

**Cameco Australia Pty. Ltd.**

**Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results**

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Lab Reference	Element																				
						Analytical Method Unit	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2							
							G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400I							
							ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm							
							0.01	0.01	100	20	50	100	20	2	100	0.1		50	20							
Detection Limit						Digestion Technique Precision	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4			MA4	MA4							
							ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	GRAV	CALC	ICP-OES	ICP-OES							
							PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%			PREC±10%	PREC±10%							
							U_ppm	Th_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	LOI_perc	SiO2_Calc_%	P2O5_ppm	TiO2_ppm							
NAA6026	D07NAA6026-001	0	3	COMPOSIT	EL08351		1.49	5.97	151000	26400	147000	5300	27500	1190	7600	8.7	53.116	1250	14600							
NAA6026	D07NAA6026-002	3	6	COMPOSIT	EL08351		0.29	1.39	179000	60900	98200	2000	52700	1280	10000	10.2	48.426	400	9260							
NAA6027	D07NAA6027-001	0	2	COMPOSIT	EL08351		1.77	3.8	133000	28800	85200	1700	16100	544	7100	5.6	66.3416	600	7540							
NAA6027	D07NAA6027-002	2	3	COMPOSIT	EL08351		8.02	7.58	129000	3640	169000	2500	6100	158	1200	7.8	60.4552	550	5300							
NAA6027	D07NAA6027-003	3	6	COMPOSIT	EL08351		0.66	3.13	176000	10600	107000	900	38800	524	800	19.2	46.3126	150	10100							
NAA6027	D07NAA6027-004	6	11	COMPOSIT	EL08351		0.46	1.62	174000	9140	107000	600	43600	2910	500	19.5	45.7	150	10100							
NAA6027	D07NAA6027-005	11	15	COMPOSIT	EL08351		0.28	1.27	184000	15400	110000	1800	42300	1040	1300	19.1	44.262	600	9940							
NAA6027	D07NAA6027-006	15	16	COMPOSIT	EL08351		0.35	1.24	167000	24000	109000	1700	47600	1040	3200	17.8	45.641	750	11300							
NAA6027	D07NAA6027-007	16	21	COMPOSIT	EL08351		0.27	1.11	156000	61800	97000	3100	71400	1340	10100	11.5	47.366	1000	9600							
NAA6027	D07NAA6027-008	21	23	COMPOSIT	EL08351		0.27	0.96	157000	98100	104000	3100	68400	1310	16800	5.9	48.227	900	9120							
NAA6028	D07NAA6028-001	0	2	COMPOSIT	EL08351		2.27	8.09	62100	1920	72500	4600	3540	110	500	3.3	81.68	350	4580							
NAA6028	D07NAA6028-002	2	3	COMPOSIT	EL08351		2.18	11.7	134000	1320	44400	10200	15100	100	500	8.3	70.733	150	3900							
NAA6028	D07NAA6028-003	3	6	COMPOSIT	EL08351		2.14	12.6	134000	540	34200	25800	29700	74	500	5.8	71.2226	400	4560							
NAA6028	D07NAA6028-004	6	9	COMPOSIT	EL08351		3.32	12.7	147000	560	47300	33400	26100	104	500	5	68.9466	750	4820							
NAA6028	D07NAA6028-005	9	12	COMPOSIT	EL08351		2.67	12	131000	620	37500	27700	25100	78	500	4.2	73.0462	600	4440							
NAA6029	D07NAA6029-001	0	5	COMPOSIT	EL08351		2.31	13.9	105000	340	37600	21700	5540	34	400	3.4	79.1026	400	3960							
NAA6029	D07NAA6029-002	5	8	COMPOSIT	EL08351		2.65	14.2	105000	300	30000	22700	5240	26	300	2.9	80.3154	600	3680							
NAA6030	D07NAA6030-001	0	4	COMPOSIT	EL08351		2.62	12.8	115000	420	58800	11400	4460	38	300	5	75.5402	300	3880							
NAA6030	D07NAA6030-002	4	9	COMPOSIT	EL08351		2.1	12.1	105000	460	29700	24000	16800	66	500	3.7	78.2784	250	3440							
NAA6030	D07NAA6030-003	9	13	COMPOSIT	EL08351		2.76	11.8	161000	380	68100	43000	17600	266	1200	6.2	63.9854	600	6000							
NAA6030	D07NAA6030-004	13	18	COMPOSIT	EL08351		2.76	11.9	147000	660	58800	40800	14700	332	1300	5.1	67.9418	650	5340							
NAA6030	D07NAA6030-005	18	23	COMPOSIT	EL08351		2.56	11.1	120000	860	33500	32100	16000	134	800	4	75.2216	350	4040							
NAA6030	D07NAA6030-006	23	28	COMPOSIT	EL08351		3.34	12.7	118000	1400	38700	32200	17900	134	700	4.3	74.2606	600	4760							
NAA6031	D07NAA6031-001	0	2	COMPOSIT	EL08351		1.95	6.66	163000	1380	212000	4600	6620	1440	400	9.8	49.761	850	14100							
NAA6031	D07NAA6031-002	2	7	COMPOSIT	EL08351		0.28	1.68	206000	27300	118000	1300	38000	1790	4100	14.3	44.876	250	11500							
NAA6031	D07NAA6031-003	7	13	COMPOSIT	EL08351		0.29	1.17	159000	104000	105000	3900	78200	1610	18000	3.1	48.932	850	9120							
NAA6031	D07NAA6031-004	13	14	COMPOSIT	EL08351		0.24	0.91	160000	113000	98600	4200	80200	1550	18600	1.9	49.529	800	8760							
NAA6032	D07NAA6032-001	0	5	COMPOSIT	EL08351		0.78	4.91	136000	14700	84800	1200	29300	974	2400	13.6	58.3376	250	11000							
NAA6032	D07NAA6032-002	5	10	COMPOSIT	EL08351		0.32	1.6	155000	23500	90900	1500	40100	1190	3800	17.2	50.246	350	9200							
NAA6032	D07NAA6032-003	10	14	COMPOSIT	EL08351		0.29	1.21	152000	25900	103000	1800	43000	2070	4300	17.5	48.213	400	10400							
NAA6033	D07NAA6033-001	0	3	COMPOSIT	EL08351		3.27	13.3	107000	600	83000	5000	3160	62	200	8.3	71.3698	400	3880							
NAA6033	D07NAA6033-002	3	6	COMPOSIT	EL08351		1.83	14.9	91800	580	21800	15800	12800	42	400	6.4	78.9228	250	3300							
NAA6034	D07NAA6034-001	0	5	COMPOSIT	EL08351		2.77	18.1	172000	200	106000	9700	3160	58	300	5.5	64.7582	300	5700							
NAA6034	D07NAA6034-002	5	10	COMPOSIT	EL08351		2.13	14.9	164000	240	63200	23300	6800	70	500	4.3	69.292	350	5620							
NAA6034	D07NAA6034-003	10	12	COMPOSIT	EL08351		3.37	12.7	141000	840	50000	32000	12900	434	8900	4.9	69.9446	600	4880							
NAA6034	D07NAA6034-004	12	15	COMPOSIT	EL08351		3.47	15.8	117000	3220	41800	21800	13300	450	23200	3	74.343	1200	4600							
NAA6035	D07NAA6035-001	0	4	COMPOSIT	EL08351		3.36	15.4	137000	280	79800	19800	8000	78	1500	5.8	69.0522	400	4620							
NAA6035	D07NAA6035-002	4	9	COMPOSIT	EL08351		2.8	14.5	128000	220	41900	29800	12100	90	1400	4.8	73.348	450	4560							
NAA6035	D07NAA6035-003	9	15	COMPOSIT	EL08351		3.12	12.5	136000	940	50800	30400	15500	338	6900	5.1	70.2392	550	5180							
NAA6036	D07NAA6036-001	0	5	COMPOSIT	EL08351		1.65	8.33	92900	280	34600	6100	5860	58	800	4.9	80.5822	200	4380							
NAA6036	D07NAA6036-002	5	10	COMPOSIT	EL08351		2.01	11.2	132000	360	35300	22900	17600	48	400	6.2	72.5152	200	4040							
NAA6036	D07NAA6036-003	10	11	COMPOSIT	EL08351		2.28	10.2	144000	580	33400	28700	17700	78	500	5.6	71.4772	250	4020							
NAA6037	D07NAA6037-001	0	2	COMPOSIT	EL08351		4.92	10.6	117000	120	154000	4300	1980	66	200	6.1	65.5394	1000	4940							
NAA6037	D07NAA6037-002	2	3	COMPOSIT	EL08351		1.99	11	120000	280	47000	7300	27200	110	500	10.8	68.568	350	3580							
NAA6037	D07NAA6037-003	3	8	COMPOSIT	EL08351		1.79	11.4	121000	380	43300	19600	21000	218	3900	7.6	71.0632	250	3720							
NAA6037	D07NAA6037-004	8	13	COMPOSIT	EL08351		2.33	10.6	125000	600	40900	28300	13100	202	6900	4.8	73.2438	400	4160							
NAA6037	D07NAA6037-005	13	16	COMPOSIT	EL08351		2.88	11.3	134000	740	44100	31400	15300	226	11300	4.5	71.2824	450	4660							
NAA6038	D07NAA6038-001	0	5	COMPOSIT	EL08351		2.83	14.5	133000	240	86600	10200	4520	86	800	6.2	69.7184	350	5020							
NAA6038	D07NAA6038-002	5	9	COMPOSIT	EL08351		2.5	11.3	131000	340	46400	32000	11800	182	5100	4.9	71.9098	500	4580							
NAA6038	D07NAA6038-003	9	11	COMPOSIT	EL08351		2.89	10.8	131000	540	41700	34900	19200	160	900	4.2	72.477	550	4280							
NAA6039	D07NAA6039-001	0	5	COMPOSIT	EL08351		0.91	1.77	191000	740	142000	2600	14800	514	700	14.1	49.4096	150	12400							
NAA6040	D07NAA6040-001	0	5	COMPOSIT	EL08351		1.04	9.43	168000	940	64100	25400	4440	18	600	6.8	66.2332	150	6020							
NAA6040	D07NAA6040-002	5	10	COMPOSIT	EL08351		1.98	2.37	200000	1080	109000	45300	6560	14	800	5.3	57.3496	550	10200							
NAA6040	D07NAA6040-003	10	12	COMPOSIT	EL08351		2.08	13.9	150000	1720	25800	32000	6420	16	1100	3.3	74.4964	300	4680							
NAA6040	D07NAA6040-004	12	16	COMPOSIT	EL08351		2.76	11.5	159000	980	59200	38200	9840	22	600	3.3	69.3318	400	5440							
NAA6041	D07NAA6041-001	0																								

**Nabarlek Project - Air-Core Drilling Analytical Results**

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6026	D07NAA6026-001	0	3	COMPOSIT	3	-20	266	1.3	24	28	-20	-2	122	0.22	11.6	-0.2	3	2.4	6
NAA6026	D07NAA6026-002	3	6	COMPOSIT	-0.5	-20	142	0.6	44	3.66	-20	-2	167	0.06	2.4	-0.2	0.6	0.6	1.2
NAA6027	D07NAA6027-001	0	2	COMPOSIT	2.5	-20	84	0.6	30	4.11	-20	-2	114	0.3	4.8	-0.2	1.2	1	2.4
NAA6027	D07NAA6027-002	2	3	COMPOSIT	7	20	60	1.6	26	13.7	-20	-2	21.8	0.18	11.2	-0.2	3	2.4	6
NAA6027	D07NAA6027-003	3	6	COMPOSIT	1	-20	86	1.4	35	4.65	-20	-2	44	0.12	3	-0.2	0.8	0.6	1.6
NAA6027	D07NAA6027-004	6	11	COMPOSIT	1	-20	582	0.8	39	2.93	-20	-2	37.1	0.12	3	-0.2	0.8	0.6	1.6
NAA6027	D07NAA6027-005	11	15	COMPOSIT	1	-20	220	0.6	44	5.61	-20	-2	52	0.12	3.2	-0.2	0.8	0.6	1.6
NAA6027	D07NAA6027-006	15	16	COMPOSIT	0.5	-20	210	0.5	34	5.53	-20	-2	75.4	0.1	3	-0.2	0.8	0.6	1.6
NAA6027	D07NAA6027-007	16	21	COMPOSIT	-0.5	-20	226	0.4	29	7.76	-20	-2	170	0.36	2.2	-0.2	0.6	0.4	1.2
NAA6027	D07NAA6027-008	21	23	COMPOSIT	-0.5	-20	174	0.4	13	6.47	-20	-2	263	0.06	2.2	-0.2	0.6	0.4	1.2
NAA6028	D07NAA6028-001	0	2	COMPOSIT	5	40	64	0.7	18	21.8	-20	-2	12	0.26	4.8	-0.2	1.2	1	2.4
NAA6028	D07NAA6028-002	2	3	COMPOSIT	1	20	180	3.5	53	34.3	-20	-2	15.6	0.12	4	-0.2	1.2	0.6	2.2
NAA6028	D07NAA6028-003	3	6	COMPOSIT	1	40	244	2.7	51	69.4	-20	-2	17	0.18	2	-0.2	0.6	0.2	1.2
NAA6028	D07NAA6028-004	6	9	COMPOSIT	1	60	288	2.3	56	98.4	-20	-2	17.2	0.1	1.8	-0.2	0.6	-0.2	1
NAA6028	D07NAA6028-005	9	12	COMPOSIT	0.5	-20	210	2	51	83.9	-20	-2	19.5	0.2	1.6	-0.2	0.6	-0.2	0.8
NAA6029	D07NAA6029-001	0	5	COMPOSIT	3.5	20	206	1.2	9	80.7	-20	-2	10.4	0.32	3.4	-0.2	1	0.6	1.8
NAA6029	D07NAA6029-002	5	8	COMPOSIT	3	-20	206	1.2	7	76.2	-20	-2	10.7	0.46	2.6	-0.2	0.8	0.4	1.4
NAA6030	D07NAA6030-001	0	4	COMPOSIT	3.5	20	108	1.1	15	48.4	-20	-2	9.05	0.16	5	-0.2	1.4	1	2.6
NAA6030	D07NAA6030-002	4	9	COMPOSIT	-0.5	40	318	2.1	31	76.7	-20	-2	19.7	0.18	1.8	-0.2	0.6	0.2	1
NAA6030	D07NAA6030-003	9	13	COMPOSIT	-0.5	80	758	2.5	36	141	-20	-2	28.8	0.08	4.2	-0.2	1.2	0.6	2.2
NAA6030	D07NAA6030-004	13	18	COMPOSIT	-0.5	80	718	2.4	34	143	-20	-2	34	0.24	6.4	-0.2	1.8	1.2	3.4
NAA6030	D07NAA6030-005	18	23	COMPOSIT	-0.5	40	406	2.1	31	108	-20	-2	34.1	0.06	3.6	-0.2	1	0.6	1.8
NAA6030	D07NAA6030-006	23	28	COMPOSIT	0.5	40	418	2.3	32	118	-20	-2	39.6	0.14	3.2	-0.2	1	0.6	1.6
NAA6031	D07NAA6031-001	0	2	COMPOSIT	5.5	-20	130	1.4	27	18	-20	-2	12.7	0.22	15.4	0.2	3.8	3.2	8
NAA6031	D07NAA6031-002	2	7	COMPOSIT	-0.5	-20	204	0.7	28	3	-20	-2	77.8	0.08	3.8	-0.2	1	0.8	2
NAA6031	D07NAA6031-003	7	13	COMPOSIT	-0.5	-20	156	0.4	16	11.3	-20	-2	268	0.06	2.6	-0.2	0.6	0.6	1.4
NAA6031	D07NAA6031-004	13	14	COMPOSIT	-0.5	-20	152	0.3	12	10.6	40	-2	292	0.12	2.4	-0.2	0.6	0.6	1.2
NAA6032	D07NAA6032-001	0	5	COMPOSIT	1	-20	214	0.9	42	5.38	-20	-2	63.9	0.14	6	-0.2	1.6	1.2	3.2
NAA6032	D07NAA6032-002	5	10	COMPOSIT	-0.5	-20	256	0.6	32	4.76	-20	-2	97.9	0.2	2.6	-0.2	0.6	0.6	1.4
NAA6032	D07NAA6032-003	10	14	COMPOSIT	-0.5	-20	404	0.4	34	4.34	-20	-2	96.5	0.06	2.4	-0.2	0.6	0.6	1.2
NAA6033	D07NAA6033-001	0	3	COMPOSIT	5.5	-20	72	0.9	22	29.3	20	-2	9.9	0.3	7	-0.2	1.8	1.4	3.6
NAA6033	D07NAA6033-002	3	6	COMPOSIT	-0.5	20	212	2.5	26	46.8	-20	-2	18.3	0.04	2.4	-0.2	0.8	0.4	1.4
NAA6034	D07NAA6034-001	0	5	COMPOSIT	4.5	40	134	1	10	45.7	40	-2	8	0.46	11.8	-0.2	3	2.4	6.2
NAA6034	D07NAA6034-002	5	10	COMPOSIT	1	60	304	1.7	9	90.4	-20	-2	10.5	0.34	15.4	-0.2	3.8	3.2	8
NAA6034	D07NAA6034-003	10	12	COMPOSIT	0.5	40	732	2.3	22	112	-20	-2	45.9	0.54	18.8	0.2	4.8	3.8	9.8
NAA6034	D07NAA6034-004	12	15	COMPOSIT	-0.5	20	462	1.8	23	85.8	-20	-2	83.7	0.22	8.4	-0.2	2.4	1.6	4.4
NAA6035	D07NAA6035-001	0	4	COMPOSIT	4	-20	354	1.7	16	82.7	20	-2	13.2	0.3	10	-0.2	2.6	2	5.2
NAA6035	D07NAA6035-002	4	9	COMPOSIT	0.5	-20	488	2.3	16	113	-20	-2	23.6	0.18	4.8	-0.2	1.4	0.8	2.4
NAA6035	D07NAA6035-003	9	15	COMPOSIT	0.5	60	652	2.6	26	111	-20	-2	58.6	0.18	7.8	-0.2	2.2	1.6	4.2
NAA6036	D07NAA6036-001	0	5	COMPOSIT	1	-20	110	1.3	27	25	-20	-2	11.1	0.2	4.8	-0.2	1.4	1	2.6
NAA6036	D07NAA6036-002	5	10	COMPOSIT	-0.5	40	220	2.6	26	63	-20	-2	14.7	0.06	1.8	-0.2	0.6	0.2	1
NAA6036	D07NAA6036-003	10	11	COMPOSIT	-0.5	40	248	2.8	33	76.7	-20	-2	24.8	0.12	1.8	-0.2	0.6	-0.2	1
NAA6037	D07NAA6037-001	0	2	COMPOSIT	11	20	70	1.2	36	27.2	40	4	7.6	0.26	14.2	-0.2	3.6	3	7.4
NAA6037	D07NAA6037-002	2	3	COMPOSIT	1	40	208	4.1	44	35.7	-20	-2	9.85	0.16	10.2	-0.2	2.8	2	5.4
NAA6037	D07NAA6037-003	3	8	COMPOSIT	-0.5	40	384	1.9	30	74.2	-20	-2	18	0.14	2.4	-0.2	0.8	0.4	1.2
NAA6037	D07NAA6037-004	8	13	COMPOSIT	-0.5	-20	530	2	29	91.7	-20	-2	30.6	0.16	3.4	-0.2	1	0.6	1.8
NAA6037	D07NAA6037-005	13	16	COMPOSIT	-0.5	40	540	2	31	110	-20	-2	37.1	0.1	3.2	-0.2	1	0.6	1.6
NAA6038	D07NAA6038-001	0	5	COMPOSIT	5	60	176	1.2	18	55.1	20	-2	10.3	0.32	10.2	-0.2	2.6	2	5.4
NAA6038	D07NAA6038-002	5	9	COMPOSIT	-0.5	40	578	2.6	19	105	-20	-2	27.4	0.12	3.8	-0.2	1.2	0.6	2
NAA6038	D07NAA6038-003	9	11	COMPOSIT	-0.5	60	368	2.4	26	109	-20	-2	13.5	0.14	2.2	-0.2	0.8	0.2	1.2
NAA6039	D07NAA6039-001	0	5	COMPOSIT	1.5	-20	98	1.7	56	1.31	-20	-2	9.15	0.1	7.8	-0.2	2	1.6	4.2
NAA6040	D07NAA6040-001	0	5	COMPOSIT	1.5	40	122	1.4	6	60.1	40	-2	26.1	0.12	2.2	-0.2	0.6	0.4	1.2
NAA6040	D07NAA6040-002	5	10	COMPOSIT	0.5	100	134	2.3	5	61.3	40	-2	47.9	0.04	2.2	-0.2	1	0.4	1
NAA6040	D07NAA6040-003	10	12	COMPOSIT	-0.5	100	202	2.1	6	85.6	-20	-2	38.8	0.12	2	-0.2	0.6	-0.2	1.2
NAA6040	D07NAA6040-004	12	16	COMPOSIT	-0.5	120	242	2.4	8	113	-20	-2	42.7	0.04	2.2	-0.2	0.8	0.2	1.2
NAA6041	D07NAA6041-001	0	5	COMPOSIT	0.5	-20	38	0.4	5	18.8	-20	-2	14.1	0.26	1.4	-0.2	0.4	0.2	0.8
NAA6041	D07NAA6041-002	5	10	COMPOSIT	0.5	60	130	1.1	9	57.1	-20	-2	14.9	0.04	2.4	-0.2	0.6	0.2	1.4
NAA6041	D07NAA6041-003	10	15	COMPOSIT	-0.5	140	294	2.3	7	82.3	-20	-2	37.2	0.18	2.6	-0.2	0.8	0.2	1.6
NAA6041	D07NAA6041-004	15	20	COMPOSIT	-0.5	120	302	2.3	6	86.6	-20	-2	38	0.04	2.6	-0.2	0.8	0.2	1.6
NAA6041	D07NAA6041-005	20	23	COMPOSIT	-0.5	80	226	1.8	9	74.2	-20	-2	31.5	0.26	1.8	-0.2	0.6	-0.2	1.2
NAA6042	D07NAA6042-001	0	5	COMPOSIT	-0.5	20	22	0.2	3	9.2	-20	-2	7.35	0.4	1.4	-0.2	0.4	0.2	0.8
NAA6042	D07NAA6042-002	5	9	COMPOSIT	-0.5	20	122	1.3	13	38.7	-20	-2	17.8	0.06	2.8	-0.2	0.8	0.4	1.6
NAA6043	D07NAA6043-001	0	5	COMPOSIT	-0.5	-20	42	0.5	6	11.4	20	-2	8.25	0.36	1.8	-0.2	0.6	0.4	1
NAA6043	D07NAA6043-002	5	10	COMPOSIT	0.5	60	202	2.4	35	112	-20	-2	24.1	0.08	3.2	-0.2	1	0.4	1.6
NAA6043	D07NAA6043-003	10	15	COMPOSIT	1.5	60	368	2.3	41	108	-20	-2	32.5	0.14	2	-0.2	0.8	0.2	1

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6026	D07NAA6026-001	0	3	COMPOSIT	1.4	-0.05	-1	-1	3	53.6	320	57	3.65	81	10.5	0.75	0.74	318	2.05	46
NAA6026	D07NAA6026-002	3	6	COMPOSIT	0.4	-0.05	-1	-1	1	46	225	37	1.41	79.4	4.1	0.25	0.3	200	0.45	52
NAA6027	D07NAA6027-001	0	2	COMPOSIT	0.8	-0.05	-1	-1	1	22.5	85	44	1.6	37.4	5.1	0.85	0.38	128	1.95	28
NAA6027	D07NAA6027-002	2	3	COMPOSIT	1	-0.05	3	-1	2	11.9	170	68	1.83	30	4.35	1.3	0.34	260	1.25	10
NAA6027	D07NAA6027-003	3	6	COMPOSIT	0.8	-0.05	-1	-1	1	36.7	290	59	1.71	86.6	5.05	0.2	0.36	144	0.35	44
NAA6027	D07NAA6027-004	6	11	COMPOSIT	0.6	-0.05	-1	-1	-1	111	285	52	1.56	109	4.65	0.2	0.32	146	0.25	68
NAA6027	D07NAA6027-005	11	15	COMPOSIT	0.6	0.1	-1	-1	-1	52.8	270	50	1.65	105	4.75	0.15	0.34	172	0.4	68
NAA6027	D07NAA6027-006	15	16	COMPOSIT	0.4	0.05	-1	-1	-1	51.4	300	46	1.94	101	4.9	0.2	0.34	190	0.45	68
NAA6027	D07NAA6027-007	16	21	COMPOSIT	0.4	-0.05	-1	-1	-1	48	290	43	1.47	99.8	4.2	0.25	0.3	194	0.35	62
NAA6027	D07NAA6027-008	21	23	COMPOSIT	0.4	-0.05	3	-1	-1	51.4	300	40	1.36	100	3.85	0.2	0.26	242	0.25	64
NAA6028	D07NAA6028-001	0	2	COMPOSIT	1	0.15	-1	-1	1	6.1	75	36	2.1	13.4	4.65	1.25	0.32	104	1.1	6
NAA6028	D07NAA6028-002	2	3	COMPOSIT	2.2	-0.05	-1	1	2	10.9	50	81	2.53	20.6	6.3	0.3	0.54	66	1.95	4
NAA6028	D07NAA6028-003	3	6	COMPOSIT	3	-0.05	-1	-1	1	11.1	50	112	3.4	28.4	8.15	0.3	0.72	62	3.7	4
NAA6028	D07NAA6028-004	6	9	COMPOSIT	2.6	-0.05	-1	-1	1	16.3	55	64	3.33	32	9.5	0.2	0.84	68	3.85	4
NAA6028	D07NAA6028-005	9	12	COMPOSIT	2.4	0.15	-1	-1	1	18.8	50	73	3.37	28.6	8.1	0.3	0.78	60	28.7	4
NAA6029	D07NAA6029-001	0	5	COMPOSIT	2	0.1	5	-1	-1	2.85	50	66	4.22	8.8	6.5	0.65	0.6	54	3	2
NAA6029	D07NAA6029-002	5	8	COMPOSIT	2.2	0.05	-1	-1	-1	2.7	35	108	4.71	8.2	6.45	1	0.64	48	5.5	2
NAA6030	D07NAA6030-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	4.5	65	40	3.33	14.8	6	0.85	0.56	72	2.25	4
NAA6030	D07NAA6030-002	4	9	COMPOSIT	1.8	-0.05	2	-1	-1	6.5	35	35	4.31	19.2	6.45	0.6	0.62	42	2.5	4
NAA6030	D07NAA6030-003	9	13	COMPOSIT	3.4	-0.05	2	1	2	20.1	65	42	3.79	37.8	10.6	0.15	0.94	82	2.95	20
NAA6030	D07NAA6030-004	13	18	COMPOSIT	3	-0.05	2	1	2	17.6	55	31	3.47	39.8	9.5	0.3	0.84	74	2.65	24
NAA6030	D07NAA6030-005	18	23	COMPOSIT	1.8	-0.05	4	-1	1	7.35	40	19	3.5	31.2	7.45	0.25	0.68	50	3.25	10
NAA6030	D07NAA6030-006	23	28	COMPOSIT	1	-0.05	-1	2	2	9.45	50	34	3.96	33.6	7.6	0.35	0.68	66	2.95	8
NAA6031	D07NAA6031-001	0	2	COMPOSIT	1.2	-0.05	-1	-1	-1	86.2	455	68	2.71	75.2	9.1	1.55	0.66	408	5.55	12
NAA6031	D07NAA6031-002	2	7	COMPOSIT	0.6	-0.05	-1	-1	1	71.9	275	51	1.97	103	5.3	0.25	0.38	210	0.75	62
NAA6031	D07NAA6031-003	7	13	COMPOSIT	0.4	-0.05	-1	-1	-1	49.7	295	38	1.52	84.6	3.9	0.2	0.28	246	0.4	66
NAA6031	D07NAA6031-004	13	14	COMPOSIT	0.4	-0.05	-1	-1	-1	46.1	260	33	1.37	78	3.45	0.3	0.26	246	0.4	60
NAA6032	D07NAA6032-001	0	5	COMPOSIT	1	-0.05	5	-1	-1	44.9	190	37	2.02	63.4	7.25	0.3	0.52	164	0.95	36
NAA6032	D07NAA6032-002	5	10	COMPOSIT	0.6	-0.05	1	-1	-1	41.3	200	48	1.54	77.2	4.7	0.2	0.34	132	0.45	56
NAA6032	D07NAA6032-003	10	14	COMPOSIT	0.4	-0.05	-1	-1	-1	52.4	250	42	1.59	82.8	4.75	0.2	0.32	158	0.35	64
NAA6033	D07NAA6033-001	0	3	COMPOSIT	1.4	-0.05	2	-1	1	5.35	85	35	2.49	17.4	5.25	1.45	0.48	110	1.9	4
NAA6033	D07NAA6033-002	3	6	COMPOSIT	2	0.15	1	-1	-1	3.9	30	20	4.58	11.6	6.3	0.25	0.58	34	7.5	2
NAA6034	D07NAA6034-001	0	5	COMPOSIT	3.4	-0.05	-1	-1	-1	5.1	115	32	3.05	21.8	8.9	1.05	0.8	126	1.9	8
NAA6034	D07NAA6034-002	5	10	COMPOSIT	3.8	0.05	6	1	4	3.15	65	22	4.39	12.4	10.7	0.35	0.96	76	2.1	26
NAA6034	D07NAA6034-003	10	12	COMPOSIT	3.6	0.05	3	1	3	11.3	55	24	3.98	29.8	9.7	0.35	0.84	60	2.55	64
NAA6034	D07NAA6034-004	12	15	COMPOSIT	2.8	0.1	2	-1	3	13.2	45	13	6	22	8.5	0.3	0.78	52	6.35	40
NAA6035	D07NAA6035-001	0	4	COMPOSIT	2.6	-0.05	2	-1	3	6.95	105	50	3.19	23	8	0.85	0.7	92	1.8	8
NAA6035	D07NAA6035-002	4	9	COMPOSIT	2.4	-0.05	1	-1	2	7.95	45	61	4.47	21.6	8.55	0.15	0.78	54	2.4	10
NAA6035	D07NAA6035-003	9	15	COMPOSIT	2.8	-0.05	1	-1	3	17.5	55	29	4.25	30.8	9.2	0.25	0.82	64	2.2	24
NAA6036	D07NAA6036-001	0	5	COMPOSIT	1.6	0.1	6	-1	2	5.1	40	22	2.07	15.2	4.9	0.35	0.22	56	0.65	6
NAA6036	D07NAA6036-002	5	10	COMPOSIT	2.4	-0.05	1	-1	2	8.05	40	12	3.84	24.2	7.6	0.2	0.7	52	2.65	4
NAA6036	D07NAA6036-003	10	11	COMPOSIT	2.2	0.1	1	1	2	10.3	45	14	3.26	26	7.6	0.2	0.56	52	1.9	4
NAA6037	D07NAA6037-001	0	2	COMPOSIT	1.8	-0.05	2	-1	2	8.05	155	28	1.82	23.4	6	3.05	0.5	242	1.35	4
NAA6037	D07NAA6037-002	2	3	COMPOSIT	2.2	-0.05	1	-1	2	20.4	45	22	2.66	35.2	6.1	0.3	0.56	78	2.2	6
NAA6037	D07NAA6037-003	3	8	COMPOSIT	2.4	0.05	1	-1	2	10.7	40	17	2.99	21	6.9	0.55	0.62	54	2.55	10
NAA6037	D07NAA6037-004	8	13	COMPOSIT	2.4	-0.05	4	-1	2	10.4	40	20	3.54	21.6	7.85	0.3	0.7	54	3.4	12
NAA6037	D07NAA6037-005	13	16	COMPOSIT	2.8	0.05	2	-1	2	11.7	45	20	4.31	24	8.85	0.25	0.8	58	4.05	16
NAA6038	D07NAA6038-001	0	5	COMPOSIT	2.8	0.1	-1	-1	-1	7.2	105	31	2.46	23	7.55	1.25	0.66	110	4	10
NAA6038	D07NAA6038-002	5	9	COMPOSIT	3.4	0.05	-1	-1	-1	11	50	22	4.42	27.8	9.1	0.2	0.8	58	2.65	16
NAA6038	D07NAA6038-003	9	11	COMPOSIT	3	-0.05	-1	-1	-1	12	45	4	3.85	29.6	8.2	0.3	0.72	56	5.35	6
NAA6039	D07NAA6039-001	0	5	COMPOSIT	1	-0.05	2	-1	-1	14.7	175	60	2.52	84.2	5.8	0.3	0.4	244	0.3	60
NAA6040	D07NAA6040-001	0	5	COMPOSIT	2.4	-0.05	1	-1	-1	1.05	35	10	2.04	10.6	2.6	0.2	0.2	86	0.85	4
NAA6040	D07NAA6040-002	5	10	COMPOSIT	2.4	-0.05	-1	1	1	2.5	35	12	1.52	17.8	3.55	0.15	0.3	138	0.75	2
NAA6040	D07NAA6040-003	10	12	COMPOSIT	3.8	-0.05	-1	-1	-1	2.3	50	-1	4.4	21	9.35	0.15	0.82	60	1.85	2
NAA6040	D07NAA6040-004	12	16	COMPOSIT	4.2	-0.05	-1	-1	-1	4.3	80	1	3.42	34.4	8.2	0.15	0.72	94	1.9	4
NAA6041	D07NAA6041-001	0	5	COMPOSIT	0.6	-0.05	2	1	3	0.8	10	-1	3.16	3	2.25	0.35	0.18	14	1.85	-2
NAA6041	D07NAA6041-002	5	10	COMPOSIT	2.4	-0.05	2	-1	2	1.3	25	-1	5.73	5	6.2	0.25	0.6	30	5.95	2
NAA6041	D07NAA6041-003	10	15	COMPOSIT	3.4	-0.05	1	1	3	3.7	55	-1	4.3	22.6	8.7	0.25	0.78	78	4.05	4
NAA6041	D07NAA6041-004	15	20	COMPOSIT	3.4	-0.05	1	-1	3	3.55	50	-1	4.48	24.4	8.75	0.2	0.8	78	6.25	4
NAA6041	D07NAA6041-005	20	23	COMPOSIT	3.8	0.75	1	-1	2	10.8	40	1	4.37	23.2	6.55	0.4	0.64	58	28.4	4
NAA6042	D07NAA6042-001	0	5	COMPOSIT	0.4	0.15	-1	-1	1	1.6	5	1	1.53	2.4	0.7	0.25	-0.02	6	1.75	-2
NAA6042	D07NAA6042-002	5	9	COMPOSIT	2.2	0.1	1	-1	2	1.65	25	2	3.94	8.4	4.9	0.65	0.42	28	2.7	4
NAA6043	D07NAA6043-001	0	5	COMPOSIT	0.4	0.05	3	-1	2	1.05	10	2	0.9	3.8	0.7	0.3	-0.02			

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
NAA6026	D07NAA6026-001	0	3	COMPOSIT	140	31.7	90.7	7.48	28.5	5.62	1.45	4.66	0.67	4.01	0.77	2.15	0.29	0.3	19.7	376
NAA6026	D07NAA6026-002	3	6	COMPOSIT	49.3	15.1	18.1	3.54	15	3.41	1.29	3.67	0.54	3.24	0.66	1.83	0.24	0.23	18.3	61.5
NAA6027	D07NAA6027-001	0	2	COMPOSIT	57	8.65	15.7	2.15	8.85	1.91	0.58	1.86	0.27	1.66	0.34	0.94	0.13	0.13	8.68	464
NAA6027	D07NAA6027-002	2	3	COMPOSIT	67.3	9.18	32.2	2.41	9.1	1.93	0.4	1.56	0.24	1.46	0.28	0.83	0.12	0.12	6.81	2190
NAA6027	D07NAA6027-003	3	6	COMPOSIT	62.4	30.8	98.3	8.15	32	6.91	1.71	6.2	0.91	5.4	1.05	2.85	0.38	0.37	27.3	120
NAA6027	D07NAA6027-004	6	11	COMPOSIT	57.3	13	42	3.7	15	3.73	1.31	3.61	0.59	3.78	0.76	2.18	0.3	0.3	19	74.9
NAA6027	D07NAA6027-005	11	15	COMPOSIT	60.5	10.1	18.5	2.85	12.3	2.94	1.16	3.24	0.47	2.79	0.54	1.49	0.2	0.19	14.6	44.2
NAA6027	D07NAA6027-006	15	16	COMPOSIT	70.4	9.07	19.7	2.55	11.1	2.7	1.04	2.84	0.42	2.55	0.48	1.34	0.18	0.18	12.7	48.7
NAA6027	D07NAA6027-007	16	21	COMPOSIT	53.5	7.49	16.5	2.13	9.3	2.26	0.92	2.47	0.38	2.27	0.46	1.26	0.17	0.17	12.2	47.5
NAA6027	D07NAA6027-008	21	23	COMPOSIT	49.6	6.72	15.6	2	8.9	2.31	0.92	2.5	0.38	2.31	0.45	1.28	0.17	0.16	12	49.6
NAA6028	D07NAA6028-001	0	2	COMPOSIT	77.2	6.76	12.4	1.48	5.3	1.05	0.2	0.9	0.14	0.9	0.19	0.54	0.09	0.09	4.97	548
NAA6028	D07NAA6028-002	2	3	COMPOSIT	92.9	132	160	29.9	109	18.2	3.02	13.3	1.67	9.21	1.73	4.68	0.62	0.59	44.3	459
NAA6028	D07NAA6028-003	3	6	COMPOSIT	124	32.1	68.8	7.51	27.4	5.23	0.77	4.38	0.63	3.6	0.71	2.04	0.28	0.29	18.8	116
NAA6028	D07NAA6028-004	6	9	COMPOSIT	120	29.1	65.7	7.45	27.9	5.22	0.81	4	0.57	3.32	0.64	1.84	0.26	0.27	14.6	182
NAA6028	D07NAA6028-005	9	12	COMPOSIT	123	21.1	46.6	5.15	19.1	3.57	0.57	3.01	0.43	2.44	0.49	1.43	0.21	0.22	12.4	153
NAA6029	D07NAA6029-001	0	5	COMPOSIT	158	31.6	55.1	6.54	23.1	3.73	0.52	2.62	0.33	1.83	0.35	1.03	0.15	0.17	9.7	260
NAA6029	D07NAA6029-002	5	8	COMPOSIT	179	33.7	64.1	7.19	25.2	4.22	0.55	2.98	0.37	2.02	0.37	1.02	0.15	0.17	9.72	157
NAA6030	D07NAA6030-001	0	4	COMPOSIT	121	18.6	33.1	4.12	15.1	2.56	0.44	2.02	0.29	1.72	0.34	1.05	0.14	0.16	9.84	575
NAA6030	D07NAA6030-002	4	9	COMPOSIT	160	20.3	41.3	4.73	17.2	3.37	0.58	2.82	0.42	2.5	0.49	1.4	0.2	0.21	12.6	127
NAA6030	D07NAA6030-003	9	13	COMPOSIT	138	26.9	63.1	7	26.2	5.13	1.04	4.26	0.63	3.64	0.69	1.93	0.27	0.27	14.9	284
NAA6030	D07NAA6030-004	13	18	COMPOSIT	124	25.3	59.4	6.52	24.5	4.7	0.94	3.74	0.53	2.95	0.53	1.44	0.2	0.21	11.5	206
NAA6030	D07NAA6030-005	18	23	COMPOSIT	127	18	40.3	4.49	16.5	3.21	0.62	2.77	0.41	2.4	0.47	1.29	0.18	0.19	11.7	173
NAA6030	D07NAA6030-006	23	28	COMPOSIT	149	32.5	67.4	7.33	26.7	5.02	1.04	4.16	0.6	3.46	0.69	1.86	0.27	0.27	18.3	265
NAA6031	D07NAA6031-001	0	2	COMPOSIT	98	13.4	104	3.54	13.6	2.91	0.81	2.63	0.42	2.56	0.5	1.42	0.22	0.21	12	319
NAA6031	D07NAA6031-002	2	7	COMPOSIT	68.1	14	19.9	4.01	17.7	4.25	1.59	4.57	0.68	4.15	0.83	2.27	0.31	0.28	20.6	31.3
NAA6031	D07NAA6031-003	7	13	COMPOSIT	56.4	7.91	18.1	2.35	10.4	2.59	1.03	2.77	0.44	2.65	0.53	1.47	0.19	0.18	13.8	24.9
NAA6031	D07NAA6031-004	13	14	COMPOSIT	48.8	6.65	15.4	2.02	9.1	2.35	0.96	2.54	0.4	2.42	0.49	1.33	0.18	0.16	12.6	28.2
NAA6032	D07NAA6032-001	0	5	COMPOSIT	73	17.3	42.8	3.99	15.2	3.15	0.84	2.84	0.42	2.5	0.48	1.33	0.18	0.17	12.6	98.5
NAA6032	D07NAA6032-002	5	10	COMPOSIT	56.7	9.11	17.2	2.4	10.2	2.46	0.97	2.74	0.42	2.6	0.51	1.45	0.19	0.19	14.1	48
NAA6032	D07NAA6032-003	10	14	COMPOSIT	57.4	8.2	18.5	2.34	10.3	2.51	1.01	2.7	0.4	2.41	0.48	1.31	0.18	0.16	12.4	52.8
NAA6033	D07NAA6033-001	0	3	COMPOSIT	91.2	14.5	25.8	3.01	10.7	1.87	0.33	1.49	0.22	1.26	0.25	0.75	0.11	0.12	7.16	653
NAA6033	D07NAA6033-002	3	6	COMPOSIT	176	48.3	91.4	10.8	38.3	6.92	1.24	5.5	0.73	4.25	0.81	2.32	0.32	0.31	21.2	144
NAA6034	D07NAA6034-001	0	5	COMPOSIT	109	15.8	26.6	3.61	13.2	2.3	0.42	1.78	0.25	1.51	0.32	0.98	0.13	0.15	8.64	742
NAA6034	D07NAA6034-002	5	10	COMPOSIT	163	11.6	20.7	2.61	9.3	1.73	0.36	1.44	0.23	1.42	0.3	0.95	0.15	0.18	8.09	157
NAA6034	D07NAA6034-003	10	12	COMPOSIT	148	32.9	64.8	7.58	27.8	5.32	1.08	4.52	0.67	4.11	0.8	2.38	0.32	0.32	21.3	226
NAA6034	D07NAA6034-004	12	15	COMPOSIT	233	37.7	79.7	8.33	29.6	5.5	1	4.45	0.64	3.93	0.78	2.28	0.32	0.33	22.1	157
NAA6035	D07NAA6035-001	0	4	COMPOSIT	119	74.7	158	15.2	55	9.4	1.68	7.35	1.01	6.02	1.16	3.27	0.45	0.43	31.4	686
NAA6035	D07NAA6035-002	4	9	COMPOSIT	170	74.6	132	15	53.9	9.28	1.66	7.18	1.01	5.69	1.12	3.17	0.43	0.42	30.2	230
NAA6035	D07NAA6035-003	9	15	COMPOSIT	159	38.7	82.5	8.58	31.2	5.82	1.14	4.72	0.69	4.04	0.82	2.28	0.31	0.32	21.2	330
NAA6036	D07NAA6036-001	0	5	COMPOSIT	74.2	18	37.2	3.95	14.4	2.77	0.54	2.3	0.33	2.03	0.39	1.1	0.16	0.16	10.4	325
NAA6036	D07NAA6036-002	5	10	COMPOSIT	140	28.1	60.9	6.89	25.5	4.71	0.81	3.92	0.56	3.23	0.64	1.82	0.26	0.26	15.4	132
NAA6036	D07NAA6036-003	10	11	COMPOSIT	120	8.36	20.6	2.28	8.7	1.91	0.31	1.84	0.3	1.81	0.36	1.09	0.15	0.19	8.17	174
NAA6037	D07NAA6037-001	0	2	COMPOSIT	66.9	9.88	16.8	2.18	7.9	1.47	0.29	1.2	0.18	1.13	0.22	0.65	0.1	0.11	5.99	1070
NAA6037	D07NAA6037-002	2	3	COMPOSIT	99.2	149	440	35.9	130	24.1	4.61	18.8	2.6	14.7	2.81	7.46	1.01	0.91	73.3	245
NAA6037	D07NAA6037-003	3	8	COMPOSIT	111	40.4	74.6	8.63	31.4	5.67	1.11	4.49	0.59	3.41	0.63	1.75	0.24	0.23	17.4	84.1
NAA6037	D07NAA6037-004	8	13	COMPOSIT	127	27.1	60.1	6.46	23.6	4.43	0.85	3.46	0.49	2.78	0.53	1.48	0.2	0.22	13	164
NAA6037	D07NAA6037-005	13	16	COMPOSIT	159	27.2	60.2	6.69	24.5	4.59	0.89	3.71	0.52	3	0.58	1.67	0.23	0.25	13.7	170
NAA6038	D07NAA6038-001	0	5	COMPOSIT	88.6	25.4	45.6	5.25	18.9	3.12	0.59	2.41	0.33	1.98	0.38	1.12	0.16	0.16	11.1	689
NAA6038	D07NAA6038-002	5	9	COMPOSIT	168	43.8	99	10.7	39.5	7.27	1.37	5.89	0.86	4.87	0.95	2.62	0.35	0.35	21.2	267
NAA6038	D07NAA6038-003	9	11	COMPOSIT	139	22.6	51.4	5.78	21.4	4.08	0.75	3.29	0.48	2.81	0.53	1.49	0.21	0.21	11.8	235
NAA6039	D07NAA6039-001	0	5	COMPOSIT	93.5	2.57	5.13	0.73	3.1	0.74	0.22	0.79	0.14	0.89	0.19	0.58	0.08	0.08	3.34	304
NAA6040	D07NAA6040-001	0	5	COMPOSIT	72.2	3.8	8.56	1.02	4	0.85	0.19	0.75	0.11	0.73	0.15	0.46	0.07	0.09	3.72	71.7
NAA6040	D07NAA6040-002	5	10	COMPOSIT	47.7	0.73	2.17	0.24	1	0.35	0.13	0.5	0.1	0.79	0.18	0.58	0.09	0.11	2.8	114
NAA6040	D07NAA6040-003	10	12	COMPOSIT	159	24.2	52.9	5.68	20.6	3.81	0.67	3	0.41	2.25	0.4	1.11	0.15	0.17	10.3	61.5
NAA6040	D07NAA6040-004	12	16	COMPOSIT	124	25.2	57.2	6.47	24	4.57	0.83	3.37	0.45	2.52	0.45	1.19	0.16	0.17	10.6	149
NAA6041	D07NAA6041-001	0	5	COMPOSIT	117	6.87	14.3	1.5	5.3	0.98	0.16	0.72	0.09	0.49	0.1	0.37	0.05	0.05	2.58	123
NAA6041	D07NAA6041-002	5	10	COMPOSIT	217	19.1	40.6	4.41	16.3	3.07	0.56	2.32	0.29	1.49	0.26	0.71	0.1	0.12	7.28	88
NAA6041	D07NAA6041-003	10	15	COMPOSIT	162	25.9	59.7													

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6026	D07NAA6026-001	0	3	COMPOSIT	3070	39.8	770	653	1610
NAA6026	D07NAA6026-002	3	6	COMPOSIT	461	6.2	114	99.5	241
NAA6027	D07NAA6027-001	0	2	COMPOSIT	568	7.24	147	117	296
NAA6027	D07NAA6027-002	2	3	COMPOSIT	1020	12.8	258	210	539
NAA6027	D07NAA6027-003	3	6	COMPOSIT	265	3.45	66.9	55.9	138
NAA6027	D07NAA6027-004	6	11	COMPOSIT	35.6	0.48	9.43	7.9	17.8
NAA6027	D07NAA6027-005	11	15	COMPOSIT	165	2.32	40.4	36.4	86.2
NAA6027	D07NAA6027-006	15	16	COMPOSIT	195	2.73	46.7	43.4	102
NAA6027	D07NAA6027-007	16	21	COMPOSIT	254	3.36	64	54.9	132
NAA6027	D07NAA6027-008	21	23	COMPOSIT	235	3.19	58.7	50	123
NAA6028	D07NAA6028-001	0	2	COMPOSIT	665	8.02	173	133	351
NAA6028	D07NAA6028-002	2	3	COMPOSIT	576	5.9	160	99.9	310
NAA6028	D07NAA6028-003	3	6	COMPOSIT	208	1.83	65.4	33.7	107
NAA6028	D07NAA6028-004	6	9	COMPOSIT	120	0.75	46.7	15.5	56.9
NAA6028	D07NAA6028-005	9	12	COMPOSIT	101	0.82	33.5	14.9	51.8
NAA6029	D07NAA6029-001	0	5	COMPOSIT	446	4.95	118	82.5	240
NAA6029	D07NAA6029-002	5	8	COMPOSIT	135	1.26	38.4	22.4	73.2
NAA6030	D07NAA6030-001	0	4	COMPOSIT	645	7.39	172	122	343
NAA6030	D07NAA6030-002	4	9	COMPOSIT	193	1.48	65	27.1	99.8
NAA6030	D07NAA6030-003	9	13	COMPOSIT	547	4.74	163	82.9	296
NAA6030	D07NAA6030-004	13	18	COMPOSIT	1010	12.1	263	203	530
NAA6030	D07NAA6030-005	18	23	COMPOSIT	320	3.08	94.2	54.2	169
NAA6030	D07NAA6030-006	23	28	COMPOSIT	371	3.42	113	60.5	194
NAA6031	D07NAA6031-001	0	2	COMPOSIT	1650	21.9	409	357	863
NAA6031	D07NAA6031-002	2	7	COMPOSIT	205	2.79	49.6	45.5	107
NAA6031	D07NAA6031-003	7	13	COMPOSIT	387	5.22	94.3	85.1	202
NAA6031	D07NAA6031-004	13	14	COMPOSIT	374	5.04	92.2	82.2	195
NAA6032	D07NAA6032-001	0	5	COMPOSIT	580	7.62	145	123	304
NAA6032	D07NAA6032-002	5	10	COMPOSIT	165	2.22	40.4	36.3	86.1
NAA6032	D07NAA6032-003	10	14	COMPOSIT	53.3	0.76	13.1	11.7	27.7
NAA6033	D07NAA6033-001	0	3	COMPOSIT	1890	23.6	484	385	1000
NAA6033	D07NAA6033-002	3	6	COMPOSIT	2650	35	657	568	1390
NAA6034	D07NAA6034-001	0	5	COMPOSIT	951	11.3	250	187	503
NAA6034	D07NAA6034-002	5	10	COMPOSIT	297	2.87	82.8	49.4	162
NAA6034	D07NAA6034-003	10	12	COMPOSIT	7670	97.9	1880	1610	4090
NAA6034	D07NAA6034-004	12	15	COMPOSIT	1730	20.3	455	338	918
NAA6035	D07NAA6035-001	0	4	COMPOSIT	1860	21.7	498	363	982
NAA6035	D07NAA6035-002	4	9	COMPOSIT	697	6.91	206	121	363
NAA6035	D07NAA6035-003	9	15	COMPOSIT	3240	40.6	829	664	1710
NAA6036	D07NAA6036-001	0	5	COMPOSIT	1050	12.2	281	203	552
NAA6036	D07NAA6036-002	5	10	COMPOSIT	232	1.79	75.8	33	122
NAA6036	D07NAA6036-003	10	11	COMPOSIT	355	2.55	116	47.6	189
NAA6037	D07NAA6037-001	0	2	COMPOSIT	1510	19.1	388	309	796
NAA6037	D07NAA6037-002	2	3	COMPOSIT	2100	24.7	555	411	1110
NAA6037	D07NAA6037-003	3	8	COMPOSIT	409	3.96	127	68.5	209
NAA6037	D07NAA6037-004	8	13	COMPOSIT	463	4.48	149	77.1	233
NAA6037	D07NAA6037-005	13	16	COMPOSIT	349	2.97	117	53.3	176
NAA6038	D07NAA6038-001	0	5	COMPOSIT	1690	21	433	345	890
NAA6038	D07NAA6038-002	5	9	COMPOSIT	622	5.72	194	98.2	324
NAA6038	D07NAA6038-003	9	11	COMPOSIT	295	2.23	97.1	41.7	154
NAA6039	D07NAA6039-001	0	5	COMPOSIT	1190	15.9	293	254	622
NAA6040	D07NAA6040-001	0	5	COMPOSIT	347	3.23	102	56.1	185
NAA6040	D07NAA6040-002	5	10	COMPOSIT	141	1.19	48.4	21.4	70.2
NAA6040	D07NAA6040-003	10	12	COMPOSIT	77.1	0.77	20.9	12.7	42.7
NAA6040	D07NAA6040-004	12	16	COMPOSIT	84.9	0.91	24.6	14.4	45
NAA6041	D07NAA6041-001	0	5	COMPOSIT	268	2.91	75.5	47.9	141
NAA6041	D07NAA6041-002	5	10	COMPOSIT	210	1.75	57.8	31.1	120
NAA6041	D07NAA6041-003	10	15	COMPOSIT	119	1.24	32.9	21.4	63.8
NAA6041	D07NAA6041-004	15	20	COMPOSIT	85.4	0.94	22.7	15.2	46.6
NAA6041	D07NAA6041-005	20	23	COMPOSIT	86.2	0.89	22.9	15.3	47.1
NAA6042	D07NAA6042-001	0	5	COMPOSIT	236	2.34	83.5	41.7	108
NAA6042	D07NAA6042-002	5	9	COMPOSIT	122	1.19	42.3	21	57.7
NAA6043	D07NAA6043-001	0	5	COMPOSIT	289	3.28	82.8	55.2	148
NAA6043	D07NAA6043-002	5	10	COMPOSIT	286	2.66	89	46	148
NAA6043	D07NAA6043-003	10	15	COMPOSIT	254	1.97	84.8	35.8	132

