



ASX ANNOUNCEMENT

ASX: LTR 29th July 2019

Further thick lithium intercepts from ongoing Resource definition drilling at Buldania

Maiden Mineral Resource Estimate due October 2019

HIGHLIGHTS

Latest intersections from ongoing RC drill program include:

25m @ 1.1% Li₂O from 181m (BDRC0120), including:

o 9m @ 1.8% Li₂O from 196m

23m @ 1.0% Li₂O from 114m (BDR0135), including:

o 6m @ 1.4% Li₂O from 124m

15m @ **1.3%** Li₂O from **165m** (BDRC0140), including:

o 10m @ 1.5% Li₂O from 169m

(True widths 80-100% of down-hole widths listed above)

These intersections build on the strong results reported previously which included:

30m @ 1.4% Li₂O from 9m (BDDD0003), including:

o 9m @ 1.6% Li₂O from 9m

58m @ **1.2%** Li₂O from **39m** (BDRC0015), including:

o 16m @ 1.7% Li₂O from 44m

35m @ 1.2% from 35m (BDRC0056), including:

o 18m @ 1.7% Li₂O from 51m

39m @ 1.6% Li₂O from 9m (BDRC0090), including:

o 13m @ 2.1% Li₂O from 21m

42m @ **1.0%** Li₂O from **155m** (BDRC0106), including:

o 14m @ 1.4% Li₂O from 173m

(See ASX releases dated 26th March 2018, 19th September 2018, 1st November 2018, 20th November 2018 and 22nd July 2019)

- Latest assays confirm down-dip extensions of previous mineralised intersections, with further drilling planned to the south-east to test strike continuity.
- Mineralised system defined over >1.4km and remains open both along strike and at depth.
- New data will be incorporated into the preparation of a maiden Mineral Resource Estimate (MRE).
- Lithium mineralisation at Buldania is hosted by multiple stacked, shallow-dipping spodumene-rich pegmatites.

ASX ANNOUNCEMENT

ASX: LTR

Following its ASX release of 22nd July, Liontown Resources Limited (ASX: LTR) is pleased to advise that it has received further encouraging assay results from the ongoing Reverse Circulation (RC) resource drilling program at its 100%-owned Buldania Lithium Project in WA's Norseman region.

Buldania is Liontown's second WA lithium project, which is being advanced alongside its flagship Kathleen Valley Project where the Company recently reported a substantial resource increase (ASX Release, 9th July 2019) and is progressing a Pre-Feasibility Study.

The latest drilling at Buldania has extended the previously defined mineralisation at the main Anna pegmatite to the south-east and east for a continuous strike length of at least 1.4km, with the system remaining open (*Figures 1 and 2*).

The mineralisation is hosted by multiple, stacked, sub-parallel pegmatite lenses which vary from ~5-25m in thickness. In places, the pegmatites merge to form zones >50m thick.

RC drilling re-commenced in June 2019 and to date 56 holes (BDRC0097-0152) have been drilled for 10,109m. Since acquiring the Buldania Project in late 2017, Liontown has drilled a total of 159 holes for 20,936.5m, including three diamond core holes for 548.5m. Refer to Appendices 1 to 3 for a full listing of significant drill statistics.

All of the latest results come from the Anna pegmatite with a further 6-8 RC holes for an additional 1,500-2,000m of drilling planned at the prospect. Once complete, data will be used to prepare a maiden MRE.

Additional RC holes (BDRC144-0151/702m) have also been drilled into the NW Pegmatite target area located 5-10km north-west of Anna with assays pending for all holes. Initial assays from this area (see ASX release dated 22nd July 2019) have confirmed the potential for significant lithium mineralisation, with better intersections including **5m** @ **1.2% Li₂O** from 20m in BDRC0104 and **6m** @ **1.5% Li₂O** from 54m in BDRC0105 (see ASX release dated 22nd July 2019).

The Buldania Project is located ~30km east of Norseman (~600km east of Perth) in southern Western Australia and is part of a large, ~600km², strategic land position owned by Liontown. The project is in the southern part of the Eastern Goldfields Province, a region well-known for hosting large lithium deposits including the Mt Marion and Bald Hill mines (*Figure 3*).

DAVID RICHARDS Managing Director

29th July 2019

The Information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr David Richards, who is a Competent Person and a member of the Australasian Institute of Geoscientists (AIG). Mr Richards is a full-time employee of the company; and

Mr Richards has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken 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 Richards consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.



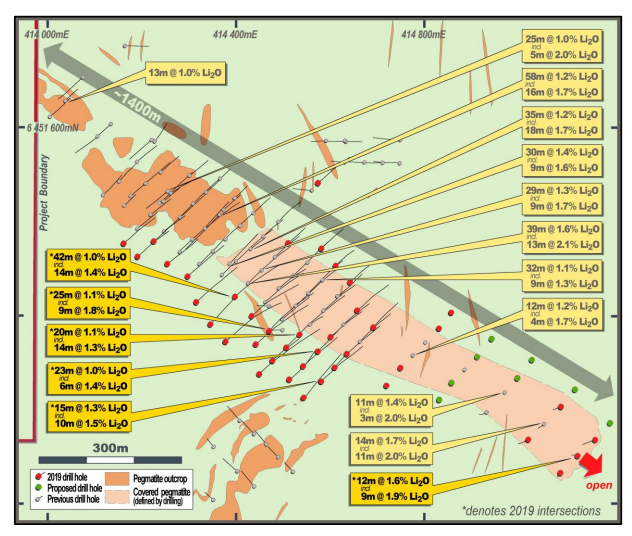


Figure 1: Anna Pegmatite - Drill hole plan showing better lithium intersections.



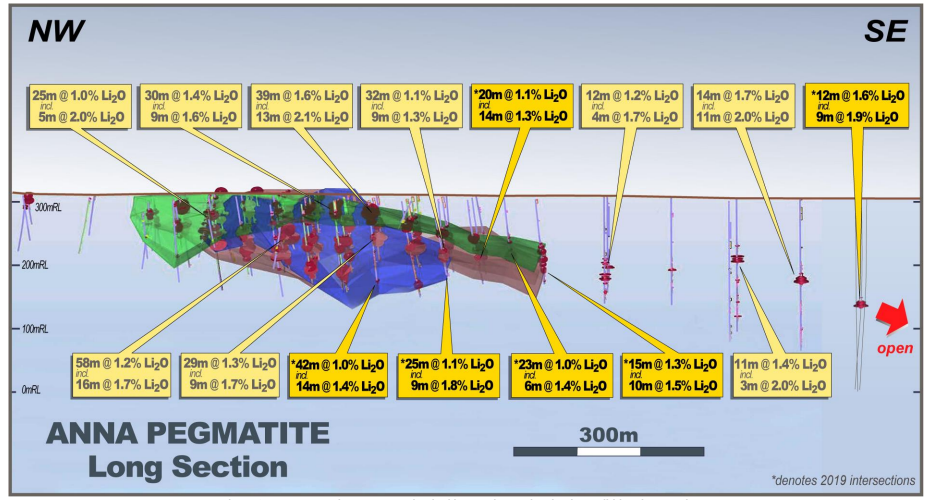


Figure 2: Anna Pegmatite - Long section looking northeast showing better lithium intersections.

