	1	0.005	15GBRC076	6726994	405254	50	0	-90	28	29	1	1.35
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15GBRC075	6727020	405194	78	140	-70	28	29	1	0.07	15GBRC076	6726994	405254	50	0	-90	30	31	1	0.71
15GBRC075	6727020	405194	78	140	-70	29	30	1	0.06	15GBRC076	6726994	405254	50	0	-90	31	32	1	0.12
15GBRC075	6727020	405194	78	140	-70	30	31	1	0.03	15GBRC076	6726994	405254	50	0	-90	32	33	1	0.08
15GBRC075	6727020	405194	78	140	-70	31	32	1	0.02	15GBRC076	6726994	405254	50	0	-90	33	34	1	0.16
15GBRC075	6727020	405194	78	140	-70	32	33	1	0.02	15GBRC076	6726994	405254	50	0	-90	34	35	1	0.1
15GBRC075	6727020	405194	78	140	-70	33	34	1	0.02	15GBRC076	6726994	405254	50	0	-90	35	36	1	0.03
15GBRC075	6727020	405194	78	140	-70	34	35	1	0.11	15GBRC076	6726994	405254	50	0	-90	36	37	1	0.15
15GBRC075	6727020	405194	78	140	-70	35	36	1	0.05	15GBRC076	6726994	405254	50	0	-90	37	38	1	0.005
15GBRC075	6727020	405194	78	140	-70	36	37	1	0.06	15GBRC076	6726994	405254	50	0	-90	38	39	1	0.02
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15GBRC075	6727020	405194	78	140	-70	39	40	1	0.93	15GBRC076	6726994	405254	50	0	-90	41	42	1	0.05
15GBRC075	6727020	405194	78	140	-70	40	41	1	0.11	15GBRC076	6726994	405254	50	0	-90	42	43	1	0.05
15GBRC075	6727020	405194	78	140	-70	41	42	1	0.09	15GBRC076	6726994	405254	50	0	-90	43	44	1	0.12
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15GBRC075	6727020	405194	78	140	-70	45	46	1	2.26	15GBRC076	6726994	405254	50	0	-90	47	48	1	0.16
15GBRC075	6727020	405194	78	140	-70	46	47	1	0.58	15GBRC077	6726995	405262	50	0	-90	0	4	4	0.03
15GBRC075	6727020	405194	78	140	-70	47	48	1	0.1	15GBRC077	6726995	405262	50	0	-90	4	8	4	0.01
15GBRC075	6727020	405194	78	140	-70	48	49	1	0.07	15GBRC077	6726995	405262	50	0	-90	8	9	1	0.005
15GBRC075	6727020	405194	78	140	-70	49	50	1	0.06	15GBRC077	6726995	405262	50	0	-90	9	10	1	0.005
15GBRC075	6727020	405194	78	140	-70	50	51	1	0.2	15GBRC077	6726995	405262	50	0	-90	10	11	1	0.005
15GBRC075	6727020	405194	78	140	-70	51	52	1	0.43	15GBRC077	6726995	405262	50	0	-90	11	12	1	0.01
15GBRC075	6727020	405194	78	140	-70	52	53	1	0.1	15GBRC077	6726995	405262	50	0	-90	12	13	1	0.02
15GBRC075	6727020	405194	78	140	-70	53	54	1	1.14	15GBRC077	6726995	405262	50	0	-90	13	14	1	0.005
15GBRC075	6727020	405194	78	140	-70	54	55	1	0.07	15GBRC077	6726995	405262	50	0	-90	14	15	1	0.005
15GBRC075	6727020	405194	78	140	-70	55	56	1	0.03	15GBRC077	6726995	405262	50	0	-90	15	16	1	0.005
15GBRC075	6727020	405194	78	140	-70	56	57	1	0.02	15GBRC077	6726995	405262	50	0	-90	16	17	1	0.005
15GBRC075	6727020	405194	78	140	-70	57	58	1	0.05	15GBRC077	6726995	405262	50	0	-90	17	18	1	0.005
15GBRC075	67270																		