**Cameco Australia Pty. Ltd.**

**Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results**

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	Element	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2					
						Analytical Method	G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400I					
						Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm					
						Detection Limit	0.01	0.01	100	20	50	100	20	2	100	0.1		50	20					
						Digestion Technique Precision	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	GRAV	CALC	ICP-OES	ICP-OES					
							PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%					
							U_ppm	Th_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	LOI_perc	SiO2_Calc_%	P2O5_ppm	TiO2_ppm					
NAA6043	D07NAA6043-004	15	20	COMPOSIT	EL08351		4.06	12.8	143000	660	39400	37900	12900	268	400	4.1	71.8452	1100	4920					
NAA6043	D07NAA6043-005	20	21	COMPOSIT	EL08351		3.31	12.8	138000	1020	42600	40200	19600	370	400	3.8	71.426	1150	4400					
NAA6044	D07NAA6044-001	0	4	COMPOSIT	EL08351		0.88	4.89	21000	200	3350	1500	780	20	-100	1	96.193	100	1220					
NAA6044	D07NAA6044-002	4	9	COMPOSIT	EL08351		1.48	6.51	83900	1060	39100	11900	12200	1940	300	4.9	79.365	650	6300					
NAA6044	D07NAA6044-003	9	13	COMPOSIT	EL08351		6.93	2.81	176000	1840	93700	20600	83400	2640	300	12.1	48.222	1500	16800					
NAA6044	D07NAA6044-004	13	18	COMPOSIT	EL08351		2.59	1.7	184000	9560	145000	23100	77400	930	2800	10.6	43.266	2350	16200					
NAA6044	D07NAA6044-005	18	23	COMPOSIT	EL08351		0.6	1.17	180000	30800	116000	31500	111000	1150	7500	8.1	42.835	1200	11500					
NAA6044	D07NAA6044-006	23	24	COMPOSIT	EL08351		1.21	1.24	169000	15400	111000	39400	140000	894	5700	8.3	42.2556	1250	11800					
NAA6045	D07NAA6045-001	0	3	COMPOSIT	EL08351		0.55	2.28	10800	560	5900	1200	3260	54	200	0.4	97.2986	100	940					
NAA6045	D07NAA6045-002	3	6	COMPOSIT	EL08351		1.35	7.06	58300	900	19600	4000	5400	98	400	2.7	88.0562	200	3540					
NAA6045	D07NAA6045-003	6	11	COMPOSIT	EL08351		2.65	13.3	114000	740	34000	27100	10200	86	500	3.3	77.5544	450	4380					
NAA6045	D07NAA6045-004	11	14	COMPOSIT	EL08351		2.69	13.3	149000	640	43600	38600	24500	92	500	4.1	69.6598	550	4920					
NAA6046	D07NAA6046-001	0	4	COMPOSIT	EL08351		0.9	4.87	25600	180	7650	1700	1000	30	100	1.1	95.042	100	2220					
NAA6046	D07NAA6046-002	4	9	COMPOSIT	EL08351		1.42	8.39	73300	380	30300	4800	2200	52	300	3.1	85.4078	150	3440					
NAA6046	D07NAA6046-003	9	14	COMPOSIT	EL08351		2.3	13	120000	300	42900	21100	6280	98	300	4.1	76.3072	450	4500					
NAA6046	D07NAA6046-004	14	17	COMPOSIT	EL08351		2.65	13.8	123000	420	41700	30900	9300	130	500	3	75.988	650	3520					
NAA6046	D07NAA6046-005	17	18	COMPOSIT	EL8352		3.21	14.3	131000	520	46800	30000	10400	284	600	3.6	73.9596	700	4100					
NAA6047	D07NAA6047-001	0	4	COMPOSIT	EL8352		1.9	6.08	103000	300	101000	2800	5160	206	200	6.6	71.5024	350	5960					
NAA6047	D07NAA6047-002	4	9	COMPOSIT	EL8352		0.79	4.29	176000	760	129000	5000	22600	436	300	15.1	50.0254	150	14500					
NAA6047	D07NAA6047-003	9	13	COMPOSIT	EL8352		0.33	2.01	164000	1940	141000	5300	34400	620	300	18.5	45.289	150	14400					
NAA6047	D07NAA6047-004	13	18	COMPOSIT	EL8352		0.32	2.06	194000	2840	155000	15500	31100	1130	400	16.2	42.088	250	16900					
NAA6047	D07NAA6047-005	18	23	COMPOSIT	EL8352		0.38	1.58	165000	10800	150000	14400	34100	1350	4000	15.6	44.615	600	17600					
NAA6048	D07NAA6048-001	0	3	COMPOSIT	EL8352		2.26	13.5	118000	720	52700	22700	8920	52	600	4.3	74.9158	350	3800					
NAA6048	D07NAA6048-002	3	6	COMPOSIT	EL8352		2.92	19.2	147000	960	47800	30800	10400	36	600	4.7	70.9854	550	5000					
NAA6048	D07NAA6048-003	6	9	COMPOSIT	EL8352		2.79	15.5	138000	780	50400	27800	20400	130	600	4.5	71.166	550	4680					
NAA6049	D07NAA6049-001	0	3	COMPOSIT	EL8352		1.74	5.79	52700	160	33700	3700	1800	24	100	2.4	88.1786	150	1880					
NAA6049	D07NAA6049-002	3	9	COMPOSIT	EL8352		2.5	15.9	135000	640	18000	31900	9060	32	600	3.6	76.4078	250	4440					
NAA6050	D07NAA6050-001	0	3	COMPOSIT	EL8352		1.09	6.31	28100	160	7600	3200	1200	28	100	1.3	94.4992	100	1520					
NAA6050	D07NAA6050-002	3	8	COMPOSIT	EL8352		1.08	7.19	58900	220	4400	9900	1920	28	200	1.5	90.8372	100	960					
NAA6051	D07NAA6051-001	0	3	COMPOSIT	EL8352		0.85	4.53	30100	120	4600	3100	840	22	-100	1.3	94.6978	100	1240					
NAA6051	D07NAA6051-003	8	12	COMPOSIT	EL8352		1.75	9.27	54200	240	4350	9100	2340	28	-100	1.2	91.6882	100	860					
NAA6052	D07NAA6052-002	3	7	COMPOSIT	EL8352		1.04	15.9	64200	280	9900	7000	1780	30	100	2.2	89.319	100	1420					
NAA6052	D07NAA6052-003	7	9	COMPOSIT	EL8352		1.15	18.4	92800	160	17000	13600	2940	36	100	2.7	84.4774	150	1440					
NAA6053	D07NAA6053-001	0	2	COMPOSIT	EL8352		0.8	3.11	17300	140	3950	1500	440	22	-100	1.1	96.4878	50	820					
NAA6053	D07NAA6053-002	2	6	COMPOSIT	EL8352		0.73	3.92	29300	140	4400	2600	780	18	-100	0.8	95.4152	50	660					
NAA6053	D07NAA6053-003	6	8	COMPOSIT	EL8352		1.32	7.14	69100	200	5500	6200	2060	30	100	2.3	89.267	100	1040					
NAA6054	D07NAA6054-001	0	4	COMPOSIT	EL8352		0.88	4.07	38200	100	7650	1200	500	24	-100	1.8	93.2566	100	1760					
NAA6054	D07NAA6054-002	4	9	COMPOSIT	EL8352		0.78	3.8	44700	160	7850	3300	740	28	100	1.8	92.4062	100	960					
NAA6054	D07NAA6054-003	9	14	COMPOSIT	EL8352		1.48	4.61	73200	200	4900	10300	1720	32	200	1.8	89.0778	50	620					
NAA6055	D07NAA6055-001	0	4	COMPOSIT	EL8352		0.7	4.34	30400	120	6100	1100	540	24	-100	1.2	94.7736	100	1980					
NAA6055	D07NAA6055-002	4	6	COMPOSIT	EL8352		0.71	4.8	31900	100	5350	600	300	20	-100	1.3	94.661	100	2120					
NAA6056	D07NAA6056-001	0	3	COMPOSIT	EL8352		0.58	3.66	17900	80	5650	300	200	26	-100	0.9	96.4964	100	1880					
NAA6056	D07NAA6056-002	3	7	COMPOSIT	EL8352		0.49	2.9	13700	120	2800	300	160	18	200	0.6	97.5572	50	1080					
NAA6057	D07NAA6057-001	0	3	COMPOSIT	EL8352		0.82	5.1	36000	140	6850	600	500	28	-100	2.1	93.2202	100	2680					
NAA6057	D07NAA6057-002	3	5	COMPOSIT	EL8352		1.02	6.84	48300	100	11700	700	360	30	-100	2.4	91.13	150	3460					
NAA6058	D07NAA6058-001	0	3	COMPOSIT	EL8352		0.91	5.56	49000	100	11600	400	460	40	-100	2.8	90.648	100	3920					
NAA6058	D07NAA6058-002	3	7	COMPOSIT	EL8352		1.87	8.21	98800	120	87500	1900	580	48	100	5	75.3732	400	5820					
NAA6058	D07NAA6058-003	7	11	COMPOSIT	EL8352		2.1	4.54	250000	240	208000	19000	1720	140	200	9.2	41.135	750	16600					
NAA6058	D07NAA6058-004	11	16	COMPOSIT	EL8352		4.2	3.27	253000	220	162000	19200	3000	156	200	10.2	43.7724	1700	20800					
NAA6058	D07NAA6058-005	16	21	COMPOSIT	EL8352		4.57	2.3	264000	340	86500	26200	6820	366	200	10.2	49.0124	850	22600					
NAA6058	D07NAA6058-006	21	26	COMPOSIT	EL8352		4.96	1.47	260000	340	81600	42700	8440	560	300	9.7	48.356	1000	24500					
NAA6058	D07NAA6058-007	26	31	COMPOSIT	EL8352		2.69	1.1	205000	460	31300	91200	13900	150	500	4.8	58.919	400	19900					
NAA6058	D07NAA6058-008	31	35	COMPOSIT	EL8352		2.77	1.17	211000	420	27100	95400	15700	154	500	4.5	58.5276	350	19100					
NAA6059	D07NAA6059-001	0	3	COMPOSIT	EL8352		0.97	3.87	54100	260	17600	7000	1640	54	100	3.9	87.5096	150	5000					
NAA6059	D07NAA6059-002	3	7	COMPOSIT	EL8352		2.49	5.8	185000	100	125000	4800	1680	90	200	8.4	58.833	400	10400					
NAA6059	D07NAA6059-003	7	12	COMPOSIT	EL8352		3.23	3.89	276000	100	190000	3600	2100	332	200	12.8	38.1468	600	17600					
NAA6059	D07NAA6059-004	12	17	COMPOSIT	EL8352		2.64	3.03	257000	220	193000	5600	2900	1740	200	11.5	40.664	600	17100					
NAA6059	D07NAA6059-005	17	22	COMPOSIT	EL8352		0.89	1.88	216000	10100	151000	4600	40400	5540	1000	14.9	40.791	750	13700					
NAA6059	D07NAA6059-006	22	24	COMPOSIT	EL8352		0.55	1.35	164000	51800	111000	5900	71100	1870	10300	10.3	47	1150	9880					
NAA6060	D07NAA6060-001	0	4	COMPOSIT	EL8352		0.65	3.65	34700	760	11800	400	1760	102	100	1.8	92.9138	100	3140					
NAA6060	D07NAA6060-002	4</																						

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6043	D07NAA6043-004	15	20	COMPOSIT	1.5	60	308	2.3	25	105	-20	-2	25	0.18	3.4	-0.2	1	0.6	1.8
NAA6043	D07NAA6043-005	20	21	COMPOSIT	1	80	322	2.2	32	110	-20	-2	26.4	0.26	3.4	-0.2	1	0.6	1.8
NAA6044	D07NAA6044-001	0	4	COMPOSIT	-0.5	-20	18	0.2	5	5.42	-20	-2	6.65	0.06	2	-0.2	0.6	0.4	1
NAA6044	D07NAA6044-002	4	9	COMPOSIT	0.5	40	486	1	36	33.4	-20	-2	17.9	0.28	3.2	-0.2	1	0.6	1.6
NAA6044	D07NAA6044-003	9	13	COMPOSIT	1.5	40	572	2.2	119	49.4	20	-2	19.5	0.12	3.8	-0.2	2	0.6	1.2
NAA6044	D07NAA6044-004	13	18	COMPOSIT	1.5	60	232	1.5	107	47.5	320	-2	115	0.1	5.6	-0.2	1.6	1.2	2.6
NAA6044	D07NAA6044-005	18	23	COMPOSIT	1	60	350	0.6	60	43.4	480	-2	308	0.06	4	-0.2	1	0.8	2
NAA6044	D07NAA6044-006	23	24	COMPOSIT	3	60	342	0.7	78	48.6	520	-2	319	0.14	2.2	-0.2	0.6	0.4	1.2
NAA6045	D07NAA6045-001	0	3	COMPOSIT	-0.5	40	14	0.1	4	2.56	20	-2	9.4	0.08	1.4	-0.2	0.4	0.2	0.8
NAA6045	D07NAA6045-002	3	6	COMPOSIT	1	20	64	0.4	13	14.8	40	-2	18.6	0.36	4.6	-0.2	1.2	1	2.4
NAA6045	D07NAA6045-003	6	11	COMPOSIT	0.5	-20	214	1.7	16	88.9	-20	-2	23.3	0.08	3.6	-0.2	1	0.6	2
NAA6045	D07NAA6045-004	11	14	COMPOSIT	-0.5	40	290	2.3	31	88	-20	-2	24.7	0.2	2.2	-0.2	0.8	-0.2	1.4
NAA6046	D07NAA6046-001	0	4	COMPOSIT	-0.5	40	20	0.2	5	7.87	-20	-2	6.1	0.08	2.4	-0.2	0.6	0.4	1.2
NAA6046	D07NAA6046-002	4	9	COMPOSIT	1	-20	62	0.4	7	20.5	20	-2	11.1	0.32	4.6	-0.2	1.2	1	2.4
NAA6046	D07NAA6046-003	9	14	COMPOSIT	0.5	40	194	1.4	10	68.7	-20	-2	17.5	0.08	4	-0.2	1	0.8	2.2
NAA6046	D07NAA6046-004	14	17	COMPOSIT	-0.5	60	262	1.8	20	106	-20	-2	21.4	0.24	2.2	-0.2	0.6	0.2	1.2
NAA6046	D07NAA6046-005	17	18	COMPOSIT	1	40	312	2	35	120	20	-2	23.5	0.06	2.6	-0.2	0.8	0.4	1.4
NAA6047	D07NAA6047-001	0	4	COMPOSIT	4	40	48	0.9	25	15.2	40	-2	9.85	0.1	7.4	-0.2	2	1.6	4
NAA6047	D07NAA6047-002	4	9	COMPOSIT	0.5	-20	100	1.1	23	9.13	-20	-2	15.5	0.06	18.2	0.2	5	3.6	9.4
NAA6047	D07NAA6047-003	9	13	COMPOSIT	-0.5	20	154	1.4	29	8.97	-20	-2	24	0.02	12.4	-0.2	3.4	2.6	6.4
NAA6047	D07NAA6047-004	13	18	COMPOSIT	-0.5	60	308	1	49	35.5	-20	-2	65.7	0.02	4.6	-0.2	1.2	1	2.4
NAA6047	D07NAA6047-005	18	23	COMPOSIT	1	40	326	0.8	52	25.3	-20	-2	105	0.1	7	-0.2	1.8	1.6	3.6
NAA6048	D07NAA6048-001	0	3	COMPOSIT	2.5	40	186	1.4	21	80.4	-20	-2	16.2	0.16	4	-0.2	1	0.6	2.2
NAA6048	D07NAA6048-002	3	6	COMPOSIT	1	40	202	1.9	22	106	-20	-2	28	0.04	3.4	-0.2	1	0.4	2
NAA6048	D07NAA6048-003	6	9	COMPOSIT	0.5	60	182	2.2	42	105	-20	-2	29	0.16	2.2	-0.2	0.6	0.2	1.4
NAA6049	D07NAA6049-001	0	3	COMPOSIT	2.5	20	34	0.5	14	16	-20	-2	6.75	0.06	2.8	-0.2	0.8	0.6	1.4
NAA6049	D07NAA6049-002	3	9	COMPOSIT	-0.5	220	204	2.5	17	80.6	-20	-2	22.9	0.2	2.8	-0.2	1	0.2	1.4
NAA6050	D07NAA6050-001	0	3	COMPOSIT	1	20	30	0.3	4	10.8	20	-2	12.7	0.04	2.2	-0.2	0.6	0.4	1.2
NAA6050	D07NAA6050-002	3	8	COMPOSIT	0.5	-20	42	0.5	15	22.5	-20	-2	9.05	0.3	1.2	-0.2	0.4	-0.2	0.6
NAA6051	D07NAA6051-001	0	3	COMPOSIT	0.5	20	20	0.2	5	7.28	-20	-2	8.65	0.02	1.8	-0.2	0.4	0.4	1
NAA6051	D07NAA6051-003	8	12	COMPOSIT	-0.5	20	44	0.6	18	19.2	-20	-2	7.95	0.4	1.2	-0.2	0.4	-0.2	0.6
NAA6052	D07NAA6052-002	3	7	COMPOSIT	0.5	20	46	0.5	11	15.8	20	-2	10.7	0.24	2.4	-0.2	0.6	0.4	1.4
NAA6052	D07NAA6052-003	7	9	COMPOSIT	1	60	70	1	25	28.6	-20	-2	8.75	-0.02	2	-0.2	0.4	0.2	1.2
NAA6053	D07NAA6053-001	0	2	COMPOSIT	-0.5	20	18	0.2	2	5.32	-20	-2	4.25	0.02	1.2	-0.2	0.4	-0.2	0.6
NAA6053	D07NAA6053-002	2	6	COMPOSIT	-0.5	-20	24	0.2	4	7.94	-20	-2	5.45	0.36	1.4	-0.2	0.4	0.2	0.8
NAA6053	D07NAA6053-003	6	8	COMPOSIT	-0.5	-20	48	0.5	13	16.6	-20	-2	10.5	0.04	2.6	-0.2	0.8	0.4	1.2
NAA6054	D07NAA6054-001	0	4	COMPOSIT	1	-20	16	0.2	3	5.67	-20	-2	6.15	0.26	2.8	-0.2	0.8	0.6	1.4
NAA6054	D07NAA6054-002	4	9	COMPOSIT	1	-20	28	0.3	3	8.88	-20	-2	7.05	0.38	2.4	-0.2	0.8	0.4	1.2
NAA6054	D07NAA6054-003	9	14	COMPOSIT	-0.5	-20	76	0.6	3	22.1	-20	-2	11.2	-0.02	1.8	-0.2	0.6	0.4	0.8
NAA6055	D07NAA6055-001	0	4	COMPOSIT	1	-20	14	0.2	3	3.66	20	-2	7.1	0.2	3.4	-0.2	1	0.6	1.8
NAA6055	D07NAA6055-002	4	6	COMPOSIT	1	-20	10	0.1	3	2.56	-20	-2	7.65	0.06	4	-0.2	1	0.8	2.2
NAA6056	D07NAA6056-001	0	3	COMPOSIT	0.5	20	8	-0.1	2	2.07	-20	-2	6.45	0.32	3.4	-0.2	0.8	0.6	1.8
NAA6056	D07NAA6056-002	3	7	COMPOSIT	-0.5	-20	6	-0.1	2	1.48	-20	-2	5.9	0.06	2.4	-0.2	0.6	0.4	1.2
NAA6057	D07NAA6057-001	0	3	COMPOSIT	1	-20	12	0.1	3	2.97	-20	-2	9.15	0.22	4	-0.2	1	0.8	2
NAA6057	D07NAA6057-002	3	5	COMPOSIT	2	20	14	0.1	3	3.35	-20	-2	11.8	0.1	5.4	-0.2	1.4	1	2.8
NAA6058	D07NAA6058-001	0	3	COMPOSIT	1	20	12	0.2	3	2.52	-20	-2	6.7	0.24	4	-0.2	1	0.8	2.2
NAA6058	D07NAA6058-002	3	7	COMPOSIT	6	40	16	0.2	5	5.35	40	-2	11.2	0.14	7	-0.2	1.8	1.4	3.6
NAA6058	D07NAA6058-003	7	11	COMPOSIT	6.5	140	18	0.8	14	24.1	120	-2	7.4	0.2	6.6	-0.2	1.8	1.4	3.4
NAA6058	D07NAA6058-004	11	16	COMPOSIT	3	160	32	1.9	18	29.4	140	-2	5.95	0.3	5.2	-0.2	1.4	1	2.6
NAA6058	D07NAA6058-005	16	21	COMPOSIT	0.5	260	22	3.6	22	41.5	80	-2	5.3	0.26	3.2	-0.2	1.2	0.6	1.4
NAA6058	D07NAA6058-006	21	26	COMPOSIT	-0.5	200	74	5.8	28	57.4	20	-2	12.2	0.12	3.6	-0.2	1.2	0.8	1.6
NAA6058	D07NAA6058-007	26	31	COMPOSIT	-0.5	220	180	4.7	21	132	-20	-2	38.3	0.06	3.4	-0.2	1	0.8	1.6
NAA6058	D07NAA6058-008	31	35	COMPOSIT	-0.5	200	216	4.6	24	144	-20	-2	40.1	0.02	3.8	-0.2	1.2	0.8	1.8
NAA6059	D07NAA6059-001	0	3	COMPOSIT	1	20	26	0.5	5	12.9	20	-2	9.35	0.24	3.4	-0.2	1	0.8	1.8
NAA6059	D07NAA6059-002	3	7	COMPOSIT	3	20	32	0.5	5	9.81	80	-2	10.3	0.12	7	-0.2	1.8	1.4	3.6
NAA6059	D07NAA6059-003	7	12	COMPOSIT	1.5	-20	48	0.6	5	7.64	140	-2	6.75	0.08	6	-0.2	1.6	1.2	3
NAA6059	D07NAA6059-004	12	17	COMPOSIT	1	-20	202	0.8	6	11.2	120	-2	8.45	0.04	6.6	-0.2	1.6	1.4	3.4
NAA6059	D07NAA6059-005	17	22	COMPOSIT	1	-20	844	1.1	32	16.9	40	-2	49.5	0.12	2.8	-0.2	0.8	0.6	1.4
NAA6059	D07NAA6059-006	22	24	COMPOSIT	-0.5	-20	418	0.6	22	16.1	100	-2	202	0.04	2.8	-0.2	0.6	0.6	1.4
NAA6060	D07NAA6060-001	0	4	COMPOSIT	1	-20	20	0.1	3	2.01	-20	-2	7.7	0.2	3.6	-0.2	1	0.8	1.8
NAA6060	D07NAA6060-002	4	9	COMPOSIT	1	-20	38	0.3	4	4.04	60	-2	9.25	0.1	5.2	-0.2	1.4	1	2.8
NAA6060	D07NAA6060-003	9	14	COMPOSIT	1	-20	60	0.6	6	5.28	120	-2	6.3	0.08	5.6	-0.2	1.4	1.2	3
NAA6060	D07NAA6060-004	14	16	COMPOSIT	1	-20	158	0.9	9	4.37	80	-2	8.7	0.04	6	-0.2	1.6	1.4	3.2
NAA6061	D07NAA6061-001	0	3	COMPOSIT	-0.5	20	10	-0.1	2	0.94	-20	-2	4.15	0.3	1.8	-0.2	0.4	0.4	1
NAA6061	D07NAA6061-002	3	8	COMPOSIT	1	-20	20	0.3	4	2.42	60	-2	9.7	0.08	4.8	-0.2	1.2	1	2.4

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA5	MA4	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6043	D07NAA6043-004	15	20	COMPOSIT	0.8	-0.05	-1	-1	-1	11.6	50	74	5.55	30.2	9.7	0.3	0.9	62	2.2	14
NAA6043	D07NAA6043-005	20	21	COMPOSIT	1	-0.05	-1	-1	-1	14.3	40	83	4.6	31.6	8.85	0.4	0.86	58	2.25	14
NAA6044	D07NAA6044-001	0	4	COMPOSIT	0.2	-0.05	2	-1	-1	0.85	5	2	1.81	1.6	0.2	-0.05	-0.02	8	-0.05	2
NAA6044	D07NAA6044-002	4	9	COMPOSIT	0.8	0.05	3	-1	-1	23.5	50	39	2.98	23.2	4.1	0.7	0.2	72	1.3	20
NAA6044	D07NAA6044-003	9	13	COMPOSIT	2.2	-0.05	3	-1	2	71.5	150	102	2.63	91.6	7.95	0.6	0.54	232	1.7	40
NAA6044	D07NAA6044-004	13	18	COMPOSIT	0.8	-0.05	2	-1	-1	56	185	70	2.44	81.6	7.3	0.6	0.5	312	0.5	60
NAA6044	D07NAA6044-005	18	23	COMPOSIT	0.8	0.05	-1	-1	-1	51.7	215	54	1.66	78.6	4.95	0.4	0.34	256	0.25	60
NAA6044	D07NAA6044-006	23	24	COMPOSIT	0.6	-0.05	3	-1	-1	48.2	180	47	1.76	67.6	5.45	0.35	0.38	222	0.25	62
NAA6045	D07NAA6045-001	0	3	COMPOSIT	-0.2	-0.05	3	-1	-1	4.7	5	2	1.07	2.8	0.55	0.1	-0.02	10	0.1	4
NAA6045	D07NAA6045-002	3	6	COMPOSIT	1	0.1	-1	-1	-1	1.3	20	7	2.36	10	2.35	0.35	0.1	46	0.75	8
NAA6045	D07NAA6045-003	6	11	COMPOSIT	2.2	-0.05	-1	-1	-1	8.05	45	6	3.94	18	7.35	0.35	0.58	72	2.15	8
NAA6045	D07NAA6045-004	11	14	COMPOSIT	3	-0.05	-1	-1	-1	11.2	55	5	4.71	30.6	9.8	0.4	0.8	68	2.3	8
NAA6046	D07NAA6046-001	0	4	COMPOSIT	0.4	0.05	-1	-1	-1	1.35	10	3	2.14	4	0.7	-0.05	0.04	14	0.15	2
NAA6046	D07NAA6046-002	4	9	COMPOSIT	1.2	0.15	-1	-1	-1	3.1	30	5	2.02	10.6	1.15	0.35	0.04	50	0.3	6
NAA6046	D07NAA6046-003	9	14	COMPOSIT	2.4	-0.05	6	-1	3	6.05	45	9	4.03	14.4	5.75	0.35	0.34	62	1.45	12
NAA6046	D07NAA6046-004	14	17	COMPOSIT	3	-0.05	-1	-1	2	11.7	45	9	3.84	19.6	6.65	0.35	0.62	56	2.15	12
NAA6046	D07NAA6046-005	17	18	COMPOSIT	3	0.05	1	-1	-1	17.6	60	9	4.17	28.2	7.95	0.55	0.74	64	8.2	18
NAA6047	D07NAA6047-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	16.5	120	22	1.92	32.4	4.8	0.9	0.34	174	0.9	12
NAA6047	D07NAA6047-002	4	9	COMPOSIT	1.6	-0.05	-1	-1	-1	17.5	145	64	3.44	54.8	9.7	0.25	0.7	224	0.8	64
NAA6047	D07NAA6047-003	9	13	COMPOSIT	1	-0.05	3	-1	-1	43.8	165	78	2.53	79.8	7.65	0.25	0.52	194	0.4	96
NAA6047	D07NAA6047-004	13	18	COMPOSIT	1	-0.05	2	-1	1	45.6	185	80	2.81	81.6	8.75	0.35	0.6	190	0.35	100
NAA6047	D07NAA6047-005	18	23	COMPOSIT	1.2	0.15				50.2	260	82	2.69	81	8.95	0.35	0.62	242	0.6	110
NAA6048	D07NAA6048-001	0	3	COMPOSIT	1	-0.05	1	1	1	5	65	5	3.62	22.8	7.35	0.75	0.58	102	1.9	6
NAA6048	D07NAA6048-002	3	6	COMPOSIT	1.2	-0.05	3	1	-1	7.9	55	2	6.09	32.2	10.5	0.25	0.86	70	1.85	8
NAA6048	D07NAA6048-003	6	9	COMPOSIT	1	-0.05	2	-1	-1	16.1	145	4	4.93	75	8.7	0.3	0.68	74	2.55	14
NAA6049	D07NAA6049-001	0	3	COMPOSIT	0.8	-0.05	5	-1	-1	2.7	35	3	2.03	10.4	2.4	0.55	0.18	56	1.7	2
NAA6049	D07NAA6049-002	3	9	COMPOSIT	3.6	-0.05	1	-1	-1	2.3	45	8	5.63	12	10.4	0.45	0.98	54	3.35	4
NAA6050	D07NAA6050-001	0	3	COMPOSIT	0.8	-0.05	-1	-1	-1	1	10	-1	2.54	3.2	2.15	0.25	0.12	12	0.65	-2
NAA6050	D07NAA6050-002	3	8	COMPOSIT	0.6	-0.05	-1	-1	-1	1.3	5	2	3.18	3.4	2.45	0.4	0.22	6	5.15	4
NAA6051	D07NAA6051-001	0	3	COMPOSIT	0.6	-0.05	-1	-1	-1	0.95	5	2	2.18	1.8	2.1	0.25	0.18	10	4.25	2
NAA6051	D07NAA6051-003	8	12	COMPOSIT	0.6	-0.05	-1	-1	-1	1.6	5	4	3.06	3.6	2.4	0.4	0.26	8	8.6	4
NAA6052	D07NAA6052-002	3	7	COMPOSIT	1.4	-0.05	2	-1	-1	1.3	10	3	3.18	3.2	2.75	0.35	0.26	10	3.65	4
NAA6052	D07NAA6052-003	7	9	COMPOSIT	2.4	-0.05	-1	-1	-1	1.45	5	4	4.49	2.6	3.65	0.2	0.38	8	6.55	4
NAA6053	D07NAA6053-001	0	2	COMPOSIT	0.4	-0.05	-1	-1	-1	0.55	5	1	2.89	1.2	1.15	0.3	0.04	4	1.65	-2
NAA6053	D07NAA6053-002	2	6	COMPOSIT	0.4	-0.05	-1	-1	-1	0.9	10	2	2.04	1.8	0.85	0.3	0.04	4	1.9	-2
NAA6053	D07NAA6053-003	6	8	COMPOSIT	0.8	-0.05	-1	-1	-1	1.6	10	3	3.5	3.8	1.85	0.4	0.16	8	5.9	4
NAA6054	D07NAA6054-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	1.2	10	2	2.4	3.6	1.55	0.45	0.04	14	1.3	2
NAA6054	D07NAA6054-002	4	9	COMPOSIT	0.6	0.1	3	-1	-1	2.15	10	2	1.97	3.4	1.4	0.65	0.14	12	10.8	4
NAA6054	D07NAA6054-003	9	14	COMPOSIT	1	0.1	-1	-1	-1	2.05	10	1	3.86	1.8	1.35	0.35	0.24	10	11.8	4
NAA6055	D07NAA6055-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	0.95	15	3	1.48	3.4	2.5	0.3	0.18	14	1.4	4
NAA6055	D07NAA6055-002	4	6	COMPOSIT	0.6	-0.05	4	-1	-1	0.95	15	2	1.52	3.2	1.85	0.25	0.08	18	0.5	4
NAA6056	D07NAA6056-001	0	3	COMPOSIT	0.6	-0.05	-1	-1	-1	0.9	10	2	1.26	2.6	1.3	0.3	0.04	8	0.7	-2
NAA6056	D07NAA6056-002	3	7	COMPOSIT	0.4	-0.05	-1	-1	-1	0.75	5	1	1	1.6	1.3	0.15	0.08	4	2.3	2
NAA6057	D07NAA6057-001	0	3	COMPOSIT	0.8	0.05	-1	-1	-1	2.35	15	2	1.79	4.2	2.2	0.35	0.06	16	5.2	2
NAA6057	D07NAA6057-002	3	5	COMPOSIT	1	-0.05	-1	-1	-1	2.15	25	2	2.31	4.6	3.5	0.65	0.24	32	5.25	4
NAA6058	D07NAA6058-001	0	3	COMPOSIT	0.8	-0.05	-1	-1	-1	2.25	30	3	1.63	7	1.15	0.3	0.04	26	0.3	2
NAA6058	D07NAA6058-002	3	7	COMPOSIT	1.4	0.05	1	-1	-1	3.3	115	8	2.52	11.4	5.65	1.05	0.44	178	4.7	8
NAA6058	D07NAA6058-003	7	11	COMPOSIT	1.4	-0.05	-1	-1	-1	3.6	270	29	3.17	22	9.35	0.65	0.68	446	0.7	12
NAA6058	D07NAA6058-004	11	16	COMPOSIT	1.4	-0.05	-1	-1	-1	3.55	260	39	3.85	49	11.6	0.4	0.8	448	0.65	16
NAA6058	D07NAA6058-005	16	21	COMPOSIT	1.4	-0.05	4	-1	-1	17.4	195	16	3.99	44.2	12.5	0.15	0.86	378	0.75	18
NAA6058	D07NAA6058-006	21	26	COMPOSIT	1.6	-0.05	-1	-1	-1	122	225	6	4.47	85	13.8	0.1	0.96	414	0.7	36
NAA6058	D07NAA6058-007	26	31	COMPOSIT	1.2	-0.05	-1	-1	-1	24.6	170	-1	3.46	52.6	10.6	0.15	0.74	358	0.7	24
NAA6058	D07NAA6058-008	31	35	COMPOSIT	1.2	-0.05	-1	-1	-1	23.3	170	-1	3.36	54.2	10.3	0.1	0.62	358	0.6	22
NAA6059	D07NAA6059-001	0	3	COMPOSIT	0.6	0.05	-1	-1	-1	3.15	45	4	1.5	9.2	1.7	0.25	0.04	56	0.15	4
NAA6059	D07NAA6059-002	3	7	COMPOSIT	1.4	-0.05	-1	-1	-1	5.35	250	21	2.58	37.8	6.9	0.6	0.52	216	0.75	14
NAA6059	D07NAA6059-003	7	12	COMPOSIT	1.4	-0.05	3	-1	-1	14.5	330	52	3.38	74.8	10	0.35	0.7	300	0.45	32
NAA6059	D07NAA6059-004	12	17	COMPOSIT	1.2	-0.05	-1	-1	-1	21.6	220	50	3.12	57.6	9.75	0.35	0.66	274	0.55	34
NAA6059	D07NAA6059-005	17	22	COMPOSIT	1	-0.05	-1	-1	-1	136	170	72	2.47	154	7.5	0.35	0.5	218	0.3	110
NAA6059	D07NAA6059-006	22	24	COMPOSIT	0.6	-0.05	-1	-1	-1	56.4	155	57	1.8	109	5.4	0.25	0.36	208	0.2	74
NAA6060	D07NAA6060-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	3.1	25	3	1.31	7.8	1.8	0.25	0.06	24	0.1	4
NAA6060	D07NAA6060-002	4	9	COMPOSIT	1.2	-0.05	-1	-1	-1	6.75	135	19	2.6	32.4	5.15	0.3	0.2	110	0.2	12
NAA6060	D07NAA6060-003	9	14	COMPOSIT	1.4	-0.05	2	-1	-1	29.5	320	62	3.2	93.2	9.35	0.45	0.64	294	0.3	50
NAA6060	D07NAA6060-004	14	16	COMPOSIT	1.2	-0.05	-1	-1	-1	32.6	385	67	3.03	79.2	9.1	0.4	0.62	286	0.35	62
NAA6061																				

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Hole Number	Sample Number	Depth From	Depth To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6043	D07NAA6043-004	15	20	COMPOSIT	211	28.1	65.2	7.32	27.3	5.15	0.76	3.87	0.52	3.01	0.59	1.73	0.25	0.28	13.2	480
NAA6043	D07NAA6043-005	20	21	COMPOSIT	167	29.3	67.3	7.45	27.8	5.22	0.93	3.88	0.53	3.05	0.59	1.67	0.24	0.24	13.9	272
NAA6044	D07NAA6044-001	0	4	COMPOSIT	60.6	7.09	13.5	1.37	4.7	0.84	0.13	0.69	0.1	0.56	0.1	0.31	0.05	0.06	3.07	138
NAA6044	D07NAA6044-002	4	9	COMPOSIT	110	13.7	28.1	3.1	11.9	2.41	0.6	2.29	0.35	2.04	0.4	1.14	0.15	0.16	10.7	220
NAA6044	D07NAA6044-003	9	13	COMPOSIT	96.2	7.41	18	2.25	9.9	2.88	0.89	3.9	0.69	4.31	0.84	2.39	0.31	0.3	23.9	256
NAA6044	D07NAA6044-004	13	18	COMPOSIT	91	10.9	26.3	3.26	14.6	3.66	1.3	4.23	0.65	3.93	0.77	2.15	0.28	0.27	20.5	415
NAA6044	D07NAA6044-005	18	23	COMPOSIT	63	8.16	19	2.4	10.6	2.72	1.09	2.89	0.44	2.65	0.52	1.44	0.19	0.19	13.8	102
NAA6044	D07NAA6044-006	23	24	COMPOSIT	65.3	7.43	17.6	2.2	9.75	2.38	0.87	2.49	0.38	2.27	0.46	1.25	0.17	0.16	11.7	221
NAA6045	D07NAA6045-001	0	3	COMPOSIT	36.3	3	6.1	0.64	2.25	0.47	0.08	0.37	0.05	0.33	0.06	0.19	0.03	0.03	1.75	90.7
NAA6045	D07NAA6045-002	3	6	COMPOSIT	85.4	11.3	21.3	2.12	7.15	1.34	0.27	1.11	0.16	0.96	0.19	0.55	0.09	0.09	5.06	147
NAA6045	D07NAA6045-003	6	11	COMPOSIT	145	34.2	72	7.62	27.3	4.95	0.87	3.65	0.47	2.45	0.42	1.07	0.14	0.15	10.4	186
NAA6045	D07NAA6045-004	11	14	COMPOSIT	178	25.6	58.9	6.65	24.8	4.64	0.72	3.44	0.45	2.44	0.42	1.1	0.14	0.16	8.42	109
NAA6046	D07NAA6046-001	0	4	COMPOSIT	76	5.98	11.8	1.22	4.4	0.84	0.14	0.68	0.1	0.62	0.12	0.36	0.06	0.08	3.23	93.2
NAA6046	D07NAA6046-002	4	9	COMPOSIT	71.5	13.2	25.1	2.7	9.7	1.79	0.34	1.41	0.2	1.14	0.21	0.62	0.09	0.1	5.85	235
NAA6046	D07NAA6046-003	9	14	COMPOSIT	150	38.3	79.7	8.27	29.9	5.38	1	3.81	0.49	2.72	0.49	1.32	0.18	0.18	12.9	229
NAA6046	D07NAA6046-004	14	17	COMPOSIT	142	38.4	78.3	8.17	29.1	5.1	0.93	3.59	0.45	2.44	0.43	1.14	0.16	0.16	10.8	191
NAA6046	D07NAA6046-005	17	18	COMPOSIT	158	43	84.9	8.82	31.5	5.54	1.03	3.91	0.5	2.55	0.46	1.24	0.17	0.17	11.7	301
NAA6047	D07NAA6047-001	0	4	COMPOSIT	67.8	8.56	31.6	1.96	7.45	1.46	0.37	1.26	0.19	1.13	0.23	0.66	0.1	0.1	6.05	332
NAA6047	D07NAA6047-002	4	9	COMPOSIT	128	9.91	21.1	2.69	11	2.43	0.79	2.58	0.42	2.59	0.55	1.57	0.22	0.24	13.5	47.3
NAA6047	D07NAA6047-003	9	13	COMPOSIT	95.2	7.97	20.3	2.41	10.3	2.44	0.81	2.61	0.42	2.52	0.51	1.46	0.2	0.21	11.1	22.9
NAA6047	D07NAA6047-004	13	18	COMPOSIT	105	15.9	28.9	5.39	22.8	5.23	1.86	5.29	0.78	4.54	0.88	2.32	0.31	0.31	22.5	29.7
NAA6047	D07NAA6047-005	18	23	COMPOSIT	100	9.67	23	3.08	13.7	3.45	1.31	3.78	0.59	3.61	0.72	1.98	0.26	0.27	17.7	58.9
NAA6048	D07NAA6048-001	0	3	COMPOSIT	133	39.4	80	8.61	30.9	5.46	0.73	3.79	0.46	2.23	0.37	0.89	0.12	0.13	9.29	218
NAA6048	D07NAA6048-002	3	6	COMPOSIT	228	49.8	104	11.1	40.6	7.25	0.92	5.35	0.67	3.25	0.53	1.31	0.18	0.19	13	119
NAA6048	D07NAA6048-003	6	9	COMPOSIT	187	42.6	88.5	9.32	33.3	5.93	0.86	3.93	0.48	2.39	0.42	1.04	0.15	0.15	10.2	251
NAA6049	D07NAA6049-001	0	3	COMPOSIT	73.3	7.1	14.1	1.56	5.6	1.05	0.2	0.87	0.13	0.73	0.15	0.42	0.06	0.07	3.97	323
NAA6049	D07NAA6049-002	3	9	COMPOSIT	209	31.5	69.6	7.52	27.4	5.36	0.98	4.26	0.58	3.1	0.56	1.42	0.2	0.21	13.3	124
NAA6050	D07NAA6050-001	0	3	COMPOSIT	90.4	13.6	27.1	2.81	9.8	1.74	0.29	1.17	0.15	0.79	0.16	0.44	0.06	0.07	4.16	161
NAA6050	D07NAA6050-002	3	8	COMPOSIT	116	8.34	16.5	1.7	5.6	0.88	0.16	0.62	0.09	0.44	0.09	0.25	0.04	0.05	2.41	157
NAA6051	D07NAA6051-001	0	3	COMPOSIT	76.8	8.16	14.8	1.44	4.85	0.81	0.14	0.59	0.09	0.47	0.1	0.27	0.04	0.05	2.55	97.6
NAA6051	D07NAA6051-003	8	12	COMPOSIT	110	4.36	8.79	0.97	3.6	0.74	0.15	0.72	0.12	0.64	0.13	0.39	0.06	0.07	3.79	255
NAA6052	D07NAA6052-002	3	7	COMPOSIT	118	8.95	17.2	1.86	6.65	1.27	0.27	1.05	0.15	0.83	0.16	0.46	0.06	0.07	4.43	128
NAA6052	D07NAA6052-003	7	9	COMPOSIT	170	6.47	11.5	1.32	5	1.1	0.25	1.07	0.15	0.8	0.15	0.44	0.06	0.08	4.45	123
NAA6053	D07NAA6053-001	0	2	COMPOSIT	107	2.99	5.94	0.63	2.25	0.44	0.06	0.36	0.05	0.34	0.07	0.21	0.04	0.05	1.9	101
NAA6053	D07NAA6053-002	2	6	COMPOSIT	74.2	3.37	6.46	0.67	2.35	0.47	0.06	0.36	0.06	0.33	0.06	0.19	0.03	0.04	1.82	110
NAA6053	D07NAA6053-003	6	8	COMPOSIT	130	6.71	12.3	1.3	4.55	0.87	0.16	0.72	0.11	0.67	0.14	0.4	0.06	0.08	3.76	143
NAA6054	D07NAA6054-001	0	4	COMPOSIT	85.8	5.7	11.1	1.18	4.2	0.78	0.14	0.64	0.1	0.6	0.13	0.36	0.06	0.07	3.36	107
NAA6054	D07NAA6054-002	4	9	COMPOSIT	69.8	5.64	10.8	1.15	3.95	0.74	0.12	0.53	0.08	0.47	0.1	0.28	0.04	0.05	2.77	121
NAA6054	D07NAA6054-003	9	14	COMPOSIT	133	3.46	6.56	0.69	2.55	0.55	0.11	0.58	0.1	0.66	0.14	0.44	0.07	0.09	3.71	122
NAA6055	D07NAA6055-001	0	4	COMPOSIT	51.3	8.8	17.1	1.8	6.1	1.14	0.19	0.67	0.1	0.56	0.11	0.33	0.05	0.06	3	76.4
NAA6055	D07NAA6055-002	4	6	COMPOSIT	53.8	11.5	22.8	2.39	8.2	1.39	0.26	0.81	0.12	0.72	0.14	0.41	0.06	0.07	3.73	79.6
NAA6056	D07NAA6056-001	0	3	COMPOSIT	42.6	8.32	16.1	1.66	5.35	0.86	0.14	0.56	0.08	0.49	0.1	0.29	0.04	0.05	2.61	66.3
NAA6056	D07NAA6056-002	3	7	COMPOSIT	34.3	9.12	18.6	1.97	6.4	1	0.16	0.54	0.07	0.41	0.08	0.25	0.04	0.04	2.22	59
NAA6057	D07NAA6057-001	0	3	COMPOSIT	63	12.5	24.7	2.62	8.75	1.42	0.26	0.92	0.13	0.79	0.16	0.46	0.07	0.08	4.05	123
NAA6057	D07NAA6057-002	3	5	COMPOSIT	83	17.5	34	3.62	12.1	1.91	0.38	1.17	0.17	1.01	0.21	0.6	0.09	0.1	5.41	155
NAA6058	D07NAA6058-001	0	3	COMPOSIT	56.9	11.2	22.5	2.29	8.2	1.47	0.28	1.12	0.17	0.96	0.19	0.56	0.08	0.09	4.88	202
NAA6058	D07NAA6058-002	3	7	COMPOSIT	88.3	16.4	29.5	3.22	11.1	2	0.43	1.46	0.21	1.28	0.26	0.75	0.11	0.12	6.66	331
NAA6058	D07NAA6058-003	7	11	COMPOSIT	118	9.69	23.1	2.97	13.2	2.87	0.93	2.78	0.42	2.58	0.52	1.49	0.21	0.23	14.2	238
NAA6058	D07NAA6058-004	11	16	COMPOSIT	148	11.5	28.2	3.76	16.9	3.98	1.34	4.28	0.67	4.18	0.85	2.39	0.33	0.35	22.8	460
NAA6058	D07NAA6058-005	16	21	COMPOSIT	151	5.45	23.2	2.12	9.8	2.64	0.91	3.23	0.54	3.52	0.71	2.09	0.3	0.31	16.1	400
NAA6058	D07NAA6058-006	21	26	COMPOSIT	167	1.53	7.19	0.61	2.9	0.97	0.28	1.34	0.27	1.88	0.41	1.23	0.19	0.2	5.47	714
NAA6058	D07NAA6058-007	26	31	COMPOSIT	130	1.51	3.55	0.68	3.25	0.95	0.22	1.23	0.22	1.35	0.29	0.83	0.12	0.12	4.14	212
NAA6058	D07NAA6058-008	31	35	COMPOSIT	129	1.36	3.2	0.67	3.3	1.02	0.23	1.42	0.24	1.47	0.31	0.88	0.12	0.13	4.74	186
NAA6059	D07NAA6059-001	0	3	COMPOSIT	53.5	9.11	18.6	1.97	6.95	1.32	0.27	1.1	0.16	0.92	0.19	0.51	0.07	0.07	5.24	153
NAA6059	D07NAA6059-002	3	7	COMPOSIT	93.4	16.6	34.8	3.89	14.9	2.9	0.7	2.48	0.35	2.06	0.41	1.13	0.16	0.17	10.8	401
NAA6059	D07NAA6059-003	7	12	COMPOSIT	125	12.3	32.1	3.6	14.9	3.24	0.87	2.98	0.43	2.59	0.53	1.49	0.21	0.22	13.1	724
NAA6059	D07NAA6059-004	12	17	COMPOSIT	120	10.3	40.3	2.93	11.8	2.63	0.79	2.56	0.39	2.28	0.45	1.31				