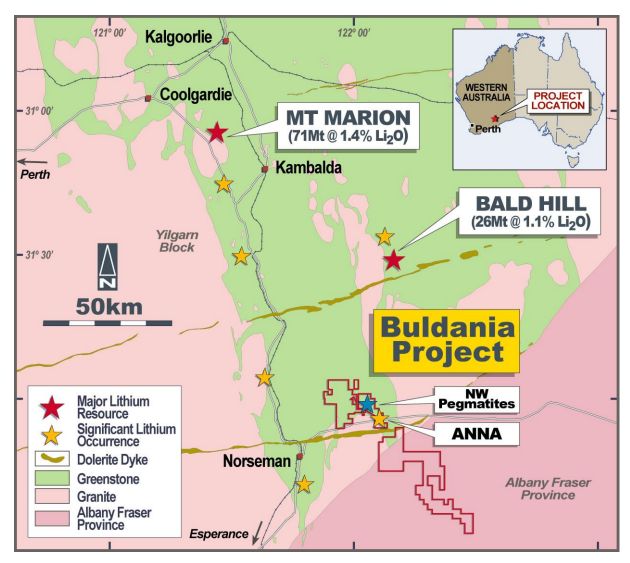


Figure 3: Buldania Project - Location plan, regional geology and lithium occurences.



Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	Significa	nt Li2O (>	0.3%) and 1	Га2О5 (>50	opm) results
Tiole_ID	Flospect	Last	North	ILL	ыр	Azimutii	Бериі	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								28	44	16	1.2	81
								incl. 9m	@ 1.4% Li	20 and 106	ppm Ta2O	5 from 30m
								and 2m	n @ 1.5% L	i2O and 40 _l	ppm Ta2O5	from 41m
BDRC0003	Anna	414218	6451415	327	-59	52	100	62	66	4	1.1	233
								incl. 1r	n @ 2% Li2	2O and 347	ppm Ta2O5	from 63m
								75	78	3	1.9	132
								97	100	3	1.8	82
								22	25	3	0.6	7
								29	30	1	0.5	38
								32	37	5	0.9	45
								incl. 2n	n @ 1.2% L	i20 and 43	ppm Ta2O!	from 33m
BDRC0004	Anna	414244	6451442	327	-60	51	100	39	42	3	1.1	64
								70	82	12	1.2	65
								incl. 8m	n @ 1.6% L	i2O and 60	ppm Ta2O5	from 72m
								95	100	5	0.6	59
								incl. 1m	n @ 1.4% L	i2O and 48	ppm Ta2O5	from 98m
BDRC0011	Anna	414190	6451389	331	-58	52	100	84	87	3	0.1	192
								7	9	2	1	36
								16	41	25	1.2	48
								incl. 11r	n @ 1.8% I	i2O and 42	ppm Ta2O	5 from 21m
								51	61	10	1	53
										20 and 51p		
BDRC0012	Anna	414259	6451464	327	-59	57	140	79	84	5	0.7	38
								86	88	2	1	73
								99	107	8	0.9	38
										i2O and 33		
												from 103m
								109	11	2	0.5	15
								1	6	5	1.2	64
BDRC0013	Anna	414301	6451497	320	-58	54	100			i20 and 45		
								46	48	2	1.3	64
								13	32	19	0.7	174
										_		5 from 16m
								35	37	2	1.1	34
								39	45	6	0.4	69
								60	63	3	1.3	111
												from 60m
								84	98	14	0.9	68
BDRC0014	Anna	414306	6451362	329	-58	50	166			i2O and 81		
								114	116	2	1.2	61
												from 115m
								124	154	30	0.8	46
												from 128m
										•	•	from 144m
										•	•	from 148m
								7	13	6	0.9	52
										Li2O and 36		
								15	17		i -	
										2	0.6	1
								23 39	24 97	58	0.5 1.2	36
BDRC0015	Anna	414347	6451390	329	-58	56	130					from 39m
								—			• • • • • • • • • • • • • • • • • • • •	
								-				5 from 44m
											•	from 70m
										20 and 40	-	
								and 3r	n @ 2% Li2	2O and 31p	pm 1a2O51	rom 93m



Hole_ID	Drocpost	East	North	RL	Din	Azimuth	Depth	Significa	nt Li2O (>	0.3%) and T	a2O5 (>50	ppm) results
Hole_ID	Prospect	EdSL	NOTUI	NL	Dip	Aziiiiutii	Deptil	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								6	42	36	1	34
								incl. 3	m @ 2% Li:	20 and 31p	pm Ta2O5	from 12m
DDD60046		44 4272	6454427	222	50	47	404	and 6m	ı @ 1.7% L	i2O and 33p	pm Ta2O5	from 29m
BDRC0016	Anna	414373	6451427	322	-58	47	104	and 1m	n @ 1.8% L	i20 and 19p	pm Ta2O5	from 40m
								60	61	1	0.6	17
								82	83	1	1.7	52
								0	3	3	0.7	54
								18	33	15	1.2	44
										i2O and 35 _l		
BDRC0017	Anna	414398	6451451	322	-59	47	70			i20 and 33p	•	
											•	
										i2O and 61p		
								54	56	2	1.1	87
								16	21	5	0.7	54
								23	35	12	0.8	69
BDRC0018	Anna	414150	6451480	320	-60	44	100			i2O and 76 _l	•	
								and 1m	0 1.3% L	i2O and 96p	pm Ta2O5	from 32m
								42	45	3	0.5	42
								30	33	3	0.8	74
								42	50	8	0.7	49
BDRC0019	Anna	414190	6451528	320	-59	49	100	incl. 2m	n @ 1.2% L	i2O and 46 _l	pm Ta2O5	from 43m
								55	61	6	0.7	62
								58	59	1	1.3	38
BDRC0020	Anna	414005	6451623	330	-55	49	100		No	significant	assavs	
551100020	7	121005	0.01010	550	- 55		100	9	22	13	1	92
BDRC0021										i20 and 89		
	Anna	414035	6451658	329	-53	230	70				•	5 from 14m
										i20 and 65 ₁		
BDRC0022	A n.n.o.	414074	6451708	323	-53	230	117	33	39	6	0.7	43
	Anna							33				43
BDRC0023	Anna	414226	6451571	314	-62	37	100			significant		
								14	17	3	0.7	42
								26	46	20	0.8	61
												5 from 30m
BDRC0024	Anna	414255	6451464	321	-58	236	110	51	53	2	1.7	158
33.10002.	7	.1.255	0.02.0.	522			110	61	70	9	1.5	62
								incl. 7m	n @ 1.8% L	i2O and 62 _l	opm Ta2O5	from 61m
								73	79	6	1	51
								incl. 2m	n @ 1.3% L	i20 and 91	opm Ta2O5	from 73m
DDDC003E	Anna	111266	CAE1414	222	-45	227	140	33	36	3	0.6	1
BDRC0025	Anna	414366	6451414	323	-45	221	148	110	115	5	0.7	92
BDRC0036	Anna	414117	6451457	337	-58	46	112		No	significant	assays	
								18	22	4	0	173
								39	43	4	0.6	18
								43	50	7	0	187
								49	55	6	1	47
								76	86	10	0	175
								81	83	2	0.6	278
BDRC0037	Anna	414281	6451336	329	-60	47	200					
								85	99	2	0.6	99
								98	111	13	0.8	76
										· ·	•	from 106m
								119	123	4	1.7	64
											•	from 120m
								143	147	4	0.6	28



Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	Significa	nt Li2O (>(0.3%) and 1	Ta2O5 (>50	ppm) results
Hole_ID	riospect	Last	NOTH	NL.	ыр	Aziiiiutii	Deptii	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
BDRC0038	Anna	414366	6451492	316	-61	46	60	0	6	6	1.4	28
BDI(C0038	Aillia	414300	0431432	310	-01	40	00	incl. 4r	n @ 1.9% l	i20 and 28	ppm Ta2O	5 from 1m
BDRC0039	Anna	414336	6451463	320	-60	47	100	0	14	14	0.6	34
BBRCCOSS	711110	111330	0131103	320		-1,	100	63	65	2	0.7	123
								8	49	41	1	32
								-			•	from 19m
BDRC0040	Anna	414308	6451438	324	-61	45	120	and 14n	n @ 1.4% L	i2O and 43	ppm Ta2O	5 from 27m
32000.10	7	.1.500	0.02.00	52.	01	.5	120	52	57	5	0.6	31
								62	66	4	0.5	35
								77	87	10	0.6	42
								12	18	6	0.6	11
								58	62	4	0.7	44
								64	66	2	0.8	38
BDRC0041	Anna	414281	6451410	327	-60	48	160	69	72	3	0.8	92
								88	115	27	1.2	45
								incl. 13r	n @ 1.5% l	i2O and 39	ppm Ta2O	5 from 95m
								111	115	4	1.5	66
								53	56	3	0.2	271
								67	93	26	1	49
								incl. 6m	n @ 1.5% L	20 and 44	ppm Ta2O5	from 67m
								and 5m	@ 1.4% Li	20 and 60	pm Ta2O5	from 75m
								102	121	19	1.2	69
BDRC0042	Anna	414247	6451379	326	-58	49	160					from 106m
										-	•	from 112m
												from 117m
								18	130	2	1.1	29
												from 129m
								10	18	8	1	37
											_	from 10m
BDRC0043	Anna	414438	6451418	322	-61	47	100	36	47	11	0.9	30
BDI(C0043	Aiiia	414430	0431416	322	-01	47	100					from 37m
												from 43m
BDRC0047	۸۳۳۶	414747	6451574	303	C1	272	118	anu m	I @ 1.6% LI	20 anu 33	opin razos	11011143111
BDRC0047	Anna Anna	414747	6451574 6451525	303	-61 -59	273 270	118		No	significant	assays	
BDRC0048	Allila	414/10	0431323	303	-33	270	110	19	39	20	0.7	35
												from 26m
BDRC0049	Anna	414413	6451393	322	-59	45	100				•	from 35m
								45	50	5	0.9	41
								17	29	12	1.1	57
												from 17m
											-	from 26m
										4	0.5	
								35	39	4		5 49
BDRC0050	Anna	414378	6451363	328	-60	47	136	54	58		0.4	
BUNCOUSU	Allia	414376	0431303	320	-60	47	130	66	72	6	0.6	49
								83	92	9	0.8	27
											•	from 84m
											r '	from 87m
								96	109	13	1.3	40
											i –	from 100m
								22	32	10	1.3	33
											•	from 22m
									@ 1.5% Li		opm Ta2O5	from 28m
								38	41	3	0.8	44
								43	52	9	1.2	35
BDRC0051	Anna	414351	6451339	329	-60	44	178					from 43m
		001	2.22000		30	''	_, _	78	92	14	1.3	64
								incl. 10r	n @ 1.6% l	i2O and 61	ppm Ta2O	5 from 78m
								112	115	3	0.6	4
								123	140	17	1.1	52
								incl. 6m	@ 1.6% Li	20 and 51p	pm Ta2O5	from 124m
								and 2m	@ 1.4% Li2	20 and 35p	pm Ta2O5	from 138m
1												



Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	Significa	nt Li2O (>	0.3%) and T	a2O5 (>50	ppm) results
Hole_ID	Trospect	Lust	North	11.	Dip	Azimutii	Берин	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								32	36	4	0.6	38
								99	107	8	1.4	54
								incl. 3n	1 @ 2.1% L	i2O and 34 _l	pm Ta2O5	from 99m
BDRC0052	Anna	414322	6451310	330	-59	47	180	and 2m	@ 1.8% Li	20 and 77p	pm Ta2O5	from 104m
								137	138	1	1.7	46
								146	155	9	1.8	53
								158	169	9	0.8	49
BDRC0053	Anna	414106	6451580	320	-56	231	100		No	significant	assays	
								16	20	4	0.8	1
								24	37	13	1.3	51
								incl. 3n	n @ 1.6% L	i2O and 55 ₁	opm Ta2O	from 24m
DDDC0054	A	41.4460	C4E4270	240	C1	40	110	and 6m	n @ 1.5% Li	20 and 49p	pm Ta2O5	from 28m
BDRC0054	Anna	414460	6451370	319	-61	49	118	59	68	9	1	37
								incl. 5n	n @ 1.3% L	i2O and 54 _l	pm Ta2O5	from 62m
								94	98	4	1.3	54
								incl. 2n	1 @ 1.7% L	i2O and 53 ₁	pm Ta2O5	from 96m
								22	25	3	1.6	48
BDRC0055	Anna	414488	6451399	318	-58	45	112			20 and 38p		
								35	70	35	1.2	40
									_	i20 and 63		_
BDRC0056	Anna	414432	6451342	325	-58	48	118				•	5 from 51m
								103	105	2	0.9	65
								1	103	9	0.8	72
									_	Li2O and 44		
								46	48	2	1.2	65
										i2O and 38 _l		
								51	53	2	0.6	3
BDRC0057	Anna	414401	6451311	326	-58	50	153	75	101	26	1	39
BDRC0037	Allild	414401	0431311	320	-36	30	155			 i2O and 41		
												I
								108	113	5 8	0.7	41
								117	125		1.3	41
										1	i -	from 118m
								127	128	1	1	42
								22	23	1	0.9	55
								28	36	8	0.8	64
										i2O and 72	•	
										20 and 72		
DDDCCCC	A	44 4274	C4E1204	220	60	45	100	92	104	12	1.1	64
BDRC0058	Anna	414371	6451284	326	-60	45	190			i2O and 47		
								-		1		from 102m
								136	159	23	1.4	54
								-			•	from 137m
								162	163	1	1.1	17
								168	171	3	0.8	83
BDRC0059	Anna	414549	6451317	314	-58	44	118	<u> </u>		significant		
								44	45	1	1.1	89
								55	56	1	1.1	74
								63	84	21	1	43
BDRC0060	Anna	414521	6451288	316	-57	45	136				•	from 67m
								and 5m	ո @ 1.7% Li	20 and 29	pm Ta2O5	from 76m
								88	95	7	0.7	37
								incl. 1n	1 @ 1.5% L	i2O and 66 _l	opm Ta2O5	from 92m
								104	108	4	0.7	36
								41	45	4	1.2	62
								48	53	5	0.6	14
BDRC0061	Anna	414491	6451258	317	-59	50	143	82	108	26	1.1	35
								incl. 5n	n @ 1.5% L	i2O and 38 ₁	opm Ta2O5	from 87m
										i2O and32p	•	
L						1						