TYRANNA



RESOURCES

Hole Id	Northing	Easting	Total Depth	Azim uth	Dip	Depth From	Depth To	Length	Au g/t	Hole Id	Northing	Easting	Total Depth	Azim uth	Dip	Depth From	Depth To	Length	Au g/t
15GBRC077	6726995	405262	50	0	-90	23	24	1	0.005	15GBRC079	6727006	405264	50	0	-90	31	32	1	0.63
15GBRC077	6726995	405262	50	0	-90	24	25	1	0.23	15GBRC079	6727006	405264	50	0	-90	32	33	1	0.12
15GBRC077	6726995	405262	50	0	-90	25	26	1	0.3	15GBRC079	6727006	405264	50	0	-90	33	34	1	0.08
15GBRC077	6726995	405262	50	0	-90	26	27	1	0.02	15GBRC079	6727006	405264	50	0	-90	34	35	1	0.04
15GBRC077	6726995	405262	50	0	-90	27	28	1	0.02	15GBRC079	6727006	405264	50	0	-90	35	36	1	0.02
15GBRC077	6726995	405262	50	0	-90	28	29	1	0.02	15GBRC079	6727006	405264	50	0	-90	36	37	1	0.11
15GBRC077	6726995	405262	50	0	-90	29	30	1	0.01	15GBRC079	6727006	405264	50	0	-90	37	38	1	0.03
15GBRC078	6727027	405233	50	0	-90	0	4	4	0.05	15GBRC079	6727006	405264	50	0	-90	38	39	1	0.01
15GBRC078	6727027	405233	50	0	-90	4	8	4	0.01	15GBRC079	6727006	405264	50	0	-90	39	40	1	0.005
15GBRC078	6727027	405233	50	0	-90	8	12	4	0.02	15GBRC079	6727006	405264	50	0	-90	40	41	1	0.01
15GBRC078	6727027	405233	50	0	-90	12	13	1	0.01	15GBRC079	6727006	405264	50	0	-90	41	42	1	0.01
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15GBRC078	6727027	405233	50	0	-90	14	15	1	0.01	15GBRC080	6727034	405236	50	0	-90	4	8	4	0.01
15GBRC078	6727027	405233	50	0	-90	15	16	1	0.005	15GBRC080	6727034	405236	50	0	-90	8	12	4	0.005
15GBRC078	6727027	405233	50	0	-90	16	17	1	0.005	15GBRC080	6727034	405236	50	0	-90	12	13	1	0.005
15GBRC078	6727027	405233	50	0	-90	17	18	1	0.14	15GBRC080	6727034	405236	50	0	-90	13	14	1	0.005
15GBRC078	6727027	405233	50	0	-90	18	19	1	0.26	15GBRC080	6727034	405236	50	0	-90	14	15	1	0.005
15GBRC078	6727027	405233	50	0	-90	19	20	1	0.17	15GBRC080	6727034	405236	50	0	-90	15	16	1	0.005
15GBRC078	6727027	405233	50	0	-90	20	21	1	0.29	15GBRC080	6727034	405236	50	0	-90	16	17	1	0.005
15GBRC078	6727027	405233	50	0	-90	21	22	1	0.35	15GBRC080	6727034	405236	50	0	-90	17	18	1	0.02
15GBRC078	6727027	405233	50	0	-90	22	23	1	0.25	15GBRC080	6727034	405236	50	0	-90	18	19	1	0.12
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15GBRC078	6727027	405233	50	0	-90	24	25	1	0.07	15GBRC080	6727034	405236	50	0	-90	20	21	1	0.11
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15GBRC078	6727027	405233	50	0	-90	26	27	1	0.04	15GBRC080	6727034	405236	50	0	-90	22	23	1	0.07
15GBRC078	6727027	405233	50	0	-90	27	28	1	0.02	15GBRC080	6727034	405236	50	0	-90	23	24	1	0.04
15GBRC078	6727027	405233	50	0	-90	28	29	1	0.04	15GBRC080	6727034	405236	50	0	-90	24	25	1	0.04
15GBRC078	6727027	405233	50	0	-90	29	30	1	0.08	15GBRC080	6727034	405236	50	0	-90	25	26	1	0.18
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15GBRC078	6727027	405233	50	0	-90	32	33	1	0.04	15GBRC080	6727034	405236	50	0	-90	28	29	1	0.04
15GBRC078	6727027	405233	50	0	-90	33	34	1	0.02	15GBRC080	6727034	405236	50	0	-90	29	30	1	0.02
15GBRC078	6727027	405233	50	0	-90	34	35	1	0.03	15GBRC080	6727034	405236	50	0	-90	30	31	1	0.03
15GBRC078	6727027	405233	50	0	-90	35	36	1	0.05	15GBRC080	6727034	405236	50	0	-90	31	32	1	0.04