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6043	D07NAA6043-004	15	20	COMPOSIT	372	4.19	104	68.7	196
NAA6043	D07NAA6043-005	20	21	COMPOSIT	288	3.2	81.2	52	151
NAA6044	D07NAA6044-001	0	4	COMPOSIT	348	3.94	99.4	67.4	177
NAA6044	D07NAA6044-002	4	9	COMPOSIT	351	4.03	101	67.3	178
NAA6044	D07NAA6044-003	9	13	COMPOSIT	144	0.98	77.3	22	44
NAA6044	D07NAA6044-004	13	18	COMPOSIT	1380	16.7	427	284	648
NAA6044	D07NAA6044-005	18	23	COMPOSIT	627	7.92	174	131	314
NAA6044	D07NAA6044-006	23	24	COMPOSIT	423	5.24	124	85.5	209
NAA6045	D07NAA6045-001	0	3	COMPOSIT	229	2.67	70.3	43.8	112
NAA6045	D07NAA6045-002	3	6	COMPOSIT	470	5.82	126	94.9	243
NAA6045	D07NAA6045-003	6	11	COMPOSIT	309	3.48	83.3	57.9	164
NAA6045	D07NAA6045-004	11	14	COMPOSIT	105	0.9	29.4	15.7	58.9
NAA6046	D07NAA6046-001	0	4	COMPOSIT	319	3.93	85.2	64.7	165
NAA6046	D07NAA6046-002	4	9	COMPOSIT	799	9.92	209	160	419
NAA6046	D07NAA6046-003	9	14	COMPOSIT	696	8.28	178	134	376
NAA6046	D07NAA6046-004	14	17	COMPOSIT	214	2.2	59.1	37	115
NAA6046	D07NAA6046-005	17	18	COMPOSIT	356	3.73	99.7	63.4	190
NAA6047	D07NAA6047-001	0	4	COMPOSIT	1200	15.3	304	248	636
NAA6047	D07NAA6047-002	4	9	COMPOSIT	1780	21.8	471	360	931
NAA6047	D07NAA6047-003	9	13	COMPOSIT	1790	22.1	469	366	931
NAA6047	D07NAA6047-004	13	18	COMPOSIT	383	5.33	93.2	84.4	200
NAA6047	D07NAA6047-005	18	23	COMPOSIT	559	7.39	140	122	290
NAA6048	D07NAA6048-001	0	3	COMPOSIT	336	4.06	87.5	65.8	179
NAA6048	D07NAA6048-002	3	6	COMPOSIT	140	1.37	39.3	23.8	75.4
NAA6048	D07NAA6048-003	6	9	COMPOSIT	178	1.83	47.3	29.9	99.5
NAA6049	D07NAA6049-001	0	3	COMPOSIT	368	4.23	103	70.7	190
NAA6049	D07NAA6049-002	3	9	COMPOSIT	178	1.47	57	27	92.3
NAA6050	D07NAA6050-001	0	3	COMPOSIT	297	3.33	82.1	56.6	155
NAA6050	D07NAA6050-002	3	8	COMPOSIT	169	1.69	56.4	30.1	80.7
NAA6051	D07NAA6051-001	0	3	COMPOSIT	309	3.59	85.1	59.8	160
NAA6051	D07NAA6051-003	8	12	COMPOSIT	170	1.35	64.2	26.4	78.4
NAA6052	D07NAA6052-002	3	7	COMPOSIT	202	1.88	54.2	32.4	114
NAA6052	D07NAA6052-003	7	9	COMPOSIT	196	1.33	50.1	24.6	120
NAA6053	D07NAA6053-001	0	2	COMPOSIT	228	2.44	73.5	43	109
NAA6053	D07NAA6053-002	2	6	COMPOSIT	357	4.24	106	70.3	176
NAA6053	D07NAA6053-003	6	8	COMPOSIT	252	2.48	84.4	44.4	121
NAA6054	D07NAA6054-001	0	4	COMPOSIT	337	4.19	91	68.6	173
NAA6054	D07NAA6054-002	4	9	COMPOSIT	273	3.05	82.5	51.8	135
NAA6054	D07NAA6054-003	9	14	COMPOSIT	158	1.47	57.6	27.5	71.4
NAA6055	D07NAA6055-001	0	4	COMPOSIT	297	3.72	78.9	60.4	154
NAA6055	D07NAA6055-002	4	6	COMPOSIT	218	2.68	59.8	44.3	111
NAA6056	D07NAA6056-001	0	3	COMPOSIT	322	4.16	84.5	66.4	167
NAA6056	D07NAA6056-002	3	7	COMPOSIT	150	1.81	44.7	29.7	74
NAA6057	D07NAA6057-001	0	3	COMPOSIT	403	5.03	107	83.3	208
NAA6057	D07NAA6057-002	3	5	COMPOSIT	393	5.08	103	80.8	204
NAA6058	D07NAA6058-001	0	3	COMPOSIT	775	9.91	196	162	407
NAA6058	D07NAA6058-002	3	7	COMPOSIT	692	8.92	176	145	362
NAA6058	D07NAA6058-003	7	11	COMPOSIT	315	4.11	80.1	66.7	164
NAA6058	D07NAA6058-004	11	16	COMPOSIT	363	4.7	97.7	76.8	184
NAA6058	D07NAA6058-005	16	21	COMPOSIT	287	2.71	117	50.2	117
NAA6058	D07NAA6058-006	21	26	COMPOSIT	196	1.92	80.8	33.1	80.2
NAA6058	D07NAA6058-007	26	31	COMPOSIT	75.5	0.63	32.3	12.6	30
NAA6058	D07NAA6058-008	31	35	COMPOSIT	80.6	0.76	34.2	13.5	32.1
NAA6059	D07NAA6059-001	0	3	COMPOSIT	531	6.92	138	111	275
NAA6059	D07NAA6059-002	3	7	COMPOSIT	495	6.4	136	104	250
NAA6059	D07NAA6059-003	7	12	COMPOSIT	498	6.48	136	104	251
NAA6059	D07NAA6059-004	12	17	COMPOSIT	932	12.6	234	202	483
NAA6059	D07NAA6059-005	17	22	COMPOSIT	120	1.61	30.7	25.7	62.4
NAA6059	D07NAA6059-006	22	24	COMPOSIT	461	6.52	112	101	242
NAA6060	D07NAA6060-001	0	4	COMPOSIT	443	5.76	113	94.3	230
NAA6060	D07NAA6060-002	4	9	COMPOSIT	346	4.57	88.1	73.5	180
NAA6060	D07NAA6060-003	9	14	COMPOSIT	561	7.68	138	123	292
NAA6060	D07NAA6060-004	14	16	COMPOSIT	1270	17.4	309	277	667
NAA6061	D07NAA6061-001	0	3	COMPOSIT	220	2.55	72.4	42.9	102
NAA6061	D07NAA6061-002	3	8	COMPOSIT	277	3.5	77	57.6	139

**Cameco Australia Pty. Ltd.**

**Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results**

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	Element														P2O5 ppm	TiO2 ppm						
						Analytical Method Unit	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5									
							G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I									
							ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm									
							0.01	0.01	100	20	50	100	20	2	100	0.1		50									
Detection Limit						Digestion Technique Precision	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4			MA4									
							ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	GRAV	CALC	ICP-OES									
							PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%									
						U ppm	Th ppm	Al2O3 ppm	CaO ppm	Fe2O3 ppm	K2O ppm	MgO ppm	MnO ppm	Na2O ppm	LOI perc	SiO2 Calc %	P2O5 ppm	TiO2 ppm									
NAA6061	D07NAA6061-003	8	13	COMPOSIT	EL8352	3.28	2.65	274000	220	185000	700	2880	370	200	13.4	38.473	600	17300									
NAA6061	D07NAA6061-004	13	18	COMPOSIT	EL8352	0.89	1.39	208000	7980	167000	1300	17000	1840	1100	15.2	43.093	550	12300									
NAA6062	D07NAA6062-001	0	3	COMPOSIT	EL8352	0.74	4.01	32800	860	10700	400	1080	66	200	1.7	93.4554	100	2240									
NAA6062	D07NAA6062-002	3	4	COMPOSIT	EL8352	0.78	4.24	34000	960	9900	400	1160	66	200	1.4	93.7274	100	1940									
NAA6063	D07NAA6063-001	0	3	COMPOSIT	EL8352	0.78	3.81	21800	120	4350	300	280	26	-100	1.6	95.5584	100	1540									
NAA6063	D07NAA6063-002	3	5	COMPOSIT	EL8352	0.78	3.56	21300	220	3750	1200	400	24	-100	0.6	96.6166	100	940									
NAA6064	D07NAA6064-001	0	3	COMPOSIT	EL8352	0.68	3.02	11300	200	4300	500	260	34	-100	0.8	97.4556	50	900									
NAA6064	D07NAA6064-002	3	6	COMPOSIT	EL8352	1.27	4.57	39600	260	12400	500	600	36	-100	1.7	92.7084	100	2520									
NAA6064	D07NAA6064-003	6	11	COMPOSIT	EL8352	2.61	4.02	244000	1220	160000	1500	4400	358	400	11.5	46.0822	300	12000									
NAA6064	D07NAA6064-004	11	15	COMPOSIT	EL8352	0.61	1.17	212000	2320	158000	2200	12800	1270	500	13.5	46.131	400	14200									
NAA6064	D07NAA6064-005	15	18	COMPOSIT	EL8352	0.46	1.28	180000	21900	134000	3600	31900	1400	3500	14.2	47.025	450	11000									
NAA6065	D07NAA6065-001	0	3	COMPOSIT	EL8352	4.39	4.64	113000	960	238000	500	4840	1570	400	8.7	54.558	1450	6700									
NAA6065	D07NAA6065-002	3	8	COMPOSIT	EL8352	0.72	1.96	232000	1980	148000	300	11400	1490	600	14.7	44.368	150	13400									
NAA6065	D07NAA6065-003	8	13	COMPOSIT	EL8352	0.57	1.57	229000	3480	154000	1000	16000	2640	600	15.7	42.118	300	14800									
NAA6065	D07NAA6065-004	13	16	COMPOSIT	EL8352	0.53	1.52	220000	10300	146000	3000	24100	2450	2300	16.2	41.69	350	12600									
NAA6066	D07NAA6066-001	0	3	COMPOSIT	EL8352	0.71	2.36	27700	420	11200	300	920	108	100	1.3	94.3102	50	3100									
NAA6066	D07NAA6066-002	3	9	COMPOSIT	EL8352	2.15	3.93	152000	420	66700	3300	1680	164	200	6.5	69.9686	250	10600									
NAA6066	D07NAA6066-003	9	15	COMPOSIT	EL8352	2.67	2.31	219000	1120	183000	9300	3060	488	500	11.5	44.7182	750	20600									
NAA6066	D07NAA6066-004	15	20	COMPOSIT	EL8352	1.17	1.61	224000	480	199000	16600	2640	2090	400	11.5	41.264	1050	26100									
NAA6066	D07NAA6066-005	20	25	COMPOSIT	EL8352	1.98	2.61	249000	2560	182000	16900	5060	2710	700	10.8	40.952	1350	22200									
NAA6066	D07NAA6066-006	25	30	COMPOSIT	EL8352	3.98	1.46	223000	400	188000	21800	4320	2140	300	10.8	42.864	1700	21700									
NAA6066	D07NAA6066-007	30	35	COMPOSIT	EL8352	1.94	1.28	180000	640	164000	20900	8380	1530	400	10.9	49.285	1300	21000									
NAA6066	D07NAA6066-008	35	38	COMPOSIT	EL8352	1.92	1.63	204000	4540	133000	25000	41700	1940	1200	11.2	45.932	1200	16100									
NAA6067	D07NAA6067-001	0	4	COMPOSIT	EL08350	0.7	3.73	31100	280	9400	600	880	48	100	2	93.4112	100	3380									
NAA6067	D07NAA6067-002	4	7	COMPOSIT	EL08350	0.74	2.9	27100	260	7900	1100	760	42	100	1.1	95.0258	100	1380									
NAA6068	D07NAA6068-001	0	3	COMPOSIT	EL08350	0.79	4.45	37800	100	9550	300	280	30	200	2.1	92.744	100	3200									
NAA6068	D07NAA6068-002	3	8	COMPOSIT	EL08350	1.14	3.88	31300	120	11200	1100	320	28	-100	1.2	94.1752	100	2180									
NAA6068	D07NAA6068-003	8	9	COMPOSIT	EL08350	0.9	3.16	19200	140	4150	1900	360	28	200	0.5	96.8232	50	740									
NAA6069	D07NAA6069-001	0	4	COMPOSIT	EL08350	0.84	3.69	22400	120	5900	1400	460	28	100	1.2	95.5592	200	1800									
NAA6070	D07NAA6070-001	0	5	COMPOSIT	EL08350	0.82	4.55	26900	140	8200	900	360	26	-100	1.1	95.0684	150	1740									
NAA6071	D07NAA6071-001	0	4	COMPOSIT	EL08350	0.85	4.01	22600	100	5100	400	380	28	-100	1	95.9152	100	2240									
NAA6071	D07NAA6071-002	4	9	COMPOSIT	EL08350	8.42	5.12	174000	240	126000	7800	1860	68	200	7.8	59.8132	600	13100									
NAA6071	D07NAA6071-003	9	14	COMPOSIT	EL08350	6.62	2.74	223000	280	194000	11700	2320	602	300	10.9	43.3698	1700	23400									
NAA6071	D07NAA6071-004	14	19	COMPOSIT	EL08350	0.93	2.2	214000	320	181000	16000	1980	1680	200	10.6	45.577	1850	21200									
NAA6072	D07NAA6072-001	0	4	COMPOSIT	EL8352	0.95	6.61	55200	100	12900	700	360	44	-100	2.1	90.7046	150	2600									
NAA6072	D07NAA6072-002	4	8	COMPOSIT	EL8352	1.04	7.09	52900	100	19100	900	420	40	-100	2	90.404	200	2400									
NAA6073	D07NAA6073-001	0	4	COMPOSIT	EL8352	0.85	5.68	45900	80	11200	400	240	38	-100	1.8	92.0982	100	3160									
NAA6073	D07NAA6073-002	4	6	COMPOSIT	EL8352	0.98	5.79	45800	100	10600	500	220	32	-100	1.6	92.3628	100	3120									
NAA6074	D07NAA6074-001	0	3	COMPOSIT	EL8352	0.95	5.77	46500	100	10800	600	280	34	100	1.8	91.9896	150	3540									
NAA6074	D07NAA6074-002	3	5	COMPOSIT	EL8352	1.02	3.88	25400	120	9900	400	220	36	200	0.9	95.2624	100	2000									
NAA6075	D07NAA6075-001	0	3	COMPOSIT	EL8352	1.78	6.69	37700	140	16100	1500	740	82	100	2	91.9628	150	3860									
NAA6075	D07NAA6075-002	3	8	COMPOSIT	EL8352	2.13	9.71	118000	740	50600	10900	24100	172	300	5.2	73.6568	300	6320									
NAA6076	D07NAA6076-001	0	4	COMPOSIT	EL08367	1.83	7.91	38900	160	20000	2100	3960	278	300	2.7	90.1432	150	5720									
NAA6076	D07NAA6076-002	4	7	COMPOSIT	EL08367	2.22	11.9	100000	560	35400	19500	17100	172	400	4.6	77.6528	300	4040									
NAA6077	D07NAA6077-001	0	3	COMPOSIT	EL08367	7.85	7.58	104000	200	238000	2700	12000	424	200	9.6	53.9476	1100	5900									
NAA6077	D07NAA6077-002	3	8	COMPOSIT	EL08367	2.19	6.26	149000	500	98700	7200	34200	1280	300	13.9	55.797	350	11500									
NAA6077	D07NAA6077-003	8	11	COMPOSIT	EL08367	2.82	13.1	141000	840	47700	21200	37900	312	500	7.4	66.9798	250	6500									
NAA6078	D07NAA6078-001	0	3	COMPOSIT	EL08367	1.43	6.77	107000	40900	78900	3500	41600	714	500	16	55.5036	150	11700									
NAA6078	D07NAA6078-002	3	6	COMPOSIT	EL08367	0.81	3.31	138000	58300	105000	4800	51300	1120	10400	15.2	46.573	750	12600									
NAA6078	D07NAA6078-003	6	11	COMPOSIT	EL08367	0.43	1.68	150000	63700	124000	7400	61000	1580	19800	6.7	48.962	1400	14500									
NAA6078	D07NAA6078-004	11	14	COMPOSIT	EL08367	0.76	1.55	140000	53600	124000	6500	83100	16														

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6061	D07NAA6061-003	8	13	COMPOSIT	0.5	-20	24	0.7	7	0.48	100	-2	6.7	0.08	5.4	-0.2	1.4	1.2	2.8
NAA6061	D07NAA6061-004	13	18	COMPOSIT	-0.5	-20	240	1.3	14	2.6	40	-2	31.9	0.02	4.8	-0.2	1.2	1	2.4
NAA6062	D07NAA6062-001	0	3	COMPOSIT	1	-20	16	0.2	3	2.29	20	-2	9	0.34	3.4	-0.2	1	0.6	1.8
NAA6062	D07NAA6062-002	3	4	COMPOSIT	1	-20	16	0.2	3	2.36	20	-2	9.25	0.08	3.2	-0.2	0.8	0.6	1.6
NAA6063	D07NAA6063-001	0	3	COMPOSIT	0.5	-20	10	0.1	3	1.67	20	-2	6.1	0.28	2.6	-0.2	0.6	0.6	1.4
NAA6063	D07NAA6063-002	3	5	COMPOSIT	-0.5	-20	10	0.1	2	2.87	20	-2	5.15	0.02	1.8	-0.2	0.6	0.4	1
NAA6064	D07NAA6064-001	0	3	COMPOSIT	-0.5	20	8	0.1	2	1.48	-20	-2	5.05	0.46	1.6	-0.2	0.4	0.2	0.8
NAA6064	D07NAA6064-002	3	6	COMPOSIT	0.5	-20	16	0.2	6	2.62	20	-2	8.2	0.06	3.4	-0.2	1	0.6	1.8
NAA6064	D07NAA6064-003	6	11	COMPOSIT	2	-20	54	1.3	23	4.08	20	-2	14.1	0.18	6.6	-0.2	1.8	1.4	3.4
NAA6064	D07NAA6064-004	11	15	COMPOSIT	0.5	-20	186	1.5	38	1.28	-20	-2	21.2	0.16	4.2	-0.2	1.4	0.8	2
NAA6064	D07NAA6064-005	15	18	COMPOSIT	-0.5	-20	232	0.8	31	7.5	-20	-2	77	0.24	2.6	-0.2	0.8	0.6	1.2
NAA6065	D07NAA6065-001	0	3	COMPOSIT	12	-20	314	2.3	17	1.86	-20	-2	11.2	0.34	12	-0.2	3.2	2.6	6.2
NAA6065	D07NAA6065-002	3	8	COMPOSIT	2	20	274	2	75	0.12	-20	-2	23.5	0.08	5.6	-0.2	1.4	1.2	2.8
NAA6065	D07NAA6065-003	8	13	COMPOSIT	1.5	-20	486	1.5	88	1.17	-20	-2	29.1	0.06	6	-0.2	1.4	1.4	3.2
NAA6065	D07NAA6065-004	13	16	COMPOSIT	1.5	-20	440	1	60	21	-20	-2	57.7	0.04	5	-0.2	1.2	1.2	2.6
NAA6066	D07NAA6066-001	0	3	COMPOSIT	-0.5	-20	28	0.2	6	1.69	20	-2	4.85	0.32	3	-0.2	0.8	0.6	1.6
NAA6066	D07NAA6066-002	3	9	COMPOSIT	1	20	42	0.5	13	5.85	40	-2	7.65	0.1	5.6	-0.2	1.4	1.2	3
NAA6066	D07NAA6066-003	9	15	COMPOSIT	-0.5	20	76	0.8	17	11.8	40	-2	11.6	0.12	6.6	-0.2	1.6	1.4	3.4
NAA6066	D07NAA6066-004	15	20	COMPOSIT	1.5	40	248	1.3	30	19	40	-2	10.4	0.04	10.6	-0.2	3.4	2.2	5
NAA6066	D07NAA6066-005	20	25	COMPOSIT	2	60	276	1.6	41	20.2	40	-2	18.4	0.4	8	-0.2	2.4	1.6	3.8
NAA6066	D07NAA6066-006	25	30	COMPOSIT	5.5	80	172	2	61	25.7	20	-2	9.05	0.62	7.2	-0.2	2.6	1.4	3
NAA6066	D07NAA6066-007	30	35	COMPOSIT	2.5	100	166	2.1	68	52.8	-20	-2	15.3	0.28	6.6	-0.2	2	1.4	3.2
NAA6066	D07NAA6066-008	35	38	COMPOSIT	2.5	100	384	1.8	94	63.1	40	-2	71.4	0.2	4	-0.2	1.4	0.8	1.8
NAA6067	D07NAA6067-001	0	4	COMPOSIT	1	-20	12	0.1	3	2.1	20	-2	5.95	0.08	3.8	-0.2	1	0.8	2
NAA6067	D07NAA6067-002	4	7	COMPOSIT	0.5	-20	12	0.2	2	2.64	-20	-2	4.65	0.54	2.2	-0.2	0.6	0.4	1
NAA6068	D07NAA6068-001	0	3	COMPOSIT	1.5	-20	8	0.1	3	1.7	-20	-2	4.9	0.08	3.4	-0.2	0.8	0.6	1.8
NAA6068	D07NAA6068-002	3	8	COMPOSIT	2	-20	10	0.1	2	2.58	20	-2	5.3	0.44	2.8	-0.2	0.8	0.6	1.4
NAA6068	D07NAA6068-003	8	9	COMPOSIT	0.5	-20	12	0.1	1	3.58	-20	-2	4.55	0.04	1.6	-0.2	0.4	0.2	0.8
NAA6069	D07NAA6069-001	0	4	COMPOSIT	0.5	-20	14	0.2	3	6.89	20	-2	7.6	0.46	3	-0.2	0.8	0.6	1.6
NAA6070	D07NAA6070-001	0	5	COMPOSIT	1	-20	10	0.1	2	2.47	-20	-2	6.1	0.06	3	-0.2	0.8	0.6	1.6
NAA6071	D07NAA6071-001	0	4	COMPOSIT	0.5	-20	10	0.1	4	1.9	20	-2	6.35	0.5	3.2	-0.2	0.8	0.6	1.6
NAA6071	D07NAA6071-002	4	9	COMPOSIT	1.5	60	50	0.8	15	10.6	80	-2	9.75	0.1	6.4	-0.2	1.8	1.4	3.2
NAA6071	D07NAA6071-003	9	14	COMPOSIT	1	40	110	1.6	18	12	80	-2	10.2	0.14	5.2	-0.2	1.4	1.2	2.6
NAA6071	D07NAA6071-004	14	19	COMPOSIT	1	80	198	1.7	23	14.3	80	-2	8.55	0.04	5.4	-0.2	1.6	1.2	2.6
NAA6072	D07NAA6072-001	0	4	COMPOSIT	1.5	20	12	0.2	4	4.86	20	-2	12.8	0.36	5.2	-0.2	1.4	1	2.8
NAA6072	D07NAA6072-002	4	8	COMPOSIT	2.5	20	14	0.2	3	4.71	40	-2	14.4	0.1	5	-0.2	1.4	1	2.6
NAA6073	D07NAA6073-001	0	4	COMPOSIT	2	-20	8	0.2	3	3.12	20	-2	8.25	0.3	4.8	-0.2	1.2	1	2.6
NAA6073	D07NAA6073-002	4	6	COMPOSIT	1.5	-20	8	0.2	3	2.99	20	-2	8.6	0.12	4.8	-0.2	1.2	1	2.6
NAA6074	D07NAA6074-001	0	3	COMPOSIT	1.5	-20	8	0.1	3	3.41	40	-2	7.35	0.3	4	-0.2	1	0.8	2.2
NAA6074	D07NAA6074-002	3	5	COMPOSIT	1.5	20	6	0.1	2	2.24	-20	-2	4.3	0.06	2.6	-0.2	0.8	0.6	1.4
NAA6075	D07NAA6075-001	0	3	COMPOSIT	1	-20	36	0.3	7	10.7	20	-2	7.85	0.4	4.4	-0.2	1.2	0.8	2.4
NAA6075	D07NAA6075-002	3	8	COMPOSIT	1	20	122	1.4	52	49.2	20	-2	18.9	0.12	5.6	-0.2	1.6	1	3
NAA6076	D07NAA6076-001	0	4	COMPOSIT	1	20	94	0.6	27	11.6	20	-2	8.15	0.1	5	-0.2	1.4	1	2.6
NAA6076	D07NAA6076-002	4	7	COMPOSIT	0.5	20	270	1.3	45	62.2	-20	-2	32.8	0.2	4.4	-0.2	1.2	0.8	2.4
NAA6077	D07NAA6077-001	0	3	COMPOSIT	9.5	-20	66	2.1	51	12.6	60	-2	7.3	0.44	22	0.2	5.6	4.6	11.4
NAA6077	D07NAA6077-002	3	8	COMPOSIT	3	-20	354	1.6	100	25.2	-20	-2	14.6	0.26	7.2	-0.2	2.2	1.4	3.6
NAA6077	D07NAA6077-003	8	11	COMPOSIT	2	-20	216	1.6	75	50	-20	-2	38.9	0.1	4	-0.2	1.4	0.6	2
NAA6078	D07NAA6078-001	0	3	COMPOSIT	2	-20	236	0.9	52	7.56	20	-2	103	0.22	6.4	-0.2	1.8	1.4	3.2
NAA6078	D07NAA6078-002	3	6	COMPOSIT	1.5	-20	368	0.8	45	9.09	20	-2	217	0.04	3.8	-0.2	1	0.8	2
NAA6078	D07NAA6078-003	6	11	COMPOSIT	1	-20	326	0.7	28	17.2	-20	-2	266	0.06	2.8	-0.2	0.8	0.6	1.4
NAA6078	D07NAA6078-004	11	14	COMPOSIT	2.5	20	288	0.7	45	18.1	-20	-2	223	0.26	3.2	-0.2	0.8	0.6	1.6
NAA6079	D07NAA6079-001	0	5	COMPOSIT	0.5	-20	46	0.4	10	8.89	-20	-2	11.2	0.24	3.6	-0.2	1	0.8	2
NAA6079	D07NAA6079-002	5	9	COMPOSIT	0.5	-20	46	0.5	10	11.2	60	-2	8.55	0.08	3.2	-0.2	0.8	0.6	1.6
NAA6079	D07NAA6079-003	9	12	COMPOSIT	1	40	66	0.8	17	17.5	280	-2	12.8	0.46	3.2	-0.2	0.8	0.6	1.8
NAA6080	D07NAA6080-001	0	3	COMPOSIT	-0.5	20	34	0.3	8	7	20	-2	8.15	0.14	3.4	-0.2	1	0.6	1.8
NAA6080	D07NAA6080-002	3	8	COMPOSIT	0.5	-20	110	1.1	28	23	20	-2	29.1	0.28	5.8	-0.2	1.4	1.2	3
NAA6081	D07NAA6081-001	0	4	COMPOSIT	1	-20	40	0.4	7	6.69	-20	-2	7.4	0.08	3.8	-0.2	1	0.8	2
NAA6081	D07NAA6081-002	4	9	COMPOSIT	-0.5	-20	66	0.6	11	11.1	-20	-2	13.4	0.36	3.8	-0.2	1	0.8	2
NAA6082	D07NAA6082-001	0	3	COMPOSIT	-0.5	-20	14	0.2	3	1.95	20	-2	6.85	0.02	1.8	-0.2	0.6	0.4	1
NAA6082	D07NAA6082-002	3	8	COMPOSIT	-0.5	20	26	0.4	6	46.4	20	-2	8.3	0.54	2.2	-0.2	0.6	0.4	1.2
NAA6082	D07NAA6082-003	8	13	COMPOSIT	-0.5	120	44	2.2	13	427	-20	-2	6.7	0.08	2.4	-0.2	0.8	0.4	1.4
NAA6082	D07NAA6082-004	13	17	COMPOSIT	0.5	160	38	2.3	15	482	-20	-2	5.55	0.3	2.4	-0.2	0.8	0.2	1.4
NAA6082	D07NAA6082-005	17	22	COMPOSIT	-0.5	120	36	2.1	13	540	-20	-2	5	0.06	2.2	-0.2	0.8	0.2	1.2
NAA6082	D07NAA6082-006	22	26	COMPOSIT	-0.5	120	42	2.5	21	511	40	-2	10.9	0.3	2.8	-0.2	1	0.4	1.4
NAA6082	D07NAA6082-007	24	25	COMPOSIT	-0.5	160	42	2.3	16	587	-20	-2	3.85	0.08	2.6	-0.2	0.8	0.4	1.4

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm					
NAA6061	D07NAA6061-003	8	13	COMPOSIT	1.4	-0.05	-1	-1	-1	22.9	560	73	3.06	76.6	9.05	0.35	0.62	322	0.4	46
NAA6061	D07NAA6061-004	13	18	COMPOSIT	1	-0.05	-1	-1	-1	114	370	75	2.29	143	6.3	0.25	0.44	232	0.3	128
NAA6062	D07NAA6062-001	0	3	COMPOSIT	0.6	-0.05	1	-1	-1	5.25	20	4	1.43	8.2	1.95	0.25	0.12	22	0.15	8
NAA6062	D07NAA6062-002	3	4	COMPOSIT	0.6	-0.05	-1	-1	-1	4.7	20	3	1.58	7.8	1.8	0.15	0.12	20	0.7	6
NAA6063	D07NAA6063-001	0	3	COMPOSIT	0.6	-0.05	-1	-1	-1	0.95	10	2	1.38	2.4	1.5	0.2	0.08	12	0.5	2
NAA6063	D07NAA6063-002	3	5	COMPOSIT	0.6	0.05	2	-1	-1	1.95	10	2	1.43	2.6	1.15	0.15	0.06	10	6.15	4
NAA6064	D07NAA6064-001	0	3	COMPOSIT	0.4	0.1	-1	-1	-1	1.6	10	3	1.25	2.2	0.9	0.45	0.02	6	4.45	2
NAA6064	D07NAA6064-002	3	6	COMPOSIT	0.6	-0.05	-1	-1	-1	2.65	25	5	1.75	7.2	2.3	0.25	0.12	30	2.5	4
NAA6064	D07NAA6064-003	6	11	COMPOSIT	1.2	-0.05	1	-1	-1	26.2	335	59	2.53	63.8	7	0.4	0.5	246	2.45	38
NAA6064	D07NAA6064-004	11	15	COMPOSIT	1	0.1	1	-1	-1	63.4	490	66	2.58	117	7.3	0.25	0.5	244	2.2	86
NAA6064	D07NAA6064-005	15	18	COMPOSIT	0.6	-0.05	-1	-1	-1	132	425	44	1.94	144	5.55	0.25	0.38	204	0.95	100
NAA6065	D07NAA6065-001	0	3	COMPOSIT	0.8	-0.05	-1	-1	-1	63.7	235	45	1.65	50.6	4.85	1.6	0.36	418	0.6	12
NAA6065	D07NAA6065-002	3	8	COMPOSIT	1.2	-0.05	2	-1	-1	80.8	385	68	2.52	136	7.4	0.25	0.52	256	0.35	58
NAA6065	D07NAA6065-003	8	13	COMPOSIT	1	-0.05	3	-1	-1	178	415	72	2.47	196	7.75	0.35	0.54	268	0.3	122
NAA6065	D07NAA6065-004	13	16	COMPOSIT	0.8	-0.05	-1	-1	-1	128	385	72	2.14	147	6.4	0.2	0.44	226	0.25	108
NAA6066	D07NAA6066-001	0	3	COMPOSIT	0.4	-0.05	1	-1	-1	4.55	25	5	0.94	7.6	2.1	0.25	0.08	30	0.25	6
NAA6066	D07NAA6066-002	3	9	COMPOSIT	1	-0.05	-1	-1	-1	6.1	145	27	2.16	26.6	6.6	0.4	0.46	152	0.6	18
NAA6066	D07NAA6066-003	9	15	COMPOSIT	1.6	-0.05	3	-1	-1	15.5	310	73	3.63	65.8	11.5	0.5	0.78	326	0.45	60
NAA6066	D07NAA6066-004	15	20	COMPOSIT	1.6	-0.05	-1	-1	-1	77.6	240	101	4.02	99.8	13.4	0.6	0.9	422	0.3	100
NAA6066	D07NAA6066-005	20	25	COMPOSIT	1.4	-0.05	3	-1	1	131	235	112	3.65	129	12.6	0.85	0.82	386	0.45	92
NAA6066	D07NAA6066-006	25	30	COMPOSIT	1.4	-0.05	2	-1	-1	85.5	265	115	3.63	102	11.2	0.6	0.76	382	0.4	94
NAA6066	D07NAA6066-007	30	35	COMPOSIT	1.4	-0.05	-1	-1	-1	98.1	255	103	3.39	134	11	0.5	0.74	342	0.4	124
NAA6066	D07NAA6066-008	35	38	COMPOSIT	1	-0.05	1	-1	-1	74.1	275	82	2.62	131	8.45	0.25	0.56	280	0.5	88
NAA6067	D07NAA6067-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	1.8	20	1	1.2	5	2.65	0.4	0.14	36	0.45	4
NAA6067	D07NAA6067-002	4	7	COMPOSIT	0.4	-0.05	-1	-1	-1	2.45	10	3	1.75	3.2	1.25	0.65	0.1	18	10.6	4
NAA6068	D07NAA6068-001	0	3	COMPOSIT	2.4	-0.05	-1	-1	-1	1.75	15	-1	1.51	5	2.25	0.5	0.12	24	2	4
NAA6068	D07NAA6068-002	3	8	COMPOSIT	0.6	-0.05	2	-1	-1	1.4	15	-1	1.58	3.2	1.85	0.6	0.14	28	3.1	4
NAA6068	D07NAA6068-003	8	9	COMPOSIT	0.4	0.25	-1	-1	-1	4.4	5	-1	1.67	1.2	0.75	0.45	0.24	6	31.6	6
NAA6069	D07NAA6069-001	0	4	COMPOSIT	0.8	0.05	-1	-1	-1	1	10	2	2.1	2.2	2.1	0.5	0.18	10	3.75	4
NAA6070	D07NAA6070-001	0	5	COMPOSIT	0.4	0.15	-1	-1	-1	2.55	20	1	1.5	3.2	1.8	0.45	0.18	20	9.15	4
NAA6071	D07NAA6071-001	0	4	COMPOSIT	0.6	0.05	-1	-1	-1	0.95	10	1	1.57	3	2.15	0.45	0.16	14	1.75	4
NAA6071	D07NAA6071-002	4	9	COMPOSIT	1.2	-0.05	-1	-1	1	2.95	115	61	3.16	20.2	7.8	0.45	0.6	266	3.6	18
NAA6071	D07NAA6071-003	9	14	COMPOSIT	1.4	-0.05	1	-1	-1	13.3	185	110	3.72	105	11.2	0.65	0.82	436	2	194
NAA6071	D07NAA6071-004	14	19	COMPOSIT	1.8	-0.05	-1	-1	1	51.9	185	104	3.45	89.2	10.5	0.6	0.74	432	0.7	148
NAA6072	D07NAA6072-001	0	4	COMPOSIT	1	0.05	-1	-1	-1	2.05	20	4	1.7	6.2	1.6	0.35	0.08	22	0.15	4
NAA6072	D07NAA6072-002	4	8	COMPOSIT	1.2	0.2	-1	-1	-1	2.55	25	2	1.97	5.6	3.1	0.6	0.28	38	6.8	4
NAA6073	D07NAA6073-001	0	4	COMPOSIT	1	-0.05	3	-1	-1	1.35	15	2	1.78	5	3.75	0.5	0.26	22	0.95	4
NAA6073	D07NAA6073-002	4	6	COMPOSIT	1	-0.05	3	-1	-1	1.3	15	2	2.01	4.4	1.65	0.3	0.1	22	0.45	6
NAA6074	D07NAA6074-001	0	3	COMPOSIT	1	-0.05	-1	-1	-1	1.45	15	2	2.02	5	2.55	0.4	0.2	22	0.7	4
NAA6074	D07NAA6074-002	3	5	COMPOSIT	0.6	0.4	-1	-1	-1	3.4	20	3	2.8	2.8	1.6	0.45	0.1	28	10.2	12
NAA6075	D07NAA6075-001	0	3	COMPOSIT	0.8	0.15	-1	-1	-1	6.3	25	4	1.99	6.2	2.45	0.25	0.18	30	1.2	6
NAA6075	D07NAA6075-002	3	8	COMPOSIT	1.6	0.05	2	-1	-1	21.5	60	5	2.87	14.8	6.25	0.35	0.5	100	2	18
NAA6076	D07NAA6076-001	0	4	COMPOSIT	0.8	0.05	-1	-1	-1	9.75	25	5	2.17	7.8	2.55	0.25	0.16	48	0.5	6
NAA6076	D07NAA6076-002	4	7	COMPOSIT	1.2	-0.05	-1	-1	-1	11.1	35	14	3.44	19.6	6.35	0.5	0.48	56	2	12
NAA6077	D07NAA6077-001	0	3	COMPOSIT	1.2	0.2	-1	1	2	54.5	180	50	1.8	55.4	4.55	2.9	0.36	424	1.35	18
NAA6077	D07NAA6077-002	3	8	COMPOSIT	4.2	0.05	3	3	1	36.2	110	48	2.92	57	7.6	0.55	0.54	184	1.45	38
NAA6077	D07NAA6077-003	8	11	COMPOSIT	5.4	-0.05	1	3	-1	12.9	60	22	3.99	36	8.8	0.55	0.66	116	2.2	16
NAA6078	D07NAA6078-001	0	3	COMPOSIT	1.8	-0.05	-1	-1	-1	31.1	105	35	3.07	43.2	9.15	0.7	0.64	196	1.45	16
NAA6078	D07NAA6078-002	3	6	COMPOSIT	1.2	-0.05	-1	-1	-1	41.7	120	53	2.3	64.6	7.3	0.3	0.5	216	0.75	54
NAA6078	D07NAA6078-003	6	11	COMPOSIT	0.8	-0.05	-1	-1	-1	48.7	135	65	2.37	78.4	6.55	0.35	0.38	284	0.2	82
NAA6078	D07NAA6078-004	11	14	COMPOSIT	1	-0.05	-1	-1	-1	60.1	125	72	2.34	103	7.05	0.3	0.48	260	0.3	70
NAA6079	D07NAA6079-001	0	5	COMPOSIT	0.8	-0.05	3	-1	-1	4.45	15	6	1.72	8.2	3.95	0.35	0.32	32	0.6	6
NAA6079	D07NAA6079-002	5	9	COMPOSIT	0.6	-0.05	-1	-1	-1	4.25	10	5	0.88	7.8	1.55	0.25	0.14	26	0.5	8
NAA6079	D07NAA6079-003	9	12	COMPOSIT	0.6	0.05	-1	-1	-1	8.05	20	6	0.92	11.2	1.75	0.45	0.16	40	1.15	10
NAA6080	D07NAA6080-001	0	3	COMPOSIT	0.6	0.1	-1	-1	-1	3.1	15	3	2.23	5	3.8	0.15	0.28	30	0.65	4
NAA6080	D07NAA6080-002	3	8	COMPOSIT	1	-0.05	-1	-1	-1	22.7	50	22	2.08	46	3.75	0.3	0.28	94	0.9	32
NAA6081	D07NAA6081-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	3.8	15	5	1.5	5.6	3.95	0.25	0.32	34	0.65	2
NAA6081	D07NAA6081-002	4	9	COMPOSIT	0.8	0.05	2	-1	-1	8.65	25	11	1.67	15	2.5	0.25	0.22	52	0.35	12
NAA6082	D07NAA6082-001	0	3	COMPOSIT	0.2	-0.05	-1	-1	-1	0.95	5	2	1.12	1.8	1.35	0.1	0.12	8	0.35	2
NAA6082	D07NAA6082-002	3	8	COMPOSIT	2.8	-0.05	-1	-1	-1	1.6	10	3	1.73	5.6	5.95	0.3	1.24	10	0.6	4
NAA6082	D07NAA6082-003	8	13	COMPOSIT	27.8	-0.05	-1	-1	-1	3	-5	-1	4.24	11.8	51.4	0.25	7.42	6	3.95	16
NAA6082	D07NAA6082-004	13	17	COMPOSIT	26.8	-0.05	-1	-1	-1	3.7	-5	3	4.19	11.6	59.2	0.35	13.1	6	5.05	18
NAA6082	D07NAA6082-005	17	22	COMPOSIT	23.8	-0.05	-1	-1	-1	5.35	-5	-1	3.8	9.8	52.6	0.3	11.5	4	4.05	14
NAA																				

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb				
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M				
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb				
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01				
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4				
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%				
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS				
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%				
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb				
NAA6061	D07NAA6061-003	8	13	COMPOSIT	114	3.2	10.6	1.28	5.85	1.65	0.52	1.66	0.29	1.85	0.39	1.13	0.17	0.18	6.94	769				
NAA6061	D07NAA6061-004	13	18	COMPOSIT	83.7	13.2	31.4	4.68	21.1	5.45	2.12	5.94	0.95	5.7	1.12	3	0.4	0.38	24.3	193				
NAA6062	D07NAA6062-001	0	3	COMPOSIT	50	10.4	20	2.15	7.4	1.29	0.29	0.9	0.13	0.79	0.15	0.44	0.06	0.07	4.07	106				
NAA6062	D07NAA6062-002	3	4	COMPOSIT	54.3	10.8	21.2	2.29	7.85	1.4	0.29	1.01	0.15	0.95	0.2	0.57	0.08	0.09	5.6	114				
NAA6063	D07NAA6063-001	0	3	COMPOSIT	50.7	13.2	24.1	2.32	7.35	1.09	0.17	0.65	0.1	0.55	0.11	0.3	0.05	0.05	2.86	154				
NAA6063	D07NAA6063-002	3	5	COMPOSIT	49.3	9.31	17.3	1.67	5.2	0.82	0.13	0.56	0.08	0.44	0.08	0.24	0.04	0.04	2.25	129				
NAA6064	D07NAA6064-001	0	3	COMPOSIT	42.8	7.64	14.6	1.47	4.95	0.81	0.14	0.5	0.07	0.39	0.08	0.21	0.03	0.04	2.02	99				
NAA6064	D07NAA6064-002	3	6	COMPOSIT	63.5	12.9	25.1	2.59	8.9	1.51	0.3	1	0.14	0.84	0.17	0.47	0.07	0.07	4.3	274				
NAA6064	D07NAA6064-003	6	11	COMPOSIT	94.3	10.4	25.6	2.89	11.9	2.76	0.83	2.5	0.39	2.34	0.47	1.32	0.19	0.2	11.3	585				
NAA6064	D07NAA6064-004	11	15	COMPOSIT	95.4	2.81	9.54	1.22	5.45	1.47	0.55	1.58	0.28	1.89	0.39	1.19	0.17	0.18	6.6	103				
NAA6064	D07NAA6064-005	15	18	COMPOSIT	71.8	13.2	32.3	4.23	18.6	4.57	1.64	4.64	0.7	4.24	0.85	2.31	0.31	0.3	22.8	77				
NAA6065	D07NAA6065-001	0	3	COMPOSIT	60.1	15.8	62.1	4.05	15.7	3.44	0.93	3.06	0.47	2.8	0.55	1.47	0.21	0.2	13.1	648				
NAA6065	D07NAA6065-002	3	8	COMPOSIT	92	6.48	20.9	2.25	9.85	2.45	0.83	2.67	0.47	3.01	0.61	1.76	0.26	0.26	10.7	96.4				
NAA6065	D07NAA6065-003	8	13	COMPOSIT	91.3	10.2	28.1	3.72	16.1	4.05	1.49	4.09	0.65	4.03	0.82	2.26	0.3	0.3	16.5	83.2				
NAA6065	D07NAA6065-004	13	16	COMPOSIT	80	21.4	31.7	5.74	24.8	5.58	2.15	5.93	0.85	4.87	0.98	2.51	0.32	0.31	26.8	80.9				
NAA6066	D07NAA6066-001	0	3	COMPOSIT	33.3	6.36	11.6	1.24	4.45	0.85	0.18	0.69	0.1	0.62	0.12	0.37	0.05	0.05	3.44	198				
NAA6066	D07NAA6066-002	3	9	COMPOSIT	78.9	16.3	33.5	4.44	18.6	4.02	1.11	3.66	0.53	3	0.59	1.59	0.22	0.22	15.4	562				
NAA6066	D07NAA6066-003	9	15	COMPOSIT	136	11.3	25.9	4.37	20.4	5.38	1.86	5.72	0.9	5.58	1.13	3.14	0.42	0.41	23.6	608				
NAA6066	D07NAA6066-004	15	20	COMPOSIT	152	5.29	22.3	2.14	10.2	2.91	1.15	3.39	0.58	3.78	0.79	2.26	0.31	0.31	15.3	269				
NAA6066	D07NAA6066-005	20	25	COMPOSIT	136	8.38	49.5	2.97	13.2	3.45	1.28	3.43	0.57	3.54	0.69	1.97	0.29	0.3	14.3	463				
NAA6066	D07NAA6066-006	25	30	COMPOSIT	134	2.34	12.2	1.09	5.05	1.51	0.67	1.79	0.34	2.3	0.47	1.37	0.19	0.21	7.21	450				
NAA6066	D07NAA6066-007	30	35	COMPOSIT	128	3.67	14.5	1.53	6.95	1.96	0.75	2.1	0.36	2.29	0.47	1.35	0.19	0.21	7.81	406				
NAA6066	D07NAA6066-008	35	38	COMPOSIT	99.5	8.56	21.8	2.85	12.7	3.18	1.16	3.36	0.53	3.2	0.66	1.87	0.25	0.24	15	363				
NAA6067	D07NAA6067-001	0	4	COMPOSIT	42	7.49	14.2	1.52	5	0.89	0.17	0.64	0.1	0.61	0.12	0.35	0.06	0.06	3.13	116				
NAA6067	D07NAA6067-002	4	7	COMPOSIT	55	6.04	11.5	1.26	4.2	0.73	0.12	0.53	0.08	0.45	0.09	0.27	0.04	0.05	2.42	134				
NAA6068	D07NAA6068-001	0	3	COMPOSIT	51.2	9.24	17.9	1.88	6.45	1.1	0.19	0.78	0.12	0.69	0.14	0.41	0.06	0.06	3.39	174				
NAA6068	D07NAA6068-002	3	8	COMPOSIT	55.4	9.63	17.9	1.95	6.4	0.99	0.18	0.7	0.1	0.6	0.12	0.37	0.06	0.07	3.23	141				
NAA6068	D07NAA6068-003	8	9	COMPOSIT	54.2	6.33	12.1	1.33	4.35	0.69	0.1	0.49	0.07	0.43	0.08	0.25	0.04	0.04	2.26	154				
NAA6069	D07NAA6069-001	0	4	COMPOSIT	75.6	8.18	15.2	1.58	5.2	0.87	0.15	0.52	0.08	0.49	0.1	0.32	0.05	0.06	2.66	115				
NAA6070	D07NAA6070-001	0	5	COMPOSIT	51.2	9.67	18.5	1.99	6.7	1.07	0.2	0.75	0.1	0.61	0.12	0.33	0.05	0.06	3.29	136				
NAA6071	D07NAA6071-001	0	4	COMPOSIT	53.7	11.5	21.9	2.29	7.65	1.23	0.23	0.76	0.11	0.66	0.12	0.36	0.05	0.06	3.38	182				
NAA6071	D07NAA6071-002	4	9	COMPOSIT	114	20.5	46.9	5.75	24.2	5.25	1.47	4.63	0.66	3.89	0.76	2.19	0.3	0.3	20.1	1650				
NAA6071	D07NAA6071-003	9	14	COMPOSIT	145	5.11	33.1	4.59	20.8	5.43	0.87	5.57	0.87	5.31	1.11	2.95	0.4	0.39	22	2070				
NAA6071	D07NAA6071-004	14	19	COMPOSIT	131	9.13	27.5	3.51	15.8	4.15	1.59	4.44	0.71	4.33	0.86	2.43	0.33	0.33	18.5	272				
NAA6072	D07NAA6072-001	0	4	COMPOSIT	60.5	16.1	31.4	3.24	11	1.85	0.35	1.09	0.14	0.8	0.16	0.46	0.07	0.08	4.22	185				
NAA6072	D07NAA6072-002	4	8	COMPOSIT	68.1	21.9	40.6	4.05	13.6	2.09	0.4	1.31	0.17	0.95	0.19	0.54	0.08	0.09	5.1	174				
NAA6073	D07NAA6073-001	0	4	COMPOSIT	62.9	11.7	21.1	2.05	6.7	1.13	0.2	0.73	0.11	0.61	0.12	0.38	0.06	0.08	3.32	134				
NAA6073	D07NAA6073-002	4	6	COMPOSIT	71.2	15.5	30.5	3.04	10.2	1.67	0.34	1.17	0.16	1.01	0.19	0.57	0.09	0.09	5.25	187				
NAA6074	D07NAA6074-001	0	3	COMPOSIT	71.3	9.7	18.1	1.84	6.15	1.09	0.19	0.74	0.11	0.7	0.15	0.44	0.07	0.08	3.77	160				
NAA6074	D07NAA6074-002	3	5	COMPOSIT	103	6.73	13	1.33	4.6	0.79	0.13	0.59	0.08	0.52	0.1	0.32	0.05	0.06	2.91	152				
NAA6075	D07NAA6075-001	0	3	COMPOSIT	69.8	15.5	32.9	3.36	12	2.18	0.35	1.61	0.22	1.3	0.24	0.68	0.1	0.11	6.57	481				
NAA6075	D07NAA6075-002	3	8	COMPOSIT	104	30.4	58.9	6.42	23.1	4.53	1.02	3.61	0.52	2.95	0.57	1.65	0.23	0.24	15.1	391				
NAA6076	D07NAA6076-001	0	4	COMPOSIT	75.6	18.2	50.3	3.99	14.2	2.66	0.47	2.07	0.31	1.73	0.33	0.91	0.13	0.15	8.52	360				
NAA6076	D07NAA6076-002	4	7	COMPOSIT	125	33.7	68.1	7.18	26	4.63	0.78	3.46	0.44	2.23	0.42	1.08	0.15	0.16	10.8	255				
NAA6077	D07NAA6077-001	0	3	COMPOSIT	65.8	21.9	86.5	5.11	19.4	4	0.98	3.59	0.54	3.12	0.61	1.65	0.23	0.23	16.5	1200				
NAA6077	D07NAA6077-002	3	8	COMPOSIT	112	23.4	43	5.51	21.3	4.5	1.2	4.25	0.62	3.62	0.69	1.87	0.25	0.25	18.3	203				
NAA6077	D07NAA6077-003	8	11	COMPOSIT	155	28.3	55.3	6.24	23	4.39	0.76	3.73	0.52	2.76	0.49	1.3	0.18	0.18	13.4	176				
NAA6078	D07NAA6078-001	0	3	COMPOSIT	115	22.6	43	5.3	21	4.37	1.18	4.13	0.61	3.41	0.68	1.85	0.25	0.24	18.8	56.4				
NAA6078	D07NAA6078-002	3	6	COMPOSIT	88.1	15.5	32.4	4.12	17.3	3.87	1.29	3.9	0.57	3.41	0.67	1.77	0.24	0.22	17.2	86.3				
NAA6078	D07NAA6078-003	6	11	COMPOSIT	91	12	26.8	3.45	15.1	3.65	1.34	3.83	0.59	3.53	0.7	1.86	0.25	0.23	18.2	91.6				
NAA6078	D07NAA6078-004	11	14	COMPOSIT	87.5	11.7	26.5	3.41	15.1	3.65	1.26	3.75	0.58	3.44	0.68	1.86	0.25	0.23	17.6	122				
NAA6079	D07NAA6079-001	0	5	COMPOSIT	59.9	14.1	26.8	2.89	10.3	1.87	0.31	1.48	0.22	1.26	0.25	0.71	0.1	0.11	6.59	264				
NAA6079	D07NAA6079-002	5	9	COMPOSIT	29.9	12.3	24.7	2.66	9.6	1.84	0.33	1.41	0.19	1.07	0.2	0.55	0.08	0.08	5.33	413				
NAA6079	D07NAA6079-003	9	12	COMPOSIT	31.6	10.7	21.1	2.32	8.35	1.59	0.29	1.25	0.18	0.98	0.18	0.49	0.07	0.07	4.88	450				
NAA6080	D07NAA6080-001	0	3	COMPOSIT	79.2	16.6	33.1	3.43	12	2.23	0.35	1.78	0.26	1.45	0.29	0.88	0.12	0.14	7.65	377				
NAA6080	D07NAA6080-002	3	8	COMPOSIT	76.9	21.2	44.6	5.33																