Hole ID	Prospect	Fact	North	RL	Din	Azimuth	Donth	Significa	nt Li2O (>	0.3%) and T	Ta2O5 (>50	ppm) results
Hole_ID	Prospect	East	NOTH	NL	Dip	Aziiiiuuii	Depth	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								41	43	2	0.5	72
								45	58	13	1.1	53
								incl. 1	m @ 2% Li	20 and 18p	pm Ta2O5	from 47m
								and 3m	n @ 1.6% L	i20 and 76	pm Ta2O5	from 55m
								87	100	13	1.1	69
										i2O and 72		
								108	118	10	0.5	24
BDRC0062	Anna	414462	6451228	320	-59	49	196	158		2		7
									160		0.4	
								164	166	2	0.9	48
								-			·	from 165m
								170	172	2	1.2	30
								incl. 1m	@ 1.9% Li	20 and 29p	pm Ta2O5	from 170m
								174	176	2	1.4	53
								incl. 1m	@ 1.8% Li	20 and 27p	pm Ta2O5	from 174m
								10	12	2	0.8	59
DDDC00C3	A	41 42 40	C4E1E0C	247	60	40	100	19	23	4	0.4	57
BDRC0063	Anna	414240	6451506	317	-60	48	100	27	29	2	0.6	58
								35	38	2	0.7	80
								11	29	18	1.1	40
										i2O and 31		
											•	
DDDC0064	A	44 4200	C4E4403	222	C1	40	140	-		i2O and 36p	•	
BDRC0064	Anna	414208	6451482	323	-61	48	140			i2O and 93p	r '	ı
								50	55	5	1.7	64
								64	74	10	0.9	63
								incl. 5n	<u>1 @ 1.2% L</u>	i20 and 66 _l	ppm Ta2O	from 68m
								8	9	1	0.9	56
								12	13	1	0.7	42
								43	45	2	1.1	88
								incl. 1n	n @ 1.5% L	i2O and 79 ₁	ppm Ta2O	from 44m
	_							49	66	17	0.9	54
BDRC0065	Anna	414176	6451455	325	-57	47	114	incl. 1n	n @ 1.3% L	i2O and 45 _l	opm Ta2O	from 51m
										i2O and 64p		
										i2O and 53p	•	
								-		i2O and 33p	•	
										1	r i	ı
								79	80	1	1.1	51
								40	43	3	0.5	41
BDRC0066	Anna	414222	6451575	322	-61	229	128	52	54	2	0.9	42
								incl. 1n		i2O and 44 _l		from 53m
BDRC0067	Anna	414134	6451607	320	-60	231	70		No	significant	assays	
BDRC0068	Anna	414160	6451435	326	-75	48	142	93	97	4	0.5	99
								60	61	1	0.9	131
								75	107	32	1.1	41
								incl. 8n	n @ 1.4% L	i2O and 50 _l	ppm Ta2O	from 76m
	_							and 2m	@ 1.3% Li	20 and 156	ppm Ta2O	5 from 88m
BDRC0079	Anna	414555	6451251	320	-59	46	154	and 9m	າ @ 1.3% L	i2O and 42p	opm Ta2O	from 91m
											•	from 103m
								109	111	2	0.6	51
										1	0.8	28
						-		123	124			
								62	75	13	0.9	58
										i2O and 74 _l		
								77	78	1	0.5	117
								82	83	1	0.5	4
BDRC0080	Anna	414526	6451223	320	-57	43	166	94	96	2	0.5	8
								99	121	22	1.1	51
								incl. 10n	n @ 1.4% L	i2O and 53 _l	ppm Ta2O	from 107m
						1		and 2m	@ 1.3% Li	2O and 44p	pm Ta2O5	from 118m
								123	124	1	0.6	14
BDRC0081	Anna	414584	6451275	320	-59	42	112			significant		
25.100001	, tilliu	11 1007	5.512/3	320		12	-14	<u> </u>	110	2151111CUIT	. assays	



Hele ID	Ducanact	Foot	North	RL	Dia	Azimuth	Donath	Significa	nt Li2O (>	0.3%) and 1	a2O5 (>50	ppm) results
Hole_ID	Prospect	East	NOTH	KL	Dip	Aziiiiutii	Depth	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								59	67	8	0.8	104
								incl. 1m	@ 1.1% L	i2O and 106	ppm Ta2O	5 from 59m
								and 1m	@ 1.1% L	i2O and 52 _l	pm Ta2O5	from 63m
								and 1m	@ 1.2% Li	20 and 136	ppm Ta2O	from 65m
BDRC0082	Anna	414497	6451192	317	-59	47	152	71	74	3	0.5	4
BBICCOOOL	Aiiiu	414457	0431132	317	33		132	99	106	7	1.2	88
								incl. 5m	@ 1.4% Li	20 and 100	pm Ta2O5	from 100m
								111	121	10	1.2	42
								incl. 4m	@ 1.7% L	i2O and 29p	pm Ta2O5	from 113m
								and 1m	@ 1.8% Li	20 and 36p	pm Ta2O5	from 120m
								91	92	1	0.8	13
								95	108	13	1.3	37
								incl. 8m	n @ 1.7% l	i20 and 36	ppm Ta2O5	from 97m
BDRC0083	Anna	414585	6451210	317	-60	47	160	112	117	5	1.7	28
								incl. 4m	@ 1.9% L	i2O and 27p	pm Ta2O5	from 112m
								123	128	5	1.2	41
								incl. 4m	@ 1.5% L	i2O and 49p	pm Ta2O5	from 124m
								75	84	9	1.1	57
								incl. 3m	ı @ 2.1% l	.i2O and 67	pm Ta2O	from 78m
								86	90	4	0.8	60
								incl. 1m	ı @ 1.5% l	.i2O and 68 _l	pm Ta2O	from 87m
BDRC0084	Anna	414555	6451180	321	-58	46	178	104	107	3	0.8	60
BDRC0064	Allia	414333	0431100	321	-36	40	1/6	incl. 1m	@ 1.6% L	i20 and 61p	pm Ta2O5	from 104m
								110	115	5	0.5	11
								118	132	14	0.6	20
								incl. 1m	@ 1.5% L	i20 and 17p	pm Ta2O5	from 121m
BDRC0085								136	138	2	0.7	22
	Anna	414615	6451241	317	-56	50	120	82	84	2	0.5	59
								80	81	1	0.5	50
								89	90	1	1	28
BDRC0086	Anna	414627	6451181	311	-61	47	154	104	106	2	0.8	28
								113	123	10	1.6	75
								incl. 4m	@ 2.1% L	i2O and 26p	pm Ta2O5	from 118m
								88	91	3	0.6	49
								96	97	1	1.3	44
								103	109	6	0.8	32
								incl. 2m		i2O and 40p		from 105m
								119	123	4	1.4	41
												from 121m
BDRC0087	Anna	414662	6451145	310	-59	45	172	131	133	2	1.2	41
												from 132m
								139	147	8	1	40
										i2O and 46p	_	from 141m
										20 and 47p	•	
										20 and 32p	-	
								37	40	3	0.6	3
								44	45	1	0.6	25
								47	48	1	0.8	55
								50	53	3	0.9	49
										i2O and 38		
BDRC0088	Anna	414481	6451324	312	-58	46	124	55	57	2	1	45
שטווטט	Allia	47440T	0731324	312	-30	40	144			6	0.8	
								59	65 65	ნ .i2O and 48 _l		25
											•	
										i2O and 35		
								83	89	6	1.1	22
						L		incl. 2i	m @ 2% Li	20 and 24p	pm 1a2O5	Trom 84m