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15GBRC078	6727027	405233	50	0	-90	37	38	1	0.03	15GBRC080	6727034	405236	50	0	-90	33	34	1	0.06
15GBRC078	6727027	405233	50	0	-90	38	39	1	0.03	15GBRC080	6727034	405236	50	0	-90	34	35	1	0.09
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15GBRC078	6727027	405233	50	0	-90	40	41	1	17.5	15GBRC080	6727034	405236	50	0	-90	36	37	1	0.54
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15GBRC078	6727027	405233	50	0	-90	42	43	1	0.04	15GBRC080	6727034	405236	50	0	-90	38	39	1	1.94
15GBRC078	6727027	405233	50	0	-90	43	44	1	0.01	15GBRC080	6727034	405236	50	0	-90	39	40	1	0.36
15GBRC078	6727027	405233	50	0	-90	44	45	1	0.005	15GBRC080	6727034	405236	50	0	-90	40	41	1	0.28
15GBRC078	6727027	405233	50	0	-90	45	46	1	0.005	15GBRC080	6727034	405236	50	0	-90	41	42	1	0.26
15GBRC078	6727027	405233	50	0	-90	46	47	1	0.01	15GBRC080	6727034	405236	50	0	-90	42	43	1	0.26
15GBRC078	6727027	405233	50	0	-90	47	48	1	0.91	15GBRC080	6727034	405236	50	0	-90	43	44	1	0.11
15GBRC078	6727027	405233	50	0	-90	48	49	1	0.03	15GBRC080	6727034	405236	50	0	-90	44	45	1	0.05
15GBRC078	6727027	405233	50	0	-90	49	50	1	0.11	15GBRC080	6727034	405236	50	0	-90	45	46	1	0.04
15GBRC078	6727027	405233	50	0	-90	50	51	1	0.28	15GBRC080	6727034	405236	50	0	-90	46	47	1	0.04
15GBRC078	6727027	405233	50	0	-90	51	52	1	0.04	15GBRC080	6727034	405236	50	0	-90	47	48	1	0.04
15GBRC078	6727027	405233	50	0	-90	52	53	1	0.01	15GBRC080	6727034	405236	50	0	-90	48	49	1	0.01
15GBRC078	6727027	405233	50	0	-90	53	54	1	0.07	15GBRC080	6727034	405236	50	0	-90	49	50	1	0.01
15GBRC079	6727006	405264	50	0	-90	0	4	4	0.03	15GBRC080	6727034	405236	50	0	-90	50	51	1	0.12
15GBRC079	6727006	405264	50	0	-90	4	8	4	0.01	15GBRC080	6727034	405236	50	0	-90	51	52	1	0.15
15GBRC079	6727006	405264	50	0	-90	8	12	4	0.03	15GBRC080	6727034	405236	50	0	-90	52	53	1	0.1
15GBRC079	6727006	405264	50	0	-90	12	13	1	0.03	15GBRC080	6727034	405236	50	0	-90	53	54	1	0.005
15GBRC079	6727006	405264	50	0	-90	13	14	1	0.03	15GBRC080	6727034	405236	50	0	-90	54	55	1	0.18
15GBRC079	6727006	405264	50	0	-90	14	15	1	0.02	15GBRC080	6727034	405236	50	0	-90	55	56	1	0.64
15GBRC079	6727006	405264	50	0	-90	15	16	1	0.03	15GBRC080	6727034	405236	50	0	-90	56	57	1	0.09
15GBRC079	6727006	405264	50	0	-90	16	17	1	0.03	15GBRC080	6727034	405236	50	0	-90	57	58	1	0.12
15GBRC079	6727006	405264	50	0	-90	17	18	1	0.3	15GBRC080	6727034	405236	50	0	-90	58	59	1	0.06
15GBRC079	6727006	405264	50	0	-90	18	19	1	0.87	15GBRC080	6727034	405236	50	0	-90	59	60	1	0.08
15GBRC079	6727006	405264	50	0	-90	19	20	1	0.72	15GBRC081	6727020	405286	50	0	-90	0	4	4	0.02
15GBRC079	6727006	405264	50	0	-90	20	21	1	0.19	15GBRC081	6727020	405286	50	0	-90	4	8	4	0.005
15GBRC079	6727006	405264	50	0	-90	21	22	1	0.91	15GBRC081	6727020	405286	50	0	-90	8	12	4	0.005
15GBRC079	6727006	405264	50	0	-90	22	23	1	1.05	15GBRC081	6727020	405286	50	0	-90	12	16	4	0.005
15GBRC079	6727006	405264	50	0	-90	23	24	1	0.53	15GBRC081	6727020	405286	50	0	-90	16	17	1	0.005
15GBRC079	6727006	405264	50	0	-90	24	25	1	0.85	15GBRC081	6727020	405286	50	0	-90	17	18	1	0.005
15GBRC079	6727006	405264	50	0	-90	25	26	1	0.13	15GBRC081	6727020	405286	50	0	-90	18	19	1	0.06
15GBRC079	6727006	405264	50	0	-90	26	27	1	0.1	15GBRC081	6727020	4							