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6061	D07NAA6061-003	8	13	COMPOSIT	529	7.15	131	115	276
NAA6061	D07NAA6061-004	13	18	COMPOSIT	379	5.25	91.5	84.2	198
NAA6062	D07NAA6062-001	0	3	COMPOSIT	332	4.15	88.8	68.2	171
NAA6062	D07NAA6062-002	3	4	COMPOSIT	282	3.49	78.9	57.1	143
NAA6063	D07NAA6063-001	0	3	COMPOSIT	226	2.63	65.8	45	113
NAA6063	D07NAA6063-002	3	5	COMPOSIT	117	1.08	44.9	20.6	50.1
NAA6064	D07NAA6064-001	0	3	COMPOSIT	164	1.77	53.5	31.3	77
NAA6064	D07NAA6064-002	3	6	COMPOSIT	163	1.87	48.9	32.4	79.7
NAA6064	D07NAA6064-003	6	11	COMPOSIT	784	10.5	197	170	407
NAA6064	D07NAA6064-004	11	15	COMPOSIT	664	7.93	216	135	305
NAA6064	D07NAA6064-005	15	18	COMPOSIT	560	7.16	161	118	274
NAA6065	D07NAA6065-001	0	3	COMPOSIT	1390	18.2	362	294	719
NAA6065	D07NAA6065-002	3	8	COMPOSIT	182	2.45	46.3	39.6	93.4
NAA6065	D07NAA6065-003	8	13	COMPOSIT	289	3.96	69.9	64.4	151
NAA6065	D07NAA6065-004	13	16	COMPOSIT	172	2.49	41.1	38.5	90.1
NAA6066	D07NAA6066-001	0	3	COMPOSIT	423	5.64	111	90.3	217
NAA6066	D07NAA6066-002	3	9	COMPOSIT	653	8.61	167	139	338
NAA6066	D07NAA6066-003	9	15	COMPOSIT	678	9.08	168	148	353
NAA6066	D07NAA6066-004	15	20	COMPOSIT	951	11.8	280	198	462
NAA6066	D07NAA6066-005	20	25	COMPOSIT	1040	13.7	287	221	518
NAA6066	D07NAA6066-006	25	30	COMPOSIT	442	5.05	152	88.3	197
NAA6066	D07NAA6066-007	30	35	COMPOSIT	1570	19.8	455	333	765
NAA6066	D07NAA6066-008	35	38	COMPOSIT	729	8.43	246	145	330
NAA6067	D07NAA6067-001	0	4	COMPOSIT	431	5.56	114	90.2	221
NAA6067	D07NAA6067-002	4	7	COMPOSIT	201	2.15	68.7	36.9	92.9
NAA6068	D07NAA6068-001	0	3	COMPOSIT	531	6.78	137	111	276
NAA6068	D07NAA6068-002	3	8	COMPOSIT	315	3.88	88	64	159
NAA6068	D07NAA6068-003	8	9	COMPOSIT	226	2.33	78.5	42.5	103
NAA6069	D07NAA6069-001	0	4	COMPOSIT	146	1.7	45.4	28.4	70.4
NAA6070	D07NAA6070-001	0	5	COMPOSIT	254	3.14	72.9	51	127
NAA6071	D07NAA6071-001	0	4	COMPOSIT	178	2.23	52.4	35.5	87.6
NAA6071	D07NAA6071-002	4	9	COMPOSIT	332	4.1	94.9	67.4	166
NAA6071	D07NAA6071-003	9	14	COMPOSIT	1140	15	296	241	584
NAA6071	D07NAA6071-004	14	19	COMPOSIT	807	10.3	224	168	405
NAA6072	D07NAA6072-001	0	4	COMPOSIT	498	6.31	133	102	256
NAA6072	D07NAA6072-002	4	8	COMPOSIT	398	4.95	107	81.6	205
NAA6073	D07NAA6073-001	0	4	COMPOSIT	380	4.85	98.7	78.3	198
NAA6073	D07NAA6073-002	4	6	COMPOSIT	383	4.76	101	78.9	198
NAA6074	D07NAA6074-001	0	3	COMPOSIT	441	5.78	114	90.9	231
NAA6074	D07NAA6074-002	3	5	COMPOSIT	248	2.87	75.5	48.4	121
NAA6075	D07NAA6075-001	0	3	COMPOSIT	948	11.8	250	193	493
NAA6075	D07NAA6075-002	3	8	COMPOSIT	529	6.29	149	105	269
NAA6076	D07NAA6076-001	0	4	COMPOSIT	1320	16.5	350	269	684
NAA6076	D07NAA6076-002	4	7	COMPOSIT	671	7.89	180	133	350
NAA6077	D07NAA6077-001	0	3	COMPOSIT	2340	30.1	602	492	1220
NAA6077	D07NAA6077-002	3	8	COMPOSIT	1250	14	376	241	621
NAA6077	D07NAA6077-003	8	11	COMPOSIT	606	6.33	191	111	297
NAA6078	D07NAA6078-001	0	3	COMPOSIT	-0.01	-0.01	-0.01	-0.01	-0.01
NAA6078	D07NAA6078-002	3	6	COMPOSIT	-0.01	-0.01	-0.01	-0.01	-0.01
NAA6078	D07NAA6078-003	6	11	COMPOSIT	300	3.9	76.7	62.4	157
NAA6078	D07NAA6078-004	11	14	COMPOSIT	550	6.69	157	113	273
NAA6079	D07NAA6079-001	0	5	COMPOSIT	433	5.36	116	88.7	223
NAA6079	D07NAA6079-002	5	9	COMPOSIT	373	4.63	102	75.6	191
NAA6079	D07NAA6079-003	9	12	COMPOSIT	477	5.81	130	98.1	243
NAA6080	D07NAA6080-001	0	3	COMPOSIT	540	6.63	142	110	282
NAA6080	D07NAA6080-002	3	8	COMPOSIT	736	9.42	189	156	382
NAA6081	D07NAA6081-001	0	4	COMPOSIT	721	8.89	193	147	373
NAA6081	D07NAA6081-002	4	9	COMPOSIT	610	7.7	162	125	315
NAA6082	D07NAA6082-001	0	3	COMPOSIT	249	2.99	70.1	49.3	126
NAA6082	D07NAA6082-002	3	8	COMPOSIT	322	3.77	90.7	63.6	164
NAA6082	D07NAA6082-003	8	13	COMPOSIT	270	1.94	114	39.9	115
NAA6082	D07NAA6082-004	13	17	COMPOSIT	304	1.66	138	39	125
NAA6082	D07NAA6082-005	17	22	COMPOSIT	316	1.9	142	42.1	130
NAA6082	D07NAA6082-006	22	26	COMPOSIT	273	1.59	120	34.4	117
NAA6082	D07NAA6082-007	24	25	COMPOSIT	247	1.63	102	33.4	110



Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6083	D07NAA6083-001	0	4	COMPOSIT	-0.5	-20	4	0.1	2	6.92	-20	-2	4.2	0.42	1.4	-0.2	0.4	0.2	0.8
NAA6083	D07NAA6083-002	4	8	COMPOSIT	-0.5	20	20	0.3	7	16.3	20	-2	8.95	0.06	2.8	-0.2	0.8	0.6	1.4
NAA6083	D07NAA6083-003	8	13	COMPOSIT	1	20	66	1	21	56.3	20	-2	11.9	0.36	4	-0.2	1.2	0.6	2
NAA6083	D07NAA6083-004	13	18	COMPOSIT	-0.5	100	212	1.9	36	122	-20	-2	10.4	0.06	4.8	-0.2	1.4	0.8	2.6
NAA6084	D07NAA6084-001	0	4	COMPOSIT	-0.5	-20	14	0.2	4	6.64	-20	-2	4.85	0.4	1.6	-0.2	0.4	0.4	0.8
NAA6084	D07NAA6084-002	4	9	COMPOSIT	-0.5	-20	56	0.6	8	27.5	40	-2	8.9	0.34	2.6	-0.2	0.8	0.4	1.4
NAA6084	D07NAA6084-003	9	14	COMPOSIT	-0.5	120	222	3.3	19	142	-20	-2	13	0.04	5.2	-0.2	1.4	1	2.8
NAA6084	D07NAA6084-004	14	19	COMPOSIT	-0.5	80	368	3.4	23	163	-20	-2	9.65	0.14	6.2	-0.2	1.6	1	3.4
NAA6084	D07NAA6084-005	19	20	COMPOSIT	0.5	60	504	3.6	34	225	-20	-2	18.3	0.06	7	-0.2	1.8	1.2	4
NAA6085	D07NAA6085-001	0	4	COMPOSIT	-0.5	20	12	0.2	4	3.96	-20	-2	6.4	0.2	3	-0.2	0.8	0.6	1.6
NAA6085	D07NAA6085-002	4	8	COMPOSIT	-0.5	-20	16	0.2	4	4.67	-20	-2	10.2	0.06	3.8	-0.2	1	0.8	2
NAA6085	D07NAA6085-003	8	13	COMPOSIT	0.5	40	36	0.7	11	26.6	-20	-2	12.1	0.2	3.8	-0.2	1	0.8	2
NAA6085	D07NAA6085-004	13	15	COMPOSIT	-0.5	200	68	2.2	19	90.3	-20	-2	4.35	0.08	3.6	-0.2	1.2	0.6	1.8
NAA6086	D07NAA6086-001	0	5	COMPOSIT	1	20	16	0.2	5	8.74	20	-2	9.95	0.22	3.6	-0.2	1	0.8	2
NAA6086	D07NAA6086-002	5	9	COMPOSIT	1	80	104	1.2	13	41.6	20	-2	20.1	0.1	5.2	-0.2	1.6	1	2.6
NAA6087	D07NAA6087-001	0	1	COMPOSIT	-0.5	-20	12	0.2	4	3.42	40	-2	7	0.72	2	-0.2	0.6	0.4	1
NAA6088	D07NAA6088-001	0	4	COMPOSIT	1.5	-20	14	0.2	5	4.64	20	-2	10.3	0.1	3.8	-0.2	1	0.8	2
NAA6088	D07NAA6088-002	4	7	COMPOSIT	3	20	30	0.5	8	14.9	40	-2	9.4	0.08	3.6	-0.2	1	0.6	1.8
NAA6089	D07NAA6089-001	0	3	COMPOSIT	0.5	-20	12	0.1	4	3.41	20	-2	8.4	0.2	3.4	-0.2	1	0.6	1.8
NAA6089	D07NAA6089-002	3	6	COMPOSIT	3	-20	6	0.2	2	2.33	20	-2	9.95	0.04	2.2	-0.2	0.6	0.4	1.2
NAA6090	D07NAA6090-001	0	4	COMPOSIT	1	-20	14	0.2	4	8.9	20	-2	15.1	0.2	5	-0.2	1.2	1	2.6
NAA6090	D07NAA6090-002	4	6	COMPOSIT	1	-20	18	0.2	4	7.06	20	-2	20.8	0.14	6.4	-0.2	1.6	1.4	3.4
NAA6090	D07NAA6090-003	6	10	COMPOSIT	-0.5	60	44	0.5	7	35.3	20	-2	24.5	0.18	5.4	-0.2	1.4	1	2.8
NAA6090	D07NAA6090-004	10	15	COMPOSIT	1	280	144	2.8	21	102	-20	-2	19.6	0.08	5.2	-0.2	1.8	0.8	2.4
NAA6090	D07NAA6090-005	15	18	COMPOSIT	-0.5	220	166	2.2	30	98.2	-20	-2	21.4	0.1	4.6	-0.2	1.4	0.8	2.4
NAA6091	D07NAA6091-001	0	4	COMPOSIT	-0.5	-20	18	0.2	4	7.51	-20	-2	10.5	0.08	3.6	-0.2	1	0.8	2
NAA6091	D07NAA6091-002	4	9	COMPOSIT	-0.5	20	26	0.3	7	8.63	-20	-2	13.4	0.18	4.4	-0.2	1.2	0.8	2.2
NAA6091	D07NAA6091-003	9	12	COMPOSIT	-0.5	40	42	0.6	13	19.9	-20	-2	11.9	0.06	3.6	-0.2	1	0.6	1.8
NAA6092	D07NAA6092-001	0	5	COMPOSIT	0.5	20	12	0.2	3	3.73	-20	-2	7.65	0.16	4.6	-0.2	1.2	1	2.4
NAA6092	D07NAA6092-002	5	10	COMPOSIT	0.5	-20	46	0.3	3	11.3	40	-2	13.6	0.12	5.6	-0.2	1.6	1	3
NAA6093	D07NAA6093-001	0	3	COMPOSIT	1	-20	28	0.2	3	6.04	40	-2	13.2	0.18	5.4	-0.2	1.4	1	2.8
NAA6093	D07NAA6093-002	3	8	COMPOSIT	-0.5	-20	10	0.1	2	3.32	-20	-2	7.6	0.06	3.2	-0.2	0.8	0.6	1.8
NAA6093	D07NAA6093-003	8	13	COMPOSIT	-0.5	-20	28	0.3	3	8.04	-20	-2	8.7	0.18	3.8	-0.2	1	0.8	2
NAA6093	D07NAA6093-004	13	18	COMPOSIT	0.5	140	128	1.6	9	89	20	-2	35.6	0.04	3.2	-0.2	1	0.4	1.8
NAA6093	D07NAA6093-005	18	25	COMPOSIT	1	360	100	2.9	17	91	-20	-2	19.5	0.28	4.2	-0.2	1.4	0.6	2.2
NAA6094	D07NAA6094-001	0	3	COMPOSIT	1.5	20	10	0.2	4	3.31	20	-2	6.55	0.22	4.2	-0.2	1.2	0.8	2.2
NAA6094	D07NAA6094-002	3	8	COMPOSIT	2	-20	10	0.2	4	3.18	20	-2	8.55	0.14	5	-0.2	1.4	1	2.6
NAA6094	D07NAA6094-003	8	14	COMPOSIT	1.5	20	10	0.2	2	1.9	40	-2	9.4	0.36	3.2	-0.2	0.8	0.6	1.6
NAA6095	D07NAA6095-001	0	5	COMPOSIT	1.5	-20	8	0.1	3	2.58	20	-2	8.75	0.12	4.4	-0.2	1.2	0.8	2.4
NAA6095	D07NAA6095-002	5	6	COMPOSIT	2.5	-20	6	0.1	2	1.12	20	-2	7.55	0.48	1.4	-0.2	0.4	0.2	0.8
NAA6096	D07NAA6096-001	0	5	COMPOSIT	-0.5	-20	6	0.1	3	0.95	20	-2	4.75	0.04	2	-0.2	0.6	0.4	1
NAA6096	D07NAA6096-002	5	7	COMPOSIT	1	20	18	0.2	4	3.19	20	-2	10.5	0.26	3.8	-0.2	1	0.8	2
NAA6097	D07NAA6097-001	0	4	COMPOSIT	10	80	10	0.2	2	3.11	40	-2	5.45	0.04	2	-0.2	0.6	0.4	1
NAA6098	D07NAA6098-001	0	5	COMPOSIT	5.5	-20	6	0.1	2	2.5	20	-2	4.9	0.22	2	-0.2	0.6	0.4	1.2
NAA6099	D07NAA6099-001	0	4	COMPOSIT	7	20	14	0.4	4	4.11	80	-2	7.35	0.16	6.8	-0.2	2	1.4	3.4
NAA6099	D07NAA6099-002	4	8	COMPOSIT	3	-20	26	0.6	5	5.08	140	-2	7.15	0.2	8	-0.2	2.4	1.6	4
NAA6099	D07NAA6099-003	8	12	COMPOSIT	1.5	-20	50	0.8	7	11.3	100	-2	5.95	0.1	7.4	-0.2	2	1.6	3.8
NAA6099	D07NAA6099-004	12	16	COMPOSIT	1.5	-20	120	1.1	15	11.9	-20	-2	6.75	0.08	9.2	-0.2	2.4	2	4.8
NAA6099	D07NAA6099-005	16	20	COMPOSIT	4.5	20	388	2.3	71	34.9	-20	2	31.1	0.06	11.4	-0.2	2.8	2.6	5.8
NAA6099	D07NAA6099-006	20	22	COMPOSIT	10	-20	262	3.9	179	9.81	-20	-2	19	0.54	7	-0.2	2	1.6	3.6
NAA6100	D07NAA6100-001	0	4	COMPOSIT	11	-20	44	1.2	16	6.2	80	-2	10.1	0.3	17.2	0.2	4.6	3.6	9
NAA6100	D07NAA6100-002	4	8	COMPOSIT	3	-20	60	1.2	17	5.59	-20	-2	18.3	0.3	11.2	-0.2	3	2.4	5.8
NAA6100	D07NAA6100-003	8	12	COMPOSIT	2	-20	294	2.3	31	11.6	-20	-2	21.7	0.18	12.4	-0.2	3	2.8	6.4
NAA6101	D07NAA6101-001	0	4	COMPOSIT	5.5	-20	74	1.7	20	0.24	-20	-2	30.1	0.14	9	-0.2	2.4	2	4.8
NAA6101	D07NAA6101-002	4	8	COMPOSIT	1.5	-20	366	2.3	32	13.4	-20	2	119	0.08	4	-0.2	1	0.8	2.2
NAA6101	D07NAA6101-003	8	12	COMPOSIT	1.5	-20	318	1.2	28	21.4	-20	-2	150	0.1	4.4	-0.2	1.2	1	2.4
NAA6101	D07NAA6101-004	12	15	COMPOSIT	1.5	-20	334	0.9	24	22.8	-20	-2	184	0.26	4.2	-0.2	1.2	1	2.2
NAA6102	D07NAA6102-001	0	4	COMPOSIT	13	-20	494	1.6	32	0.77	-20	-2	29.5	0.2	18.2	0.2	4.8	4	9.4
NAA6102	D07NAA6102-002	4	5	COMPOSIT	3.5	-20	174	1.6	35	5.03	-20	-2	52.7	0.14	6.8	-0.2	1.8	1.4	3.6
NAA6103	D07NAA6103-001	0	4	COMPOSIT	10.5	-20	30	0.2	4	2.56	60	-2	15	0.18	4.8	-0.2	1.4	1	2.6
NAA6103	D07NAA6103-002	4	5	COMPOSIT	1	-20	10	0.1	2	0.67	-20	-2	4	0.02	1	-0.2	0.4	0.2	0.6
NAA6103	D07NAA6103-003	5	6	COMPOSIT	3	-20	20	0.2	2	1.09	20	-2	5.65	0.22	2	-0.2	0.6	0.4	1
NAA6104	D07NAA6104-001	0	4	COMPOSIT	8.5	20	24	0.6	6	4.34	40	-2	9.4	0.18	8.2	-0.2	2.2	1.6	4.2
NAA6104	D07NAA6104-002	4	8	COMPOSIT	4	-20	58	1.3	13	3.25	-20	-2	11.3	0.18	8.8	-0.2	2.4	1.8	4.6
NAA6104	D07NAA6104-003	8	12	COMPOSIT	4	-20	88	2.3	32	20.4	-20	-2	11.1	0.2	7.6	-0.2	2	1.6	4

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6083	D07NAA6083-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	0.35	-5	2	0.58	1.4	0.95	0.35	-0.02	-2	0.35	-2
NAA6083	D07NAA6083-002	4	8	COMPOSIT	1	-0.05	-1	-1	-1	1.8	10	2	1.7	7.2	2.95	0.35	0.4	8	1	4
NAA6083	D07NAA6083-003	8	13	COMPOSIT	2.6	-0.05	-1	-1	-1	8.85	70	4	2.31	83.6	6.15	0.35	0.96	52	1.9	10
NAA6083	D07NAA6083-004	13	18	COMPOSIT	3.4	-0.05	1	2	4	23.1	185	3	3.88	219	9.85	0.25	0.98	106	5.45	30
NAA6084	D07NAA6084-001	0	4	COMPOSIT	0.4	0.05	4	-1	-1	1	5	2	0.84	5	0.85	0.25	0.06	6	0.45	2
NAA6084	D07NAA6084-002	4	9	COMPOSIT	0.8	-0.05	2	-1	-1	1.55	15	2	1.81	13.4	2.65	0.25	0.24	16	1.7	12
NAA6084	D07NAA6084-003	9	14	COMPOSIT	1.8	-0.05	-1	-1	-1	15.5	70	3	5.07	91.6	4.95	0.15	0.4	82	3.7	74
NAA6084	D07NAA6084-004	14	19	COMPOSIT	3.6	-0.05	-1	1	1	22.2	55	5	4.78	84.6	14.2	0.4	1.18	90	4.75	82
NAA6084	D07NAA6084-005	19	20	COMPOSIT	4	-0.05	-1	-1	1	32.5	70	2	4.55	84.4	14.7	0.35	1.16	98	3.95	70
NAA6085	D07NAA6085-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	1	10	2	0.95	4.8	1.45	0.15	0.12	8	0.4	4
NAA6085	D07NAA6085-002	4	8	COMPOSIT	0.6	-0.05	-1	-1	-1	1.1	10	1	1.88	5.2	2.35	0.15	0.22	6	1.05	2
NAA6085	D07NAA6085-003	8	13	COMPOSIT	1	0.1	2	2	2	4.5	20	2	1.94	15.6	2.9	0.25	0.26	44	1.55	8
NAA6085	D07NAA6085-004	13	15	COMPOSIT	1.4	-0.05	-1	8	7	17.1	55	1	2.38	37.2	5.8	0.15	0.58	164	1.8	22
NAA6086	D07NAA6086-001	0	5	COMPOSIT	0.6	-0.05	-1	-1	-1	2.2	10	2	1.69	8	2.4	0.3	0.18	22	1.45	4
NAA6086	D07NAA6086-002	5	9	COMPOSIT	1.6	0.05	-1	-1	-1	7.9	80	4	2.69	80.8	3.9	0.25	0.34	54	2.2	24
NAA6087	D07NAA6087-001	0	1	COMPOSIT	0.6	-0.05	2	-1	-1	1.85	10	3	1.35	6.8	1.3	0.5	0.08	6	4.45	4
NAA6088	D07NAA6088-001	0	4	COMPOSIT	1	0.05	-1	-1	-1	2	20	-1	1.7	13.4	2.3	0.35	0.08	18	0.9	4
NAA6088	D07NAA6088-002	4	7	COMPOSIT	1.2	0.1	-1	-1	-1	4.3	40	1	2.05	27	3	0.5	0.24	44	2.45	8
NAA6089	D07NAA6089-001	0	3	COMPOSIT	0.6	0.05	-1	-1	-1	1.7	5	3	1.15	5.4	1.4	0.2	0.06	14	1.05	4
NAA6089	D07NAA6089-002	3	6	COMPOSIT	0.6	-0.05	-1	-1	-1	1.2	10	-1	1.35	4.4	1.3	0.6	0.14	34	3.75	2
NAA6090	D07NAA6090-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	1.45	10	-1	1.55	7	2.8	0.25	0.16	18	0.65	4
NAA6090	D07NAA6090-002	4	6	COMPOSIT	1.2	-0.05	4	-1	-1	1.65	15	1	1.86	8.2	3.4	0.4	0.3	18	1	4
NAA6090	D07NAA6090-003	6	10	COMPOSIT	2	-0.05	1	1	1	2.25	15	2	2.42	12	5.7	0.2	0.54	28	1.75	8
NAA6090	D07NAA6090-004	10	15	COMPOSIT	2.2	-0.05	1	4	3	17.6	45	2	3.88	60.8	9.3	0.2	0.74	128	1.95	32
NAA6090	D07NAA6090-005	15	18	COMPOSIT	3	-0.05	1	2	1	19.2	50	3	4.27	64.4	11.4	0.2	0.88	104	2.9	40
NAA6091	D07NAA6091-001	0	4	COMPOSIT	0.8	0.05	-1	-1	-1	1.7	10	-1	1.61	6.6	3.05	0.2	0.18	12	1	6
NAA6091	D07NAA6091-002	4	9	COMPOSIT	0.8	-0.05	-1	-1	-1	1.9	10	2	1.84	8	1.5	0.05	0.12	12	0.6	4
NAA6091	D07NAA6091-003	9	12	COMPOSIT	1.2	-0.05	2	-1	-1	4	15	2	1.52	16.6	2.55	0.25	0.2	32	1.75	8
NAA6092	D07NAA6092-001	0	5	COMPOSIT	0.8	-0.05	-1	-1	-1	1.25	10	2	1.41	5.4	1.6	0.1	0.1	20	0.3	2
NAA6092	D07NAA6092-002	5	10	COMPOSIT	1.2	0.05	-1	1	-1	1.95	25	5	2.82	9	4.45	0.35	0.28	42	2	6
NAA6093	D07NAA6093-001	0	3	COMPOSIT	1	0.2	-1	-1	-1	2.5	15	4	2.14	6.8	2.9	0.35	0.16	22	3.75	6
NAA6093	D07NAA6093-002	3	8	COMPOSIT	0.6	-0.05	-1	-1	-1	0.85	5	2	1.55	3.4	2.2	0.2	0.16	10	0.7	4
NAA6093	D07NAA6093-003	8	13	COMPOSIT	0.6	-0.05	-1	1	-1	1.5	15	4	1.8	6	1.35	-0.05	0.1	20	0.35	8
NAA6093	D07NAA6093-004	13	18	COMPOSIT	3	-0.05	3	-1	-1	3.65	60	5	4.26	28.8	11.3	0.2	1	74	2.35	16
NAA6093	D07NAA6093-005	18	25	COMPOSIT	2.4	-0.05	1	-1	2	16.2	110	3	3.6	80	9.6	0.2	0.84	132	2.65	40
NAA6094	D07NAA6094-001	0	3	COMPOSIT	0.8	-0.05	-1	-1	2	1.7	20	-1	1.56	7	3.6	0.6	0.32	24	1.4	4
NAA6094	D07NAA6094-002	3	8	COMPOSIT	1	-0.05	1	-1	2	1.75	30	-1	1.78	7.8	4.1	0.6	0.34	34	1.3	4
NAA6094	D07NAA6094-003	8	14	COMPOSIT	0.8	0.1	1	-1	2	1.05	10	2	1.81	5.8	1.9	0.45	0.16	14	4.2	4
NAA6095	D07NAA6095-001	0	5	COMPOSIT	0.8	-0.05	-1	-1	2	1.05	10	-1	1.85	5.6	2.75	0.45	0.24	16	1.1	2
NAA6095	D07NAA6095-002	5	6	COMPOSIT	0.8	0.1	7	-1	2	3.45	15	-1	1.64	2.8	1.1	0.6	0.08	16	23.9	2
NAA6096	D07NAA6096-001	0	5	COMPOSIT	0.4	-0.05	1	-1	2	0.85	5	-1	1.06	2	1.25	0.25	0.08	6	4.1	2
NAA6096	D07NAA6096-002	5	7	COMPOSIT	0.8	0.05	1	-1	2	1.4	15	1	1.58	5	2.7	0.45	0.22	12	5.5	4
NAA6097	D07NAA6097-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	2	1.65	30	2	1.68	5.2	1.15	0.95	0.12	116	6	4
NAA6098	D07NAA6098-001	0	5	COMPOSIT	0.6	0.15	4	-1	2	1.55	15	2	1.62	2.2	1.6	0.65	0.14	82	8.95	2
NAA6099	D07NAA6099-001	0	4	COMPOSIT	1	0.15	1	1	3	5.4	120	37	2	17.4	4.65	1.3	0.36	316	4.15	12
NAA6099	D07NAA6099-002	4	8	COMPOSIT	2.2	-0.05	2	2	3	10.9	215	47	4.11	44.4	11.7	0.65	0.88	398	1.65	36
NAA6099	D07NAA6099-003	8	12	COMPOSIT	1.8	-0.05	1	1	2	13.3	250	77	3.89	65.8	12.3	0.55	0.9	362	1.2	56
NAA6099	D07NAA6099-004	12	16	COMPOSIT	1.8	-0.05	1	-1	2	33.2	315	110	4.54	85.4	13.9	0.65	1	410	0.75	86
NAA6099	D07NAA6099-005	16	20	COMPOSIT	1.4	-0.05	-1	-1	1	116	235	86	3.63	127	11.6	0.4	0.8	346	0.7	242
NAA6099	D07NAA6099-006	20	22	COMPOSIT	1	-0.05	1	-1	1	92.3	225	7	2.4	71.2	7.3	0.3	0.5	296	0.65	70
NAA6100	D07NAA6100-001	0	4	COMPOSIT	2	-0.05	1	3	5	20	155	140	3.63	36.2	9.4	2.15	0.72	836	0.95	34
NAA6100	D07NAA6100-002	4	8	COMPOSIT	2.4	-0.05	5	2	3	14.1	60	193	4.51	33	12.2	0.7	0.9	762	0.8	52
NAA6100	D07NAA6100-003	8	12	COMPOSIT	2.4	-0.05	2	2	2	38.5	40	282	4.99	37.8	15.5	0.8	1.1	796	0.75	140
NAA6101	D07NAA6101-001	0	4	COMPOSIT	1.4	-0.05	1	1	2	53.4	75	133	2.71	42.6	7.95	0.85	0.58	468	0.7	50
NAA6101	D07NAA6101-002	4	8	COMPOSIT	1.2	-0.05	1	-1	1	146	45	123	3.11	51.4	9.7	0.4	0.56	314	0.25	82
NAA6101	D07NAA6101-003	8	12	COMPOSIT	1	-0.05	1	-1	1	52.8	45	82	3.32	40.8	9.5	0.4	0.6	254	0.65	74
NAA6101	D07NAA6101-004	12	15	COMPOSIT	1	-0.05	1	-1	1	52.9	50	72	3.38	35.8	10.4	0.35	0.68	282	0.25	62
NAA6102	D07NAA6102-001	0	4	COMPOSIT	1.4	-0.05	5	1	4	219	250	118	2.69	66.6	7.85	2.25	0.58	652	0.75	26
NAA6102	D07NAA6102-002	4	5	COMPOSIT	1.6	-0.05	1	-1	1	61.5	195	97	3.15	86.4	9.45	0.75	0.68	402	0.95	40
NAA6103	D07NAA6103-001	0	4	COMPOSIT	0.6	-0.05	2	-1	1	6.35	75	9	1.63	7.4	2.75	1.4	0.18	166	1	6
NAA6103	D07NAA6103-002	4	5	COMPOSIT	0.2	0.15	-1	-1	-1	3.85	10	4	1.39	3.8	0.7	0.3	-0.02	20	12.5	4
NAA6103	D07NAA6103-003	5	6	COMPOSIT	0.4	0.1	-1	-1	-1	7.9	25	7	1.53	5.8	1.05	1.1	-0.02	62	18.2	6
NAA6104	D07NAA6104-001	0	4	COMPOSIT	1.2	-0.05	5	1	2	8.										

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6083	D07NAA6083-001	0	4	COMPOSIT	20	5.03	10.1	1.01	3.35	0.59	0.07	0.45	0.06	0.38	0.08	0.23	0.03	0.04	1.81	101
NAA6083	D07NAA6083-002	4	8	COMPOSIT	59.1	13.6	27.3	2.79	9.3	1.81	0.29	1.43	0.21	1.19	0.22	0.61	0.09	0.1	5.11	457
NAA6083	D07NAA6083-003	8	13	COMPOSIT	80.8	23.5	46.5	4.79	16.2	3.02	0.48	2.32	0.33	1.75	0.32	0.87	0.13	0.15	7.46	428
NAA6083	D07NAA6083-004	13	18	COMPOSIT	146	35.7	73.8	7.79	28.1	5.18	0.77	3.77	0.48	2.31	0.37	0.85	0.11	0.13	9.21	191
NAA6084	D07NAA6084-001	0	4	COMPOSIT	29.4	6.97	13.9	1.49	5.3	0.9	0.13	0.71	0.1	0.5	0.09	0.26	0.04	0.04	2.41	169
NAA6084	D07NAA6084-002	4	9	COMPOSIT	63.5	17.9	36.3	3.72	12.9	2.21	0.32	1.45	0.2	1.04	0.19	0.5	0.07	0.07	4.97	232
NAA6084	D07NAA6084-003	9	14	COMPOSIT	190	35.8	79.1	8.71	32.6	6.24	1.1	3.85	0.46	2.4	0.43	1.09	0.15	0.17	10.9	172
NAA6084	D07NAA6084-004	14	19	COMPOSIT	182	44.3	97.8	10.8	39.7	7.51	1.14	5.16	0.62	3.02	0.47	1.14	0.14	0.16	11.3	100
NAA6084	D07NAA6084-005	19	20	COMPOSIT	169	37	83.6	8.93	32.9	6.06	1.12	4.43	0.56	2.96	0.51	1.29	0.17	0.19	12.1	88.2
NAA6085	D07NAA6085-001	0	4	COMPOSIT	34.8	9.53	19.1	1.99	6.85	1.14	0.19	0.85	0.12	0.72	0.13	0.36	0.06	0.06	3.57	101
NAA6085	D07NAA6085-002	4	8	COMPOSIT	66.1	16.2	31.6	3.23	10.5	1.69	0.25	1.16	0.16	0.9	0.17	0.51	0.08	0.08	4.67	113
NAA6085	D07NAA6085-003	8	13	COMPOSIT	69.6	20.4	41.2	4.33	15.2	2.75	0.54	2.16	0.33	1.98	0.38	1.08	0.16	0.18	10.5	317
NAA6085	D07NAA6085-004	13	15	COMPOSIT	86.7	20	44.7	5.15	19.4	4.04	0.88	3.15	0.44	2.52	0.48	1.43	0.19	0.22	12.3	245
NAA6086	D07NAA6086-001	0	5	COMPOSIT	61.2	14.5	28.4	2.96	9.8	1.63	0.27	1.22	0.18	1	0.19	0.54	0.08	0.09	5.01	193
NAA6086	D07NAA6086-002	5	9	COMPOSIT	98.1	35.9	77.3	8.03	29.2	4.93	0.88	2.91	0.38	2.07	0.39	1.06	0.15	0.16	10.2	263
NAA6087	D07NAA6087-001	0	1	COMPOSIT	48.6	9.18	17.9	1.8	6	1	0.15	0.77	0.11	0.63	0.12	0.33	0.05	0.05	3.14	219
NAA6088	D07NAA6088-001	0	4	COMPOSIT	59.6	15.7	30.1	3.08	10.6	1.73	0.28	1.18	0.17	0.94	0.19	0.54	0.08	0.09	4.91	237
NAA6088	D07NAA6088-002	4	7	COMPOSIT	70.4	17.4	34.1	3.56	12.3	2.07	0.35	1.5	0.2	1.15	0.22	0.6	0.1	0.1	5.66	292
NAA6089	D07NAA6089-001	0	3	COMPOSIT	36.8	11.3	21.6	2.09	6.9	1.05	0.16	0.73	0.11	0.66	0.13	0.38	0.06	0.06	3.44	112
NAA6089	D07NAA6089-002	3	6	COMPOSIT	45.3	19.7	38.3	3.67	11.8	1.43	0.19	0.73	0.09	0.53	0.1	0.28	0.04	0.05	2.67	153
NAA6090	D07NAA6090-001	0	4	COMPOSIT	55.7	12.9	24.8	2.46	8.15	1.36	0.21	0.94	0.14	0.78	0.15	0.48	0.07	0.08	3.97	112
NAA6090	D07NAA6090-002	4	6	COMPOSIT	64.7	19.2	37.6	3.77	12.5	1.93	0.3	1.25	0.18	0.96	0.19	0.55	0.09	0.09	5.16	105
NAA6090	D07NAA6090-003	6	10	COMPOSIT	84.9	29.7	58.4	6.01	20	3.07	0.5	1.76	0.25	1.36	0.25	0.72	0.11	0.12	6.8	140
NAA6090	D07NAA6090-004	10	15	COMPOSIT	146	22.1	49.8	5.49	20	3.64	0.66	2.92	0.43	2.4	0.44	1.17	0.16	0.17	9.93	597
NAA6090	D07NAA6090-005	15	18	COMPOSIT	161	24.8	53.8	6.04	22.1	3.86	0.6	2.5	0.32	1.68	0.3	0.75	0.1	0.12	6.25	262
NAA6091	D07NAA6091-001	0	4	COMPOSIT	58	12.2	23.6	2.36	8	1.33	0.2	0.98	0.14	0.78	0.16	0.45	0.06	0.07	4.13	92
NAA6091	D07NAA6091-002	4	9	COMPOSIT	63.2	17.9	35	3.56	12	1.93	0.32	1.38	0.2	1.13	0.22	0.62	0.1	0.1	5.87	182
NAA6091	D07NAA6091-003	9	12	COMPOSIT	53.3	17.7	35.5	3.78	13	2.27	0.41	2.2	0.24	1.37	0.26	0.69	0.09	0.09	6.75	358
NAA6092	D07NAA6092-001	0	5	COMPOSIT	48	12.2	22.6	2.38	7.7	1.32	0.22	1.04	0.16	0.9	0.18	0.53	0.08	0.08	4.78	137
NAA6092	D07NAA6092-002	5	10	COMPOSIT	105	21.2	37.8	4.02	13.8	2.42	0.43	1.87	0.28	1.58	0.32	0.92	0.13	0.15	8.63	117
NAA6093	D07NAA6093-001	0	3	COMPOSIT	79.2	18.4	34.5	3.48	11.4	1.95	0.34	1.47	0.21	1.18	0.23	0.7	0.1	0.11	6.17	141
NAA6093	D07NAA6093-002	3	8	COMPOSIT	56	11.4	21.6	2.27	7.55	1.2	0.18	0.86	0.12	0.73	0.14	0.41	0.06	0.06	3.56	89.9
NAA6093	D07NAA6093-003	8	13	COMPOSIT	63.3	15.2	29	2.92	9.8	1.66	0.26	1.25	0.19	1.02	0.2	0.57	0.08	0.09	5.21	95.8
NAA6093	D07NAA6093-004	13	18	COMPOSIT	165	42.8	89.5	9.45	34.7	6.29	1.13	4.02	0.48	2.53	0.47	1.32	0.18	0.19	12.7	236
NAA6093	D07NAA6093-005	18	25	COMPOSIT	132	15.9	39.1	4.6	18	3.55	0.67	2.14	0.29	1.77	0.35	0.97	0.14	0.17	6.85	432
NAA6094	D07NAA6094-001	0	3	COMPOSIT	53.7	11.5	24.4	2.48	8.6	1.47	0.26	1.09	0.15	0.92	0.18	0.5	0.08	0.08	4.44	197
NAA6094	D07NAA6094-002	3	8	COMPOSIT	63.5	14.1	28.6	2.96	10.1	1.61	0.27	1.1	0.16	0.93	0.19	0.55	0.08	0.09	4.62	217
NAA6094	D07NAA6094-003	8	14	COMPOSIT	62.7	15.1	30.8	3.33	11.5	1.74	0.25	0.95	0.12	0.62	0.11	0.32	0.05	0.06	2.89	114
NAA6095	D07NAA6095-001	0	5	COMPOSIT	63.1	11.4	21.4	2.19	7.1	1.21	0.19	0.87	0.12	0.67	0.13	0.37	0.06	0.07	3.36	116
NAA6095	D07NAA6095-002	5	6	COMPOSIT	52	17.2	32	3.03	9.25	1.15	0.15	1.05	0.16	0.88	0.16	0.44	0.06	0.06	4.51	159
NAA6096	D07NAA6096-001	0	5	COMPOSIT	36.3	6.76	13.2	1.35	4.5	0.72	0.09	0.59	0.09	0.5	0.1	0.25	0.04	0.04	2.46	76.8
NAA6096	D07NAA6096-002	5	7	COMPOSIT	55.2	13.7	26.8	2.85	9.95	1.63	0.25	1.22	0.16	0.92	0.18	0.48	0.07	0.07	4.87	118
NAA6097	D07NAA6097-001	0	4	COMPOSIT	56.6	8.41	15.9	1.56	5.25	0.83	0.14	0.63	0.1	0.53	0.1	0.29	0.05	0.05	2.73	165
NAA6098	D07NAA6098-001	0	5	COMPOSIT	56	7.58	13.8	1.37	4.35	0.68	0.1	0.48	0.07	0.42	0.08	0.25	0.04	0.05	2.26	126
NAA6099	D07NAA6099-001	0	4	COMPOSIT	72.9	13.1	25.4	2.79	10.1	1.78	0.39	1.38	0.21	1.3	0.26	0.78	0.11	0.13	6.77	545
NAA6099	D07NAA6099-002	4	8	COMPOSIT	155	21.7	39.2	4.57	16.8	2.94	0.69	2.42	0.35	2.16	0.45	1.33	0.2	0.21	12.8	468
NAA6099	D07NAA6099-003	8	12	COMPOSIT	149	18.4	47.9	4.71	18.6	3.84	0.98	3.29	0.5	3.03	0.6	1.79	0.26	0.28	15.5	541
NAA6099	D07NAA6099-004	12	16	COMPOSIT	174	12.9	64	4.73	20.8	5.16	1.63	5	0.8	5.05	1.04	3	0.43	0.45	22.2	483
NAA6099	D07NAA6099-005	16	20	COMPOSIT	143	53.5	57.1	14.9	66.1	15.9	5.49	18.3	2.7	15.8	3.14	8.26	1.05	0.94	93.5	159
NAA6099	D07NAA6099-006	20	22	COMPOSIT	89.9	5.63	13.8	1.91	8.45	2.07	0.64	2.51	0.41	2.53	0.51	1.45	0.21	0.21	14.3	81.1
NAA6100	D07NAA6100-001	0	4	COMPOSIT	137	15.7	33.4	3.45	12.8	2.55	0.66	2.18	0.36	2.26	0.47	1.34	0.19	0.2	11.4	650
NAA6100	D07NAA6100-002	4	8	COMPOSIT	170	26.3	43.4	6.19	24	4.89	1.37	4.28	0.65	4	0.82	2.39	0.32	0.34	21.1	138
NAA6100	D07NAA6100-003	8	12	COMPOSIT	189	28.7	68.7	8.67	36.1	8.6	2.84	8.72	1.41	8.72	1.78	5.1	0.68	0.68	46	204
NAA6101	D07NAA6101-001	0	4	COMPOSIT	101	11.3	55.5	3.67	15.7	4	1.33	4.51	0.78	4.87	1	2.81	0.39	0.35	20.9	121
NAA6101	D07NAA6101-002	4	8	COMPOSIT	119	65.2	167	16.9	70.7	16.2	5.34	17.1	2.64	16	3.15	8.43	1.1	1	87.2	78.7
NAA6101	D07NAA6101-003	8	12	COMPOSIT	125	21.7	41	5.74	24.1	5.56	1.97	5.89	0.92	5.51	1.11	3.06	0.4	0.39	31.8	77.6
NAA6101	D07NAA6101-004	12	15	COMPOSIT	128	20.2	45.3	5.49	23.1	5.38	1.8	5.52	0.83	5.08	1.03	2.78	0.38	0.37	26.	

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6083	D07NAA6083-001	0	4	COMPOSIT	148	1.6	49	27.9	70
NAA6083	D07NAA6083-002	4	8	COMPOSIT	217	2.5	64.2	41.2	109
NAA6083	D07NAA6083-003	8	13	COMPOSIT	263	2.83	76.8	49.3	134
NAA6083	D07NAA6083-004	13	18	COMPOSIT	177	1.87	52.3	32.3	90.1
NAA6084	D07NAA6084-001	0	4	COMPOSIT	198	2.25	60	37.8	97.7
NAA6084	D07NAA6084-002	4	9	COMPOSIT	270	2.87	76.9	49.7	140
NAA6084	D07NAA6084-003	9	14	COMPOSIT	307	3.12	81.6	51.5	171
NAA6084	D07NAA6084-004	14	19	COMPOSIT	250	2.7	66.9	46	134
NAA6084	D07NAA6084-005	19	20	COMPOSIT	186	2.16	45.4	35	103
NAA6085	D07NAA6085-001	0	4	COMPOSIT	178	2.17	50.6	35.7	90
NAA6085	D07NAA6085-002	4	8	COMPOSIT	139	1.62	41.6	27.3	68.9
NAA6085	D07NAA6085-003	8	13	COMPOSIT	189	2.01	60.8	34.5	91.9
NAA6085	D07NAA6085-004	13	15	COMPOSIT	219	2.22	76.9	39	101
NAA6086	D07NAA6086-001	0	5	COMPOSIT	176	2.04	51.1	34.8	88.1
NAA6086	D07NAA6086-002	5	9	COMPOSIT	198	2.11	61.5	37.4	96.5
NAA6087	D07NAA6087-001	0	1	COMPOSIT	330	3.86	92.8	64.6	169
NAA6088	D07NAA6088-001	0	4	COMPOSIT	364	4.46	95.4	73.6	191
NAA6088	D07NAA6088-002	4	7	COMPOSIT	266	2.96	76.2	50.7	136
NAA6089	D07NAA6089-001	0	3	COMPOSIT	246	3.06	66.4	50.2	127
NAA6089	D07NAA6089-002	3	6	COMPOSIT	146	1.44	49.3	25.9	68.9
NAA6090	D07NAA6090-001	0	4	COMPOSIT	404	4.99	105	82.6	211
NAA6090	D07NAA6090-002	4	6	COMPOSIT	285	3.61	74.9	58.7	148
NAA6090	D07NAA6090-003	6	10	COMPOSIT	200	2.18	60.1	37.1	101
NAA6090	D07NAA6090-004	10	15	COMPOSIT	341	3.05	129	57.7	152
NAA6090	D07NAA6090-005	15	18	COMPOSIT	131	1.23	39.9	22.2	68
NAA6091	D07NAA6091-001	0	4	COMPOSIT	205	2.47	55.5	41.2	106
NAA6091	D07NAA6091-002	4	9	COMPOSIT	142	1.64	40.5	27.8	72.4
NAA6091	D07NAA6091-003	9	12	COMPOSIT	128	1.4	40	24.7	62.1
NAA6092	D07NAA6092-001	0	5	COMPOSIT	344	4.38	89.5	72	179
NAA6092	D07NAA6092-002	5	10	COMPOSIT	283	3.31	76.8	55.5	147
NAA6093	D07NAA6093-001	0	3	COMPOSIT	467	5.77	122	95.9	244
NAA6093	D07NAA6093-002	3	8	COMPOSIT	226	2.66	62.9	45.3	115
NAA6093	D07NAA6093-003	8	13	COMPOSIT	183	2.12	52.8	36.3	92.3
NAA6093	D07NAA6093-004	13	18	COMPOSIT	80.9	0.81	23.1	14.2	42.9
NAA6093	D07NAA6093-005	18	25	COMPOSIT	276	2.51	94.8	47	132
NAA6094	D07NAA6094-001	0	3	COMPOSIT	768	10.5	201	163	394
NAA6094	D07NAA6094-002	3	8	COMPOSIT	559	7.61	147	118	287
NAA6094	D07NAA6094-003	8	14	COMPOSIT	202	2.37	61	39.8	98.5
NAA6095	D07NAA6095-001	0	5	COMPOSIT	283	3.73	75.7	59.3	144
NAA6095	D07NAA6095-002	5	6	COMPOSIT	192	2	65.2	33.7	91.2
NAA6096	D07NAA6096-001	0	5	COMPOSIT	226	2.75	65.3	46	112
NAA6096	D07NAA6096-002	5	7	COMPOSIT	187	2.32	53.6	38.4	92.3
NAA6097	D07NAA6097-001	0	4	COMPOSIT	108	1.2	35.6	20.3	51.4
NAA6098	D07NAA6098-001	0	5	COMPOSIT	159	1.84	48.5	32	76.7
NAA6099	D07NAA6099-001	0	4	COMPOSIT	362	4.59	106	74.3	178
NAA6099	D07NAA6099-002	4	8	COMPOSIT	318	3.98	94.1	66	154
NAA6099	D07NAA6099-003	8	12	COMPOSIT	533	6.99	146	114	266
NAA6099	D07NAA6099-004	12	16	COMPOSIT	1060	14.8	265	234	545
NAA6099	D07NAA6099-005	16	20	COMPOSIT	1160	16.6	284	263	600
NAA6099	D07NAA6099-006	20	22	COMPOSIT	1170	16.3	307	260	585
NAA6100	D07NAA6100-001	0	4	COMPOSIT	1210	15.9	315	259	617
NAA6100	D07NAA6100-002	4	8	COMPOSIT	589	8.15	146	130	305
NAA6100	D07NAA6100-003	8	12	COMPOSIT	828	12	202	189	426
NAA6101	D07NAA6101-001	0	4	COMPOSIT	718	9.88	191	157	361
NAA6101	D07NAA6101-002	4	8	COMPOSIT	58	0.84	15	12.8	29.4
NAA6101	D07NAA6101-003	8	12	COMPOSIT	238	3.34	60.6	52.8	121
NAA6101	D07NAA6101-004	12	15	COMPOSIT	188	2.64	48.2	41.3	95.4
NAA6102	D07NAA6102-001	0	4	COMPOSIT	255	3.52	66	55.7	130
NAA6102	D07NAA6102-002	4	5	COMPOSIT	478	6.73	121	106	244
NAA6103	D07NAA6103-001	0	4	COMPOSIT	441	6.04	119	95.6	221
NAA6103	D07NAA6103-002	4	5	COMPOSIT	186	2.13	60.7	36.7	86.1
NAA6103	D07NAA6103-003	5	6	COMPOSIT	345	4.6	98.5	72.5	169
NAA6104	D07NAA6104-001	0	4	COMPOSIT	609	7.98	167	129	304
NAA6104	D07NAA6104-002	4	8	COMPOSIT	373	5.08	101	81	186
NAA6104	D07NAA6104-003	8	12	COMPOSIT	661	9.17	176	146	330