Hali In	Dunn	5	News	D:	D'	A=i= 1/	Da III	Significa	nt Li2O (>	•0.3%) and 1	Ta2O5 (>50	ppm) results
Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	From(m)	To(m)			Ta2O5 (ppm)
								22	28	6	1.2	84
										Li2O and 77	L	<u> </u>
										i20 and 69	-	
				_				54	62	8	0.8	70
BDRC0089	Anna	414453	6451296	314	-58	46	142			Li2O and 67	•	
								66	95	29	1.3	31
										Li2O and 37		
										Li20 and 28		
								9	48	39	1.6	35
										Li2O and 37		
										Li2O and 28	•	
										Li2O and 28	• • • • • • • • • • • • • • • • • • • •	
								68	70	2	0.6	1
BDRC0090	Anna	414424	6451268	316	-60	45	186	73	78	5	0.6	66
										5 Li2O and 69 _l		
											·	ı
								81	82 97	2	0.7	66 0.5
								85	87	_	0.5	0.5
								162	167	5	0.5	37
BDRC0091	Anna	414801	6451142	308	-89	57	160	117	121 @ 1 0% I	-	1.5	46 from 118m
DDKC0031	Anna	414801	0431142	308	-89	5/	100			i2O and 58p	-	
										i2O and 44p	i	1
BDRC0092	Anna	414884	6451084	305	-90	17	178	119	123	4	0.9	33
										i2O and 39p	i –	
								81	84	3	0.6	71
								99	110	11	1.4	43
										Li2O and 44	•	
										i2O and 57p	•	
BDRC0093	Anna	414970	6451035	303	-89	29	220	and 3m	@ 2.0% L	i2O and 36p	pm Ta2O5	from 106m
								137	142	5	0.5	46
								171	174	3	0.6	96
								195	197	2	1	32
								incl. 1m	@ 1.5% L	i2O and 27p	pm Ta2O5	from 195m
								100	104	4	0.6	21
								incl. 1m	@ 1.1% L	i2O and 45p	pm Ta2O5	from 100m
								106	110	4	1	45
								incl. 1m	@ 1.7% L	i2O and 45p	pm Ta2O5	from 106m
BDRC0094	Anna	414775	6451115	309	-89	116	172	124	136	12	1.2	46
								incl. 2m	@ 1.8% L	i2O and 48p	pm Ta2O5	from 124m
								and 4m	@ 1.7% L	i2O and 40p	pm Ta2O5	from 131m
								139	141	2	0.9	10
								151	157	6	0.6	37
								125	127	2	0.7	70
BDRC0095	Anna	414055	6450968	302	-88	68	250	130	144	14	1.7	28
												from 131m
BDRC0096	Anna	414931	6450993	304	-89	195	226			o significant	•	
DD11C0030	Ailla	414731	0-30333	304	33	100	220	105	107	2	0.9	69
								142	144	2	0.5	56
BDRC0106	Anna	414396	6451239	320	-60	50	208	142	149	+		
PPICOTOG	Aiilia	717330	U+J1233	320	-00	30	200			2	0.5	95
								155	197	42	1.0	61
												from 173m
								108	117	9	0.5	65
BDRC0107	Anna	414433	6451199	320	-60	48	220	121	123	2	0.7	47
	-			-			-	168	205	37	0.7	52
			i l		i	1		incl 1/m	<u>എ 1 //% </u>	Li2O and 62	nnm Ta2∩E	from 19/m



11.1.15		F		51	D		D II.	Significa	nt Li2O (>	0.3%) and T	Ta2O5 (>50	ppm) results
Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
DDDC0109	A n.n.o.	41.41.50	6451353	220	60	48	172	94	101	7	0.8	142
BDRC0108	Anna	414159	6451352	330	-60	48	172	incl. 1m	@ 1.8% Li	20 and 125	ppm Ta2O	5 from 98m
BDRC0109	Anna	414224	6451357	321	-66	47	160	117	128	11	0.6	43
BDRC0109	Allila	414224	0431337	321	-00	47	100	135	139	4	0.4	68
								113	120	7	0.7	59
BDRC0110	Anna	414190	6451323	326	-58	47	160	incl. 1m	@ 1.3% Li	20 and 110	ppm Ta2O	from 114m
								and 1m	@ 1.4% Li2	2O and 185p	opm Ta2O5	from 117m
BDRC0111	Anna	414252	6451308	329	-59	53	172		No	significant	assays	
BDRC0112	Anna	414294	6451281	330	-59	49	200	164	169	5	1.4	38
BDRC0112	Allila	414234	0431201	330	-33	43	200	incl. 4m	@ 1.6% Li	20 and 38p	pm Ta2O5	from 165m
BDRC0113	Anna	414314	6451228	324	-60	50	200		No	significant	. accave	
BDRC0114	Anna	414572	6451480	307	-60	47	100		INU	signincant	. assays	
								51	58	7	0.9	49
BDRC0115	Anna	414509	6451352	312	-60	48	100			i2O and 59 _l	•	
BDRC0113	Allila	414303	0431332	312	-00	40	100	and 1m	@ 1.5% L	i2O and 23p	opm Ta2O5	from 55m
								60	65	5	0.4	34
BDRC0116	Anna	414579	6451341	309	-59	46	124	11	19	8	0.9	58
PDVC0110	Allila	414379	0431341	309	-39	40	124	incl. 3m	n @ 1.4% L	i2O and 52 _l	ppm Ta2O	from 13m
BDRC0117	A n.n.o.	41 4276	C4F1142	224	62	16	220					
BDRC0117A	Anna	414376	6451143	324	-63	46	300		NI -	-::£:		
BDRC0118	A	41 42 44	C4E1100	225	62	42	200		INC	significant	assays	
BDRC0118A	Anna	414344	6451180	325	-62	43	300					
22222112		*****	6454000	240			100	32	39	7	0.6	44
BDRC0119	Anna	414610	6451303	310	-60	45	100	incl. 1m	@ 1.1% L	i2O and 64 _l	ppm Ta2O	from 37m
								23	25	2	1	27
BDRC0120	Anna	414470	6451166	319	-61	43	150	62	74	12	0.7	38
									n @ 2% Li	20 and 61p		
BDRC0121	Anna	414441	6451138	322	-62	45	160		No	significant	assays	
BDRC0122	Anna	414643	6451269	311	-61	43	100	42	48	6	0.4	42
								62	72	10	0.8	69
								incl. 4m	@ 1.1% L	i2O and 68 _l	ppm Ta2O	from 66m
								107	127	20	1.1	59
BDRC0123	Anna	414533	6451159	317	-63	43	178	incl. 14m	@ 1.3% L	i2O and 66 _l	ppm Ta2O	from 108m
								149	162	13	1	28
								incl. 5m	@ 1.9% Li	20 and 24p	pm Ta2O5	from 152m
								168	171	3	0.4	45
								53	57	4	0.4	51
								60	63	3	1.3	34
								65	71	6	1	38
										i2O and 25		
								74	88	14	0.6	59
BDRC0124	Anna	414505	6451131	319	-63	43	214			i2O and 48		
								174	193	19	0.7	44
												from 176m
								196	205	9	0.6	48
												from 202m
BDRC0125	Anna	414476	6451103	322	-61	46	142			significant	•	
								138	153	15	1.1	26
BDRC0126	Anna	415089	6451005	301	-89	55	250					from 140m
								86	91	5	0.8	26
BDRC0127	Anna	414655	6451209	310	-60	48	124					from 87m
								202	205	3	0.6	34
BDRC0128	Anna	415019	6450935	301	-89	206	250					from 204m
			1		l	1		1	ع. ع.د سي	unu 33p	,p a203	



