

**Drill Results - May 2023**

DDH	From m	To m	Width m	Li <sub>2</sub> O %	Ta <sub>2</sub> O <sub>5</sub> ppm
BBY21070	111.94	115.15	3.21	0.27	23.9
BBY21071	28.98	40.09	11.11	1.11	49.0
including	28.98	38.95	9.97	1.19	52.9
BBY21072	55.35	68.80	13.45	0.91	23.3
BBY21073	105.90	109.50	3.60	1.78	18.3
BBY22074	62.64	64.33	1.69	0.96	17.8
including	63.62	64.33	0.71	1.74	21.1
BBY22074	88.42	90.46	2.04	0.45	16.1
BBY22075	31.12	39.75	8.63	1.21	17.3
BBY22075	31.12	37.50	6.38	1.42	14.8
BBY22076	25.45	36.30	10.85	0.36	17.0
BBY22077	30.21	33.31	3.10	0.73	15.8
including	31.15	32.08	0.93	1.11	13.8
BBY22077	45.49	48.83	3.34	1.23	28.4
BBY22078	47.94	49.80	1.86	0.96	48.3
BBY22079	27.77	28.33	0.56	0.05	24.2
BBY22080	no significant mineralization				
BBY22081	81.01	84.44	3.43	1.59	23.9
BBY22082	128.60	138.32	9.72	0.35	13.8
including	128.60	132.39	3.79	0.55	21.8
and	133.87	134.83	0.96	0.28	9.5
BBY22082	153.66	154.27	0.61	0.31	15.8
BBY22083	21.00	23.73	2.73	1.41	31.6
BBY22084	34.28	36.46	2.18	0.58	12.8
BBY22085	no significant mineralization				
BBY22086	no significant mineralization				
BBY22087	no significant mineralization				
BBY22088	no significant mineralization				
BBY22089	no significant mineralization				
BBY22090	no significant mineralization				
BBY22091	no significant mineralization				
BBY22092	no significant mineralization				
BBY22093	no significant mineralization				
BBY22094	no significant mineralization				
BBY22095	no significant mineralization				
BBY22096	no significant mineralization				
BBY22097	no significant mineralization				
BBY22098	no significant mineralization				
BBY22099	no significant mineralization				
BBY22100	11.03	11.56	0.53	0.77	48.1
BBY22101	no significant mineralization				
BBY22102	no significant mineralization				

BBY22103	no significant mineralization				
BBY22104	14.39	15.25	0.86	0.25	38.2
BBY22105	no significant mineralization				
BBY22106	no significant mineralization				
BBY22107	no significant mineralization				
BBY22108	no significant mineralization				
BBY22109	68.80	71.02	2.22	1.51	9.8
BBY22110	25.53	26.46	0.93	0.83	5.7
BBY22110	30.09	32.80	2.71	1.25	12.5
BBY22111	50.33	53.90	3.57	1.45	13.7
BBY22112	9.25	10.63	1.38	0.16	9.9
BBY22113	no significant mineralization				
BBY22114	no significant mineralization				
BBY22115	no significant mineralization				
BBY22116	no significant mineralization				
BBY22117	no significant mineralization				
BBY22118	no significant mineralization				
BBY22119	no significant mineralization				
BBY22120	no significant mineralization				
BBY22121	no significant mineralization				
BBY22122	no significant mineralization				
BBY22123	no significant mineralization				
BBY22124	139.90	142.95	3.05	1.06	6.1
BBY22125	no significant mineralization				
BBY22126	no significant mineralization				
BBY22127	no significant mineralization				
BBY22128	15.00	17.03	2.03	2.39	8.2
BBY22128	60.00	62.72	2.72	1.36	8.0
BBY22128	66.05	69.04	2.99	0.44	25.5
BBY22128	81.87	83.26	1.39	1.32	43.6
BBY22129	49.65	55.18	5.53	1.34	8.0
BBY22129	68.70	70.63	1.93	1.94	25.4
BBY22129	74.38	76.86	2.48	1.97	8.1
BBY22129	79.70	80.40	0.70	0.49	168.5
BBY22129	81.48	83.43	1.95	1.61	40.5
BBY22129	93.16	94.23	1.07	0.80	41.5
BBY22130	18.29	20.94	2.65	1.20	123.6
BBY22130	52.22	54.49	2.27	1.07	4.4
BBY22130	101.63	103.20	1.57	1.16	6.5
BBY22130	105.92	108.49	2.57	1.50	12.9
BBY22130	113.58	115.50	1.92	2.29	9.0
BBY22130	122.96	125.30	2.34	2.37	13.3