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6104	D07NAA6104-004	12	16	COMPOSIT	9	20	170	2.5	43	41.6	-20	-2	6	0.12	9	-0.2	2.6	1.8	4.6
NAA6104	D07NAA6104-005	16	20	COMPOSIT	7	40	252	4.5	53	43.9	-20	-2	4.55	0.44	2.8	-0.2	1	0.6	1.4
NAA6104	D07NAA6104-006	20	21	COMPOSIT	1.5	40	72	5.9	69	67.9	-20	-2	10.1	0.2	1.8	-0.2	1.2	0.2	0.6
NAA6105	D07NAA6105-001	0	4	COMPOSIT	11.5	-20	54	1.5	14	2.02	20	-2	6.55	0.18	13	-0.2	3.4	2.8	6.8
NAA6105	D07NAA6105-002	4	8	COMPOSIT	1	-20	116	1.9	17	0.07	-20	-2	11.9	0.12	5.8	-0.2	1.4	1.2	3
NAA6105	D07NAA6105-003	8	12	COMPOSIT	1	-20	188	1.8	24	0.85	-20	-2	13.8	0.06	5	-0.2	1.4	1	2.6
NAA6105	D07NAA6105-004	12	16	COMPOSIT	0.5	-20	482	1	42	12.2	-20	-2	31.8	0.06	3.6	-0.2	1	0.8	2
NAA6105	D07NAA6105-005	16	20	COMPOSIT	1	-20	386	0.9	36	16.9	-20	-2	55.6	0.04	4.6	-0.2	1.2	1	2.4
NAA6105	D07NAA6105-006	20	24	COMPOSIT	1	-20	242	0.9	42	22.8	-20	-2	134	0.04	4.2	-0.2	1	1	2.2
NAA6105	D07NAA6105-007	24	27	COMPOSIT	1	-20	212	0.7	28	17.5	60	-2	221	0.08	3.2	-0.2	0.8	0.6	1.6
NAA6106	D07NAA6106-001	0	4	COMPOSIT	13	-20	38	0.8	7	4.16	40	-2	10.6	0.22	15.2	-0.2	4	3.2	7.8
NAA6106	D07NAA6106-002	4	8	COMPOSIT	2	60	46	1.8	10	2.6	-20	-2	16.6	0.14	9.8	-0.2	2.4	2.2	5
NAA6106	D07NAA6106-003	8	12	COMPOSIT	2.5	-20	234	1.9	17	4.91	-20	-2	13.3	0.1	5.8	-0.2	1.6	1.2	3
NAA6106	D07NAA6106-004	12	16	COMPOSIT	2	-20	246	2.9	54	17.6	-20	-2	26.5	0.1	7.8	-0.2	1.8	1.8	4
NAA6106	D07NAA6106-005	16	19	COMPOSIT	1	-20	204	0.8	21	17.5	-20	-2	227	0.06	5.4	-0.2	1.2	1.2	2.8
NAA6107	D07NAA6107-001	0	4	COMPOSIT	9	-20	240	1.7	24	1.01	-20	-2	31.9	0.16	10.2	-0.2	2.8	2.2	5.2
NAA6107	D07NAA6107-002	4	8	COMPOSIT	1	-20	194	0.9	28	7.16	-20	-2	119	0.08	3.6	-0.2	1	0.8	1.8
NAA6107	D07NAA6107-003	8	12	COMPOSIT	1	-20	214	0.7	20	19.5	-20	-2	205	0.08	3.2	-0.2	0.8	0.6	1.6
NAA6107	D07NAA6107-004	12	13	COMPOSIT	0.5	-20	210	0.6	16	21.2	-20	-2	256	0.08	3	-0.2	0.8	0.6	1.6
NAA6108	D07NAA6108-001	0	4	COMPOSIT	4	-20	118	1	17	2.47	-20	-2	13.3	0.14	8.2	-0.2	2.2	1.8	4.2
NAA6108	D07NAA6108-002	4	8	COMPOSIT	1	-20	206	1.1	26	13.5	-20	-2	74.4	0.08	10	-0.2	2.4	2.2	5.2
NAA6108	D07NAA6108-003	8	10	COMPOSIT	1	-20	218	0.8	21	19.2	-20	-2	186	0.06	4.6	-0.2	1.2	1	2.4
NAA6109	D07NAA6109-001	0	4	COMPOSIT	11	40	32	1.5	7	5.57	60	-2	10.7	0.22	8.6	-0.2	2.6	1.8	4.2
NAA6109	D07NAA6109-002	4	8	COMPOSIT	3	40	44	0.7	8	14.6	160	-2	9.05	0.2	6.6	-0.2	2	1.4	3.2
NAA6109	D07NAA6109-003	8	12	COMPOSIT	1	80	100	1.2	11	39.9	120	-2	6.6	0.14	6	-0.2	2	1.2	2.8
NAA6109	D07NAA6109-004	12	16	COMPOSIT	1	-20	40	4.2	17	12.1	80	-2	4.55	0.3	12.8	-0.2	5	2.6	5.4
NAA6109	D07NAA6109-005	16	20	COMPOSIT	0.5	80	58	4	34	24.9	60	-2	5.6	0.4	10	-0.2	3.8	2	4.2
NAA6109	D07NAA6109-006	20	24	COMPOSIT	-0.5	120	138	2.4	23	47.4	40	-2	10.4	0.08	4.2	-0.2	1.4	0.8	2
NAA6109	D07NAA6109-007	24	28	COMPOSIT	1	80	186	2.6	27	46.8	60	-2	11.5	0.14	3.8	-0.2	1.4	0.8	1.8
NAA6109	D07NAA6109-008	28	32	COMPOSIT	1	60	210	2.6	33	53.9	60	-2	9	0.14	3	-0.2	1.2	0.6	1.4
NAA6109	D07NAA6109-009	32	36	COMPOSIT	0.5	140	178	3.8	47	60.5	40	-2	11.3	0.12	2.8	-0.2	1	0.6	1.4
NAA6109	D07NAA6109-010	36	39	COMPOSIT	1	60	194	5.7	58	66.8	20	-2	8.7	0.12	5.4	-0.2	1.8	1.2	2.6
NAA6110	D07NAA6110-001	0	4	COMPOSIT	6	-20	24	0.6	8	5.72	40	-2	9.2	0.2	7.8	-0.2	2.2	1.6	4
NAA6110	D07NAA6110-002	4	8	COMPOSIT	7.5	-20	38	1.3	12	4.21	40	-2	6.75	0.3	12	-0.2	3.4	2.6	6
NAA6110	D07NAA6110-003	8	12	COMPOSIT	3.5	40	146	2	24	26.7	-20	-2	7.6	0.16	13.6	-0.2	4.2	3	6.4
NAA6110	D07NAA6110-004	12	16	COMPOSIT	4	60	334	3.4	54	38.5	-20	-2	6.75	0.1	26.6	0.4	7.8	5.8	12.8
NAA6110	D07NAA6110-005	16	20	COMPOSIT	1	40	278	3.3	92	61.4	-20	-2	12.7	0.06	6.8	-0.2	1.6	1.6	3.4
NAA6110	D07NAA6110-006	20	24	COMPOSIT	2	60	516	4.2	95	57	-20	-2	43.8	0.14	10.2	-0.2	3.6	2	4.4
NAA6110	D07NAA6110-007	24	27	COMPOSIT	1	60	442	1.6	81	53.7	-20	-2	89.4	0.06	6.8	-0.2	2.4	1.4	3
NAA6111	D07NAA6111-001	0	4	COMPOSIT	8	-20	120	2	27	5.36	20	-2	28.4	0.18	9.4	-0.2	2.6	1.8	4.8
NAA6111	D07NAA6111-002	4	8	COMPOSIT	2.5	-20	380	2.5	41	5.56	-20	-2	33.2	0.14	5	-0.2	1.4	1	2.6
NAA6111	D07NAA6111-003	8	12	COMPOSIT	1	-20	266	2	44	16.6	-20	-2	24.3	0.06	5	-0.2	1.2	1.2	2.6
NAA6111	D07NAA6111-004	12	13	COMPOSIT	0.5	-20	258	1.3	52	20.5	-20	-2	44.2	0.1	3.6	-0.2	1	0.8	1.8
NAA6112	D07NAA6112-001	0	4	COMPOSIT	18	-20	40	1.3	14	4.69	60	-2	9.3	0.26	18.2	0.2	4.8	3.8	9.4
NAA6112	D07NAA6112-002	4	8	COMPOSIT	1.5	-20	46	1.2	29	0.31	-20	-2	15.6	0.14	7	-0.2	1.8	1.6	3.8
NAA6112	D07NAA6112-003	8	12	COMPOSIT	1	-20	242	0.9	23	10.7	-20	-2	148	0.14	5.8	-0.2	1.4	1.4	3
NAA6113	D07NAA6113-001	0	4	COMPOSIT	10	-20	62	1.1	15	1.49	-20	-2	9.65	0.24	13.4	-0.2	3.6	2.8	7
NAA6113	D07NAA6113-002	4	8	COMPOSIT	2	-20	154	1.1	22	0.07	-20	-2	18.5	0.1	5.6	-0.2	1.4	1.2	3
NAA6113	D07NAA6113-003	8	12	COMPOSIT	1	-20	218	0.8	17	11.7	-20	-2	122	0.06	3.8	-0.2	1	0.8	2
NAA6114	D07NAA6114-001	0	4	COMPOSIT	8	-20	144	1.2	22	2.24	-20	-2	28.5	0.16	12.8	-0.2	3.4	2.8	6.6
NAA6114	D07NAA6114-002	4	8	COMPOSIT	1	-20	180	0.6	38	4.32	-20	-2	109	0.14	3	-0.2	0.8	0.6	1.6
NAA6114	D07NAA6114-003	8	9	COMPOSIT	3	20	172	0.7	51	10.7	-20	-2	191	0.24	3.6	-0.2	1.2	0.8	1.8
NAA6115	D07NAA6115-001	0	4	COMPOSIT	1.5	40	150	0.9	24	34.2	-20	-2	25.6	0.32	5	-0.2	1.4	1	2.6
NAA6115	D07NAA6115-002	4	8	COMPOSIT	1.5	40	280	0.8	20	15	-20	-2	54.4	0.08	4.6	-0.2	1.2	1	2.4
NAA6115	D07NAA6115-003	8	12	COMPOSIT	1.5	20	292	0.7	23	17.5	-20	-2	143	0.1	7	-0.2	1.8	1.6	3.6
NAA6115	D07NAA6115-004	12	15	COMPOSIT	1	-20	262	0.6	19	17.5	-20	-2	222	0.06	6	-0.2	1.4	1.4	3
NAA6116	D07NAA6116-001	0	4	COMPOSIT	4	-20	86	0.7	16	9.48	-20	-2	22.1	0.22	5.6	-0.2	1.4	1.2	2.8
NAA6116	D07NAA6116-002	4	8	COMPOSIT	1	-20	158	2	132	8.56	-20	-2	48.5	0.82	11.4	-0.2	4.6	2	4.6
NAA6116	D07NAA6116-003	8	12	COMPOSIT	1.5	20	214	1.2	74	14.1	-20	-2	87.5	0.38	20	0.2	6.2	3.8	9.8
NAA6116	D07NAA6116-004	12	15	COMPOSIT	3	40	200	1.8	158	25.3	-20	-2	147	1.24	10.4	-0.2	4	2	4.4
NAA6117	D07NAA6117-001	0	4	COMPOSIT	5	-20	150	0.9	43	15.1	-20	-2	72.7	0.36	8.4	-0.2	2.4	1.8	4.4
NAA6117	D07NAA6117-002	4	8	COMPOSIT	1.5	-20	256	0.6	34	18.7	-20	-2	231	0.08	4.8	-0.2	1.2	1	2.4
NAA6117	D07NAA6117-003	8	10	COMPOSIT	1	-20	246	0.6	27	18.9	-20	-2	249	0.08	3.8	-0.2	1	0.8	2
NAA6118	D07NAA6118-001	0	4	COMPOSIT	1.5	-20	20	0.1	5	2.91	-20	-2	11	0.06	3	-0.2	0.8	0.6	1.6
NAA6118	D07NAA6118-002	4	6	COMPOSIT	10	-20	30	0.3	8	3.41	40	-2	19.1	0.32	5.2	-0.2	1.4	1	2.6

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	ICP-MS	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6104	D07NAA6104-004	12	16	COMPOSIT	1.4	-0.05	2	-1	-1	36.6	70	114	5.02	46.6	15.3	0.4	1.04	398	0.45	66
NAA6104	D07NAA6104-005	16	20	COMPOSIT	1.4	-0.05	1	-1	-1	193	65	107	4.57	67.2	14.1	0.25	0.94	396	0.75	64
NAA6104	D07NAA6104-006	20	21	COMPOSIT	0.8	-0.05	2	-1	-1	126	120	37	4.23	85.6	13.5	0.25	0.9	446	1.2	140
NAA6105	D07NAA6105-001	0	4	COMPOSIT	1.6	-0.05	5	2	4	36.7	170	92	2.95	46	7.7	1.6	0.54	544	1	40
NAA6105	D07NAA6105-002	4	8	COMPOSIT	1.4	-0.05	1	1	2	47.9	65	120	3.33	60.6	10.1	0.35	0.68	268	0.45	88
NAA6105	D07NAA6105-003	8	12	COMPOSIT	1.2	0.2	1	-1	1	50.6	90	121	3.31	50.4	9.65	0.4	0.66	356	0.45	94
NAA6105	D07NAA6105-004	12	16	COMPOSIT	0.8	0.05	1	-1	-1	67.5	75	109	2.47	56.2	5.9	0.25	0.44	148	0.25	112
NAA6105	D07NAA6105-005	16	20	COMPOSIT	0.8	0.1	-1	-1	-1	57.1	85	103	2.42	48	7.4	0.4	0.44	272	0.2	124
NAA6105	D07NAA6105-006	20	24	COMPOSIT	0.8	0.1	2	-1	2	35.7	80	80	2.6	42.6	8.4	0.35	0.54	250	0.4	94
NAA6105	D07NAA6105-007	24	27	COMPOSIT	0.8	0.1	2	-1	1	49.1	110	67	2.41	49.2	7.6	0.4	0.5	310	0.45	90
NAA6106	D07NAA6106-001	0	4	COMPOSIT	1.4	0.05	1	2	3	29.3	185	69	3.14	28.2	10.6	2.25	0.72	560	1	18
NAA6106	D07NAA6106-002	4	8	COMPOSIT	1.8	-0.05	2	1	2	22.4	130	118	3.93	45.2	11.7	0.4	0.82	388	0.65	56
NAA6106	D07NAA6106-003	8	12	COMPOSIT	1.4	-0.05	2	1	2	57	120	100	4.14	57	11.8	0.35	0.82	422	0.4	66
NAA6106	D07NAA6106-004	12	16	COMPOSIT	1.4	-0.05	1	-1	1	131	115	118	3.64	110	10.9	0.5	0.78	414	3.15	190
NAA6106	D07NAA6106-005	16	19	COMPOSIT	1	0.05	5	-1	2	43	140	58	2.3	50.4	6.7	0.45	0.44	398	0.35	84
NAA6107	D07NAA6107-001	0	4	COMPOSIT	2	-0.05	1	1	3	103	130	146	3.35	44	11.1	1.55	0.74	584	0.7	28
NAA6107	D07NAA6107-002	4	8	COMPOSIT	1	-0.05	1	-1	-1	45.6	65	82	2.71	29.8	7.05	0.25	0.24	218	0.05	72
NAA6107	D07NAA6107-003	8	12	COMPOSIT	1	-0.05	-1	-1	-1	51.3	95	70	2.46	41.8	7.55	0.4	0.5	328	0.5	80
NAA6107	D07NAA6107-004	12	13	COMPOSIT	0.8	0.4	-1	-1	-1	47.3	95	54	2.12	43.8	6	0.4	0.42	334	0.35	72
NAA6108	D07NAA6108-001	0	4	COMPOSIT	1.2	0.15	-1	-1	1	70.6	130	67	2.59	40.6	10.8	0.85	0.68	378	0.65	20
NAA6108	D07NAA6108-002	4	8	COMPOSIT	1.4	0.15	4	-1	1	78.6	145	85	3.39	65	11.1	0.7	0.8	326	4.75	86
NAA6108	D07NAA6108-003	8	10	COMPOSIT	1	0.45	1	-1	-1	58.3	120	66	2.72	56	8.65	0.4	0.56	280	0.4	70
NAA6109	D07NAA6109-001	0	4	COMPOSIT	1.2	-0.05	1	2	2	14	265	38	2.25	33.6	6.1	1.05	0.44	514	0.55	38
NAA6109	D07NAA6109-002	4	8	COMPOSIT	1.6	-0.05	1	2	2	5.6	215	20	3.02	22	8.5	0.45	0.62	384	0.55	22
NAA6109	D07NAA6109-003	8	12	COMPOSIT	1.2	-0.05	2	2	2	4.7	170	13	3.17	20.2	9.55	0.3	0.64	358	0.45	32
NAA6109	D07NAA6109-004	12	16	COMPOSIT	1	-0.05	2	3	1	39.8	235	3	3.06	66	8.55	0.1	0.6	326	1.25	108
NAA6109	D07NAA6109-005	16	20	COMPOSIT	1.2	-0.05	5	8	3	152	415	6	3.37	105	9.95	0.2	0.68	310	1.5	92
NAA6109	D07NAA6109-006	20	24	COMPOSIT	1.2	-0.05	1	1	1	42.7	130	4	3.22	56	9.55	0.4	0.64	330	0.4	58
NAA6109	D07NAA6109-007	24	28	COMPOSIT	1.2	-0.05	-1	1	-1	34	125	7	3.15	45.6	9.15	0.35	0.54	328	0.3	54
NAA6109	D07NAA6109-008	28	32	COMPOSIT	1	0.8	-1	2	-1	29	125	4	2.82	51.2	7.45	0.25	0.24	292	0.15	70
NAA6109	D07NAA6109-009	32	36	COMPOSIT	1.2	-0.05	1	1	-1	37.9	125	5	3	61.8	8.75	0.4	0.42	286	0.55	90
NAA6109	D07NAA6109-010	36	39	COMPOSIT	1.2	-0.05	5	1	1	101	200	4	3.26	96.4	9.45	0.35	0.44	254	0.95	126
NAA6110	D07NAA6110-001	0	4	COMPOSIT	1.6	-0.05	1	2	2	10.1	90	45	2.72	24.8	6.55	1.25	0.5	242	1.65	12
NAA6110	D07NAA6110-002	4	8	COMPOSIT	1.6	0.4	1	2	2	11.7	135	70	2.82	28.6	6.9	0.6	0.5	350	2.45	32
NAA6110	D07NAA6110-003	8	12	COMPOSIT	1.8	-0.05	2	1	1	17.8	115	90	3.89	39.4	11.5	0.4	0.8	338	0.75	58
NAA6110	D07NAA6110-004	12	16	COMPOSIT	2	-0.05	-1	-1	-1	130	125	116	4.02	105	12.3	0.4	0.82	392	0.6	166
NAA6110	D07NAA6110-005	16	20	COMPOSIT	1.4	0.05	-1	-1	-1	153	120	125	3.65	118	10.9	0.45	0.72	310	0.45	238
NAA6110	D07NAA6110-006	20	24	COMPOSIT	1.2	0.1	2	-1	-1	142	130	105	3.16	121	9	0.3	0.58	270	0.35	242
NAA6110	D07NAA6110-007	24	27	COMPOSIT	1.2	0.1	5	-1	-1	67.8	135	96	2.94	98.2	9	0.25	0.58	258	0.35	140
NAA6111	D07NAA6111-001	0	4	COMPOSIT	1.2	0.05	2	4	7	61.2	165	74	2.46	58.4	6.15	1.15	0.44	414	2.3	44
NAA6111	D07NAA6111-002	4	8	COMPOSIT	1	-0.05	2	1	2	104	120	71	2.48	83.8	7.15	0.4	0.46	214	0.45	78
NAA6111	D07NAA6111-003	8	12	COMPOSIT	1	-0.05	2	-1	1	64.9	110	83	2.9	63.4	8.95	0.3	0.6	198	0.4	96
NAA6111	D07NAA6111-004	12	13	COMPOSIT	1	-0.05	5	-1	1	48.8	100	61	2.54	53.8	8.15	0.3	0.54	142	0.85	76
NAA6112	D07NAA6112-001	0	4	COMPOSIT	2	-0.05	1	2	4	45.3	275	84	2.86	43.8	6.95	2.7	0.52	810	1.2	22
NAA6112	D07NAA6112-002	4	8	COMPOSIT	2.4	-0.05	1	1	1	26.7	150	98	3.37	52.2	9.6	0.35	0.68	354	0.55	58
NAA6112	D07NAA6112-003	8	12	COMPOSIT	1.4	-0.05	1	-1	2	56.5	115	78	2.39	58	7.1	0.3	0.48	270	0.55	86
NAA6113	D07NAA6113-001	0	4	COMPOSIT	1.4	-0.05	1	-1	2	45.9	240	78	2.9	52.6	8.85	1.45	0.6	502	0.75	26
NAA6113	D07NAA6113-002	4	8	COMPOSIT	1.4	-0.05	1	-1	1	63.1	150	98	3.18	55.6	8.1	0.35	0.5	246	0.4	56
NAA6113	D07NAA6113-003	8	12	COMPOSIT	1	-0.05	5	-1	1	63.2	155	69	2.46	66.2	7.6	0.3	0.5	248	0.3	74
NAA6114	D07NAA6114-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	2	69.6	195	69	2.03	48.6	6.95	1.6	0.48	534	0.6	20
NAA6114	D07NAA6114-002	4	8	COMPOSIT	0.8	-0.05	1	-1	1	45	125	59	1.71	52.6	5.3	0.25	0.36	180	0.35	48
NAA6114	D07NAA6114-003	8	9	COMPOSIT	1	0.05	-1	-1	-1	42.7	105	64	1.91	54.8	6	0.25	0.42	192	0.7	48
NAA6115	D07NAA6115-001	0	4	COMPOSIT	1.2	0.15	-1	-1	-1	13.9	65	16	2.55	20.4	7.3	0.45	0.54	112	1.5	10
NAA6115	D07NAA6115-002	4	8	COMPOSIT	0.8	-0.05	-1	-1	-1	35.9	110	43	1.7	40.6	5	0.35	0.34	186	1.15	56
NAA6115	D07NAA6115-003	8	12	COMPOSIT	1	0.05	-1	-1	-1	46.6	125	59	2.3	53.2	7.1	0.35	0.48	242	0.7	92
NAA6115	D07NAA6115-004	12	15	COMPOSIT	0.8	0.05	-1	-1	-1	49.3	145	55	2.19	55.6	6.3	0.3	0.44	294	0.5	92
NAA6116	D07NAA6116-001	0	4	COMPOSIT	0.6	0.05	1	-1	-1	17.5	85	17	1.33	16.8	3.85	0.65	0.26	184	0.95	10
NAA6116	D07NAA6116-002	4	8	COMPOSIT	0.8	0.05	-1	-1	-1	42.5	95	91	2.19	62.4	6.95	0.3	0.46	246	0.75	28
NAA6116	D07NAA6116-003	8	12	COMPOSIT	0.8	0.05	1	-1	-1	40.8	110	74	1.98	56.4	6.05	0.2	0.42	244	0.55	56
NAA6116	D07NAA6116-004	12	15	COMPOSIT	0.8	0.15	2	-1	-1	56.9	135	50	2.22	67.8	7.05	0.4	0.44	330	0.95	48
NAA6117	D07NAA6117-001	0	4	COMPOSIT	1	0.05	-1	-1	-1	27.2	145	36	1.91	32.4	6.75	0.8	0.48	286	0.95	32
NAA6117	D07NAA6117-002	4	8	COMPOSIT	0.8	-0.05	-1	-1	-1	43.2	125	55	2.21	43.6	6.65	0.3	0.46	308	0.4	84
NAA6117	D07NAA6117-003	8	10	COMPOSIT	0.8	0.1	3	-1	-1	43.9	120	54	2.26	43.6	7.25	0.4	0.46	310	0.4	84

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6104	D07NAA6104-004	12	16	COMPOSIT	193	8.78	57.2	2.92	13	3.45	1.17	3.73	0.65	4.28	0.92	2.75	0.4	0.43	22.3	841
NAA6104	D07NAA6104-005	16	20	COMPOSIT	181	7.49	54.8	2.67	11.8	3.22	0.98	3.85	0.66	4.21	0.92	2.69	0.4	0.42	23.4	620
NAA6104	D07NAA6104-006	20	21	COMPOSIT	165	8.48	27.2	3.18	14.5	4.04	1.07	4.48	0.71	4.32	0.88	2.51	0.34	0.36	22.2	500
NAA6105	D07NAA6105-001	0	4	COMPOSIT	109	9.13	27.2	2.46	9.95	2.23	0.69	2.25	0.37	2.36	0.48	1.4	0.2	0.21	10.6	484
NAA6105	D07NAA6105-002	4	8	COMPOSIT	129	7.76	21.8	3.11	14.3	3.79	1.33	4.31	0.76	4.88	1.03	2.89	0.4	0.4	18.7	79.6
NAA6105	D07NAA6105-003	8	12	COMPOSIT	125	4.76	10.4	2.04	9.55	2.68	1.03	3.24	0.57	3.74	0.8	2.26	0.32	0.32	14.4	102
NAA6105	D07NAA6105-004	12	16	COMPOSIT	90.7	18.4	26.1	5.2	23	5.37	2.12	5.98	0.89	5.24	1.06	2.84	0.37	0.35	29.8	55.7
NAA6105	D07NAA6105-005	16	20	COMPOSIT	91.8	12.1	26.1	3.43	15	3.68	1.57	4.1	0.63	3.88	0.77	2.12	0.28	0.27	21.3	89.1
NAA6105	D07NAA6105-006	20	24	COMPOSIT	98.1	13	27.9	3.67	15.8	3.77	1.55	4.13	0.64	3.89	0.79	2.15	0.29	0.28	21.3	47.2
NAA6105	D07NAA6105-007	24	27	COMPOSIT	92.4	12.2	27.7	3.54	15.4	3.64	1.44	4	0.64	3.9	0.78	2.22	0.3	0.29	21	66.7
NAA6106	D07NAA6106-001	0	4	COMPOSIT	118	12.2	46.6	2.55	8.9	1.82	0.41	1.4	0.23	1.48	0.29	0.86	0.13	0.14	7.02	600
NAA6106	D07NAA6106-002	4	8	COMPOSIT	151	19.2	135	6.27	25.5	5.7	1.55	4.51	0.69	4.19	0.84	2.39	0.35	0.37	18.8	40.5
NAA6106	D07NAA6106-003	8	12	COMPOSIT	155	18.2	61.8	6.21	27.3	6.51	1.96	5.92	0.9	5.36	1.07	3.01	0.42	0.43	23.6	54.8
NAA6106	D07NAA6106-004	12	16	COMPOSIT	138	23	47.5	7.01	30.8	7.91	2.8	9.41	1.54	10	2.09	5.9	0.77	0.75	58.9	59.6
NAA6106	D07NAA6106-005	16	19	COMPOSIT	85.5	10.2	23.1	3.02	13.6	3.51	1.31	3.74	0.58	3.63	0.71	1.93	0.27	0.25	18.1	70
NAA6107	D07NAA6107-001	0	4	COMPOSIT	129	30.7	125	8.56	34.5	7.52	2.15	6.87	1.06	6.41	1.23	3.41	0.45	0.44	29.6	201
NAA6107	D07NAA6107-002	4	8	COMPOSIT	104	27.6	35.9	6.23	25.7	5.7	2.01	5.82	0.85	5	0.99	2.64	0.35	0.33	25.2	35.4
NAA6107	D07NAA6107-003	8	12	COMPOSIT	92.2	12.7	29.6	3.62	15.6	3.78	1.3	3.99	0.61	3.73	0.75	2.04	0.27	0.26	19.4	63.3
NAA6107	D07NAA6107-004	12	13	COMPOSIT	77.5	11.5	25.5	3.27	14.1	3.45	1.31	3.7	0.57	3.46	0.69	1.9	0.25	0.24	18	32.1
NAA6108	D07NAA6108-001	0	4	COMPOSIT	96.9	17.1	61.2	4.3	17	3.65	1.09	3.35	0.51	3.03	0.59	1.61	0.23	0.22	15.2	237
NAA6108	D07NAA6108-002	4	8	COMPOSIT	127	22.1	47.7	6.38	27.1	6.47	2.19	6.5	0.99	5.96	1.2	3.26	0.44	0.42	31.2	124
NAA6108	D07NAA6108-003	8	10	COMPOSIT	104	15.2	33.3	4.33	18.7	4.42	1.63	4.62	0.7	4.31	0.85	2.36	0.32	0.3	22.2	82.3
NAA6109	D07NAA6109-001	0	4	COMPOSIT	85.1	7.61	16.4	2.51	10.6	2.27	0.65	2.2	0.35	2.25	0.47	1.37	0.2	0.2	9.8	1100
NAA6109	D07NAA6109-002	4	8	COMPOSIT	113	2.47	6.24	0.82	3.3	0.72	0.27	0.8	0.15	1.1	0.24	0.77	0.12	0.13	4.48	123
NAA6109	D07NAA6109-003	8	12	COMPOSIT	122	8.94	25.1	2.85	12.2	2.71	0.86	2.73	0.41	2.61	0.55	1.59	0.22	0.24	13.9	240
NAA6109	D07NAA6109-004	12	16	COMPOSIT	119	9.95	23	3.39	15.2	3.77	1.01	3.88	0.57	3.36	0.68	1.89	0.27	0.29	17.2	538
NAA6109	D07NAA6109-005	16	20	COMPOSIT	129	13.4	28.3	4.23	18.6	4.39	1.2	4.44	0.64	3.77	0.76	2.17	0.3	0.31	19.8	359
NAA6109	D07NAA6109-006	20	24	COMPOSIT	123	13	37.8	3.96	17.1	4	1.26	3.82	0.55	3.36	0.68	1.9	0.26	0.27	17	129
NAA6109	D07NAA6109-007	24	28	COMPOSIT	123	6.05	19.5	2.31	10.3	2.71	0.93	2.86	0.44	2.86	0.6	1.69	0.24	0.25	12.7	194
NAA6109	D07NAA6109-008	28	32	COMPOSIT	112	9.11	30.1	2.91	12.7	2.98	1.06	2.77	0.43	2.57	0.53	1.51	0.22	0.21	13	108
NAA6109	D07NAA6109-009	32	36	COMPOSIT	117	10	36.5	3.22	13.6	3.33	1.11	3.23	0.49	2.99	0.61	1.74	0.24	0.24	15.4	160
NAA6109	D07NAA6109-010	36	39	COMPOSIT	127	8.19	22.2	2.73	11.7	3.05	0.85	3.2	0.52	3.2	0.66	1.94	0.28	0.29	15.4	211
NAA6110	D07NAA6110-001	0	4	COMPOSIT	102	16.7	35.4	3.12	10.4	1.78	0.39	1.38	0.23	1.5	0.32	0.95	0.14	0.16	7.9	696
NAA6110	D07NAA6110-002	4	8	COMPOSIT	105	19	35.7	4.21	15.3	2.95	0.8	2.69	0.44	2.8	0.58	1.7	0.25	0.26	14.6	222
NAA6110	D07NAA6110-003	8	12	COMPOSIT	155	15.6	75.7	4.69	19.9	4.62	1.43	4.59	0.73	4.61	0.94	2.7	0.38	0.38	23.9	212
NAA6110	D07NAA6110-004	12	16	COMPOSIT	158	10.2	46.5	3.51	15.4	4.13	1.49	4.45	0.72	4.53	0.92	2.64	0.36	0.36	22.9	298
NAA6110	D07NAA6110-005	16	20	COMPOSIT	135	5.96	20.7	2.49	11.1	3.02	1.09	3.08	0.53	3.31	0.65	1.91	0.26	0.25	12	174
NAA6110	D07NAA6110-006	20	24	COMPOSIT	120	12.6	29	4.19	18.4	4.57	1.67	5.15	0.84	5.26	1.08	2.99	0.4	0.38	25.9	145
NAA6110	D07NAA6110-007	24	27	COMPOSIT	113	14.4	33	4	17.3	4.09	1.47	4.39	0.68	4.17	0.84	2.35	0.31	0.3	22.5	102
NAA6111	D07NAA6111-001	0	4	COMPOSIT	90.7	25.4	71.3	6.57	26.1	5.6	1.58	5.36	0.81	4.79	0.92	2.49	0.35	0.32	23.8	317
NAA6111	D07NAA6111-002	4	8	COMPOSIT	93.5	65	136	17	70.2	15	4.3	14.1	1.99	11.3	2.21	5.86	0.77	0.72	59.4	129
NAA6111	D07NAA6111-003	8	12	COMPOSIT	108	28.8	46.6	7.77	32.5	7.41	2.39	7.13	1.01	6.01	1.18	3.12	0.42	0.39	32.1	79.2
NAA6111	D07NAA6111-004	12	13	COMPOSIT	94.8	19.3	33.6	5.3	22.2	5.1	1.75	5.09	0.76	4.54	0.89	2.4	0.32	0.31	23.4	100
NAA6112	D07NAA6112-001	0	4	COMPOSIT	104	15	49.3	3.17	11.7	2.39	0.62	2.07	0.33	2.09	0.4	1.17	0.17	0.17	9.82	559
NAA6112	D07NAA6112-002	4	8	COMPOSIT	124	10.7	22.2	3.62	15.4	3.77	1.25	4.03	0.67	4.11	0.84	2.35	0.33	0.33	17.8	170
NAA6112	D07NAA6112-003	8	12	COMPOSIT	88.9	18.3	31.3	4.82	20.6	4.8	1.81	5.03	0.76	4.61	0.94	2.54	0.33	0.31	25.1	86.4
NAA6113	D07NAA6113-001	0	4	COMPOSIT	109	13.6	60.8	3.67	14.8	3.14	0.95	2.81	0.44	2.76	0.54	1.55	0.22	0.22	13.5	304
NAA6113	D07NAA6113-002	4	8	COMPOSIT	114	10.8	38.3	4	17.9	4.78	1.75	5.19	0.85	5.64	1.07	3.16	0.42	0.4	21	61.3
NAA6113	D07NAA6113-003	8	12	COMPOSIT	92.3	14.7	40.2	4.06	17.4	4.1	1.62	4.41	0.67	4.01	0.81	2.17	0.29	0.28	21.8	57.1
NAA6114	D07NAA6114-001	0	4	COMPOSIT	76.2	13.8	60.2	3.32	13.1	2.85	0.92	2.79	0.43	2.62	0.51	1.49	0.21	0.21	14.1	323
NAA6114	D07NAA6114-002	4	8	COMPOSIT	64.3	11.5	25.2	3.14	13.3	3.14	1.08	3.16	0.48	2.83	0.57	1.54	0.22	0.21	15.6	55.9
NAA6114	D07NAA6114-003	8	9	COMPOSIT	72.1	12.8	28.2	3.43	14	3.16	1.14	3.17	0.49	2.9	0.59	1.59	0.22	0.22	15.7	66.1
NAA6115	D07NAA6115-001	0	4	COMPOSIT	95.2	23.2	43.1	4.96	18.2	3.35	0.73	2.77	0.38	2.15	0.42	1.14	0.16	0.17	11	468
NAA6115	D07NAA6115-002	4	8	COMPOSIT	63.4	16.1	30.2	3.85	15.6	3.34	1.09	3.27	0.47	2.83	0.55	1.48	0.2	0.19	14.1	115
NAA6115	D07NAA6115-003	8	12	COMPOSIT	85.7	14	30.2	3.87	16.7	3.91	1.43	4.19	0.64	3.86	0.78	2.11	0.28	0.28	19.6	124
NAA6115	D07NAA6115-004	12	15	COMPOSIT	79.2	9.82	22.6	2.94	13.1	3.31	1.25	3.57	0.55	3.41	0.69	1.86	0.26	0.24	17.1	76.1
NAA6116	D07NAA6116-001	0	4	COMPOSIT	49.1	11	27.4	2.55	9.6	1.92	0.43	1.64	0.24	1.36	0.25	0.72				

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6104	D07NAA6104-004	12	16	COMPOSIT	762	10.2	215	164	373
NAA6104	D07NAA6104-005	16	20	COMPOSIT	73.6	0.91	25	14	33.7
NAA6104	D07NAA6104-006	20	21	COMPOSIT	105	0.45	73.1	8.68	22.4
NAA6105	D07NAA6105-001	0	4	COMPOSIT	1320	18	345	286	668
NAA6105	D07NAA6105-002	4	8	COMPOSIT	576	8.36	145	129	294
NAA6105	D07NAA6105-003	8	12	COMPOSIT	523	7.37	136	117	263
NAA6105	D07NAA6105-004	12	16	COMPOSIT	193	2.78	47.8	44.1	98.3
NAA6105	D07NAA6105-005	16	20	COMPOSIT	355	5.2	89.2	81.1	180
NAA6105	D07NAA6105-006	20	24	COMPOSIT	691	9.98	170	158	353
NAA6105	D07NAA6105-007	24	27	COMPOSIT	445	6.53	111	99.6	228
NAA6106	D07NAA6106-001	0	4	COMPOSIT	1480	20.5	387	319	754
NAA6106	D07NAA6106-002	4	8	COMPOSIT	531	7.62	133	119	272
NAA6106	D07NAA6106-003	8	12	COMPOSIT	307	4.4	77.9	67.9	156
NAA6106	D07NAA6106-004	12	16	COMPOSIT	452	6.71	110	104	232
NAA6106	D07NAA6106-005	16	19	COMPOSIT	1060	15.9	255	244	545
NAA6107	D07NAA6107-001	0	4	COMPOSIT	209	2.84	57.6	44.2	104
NAA6107	D07NAA6107-002	4	8	COMPOSIT	104	1.33	27.3	22.4	52.7
NAA6107	D07NAA6107-003	8	12	COMPOSIT	529	7.32	141	116	265
NAA6107	D07NAA6107-004	12	13	COMPOSIT	542	7.84	132	123	278
NAA6108	D07NAA6108-001	0	4	COMPOSIT	736	10.1	196	161	369
NAA6108	D07NAA6108-002	4	8	COMPOSIT	1220	18.1	296	279	625
NAA6108	D07NAA6108-003	8	10	COMPOSIT	872	12.6	220	197	442
NAA6109	D07NAA6109-001	0	4	COMPOSIT	735	9.6	221	155	350
NAA6109	D07NAA6109-002	4	8	COMPOSIT	563	6.97	175	117	264
NAA6109	D07NAA6109-003	8	12	COMPOSIT	325	4.11	110	64.9	146
NAA6109	D07NAA6109-004	12	16	COMPOSIT	635	5.75	319	106	204
NAA6109	D07NAA6109-005	16	20	COMPOSIT	589	5.92	274	105	204
NAA6109	D07NAA6109-006	20	24	COMPOSIT	239	2.74	84	46.2	106
NAA6109	D07NAA6109-007	24	28	COMPOSIT	282	3.22	99.7	54	125
NAA6109	D07NAA6109-008	28	32	COMPOSIT	261	2.77	99.7	48.1	111
NAA6109	D07NAA6109-009	32	36	COMPOSIT	245	2.92	78.9	48.8	115
NAA6109	D07NAA6109-010	36	39	COMPOSIT	286	3.45	97.9	59	126
NAA6110	D07NAA6110-001	0	4	COMPOSIT	607	8.16	171	130	298
NAA6110	D07NAA6110-002	4	8	COMPOSIT	597	8.24	169	129	291
NAA6110	D07NAA6110-003	8	12	COMPOSIT	1200	15.9	371	259	550
NAA6110	D07NAA6110-004	12	16	COMPOSIT	757	10.7	220	169	357
NAA6110	D07NAA6110-005	16	20	COMPOSIT	158	2.2	42.5	34.6	78.4
NAA6110	D07NAA6110-006	20	24	COMPOSIT	82.8	1.06	28.9	17	35.9
NAA6110	D07NAA6110-007	24	27	COMPOSIT	231	2.68	79.6	46.6	102
NAA6111	D07NAA6111-001	0	4	COMPOSIT	799	10.7	221	169	398
NAA6111	D07NAA6111-002	4	8	COMPOSIT	335	4.49	88.1	73.2	169
NAA6111	D07NAA6111-003	8	12	COMPOSIT	445	6.49	111	99.9	228
NAA6111	D07NAA6111-004	12	13	COMPOSIT	454	6.74	114	101	232
NAA6112	D07NAA6112-001	0	4	COMPOSIT	1470	20.3	384	316	747
NAA6112	D07NAA6112-002	4	8	COMPOSIT	1080	15.4	269	242	551
NAA6112	D07NAA6112-003	8	12	COMPOSIT	403	5.91	100	90.2	206
NAA6113	D07NAA6113-001	0	4	COMPOSIT	1290	17.8	332	282	655
NAA6113	D07NAA6113-002	4	8	COMPOSIT	128	1.84	33.6	28.1	64.7
NAA6113	D07NAA6113-003	8	12	COMPOSIT	191	2.72	47.6	43	97.9
NAA6114	D07NAA6114-001	0	4	COMPOSIT	329	4.48	86.5	71.5	167
NAA6114	D07NAA6114-002	4	8	COMPOSIT	88	1.18	25.4	19	42.5
NAA6114	D07NAA6114-003	8	9	COMPOSIT	205	2.53	66.1	41.6	95.2
NAA6115	D07NAA6115-001	0	4	COMPOSIT	976	11.9	279	196	489
NAA6115	D07NAA6115-002	4	8	COMPOSIT	274	3.64	71.4	59.2	139
NAA6115	D07NAA6115-003	8	12	COMPOSIT	356	5.06	86.4	79.9	185
NAA6115	D07NAA6115-004	12	15	COMPOSIT	370	5.27	88.4	83.4	193
NAA6116	D07NAA6116-001	0	4	COMPOSIT	762	9.64	208	157	387
NAA6116	D07NAA6116-002	4	8	COMPOSIT	4460	43.8	1750	776	1890
NAA6116	D07NAA6116-003	8	12	COMPOSIT	3160	35.6	998	602	1520
NAA6116	D07NAA6116-004	12	15	COMPOSIT	2740	29	990	510	1220
NAA6117	D07NAA6117-001	0	4	COMPOSIT	1540	18.4	464	307	753
NAA6117	D07NAA6117-002	4	8	COMPOSIT	765	10.7	192	169	392
NAA6117	D07NAA6117-003	8	10	COMPOSIT	688	9.38	185	150	343
NAA6118	D07NAA6118-001	0	4	COMPOSIT	360	4.53	100	74.6	180
NAA6118	D07NAA6118-002	4	6	COMPOSIT	503	6.2	150	102	244

### Cameco Australia Pty. Ltd.

#### Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	Element																																										
						U		Th		Al2O3		CaO		Fe2O3		K2O		MgO		MnO		Na2O		LOI		SiO2		P2O5		TiO2																		
						G400M		G400M		G400I		G400I		G400I		G400I		G400I		G400I		G400I		C110		Calc		G400I		G400I																		
						ppm		ppm		ppm		ppm		ppm		ppm		ppm		ppm		ppm		%		%		ppm		ppm																		
						0.01		0.01		100		20		50		100		20		2		100		0.1				50		20																		
						Detection Limit		Digestion		Technique		Precision																																				
						ICP-MS		ICP-MS		ICP-OES		ICP-OES		ICP-OES		ICP-OES		ICP-OES		ICP-OES		ICP-OES		GRAV		CALC		ICP-OES		ICP-OES																		
						PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%																		
						U_ppm	Th_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	LOI_perc	SiO2_Calc_%	P2O5_ppm	TiO2_ppm																														
NAA6119	D07NAA6119-001	0	4	COMPOSIT	EL08460	0.78	3.2	18000	300	9000	300	480	28	-100	1.3	95.7402	150	1440																														
NAA6119	D07NAA6119-002	4	8	COMPOSIT	EL08460	3.04	4.76	69900	280	102000	900	620	90	100	4	78.189	500	3720																														
NAA6119	D07NAA6119-003	8	12	COMPOSIT	EL08460	4.07	4.78	248000	120	208000	5000	1540	912	100	11.7	40.0028	400	18900																														
NAA6119	D07NAA6119-004	12	16	COMPOSIT	EL08460	2.77	3.12	245000	160	224000	8300	1980	1290	200	12.4	37.317	900	21000																														
NAA6119	D07NAA6119-005	16	20	COMPOSIT	EL08460	0.81	2.31	245000	440	197000	10000	2440	926	200	12.1	39.9594	800	22600																														
NAA6119	D07NAA6119-006	20	22	COMPOSIT	EL08460	0.78	1.72	177000	4660	155000	11400	11700	1530	600	13	48.816	1050	18900																														
NAA6120	D07NAA6120-001	0	4	COMPOSIT	EL08460	0.84	3.87	27200	360	12700	500	740	64	-100	1.8	93.7866	250	2420																														
NAA6120	D07NAA6120-002	4	8	COMPOSIT	EL08460	2.59	4.6	108000	1260	102000	1600	2000	256	300	5.5	72.2764	500	6320																														
NAA6120	D07NAA6120-003	8	12	COMPOSIT	EL08460	2.85	3.18	207000	80	209000	3500	1200	710	200	12.6	43.346	350	18500																														
NAA6120	D07NAA6120-004	12	16	COMPOSIT	EL08460	1.89	2.72	225000	580	184000	3900	4320	1100	200	12.7	43.4	400	19500																														
NAA6120	D07NAA6120-005	16	20	COMPOSIT	EL08460	1.16	1.86	194000	2680	156000	3900	15500	1190	300	14.7	46.218	450	16800																														
NAA6120	D07NAA6120-006	20	24	COMPOSIT	EL08460	1	1.85	177000	7700	130000	5200	27800	1680	1200	15.6	47.817	550	14700																														
NAA6121	D07NAA6121-001	0	4	COMPOSIT	EL08460	0.99	3.47	26600	520	23400	400	800	78	-100	1.7	92.8972	250	2080																														
NAA6121	D07NAA6121-002	4	8	COMPOSIT	EL08460	1.75	4.73	101000	1400	99000	1100	4320	574	400	6	72.6026	400	5780																														
NAA6121	D07NAA6121-003	8	12	COMPOSIT	EL08460	0.65	1.8	175000	2440	143000	1000	11700	1050	400	14.2	50.801	400	15000																														
NAA6121	D07NAA6121-004	12	15	COMPOSIT	EL08460	0.59	1.75	176000	14800	112000	3700	28400	3220	3700	13.8	50.848	500	11200																														
NAA6122	D07NAA6122-001	0	4	COMPOSIT	EL08460	1	3.45	37600	680	33800	300	2140	96	100	2.7	89.4924	200	3160																														
NAA6122	D07NAA6122-002	4	7	COMPOSIT	EL08460	0.74	1.98	166000	22800	114000	1100	21400	922	5300	12.2	53.5428	350	10700																														
NAA6123	D07NAA6123-001	0	4	COMPOSIT	EL08460	6.27	6.64	99900	1120	197000	1200	1340	108	400	6.5	62.6992	800	6140																														
NAA6123	D07NAA6123-002	4	8	COMPOSIT	EL08460	10.4	5.09	206000	380	299000	3200	1500	172	200	11.8	36.0248	1000	10300																														
NAA6123	D07NAA6123-003	8	12	COMPOSIT	EL08460	14.9	4	165000	240	355000	4600	1460	598	-100	10.2	36.0242	1500	9460																														
NAA6123	D07NAA6123-004	12	16	COMPOSIT	EL08460	11.8	2.17	195000	120	238000	7000	3160	1200	-100	10.2	43.477	350	18500																														
NAA6123	D07NAA6123-005	16	20	COMPOSIT	EL08460	10.3	2.79	203000	100	262000	5100	4260	970	-100	10.4	40.222	450	18000																														
NAA6123	D07NAA6123-006	20	24	COMPOSIT	EL08460	5.45	1.13	179000	160	191000	160	6540	1510	100	11.1	48.219	1200	19600																														
NAA6123	D07NAA6123-007	24	28	COMPOSIT	EL08460	3.5	3.29	212000	380	173000	5900	73500	624	100	13.2	38.4946	1250	16300																														

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6119	D07NAA6119-001	0	4	COMPOSIT	1.5	-20	10	0.1	3	1.94	-20	-2	6.75	0.06	2.8	-0.2	0.8	0.6	1.4
NAA6119	D07NAA6119-002	4	8	COMPOSIT	7.5	-20	16	0.2	4	3.14	60	-2	6.85	0.16	4.8	-0.2	1.2	1	2.4
NAA6119	D07NAA6119-003	8	12	COMPOSIT	3	-20	70	0.5	5	10.1	80	-2	6.4	0.12	9.4	-0.2	2.4	2	4.8
NAA6119	D07NAA6119-004	12	16	COMPOSIT	1.5	-20	108	1.1	10	16.4	100	-2	5.7	0.1	9.4	-0.2	2.2	2.2	5
NAA6119	D07NAA6119-005	16	20	COMPOSIT	0.5	-20	150	2	34	21.9	40	-2	7.45	0.06	8.6	-0.2	2	2	4.4
NAA6119	D07NAA6119-006	20	22	COMPOSIT	1.5	-20	300	3.2	80	75.2	-20	4	24.6	0.08	7.8	-0.2	1.8	1.8	4.2
NAA6120	D07NAA6120-001	0	4	COMPOSIT	1.5	-20	16	0.1	4	3.22	-20	-2	7.35	0.06	3.2	-0.2	0.8	0.6	1.6
NAA6120	D07NAA6120-002	4	8	COMPOSIT	5	-20	38	0.4	9	7.22	40	-2	10.5	0.16	5.2	-0.2	1.4	1	2.6
NAA6120	D07NAA6120-003	8	12	COMPOSIT	2	-20	66	0.5	5	6.45	60	-2	7.75	0.12	9	-0.2	2.4	2	4.6
NAA6120	D07NAA6120-004	12	16	COMPOSIT	1	-20	78	1	10	7.33	40	-2	10.7	0.22	6.6	-0.2	2	1.4	3.2
NAA6120	D07NAA6120-005	16	20	COMPOSIT	1	-20	136	1.8	29	14.4	-20	-2	19.6	0.06	5.6	-0.2	1.4	1.2	2.8
NAA6120	D07NAA6120-006	20	24	COMPOSIT	1	-20	316	2.2	33	28.5	-20	4	37	0.06	4.8	-0.2	1.2	1	2.4
NAA6121	D07NAA6121-001	0	4	COMPOSIT	2.5	-20	16	0.2	5	2.4	-20	-2	7.6	0.06	3	-0.2	0.8	0.6	1.6
NAA6121	D07NAA6121-002	4	8	COMPOSIT	3.5	-20	104	0.6	13	5.58	-20	-2	12.5	0.16	5.6	-0.2	1.6	1.2	3
NAA6121	D07NAA6121-003	8	12	COMPOSIT	1.5	-20	136	2.2	53	1.24	-20	-2	19.6	0.08	8	-0.2	2	1.8	4.2
NAA6121	D07NAA6121-004	12	15	COMPOSIT	1	-20	616	1	46	15.4	-20	-2	62	0.1	3.2	-0.2	0.8	0.6	1.6
NAA6122	D07NAA6122-001	0	4	COMPOSIT	2.5	-20	16	0.3	7	1.6	-20	-2	8.2	0.06	3.2	-0.2	0.8	0.6	1.6
NAA6122	D07NAA6122-002	4	7	COMPOSIT	1.5	-20	158	0.7	112	2.33	-20	-2	83.9	0.12	4.4	-0.2	1.2	1	2.2
NAA6123	D07NAA6123-001	0	4	COMPOSIT	14	-20	26	0.7	6	4.77	40	2	11.1	0.14	8.4	-0.2	2.4	1.8	4.2
NAA6123	D07NAA6123-002	4	8	COMPOSIT	5.5	20	24	1.9	9	9.29	100	-2	9.05	0.18	8.2	-0.2	2.4	1.6	4
NAA6123	D07NAA6123-003	8	12	COMPOSIT	3	-20	36	2.7	8	10.5	80	-2	8.55	0.14	11.2	-0.2	3.8	2.4	5
NAA6123	D07NAA6123-004	12	16	COMPOSIT	1.5	-20	34	2.3	41	18.9	20	-2	8.1	0.16	17.4	0.2	5.6	3.8	7.8
NAA6123	D07NAA6123-005	16	20	COMPOSIT	1.5	20	26	3	59	12.4	40	-2	6.5	0.16	18.6	0.2	5.8	4	8.6
NAA6123	D07NAA6123-006	20	24	COMPOSIT	1.5	40	66	6.2	132	14.7	-20	-2	7.8	0.14	10.8	-0.2	3.4	2.4	5
NAA6123	D07NAA6123-007	24	28	COMPOSIT	1	20	78	5.5	167	17.3	-20	-2	6.85	0.16	6.2	-0.2	2	1.2	2.8
NAA6123	D07NAA6123-008	28	32	COMPOSIT	1.5	-20	36	3.2	177	11.8	-20	-2	12.9	0.16	10.2	-0.2	3.2	2.2	4.6
NAA6123	D07NAA6123-009	32	34	COMPOSIT	1	-20	10	3.1	220	1.08	-20	-2	3.15	0.1	11.4	-0.2	3.4	2.4	5.4
NAA6124	D07NAA6124-001	0	4	COMPOSIT	7.5	-20	22	0.8	15	2.89	20	-2	7.05	0.18	10	-0.2	2.6	2	5.2
NAA6124	D07NAA6124-002	4	8	COMPOSIT	1.5	-20	50	1	31	5	-20	-2	9.95	0.1	7.8	-0.2	2	1.6	4
NAA6124	D07NAA6124-003	8	12	COMPOSIT	0.5	-20	242	2.3	31	2.35	-20	-2	13.4	0.08	5.2	-0.2	1.2	1.2	2.8
NAA6124	D07NAA6124-004	12	16	COMPOSIT	-0.5	-20	352	1.7	25	19.5	-20	-2	26	0.04	4.8	-0.2	1	1.2	2.6
NAA6124	D07NAA6124-005	16	20	COMPOSIT	1	-20	190	1.3	30	16	-20	-2	18.2	0.06	4.6	-0.2	1.2	1	2.4
NAA6124	D07NAA6124-006	20	21	COMPOSIT	1	-20	142	0.9	40	16.1	-20	-2	23.3	0.08	5	-0.2	1.4	1	2.4
NAA6125	D07NAA6125-001	0	4	COMPOSIT	3	-20	22	0.5	14	1.69	-20	-2	7.25	0.16	4.8	-0.2	1.2	1	2.6
NAA6125	D07NAA6125-002	4	8	COMPOSIT	1	-20	12	1.2	76	0.1	-20	-2	3.95	0.1	8.4	-0.2	2.2	1.8	4.4
NAA6125	D07NAA6125-003	8	12	COMPOSIT	0.5	-20	70	1.3	109	5.04	-20	-2	14.5	0.08	5.4	-0.2	1.4	1.2	2.8
NAA6125	D07NAA6125-004	12	16	COMPOSIT	-0.5	-20	124	1.1	93	13	-20	-2	23.7	0.06	4.8	-0.2	1.2	1	2.4
NAA6125	D07NAA6125-005	16	19	COMPOSIT	0.5	-20	174	0.6	43	14.1	-20	-2	143	0.06	4.6	-0.2	1.2	1	2.4
NAA6126	D07NAA6126-001	0	4	COMPOSIT	4	-20	16	0.6	11	1.48	-20	-2	6.9	0.1	6.4	-0.2	1.6	1.4	3.4
NAA6126	D07NAA6126-002	4	8	COMPOSIT	1	-20	102	1.6	44	0.4	-20	-2	16.5	0.14	8	-0.2	2	1.8	4.2
NAA6126	D07NAA6126-003	8	12	COMPOSIT	0.5	-20	298	1.6	48	8.85	-20	-2	22.6	0.16	8.6	-0.2	2	2	4.6
NAA6126	D07NAA6126-004	12	16	COMPOSIT	0.5	-20	338	1.1	45	22.3	-20	-2	31.6	0.08	6.8	-0.2	1.6	1.6	3.6
NAA6126	D07NAA6126-005	16	20	COMPOSIT	-0.5	-20	250	0.7	41	23.6	-20	-2	125	0.06	5.6	-0.2	1.4	1.2	2.8
NAA6127	D07NAA6127-001	0	4	COMPOSIT	9	-20	28	0.6	7	4.53	20	-2	9.85	0.16	6.8	-0.2	1.8	1.4	3.4
NAA6127	D07NAA6127-002	4	8	COMPOSIT	7.5	20	28	1.7	10	4.67	60	-2	15.1	0.16	6.8	-0.2	2	1.4	3.4
NAA6127	D07NAA6127-003	8	12	COMPOSIT	3	-20	32	1.9	16	7.1	100	-2	20	0.12	2.6	-0.2	0.8	0.6	1.2
NAA6127	D07NAA6127-004	12	16	COMPOSIT	4	40	78	7.8	103	3.58	-20	-2	4.45	0.06	1.2	-0.2	0.8	-0.2	0.4
NAA6127	D07NAA6127-005	16	20	COMPOSIT	1.5	20	34	4.4	63	23.9	40	-2	8.8	0.08	2.6	-0.2	1.2	0.4	1.2
NAA6127	D07NAA6127-006	20	24	COMPOSIT	1.5	-20	44	7	61	1.48	40	2	32.4	0.2	5.4	-0.2	1.6	1	2.6
NAA6127	D07NAA6127-007	24	28	COMPOSIT	1	20	68	6	71	24	-20	-2	27.1	0.28	25.2	0.4	6	5.8	13.2
NAA6127	D07NAA6127-008	28	32	COMPOSIT	1.5	-20	68	6.4	130	3.57	-20	-2	34.8	0.22	14.6	-0.2	3.6	3.2	7.6
NAA6127	D07NAA6127-009	32	36	COMPOSIT	2.5	-20	60	5.3	125	8.84	-20	-2	23.5	0.1	17.4	0.2	4.2	4	9
NAA6127	D07NAA6127-010	36	39	COMPOSIT	0.5	20	80	3.9	111	39.4	-20	2	39.1	0.16	34.4	0.4	8	8	18
NAA6128	D07NAA6128-001	0	4	COMPOSIT	8.5	-20	36	0.6	9	9.12	40	-2	9	0.24	10.4	-0.2	2.8	2.2	5.4
NAA6128	D07NAA6128-002	4	7	COMPOSIT	4	-20	26	0.4	7	6.21	60	-2	8	0.18	6.2	-0.2	1.6	1.2	3.2
NAA6129	D07NAA6129-001	0	4	COMPOSIT	5	-20	48	0.9	13	3.55	40	-2	5	0.16	15	-0.2	3.8	3.2	7.8
NAA6129	D07NAA6129-002	4	8	COMPOSIT	1.5	-20	48	1.1	20	1.9	-20	-2	5.4	0.12	7	-0.2	1.8	1.6	3.6
NAA6129	D07NAA6129-003	8	12	COMPOSIT	0.5	-20	602	1.6	33	1.1	-20	-2	5.7	0.06	5.6	-0.2	1.6	1.2	2.6
NAA6129	D07NAA6129-004	12	16	COMPOSIT	0.5	60	1390	2.2	48	9.87	-20	-2	24.8	0.06	5	-0.2	1.2	1.2	2.6
NAA6129	D07NAA6129-005	16	20	COMPOSIT	0.5	-20	584	2.3	51	36.6	-20	4	33.5	0.06	6.2	-0.2	1.6	1.4	3.2
NAA6129	D07NAA6129-006	20	21	COMPOSIT	1	-20	358	1.7	68	34.4	20	4	114	0.04	4.8	-0.2	1.2	1	2.4
NAA6130	D07NAA6130-001	0	4	COMPOSIT	5	20	282	2.3	28	2.12	20	2	20.2	0.16	12.4	-0.2	3.2	2.6	6.4
NAA6130	D07NAA6130-002	4	8	COMPOSIT	1	-20	304	1.9	31	1.47	-20	-2	27.2	0.14	5.4	-0.2	1.6	1.2	2.6
NAA6130	D07NAA6130-003	8	12	COMPOSIT	1	-20	380	2.2	56	19.7	-20	-2	24.9	0.06	6.6	-0.2	1.6	1.4	3.4
NAA6130	D07NAA6130-004	12	16	COMPOSIT	-0.5	-20	396	0.9	44	23.7	-20	-2	129	0.08	5	-0.2	1.2	1	2.6