Appendix 3: Table 1

<i>Sampling Techniques and Data</i>	
Criteria	Comment
<i>Sampling techniques</i>	The results published are from RC drillholes. Drill hole spacing is variable along strike. All but three holes have been drilled vertical with the inclined holes drilled at 136/-60.
	The drillhole location is picked up by handheld GPS. Sampling is carried out following industry standard and applying QA-QC procedures as per industry best practice.
	Holes were drilled to target gold mineralisation of an orogenic nature within highly deformed gneissic host rock. Au as well as As have historically been assayed as well as occasional Ag and Cu.
	Samples have been collected at 1m intervals throughout with compositing of the first 16-20m occurring at the lab.
<i>Drilling techniques</i>	Drilling was carried out using an RC rig.
<i>Drill sample recovery</i>	Drill chips are logged and sample recovery assessed on site by the geologist
	An effort was undertaken to ensure samples stayed dry. Dry samples were split using a rotary splitter.
	No bias has been observed between sample recovery and grade.
<i>Logging</i>	Geological logging included recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit and wetness.
	Logging is carried out on a routine basis recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit, wetness and magnetic susceptibility.
	All drill holes are logged from start to finish.
<i>Sub-sampling techniques and sample preparation</i>	No diamond drilling was undertaken during this drilling program.
	Sample method involves collecting drill cutting in pre-numbered calico bags from a rig mounted rotary cone splitter, while the remaining bulk material was collected to provide for further test work.
	Sample preparation and assaying was carried out by Bureau Veritas (Amdel) laboratories.
	10% of despatched samples were for QA-QC in the form of standards, blanks and duplicates.
	All samples are collected as 1m splits from the rig and are composited at the lab so as to obtain as representative sample as possible.
	Sample sizes are considered to be appropriate.
<i>Quality of assay data and laboratory tests</i>	Assaying for gold was via fire assay with AAS finish - this is a total assay technique for gold.
	No handheld tools were used.
	The standard used with the samples from the reported drill holes were focused on the gold mineralisation. However duplicate samples were collected and represent 5% of the submitted samples. The analysis of the duplicate samples show reproducibility of the assay results within the accepted industry norms.
<i>Verification of sampling and assaying</i>	Verification and confirmation has been undertaken by company personnel.
	No twin holes have been drilled yet
	Each sample bag was labelled with unique sample number assigned at point of sampling in field. Sample number is used to match assays from laboratory to in-house database containing drillhole coordinate data, geological log and sample description.
	No assay data has been adjusted.
<i>Location of data points</i>	Drill hole collar surveys and topographic surveys were carried out using a handheld GPS.
	The grid system is MGA94, zone 53
	Topographic control at Golf Bore is considered adequate.
<i>Data spacing and distribution</i>	The drillholes reported are spaced between 25-100m spacing and on lines 10-50m.
	Most drillholes are drilled perpendicular to the dip direction of the gold mineralisation.
	Samples compositing has been applied but occurs at the lab rather than at the rig.
<i>Orientation of data in relation to geological structure</i>	The orientation of sampling is appropriate to the orientation of the ore body, though at this stage it is not confirmed if the angle shows the exact true width.
	No bias is known of that this stage.
<i>Sample security</i>	Samples were stored on site and transported to the laboratory in Adelaide.
<i>Audits or reviews</i>	No audits or review has been conducted yet.

Reporting of Exploration Results

Criteria	Comment
<i>Mineral tenement and land tenure status</i>	The Golf Bore prospect is located within EL4577 which is part of the Jumbuck project, owned 53% by Tyranna Resources and 47% by Kingsgate Consolidated The tenement is in good standing and no known impediments exist.
<i>Exploration done by other parties</i>	The area has been a target for mineral exploration since the 1990's by multiple companies. All of the known work has been appraised by Tyranna Resources and has formed an important component in the work carried out so far by the company.
<i>Geology</i>	Golf Bore is considered to be geologically analogous to the Challenger gold deposit, which is an orogenic, structurally controlled gold deposit within highly deformed terrain. Gold is hosted within gneiss and is generally found in economic quantities along regional fold hinges.
<i>Drill hole Information</i>	Please see Table 1 In the main body of text
<i>Data aggregation methods</i>	The results consist of weighted average by sample length. A visual cut off at approximately 0.2g/t Au was used to identify the reported significant intercept(s) Weighted average technique by sample length was used to define the significant intercept in order to give a balance representation of the mineralisation. No metal equivalents are used.
<i>Relationship between mineralisation widths and intercept lengths</i>	At this stage the dip of the ore body is not clear. An accurate dip and strike and the controls on mineralisation are yet to be determined and the true width of the intercepts is not yet known. True width is not yet known.
<i>Diagrams</i>	Results reported pertain to discoveries previously reported by Dominion Gold Operations and Southern Gold. Please see figures in main body of text for plan images.
<i>Balanced reporting</i>	Results reported in the body of text represent the significant intercepts of the gold mineralisation encountered in the first seven holes of drilling by Tyranna Resources. A full account of the result for the holes reported is located in the appendix.
<i>Other substantive exploration data</i>	All relevant geological and geochemical data collected so far have been reported.
<i>Further Work</i>	The assay results for the remaining holes of the programme will define the next stage of exploration at Golf Bore. Please see figures in main body of text.