Hole_ID	Prospect	East	North	RL	Dip	Azimuth	Depth	Significa	nt Li2O (>	0.3%) and 1	Га2О5 (>50	ppm) results
Hole_ID	riospect	Last	North	ILL	ыр	Azimutii	Deptii	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)
								86	89	3	0.5	67
								incl. 1	m @ 1% Li	20 and 67p	pm Ta2O5	from 88m
								98	101	3	1.1	74
BDRC0129	Anna	414599	6451153	313	-59	48	202	incl. 2m	n @ 1.4% L	i2O and 76	ppm Ta2O5	from 98m
BDICO123	Aillia	414333	0431133	313	-33	40	202	114	121	7	0.4	20
								136	155	19	0.9	21
								incl. 8m	@ 1.6% Li	20 and 19p	pm Ta2O5	from 141m
								171	173	2	0.7	67
BDRC0130	Anna	414690	6451173	310	-59	43	150		No	significant	assays	
								170	182	12	1.6	19
								incl. 9m	@ 1.9% Li	20 and 17p	pm Ta2O5	from 171m
								222	228	6	1.6	47
BDRC0131	Anna	415125	6450899	301	-88	14	295	incl. 4n	n @ 2% Li2	O and 50pp	pm Ta2O5 f	rom 223m
								265	267	2	1.1	32
								incl. 1m	n @ 1.4% L	i2O and 3p	pm Ta2O5	from 223m
								274	275	1	1.3	55
								156	157	1	1	28
BDRC0132	Anna	415160	6450935	301	-89	23	312	178	191	13	1	29
								incl. 6m	@ 1.6% Li	20 and 21p	pm Ta2O5	from 180m
BDRC0133	Anna	415089	6450864	301	-89	65	300		No	cianificant	200210	
BDRC0134	Anna	414447	6451074	325	-61	47	282		INO	significant	Lassays	
								79	85	6	0.9	59
								incl. 1m	n @ 1.4% L	i2O and 52	ppm Ta2O5	from 80m
								and 2m	n @ 1.3% L	i2O and 56 _l	opm Ta2O5	from 83m
								114	137	23	1	54
								incl. 1m	@ 1.6% Li	20 and 53p	pm Ta2O5	from 117m
BDRC0135	Anna	414572	6451123	316	-64	45	222	and 6m	@ 1.4% Li	20 and 55p	pm Ta2O5	from 124m
								-			-	from 133m
								156	173	17	0.8	45
												from 161m
												from 168m
								41	44	3	0.5	68
								46	48	2	1.3	48
								63	64	1	1.3	38
								80	86	6	1.4	53
												from 81m
BDRC0136	Anna	414542	6451092	319	-63	47	240	89	92	3	0.7	50
								104	111	7	1.1	36
										· · · · · · · · · · · · · · · · · · ·		from 105m
								184	191	7	0.5	15
												from 189m
BDRC0137	Anna	414512	6451062	315	-64	49	198			significant	•	110111 200111
אסווכטזא	Allia	714714	0-131002	313	-∪+	-+-	130	115	118	3	0.9	67
BDRC0138	Anna	414634	6451117	315	-55	48	186	150	15	9	1.1	39
סרוכסדספ	Allia	717034	0-3111/	213	-55	70	100			<u> </u>		from 150m
									105	5 and 35		
								100		1	1.2	64 from 101m
BDRC0139	۸۵۵۵	41.4607	6451000	216	60	44	150				i e	1
BDKC0139	Anna	414607	6451088	316	-60	44	150	123	126	3	0.8	76
								141	149	8	1	21 from 101m
											·	1
								90	101	11	0.9	43
											•	from 93m
												from 99m
								116	121	5	0.5	38
BDRC0140	Anna	414579	6451058	316	-60	46	220	137	142	5	0.6	22
								150	155	5	0.8	54
								165	180	15	1.3	61
								incl. 10m	n @ 1.5% L	i2O and 53	ppm Ta2O	from 169m
								186	191	5	1.2	26
			<u> </u>		<u></u>			incl. 3m	@ 1.6% Li	20 and 27p	pm Ta2O5	from 186m
-	ı											J



Appendix 1 (cont.) – Buldania/Anna – RC Drill hole statistics

Hole ID	Prospect	East	North	RL	Dip	Azimuth	Depth	Significar	nt Li2O (>	·0.3%) and T	a2O5 (>50	ppm) results	
HOIE_ID	Prospect	EdSt	NOTH	NL	ыр	Azimuun	Depui	From(m)	To(m)	nterval(m	Li2O (%)	Ta2O5 (ppm)	
BDRC0141	Anna	414542	6451025	317	-61	41	240	No significant assays					
BDRC0142	Anna	414829	6451170	307	-89	323	192	92 Assays pending					
BDRC0143	Anna	414747	6451087	310	-88	238	150						
BDRC0152	Anna	414714	6451050	312	-88	167	180						