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6119	D07NAA6119-001	0	4	COMPOSIT	0.6	0.15	-1	-1	-1	0.95	10	-1	1.1	2.8	1.6	0.3	0.12	20	2	2
NAA6119	D07NAA6119-002	4	8	COMPOSIT	0.8	0.1	-1	-1	-1	2.75	70	12	1.7	7.6	3	0.8	0.22	220	4.3	8
NAA6119	D07NAA6119-003	8	12	COMPOSIT	1.8	-0.05	1	1	-1	9.3	145	58	3.6	16.4	10.7	0.4	0.74	336	1.3	34
NAA6119	D07NAA6119-004	12	16	COMPOSIT	1.6	-0.05	-1	-1	-1	24.3	205	108	3.57	66.8	11.1	0.35	0.76	434	0.6	114
NAA6119	D07NAA6119-005	16	20	COMPOSIT	1.4	-0.05	1	-1	-1	41.3	330	121	3.74	128	11.5	0.35	0.76	346	0.5	200
NAA6119	D07NAA6119-006	20	22	COMPOSIT	1.2	0.1	-1	-1	-1	127	240	127	3.07	212	9.35	0.5	0.64	386	2.75	356
NAA6120	D07NAA6120-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	2.3	15	4	1.28	6	2.3	0.25	0.16	26	0.55	10
NAA6120	D07NAA6120-002	4	8	COMPOSIT	1	-0.05	-1	-1	-1	9.05	85	23	1.97	21.6	4.1	0.65	0.3	246	1.2	30
NAA6120	D07NAA6120-003	8	12	COMPOSIT	1.6	-0.05	3	1	-1	7.35	145	62	3.68	18.2	9.6	0.4	0.7	456	0.55	20
NAA6120	D07NAA6120-004	12	16	COMPOSIT	1.4	-0.05	1	-1	-1	17.4	185	103	3.45	36.4	9.85	0.35	0.7	396	0.5	52
NAA6120	D07NAA6120-005	16	20	COMPOSIT	1	0.05	-1	-1	-1	59.1	240	116	2.68	77.4	8.3	0.3	0.56	284	0.35	128
NAA6120	D07NAA6120-006	20	24	COMPOSIT	1	-0.05	-1	-1	-1	197	290	74	2.25	202	7.4	0.3	0.48	246	0.95	244
NAA6121	D07NAA6121-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	4.45	25	6	1.24	8.8	2.05	0.3	0.16	56	0.65	8
NAA6121	D07NAA6121-002	4	8	COMPOSIT	1	0.05	-1	-1	-1	21.5	90	31	1.88	33.2	4.2	0.75	0.32	188	3	32
NAA6121	D07NAA6121-003	8	12	COMPOSIT	1.2	-0.05	3	-1	-1	73.4	230	85	2.73	90.4	8	0.3	0.56	260	0.7	102
NAA6121	D07NAA6121-004	12	15	COMPOSIT	0.8	-0.05	-1	-1	-1	76	220	51	2.1	98.6	6.1	0.35	0.4	164	0.35	84
NAA6122	D07NAA6122-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	4.7	35	9	1.43	8.2	2.3	0.3	0.14	94	0.65	6
NAA6122	D07NAA6122-002	4	7	COMPOSIT	1	-0.05	-1	-1	-1	39.2	190	53	2.1	53.4	5.65	0.3	0.42	304	0.55	34
NAA6123	D07NAA6123-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	10.7	175	19	1.91	28.2	4.95	1.4	0.36	522	0.9	26
NAA6123	D07NAA6123-002	4	8	COMPOSIT	1.4	-0.05	-1	1	-1	29.9	280	13	2.43	45.8	6.75	0.55	0.5	402	1.65	66
NAA6123	D07NAA6123-003	8	12	COMPOSIT	1.6	-0.05	1	1	-1	52.9	165	16	3.36	44	6.75	0.25	0.48	372	2.5	126
NAA6123	D07NAA6123-004	12	16	COMPOSIT	1.4	-0.05	1	-1	-1	199	230	3	3.36	78	9.85	0.15	0.68	376	1.85	98
NAA6123	D07NAA6123-005	16	20	COMPOSIT	1.6	-0.05	-1	-1	-1	124	220	-1	3.32	74.8	9.7	0.15	0.64	362	1.8	132
NAA6123	D07NAA6123-006	20	24	COMPOSIT	1.4	-0.05	1	-1	-1	176	260	2	3.56	167	10.4	0.25	0.68	354	3.25	272
NAA6123	D07NAA6123-007	24	28	COMPOSIT	1	-0.05	-1	-1	-1	73.5	245	-1	2.79	141	8.6	0.15	0.56	328	2.05	270
NAA6123	D07NAA6123-008	28	32	COMPOSIT	1	-0.05	-1	-1	-1	90.2	245	1	2.62	115	7.6	0.15	0.5	308	1.85	288
NAA6123	D07NAA6123-009	32	34	COMPOSIT	2.4	-0.05	3	-1	-1	93	260	-1	2.56	139	7.4	0.1	0.52	320	2.6	238
NAA6124	D07NAA6124-001	0	4	COMPOSIT	1.2	0.1	-1	-1	-1	13.8	180	23	2.07	23.2	5.55	1.25	0.38	316	0.8	18
NAA6124	D07NAA6124-002	4	8	COMPOSIT	1.4	-0.05	1	-1	-1	17.5	195	80	3.06	36	9	0.2	0.64	182	0.5	44
NAA6124	D07NAA6124-003	8	12	COMPOSIT	1.2	0.05	-1	-1	-1	106	180	104	2.49	92.8	7.35	0.25	0.52	208	0.3	118
NAA6124	D07NAA6124-004	12	16	COMPOSIT	0.8	0.05	-1	-1	-1	260	225	65	1.93	176	5.85	0.15	0.4	228	0.15	204
NAA6124	D07NAA6124-005	16	20	COMPOSIT	0.6	0.05	1	-1	-1	181	290	49	1.86	236	5.7	0.25	0.36	254	0.45	182
NAA6124	D07NAA6124-006	20	21	COMPOSIT	0.8	0.05	-1	-1	-1	136	260	36	2.08	140	5.9	0.25	0.4	234	1.05	112
NAA6125	D07NAA6125-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	16.3	130	17	1.61	28.4	4.65	0.6	0.32	168	0.55	12
NAA6125	D07NAA6125-002	4	8	COMPOSIT	1.4	-0.05	-1	-1	-1	37.2	340	70	3.14	94	9.4	0.25	0.7	240	0.55	44
NAA6125	D07NAA6125-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	44.1	395	72	3.21	124	9.65	0.25	0.64	268	0.35	100
NAA6125	D07NAA6125-004	12	16	COMPOSIT	1	-0.05	-1	-1	-1	78.2	325	64	2.46	134	7.05	0.25	0.46	216	0.25	124
NAA6125	D07NAA6125-005	16	19	COMPOSIT	0.8	-0.05	2	-1	-1	57.9	365	52	2.13	109	6.65	0.3	0.44	248	0.3	92
NAA6126	D07NAA6126-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	14.9	125	27	1.56	29.8	4.25	0.65	0.28	180	0.65	14
NAA6126	D07NAA6126-002	4	8	COMPOSIT	1.4	-0.05	-1	-1	-1	76.9	315	87	3.24	111	9.7	0.35	0.68	268	0.55	80
NAA6126	D07NAA6126-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	182	320	77	2.84	182	9.15	0.35	0.62	286	0.3	134
NAA6126	D07NAA6126-004	12	16	COMPOSIT	1	-0.05	-1	-1	-1	86.7	255	71	2.49	145	7.9	0.3	0.52	248	0.35	114
NAA6126	D07NAA6126-005	16	20	COMPOSIT	1	-0.05	-1	-1	-1	58.1	245	68	2.26	117	7.6	0.3	0.48	264	0.4	90
NAA6127	D07NAA6127-001	0	4	COMPOSIT	1	-0.05	1	-1	-1	9.15	135	23	2.18	25.6	5.25	0.85	0.38	300	0.9	20
NAA6127	D07NAA6127-002	4	8	COMPOSIT	1.6	-0.05	1	1	3	15	335	23	3.11	37.6	7.3	0.8	0.54	522	1.3	62
NAA6127	D07NAA6127-003	8	12	COMPOSIT	1.8	-0.05	1	-1	1	30.6	415	12	3.8	43.4	9.1	0.3	0.64	508	1.45	64
NAA6127	D07NAA6127-004	12	16	COMPOSIT	2	-0.05	1	-1	-1	475	405	18	3.84	342	10.1	0.15	0.72	540	1.65	694
NAA6127	D07NAA6127-005	16	20	COMPOSIT	2	-0.05	1	-1	-1	338	460	14	4.46	80.8	10.5	0.15	0.76	590	2.1	108
NAA6127	D07NAA6127-006	20	24	COMPOSIT	2	-0.05	1	-1	-1	229	140	7	9.79	83.6	53.6	0.25	3.26	416	1.55	192
NAA6127	D07NAA6127-007	24	28	COMPOSIT	1.8	-0.05	-1	-1	-1	103	75	11	8.84	68.6	47.9	0.35	2.06	318	1	206
NAA6127	D07NAA6127-008	28	32	COMPOSIT	1.6	-0.05	1	-1	-1	101	70	7	8.51	96.8	47.1	0.35	2.84	316	1.4	340
NAA6127	D07NAA6127-009	32	36	COMPOSIT	1.6	-0.05	-1	-1	-1	75.8	65	8	7.37	51.2	41.3	0.5	2.6	300	1.5	240
NAA6127	D07NAA6127-010	36	39	COMPOSIT	0.4	-0.05	-1	-1	-1	43	40	-1	6.99	31.8	29	0.25	1.1	252	1.2	160
NAA6128	D07NAA6128-001	0	4	COMPOSIT	1.6	-0.05	1	3	2	7.8	160	33	3.04	25.6	7.65	1.4	0.56	320	1.15	14
NAA6128	D07NAA6128-002	4	7	COMPOSIT	1.6	0.2	1	2	1	5.9	80	20	2.39	18	5.25	0.7	0.4	210	1.45	12
NAA6129	D07NAA6129-001	0	4	COMPOSIT	1.2	-0.05	1	1	2	20.4	395	54	2.54	37.4	7.4	1	0.52	506	0.8	18
NAA6129	D07NAA6129-002	4	8	COMPOSIT	1.6	-0.05	1	-1	-1	13.9	285	77	3.53	50.2	9.6	0.35	0.68	334	0.55	38
NAA6129	D07NAA6129-003	8	12	COMPOSIT	1.4	-0.05	-1	-1	-1	83.5	265	105	3.67	107	11.4	0.5	0.76	306	0.3	86
NAA6129	D07NAA6129-004	12	16	COMPOSIT	1	-0.05	-1	-1	-1	193	270	101	3.35	206	10.6	0.65	0.7	268	0.3	184
NAA6129	D07NAA6129-005	16	20	COMPOSIT	1	-0.05	-1	-1	-1	204	300	83	2.72	282	9.1	0.35	0.58	232	0.25	258
NAA6129	D07NAA6129-006	20	21	COMPOSIT	1	-0.05	-1	-1	-1	104	240	67	2.87	252	9.6	0.3	0.62	260	0.3	176
NAA6130	D07NAA6130-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	206	300	84	2.07	184	6.3	1.15	0.44	414	0.6	86
NAA6130	D07NAA6130-0																			



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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6119	D07NAA6119-001	0	4	COMPOSIT	227	2.78	64.8	46	113
NAA6119	D07NAA6119-002	4	8	COMPOSIT	279	3.47	77.6	58.1	139
NAA6119	D07NAA6119-003	8	12	COMPOSIT	506	6.83	129	110	259
NAA6119	D07NAA6119-004	12	16	COMPOSIT	1320	18.7	318	297	684
NAA6119	D07NAA6119-005	16	20	COMPOSIT	791	11.5	188	179	413
NAA6119	D07NAA6119-006	20	22	COMPOSIT	1060	15.2	251	239	552
NAA6120	D07NAA6120-001	0	4	COMPOSIT	278	3.49	77	57.8	140
NAA6120	D07NAA6120-002	4	8	COMPOSIT	515	6.93	135	111	263
NAA6120	D07NAA6120-003	8	12	COMPOSIT	638	8.64	164	139	327
NAA6120	D07NAA6120-004	12	16	COMPOSIT	645	9.06	166	144	326
NAA6120	D07NAA6120-005	16	20	COMPOSIT	405	5.4	108	88	204
NAA6120	D07NAA6120-006	20	24	COMPOSIT	217	3	55.1	47.4	111
NAA6121	D07NAA6121-001	0	4	COMPOSIT	272	3.45	74.7	56	138
NAA6121	D07NAA6121-002	4	8	COMPOSIT	682	8.82	184	143	346
NAA6121	D07NAA6121-003	8	12	COMPOSIT	884	12.8	210	200	462
NAA6121	D07NAA6121-004	12	15	COMPOSIT	112	1.53	29.4	24.3	56.6
NAA6122	D07NAA6122-001	0	4	COMPOSIT	398	5.1	106	83.5	203
NAA6122	D07NAA6122-002	4	7	COMPOSIT	362	4.79	93.7	78.4	185
NAA6123	D07NAA6123-001	0	4	COMPOSIT	825	10.7	222	172	420
NAA6123	D07NAA6123-002	4	8	COMPOSIT	463	5.68	136	95.4	225
NAA6123	D07NAA6123-003	8	12	COMPOSIT	454	5.44	147	92.5	209
NAA6123	D07NAA6123-004	12	16	COMPOSIT	559	6.52	201	111	241
NAA6123	D07NAA6123-005	16	20	COMPOSIT	317	3.54	120	61.2	133
NAA6123	D07NAA6123-006	20	24	COMPOSIT	612	7.65	197	127	281
NAA6123	D07NAA6123-007	24	28	COMPOSIT	256	3.08	85.2	50.7	117
NAA6123	D07NAA6123-008	28	32	COMPOSIT	241	2.54	86.7	45.8	106
NAA6123	D07NAA6123-009	32	34	COMPOSIT	200	2.38	65.9	40.7	91.1
NAA6124	D07NAA6124-001	0	4	COMPOSIT	629	8.17	164	134	323
NAA6124	D07NAA6124-002	4	8	COMPOSIT	582	7.98	145	128	301
NAA6124	D07NAA6124-003	8	12	COMPOSIT	170	2.49	41.3	38.4	88.2
NAA6124	D07NAA6124-004	12	16	COMPOSIT	20.5	0.28	4.85	4.72	10.6
NAA6124	D07NAA6124-005	16	20	COMPOSIT	111	1.51	28.1	24.5	57.2
NAA6124	D07NAA6124-006	20	21	COMPOSIT	202	2.75	53.1	43.2	103
NAA6125	D07NAA6125-001	0	4	COMPOSIT	609	8.13	157	131	313
NAA6125	D07NAA6125-002	4	8	COMPOSIT	744	10.2	186	164	384
NAA6125	D07NAA6125-003	8	12	COMPOSIT	633	8.57	157	140	327
NAA6125	D07NAA6125-004	12	16	COMPOSIT	525	7.45	127	117	273
NAA6125	D07NAA6125-005	16	19	COMPOSIT	1200	17	287	269	627
NAA6126	D07NAA6126-001	0	4	COMPOSIT	748	9.88	191	161	387
NAA6126	D07NAA6126-002	4	8	COMPOSIT	1080	14.8	269	237	557
NAA6126	D07NAA6126-003	8	12	COMPOSIT	328	4.66	79.9	73.9	170
NAA6126	D07NAA6126-004	12	16	COMPOSIT	397	5.54	95.7	89.4	206
NAA6126	D07NAA6126-005	16	20	COMPOSIT	1070	15.8	238	252	566
NAA6127	D07NAA6127-001	0	4	COMPOSIT	786	9.87	219	162	394
NAA6127	D07NAA6127-002	4	8	COMPOSIT	594	7.41	167	122	298
NAA6127	D07NAA6127-003	8	12	COMPOSIT	271	3.2	85.5	53.3	129
NAA6127	D07NAA6127-004	12	16	COMPOSIT	107	0.47	65.1	12.7	28.5
NAA6127	D07NAA6127-005	16	20	COMPOSIT	104	0.95	42.3	17.4	43.4
NAA6127	D07NAA6127-006	20	24	COMPOSIT	99.7	0.9	33	17	48.8
NAA6127	D07NAA6127-007	24	28	COMPOSIT	403	5.42	102	87.6	208
NAA6127	D07NAA6127-008	28	32	COMPOSIT	293	3.72	77.5	61.6	150
NAA6127	D07NAA6127-009	32	36	COMPOSIT	218	2.81	58.7	45.5	111
NAA6127	D07NAA6127-010	36	39	COMPOSIT	443	6.11	107	97.5	232
NAA6128	D07NAA6128-001	0	4	COMPOSIT	989	12.6	260	206	510
NAA6128	D07NAA6128-002	4	7	COMPOSIT	590	7.43	159	122	302
NAA6129	D07NAA6129-001	0	4	COMPOSIT	2190	29.1	553	467	1140
NAA6129	D07NAA6129-002	4	8	COMPOSIT	1140	15.5	286	246	589
NAA6129	D07NAA6129-003	8	12	COMPOSIT	302	4.04	79.9	64.8	154
NAA6129	D07NAA6129-004	12	16	COMPOSIT	74.9	1.03	18.8	16.4	38.7
NAA6129	D07NAA6129-005	16	20	COMPOSIT	332	4.66	80.2	74.9	173
NAA6129	D07NAA6129-006	20	21	COMPOSIT	983	13.9	237	220	512
NAA6130	D07NAA6130-001	0	4	COMPOSIT	277	3.59	73.3	59	141
NAA6130	D07NAA6130-002	4	8	COMPOSIT	96.3	1.25	27.1	20.6	47.4
NAA6130	D07NAA6130-003	8	12	COMPOSIT	126	1.85	30.2	28.6	65.7
NAA6130	D07NAA6130-004	12	16	COMPOSIT	236	3.57	51.8	55.1	125

**Cameco Australia Pty. Ltd.****Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results**

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Lab Reference	Element														SiO2	P2O5	TiO2								
						U		Th		Al2O3		CaO		Fe2O3		K2O		MgO		MnO										
						G400M		G400M		G400I		G400I		G400I		G400I		G400I		G400I										
						ppm		ppm		ppm		ppm		ppm		ppm		ppm		ppm										
						0.01		0.01		100		20		50		100		20		2										
Analytical Method						Unit		Unit		Unit		Unit		Unit		Unit		Unit		Unit										
Detection Limit						MA4		MA4		MA4		MA4		MA4		MA4		MA4		MA4										
Digestion						ICP-MS		ICP-MS		ICP-OES		ICP-OES		ICP-OES		ICP-OES		ICP-OES		ICP-OES										
Technique						PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%										
Precision						PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%		PREC±10%										
Lab Reference						U_ppm		Th_ppm		Al2O3_ppm		CaO_ppm		Fe2O3_ppm		K2O_ppm		MgO_ppm		MnO_ppm		Na2O_ppm								

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6131	D07NAA6131-001	0	4	COMPOSIT	7.5	-20	28	0.3	7	3.94	40	-2	14.1	0.18	9.2	-0.2	2.4	1.8	4.8
NAA6132	D07NAA6132-001	0	3	COMPOSIT	10	-20	24	0.4	8	4.67	40	-2	13.8	0.24	10.6	-0.2	2.8	2.2	5.4
NAA6133	D07NAA6133-001	0	3	COMPOSIT	9	-20	32	0.6	15	7.32	60	2	13.4	0.24	12	-0.2	3.2	2.4	6.2
NAA6134	D07NAA6134-001	0	4	COMPOSIT	4.5	-20	20	0.4	6	3.58	20	-2	8.15	-0.5	6.6	-0.2	1.8	1.4	3.4
NAA6134	D07NAA6134-002	4	8	COMPOSIT	2	-20	14	0.4	4	2.67	40	-2	6.5	-0.5	4.4	-0.2	1.2	0.8	2.4
NAA6134	D07NAA6134-003	8	9	COMPOSIT	3.5	-20	14	0.7	4	2.98	80	-2	6.15	-0.5	5.8	-0.2	1.6	1	3.2
NAA6135	D07NAA6135-001	0	4	COMPOSIT	10	-20	26	2.7	44	2.74	40	-2	6.05	-0.5	12.8	-0.2	3.6	2.4	6.4
NAA6135	D07NAA6135-002	4	8	COMPOSIT	5.5	-20	36	4.5	155	1.01	-20	-2	3.75	-0.5	11.8	-0.2	3.4	2	6.2
NAA6135	D07NAA6135-003	8	12	COMPOSIT	8	-20	44	7.8	152	3.99	-20	-2	8.65	-0.5	4	-0.2	1.4	0.4	2.2
NAA6135	D07NAA6135-004	12	16	COMPOSIT	13	40	212	5.6	116	67	-20	-2	49.7	-0.5	4.6	-0.2	1.2	0.6	2.6
NAA6135	D07NAA6135-005	16	19	COMPOSIT	11	80	160	4.9	88	87.8	-20	-2	61.4	-0.5	4.6	-0.2	1.4	0.6	2.6
NAA6136	D07NAA6136-001	0	4	COMPOSIT	3	40	90	1.2	41	32.2	20	-2	44.9	-0.5	5.6	-0.2	1.6	1.2	3
NAA6136	D07NAA6136-002	4	8	COMPOSIT	2.5	160	298	2.6	36	132	-20	-2	54.7	-0.5	6.2	-0.2	1.6	1.2	3.6
NAA6136	D07NAA6136-003	8	12	COMPOSIT	3	60	412	2.6	10	138	-20	-2	52.4	-0.5	5.4	-0.2	1.4	1	3
NAA6136	D07NAA6136-004	12	14	COMPOSIT	2	60	468	1.8	8	127	-20	-2	26.9	-0.5	4	-0.2	1	0.8	2.2
NAA6137	D07NAA6137-001	0	4	COMPOSIT	6.5	-20	16	0.4	7	4.92	20	-2	9.15	-0.5	3.4	-0.2	1	0.6	1.8
NAA6138	D07NAA6138-001	0	2	COMPOSIT	5.5	-20	16	0.7	11	3.46	40	-2	8.05	-0.5	6	-0.2	1.6	1.2	3.2
NAA6139	D07NAA6139-001	0	4	COMPOSIT	2.5	-20	12	0.2	4	2.66	-20	-2	7.4	-0.5	4.4	-0.2	1.2	0.8	2.4
NAA6139	D07NAA6139-002	4	8	COMPOSIT	6	20	10	0.3	3	2.27	-20	-2	8.7	-0.5	4.2	-0.2	1	0.8	2.2
NAA6139	D07NAA6139-003	8	9	COMPOSIT	4.5	-20	8	0.3	3	1.32	-20	-2	10.5	-0.5	1.8	-0.2	0.6	0.2	1
NAA6140	D07NAA6140-001	0	4	COMPOSIT	8	-20	18	0.4	10	7.07	20	-2	10.1	-0.5	5.6	-0.2	1.4	1	2.8
NAA6140	D07NAA6140-002	4	8	COMPOSIT	32.5	-20	222	7.3	88	4.55	-20	-2	8.35	-0.5	21.4	0.2	6.6	4.4	10
NAA6140	D07NAA6140-003	8	12	COMPOSIT	17.5	40	184	5.6	100	50.1	-20	-2	17.1	-0.5	19.8	0.2	5.4	4.4	9.8
NAA6140	D07NAA6140-004	12	16	COMPOSIT	15.5	60	204	4.8	106	71	100	-2	16.4	-0.5	22.4	0.4	5.6	5	11.4
NAA6141	D07NAA6141-001	0	4	COMPOSIT	1	-20	12	0.2	6	2.58	-20	-2	6.2	-0.5	3	-0.2	0.8	0.6	1.6
NAA6141	D07NAA6141-002	4	7	COMPOSIT	0.5	-20	18	0.2	5	2.35	-20	-2	4.5	-0.5	2	-0.2	0.6	0.4	1
NAA6142	D07NAA6142-001	0	4	COMPOSIT	2	-20	12	0.2	4	5.81	-20	-2	8.35	-0.5	3.6	-0.2	1	0.8	2
NAA6142	D07NAA6142-002	4	8	COMPOSIT	8	-20	22	0.3	4	11.7	80	-2	12.8	-0.5	5	-0.2	1.2	1	2.6
NAA6142	D07NAA6142-003	8	12	COMPOSIT	3.5	60	110	1	9	94	40	-2	32.1	-0.5	4.2	-0.2	1.2	0.6	2.2
NAA6143	D07NAA6143-001	0	4	COMPOSIT	1	-20	10	0.2	4	4.31	-20	-2	7.35	-0.5	2.6	-0.2	0.6	0.4	1.4
NAA6143	D07NAA6143-002	4	8	COMPOSIT	3.5	120	86	1.8	21	103	-20	-2	30.4	-0.5	5.8	-0.2	2.4	0.8	2.4
NAA6143	D07NAA6143-003	8	10	COMPOSIT	3	180	130	2.9	22	125	-20	-2	49.7	-0.5	5.4	-0.2	2.2	0.8	2.4
NAA6144	D07NAA6144-001	0	4	COMPOSIT	1.5	-20	28	0.3	6	7.91	-20	-2	14.8	-0.5	6.6	-0.2	1.8	1.4	3.4
NAA6144	D07NAA6144-002	4	8	COMPOSIT	3	160	110	1.1	20	76.9	-20	-2	25.2	-0.5	4.2	-0.2	1.4	0.6	2
NAA6144	D07NAA6144-003	8	11	COMPOSIT	6	180	108	1.9	42	89.5	-20	-2	24.4	-0.5	4	-0.2	1.4	0.6	2
NAA6145	D07NAA6145-001	0	4	COMPOSIT	0.5	-20	18	0.2	4	6.24	-20	-2	7	-0.5	3.4	-0.2	0.8	0.6	1.8
NAA6145	D07NAA6145-002	4	8	COMPOSIT	1	-20	140	0.8	4	68.8	40	-2	13.7	-0.5	5.6	-0.2	1.6	1	3
NAA6145	D07NAA6145-003	8	12	COMPOSIT	0.5	60	280	1.6	4	146	-20	-2	14.4	-0.5	4	-0.2	1	0.6	2.4
NAA6145	D07NAA6145-004	12	16	COMPOSIT	1	60	336	1.5	5	173	-20	-2	22.9	-0.5	4.6	-0.2	1.2	0.6	2.8
NAA6145	D07NAA6145-005	16	20	COMPOSIT	0.5	80	132	3.3	13	126	-20	-2	10	-0.5	5.2	-0.2	1.6	0.8	2.8
NAA6145	D07NAA6145-006	20	24	COMPOSIT	-0.5	40	248	1.9	19	163	-20	-2	11.9	-0.5	4.2	-0.2	1.2	0.4	2.4
NAA6145	D07NAA6145-007	24	25	COMPOSIT	-0.5	60	154	1.7	22	142	-20	-2	10.5	-0.5	3.8	-0.2	1.2	0.6	2.2
NAA6146	D07NAA6146-001	0	4	COMPOSIT	1	-20	50	0.6	13	18.2	-20	-2	6.55	-0.5	3.6	-0.2	1	0.6	2
NAA6146	D07NAA6146-002	4	8	COMPOSIT	-0.5	60	294	1.9	25	96.1	-20	-2	8.4	-0.5	3.6	-0.2	1.2	0.4	2
NAA6146	D07NAA6146-003	8	12	COMPOSIT	-0.5	40	252	2.3	43	119	-20	-2	9.3	-0.5	3.4	-0.2	1.2	0.4	1.8
NAA6147	D07NAA6147-001	0	4	COMPOSIT	3.5	60	118	1.4	33	45.7	-20	-2	5.25	-0.5	5.2	-0.2	1.4	0.8	2.8
NAA6147	D07NAA6147-002	4	8	COMPOSIT	-0.5	100	140	1.4	31	82.9	-20	-2	3.9	-0.5	3.4	-0.2	1.2	0.4	2
NAA6147	D07NAA6147-003	8	12	COMPOSIT	-0.5	80	132	1.4	34	77.5	-20	-2	3.8	-0.5	3.2	-0.2	1	0.4	1.8
NAA6147	D07NAA6147-004	12	16	COMPOSIT	-0.5	80	188	1.4	33	82.2	-20	-2	7.05	-0.5	3.8	-0.2	1.4	0.4	2
NAA6147	D07NAA6147-005	16	19	COMPOSIT	-0.5	60	72	1.8	65	86.7	-20	-2	3.4	-0.5	2.2	-0.2	0.8	0.2	1.2
NAA6148	D07NAA6148-001	0	4	COMPOSIT	3.5	80	82	3	41	57.1	20	-2	38.3	-0.5	4.4	-0.2	1.2	0.8	2.2
NAA6148	D07NAA6148-002	4	8	COMPOSIT	-0.5	140	252	1.7	19	85.2	-20	-2	134	-0.5	4.4	-0.2	1.4	0.6	2.4
NAA6148	D07NAA6148-003	8	12	COMPOSIT	1	180	190	2.5	23	74	280	-2	187	-0.5	3.6	-0.2	1.2	0.4	2
NAA6148	D07NAA6148-004	12	16	COMPOSIT	-0.5	140	132	2.4	27	71.9	100	-2	17.3	-0.5	3.6	-0.2	1.2	0.4	2
NAA6148	D07NAA6148-005	16	19	COMPOSIT	-0.5	140	104	2	35	119	60	-2	7.3	-0.5	3.2	-0.2	1	0.4	1.8
NAA6149	D07NAA6149-001	0	4	COMPOSIT	2	60	96	0.6	7	64.1	40	-2	38.1	-0.5	5	-0.2	1.4	1	2.8
NAA6149	D07NAA6149-002	4	8	COMPOSIT	3.5	180	110	1.9	15	136	-20	-2	21.6	-0.5	4.4	-0.2	1.6	0.6	2.2
NAA6149	D07NAA6149-003	8	12	COMPOSIT	1	160	266	2.2	18	186	-20	-2	18.7	-0.5	6.6	-0.2	1.8	1.2	3.4
NAA6149	D07NAA6149-004	12	16	COMPOSIT	0.5	120	238	2.6	21	183	-20	-2	20.2	-0.5	6	-0.2	1.6	1	3.4
NAA6149	D07NAA6149-005	16	20	COMPOSIT	0.5	120	188	2.3	35	157	-20	-2	14.4	-0.5	4.8	-0.2	1.4	0.8	2.6
NAA6149	D07NAA6149-006	20	22	COMPOSIT	1	200	96	3.3	23	155	-20	-2	11.6	0.5	5	-0.2	1.4	0.8	2.6
NAA6150	D07NAA6150-001	0	4	COMPOSIT	5.5	20	66	4.2	19	28.6	40	4	8.25	-0.5	7.6	-0.2	2	1.4	4
NAA6150	D07NAA6150-002	4	8	COMPOSIT	0.5	100	244	3.4	31	84.6	-20	-2	8.6	-0.5	3.8	-0.2	1.2	0.6	2
NAA6150	D07NAA6150-003	8	12	COMPOSIT	0.5	100	32	3.1	47	37.1	-20	-2	1.25	-0.5	2.6	-0.2	0.8	0.4	1.2
NAA6150	D07NAA6150-004	12	16	COMPOSIT	1	80	134	2.9	61	122	-20	-2	4.55	-0.5	4	-0.2	1.4	0.6	2

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA5	FA	FA	FA	MA5	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6131	D07NAA6131-001	0	4	COMPOSIT	1.4	-0.05	-1	1	-1	6.45	85	7	2.42	20	5.95	1.2	0.46	240	1.1	8
NAA6132	D07NAA6132-001	0	3	COMPOSIT	1.6	-0.05	2	2	2	8.7	140	21	2.82	24.8	5.7	1.45	0.42	344	2.85	10
NAA6133	D07NAA6133-001	0	3	COMPOSIT	1.8	-0.05	1	3	2	10.6	160	24	3.17	27.4	7.15	1.5	0.56	360	3.55	10
NAA6134	D07NAA6134-001	0	4	COMPOSIT	1.4	-0.05	-1	2	1	6.75	85	17	4.23	19.8	4.45	0.95	0.36	258	2.7	8
NAA6134	D07NAA6134-002	4	8	COMPOSIT	1.6	0.1	-1	2	-1	3.6	30	10	3.1	15.6	3.15	0.45	0.28	156	2.15	8
NAA6134	D07NAA6134-003	8	9	COMPOSIT	3.6	-0.05	2	2	-1	4.5	50	16	7.09	20	5.4	0.6	0.52	212	5.15	12
NAA6135	D07NAA6135-001	0	4	COMPOSIT	3	-0.05	-1	3	1	31.9	165	8	6.34	70.4	7.1	1.3	0.58	320	4.4	106
NAA6135	D07NAA6135-002	4	8	COMPOSIT	9.8	-0.05	-1	2	-1	64.2	55	4	17.8	98.2	16.9	0.15	1.58	112	5.2	422
NAA6135	D07NAA6135-003	8	12	COMPOSIT	8.8	-0.05	-1	1	-1	53	90	5	13.9	90.2	12	0.15	1.34	76	6.15	310
NAA6135	D07NAA6135-004	12	16	COMPOSIT	4.6	-0.05	-1	1	-1	39.2	90	2	6.2	80.6	16.7	0.15	1.46	102	2.95	104
NAA6135	D07NAA6135-005	16	19	COMPOSIT	3.4	-0.05	-1	-1	-1	34.9	95	1	6.48	73.4	17.2	0.2	1.34	92	2.65	84
NAA6136	D07NAA6136-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	5.6	40	5	2.4	17.8	7.05	0.55	0.58	80	5.5	10
NAA6136	D07NAA6136-002	4	8	COMPOSIT	2.8	-0.05	-1	-1	-1	8.7	55	2	5.22	31.6	13.1	0.3	1	84	23.2	22
NAA6136	D07NAA6136-003	8	12	COMPOSIT	2.4	-0.05	-1	-1	-1	2.8	35	3	4.01	13.4	8.8	0.55	0.76	78	16.8	10
NAA6136	D07NAA6136-004	12	14	COMPOSIT	3.4	-0.05	-1	-1	-1	2.9	30	4	3.89	9.8	7.5	0.25	0.62	70	20	10
NAA6137	D07NAA6137-001	0	4	COMPOSIT	1	0.1	-1	-1	-1	2.75	25	3	1.75	10.6	2.2	0.85	0.22	68	6.45	10
NAA6138	D07NAA6138-001	0	2	COMPOSIT	1.6	0.1	1	-1	-1	4.05	30	3	2.32	15.4	4.45	0.7	0.34	106	7.2	22
NAA6139	D07NAA6139-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	1.65	10	-1	1.82	10.2	3.2	0.45	0.22	26	1.05	4
NAA6139	D07NAA6139-002	4	8	COMPOSIT	1	-0.05	-1	-1	-1	1.8	20	3	1.98	10.4	3.05	0.7	0.28	64	2.3	4
NAA6139	D07NAA6139-003	8	9	COMPOSIT	0.8	0.3	-1	-1	-1	2	10	3	1.76	9	1.2	0.7	0.16	24	8.8	6
NAA6140	D07NAA6140-001	0	4	COMPOSIT	1.2	0.05	-1	-1	-1	4.25	35	5	2.54	17.4	4.6	1	0.36	106	2.5	18
NAA6140	D07NAA6140-002	4	8	COMPOSIT	2.2	-0.05	-1	2	-1	85.5	145	3	2.61	138	8.05	1.15	0.58	248	15.6	892
NAA6140	D07NAA6140-003	8	12	COMPOSIT	3	-0.05	-1	2	-1	31.5	145	-1	2.9	98.4	8.9	0.35	0.6	234	12.1	460
NAA6140	D07NAA6140-004	12	16	COMPOSIT	1.8	-0.05	-1	-1	-1	38.7	145	2	2.6	90.4	8	0.35	0.54	266	16.2	390
NAA6141	D07NAA6141-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	2.25	10	1	1.53	6	3.7	0.25	0.2	26	0.7	10
NAA6141	D07NAA6141-002	4	7	COMPOSIT	0.4	-0.05	-1	-1	-1	1.35	5	1	0.84	4	1.35	0.25	0.1	10	1.1	10
NAA6142	D07NAA6142-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	1.45	10	1	1.51	7.2	3.15	0.35	0.26	18	1.6	4
NAA6142	D07NAA6142-002	4	8	COMPOSIT	1.4	0.05	-1	-1	-1	1.8	30	2	1.87	8.2	3.7	0.9	0.3	72	1.9	4
NAA6142	D07NAA6142-003	8	12	COMPOSIT	2.2	-0.05	-1	-1	-1	2.6	45	-1	4.4	13.8	8.95	0.3	0.76	54	4.1	6
NAA6143	D07NAA6143-001	0	4	COMPOSIT	1.6	-0.05	2	-1	-1	0.85	10	-1	1.49	3.8	2.15	0.3	0.16	10	1.55	4
NAA6143	D07NAA6143-002	4	8	COMPOSIT	2	-0.05	-1	-1	-1	2.15	40	-1	2.89	20.4	7.8	0.25	0.68	110	3.45	46
NAA6143	D07NAA6143-003	8	10	COMPOSIT	2.8	-0.05	-1	-1	-1	4.2	35	-1	3.71	25.6	10.5	0.15	0.86	108	3.75	40
NAA6144	D07NAA6144-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	2.45	20	-1	2.12	13	4.55	0.4	0.34	44	2.5	6
NAA6144	D07NAA6144-002	4	8	COMPOSIT	1.6	-0.05	1	-1	-1	1.7	25	-1	3.84	10.6	7.45	0.2	0.62	60	3.05	12
NAA6144	D07NAA6144-003	8	11	COMPOSIT	2.4	-0.05	-1	-1	-1	3.9	40	3	4.69	39.4	9.9	0.25	0.86	80	4.1	44
NAA6145	D07NAA6145-001	0	4	COMPOSIT	0.8	-0.05	1	-1	-1	0.95	10	-1	1.2	6.4	2.8	0.25	0.18	14	0.85	2
NAA6145	D07NAA6145-002	4	8	COMPOSIT	2.2	0.05	-1	1	-1	3	50	-1	3.38	19.6	8.05	0.4	0.68	58	2.1	12
NAA6145	D07NAA6145-003	8	12	COMPOSIT	2.8	-0.05	1	1	-1	4.95	45	1	5.01	24.6	12.3	0.2	0.96	74	2.6	18
NAA6145	D07NAA6145-004	12	16	COMPOSIT	3.4	-0.05	1	1	-1	3.3	55	2	4.78	26.8	14	0.25	1.04	88	4.15	12
NAA6145	D07NAA6145-005	16	20	COMPOSIT	3.6	-0.05	-1	-1	-1	35.4	40	-1	5.37	105	19.2	0.2	1.38	372	2.55	34
NAA6145	D07NAA6145-006	20	24	COMPOSIT	3.2	-0.05	-1	1	-1	20.4	85	-1	5.01	58.8	13.6	0.3	1.02	104	3.7	30
NAA6145	D07NAA6145-007	24	25	COMPOSIT	2.6	-0.05	-1	1	-1	18.6	60	1	4.59	43.4	12.3	0.3	0.98	116	10.8	30
NAA6146	D07NAA6146-001	0	4	COMPOSIT	1	-0.05	1	-1	-1	4.15	30	1	1.45	20.6	3.85	0.35	0.3	46	1.45	4
NAA6146	D07NAA6146-002	4	8	COMPOSIT	2.8	-0.05	-1	1	-1	18.2	45	1	5.6	40.8	11.9	0.15	0.98	76	2.8	16
NAA6146	D07NAA6146-003	8	12	COMPOSIT	3.2	-0.05	1	2	-1	30.6	75	3	4.65	83	12.6	0.35	0.98	140	3.3	26
NAA6147	D07NAA6147-001	0	4	COMPOSIT	2	-0.05	2	1	-1	15.5	100	2	3.05	30.4	7.05	1	0.58	158	1.6	6
NAA6147	D07NAA6147-002	4	8	COMPOSIT	3	-0.05	1	-1	-1	19.3	60	1	4.61	29.6	11.7	0.25	0.96	90	2.2	8
NAA6147	D07NAA6147-003	8	12	COMPOSIT	3	-0.05	1	1	-1	18.7	55	-1	4.8	42	11.9	0.2	0.9	132	2.05	12
NAA6147	D07NAA6147-004	12	16	COMPOSIT	2.8	-0.05	1	1	-1	15	50	-1	4.89	42.4	11.6	0.3	0.98	84	3.35	14
NAA6147	D07NAA6147-005	16	19	COMPOSIT	2	-0.05	-1	-1	-1	28	85	1	3.01	43.4	6.65	0.4	0.56	196	4.05	16
NAA6148	D07NAA6148-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	18.1	95	3	2.59	65.2	6.6	0.85	0.54	198	2.2	18
NAA6148	D07NAA6148-002	4	8	COMPOSIT	3	-0.05	-1	1	-1	9.1	115	-1	4.98	63	10.7	0.55	0.84	124	2.7	22
NAA6148	D07NAA6148-003	8	12	COMPOSIT	3.6	-0.05	2	2	-1	13.5	80	5	4.58	97.4	11.9	0.2	0.92	140	2	26
NAA6148	D07NAA6148-004	12	16	COMPOSIT	3.2	-0.05	1	1	-1	15.3	85	-1	4.76	72.4	11	0.25	0.88	88	3.6	24
NAA6148	D07NAA6148-005	16	19	COMPOSIT	3	-0.05	-1	2	-1	22.6	70	-1	4.31	75.8	12	0.15	0.94	112	2.8	20
NAA6149	D07NAA6149-001	0	4	COMPOSIT	2	-0.05	-1	3	1	2.6	35	2	2.83	12.4	7.75	0.7	0.64	88	2.2	6
NAA6149	D07NAA6149-002	4	8	COMPOSIT	2.8	-0.05	2	5	1	2.55	60	-1	4.73	23	10.7	0.2	0.84	132	1.6	4
NAA6149	D07NAA6149-003	8	12	COMPOSIT	3.8	-0.05	2	3	-1	6.8	105	-1	4.6	58.8	12.7	0.3	1.06	98	3.8	12
NAA6149	D07NAA6149-004	12	16	COMPOSIT	3.4	-0.05	-1	2	-1	8.55	55	-1	5.06	67.6	12.8	0.25	1.08	102	4.05	16
NAA6149	D07NAA6149-005	16	20	COMPOSIT	3.4	-0.05	-1	2	-1	20.3	175	-1	4.76	151	12.6	0.25	1	88	3.3	30
NAA6149	D07NAA6149-006	20	22	COMPOSIT	4	-0.05	-1	4	3	21.6	345	5	4.86	131	15.7	0.25	1.12	266	4.1	34
NAA6150	D07NAA6150-001	0	4	COMPOSIT	1.6	-0.05	-1	2	1	64.5	75	5	1.94	105	5.45	1.1	0.44	208	1.35	24
NAA6150	D07NAA6150-002	4	8	COMPOSIT	2.4	-0.05	-1	4	2	56.8	55	3	3.39	130	9.6	0.2	0.76	174	1.55	58
NAA6150	D																			

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6131	D07NAA6131-001	0	4	COMPOSIT	86.8	18.4	36.7	3.65	12.6	2.08	0.41	1.46	0.21	1.29	0.26	0.75	0.11	0.13	6.83	527
NAA6132	D07NAA6132-001	0	3	COMPOSIT	103	17.1	32	3.02	10.1	1.76	0.35	1.34	0.22	1.32	0.27	0.79	0.12	0.12	7.1	628
NAA6133	D07NAA6133-001	0	3	COMPOSIT	117	18.6	29.3	3.12	10.5	1.83	0.38	1.57	0.24	1.55	0.32	0.94	0.13	0.15	8.81	785
NAA6134	D07NAA6134-001	0	4	COMPOSIT	161	9.91	16.6	1.82	6.45	1.23	0.28	1.16	0.19	1.15	0.24	0.71	0.1	0.12	6.49	422
NAA6134	D07NAA6134-002	4	8	COMPOSIT	110	6.47	9.96	1.07	3.6	0.66	0.15	0.65	0.12	0.78	0.16	0.5	0.07	0.09	4.51	159
NAA6134	D07NAA6134-003	8	9	COMPOSIT	259	2.38	4.48	0.52	1.85	0.45	0.11	0.63	0.14	1.13	0.25	0.86	0.13	0.16	5.42	166
NAA6135	D07NAA6135-001	0	4	COMPOSIT	237	7.14	16.6	1.56	6	1.57	0.44	2.08	0.32	1.93	0.39	1.18	0.17	0.21	10.7	790
NAA6135	D07NAA6135-002	4	8	COMPOSIT	616	3.94	6.37	0.99	4.7	2.19	0.8	4.07	0.69	4.26	0.91	2.86	0.45	0.56	25.2	178
NAA6135	D07NAA6135-003	8	12	COMPOSIT	491	21.3	34.9	3.15	9.3	1.53	0.44	2.05	0.34	2.14	0.41	1.31	0.2	0.27	11.8	182
NAA6135	D07NAA6135-004	12	16	COMPOSIT	241	96.4	163	14.5	41.5	3.99	0.96	1.66	0.17	0.94	0.19	0.59	0.1	0.14	5.16	163
NAA6135	D07NAA6135-005	16	19	COMPOSIT	250	77.9	143	13.5	42.6	5.41	1.01	2.36	0.22	1.2	0.24	0.74	0.11	0.13	6.26	222
NAA6136	D07NAA6136-001	0	4	COMPOSIT	88.4	30	55.5	5.62	19	3.24	0.72	2.18	0.25	1.39	0.26	0.73	0.1	0.11	7	515
NAA6136	D07NAA6136-002	4	8	COMPOSIT	200	24.5	48.3	4.88	15.9	2.52	0.58	1.48	0.16	0.85	0.15	0.47	0.07	0.09	3.47	79.6
NAA6136	D07NAA6136-003	8	12	COMPOSIT	151	30.5	58.8	5.85	20	3.34	0.69	1.56	0.14	0.75	0.13	0.38	0.05	0.07	3.25	176
NAA6136	D07NAA6136-004	12	14	COMPOSIT	145	15	31.1	3.2	11.3	1.89	0.36	1.1	0.13	0.72	0.13	0.41	0.06	0.08	3.29	215
NAA6137	D07NAA6137-001	0	4	COMPOSIT	59.9	17.9	29.7	3	9.55	1.37	0.23	0.96	0.12	0.75	0.14	0.39	0.06	0.07	3.69	521
NAA6138	D07NAA6138-001	0	2	COMPOSIT	80.9	15.6	27.3	2.77	9.15	1.55	0.29	1.2	0.18	1.16	0.22	0.64	0.09	0.1	5.81	641
NAA6139	D07NAA6139-001	0	4	COMPOSIT	64.7	11.3	19.3	1.92	6.1	1.07	0.17	0.8	0.13	0.71	0.15	0.47	0.06	0.07	3.66	117
NAA6139	D07NAA6139-002	4	8	COMPOSIT	69.5	17.5	34.9	3.38	11.4	1.78	0.28	1.18	0.16	0.97	0.18	0.49	0.07	0.08	4.53	276
NAA6139	D07NAA6139-003	8	9	COMPOSIT	58	23.8	42.1	3.85	11.5	1.35	0.2	0.77	0.1	0.56	0.1	0.3	0.04	0.05	2.68	196
NAA6140	D07NAA6140-001	0	4	COMPOSIT	88.4	16.4	29.2	3.01	10.3	1.73	0.32	1.42	0.2	1.23	0.25	0.72	0.1	0.11	6.65	429
NAA6140	D07NAA6140-002	4	8	COMPOSIT	100	20	64.3	5.58	22.4	5.4	1.36	5.85	0.89	5.23	1.04	3.09	0.45	0.45	27.4	811
NAA6140	D07NAA6140-003	8	12	COMPOSIT	111	7.26	18.1	2.37	10.4	3.23	0.94	4.41	0.72	4.53	0.94	2.72	0.38	0.38	23.6	453
NAA6140	D07NAA6140-004	12	16	COMPOSIT	98.5	8.58	19.7	2.36	9.9	2.75	0.87	3.85	0.64	3.84	0.78	2.28	0.31	0.33	19.7	243
NAA6141	D07NAA6141-001	0	4	COMPOSIT	56	8.03	15.7	1.64	5.95	1.07	0.19	0.81	0.11	0.7	0.13	0.39	0.06	0.06	3.51	233
NAA6141	D07NAA6141-002	4	7	COMPOSIT	30.8	6.62	12.9	1.45	5.2	0.96	0.15	0.73	0.09	0.53	0.1	0.28	0.03	0.04	2.62	170
NAA6142	D07NAA6142-001	0	4	COMPOSIT	54.7	11.7	20.4	2.07	6.65	1.09	0.17	0.72	0.1	0.62	0.12	0.45	0.05	0.05	3.27	159
NAA6142	D07NAA6142-002	4	8	COMPOSIT	68.9	20.7	40.4	4.11	14.6	2.43	0.4	1.48	0.18	1.16	0.19	0.59	0.08	0.09	5.29	305
NAA6142	D07NAA6142-003	8	12	COMPOSIT	170	48.2	102	10.3	37.3	6.29	0.99	2.85	0.28	1.55	0.29	0.84	0.12	0.15	7.74	121
NAA6143	D07NAA6143-001	0	4	COMPOSIT	53.5	9.19	17.2	1.73	5.9	1.06	0.15	0.76	0.11	0.67	0.12	0.38	0.05	0.06	3.49	166
NAA6143	D07NAA6143-002	4	8	COMPOSIT	102	27.1	63.6	6.93	26.6	5.18	1.04	3.97	0.54	3.27	0.66	1.94	0.27	0.29	16.6	868
NAA6143	D07NAA6143-003	8	10	COMPOSIT	133	28.4	72.8	7.52	29.4	6.11	1.17	3.92	0.48	2.9	0.58	1.64	0.23	0.26	13.2	754
NAA6144	D07NAA6144-001	0	4	COMPOSIT	74.6	19.6	36.6	3.61	11.9	1.9	0.36	1.38	0.2	1.19	0.24	0.68	0.1	0.1	6.26	201
NAA6144	D07NAA6144-002	4	8	COMPOSIT	143	36.1	76.8	7.77	27.5	4.25	0.73	2.6	0.38	2.49	0.5	1.44	0.2	0.22	12.9	200
NAA6144	D07NAA6144-003	8	11	COMPOSIT	182	26.5	56.4	6.23	23.1	4.1	0.81	3.35	0.51	3.21	0.65	1.89	0.27	0.28	16.1	610
NAA6145	D07NAA6145-001	0	4	COMPOSIT	42.7	8.71	16.5	1.65	5.7	1.04	0.16	0.83	0.11	0.72	0.13	0.39	0.06	0.06	3.66	98.5
NAA6145	D07NAA6145-002	4	8	COMPOSIT	124	26.7	54.9	5.93	21.3	4.07	0.71	3.11	0.4	2.28	0.41	1.15	0.15	0.16	10.9	157
NAA6145	D07NAA6145-003	8	12	COMPOSIT	193	34.8	79.8	8.68	32.8	6.47	1.04	4.73	0.58	2.9	0.49	1.19	0.15	0.16	11.7	163
NAA6145	D07NAA6145-004	12	16	COMPOSIT	179	37.4	82.8	9.05	33.2	6.09	0.92	4.14	0.51	2.55	0.41	0.97	0.12	0.12	9.11	187
NAA6145	D07NAA6145-005	16	20	COMPOSIT	212	13.3	28.4	4.5	18.7	4.3	0.94	3.5	0.47	2.39	0.42	1.08	0.15	0.15	8.59	234
NAA6145	D07NAA6145-006	20	24	COMPOSIT	190	30.7	68.7	7.85	29.6	5.73	0.86	4.47	0.57	2.82	0.44	1.01	0.12	0.12	9.51	124
NAA6145	D07NAA6145-007	24	25	COMPOSIT	177	32.3	69.7	7.8	28.9	5.54	0.94	3.97	0.49	2.48	0.42	1	0.12	0.14	9.74	120
NAA6146	D07NAA6146-001	0	4	COMPOSIT	52.4	15.7	27.7	3.23	11.6	2.14	0.35	1.66	0.22	1.28	0.22	0.59	0.08	0.07	5.89	245
NAA6146	D07NAA6146-002	4	8	COMPOSIT	213	38	88.4	9.17	34.2	6.42	0.94	4.74	0.6	2.9	0.45	1	0.12	0.12	9.82	187
NAA6146	D07NAA6146-003	8	12	COMPOSIT	179	36.4	82.8	8.61	32.4	6.19	1.21	4.72	0.61	3.22	0.53	1.28	0.16	0.16	11.9	295
NAA6147	D07NAA6147-001	0	4	COMPOSIT	113	27.2	66.2	5.96	21.5	3.94	0.58	3.02	0.39	1.95	0.33	0.78	0.1	0.1	8.07	353
NAA6147	D07NAA6147-002	4	8	COMPOSIT	172	33.6	75.9	8.15	30	5.59	0.71	4.13	0.53	2.64	0.41	0.92	0.11	0.11	8.84	122
NAA6147	D07NAA6147-003	8	12	COMPOSIT	177	17.8	38.8	4.41	16.7	3.25	0.52	2.8	0.36	1.79	0.29	0.71	0.09	0.1	5.56	114
NAA6147	D07NAA6147-004	12	16	COMPOSIT	189	26.4	58.9	6.66	24.7	4.79	0.71	3.58	0.46	2.23	0.33	0.73	0.1	0.1	6.79	309
NAA6147	D07NAA6147-005	16	19	COMPOSIT	110	20.5	42.5	4.73	17.6	3.38	0.6	2.51	0.31	1.61	0.27	0.71	0.09	0.1	6.68	233
NAA6148	D07NAA6148-001	0	4	COMPOSIT	95.2	43	80.6	9.42	34.1	6	1.05	4.43	0.55	2.78	0.48	1.21	0.16	0.16	12.3	361
NAA6148	D07NAA6148-002	4	8	COMPOSIT	186	44	100	10.3	39	7.46	1.36	6.09	0.75	3.67	0.59	1.35	0.17	0.17	13.1	78.8
NAA6148	D07NAA6148-003	8	12	COMPOSIT	178	29.2	76.3	8.23	32.8	7.12	1.31	6.24	0.81	3.85	0.61	1.38	0.17	0.16	10.9	340
NAA6148	D07NAA6148-004	12	16	COMPOSIT	181	30.3	69.9	7.62	28.9	5.5	0.81	4.28	0.53	2.55	0.4	0.87	0.1	0.1	8.89	247
NAA6148	D07NAA6148-005	16	19	COMPOSIT	166	39.9	85.7	8.86	32.8	6.11	0.87	4.69	0.58	2.73	0.41	0.93	0.11	0.1	10.4	314
NAA6149	D07NAA6149-001	0	4	COMPOSIT	104	44.6	92.5	9.6	34.7	5.81	1.02	2.76	0.24	1.28	0.22	0.58	0.08	0.1	5.64	173
NAA6149	D07NAA6149-002	4	8	COMPOSIT	180	15.1	36.4	4.39	17.6	3.5	0.64	2.27	0.3	1.66	0.3	0.83	0.11	0.12	5.82</	

