

14 March 2018

## GOULAMINA INTERSECTIONS - WITH REFERENCE TO EARLIER ANNOUNCEMENT

---

Birimian Limited (ASX:BGS; **Birimian** and the **Company**) refers to its announcement released earlier today entitled "Highly Successful Drilling Results Continue at Goulamina " (BGS, 14 Mar 2018). The announcement refers to the latest results from the Company's drilling program at the Goulamina Lithium Project in southern Mali. The announcement includes a Table of Drill Hole Locations, but omitted a second table providing details of Intersections. This is now attached.



**Greg Walker**  
Executive Director and Chief Executive Officer  
Birimian Limited

---

### *Competent Person's Statement*

*The information in this announcement that relates to Exploration Results and exploration objectives is based on information compiled by Birimian's Exploration Manager, Dr Andy Wilde, a Competent Person who is a Registered Professional Geoscientist and Fellow of the Australian Institute of Geoscientists. He is also a Fellow of the Society of Economic Geologists. Dr Wilde has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and the activity 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 ('the JORC Code')". Dr Wilde consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

## Annexure 1

**Table 2 – Intersections**

HoleID	From	To	Interval (m)	Li <sub>2</sub> O%	Fe <sub>2</sub> O <sub>3</sub> %
GMRC223	69	73	4	1.32	1.19
GMRC223	78	87	9	0.94	1.14
GMRC223	91	93	2	0.68	1.11
GMRC223	96	115	19	1.45	0.88
GMRC223	127	128	1	0.46	1.32
GMRC224	18	24	6	1.16	0.90
GMRC224	40	42	2	0.50	0.85
GMRC224	63	65	2	0.64	0.72
GMRC224	73	114	41	1.45	0.89
GMRC224	115	128	13	1.43	0.84
GMRC224	129	132	3	0.71	0.76
GMRC224	139	141	2	0.64	1.26
GMRC224	143	150	7	1.19	0.94
GMRC225	67	71	4	0.60	1.47
GMRC225	75	150	75	1.89	1.06
GMRC226	64	66	2	0.43	1.42
GMRC226	73	75	2	0.48	1.38
GMRC226	79	83	4	0.64	1.31
GMRC227	34	35	1	0.44	1.72
GMRC227	75	78	3	0.53	1.49
GMRC227	82	90	8	0.83	1.43
GMRC227	95	98	3	0.54	1.35
GMRC227	99	120	21	1.23	1.25
GMRC234	47	56	9	0.95	1.11
GMRC234	63	67	4	0.90	1.09
GMRC234	68	73	5	0.79	1.21
GMRC234	101	115	14	0.89	1.17
GMRC242	32	46	14	2.34	1.06
GMRC242	47	85	38	1.67	0.97
GMRC242	86	87	1	0.42	0.81
GMRC243	36	42	6	1.16	1.55
GMRC243	62	121	59	1.79	1.05
GMRC250	22	73	51	1.47	1.03
GMRC251	9	11	2	0.81	2.00
GMRC251	18	19	1	0.48	1.90
GMRC251	28	32	4	0.94	1.71
GMRC251	43	47	4	1.22	1.15
GMRC251	57	60	3	0.82	1.66
GMRC251	74	76	2	0.44	1.33
GMRC251	78	85	7	0.94	1.25

GMRC251	92	93	1	0.43	1.72
GMRC251	95	98	3	1.09	0.91
GMRC251	101	126	25	1.46	1.08
GMRC251	127	136	9	1.42	1.25
GMRC252	40	78	38	1.69	1.07
GMRC253	56	64	8	1.34	1.14
GMRC253	75	79	4	1.25	0.92
GMRC253	100	102	2	0.59	1.52
GMRC253	104	106	2	0.61	1.97
GMRC253	107	134	27	2.07	1.16
GMRC254	23	28	5	0.74	1.49
GMRC254	56	93	37	1.37	1.08
GMRC255D	71	73	2	0.65	1.25
GMRC255D	80	110	30	1.66	1.16
GMRC255D	113	116	3	0.92	1.27
GMRC255D	123	150	27	2.30	1.43
GMRC256	74	78	4	0.85	1.23
GMRC256	87	91	4	0.51	1.34
GMRC257	52	54	2	0.40	1.16
GMRC258	97	100	3	0.69	1.06
GMRC258	105	107	2	0.51	1.21
GMRC258	109	111	2	0.65	1.07
GMRC259	67	78	11	0.67	0.97
GMRC259	80	89	9	0.52	1.06
GMRC259	92	97	5	0.57	0.92
GMRC261	73	76	3	0.54	1.55
GMRC262	50	59	9	0.75	1.30
GMRC262	65	70	5	0.63	1.09
GMRC263	57	72	15	1.12	0.87
GMRC263	74	128	54	1.06	1.00
GMRC263	128	130	2	0.53	1.13
GMRC263	131	134	3	0.44	1.04
GMRC263	141	150	9	1.05	1.13
GMRC264	45	73	28	0.92	1.07
GMRC264	74	90	16	1.63	1.03
GMRC264	93	120	27	1.55	1.11
GMRC264	123	140	17	1.09	1.00
GMRC265	69	72	3	1.15	1.25
GMRC265	74	77	3	0.93	1.33
GMRC265	80	82	2	0.52	1.74
GMRC270	119	120	1	0.48	1.33
GMRC271	74	75	1	0.51	1.36
GMRC271	82	83	1	0.41	1.26
GMRC271	87	90	3	0.49	1.26