True widths 80-100% downhole widths

Appendix 2 - Buldania/Anna - Diamond Core Drill hole statistics

Hole ID	Prospect	East	North	RL	Din	Azimuth	Depth	Significa	nt Li2O (>	0.4%) and Ta	2O5 (>50p	pm) results
Hole_ID	Prospect	EdSt	NOTH	NL	Dip	Azimuun	Deptii	From(m)	To(m)	Interval(m)	Li2O (%)	Ta2O5 (ppm)
								35.16	46.08	10.92	1.2	82
								incl. 3m	n @ 2.3% L	i2O and 125p	pm Ta2O5	from 40m
BDDD0001	Anna	414236	6451438	326	-60	43	195.8	76	90	14	1.2	82
BDDD0001	Aillia	414230	0431436	320	-00	43	155.6	incl. 6r	n @ 1.7%	Li2O and 55p	pm Ta2O5	from 78m
								97	100	3	1	73
								incl. 1r	n @ 1.4%	Li2O and 35p	pm Ta2O5	from 97m
								24.56	29	4.44	0.7	69
								incl. 2.42r	n @ 1.0%	Li2O and 54p	pm Ta2O5	from 26.58m
								31	37	6	0.6	79
								incl. 1r	n @ 1.2%	Li2O and 78p	pm Ta2O5	from 32m
								63.79	72	8.21	0.9	56
								incl. 4r	n @ 1.5%	Li2O and 52p	pm Ta2O5	from 66m
BDDD0002	Anna	414332	6451387	329	-60	43	159.6	78.9	88	9.1	1.1	59
BDDD0002	Aillia	414332	0431367	323	-00	43	133.0	incl. 4.1r	n @ 1.7%	Li2O and 61p	pm Ta2O5	from 78.9m
								and 1n	n @ 1.3% l	i20 and 61pp	om Ta2O5	from 87m
								96	98	2	0.6	44
								101	103	2	2.2	57
								105	110	5	0.8	65
								incl. 1m	n @ 1.7% L	i2O and 44pp	m Ta2O5 f	rom 105m
								112	116	4	0.5	64
								3	6	3	0.5	45
								9	39	30	1.4	39
								incl. 9	m @ 1.6%	Li2O and 33p	pm Ta2O5	from 9m
								and 4n	n @ 1.9% l	.i2O and 35pp	om Ta2O5	from 19m
								and 3n	n @ 2.0% l	i2O and 27pp	om Ta2O5	from 26m
								and 5n		i2O and 43pp	om Ta2O5	
								42	44	2	0.4	57
								47	49	2	0.6	36
BDDD0003	Anna	414385	6451308	315	-59	44	193.1	77	83	6	1	82
										Li2O and 35p		
								85	95	10	0.8	80
										Li2O and 51p		
										.i2O and 86pp _ ்		
								96 140	104 164	8 24	0.5 1.1	44 49
										<u>24</u> Li2O and 48p		
										i20 and 41pp		
								anu In	1.0% L ا	120 anu 41pp	iii TazUS I	10111 133111

True widths 80-100% downhole widths



Appendix 3 – Buldania/NW Pegmatites – RC Drill hole statistics

Hele ID	Ducencet	Foot	North	RL	Din	Azimuth	Depth	Significant	Li20 (>0.	3%) and Ta	2O5 (>50p	pm) results	
Hole_ID	Prospect	East	NOTUI	KL	Dip	Azimuth	Depth	From(m)	To(m)	nterval(m	Li2O (%)	a2O5 (ppm	
BDRC0097	NWP	410275	6454701	255	-61	270	80	14	16	2	0.7	64	
								29	34	5	0.8	46	
BDRC0098	NWP	410297	6454704	255	-71	276	100	incl. 1m (ற 1.9% Li2	O and 58pp	m Ta2O5 1	from 32m	
								62	63	2	0.8	39	
								6	23	17	0.9	82	
BDRC0099	NWP	410212	6454705	255	-61	92	100	incl. 3m	@ 1.3% Li2	20 and 71pp	pm Ta2O5	from 7m	
								and 1m @	₱ 1.5% Li2	O and 75pp	m Ta2O5 f	rom 17m	
								98	102	4	0.7	59	
BDRC0100	NWP	410175	6454703	254	-89	42	124	incl. 1m @	9 1.3% Li20	and 73pp	m Ta2O5 f	rom 101m	
								105	109	4	0.3	29	
BDRC0101	NWP	410318	6454943	230	-62	273	80	22	28	6	0.7	46	
BDICCIOI	INVVE	410316	0434343	230	-02	2/3	80	incl. 1m @ 1.2% Li2O and 61ppm Ta2O5 from 27m				from 27m	
BDRC0102	NWP	410358	6454943	233	-61	274	100	42	44	2	0.3	37	
DDICO102	14 001	410330	0434343	255	-01	2/4	100	46	47	1	1.4	50	
BDRC0103	NWP	410251	6454947	231	-61	91	100		No s	gnificant a	ssays		
BDRC0104	NWP	410391	6455212	211	-61	270	80	17	28	11	0.8	37	
DDI(CO104	14 4 4 1	410331	0433212	211	-01	270	00	incl. 5m (ற 1.2% Li2	O and 45pp	m Ta2O5 f	from 20m	
BDRC0105	NWP	410434	6455212	211	-60	269	94	50	61	11	1.0	40	
DDITCOIOS	14441	410454	0-33212	211	00	203	34	incl. 6m (ஓ 1.5% Li2	O and 43pp	m Ta2O5 f	from 54m	
BDRC0144	NWP	410596	6454575	313	-61	268	60						
BDRC0145	NWP	410635	6454578	320	-62	271	100						
BDRC0146	NWP	410419	6454658	317	-61	270	114	<u> </u>					
BDRC0147	NWP	409660	6455213	326	-61	273	80	Assays pending 8					
BDRC0148	NWP	409700	6455215	324	-62	272	108						
BDRC0149	NWP	408905	6455797	326	-56	271	80						
BDRC0150	NWP	408829	6455802	327	-54	271	80						
BDRC0151	NWP	408890	6456010	327	-59	268	80						

True widths ~90% downhole widths except BDRC0099 which was drilled subparallel to dip



Appendix 4 – Buldania – JORC Code 2012 Table 1 Criteria

Section 1 Sampling Techniques and Data

Section 1 Sampling Techniques and Data		
Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	 Rock chip comprise representative 1-3kg chip samples collected across zone being sampled. Sub-surface samples have been collected by reverse circulation (RC) and diamond core drilling techniques (see below). Drill holes are oriented perpendicular to the interpreted strike of the mineralised trend except in rare occasions where limited access necessitates otherwise.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	 RC samples are collected by the metre from the drill rig cyclone as two 1 m cone split samples in calico bags and a bulk sample in plastic mining bags. The 1 m samples from the cyclone are retained for check analysis. Only samples of pegmatite and adjacent wall rock (~4 m) are collected for assay. HQ diamond core has been sampled in intervals of ~1 m where possible, otherwise intervals less than 1 m have been selected based on geological boundaries. Geological boundaries have not been crossed by sample intervals.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	 Drilling techniques used comprise: Reverse Circulation (RC/5.5") with a face sampling hammer HQ Diamond Core, standard tube to a depth of ~200-250 m. HQ core was drilled directly from surface for all holes. Core orientation was provided by an ACT REFLEX (ACT II RD) tool.
Drill sample recovery Logging	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.	 Sample recoveries are estimated for RC by correlating sample heights in the green mining bag to estimate a recovery for each metre. For diamond core the recovery is measured and recorded for every metre. RC drill collars are sealed to prevent sample loss and holes are normally drilled dry to prevent poor recoveries and contamination caused by water ingress. Wet intervals are noted in case of unusual results. For diamond core loss, core blocks have been inserted in sections where core loss has occurred. This has then been written on the block and recorded during the logging process and with
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been	 detailed photography of dry and wet core. It has been demonstrated that no relationship exists between sample recovery and grade. No grade bias was observed with sample size variation. All RC drillholes are logged on 1 m intervals and
	geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	the following observations recorded: Recovery, quality (i.e. degree of contamination), wet/dry, hardness, colour, grainsize, texture, mineralogy, lithology,



Criteria	JORC Code explanation	Commentary
	Whether logging is qualitative or quantitative in	structure type and intensity, pegmatite and vein type and %, lithium mineralogy and %, alteration assemblage, UV fluorescence. Diamond core is logged in its entirety as per detailed geological description listed above. Geotechnical logging has been completed for the entire hole. Logging is quantitative, based on visual field
	nature. Core (or costean, channel, etc) photography.	estimates. Diamond core is photographed post metre marking, for the entire length of the hole, two trays at a time, wet and dry.
	The total length and percentage of the relevant intersections logged.	Holes are logged in their entirety.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	 The core has been cut in half and then quartered for sample purposes. Half core has been retained and the second quarter will be used for metallurgical studies. Density measurements have been taken on all quarter core samples using the Archimedes method.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC samples are collected as rotary split samples. Samples are typically dry.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	 Sample preparation follows industry best practice standards and is conducted by internationally recognised laboratories; i.e. Oven drying, jaw crushing and pulverising so that 80% passes -75 microns.
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	 Duplicates and blanks submitted approximately every 1/20 samples. Standards are submitted every 20 samples or at least once per hole. Cross laboratory checks and blind checks have been used at a rate of 5%.
	Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	Measures taken include:
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample size is considered appropriate for the stage of exploration
Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	 Assaying completed by Nagrom laboratories Perth. Nagrom uses industry standard procedures for rare metals such as Li and Ta. Analytical techniques are total.
tests	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	None used.
	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	 Duplicates and blanks submitted approximately every 20 samples. Standards are submitted every 20 samples or at least once per hole.



Criteria	JORC Code explanation	Commentary
		 Cross laboratory checks and blind checks have been used at a rate of 5%. Analysis of reference blanks, standards and duplicate samples show the data to be of acceptable accuracy and precision for the Mineral Resource estimation and classification applied.
Verification of sampling and	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes.	Internal review by alternate company personnel. Three diamond holes are twins of existing RC drill
assaying	The use of twinned notes.	holes. Assays compare well with the adjacent RC drill holes.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	 Drilling and logging data is entered directly into Microsoft Excel spreadsheets onsite while drilling is ongoing. Data is then entered into Access Database and validated before being processed by industry standard software packages such as MapInfo and Micromine. Representative chip samples are collected for later reference.
	Discuss any adjustment to assay data.	 Li% is converted to Li₂O% by multiplying by 2.15, Ta ppm is converted to Ta₂O₅ ppm by multiplying by 1.22.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	 All drillholes are initially located using a handheld GPS and subsequently surveyed with DGPS. All RC drillholes have been surveyed by a multishot digital downhole camera provided by the drilling contractor. All diamond drillholes have been surveyed with a REFLEX EZI-SHOT (1001) magnetic single shot camera.
	Specification of the grid system used.	• GDA 94 Zone 51
	Quality and adequacy of topographic control.	 Initial collar elevations are based on regional topographic dataset and GPS. Drill hole collars are surveyed post drilling with DGPS.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Varies due to initial drill programmes largely designed to test the strike and dip potential of mineralised outcrops. The drill section spacing is 50m to 100m and on-section spacing is generally 40 to 50m.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	Geological modelling in progress to determine whether drill hole spacing and distribution is adequate for Mineral Resource estimation. None undertaken.
Orientation of	Whether the orientation of sampling achieves	- None undertaken.
data in relation to	unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drilling is typically oriented perpendicular to the interpreted strike of mineralisation.
geological structure	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drilling orientation intersects the mineralisation at appropriate angles so as to be mostly unbiased and suitable for resource estimation of the major pegmatite bodies.



Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	 Sample security is not considered to be a significant risk given the location of the deposit and bulk-nature of mineralisation. Nevertheless, the use of recognised transport providers, sample dispatch procedures directly from the field to the laboratory, and the large number of samples are considered sufficient to ensure appropriate sample security. Company geologist supervises all sampling and subsequent storage in field. The same geologist arranges delivery of samples to Nagrom laboratories in Perth via courier.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	None completed

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The Buldania Project is located ~600km east of Perth and 30-40km ENE of Norseman in Western Australia. The Project area totals ~67km² and comprises 1 granted exploration licence (EL 63/856), 1 granted prospecting license (PL63/1977) and 1 granted mining lease (M63/647) – the "Tenements".
		The Tenements are held by Avoca Resources Pty Ltd which is a wholly owned subsidiary of RNC Minerals Ltd. RNC Minerals acquired Avoca Resources Pty Ltd from Westgold Resources Ltd in 2019
		Liontown Resources Limited through its wholly owned subsidiary, LRL (Aust) Pty Ltd, acquired the lithium and related metal rights for the Buldania Project in late 2017 by agreeing to:
		 Issue 10,000,000 Liontown shares to Westgold (completed);
		 paying ongoing statutory rents and rates for the Tenements while the Agreement is current; and
		 paying Avoca \$2 per tonne of ore mined and 1.5% of the gross sales receipts in respect to any lithium or related metals extracted from the Tenements.
		Avoca retains the rights to all other metals (excluding lithium and related metals) and has priority access for exploration.
		The Tenements are covered by the Ngadju Determined Native Title Claim (WCD2014/004). Avoca has an Access Agreement with the Ngadju which will apply to Liontown's exploration activities.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	All tenements are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Multiple phases of exploration completed for gold and nickel. This has not been reviewed in detail due to



Criteria	JORC Code explanation	Commentary
		Liontown only having the rights to lithium and related metals.
		There has been no previous exploration for lithium and related metals; however, past explorers have mapped large pegmatite bodies and recorded spodumene mineralisation in a number of places.
Geology	Deposit type, geological setting and style of mineralisation.	The Buldania Project contains a series of quartz-feldspar-muscovite-spodumene pegmatites largely hosted in mafic rocks. The Project is located at the southern end of the Norseman- Wiluna Belt within the Archaean Yilgarn Craton close to the boundary with the Proterozoic Albany Fraser Province.
		The pegmatites are interpreted to be LCT type lithium bearing-pegmatites.
Drillhole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: • easting and northing of the drillhole collar • elevation or RL (elevation above sea level in metres) of the drillhole collar • dip and azimuth of the hole • down hole length and interception depth • hole length.	See Appendix in accompanying report.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Li ₂ O intercepts calculated using 0.3% cut off with a maximum 2m internal dilution. Higher grade intervals calculated using 1.0% cut off. No upper cuts applied.
		Ta_2O_5 values only quoted when lithium intersections reported.
Relationship between mineralisation widths and intercept lengths	If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	For true widths please refer to appendices in accompanying report.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	See figures in accompanying report
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All recent exploration results reported and tabulated.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All meaningful and material data reported
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Complete resource definition drilling at Anna; and Initial drill testing of NW Pegmatite area.