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6131	D07NAA6131-001	0	4	COMPOSIT	1020	13.4	263	213	528
NAA6132	D07NAA6132-001	0	3	COMPOSIT	808	10.5	214	168	416
NAA6133	D07NAA6133-001	0	3	COMPOSIT	937	12	252	193	479
NAA6134	D07NAA6134-001	0	4	COMPOSIT	614	7.72	165	125	316
NAA6134	D07NAA6134-002	4	8	COMPOSIT	357	4.2	97.2	69.4	186
NAA6134	D07NAA6134-003	8	9	COMPOSIT	457	5.18	124	84.7	243
NAA6135	D07NAA6135-001	0	4	COMPOSIT	1280	14.6	363	246	658
NAA6135	D07NAA6135-002	4	8	COMPOSIT	739	6.62	215	115	403
NAA6135	D07NAA6135-003	8	12	COMPOSIT	240	1.38	71.8	26.1	140
NAA6135	D07NAA6135-004	12	16	COMPOSIT	124	0.66	30.5	12.5	80.1
NAA6135	D07NAA6135-005	16	19	COMPOSIT	130	0.78	31	14.1	84.1
NAA6136	D07NAA6136-001	0	4	COMPOSIT	545	6.57	147	108	283
NAA6136	D07NAA6136-002	4	8	COMPOSIT	601	6.38	160	107	327
NAA6136	D07NAA6136-003	8	12	COMPOSIT	280	3.06	73.5	51.6	152
NAA6136	D07NAA6136-004	12	14	COMPOSIT	237	2.73	63.8	44.2	127
NAA6137	D07NAA6137-001	0	4	COMPOSIT	322	3.75	94.6	62.1	161
NAA6138	D07NAA6138-001	0	2	COMPOSIT	643	7.73	176	129	330
NAA6139	D07NAA6139-001	0	4	COMPOSIT	223	2.83	57.3	46.4	117
NAA6139	D07NAA6139-002	4	8	COMPOSIT	226	2.69	62	45.4	116
NAA6139	D07NAA6139-003	8	9	COMPOSIT	134	1.16	50.8	21.8	60
NAA6140	D07NAA6140-001	0	4	COMPOSIT	314	3.9	82.8	64.5	163
NAA6140	D07NAA6140-002	4	8	COMPOSIT	1050	13	334	217	483
NAA6140	D07NAA6140-003	8	12	COMPOSIT	962	12.5	278	207	465
NAA6140	D07NAA6140-004	12	16	COMPOSIT	424	5.28	120	87.5	211
NAA6141	D07NAA6141-001	0	4	COMPOSIT	250	3.05	69.9	51.2	126
NAA6141	D07NAA6141-002	4	7	COMPOSIT	186	2.17	59.7	36.6	87.8
NAA6142	D07NAA6142-001	0	4	COMPOSIT	232	2.83	61.9	47.2	120
NAA6142	D07NAA6142-002	4	8	COMPOSIT	241	2.76	66.9	45.2	126
NAA6142	D07NAA6142-003	8	12	COMPOSIT	210	2.1	58.6	36.7	113
NAA6143	D07NAA6143-001	0	4	COMPOSIT	246	2.8	76.9	47.7	119
NAA6143	D07NAA6143-002	4	8	COMPOSIT	315	2.74	127	51.9	133
NAA6143	D07NAA6143-003	8	10	COMPOSIT	138	1.27	50.5	23.2	62.9
NAA6144	D07NAA6144-001	0	4	COMPOSIT	244	3	67.3	49.5	124
NAA6144	D07NAA6144-002	4	8	COMPOSIT	152	1.84	45.1	30	75.4
NAA6144	D07NAA6144-003	8	11	COMPOSIT	127	1.51	34.8	25	65.3
NAA6145	D07NAA6145-001	0	4	COMPOSIT	203	2.51	54.2	42.1	105
NAA6145	D07NAA6145-002	4	8	COMPOSIT	135	1.53	35.9	24.4	73.5
NAA6145	D07NAA6145-003	8	12	COMPOSIT	126	1.28	30.6	21.6	72.8
NAA6145	D07NAA6145-004	12	16	COMPOSIT	151	1.36	37.3	23.4	88.5
NAA6145	D07NAA6145-005	16	20	COMPOSIT	93.5	0.73	27.5	13.1	52.2
NAA6145	D07NAA6145-006	20	24	COMPOSIT	118	1.07	31.2	18.8	67.1
NAA6145	D07NAA6145-007	24	25	COMPOSIT	137	1.39	36.7	23.2	75.4
NAA6146	D07NAA6146-001	0	4	COMPOSIT	348	4.22	92.4	68.6	182
NAA6146	D07NAA6146-002	4	8	COMPOSIT	192	1.42	79.2	27.4	84.2
NAA6146	D07NAA6146-003	8	12	COMPOSIT	284	2.25	106	41.4	134
NAA6147	D07NAA6147-001	0	4	COMPOSIT	353	3.73	105	64.7	179
NAA6147	D07NAA6147-002	4	8	COMPOSIT	127	1.16	47.6	21.1	57
NAA6147	D07NAA6147-003	8	12	COMPOSIT	47.5	0.34	18	6.99	22.2
NAA6147	D07NAA6147-004	12	16	COMPOSIT	101	0.89	41.4	16.6	42.1
NAA6147	D07NAA6147-005	16	19	COMPOSIT	72.5	0.59	27.6	12	32.4
NAA6148	D07NAA6148-001	0	4	COMPOSIT	292	3.18	83.6	54.9	150
NAA6148	D07NAA6148-002	4	8	COMPOSIT	49.7	0.5	15.4	8.79	25
NAA6148	D07NAA6148-003	8	12	COMPOSIT	15.7	0.13	5.49	1.96	8.08
NAA6148	D07NAA6148-004	12	16	COMPOSIT	144	1.41	50	23.8	68.6
NAA6148	D07NAA6148-005	16	19	COMPOSIT	160	1.37	58.4	25.7	74.2
NAA6149	D07NAA6149-001	0	4	COMPOSIT	305	3.64	80.2	60.2	161
NAA6149	D07NAA6149-002	4	8	COMPOSIT	102	0.93	35.3	16.8	49.1
NAA6149	D07NAA6149-003	8	12	COMPOSIT	253	2.92	68.4	49	133
NAA6149	D07NAA6149-004	12	16	COMPOSIT	528	6.1	138	103	282
NAA6149	D07NAA6149-005	16	20	COMPOSIT	276	2.67	77.6	46.7	149
NAA6149	D07NAA6149-006	20	22	COMPOSIT	351	3.64	113	61.9	172
NAA6150	D07NAA6150-001	0	4	COMPOSIT	697	8.03	191	133	364
NAA6150	D07NAA6150-002	4	8	COMPOSIT	184	1.6	58.6	29.2	94.5
NAA6150	D07NAA6150-003	8	12	COMPOSIT	108	1.12	37	19.2	50.5
NAA6150	D07NAA6150-004	12	16	COMPOSIT	126	1.23	40.8	21.2	62.6



**Nabarlek Project - Air-Core Drilling Analytical Results**

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm					
NAA6150	D07NAA6150-005	16	20	COMPOSIT	-0.5	80	286	1.8	22	96.2	-20	-2	11.3	-0.5	4.6	-0.2	1.2	0.6	2.6
NAA6151	D07NAA6151-001	0	4	COMPOSIT	7	-20	28	0.5	8	9.45	40	2	12.3	-0.5	10	-0.2	2.6	2	5.2
NAA6151	D07NAA6151-002	4	8	COMPOSIT	0.5	-20	36	0.4	4	10.3	20	-2	16.8	-0.5	5.6	-0.2	1.4	1.2	3
NAA6151	D07NAA6151-003	8	9	COMPOSIT	1	-20	34	0.3	3	4.17	20	-2	19.8	-0.5	6.6	-0.2	1.8	1.2	3.4
NAA6152	D07NAA6152-001	0	4	COMPOSIT	1.5	-20	16	0.2	4	7.11	-20	-2	11.1	-0.5	4.8	-0.2	1.2	1	2.6
NAA6152	D07NAA6152-002	4	8	COMPOSIT	8	-20	36	0.4	4	11.7	80	-2	17.2	-0.5	9.6	-0.2	2.4	2	5
NAA6152	D07NAA6152-003	8	12	COMPOSIT	2	-20	38	0.3	3	10.6	60	-2	15.3	-0.5	7	-0.2	1.8	1.4	3.6
NAA6152	D07NAA6152-004	12	13	COMPOSIT	2.5	-20	46	0.4	3	12.5	60	-2	24.3	-0.5	7.4	-0.2	2	1.4	3.8
NAA6153	D07NAA6153-001	0	4	COMPOSIT	0.5	-20	12	0.2	4	4.32	-20	-2	8.1	-0.5	3.6	-0.2	1	0.8	1.8
NAA6153	D07NAA6153-002	4	8	COMPOSIT	5.5	-20	24	0.3	5	8.09	40	-2	13.9	-0.5	7.8	-0.2	2	1.6	4
NAA6153	D07NAA6153-003	8	12	COMPOSIT	1.5	-20	36	0.3	4	7.52	40	-2	24.1	-0.5	7	-0.2	1.8	1.4	3.6
NAA6153	D07NAA6153-004	12	16	COMPOSIT	0.5	20	28	0.2	3	4.98	-20	-2	12.3	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6153	D07NAA6153-005	16	17	COMPOSIT	0.5	-20	18	0.2	2	2.93	-20	-2	6.6	-0.5	1.8	-0.2	0.4	0.4	1
NAA6154	D07NAA6154-001	0	4	COMPOSIT	-0.5	-20	6	0.1	1	1.1	-20	-2	4.85	-0.5	1.8	-0.2	0.4	0.4	1
NAA6154	D07NAA6154-002	4	8	COMPOSIT	0.5	20	62	0.4	4	21.4	-20	-2	16.8	-0.5	4.6	-0.2	1.2	0.8	2.4
NAA6154	D07NAA6154-003	8	12	COMPOSIT	1	100	170	1.3	6	92.7	-20	-2	25.8	-0.5	4.6	-0.2	1.2	0.8	2.6
NAA6155	D07NAA6155-001	0	4	COMPOSIT	-0.5	-20	10	0.1	2	3.99	-20	-2	4.5	-0.5	1.8	-0.2	0.4	0.4	1
NAA6155	D07NAA6155-002	4	8	COMPOSIT	-0.5	-20	18	0.2	4	5.65	-20	-2	10.2	-0.5	3	-0.2	0.8	0.6	1.6
NAA6156	D07NAA6156-001	0	4	COMPOSIT	1	-20	18	0.2	5	10.7	-20	-2	14.7	-0.5	3.8	-0.2	1	0.8	2
NAA6156	D07NAA6156-002	4	8	COMPOSIT	5	-20	24	0.3	5	14.2	60	-2	16.1	-0.5	4.8	-0.2	1.2	1	2.6
NAA6156	D07NAA6156-003	8	12	COMPOSIT	1.5	80	78	0.9	8	54.6	40	-2	12.9	-0.5	4.2	-0.2	1.2	0.6	2.4
NAA6156	D07NAA6156-004	12	16	COMPOSIT	-0.5	100	104	2.2	17	86.3	-20	-2	8.6	0.5	3.8	-0.2	1.4	0.4	2
NAA6156	D07NAA6156-005	16	20	COMPOSIT	-0.5	140	98	2.2	14	91.2	-20	-2	7.1	-0.5	3.2	-0.2	1	0.4	1.8
NAA6156	D07NAA6156-006	20	24	COMPOSIT	-0.5	160	170	2.4	22	79.1	-20	-2	5.5	-0.5	3.8	-0.2	1.2	0.4	2.2
NAA6156	D07NAA6156-007	24	28	COMPOSIT	1	120	184	2.6	33	78.2	-20	-2	5	-0.5	3.4	-0.2	1.2	0.4	1.8
NAA6156	D07NAA6156-008	28	32	COMPOSIT	0.5	80	202	3	62	133	-20	-2	9.25	-0.5	4.8	-0.2	1.4	0.8	2.6
NAA6157	D07NAA6157-001	0	4	COMPOSIT	1.5	-20	16	0.2	4	7.44	-20	-2	13.8	-0.5	4.4	-0.2	1.2	0.8	2.4
NAA6157	D07NAA6157-002	4	8	COMPOSIT	1	-20	12	0.1	3	5.1	-20	-2	13.6	-0.5	4.2	-0.2	1	0.8	2.2
NAA6157	D07NAA6157-003	8	12	COMPOSIT	0.5	-20	10	0.1	2	3.35	-20	-2	11.2	-0.5	2.6	-0.2	0.6	0.6	1.4
NAA6157	D07NAA6157-004	12	16	COMPOSIT	1	380	38	1.9	13	46.8	-20	-2	20.7	-0.5	4.6	-0.2	1.8	0.8	1.8
NAA6157	D07NAA6157-005	16	20	COMPOSIT	1	460	90	4.7	25	44.7	-20	-2	14.1	-0.5	4	-0.2	1.8	0.6	1.6
NAA6157	D07NAA6157-006	20	23	COMPOSIT	1	260	152	2.5	23	107	-20	-2	22.5	-0.5	4.8	-0.2	1.4	0.8	2.4
NAA6158	D07NAA6158-001	0	4	COMPOSIT	0.5	-20	14	0.2	3	4.34	20	-2	9.25	-0.5	3.2	-0.2	0.8	0.6	1.8
NAA6158	D07NAA6158-002	4	6	COMPOSIT	-0.5	-20	8	0.1	2	2.31	-20	-2	5.85	-0.5	2	-0.2	0.6	0.4	1
NAA6159	D07NAA6159-001	0	4	COMPOSIT	2	-20	8	0.1	3	2.24	20	-2	6.85	-0.5	2.8	-0.2	0.8	0.6	1.6
NAA6159	D07NAA6159-002	4	6	COMPOSIT	0.5	-20	6	0.1	3	2.03	-20	-2	5.85	-0.5	1.8	-0.2	0.6	0.4	1
NAA6160	D07NAA6160-001	0	4	COMPOSIT	-0.5	-20	8	0.1	3	1.71	20	-2	7	-0.5	2.4	-0.2	0.6	0.4	1.2
NAA6160	D07NAA6160-002	4	8	COMPOSIT	-0.5	-20	4	-0.1	2	1.33	-20	-2	5.95	-0.5	1.2	-0.2	0.4	0.2	0.6
NAA6161	D07NAA6161-001	0	4	COMPOSIT	0.5	60	100	0.5	6	23.4	-20	-2	9.15	-0.5	3	-0.2	0.8	0.6	1.6
NAA6161	D07NAA6161-002	4	7	COMPOSIT	2	140	104	2.3	9	61.2	-20	-2	18.5	-0.5	5.2	-0.2	2	0.8	2.2
NAA6162	D07NAA6162-001	0	4	COMPOSIT	1.5	-20	14	0.2	3	2.97	60	-2	84.2	-0.5	2.8	-0.2	0.8	0.6	1.4
NAA6163	D07NAA6163-001	0	4	COMPOSIT	1.5	-20	16	0.2	4	4.88	-20	-2	9.5	-0.5	5.2	-0.2	1.4	1	2.8
NAA6163	D07NAA6163-002	4	8	COMPOSIT	4	-20	24	0.3	4	5.55	40	-2	12.5	-0.5	6.6	-0.2	1.8	1.4	3.4
NAA6163	D07NAA6163-003	8	10	COMPOSIT	1	20	34	0.3	4	7.94	40	-2	12.1	-0.5	5.6	-0.2	1.6	1	2.8
NAA6164	D07NAA6164-001	0	4	COMPOSIT	2.5	20	202	2.2	23	50.9	-20	-2	14.3	-0.5	5.6	-0.2	1.6	0.8	3
NAA6164	D07NAA6164-002	4	8	COMPOSIT	0.5	40	350	2.5	38	72.9	-20	-2	21.1	-0.5	3.4	-0.2	1	0.4	2
NAA6165	D07NAA6165-001	0	4	COMPOSIT	3	-20	112	1.6	74	12.2	-20	-2	9.7	-0.5	6.8	-0.2	1.8	1.4	3.6
NAA6165	D07NAA6165-002	4	8	COMPOSIT	1.5	60	436	4.3	102	62.2	-20	-2	44.2	-0.5	7.8	-0.2	2.4	1.6	3.8
NAA6165	D07NAA6165-003	8	12	COMPOSIT	1	20	592	2.3	84	54.5	-20	-2	68.1	-0.5	4.6	-0.2	1.6	1	2.2
NAA6165	D07NAA6165-004	12	16	COMPOSIT	1	40	554	3.1	69	84.5	-20	-2	48.9	-0.5	10.6	-0.2	2.8	2.4	5.4
NAA6165	D07NAA6165-005	16	20	COMPOSIT	0.5	40	758	5.1	42	66.5	-20	-2	60.2	-0.5	28.6	0.4	7.2	6.4	14.6
NAA6165	D07NAA6165-006	20	23	COMPOSIT	2	-20	488	2.7	50	59.4	-20	-2	60.7	-0.5	47.6	0.6	11.6	10.2	25
NAA6166	D07NAA6166-001	0	4	COMPOSIT	2	-20	194	1.3	42	16.7	-20	-2	23	-0.5	7	-0.2	1.8	1.4	3.6
NAA6166	D07NAA6166-002	4	8	COMPOSIT	1	-20	424	1.3	51	13.8	-20	-2	95.6	-0.5	7.2	-0.2	1.6	1.6	3.8
NAA6166	D07NAA6166-003	8	12	COMPOSIT	1	-20	462	1	58	23.7	-20	-2	71.9	-0.5	8	-0.2	2	1.8	4.2
NAA6166	D07NAA6166-004	12	14	COMPOSIT	1	-20	432	1.1	41	22.9	-20	-2	155	-0.5	9	-0.2	2.2	2	4.8
NAA6167	D07NAA6167-001	0	4	COMPOSIT	1.5	-20	142	1.2	33	13.8	-20	-2	51.7	-0.5	7.6	-0.2	2	1.6	4
NAA6167	D07NAA6167-002	4	8	COMPOSIT	-0.5	-20	552	1.3	32	38.6	-20	-2	77.7	-0.5	8	-0.2	2	1.6	4.2
NAA6167	D07NAA6167-003	8	12	COMPOSIT	0.5	-20	630	1.4	31	54	-20	-2	90.5	-0.5	19.6	0.2	4.6	4.4	10.4
NAA6167	D07NAA6167-004	12	16	COMPOSIT	0.5	-20	572	2.8	42	49.9	-20	-2	76	-0.5	16.4	0.2	4.2	3.6	8.2
NAA6167	D07NAA6167-005	16	19	COMPOSIT	0.5	40	398	1.9	40	102	-20	-2	50	-0.5	5.6	-0.2	1.6	1	3
NAA6168	D07NAA6168-001	0	4	COMPOSIT	3.5	-20	186	1.8	30	9.02	-20	-2	153	-0.5	10.6	-0.2	2.6	2.2	5.6
NAA6168	D07NAA6168-002	4	8	COMPOSIT	1	-20	374	2	26	11.4	-20	-2	171	-0.5	16.6	0.2	4	3.6	8.8
NAA6168	D07NAA6168-003	8	12	COMPOSIT	0.5	40	260	1.9	51	70	-20	-2	60.1	-0.5	3.6	-0.2	1	0.6	2
NAA6168	D07NAA6168-004	12	16	COMPOSIT	1	20	394	1.9	50	114	-20	-2	76.9	-0.5	3.6	-0.2	1	0.6	2

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA5	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6150	D07NAA6150-005	16	20	COMPOSIT	2.8	-0.05	-1	1	-1	16.7	60	26	4.97	62	11.6	0.35	1	84	4.2	34
NAA6151	D07NAA6151-001	0	4	COMPOSIT	1.4	-0.05	-1	2	-1	5.5	55	6	2.22	24.8	5.35	1.7	0.44	178	1.55	6
NAA6151	D07NAA6151-002	4	8	COMPOSIT	1.2	-0.05	-1	1	-1	3.5	15	3	2.32	17.6	3.3	0.3	0.2	38	2.1	8
NAA6151	D07NAA6151-003	8	9	COMPOSIT	1	-0.05	-1	-1	-1	2.45	15	1	2.09	10.8	2.7	0.2	0.2	28	7.1	4
NAA6152	D07NAA6152-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	2.1	15	1	1.71	10	3.85	0.4	0.32	26	1.7	4
NAA6152	D07NAA6152-002	4	8	COMPOSIT	2	-0.05	-1	2	-1	2.95	70	5	3.05	17.2	7.75	1.5	0.62	214	2.15	6
NAA6152	D07NAA6152-003	8	12	COMPOSIT	2	-0.05	-1	4	-1	2.5	35	4	2.98	14.6	6.6	0.6	0.52	90	2.35	6
NAA6152	D07NAA6152-004	12	13	COMPOSIT	1.8	-0.05	-1	1	-1	2.45	30	2	3.29	14.2	6.3	0.65	0.5	72	3.25	6
NAA6153	D07NAA6153-001	0	4	COMPOSIT	3.2	-0.05	-1	-1	-1	1.5	10	2	1.31	13	2.95	0.3	0.2	18	1.05	2
NAA6153	D07NAA6153-002	4	8	COMPOSIT	1.4	-0.05	-1	1	-1	2.9	50	5	2.29	20	5	1.2	0.38	130	2.15	6
NAA6153	D07NAA6153-003	8	12	COMPOSIT	1.4	0.1	-1	1	-1	3	25	4	3.19	15.6	6.3	0.7	0.42	62	3.5	8
NAA6153	D07NAA6153-004	12	16	COMPOSIT	0.6	0.1	-1	-1	-1	1.25	20	2	1.43	6.4	2.9	0.5	0.2	24	2.15	4
NAA6153	D07NAA6153-005	16	17	COMPOSIT	0.4	-0.05	-1	-1	-1	0.85	10	1	0.92	3.4	1.55	0.25	0.1	22	1.05	2
NAA6154	D07NAA6154-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	0.4	-5	-1	0.79	3	1.2	0.2	0.06	6	0.75	-2
NAA6154	D07NAA6154-002	4	8	COMPOSIT	1.2	-0.05	6	-1	-1	1.65	20	2	2.09	12	4.65	0.4	0.36	36	2.4	4
NAA6154	D07NAA6154-003	8	12	COMPOSIT	2.6	-0.05	3	5	-1	3.3	45	4	4.71	30.6	9.9	0.45	0.76	66	4.85	10
NAA6155	D07NAA6155-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	0.4	-5	-1	0.82	3.2	1.3	0.1	0.06	4	0.7	-2
NAA6155	D07NAA6155-002	4	8	COMPOSIT	0.6	-0.05	1	-1	-1	0.85	5	-1	1.36	5.2	2.4	0.2	0.18	8	1.7	-2
NAA6156	D07NAA6156-001	0	4	COMPOSIT	1	-0.05	-1	-1	1	1.55	20	2	1.51	10.4	3.35	0.35	0.28	20	1.6	4
NAA6156	D07NAA6156-002	4	8	COMPOSIT	1.2	-0.05	1	1	2	1.85	75	2	1.51	14.8	3.4	0.85	0.3	102	1.35	4
NAA6156	D07NAA6156-003	8	12	COMPOSIT	2.8	-0.05	6	1	2	2.15	85	2	3.2	23.2	8.2	0.35	0.68	104	1.95	8
NAA6156	D07NAA6156-004	12	16	COMPOSIT	3.6	-0.05	2	1	1	8.55	155	3	4.96	72	12.3	0.2	1	120	2.45	20
NAA6156	D07NAA6156-005	16	20	COMPOSIT	2.8	-0.05	-1	-1	1	10.1	60	3	4.66	40.6	11.1	0.3	0.92	74	2.55	18
NAA6156	D07NAA6156-006	20	24	COMPOSIT	3.2	-0.05	1	1	-1	27.3	80	3	5.33	70.6	12.2	0.3	0.98	80	3.25	24
NAA6156	D07NAA6156-007	24	28	COMPOSIT	2.6	0.1	-1	2	4	38.9	150	7	4.4	226	9.2	0.3	0.86	86	3.1	28
NAA6156	D07NAA6156-008	28	32	COMPOSIT	3.6	-0.05	2	1	2	29.6	235	5	4.31	150	11.6	0.25	1.04	142	3.4	48
NAA6157	D07NAA6157-001	0	4	COMPOSIT	1	-0.05	4	-1	-1	1.6	20	2	1.63	7.8	3	0.45	0.26	20	1.25	4
NAA6157	D07NAA6157-002	4	8	COMPOSIT	1	-0.05	1	-1	1	1	10	2	1.81	4.2	2.6	0.4	0.24	16	1.55	4
NAA6157	D07NAA6157-003	8	12	COMPOSIT	0.8	-0.05	-1	-1	-1	0.6	10	-1	1.45	2.2	1.9	0.3	0.16	6	1.9	2
NAA6157	D07NAA6157-004	12	16	COMPOSIT	2	0.05	2	-1	2	2.35	80	1	2.63	21.8	6.45	0.3	0.48	160	2.7	8
NAA6157	D07NAA6157-005	16	20	COMPOSIT	2	-0.05	-1	-1	2	19.6	70	2	3.07	75	8.6	0.15	0.76	178	1.25	38
NAA6157	D07NAA6157-006	20	23	COMPOSIT	3	-0.05	2	-1	1	16.5	95	1	4.46	59.8	9.45	0.25	0.84	104	3	48
NAA6158	D07NAA6158-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	0.85	10	-1	1.27	3.4	2.2	0.2	0.2	14	1.05	4
NAA6158	D07NAA6158-002	4	6	COMPOSIT	0.6	-0.05	-1	-1	-1	1.05	10	-1	0.86	1.8	1	0.2	0.08	4	5	2
NAA6159	D07NAA6159-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	1.2	10	-1	1.46	2.8	1.65	0.25	0.16	20	5.45	2
NAA6159	D07NAA6159-002	4	6	COMPOSIT	0.6	0.05	-1	-1	-1	1.35	5	2	1.55	2.6	1.1	0.3	0.12	8	7.15	2
NAA6160	D07NAA6160-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	0.8	-5	-1	1.47	2	1.5	0.15	0.14	6	3.7	2
NAA6160	D07NAA6160-002	4	8	COMPOSIT	0.6	0.1	-1	-1	-1	1.4	-5	2	1.04	1.2	0.65	0.25	0.08	4	8.75	2
NAA6161	D07NAA6161-001	0	4	COMPOSIT	1.4	-0.05	4	-1	-1	1.9	35	-1	1.93	13.2	4.45	0.15	0.34	40	5.3	4
NAA6161	D07NAA6161-002	4	7	COMPOSIT	2.6	-0.05	4	4	6	10.3	660	4	3.63	183	6.9	0.4	0.52	248	3.95	16
NAA6162	D07NAA6162-001	0	4	COMPOSIT	0.6	-0.05	-1	-1	-1	1.25	25	1	1.16	9.4	1.8	0.5	0.14	50	2.8	4
NAA6163	D07NAA6163-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	2.2	20	-1	1.68	15	4.15	0.45	0.34	26	2.3	4
NAA6163	D07NAA6163-002	4	8	COMPOSIT	1.4	-0.05	2	1	-1	2.25	40	2	2.28	13.8	4.7	0.75	0.38	100	2.6	6
NAA6163	D07NAA6163-003	8	10	COMPOSIT	1.4	-0.05	-1	-1	-1	2	25	-1	2.69	11.8	4	0.3	0.32	28	3.25	6
NAA6164	D07NAA6164-001	0	4	COMPOSIT	2.4	-0.05	3	2	2	11.5	125	73	3.53	46.4	9.15	0.7	0.72	136	2.6	12
NAA6164	D07NAA6164-002	4	8	COMPOSIT	2	-0.05	1	-1	2	17.3	65	58	5	38.8	10.6	0.45	0.88	90	3.1	16
NAA6165	D07NAA6165-001	0	4	COMPOSIT	2	-0.05	1	1	1	8.95	170	64	2.81	44.4	7.9	0.65	0.58	166	1.05	24
NAA6165	D07NAA6165-002	4	8	COMPOSIT	1.2	-0.05	-1	-1	-1	54.5	115	63	1.69	118	6.9	0.4	0.84	100	0.7	80
NAA6165	D07NAA6165-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	37.8	165	31	1.22	72.8	4.35	0.1	0.44	120	0.4	52
NAA6165	D07NAA6165-004	12	16	COMPOSIT	1.8	-0.05	-1	-1	-1	34.4	145	60	1.02	60.8	5.3	0.3	0.66	144	1.2	64
NAA6165	D07NAA6165-005	16	20	COMPOSIT	1.8	0.1	2	-1	-1	24.3	90	100	0.91	34.6	3.35	0.3	0.56	106	1.15	112
NAA6165	D07NAA6165-006	20	23	COMPOSIT	2	0.05	-1	-1	-1	31	90	95	3.34	41.6	7	0.35	0.64	178	1.75	160
NAA6166	D07NAA6166-001	0	4	COMPOSIT	1.4	-0.05	1	-1	-1	43.6	125	47	2.16	47.8	7.3	0.75	0.52	154	0.65	34
NAA6166	D07NAA6166-002	4	8	COMPOSIT	1.2	-0.05	-1	-1	-1	50.9	130	61	1.86	91	6	0.2	0.42	144	0.3	70
NAA6166	D07NAA6166-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	43.3	135	77	2.11	76.4	6.45	0.25	0.48	158	0.7	80
NAA6166	D07NAA6166-004	12	14	COMPOSIT	1.6	-0.05	-1	-1	-1	45.2	140	116	1.92	80.6	4.8	0.2	0.36	216	1.05	86
NAA6167	D07NAA6167-001	0	4	COMPOSIT	2	-0.05	-1	-1	-1	27.5	120	44	3.25	50.8	12.3	0.6	0.86	146	1.1	22
NAA6167	D07NAA6167-002	4	8	COMPOSIT	1.6	-0.05	1	-1	-1	27.8	95	46	4.23	57.4	7.75	0.25	0.62	90	0.85	44
NAA6167	D07NAA6167-003	8	12	COMPOSIT	2.4	0.1	-1	-1	-1	43.5	165	107	2.23	84.6	6.45	0.3	0.58	140	1.25	132
NAA6167	D07NAA6167-004	12	16	COMPOSIT	2.4	-0.05	-1	-1	-1	33.3	130	118	1.29	51.8	6.1	0.15	0.96	130	1.35	98
NAA6167	D07NAA6167-005	16	19	COMPOSIT	1.6	-0.05	1	-1	-1	26.7	95	98	4.82	39.4	8.95	0.25	0.76	126	1.85	44
NAA6168	D07NAA6168-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	46.5	190	73	2.9	68.4	11.7	0.8	0.8	302	0.85	44
NAA6168	D07NAA6168-002	4	8	COMPOSIT																

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Hole Number	Sample Number	Depth From	Depth To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6150	D07NAA6150-005	16	20	COMPOSIT	190	24.9	56.9	6.45	24.1	4.59	0.76	3.31	0.42	2.07	0.32	0.79	0.1	0.11	6.68	136
NAA6151	D07NAA6151-001	0	4	COMPOSIT	80.5	19.7	36.4	4.04	14.6	2.67	0.51	2.11	0.29	1.71	0.32	0.94	0.13	0.14	8.6	445
NAA6151	D07NAA6151-002	4	8	COMPOSIT	87.7	21.2	41.5	4.48	15.8	2.66	0.5	1.87	0.24	1.49	0.25	0.76	0.1	0.11	7.1	91.7
NAA6151	D07NAA6151-003	8	9	COMPOSIT	79.2	37.4	94.3	10.6	40.1	7.64	1.31	3.65	0.35	1.57	0.23	0.59	0.08	0.08	5.24	82.3
NAA6152	D07NAA6152-001	0	4	COMPOSIT	57.3	14.8	29.3	3.07	10.8	2	0.36	1.5	0.2	1.14	0.23	0.67	0.09	0.1	5.37	181
NAA6152	D07NAA6152-002	4	8	COMPOSIT	110	19.2	36.9	4.03	14	2.56	0.47	1.9	0.27	1.62	0.33	0.94	0.13	0.15	8.26	337
NAA6152	D07NAA6152-003	8	12	COMPOSIT	108	21	45.4	4.08	13.9	2.48	0.47	1.79	0.24	1.37	0.26	0.77	0.11	0.12	6.69	135
NAA6152	D07NAA6152-004	12	13	COMPOSIT	119	37.8	78.9	8.45	29.1	5.03	0.92	3.3	0.41	2.11	0.35	0.93	0.13	0.13	8.16	153
NAA6153	D07NAA6153-001	0	4	COMPOSIT	47	10.5	20.7	2.15	7.55	1.38	0.24	1.02	0.15	0.89	0.17	0.48	0.07	0.07	4.29	147
NAA6153	D07NAA6153-002	4	8	COMPOSIT	82	17.9	33.1	3.52	12	2.13	0.42	1.53	0.22	1.28	0.25	0.74	0.11	0.12	6.48	343
NAA6153	D07NAA6153-003	8	12	COMPOSIT	117	21.9	40.2	4.38	15	2.47	0.46	1.71	0.24	1.41	0.29	0.83	0.12	0.14	7.29	164
NAA6153	D07NAA6153-004	12	16	COMPOSIT	50.5	11.8	24	2.69	9.95	1.66	0.28	1.03	0.12	0.66	0.12	0.34	0.05	0.06	3.22	72.8
NAA6153	D07NAA6153-005	16	17	COMPOSIT	33.4	6.06	12.5	1.35	4.85	0.85	0.13	0.58	0.07	0.41	0.08	0.21	0.03	0.03	1.98	38.4
NAA6154	D07NAA6154-001	0	4	COMPOSIT	27.5	4.46	8.79	0.91	3.15	0.55	0.08	0.41	0.06	0.34	0.06	0.19	0.02	0.03	1.72	49.7
NAA6154	D07NAA6154-002	4	8	COMPOSIT	74.8	20.6	40.7	4.31	15.1	2.7	0.47	1.7	0.22	1.2	0.22	0.62	0.09	0.09	5.93	80
NAA6154	D07NAA6154-003	8	12	COMPOSIT	158	47	93.7	10.3	36.2	6.04	0.96	3.69	0.46	2.38	0.43	1.14	0.15	0.16	10.9	213
NAA6155	D07NAA6155-001	0	4	COMPOSIT	28.6	5.61	11	1.14	3.9	0.68	0.08	0.5	0.07	0.41	0.08	0.21	0.03	0.03	2	58.9
NAA6155	D07NAA6155-002	4	8	COMPOSIT	48.5	11.8	22.7	2.35	7.8	1.32	0.2	0.9	0.13	0.72	0.14	0.41	0.05	0.06	3.69	91.4
NAA6156	D07NAA6156-001	0	4	COMPOSIT	55.8	10.7	20.2	2.13	7.3	1.29	0.22	0.96	0.12	0.74	0.13	0.37	0.05	0.06	3.58	148
NAA6156	D07NAA6156-002	4	8	COMPOSIT	52.5	13.4	26.5	2.86	10	1.84	0.32	1.45	0.18	1.05	0.18	0.54	0.07	0.09	4.88	319
NAA6156	D07NAA6156-003	8	12	COMPOSIT	118	21	42.5	4.59	16.1	2.87	0.52	2.2	0.28	1.56	0.27	0.68	0.09	0.1	7.2	205
NAA6156	D07NAA6156-004	12	16	COMPOSIT	187	28.3	65.4	7.31	27.6	5.42	0.8	4.31	0.55	2.77	0.43	1.03	0.12	0.13	9.28	462
NAA6156	D07NAA6156-005	16	20	COMPOSIT	174	18.1	42	4.84	18.2	3.57	0.55	2.83	0.36	1.79	0.28	0.61	0.07	0.08	5.21	171
NAA6156	D07NAA6156-006	20	24	COMPOSIT	199	19.9	46.7	5.43	20.6	4.15	0.55	3.38	0.45	2.2	0.33	0.75	0.09	0.1	6.18	103
NAA6156	D07NAA6156-007	24	28	COMPOSIT	169	20.4	44.9	5.07	19.1	3.81	0.62	2.97	0.38	1.99	0.31	0.74	0.1	0.11	7.05	72.8
NAA6156	D07NAA6156-008	28	32	COMPOSIT	164	36.8	78.3	8.31	30.9	5.76	1.01	4.07	0.5	2.41	0.38	0.91	0.12	0.12	9.61	131
NAA6157	D07NAA6157-001	0	4	COMPOSIT	57	13.3	25	2.57	8.6	1.48	0.24	1.01	0.13	0.75	0.13	0.39	0.06	0.06	3.55	155
NAA6157	D07NAA6157-002	4	8	COMPOSIT	63.3	13.7	27.3	2.79	9.75	1.64	0.28	1.2	0.16	1.02	0.16	0.48	0.06	0.08	4.45	125
NAA6157	D07NAA6157-003	8	12	COMPOSIT	50.7	10.7	22.1	2.32	8	1.29	0.2	0.8	0.1	0.58	0.11	0.32	0.04	0.05	3.39	85.1
NAA6157	D07NAA6157-004	12	16	COMPOSIT	89.1	7.71	17.9	2.24	8.75	1.95	0.52	2.13	0.38	2.28	0.45	1.37	0.2	0.21	8.55	278
NAA6157	D07NAA6157-005	16	20	COMPOSIT	113	3.78	8.92	1.18	5	1.21	0.31	1.16	0.2	1.49	0.32	1.03	0.15	0.18	4.94	1880
NAA6157	D07NAA6157-006	20	23	COMPOSIT	173	27.4	59.2	6.64	25.3	5.03	1.1	4.36	0.62	3.5	0.61	1.61	0.21	0.21	15.1	359
NAA6158	D07NAA6158-001	0	4	COMPOSIT	45.4	8.78	17.4	1.78	6.15	1.11	0.18	0.75	0.1	0.58	0.11	0.31	0.04	0.05	2.86	130
NAA6158	D07NAA6158-002	4	6	COMPOSIT	30.2	6.67	13.7	1.52	5.45	0.93	0.12	0.53	0.07	0.41	0.07	0.2	0.02	0.03	2.05	84.7
NAA6159	D07NAA6159-001	0	4	COMPOSIT	51.3	8.28	15.8	1.6	5.4	0.88	0.12	0.63	0.08	0.47	0.09	0.28	0.04	0.04	2.57	137
NAA6159	D07NAA6159-002	4	6	COMPOSIT	53.9	10	18.7	1.88	6.2	0.95	0.12	0.63	0.08	0.48	0.09	0.26	0.03	0.04	2.47	142
NAA6160	D07NAA6160-001	0	4	COMPOSIT	52.1	6.75	13	1.32	4.4	0.77	0.11	0.58	0.07	0.44	0.08	0.24	0.03	0.04	2.26	89.1
NAA6160	D07NAA6160-002	4	8	COMPOSIT	35.9	8.45	16.8	1.72	5.75	0.83	0.11	0.49	0.06	0.38	0.06	0.18	0.02	0.03	1.81	80.9
NAA6161	D07NAA6161-001	0	4	COMPOSIT	70	10.5	20.7	2.21	7.8	1.39	0.26	1.06	0.15	0.86	0.16	0.46	0.06	0.07	4.35	190
NAA6161	D07NAA6161-002	4	7	COMPOSIT	143	22	43.6	5.82	22.3	4.27	0.92	3.47	0.5	2.72	0.46	1.18	0.14	0.15	12.4	580
NAA6162	D07NAA6162-001	0	4	COMPOSIT	42.8	7.62	14.7	1.57	5.55	1.04	0.22	0.88	0.15	1	0.18	0.51	0.07	0.06	4.71	159
NAA6163	D07NAA6163-001	0	4	COMPOSIT	59.8	12.5	23.8	2.46	8.6	1.53	0.28	1.19	0.17	1.02	0.2	0.58	0.08	0.09	5.27	158
NAA6163	D07NAA6163-002	4	8	COMPOSIT	84.5	17.5	33	3.47	11.7	1.97	0.36	1.4	0.2	1.17	0.23	0.69	0.09	0.1	5.9	189
NAA6163	D07NAA6163-003	8	10	COMPOSIT	98	18.2	34.7	3.64	12.8	2.18	0.41	1.48	0.2	1.21	0.23	0.65	0.09	0.1	5.82	183
NAA6164	D07NAA6164-001	0	4	COMPOSIT	133	22.5	44.3	5.52	20.9	3.91	0.76	3.44	0.49	2.81	0.54	1.48	0.2	0.22	11.7	351
NAA6164	D07NAA6164-002	4	8	COMPOSIT	189	23.1	47.6	5.45	20.2	3.9	0.61	3.2	0.45	2.57	0.48	1.28	0.18	0.19	9.9	170
NAA6165	D07NAA6165-001	0	4	COMPOSIT	104	1.76	3.89	0.56	2.3	0.52	0.12	0.49	0.08	0.56	0.11	0.35	0.05	0.06	1.81	846
NAA6165	D07NAA6165-002	4	8	COMPOSIT	61.5	33.3	46.5	9.02	36.3	8.36	2.37	8.23	1.25	7.59	1.46	4.04	0.54	0.5	39.4	362
NAA6165	D07NAA6165-003	8	12	COMPOSIT	38.4	22.7	32.7	5	20.1	4.68	1.39	5.36	0.83	5.41	1.13	3.24	0.42	0.42	35.6	62.6
NAA6165	D07NAA6165-004	12	16	COMPOSIT	31.4	7.68	15.7	1.88	7.65	1.96	0.67	2.23	0.36	2.5	0.52	1.57	0.22	0.23	14.4	168
NAA6165	D07NAA6165-005	16	20	COMPOSIT	25.7	4.71	11	1.36	5.7	1.49	0.58	1.67	0.29	2.03	0.42	1.29	0.19	0.19	9.94	309
NAA6165	D07NAA6165-006	20	23	COMPOSIT	121	19.2	41.6	4.69	17.8	3.63	0.9	3.39	0.51	3.1	0.61	1.76	0.24	0.25	15	234
NAA6166	D07NAA6166-001	0	4	COMPOSIT	80.3	12.9	59.1	3.33	12.6	2.65	0.61	2.33	0.34	2	0.39	1.06	0.14	0.14	10.3	405
NAA6166	D07NAA6166-002	4	8	COMPOSIT	70	38	30.9	9.07	36.3	7.63	2.2	7.46	1.06	6.27	1.22	3.3	0.43	0.41	34.9	82.8
NAA6166	D07NAA6166-003	8	12	COMPOSIT	78.1	15.1	28.9	3.76	15.8	3.54	1.22	3.69	0.57	3.46	0.68	1.95	0.26	0.25	18.9	55.1
NAA6166	D07NAA6166-004	12	14	COMPOSIT	69.9	10.5	21.3	2.74	11.3	2.87	0.95	3.38	0.57	3.74	0.8	2.38	0.34	0.35	20.4	125
NAA6167	D07NAA6167-001	0	4	COMPOSIT	125	19.1	36.6	4.47	17.1	3.57	0.87	3.38	0.49	3.01	0.59	1.69	0.22</			

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6150	D07NAA6150-005	16	20	COMPOSIT	167	1.93	43.5	31.6	89.7
NAA6151	D07NAA6151-001	0	4	COMPOSIT	644	8.33	163	134	339
NAA6151	D07NAA6151-002	4	8	COMPOSIT	328	4.06	87.4	65.8	170
NAA6151	D07NAA6151-003	8	9	COMPOSIT	327	3.91	91	64.6	168
NAA6152	D07NAA6152-001	0	4	COMPOSIT	401	5.14	104	83.4	208
NAA6152	D07NAA6152-002	4	8	COMPOSIT	469	5.92	122	95.9	246
NAA6152	D07NAA6152-003	8	12	COMPOSIT	287	3.48	76.6	57.6	150
NAA6152	D07NAA6152-004	12	13	COMPOSIT	245	2.96	66.6	49.2	126
NAA6153	D07NAA6153-001	0	4	COMPOSIT	305	3.82	80.3	63.1	158
NAA6153	D07NAA6153-002	4	8	COMPOSIT	383	4.85	97.7	79.4	201
NAA6153	D07NAA6153-003	8	12	COMPOSIT	299	3.73	79.6	60.7	155
NAA6153	D07NAA6153-004	12	16	COMPOSIT	172	2.04	48.6	34.7	86.6
NAA6153	D07NAA6153-005	16	17	COMPOSIT	55.9	0.7	16.8	10.9	27.5
NAA6154	D07NAA6154-001	0	4	COMPOSIT	157	1.96	43	32.2	79.5
NAA6154	D07NAA6154-002	4	8	COMPOSIT	98.4	1.12	27.2	18.5	51.6
NAA6154	D07NAA6154-003	8	12	COMPOSIT	133	1.32	36.9	22.3	72.9
NAA6155	D07NAA6155-001	0	4	COMPOSIT	125	1.47	36.9	24.9	62
NAA6155	D07NAA6155-002	4	8	COMPOSIT	107	1.23	31.7	20.8	53
NAA6156	D07NAA6156-001	0	4	COMPOSIT	162	2.06	44.9	32.5	82.5
NAA6156	D07NAA6156-002	4	8	COMPOSIT	234	2.78	62.8	46.1	122
NAA6156	D07NAA6156-003	8	12	COMPOSIT	335	2.86	95.9	50.9	185
NAA6156	D07NAA6156-004	12	16	COMPOSIT	67.7	0.46	26.3	8.98	32
NAA6156	D07NAA6156-005	16	20	COMPOSIT	107	0.71	37.2	14.6	54.6
NAA6156	D07NAA6156-006	20	24	COMPOSIT	133	0.87	48.3	17.8	65.7
NAA6156	D07NAA6156-007	24	28	COMPOSIT	144	1.25	53.3	23.8	65.8
NAA6156	D07NAA6156-008	28	32	COMPOSIT	157	1.57	53.3	29.1	72.8
NAA6157	D07NAA6157-001	0	4	COMPOSIT	196	2.49	51.8	40.4	101
NAA6157	D07NAA6157-002	4	8	COMPOSIT	147	1.82	40.7	29.6	74.8
NAA6157	D07NAA6157-003	8	12	COMPOSIT	93	1.05	28	18.2	45.7
NAA6157	D07NAA6157-004	12	16	COMPOSIT	71.1	0.63	27.8	12.3	30.4
NAA6157	D07NAA6157-005	16	20	COMPOSIT	83.2	0.73	34.3	13.4	34.8
NAA6157	D07NAA6157-006	20	23	COMPOSIT	117	1.28	32.9	21.3	61.3
NAA6158	D07NAA6158-001	0	4	COMPOSIT	154	1.86	43.8	31.4	77.3
NAA6158	D07NAA6158-002	4	6	COMPOSIT	118	1.28	37.2	22.6	56.9
NAA6159	D07NAA6159-001	0	4	COMPOSIT	150	1.84	42	30	76.4
NAA6159	D07NAA6159-002	4	6	COMPOSIT	144	1.44	47.9	25.4	69.1
NAA6160	D07NAA6160-001	0	4	COMPOSIT	113	1.33	33.6	22.3	56
NAA6160	D07NAA6160-002	4	8	COMPOSIT	102	1.03	34.4	18.7	47.5
NAA6161	D07NAA6161-001	0	4	COMPOSIT	389	4.39	106	73.3	206
NAA6161	D07NAA6161-002	4	7	COMPOSIT	307	2.78	114	52	138
NAA6162	D07NAA6162-001	0	4	COMPOSIT	226	2.8	63.3	46	114
NAA6163	D07NAA6163-001	0	4	COMPOSIT	352	4.51	91.7	73.5	182
NAA6163	D07NAA6163-002	4	8	COMPOSIT	271	3.41	73.3	55.9	139
NAA6163	D07NAA6163-003	8	10	COMPOSIT	217	2.5	68.5	41.5	105
NAA6164	D07NAA6164-001	0	4	COMPOSIT	763	7.72	205	131	418
NAA6164	D07NAA6164-002	4	8	COMPOSIT	467	4.87	134	82.3	246
NAA6165	D07NAA6165-001	0	4	COMPOSIT	791	9.91	199	161	421
NAA6165	D07NAA6165-002	4	8	COMPOSIT	1540	18.8	499	320	706
NAA6165	D07NAA6165-003	8	12	COMPOSIT	228	2.72	75.4	46.7	104
NAA6165	D07NAA6165-004	12	16	COMPOSIT	3670	50.3	991	818	1810
NAA6165	D07NAA6165-005	16	20	COMPOSIT	8960	122	2280	1970	4580
NAA6165	D07NAA6165-006	20	23	COMPOSIT	15600	218	3550	3500	8330
NAA6166	D07NAA6166-001	0	4	COMPOSIT	1040	14	255	224	548
NAA6166	D07NAA6166-002	4	8	COMPOSIT	62.6	0.84	15.2	13.9	32.6
NAA6166	D07NAA6166-003	8	12	COMPOSIT	641	9.05	153	145	335
NAA6166	D07NAA6166-004	12	14	COMPOSIT	1440	20.4	345	323	753
NAA6167	D07NAA6167-001	0	4	COMPOSIT	2360	31	588	498	1240
NAA6167	D07NAA6167-002	4	8	COMPOSIT	2240	28	570	455	1190
NAA6167	D07NAA6167-003	8	12	COMPOSIT	3550	50.1	838	795	1860
NAA6167	D07NAA6167-004	12	16	COMPOSIT	4350	61	1130	981	2190
NAA6167	D07NAA6167-005	16	19	COMPOSIT	1710	21.4	468	350	870
NAA6168	D07NAA6168-001	0	4	COMPOSIT	921	12.3	226	198	485
NAA6168	D07NAA6168-002	4	8	COMPOSIT	851	11.5	207	182	451
NAA6168	D07NAA6168-003	8	12	COMPOSIT	1270	12.8	359	219	684
NAA6168	D07NAA6168-004	12	16	COMPOSIT	820	9.1	224	152	435



Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6168	D07NAA6168-005	16	17	COMPOSIT	1	-20	420	1.4	34	62	-20	-2	132	-0.5	4.2	-0.2	1.2	0.8	2.4
NAA6169	D07NAA6169-001	0	4	COMPOSIT	3.5	20	170	1.6	27	1.99	-20	-2	23.1	-0.5	9.4	-0.2	2.4	2	5
NAA6169	D07NAA6169-002	4	8	COMPOSIT	0.5	-20	244	0.9	18	14.6	-20	-2	189	-0.5	3.6	-0.2	1	0.8	2
NAA6169	D07NAA6169-003	8	12	COMPOSIT	0.5	-20	250	0.7	17	13.8	-20	-2	257	-0.5	5	-0.2	1.2	1	2.6
NAA6169	D07NAA6169-004	12	15	COMPOSIT	0.5	-20	258	0.7	18	20	-20	-2	288	-0.5	4.2	-0.2	1	1	2.2
NAA6170	D07NAA6170-001	0	4	COMPOSIT	2.5	-20	190	1	16	9.24	-20	-2	116	-0.5	6.2	-0.2	1.6	1.4	3.2
NAA6170	D07NAA6170-002	4	8	COMPOSIT	1.5	-20	186	0.7	28	12.6	-20	-2	219	-0.5	2.2	-0.2	0.6	0.4	1.2
NAA6170	D07NAA6170-003	8	12	COMPOSIT	0.5	-20	202	0.7	18	15.3	-20	-2	269	-0.5	3.2	-0.2	0.8	0.8	1.6
NAA6171	D07NAA6171-001	0	4	COMPOSIT	1	-20	248	0.9	22	13.8	-20	-2	219	-0.5	5.4	-0.2	1.4	1.2	2.8
NAA6171	D07NAA6171-002	4	8	COMPOSIT	-0.5	-20	258	0.8	17	19.9	-20	-2	299	-0.5	3.8	-0.2	1	0.8	2
NAA6171	D07NAA6171-003	8	12	COMPOSIT	1	-20	246	1	17	18	-20	-2	292	-0.5	3.4	-0.2	0.8	0.8	1.8
NAA6171	D07NAA6171-004	12	16	COMPOSIT	-0.5	-20	254	0.8	17	13.8	-20	-2	305	-0.5	2.6	-0.2	0.6	0.6	1.4
NAA6171	D07NAA6171-005	16	17	COMPOSIT	-0.5	-20	258	0.7	17	15.6	-20	-2	314	-0.5	2.6	-0.2	0.6	0.6	1.4
NAA6172	D07NAA6172-001	0	4	COMPOSIT	3	-20	160	1.8	41	57.1	-20	-2	24.9	-0.5	3.8	-0.2	1	0.6	2.2
NAA6172	D07NAA6172-002	4	5	COMPOSIT	-0.5	40	302	2	87	103	-20	-2	31	-0.5	2.2	-0.2	0.6	0.2	1.2
NAA6173	D07NAA6173-001	0	4	COMPOSIT	1	20	254	1.9	25	69.1	-20	-2	19.8	-0.5	4	-0.2	1.2	0.6	2.2
NAA6173	D07NAA6173-002	4	8	COMPOSIT	-0.5	-20	724	1.7	43	98.3	-20	-2	62.5	-0.5	5.6	-0.2	1.4	1	3
NAA6173	D07NAA6173-003	8	12	COMPOSIT	0.5	-20	560	1.7	43	101	-20	-2	57.2	-0.5	4.2	-0.2	1.2	0.8	2.2
NAA6173	D07NAA6173-004	12	14	COMPOSIT	-0.5	-20	366	1.6	39	109	-20	-2	37.8	-0.5	2.4	-0.2	0.8	0.4	1.4
NAA6174	D07NAA6174-001	0	4	COMPOSIT	1	20	214	2	25	71.3	-20	-2	31.5	-0.5	2.6	-0.2	0.8	0.4	1.6
NAA6174	D07NAA6174-002	4	6	COMPOSIT	1	20	248	2.2	43	100	-20	-2	24.3	-0.5	2.2	-0.2	0.6	0.2	1.2
NAA6175	D07NAA6175-001	0	4	COMPOSIT	3.5	-20	126	1.2	12	53.8	-20	-2	19.9	-0.5	3.6	-0.2	1	0.6	2
NAA6175	D07NAA6175-002	4	8	COMPOSIT	3.5	20	82	1.1	11	24.4	80	-2	16.3	-0.5	7	-0.2	1.8	1.4	3.8
NAA6175	D07NAA6175-003	8	12	COMPOSIT	5	20	88	1.5	27	16.4	80	-2	12.5	-0.5	6	-0.2	1.6	1.2	3.2
NAA6175	D07NAA6175-004	12	14	COMPOSIT	2.5	100	204	2.2	29	71.9	-20	-2	47.5	-0.5	3.2	-0.2	0.8	0.4	1.8
NAA6176	D07NAA6176-001	0	4	COMPOSIT	2.5	20	174	2	32	57.9	-20	-2	37.4	-0.5	3.4	-0.2	0.8	0.6	1.8
NAA6176	D07NAA6176-002	4	7	COMPOSIT	1	40	200	2.6	38	55	-20	-2	50.2	-0.5	2.6	-0.2	0.8	0.4	1.6
NAA6177	D07NAA6177-001	0	4	COMPOSIT	3	-20	88	1.4	35	20.9	-20	-2	14	-0.5	6	-0.2	1.6	1.2	3.2
NAA6177	D07NAA6177-002	4	8	COMPOSIT	1.5	-20	202	1.7	105	12.4	-20	-2	23.5	-0.5	3.8	-0.2	1	0.8	2
NAA6177	D07NAA6177-003	8	12	COMPOSIT	2.5	-20	254	1.6	143	30.7	-20	-2	22.9	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6177	D07NAA6177-004	12	16	COMPOSIT	2	-20	332	1.1	126	35.6	-20	-2	24	-0.5	7.6	-0.2	1.6	1.8	4
NAA6177	D07NAA6177-005	16	20	COMPOSIT	1.5	60	248	3.4	60	95.8	-20	-2	35.3	-0.5	5.4	-0.2	1.4	1	3
NAA6177	D07NAA6177-006	20	24	COMPOSIT	1.5	40	332	4.4	54	89.3	-20	-2	45.4	-0.5	5.2	-0.2	1.6	0.6	2.8
NAA6178	D07NAA6178-001	0	4	COMPOSIT	3	-20	138	1.2	29	11.2	-20	-2	22.8	-0.5	7	-0.2	1.8	1.4	3.6
NAA6178	D07NAA6178-002	4	8	COMPOSIT	1	-20	210	1.1	48	4.77	-20	-2	29.3	-0.5	5.8	-0.2	1.4	1.2	3
NAA6178	D07NAA6178-003	8	12	COMPOSIT	0.5	-20	296	0.7	41	20.9	-20	-2	205	-0.5	4.6	-0.2	1.2	1	2.4
NAA6178	D07NAA6178-004	12	14	COMPOSIT	0.5	20	248	0.6	26	15.9	220	-2	286	-0.5	4	-0.2	1	1	2.2
NAA6179	D07NAA6179-001	0	4	COMPOSIT	2	40	272	0.8	30	3.67	20	-2	68.9	-0.5	7.8	-0.2	2	1.6	4
NAA6179	D07NAA6179-002	4	8	COMPOSIT	0.5	-20	168	0.5	14	10.3	-20	-2	272	-0.5	3	-0.2	0.8	0.6	1.6
NAA6179	D07NAA6179-003	8	10	COMPOSIT	0.5	-20	164	0.5	16	13.7	-20	-2	271	-0.5	2.2	-0.2	0.6	0.4	1.2
NAA6180	D07NAA6180-001	0	4	COMPOSIT	1	-20	104	0.4	12	3.61	20	-2	102	-0.5	4.6	-0.2	1.2	1	2.4
NAA6180	D07NAA6180-002	4	8	COMPOSIT	0.5	-20	128	0.4	13	6.44	-20	-2	205	-0.5	2.4	-0.2	0.6	0.6	1.2
NAA6181	D07NAA6181-001	0	4	COMPOSIT	1	-20	408	0.8	16	26.9	-20	-2	99.7	-0.5	9	-0.2	2.2	2	4.8
NAA6181	D07NAA6181-002	4	8	COMPOSIT	3	-20	1550	1.1	8	130	-20	-2	242	-0.5	20.6	0.2	4.8	4.6	11
NAA6181	D07NAA6181-003	8	12	COMPOSIT	1.5	-20	1460	1.1	8	129	-20	-2	263	-0.5	22.6	0.4	5.2	5.2	12
NAA6181	D07NAA6181-004	12	16	COMPOSIT	3	20	1720	1.4	17	134	-20	-2	246	-0.5	20.8	0.2	4.8	4.6	11
NAA6182	D07NAA6182-001	0	4	COMPOSIT	2.5	-20	816	1	19	26.8	-20	-2	52.3	-0.5	7.6	-0.2	1.8	1.6	4
NAA6182	D07NAA6182-002	4	8	COMPOSIT	6	40	2940	3.4	39	102	-20	-2	104	-0.5	17	0.2	3.8	3.6	9.4
NAA6182	D07NAA6182-003	8	12	COMPOSIT	7	20	2260	2.9	37	94.9	-20	-2	67	-0.5	15.4	0.2	3.4	3.2	8.4
NAA6182	D07NAA6182-004	12	16	COMPOSIT	5.5	40	2290	1.9	20	61.7	-20	-2	107	-0.5	14.6	-0.2	3.2	3.2	8
NAA6182	D07NAA6182-005	16	20	COMPOSIT	7	40	1760	2.3	28	94.2	-20	-2	106	-0.5	11.6	-0.2	2.8	2.4	6.2
NAA6182	D07NAA6182-006	20	24	COMPOSIT	4.5	40	168	2.8	149	110	-20	-2	25.1	-0.5	6	-0.2	1.4	1.2	3.2
NAA6182	D07NAA6182-007	24	25	COMPOSIT	1.5	60	1410	2.9	36	110	60	-2	224	-0.5	22.4	0.2	5.2	4.8	12
NAA6183	D07NAA6183-001	0	4	COMPOSIT	13	-20	136	1.3	31	7.33	-20	-2	98.6	-0.5	17.6	0.2	4.6	3.8	9.2
NAA6183	D07NAA6183-002	4	8	COMPOSIT	6	-20	282	1	27	5.73	-20	-2	74.1	-0.5	4	-0.2	1	0.8	2.2
NAA6183	D07NAA6183-003	8	12	COMPOSIT	3.5	-20	380	0.8	18	17	-20	-2	159	-0.5	5.6	-0.2	1.4	1.2	3
NAA6183	D07NAA6183-004	12	16	COMPOSIT	2.5	-20	322	0.7	15	20.1	-20	-2	222	-0.5	39.4	0.4	10.4	8.2	20.4
NAA6183	D07NAA6183-005	16	20	COMPOSIT	3	-20	282	0.7	16	11.2	-20	-2	232	-0.5	12.6	-0.2	3.4	2.6	6.6
NAA6183	D07NAA6183-006	20	22	COMPOSIT	3	-20	226	0.7	11	11.8	-20	-2	246	-0.5	6.8	-0.2	1.8	1.4	3.6
NAA6184	D07NAA6184-001	0	4	COMPOSIT	7	-20	286	1.5	25	12.8	-20	-2	52	-0.5	17.8	0.2	4.4	3.8	9.4
NAA6184	D07NAA6184-002	4	8	COMPOSIT	0.5	-20	820	1.4	35	36.5	-20	-2	215	-0.5	6.6	-0.2	1.6	1.4	3.6
NAA6184	D07NAA6184-003	8	12	COMPOSIT	0.5	-20	814	1.5	32	57.9	-20	-2	157	-0.5	10.6	-0.2	2.4	2.2	6
NAA6184	D07NAA6184-004	12	16	COMPOSIT	1	20	758	1.6	29	82.6	-20	-2	203	-0.5	9	-0.2	2.2	2	4.8
NAA6184	D07NAA6184-005	16	20	COMPOSIT	1	20	568	1.4	44	93.2	-20	-2	121	-0.5	5.2	-0.2	1.4	1	2.6
NAA6184	D07NAA6184-006	20	24	COMPOSIT	1	20	638	1.8	41	83.7	-20	-2	251	-0.5	8.6	-0.2	2	1.8	4.8

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA5	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6168	D07NAA6168-005	16	17	COMPOSIT	0.6	0.05	-1	-1	-1	20.4	55	51	4.57	34	9.95	0.1	0.78	90	1.15	34
NAA6169	D07NAA6169-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	71.8	265	73	3.14	98.4	13.3	1.05	0.9	320	0.8	40
NAA6169	D07NAA6169-002	4	8	COMPOSIT	0.8	-0.05	-1	-1	-1	54.1	190	60	2.41	102	7.6	0.3	0.52	268	0.6	84
NAA6169	D07NAA6169-003	8	12	COMPOSIT	0.6	-0.05	-1	-1	1	43	215	54	1.7	89.8	5.2	0.25	0.36	252	0.3	120
NAA6169	D07NAA6169-004	12	15	COMPOSIT	0.8	-0.05	2	-1	-1	48.8	170	61	1.95	89	5.9	0.35	0.4	262	0.25	88
NAA6170	D07NAA6170-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	48.1	330	51	3.08	81.2	15.4	0.6	0.98	392	0.65	46
NAA6170	D07NAA6170-002	4	8	COMPOSIT	0.4	-0.05	2	-1	-1	76.9	245	71	1.59	135	4.65	0.2	0.32	226	0.2	80
NAA6170	D07NAA6170-003	8	12	COMPOSIT	0.6	-0.05	-1	-1	-1	67.8	155	68	1.88	123	5.7	0.25	0.4	220	0.2	86
NAA6171	D07NAA6171-001	0	4	COMPOSIT	1	-0.05	3	-1	-1	51.7	225	48	2.71	73.8	10.1	0.35	0.7	278	0.55	60
NAA6171	D07NAA6171-002	4	8	COMPOSIT	2.4	-0.05	1	-1	-1	47.7	180	56	2.1	77.4	6.65	0.35	0.44	272	0.15	82
NAA6171	D07NAA6171-003	8	12	COMPOSIT	1	-0.05	1	-1	-1	46.9	175	58	2.25	77.6	7.05	0.35	0.48	284	0.2	82
NAA6171	D07NAA6171-004	12	16	COMPOSIT	1.2	-0.05	-1	-1	-1	47.6	180	60	2.16	73	7.35	0.4	0.48	286	0.2	84
NAA6171	D07NAA6171-005	16	17	COMPOSIT	0.8	0.1	-1	-1	-1	43.7	210	57	2.17	77	6.45	0.35	0.44	294	0.35	78
NAA6172	D07NAA6172-001	0	4	COMPOSIT	2	-0.05	1	-1	1	7.75	85	13	2.89	25.2	6.4	0.8	0.54	100	1.25	6
NAA6172	D07NAA6172-002	4	5	COMPOSIT	2.2	-0.05	2	-1	1	16.1	65	1	4.2	38	9.7	0.3	0.78	72	2	10
NAA6173	D07NAA6173-001	0	4	COMPOSIT	2.2	-0.05	1	-1	-1	8.65	65	17	3.42	20.2	5.75	0.7	0.46	60	1.65	8
NAA6173	D07NAA6173-002	4	8	COMPOSIT	3.4	-0.05	-1	-1	-1	12.8	55	14	4.41	31.2	9.75	0.25	0.78	60	1.3	34
NAA6173	D07NAA6173-003	8	12	COMPOSIT	3.6	-0.05	2	-1	-1	13.9	55	20	5.26	31.4	10.7	0.2	0.84	66	1.45	42
NAA6173	D07NAA6173-004	12	14	COMPOSIT	3.2	-0.05	-1	-1	-1	13.1	60	11	4.75	31.2	10.4	0.5	0.84	64	1.95	34
NAA6174	D07NAA6174-001	0	4	COMPOSIT	2	-0.05	-1	1	-1	4.8	55	5	4.14	23.6	7.9	0.3	0.64	68	1.65	4
NAA6174	D07NAA6174-002	4	6	COMPOSIT	1.4	-0.05	1	-1	-1	12.6	50	5	4.23	37	8.55	0.25	0.64	66	3.85	8
NAA6175	D07NAA6175-001	0	4	COMPOSIT	1.8	-0.05	-1	-1	-1	4.75	65	53	2.73	15.8	6.8	0.7	0.54	76	2.15	4
NAA6175	D07NAA6175-002	4	8	COMPOSIT	2.4	-0.05	1	1	2	3.95	175	93	2.9	23.8	9.2	0.7	0.68	232	1.15	16
NAA6175	D07NAA6175-003	8	12	COMPOSIT	2	-0.05	-1	-1	1	7.7	215	264	3.42	44.8	10.6	1.25	0.74	346	0.6	32
NAA6175	D07NAA6175-004	12	14	COMPOSIT	1	-0.05	-1	-1	-1	3	75	98	3.73	11.6	6.75	0.55	0.52	80	6.4	8
NAA6176	D07NAA6176-001	0	4	COMPOSIT	2.2	-0.05	1	-1	-1	4.85	70	42	3.55	18.8	5.95	0.95	0.5	74	2.95	4
NAA6176	D07NAA6176-002	4	7	COMPOSIT	1.6	-0.05	1	-1	1	4	30	124	4.5	13.6	3.75	0.85	0.32	48	8.1	6
NAA6177	D07NAA6177-001	0	4	COMPOSIT	1.4	-0.05	-1	-1	-1	15.2	95	41	2.17	32	6.6	0.9	0.46	128	1.45	14
NAA6177	D07NAA6177-002	4	8	COMPOSIT	1.2	-0.05	2	-1	-1	40	155	73	2.58	99.8	7.95	0.3	0.52	164	0.85	68
NAA6177	D07NAA6177-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	62.9	165	82	2.6	105	8.1	0.3	0.54	206	0.95	72
NAA6177	D07NAA6177-004	12	16	COMPOSIT	1.2	-0.05	1	1	1	62.5	160	79	2.53	107	7.9	0.45	0.52	184	0.65	110
NAA6177	D07NAA6177-005	16	20	COMPOSIT	1	-0.05	-1	-1	-1	15.4	60	20	3.84	53.6	12.1	0.55	0.82	80	2	40
NAA6177	D07NAA6177-006	20	24	COMPOSIT	1.2	-0.05	1	-1	-1	12.6	45	31	4.39	44	21.4	0.55	1.32	76	2.05	52
NAA6178	D07NAA6178-001	0	4	COMPOSIT	1.4	-0.05	-1	-1	-1	57.1	160	62	2.16	65.4	7.2	0.9	0.52	176	0.65	38
NAA6178	D07NAA6178-002	4	8	COMPOSIT	1.2	-0.05	1	1	2	58.5	165	86	2.68	92.8	8.65	0.35	0.62	192	0.4	86
NAA6178	D07NAA6178-003	8	12	COMPOSIT	0.8	-0.05	-1	-1	-1	45.3	230	58	2.28	77.8	7.1	0.35	0.5	234	0.3	86
NAA6178	D07NAA6178-004	12	14	COMPOSIT	1	-0.05	-1	-1	1	44.2	185	52	2.24	74.2	7.05	0.4	0.48	276	0.3	80
NAA6179	D07NAA6179-001	0	4	COMPOSIT	1.4	0.3	-1	-1	-1	63.2	175	39	3.17	60.6	14.2	0.4	0.92	282	0.7	28
NAA6179	D07NAA6179-002	4	8	COMPOSIT	0.6	-0.05	-1	-1	-1	50.3	385	39	1.47	100	4.05	0.3	0.3	242	0.25	68
NAA6179	D07NAA6179-003	8	10	COMPOSIT	0.6	-0.05	-1	-1	-1	57.4	290	52	1.69	127	4.9	0.35	0.34	224	0.25	82
NAA6180	D07NAA6180-001	0	4	COMPOSIT	1.2	0.05	-1	-1	-1	34.3	390	21	2.33	66	8.6	0.3	0.46	228	0.6	40
NAA6180	D07NAA6180-002	4	8	COMPOSIT	0.4	-0.05	-1	-1	-1	52.3	505	34	1.3	114	2.8	0.25	0.2	248	0.2	64
NAA6181	D07NAA6181-001	0	4	COMPOSIT	0.8	-0.05	-1	-1	-1	13.9	35	11	2.33	23.8	4.65	0.3	0.24	54	0.5	18
NAA6181	D07NAA6181-002	4	8	COMPOSIT	0.4	-0.05	-1	-1	-1	3.5	10	2	3.52	5	4.55	0.45	0.2	14	0.9	20
NAA6181	D07NAA6181-003	8	12	COMPOSIT	0.2	-0.05	-1	-1	-1	2.45	-5	2	3.01	3.2	3.55	0.25	0.16	10	0.95	18
NAA6181	D07NAA6181-004	12	16	COMPOSIT	0.6	-0.05	-1	-1	-1	4.95	10	4	4.28	4.4	6.9	0.5	0.36	18	2.25	28
NAA6182	D07NAA6182-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	4.25	10	11	2.79	5.8	4.3	0.2	0.22	24	1	18
NAA6182	D07NAA6182-002	4	8	COMPOSIT	1.2	-0.05	-1	-1	-1	16.3	25	14	7.33	14	10.8	0.35	0.46	46	1.95	64
NAA6182	D07NAA6182-003	8	12	COMPOSIT	1	-0.05	-1	-1	-1	17.5	40	17	6.13	14.2	11	0.25	0.48	56	3.65	60
NAA6182	D07NAA6182-004	12	16	COMPOSIT	1	-0.05	-1	-1	-1	21.8	35	18	5.6	10.2	9.9	0.3	0.46	52	2	48
NAA6182	D07NAA6182-005	16	20	COMPOSIT	0.8	-0.05	-1	-1	-1	16.3	30	13	5.73	11.6	8.8	0.2	0.4	58	1.2	56
NAA6182	D07NAA6182-006	20	24	COMPOSIT	1	-0.05	-1	-1	-1	41.3	45	3	5.29	32.8	9.15	0.45	0.44	58	1.6	96
NAA6182	D07NAA6182-007	24	25	COMPOSIT	0.8	-0.05	-1	-1	-1	15.8	40	8	5.9	14.6	9.55	0.3	0.42	52	2.7	84
NAA6183	D07NAA6183-001	0	4	COMPOSIT	1.2	-0.05	1	4	6	22	205	94	2.35	40.6	9.15	1.3	0.64	306	0.7	28
NAA6183	D07NAA6183-002	4	8	COMPOSIT	1.2	-0.05	2	9	11	41.9	80	151	2.97	64.8	12.4	0.4	0.8	200	0.4	84
NAA6183	D07NAA6183-003	8	12	COMPOSIT	1.2	-0.05	3	11	13	42.6	100	152	3.65	77.8	15	0.5	0.96	270	0.6	104
NAA6183	D07NAA6183-004	12	16	COMPOSIT	1.8	0.1	4	12	15	45.9	100	167	3.72	83	16.2	0.6	1.04	322	0.4	202
NAA6183	D07NAA6183-005	16	20	COMPOSIT	1.8	-0.05	4	12	15	47.7	110	181	3.8	86.8	16.6	0.65	1.08	328	0.4	110
NAA6183	D07NAA6183-006	20	22	COMPOSIT	1.4	-0.05	3	12	15	48.3	100	184	3.54	84	15.8	0.6	0.98	346	0.3	104
NAA6184	D07NAA6184-001	0	4	COMPOSIT	1	-0.05	-1	2	2	34.3	510	34	3.44	59.4	9.7	1.2	0.62	238	0.55	36
NAA6184	D07NAA6184-002	4	8	COMPOSIT	0.8	-0.05	-1	1	1	20.7	160	16	3.28	51.8	7.95	0.15	0.5	60	0.3	52
NAA6184	D07NAA6184-003	8	12	COMPOSIT	0.8	-0.05	-1	1	1	22.4	200	17	4.68	61.6	8.95	0.2	0.54	62	0.45	70
NAA6184	D07NAA6184-004	12	16	COMPOSIT	1	-0.05	-1</													

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6168	D07NAA6168-005	16	17	COMPOSIT	178	29.4	65.7	7.06	26.7	5.49	1.03	4.75	0.68	4.03	0.79	2.2	0.3	0.3	20.8	54.7
NAA6169	D07NAA6169-001	0	4	COMPOSIT	116	5.51	19.4	1.79	7.5	1.86	0.54	1.84	0.31	2.07	0.41	1.2	0.17	0.18	7.32	276
NAA6169	D07NAA6169-002	4	8	COMPOSIT	88.5	12.3	26.9	3.54	15.4	3.96	1.33	4.13	0.64	3.91	0.76	2.08	0.27	0.26	19.3	47.7
NAA6169	D07NAA6169-003	8	12	COMPOSIT	63.5	9	20.2	2.63	11.6	3.03	1.18	3.28	0.49	3.16	0.62	1.72	0.23	0.21	15.7	41
NAA6169	D07NAA6169-004	12	15	COMPOSIT	74	11.4	26.1	3.28	14	3.4	1.25	3.63	0.55	3.36	0.66	1.85	0.23	0.22	17.1	26
NAA6170	D07NAA6170-001	0	4	COMPOSIT	118	16.9	33.8	4.38	17.5	3.96	1.22	3.79	0.58	3.49	0.67	1.93	0.26	0.24	17.3	129
NAA6170	D07NAA6170-002	4	8	COMPOSIT	58	8.6	19.7	2.49	11	2.73	0.98	3.01	0.47	2.86	0.56	1.58	0.2	0.2	14.3	21.8
NAA6170	D07NAA6170-003	8	12	COMPOSIT	70.9	9.44	21.4	2.69	12	2.9	1.1	3.19	0.47	2.96	0.58	1.61	0.21	0.2	15	18.9
NAA6171	D07NAA6171-001	0	4	COMPOSIT	101	16.5	37.6	4.32	17.7	4.04	1.34	4.02	0.59	3.58	0.71	1.91	0.26	0.24	18.2	117
NAA6171	D07NAA6171-002	4	8	COMPOSIT	78.6	10.2	23.4	3.02	13.4	3.29	1.29	3.55	0.54	3.33	0.66	1.8	0.24	0.22	17	110
NAA6171	D07NAA6171-003	8	12	COMPOSIT	84.7	10.5	23.6	3.09	13.6	3.38	1.33	3.61	0.55	3.39	0.66	1.86	0.25	0.22	17.1	43.1
NAA6171	D07NAA6171-004	12	16	COMPOSIT	81.6	10.1	23.1	3.01	13.4	3.33	1.28	3.53	0.54	3.36	0.66	1.82	0.25	0.23	17	38.6
NAA6171	D07NAA6171-005	16	17	COMPOSIT	80.8	9.99	22.8	2.92	13	3.18	1.27	3.46	0.52	3.23	0.63	1.76	0.23	0.22	16.6	40.7
NAA6172	D07NAA6172-001	0	4	COMPOSIT	108	20.7	43.7	4.59	16.9	3.04	0.53	2.36	0.31	1.8	0.34	0.92	0.13	0.13	8.21	383
NAA6172	D07NAA6172-002	4	5	COMPOSIT	163	46	91.1	10.2	36.3	6.21	1.12	3.98	0.47	2.57	0.48	1.29	0.18	0.19	12	104
NAA6173	D07NAA6173-001	0	4	COMPOSIT	134	37.3	164	8.26	30	5.71	1.06	4.35	0.6	3.43	0.61	1.71	0.24	0.23	14.4	338
NAA6173	D07NAA6173-002	4	8	COMPOSIT	171	25.9	54.1	6.37	23.7	4.54	0.9	3.65	0.51	2.97	0.56	1.59	0.22	0.23	12.1	148
NAA6173	D07NAA6173-003	8	12	COMPOSIT	198	26.3	59.5	6.5	24.2	4.6	0.91	3.76	0.52	3.11	0.58	1.66	0.23	0.24	12.9	206
NAA6173	D07NAA6173-004	12	14	COMPOSIT	181	26.5	58.1	6.51	24.1	4.56	0.93	3.56	0.47	2.64	0.51	1.45	0.2	0.22	10.9	183
NAA6174	D07NAA6174-001	0	4	COMPOSIT	157	27.4	57.5	6.43	23.7	4.24	0.67	3.03	0.38	2.05	0.35	0.94	0.12	0.13	8.06	259
NAA6174	D07NAA6174-002	4	6	COMPOSIT	164	45.9	97.9	9.76	34.9	6.34	0.99	4.27	0.51	2.61	0.44	1.14	0.16	0.16	11.1	273
NAA6175	D07NAA6175-001	0	4	COMPOSIT	101	23	43.8	5.04	18.4	3.27	0.52	2.5	0.32	1.77	0.31	0.79	0.11	0.12	8.05	368
NAA6175	D07NAA6175-002	4	8	COMPOSIT	109	9.05	19.3	2.48	9.6	1.87	0.38	1.54	0.21	1.3	0.24	0.71	0.1	0.1	5.65	203
NAA6175	D07NAA6175-003	8	12	COMPOSIT	128	15.1	28.5	4.31	17.7	3.87	1	3.65	0.54	3.2	0.63	1.73	0.24	0.24	13.1	288
NAA6175	D07NAA6175-004	12	14	COMPOSIT	138	62.2	108	13.8	50.9	9.65	2.1	7.94	0.99	5.15	0.91	2.29	0.3	0.28	22	104
NAA6176	D07NAA6176-001	0	4	COMPOSIT	133	9.51	19.8	2.49	9.25	1.68	0.29	1.36	0.2	1.13	0.21	0.58	0.08	0.09	4.36	341
NAA6176	D07NAA6176-002	4	7	COMPOSIT	178	15.5	32.5	3.58	12.9	2.38	0.39	1.96	0.27	1.47	0.26	0.69	0.09	0.11	6.32	198
NAA6177	D07NAA6177-001	0	4	COMPOSIT	79.7	12	51.4	2.87	11	2.12	0.43	1.83	0.25	1.51	0.28	0.76	0.11	0.11	6.96	592
NAA6177	D07NAA6177-002	4	8	COMPOSIT	97.6	27.6	33.7	7	28.1	6.07	1.68	5.84	0.84	4.96	0.96	2.56	0.35	0.33	24.5	100
NAA6177	D07NAA6177-003	8	12	COMPOSIT	99.4	19.9	37.8	5.43	23.2	5.6	1.68	5.64	0.84	5.04	0.97	2.68	0.34	0.32	26.2	94.6
NAA6177	D07NAA6177-004	12	16	COMPOSIT	92.4	16.9	30.1	4.88	21.1	5.04	1.71	5.12	0.75	4.34	0.83	2.22	0.29	0.26	21.5	141
NAA6177	D07NAA6177-005	16	20	COMPOSIT	149	33.9	69.4	7.25	26.5	4.76	0.74	3.87	0.53	3.06	0.55	1.54	0.21	0.22	14.7	174
NAA6177	D07NAA6177-006	20	24	COMPOSIT	173	36.2	78.4	8.35	30.2	5.94	0.93	4.81	0.68	3.97	0.74	2.06	0.26	0.27	17	396
NAA6178	D07NAA6178-001	0	4	COMPOSIT	74.3	19	41.7	4.09	16.5	3.33	0.98	3.28	0.48	2.79	0.58	1.5	0.2	0.19	14.2	337
NAA6178	D07NAA6178-002	4	8	COMPOSIT	99.8	6.72	15	2.22	10.2	2.56	0.94	2.8	0.47	2.82	0.58	1.57	0.22	0.22	11.5	54
NAA6178	D07NAA6178-003	8	12	COMPOSIT	83.1	10.5	23.6	3.1	13.7	3.33	1.27	3.55	0.54	3.34	0.65	1.8	0.24	0.23	16.8	44.1
NAA6178	D07NAA6178-004	12	14	COMPOSIT	81.4	9.87	22.5	2.97	13	3.23	1.24	3.42	0.54	3.25	0.66	1.77	0.24	0.23	17	43.7
NAA6179	D07NAA6179-001	0	4	COMPOSIT	117	24	49.5	6.12	24.4	5.15	1.5	4.73	0.69	4.1	0.79	2.13	0.28	0.29	20.7	204
NAA6179	D07NAA6179-002	4	8	COMPOSIT	53.5	6.92	15.9	2.15	9.4	2.4	1.02	2.65	0.41	2.54	0.52	1.4	0.19	0.18	13.2	19.8
NAA6179	D07NAA6179-003	8	10	COMPOSIT	63	8.43	19.1	2.5	10.9	2.65	1.02	2.79	0.44	2.7	0.53	1.45	0.2	0.19	13.8	18.6
NAA6180	D07NAA6180-001	0	4	COMPOSIT	86.2	8.85	16.7	2.51	10.2	2.38	0.75	2.4	0.36	2.19	0.43	1.18	0.17	0.16	11	74.1
NAA6180	D07NAA6180-002	4	8	COMPOSIT	46	6.16	13.9	1.94	8.8	2.37	0.89	2.57	0.41	2.56	0.51	1.4	0.19	0.18	13.1	21.1
NAA6181	D07NAA6181-001	0	4	COMPOSIT	83.5	29.5	55.5	5.7	19.6	3.15	0.79	2.38	0.31	1.75	0.33	0.9	0.12	0.12	9.12	54.8
NAA6181	D07NAA6181-002	4	8	COMPOSIT	130	61.9	117	11.3	37	5.08	1.34	3	0.37	1.94	0.36	0.92	0.12	0.11	8.97	86.4
NAA6181	D07NAA6181-003	8	12	COMPOSIT	102	42.6	81.7	8.38	27.6	3.87	1.18	2.3	0.29	1.57	0.28	0.73	0.1	0.1	7.23	110
NAA6181	D07NAA6181-004	12	16	COMPOSIT	168	81.8	150	15.3	50.7	7.18	1.44	4.39	0.56	2.92	0.55	1.36	0.18	0.16	13.7	153
NAA6182	D07NAA6182-001	0	4	COMPOSIT	107	66.6	82.6	11.9	41.3	6.64	1.67	5.48	0.77	4.59	0.9	2.43	0.31	0.28	22.9	96.5
NAA6182	D07NAA6182-002	4	8	COMPOSIT	310	108	166	19.2	66.1	10.1	2.75	9.24	1.36	8.44	1.82	5.08	0.63	0.54	50.6	91.2
NAA6182	D07NAA6182-003	8	12	COMPOSIT	263	85	163	16.8	59	9.32	2.28	6.86	0.93	5.23	0.99	2.44	0.29	0.23	24.1	238
NAA6182	D07NAA6182-004	12	16	COMPOSIT	238	53.1	110	11.9	42.2	7.17	1.83	5.38	0.76	4.17	0.78	2.01	0.25	0.21	17	263
NAA6182	D07NAA6182-005	16	20	COMPOSIT	251	80.3	147	14.9	51.9	8.25	1.99	6	0.8	4.32	0.79	1.99	0.24	0.21	19.4	253
NAA6182	D07NAA6182-006	20	24	COMPOSIT	230	23.1	44.2	4.69	17.4	3.15	0.67	2.76	0.41	2.39	0.47	1.29	0.17	0.16	12.5	203
NAA6182	D07NAA6182-007	24	25	COMPOSIT	254	45.4	96	10.1	34.9	5.63	1.52	4.27	0.58	3.12	0.56	1.43	0.18	0.18	10.8	183
NAA6183	D07NAA6183-001	0	4	COMPOSIT	86.2	12.6	30	2.92	11.1	2.31	0.62	2.11	0.33	2	0.42	1.21	0.17	0.17	10.9	29.3
NAA6183	D07NAA6183-002	4	8	COMPOSIT	115	14.1	29.1	3.61	15.1	3.52	1.18	3.85	0.61	3.71	0.76	2.07	0.28	0.28	19.9	31
NAA6183	D07NAA6183-003	8	12	COMPOSIT	145	16.5	36.2	4.55	19	4.61	1.57	5.2	0.82	5.12	1.05	2.96	0.4	0.37	28.7	64.6
NAA6183	D07NAA6183-004	12	16	COMPOSIT	150	15.6	35.3	4.53	19.3	4.87	1.68	5.26	0.85	5.15	1.04	2.86	0.39	0.37	26.9	

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6168	D07NAA6168-005	16	17	COMPOSIT	1190	12.5	299	210	669
NAA6169	D07NAA6169-001	0	4	COMPOSIT	692	8.96	172	147	363
NAA6169	D07NAA6169-002	4	8	COMPOSIT	461	6.14	114	99.2	242
NAA6169	D07NAA6169-003	8	12	COMPOSIT	1080	15.1	260	241	564
NAA6169	D07NAA6169-004	12	15	COMPOSIT	718	10.1	172	160	376
NAA6170	D07NAA6170-001	0	4	COMPOSIT	604	7.96	150	130	316
NAA6170	D07NAA6170-002	4	8	COMPOSIT	288	3.65	76	61.2	147
NAA6170	D07NAA6170-003	8	12	COMPOSIT	356	4.92	86.6	77.7	187
NAA6171	D07NAA6171-001	0	4	COMPOSIT	669	9.46	151	151	358
NAA6171	D07NAA6171-002	4	8	COMPOSIT	741	10.2	187	163	381
NAA6171	D07NAA6171-003	8	12	COMPOSIT	350	4.71	86.3	76.1	182
NAA6171	D07NAA6171-004	12	16	COMPOSIT	282	3.77	70.5	59.7	148
NAA6171	D07NAA6171-005	16	17	COMPOSIT	311	4.13	77.7	66.6	162
NAA6172	D07NAA6172-001	0	4	COMPOSIT	370	4	98.9	64.7	202
NAA6172	D07NAA6172-002	4	5	COMPOSIT	149	1.44	40.5	24.1	83.1
NAA6173	D07NAA6173-001	0	4	COMPOSIT	678	6.93	182	117	372
NAA6173	D07NAA6173-002	4	8	COMPOSIT	1060	11.5	280	190	581
NAA6173	D07NAA6173-003	8	12	COMPOSIT	733	7.07	201	120	406
NAA6173	D07NAA6173-004	12	14	COMPOSIT	332	2.66	96.7	47.8	185
NAA6174	D07NAA6174-001	0	4	COMPOSIT	324	2.87	85.6	50.5	185
NAA6174	D07NAA6174-002	4	6	COMPOSIT	183	1.63	52.1	28.6	101
NAA6175	D07NAA6175-001	0	4	COMPOSIT	561	6.25	145	105	306
NAA6175	D07NAA6175-002	4	8	COMPOSIT	1040	12.7	263	206	554
NAA6175	D07NAA6175-003	8	12	COMPOSIT	529	6.58	136	108	278
NAA6175	D07NAA6175-004	12	14	COMPOSIT	136	1.44	34.5	23.7	76.8
NAA6176	D07NAA6176-001	0	4	COMPOSIT	477	5.15	122	85.6	264
NAA6176	D07NAA6176-002	4	7	COMPOSIT	448	4.02	115	68.7	261
NAA6177	D07NAA6177-001	0	4	COMPOSIT	1260	16.1	322	259	663
NAA6177	D07NAA6177-002	4	8	COMPOSIT	209	2.74	53.1	44.7	109
NAA6177	D07NAA6177-003	8	12	COMPOSIT	161	2.08	43	33.5	82
NAA6177	D07NAA6177-004	12	16	COMPOSIT	195	2.81	44	44.3	104
NAA6177	D07NAA6177-005	16	20	COMPOSIT	1610	20.3	408	328	853
NAA6177	D07NAA6177-006	20	24	COMPOSIT	917	10	263	168	475
NAA6178	D07NAA6178-001	0	4	COMPOSIT	651	9.26	148	144	350
NAA6178	D07NAA6178-002	4	8	COMPOSIT	413	6.25	91.2	95.1	220
NAA6178	D07NAA6178-003	8	12	COMPOSIT	802	12	174	187	429
NAA6178	D07NAA6178-004	12	14	COMPOSIT	721	10.9	156	169	386
NAA6179	D07NAA6179-001	0	4	COMPOSIT	226	3.15	50.6	50.9	121
NAA6179	D07NAA6179-002	4	8	COMPOSIT	365	5.31	78.9	84.4	197
NAA6179	D07NAA6179-003	8	10	COMPOSIT	204	2.88	45.7	45.4	110
NAA6180	D07NAA6180-001	0	4	COMPOSIT	812	11.9	181	184	435
NAA6180	D07NAA6180-002	4	8	COMPOSIT	331	4.9	72.4	76.7	177
NAA6181	D07NAA6181-001	0	4	COMPOSIT	1120	15.8	248	249	610
NAA6181	D07NAA6181-002	4	8	COMPOSIT	1660	22	334	343	958
NAA6181	D07NAA6181-003	8	12	COMPOSIT	1870	24.6	379	385	1080
NAA6181	D07NAA6181-004	12	16	COMPOSIT	2730	34.1	552	540	1600
NAA6182	D07NAA6182-001	0	4	COMPOSIT	1050	14.2	223	224	590
NAA6182	D07NAA6182-002	4	8	COMPOSIT	2240	31	445	481	1280
NAA6182	D07NAA6182-003	8	12	COMPOSIT	2750	38.8	560	602	1550
NAA6182	D07NAA6182-004	12	16	COMPOSIT	2360	32.9	485	517	1320
NAA6182	D07NAA6182-005	16	20	COMPOSIT	1970	27.3	419	426	1100
NAA6182	D07NAA6182-006	20	24	COMPOSIT	1720	23.7	382	374	937
NAA6182	D07NAA6182-007	24	25	COMPOSIT	6220	89.7	1320	1390	3420
NAA6183	D07NAA6183-001	0	4	COMPOSIT	-0.01	-0.01	-0.01	-0.01	0.02
NAA6183	D07NAA6183-002	4	8	COMPOSIT	136	1.86	31.4	30.3	72.7
NAA6183	D07NAA6183-003	8	12	COMPOSIT	463	6.51	105	102	249
NAA6183	D07NAA6183-004	12	16	COMPOSIT	14600	193	3470	3100	7790
NAA6183	D07NAA6183-005	16	20	COMPOSIT	3830	52	915	825	2040
NAA6183	D07NAA6183-006	20	22	COMPOSIT	2820	38.2	674	611	1500
NAA6184	D07NAA6184-001	0	4	COMPOSIT	2870	41.2	635	646	1550
NAA6184	D07NAA6184-002	4	8	COMPOSIT	-0.01	-0.01	-0.01	-0.01	-0.01
NAA6184	D07NAA6184-003	8	12	COMPOSIT	2050	29.1	445	453	1120
NAA6184	D07NAA6184-004	12	16	COMPOSIT	1930	27.7	429	437	1040
NAA6184	D07NAA6184-005	16	20	COMPOSIT	1940	26.8	431	422	1060
NAA6184	D07NAA6184-006	20	24	COMPOSIT	3790	54.2	786	846	2110



**Nabarlek Project - Air-Core Drilling Analytical Results**

Hole Number	Sample Number	Depth From	Depth To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6184	D07NAA6184-007	24	28	COMPOSIT	-0.5	-20	670	2.4	40	88	-20	-2	295	-0.5	7	-0.2	1.6	1.4	3.8
NAA6184	D07NAA6184-008	28	29	COMPOSIT	0.5	40	708	4.6	40	129	-20	-2	253	-0.5	14.8	0.2	3.8	3.2	7.8
NAA6185	D07NAA6185-001	0	4	COMPOSIT	14.5	20	172	1.4	38	33.9	-20	-2	24.8	-0.5	11	-0.2	2.8	2.2	5.8
NAA6185	D07NAA6185-002	4	8	COMPOSIT	4.5	-20	562	1.4	40	37.3	-20	-2	48	-0.5	9	-0.2	2.2	1.8	4.8
NAA6185	D07NAA6185-003	8	12	COMPOSIT	2.5	20	344	1.6	37	119	-20	-2	68.5	-0.5	5	-0.2	1.6	0.6	2.8
NAA6185	D07NAA6185-004	12	16	COMPOSIT	3.5	20	336	1.8	39	100	-20	-2	66.4	1.5	7.8	-0.2	3	1	3.8
NAA6185	D07NAA6185-005	16	20	COMPOSIT	4	20	350	1.6	32	116	-20	-2	53.7	-0.5	4.2	-0.2	1.2	0.4	2.4
NAA6185	D07NAA6185-006	20	21	COMPOSIT	2	-20	326	1.6	43	130	-20	-2	48	-0.5	4.4	-0.2	1.2	0.4	2.6
NAA6186	D07NAA6186-001	0	4	COMPOSIT	6	20	246	1.2	35	26.4	-20	-2	40.4	-0.5	9.8	-0.2	2.6	2	5
NAA6186	D07NAA6186-002	4	8	COMPOSIT	9	-20	686	1.3	21	124	-20	-2	95.3	-0.5	14.8	-0.2	3.6	3.2	7.8
NAA6186	D07NAA6186-003	8	12	COMPOSIT	3.5	-20	708	1.3	20	151	-20	-2	100	-0.5	14.4	-0.2	3.6	3	7.6
NAA6186	D07NAA6186-004	12	14	COMPOSIT	3	40	586	1.4	33	66.5	-20	-2	83.8	-0.5	26.2	0.4	6.6	5.6	13.8
NAA6187	D07NAA6187-001	0	4	COMPOSIT	5	-20	148	1.1	13	10	-20	-2	21.4	-0.5	13.6	-0.2	3.4	3	7.2
NAA6187	D07NAA6187-002	4	8	COMPOSIT	1	-20	562	2.2	15	60.3	-20	-2	64	-0.5	27.4	0.4	6.8	6	14.4
NAA6187	D07NAA6187-003	8	12	COMPOSIT	1	-20	902	2	18	70.2	-20	-2	110	-0.5	21.6	0.2	5	4.8	11.6
NAA6187	D07NAA6187-004	12	16	COMPOSIT	1	-20	834	2.2	22	99.5	-20	-2	142	-0.5	17.6	0.2	4.2	3.8	9.4
NAA6187	D07NAA6187-005	16	20	COMPOSIT	6	-20	348	3.4	34	61.1	-20	-2	63.5	1	18.7	2.6	42.4	42.4	99
NAA6188	D07NAA6188-001	0	4	COMPOSIT	6	-20	76	1.1	17	8.14	-20	-2	12.8	-0.5	36	0.6	8.6	8.2	18.8
NAA6188	D07NAA6188-002	4	8	COMPOSIT	2.5	-20	250	1.4	34	5.18	-20	-2	25.3	-0.5	17.2	0.2	4.2	3.8	9
NAA6188	D07NAA6188-003	8	12	COMPOSIT	2.5	-20	482	0.9	51	5.13	-20	-2	25.4	-0.5	7.6	-0.2	1.8	1.6	3.8
NAA6188	D07NAA6188-004	12	16	COMPOSIT	1.5	-20	330	0.8	43	14.9	-20	-2	39.4	-0.5	7.2	-0.2	1.8	1.6	3.8
NAA6188	D07NAA6188-005	16	20	COMPOSIT	1.5	-20	366	0.7	46	20.8	-20	-2	41.8	-0.5	5	-0.2	1.2	1.2	2.6
NAA6188	D07NAA6188-006	20	24	COMPOSIT	1	-20	304	0.6	45	18	-20	-2	54.6	-0.5	5.4	-0.2	1.2	1.2	2.8
NAA6188	D07NAA6188-007	24	27	COMPOSIT	1	-20	282	0.5	34	8.29	300	-2	202	-0.5	5	-0.2	1.2	1.2	2.6
NAA6189	D07NAA6189-001	0	4	COMPOSIT	-0.5	-20	20	0.1	5	2.25	-20	-2	9.5	-0.5	4.2	-0.2	1.2	0.8	2.2
NAA6189	D07NAA6189-002	4	8	COMPOSIT	5	-20	44	0.7	15	6.02	40	2	13.5	-0.5	9.8	-0.2	2.6	2	5
NAA6189	D07NAA6189-003	8	12	COMPOSIT	5.5	-20	56	0.9	15	3.15	40	-2	13	-0.5	7.6	-0.2	2.2	1.6	3.8
NAA6189	D07NAA6189-004	12	16	COMPOSIT	2.5	-20	222	2.1	26	0.6	-20	-2	13.2	-0.5	10	-0.2	2.6	2.2	5.2
NAA6189	D07NAA6189-005	16	20	COMPOSIT	1.5	-20	332	2.4	41	12.4	-20	-2	33.8	-0.5	7	-0.2	1.6	1.6	3.6
NAA6190	D07NAA6190-001	0	4	COMPOSIT	9	-20	78	1	19	6.9	40	-2	8.3	-0.5	11.4	-0.2	3.2	2.4	5.8
NAA6190	D07NAA6190-002	4	8	COMPOSIT	1.5	-20	202	1.4	28	6.24	-20	-2	17.8	-0.5	6.2	-0.2	1.6	1.4	3.2
NAA6190	D07NAA6190-003	8	12	COMPOSIT	1	-20	362	1.4	21	5.98	-20	-2	26	-0.5	4	-0.2	1	0.8	2
NAA6190	D07NAA6190-004	12	16	COMPOSIT	1	-20	564	1.1	26	8.1	-20	-2	29.5	-0.5	3.4	-0.2	1	0.8	1.6
NAA6190	D07NAA6190-005	16	20	COMPOSIT	1.5	-20	490	1	35	19.1	-20	-2	29.3	-0.5	6.6	-0.2	1.6	1.4	3.4
NAA6190	D07NAA6190-006	20	24	COMPOSIT	1	-20	388	0.9	37	23.2	-20	-2	114	-0.5	6.2	-0.2	1.6	1.4	3.2
NAA6191	D07NAA6191-001	0	4	COMPOSIT	8	-20	138	1.7	32	6.36	-20	-2	10.5	-0.5	6.8	-0.2	1.8	1.4	3.4
NAA6191	D07NAA6191-002	4	8	COMPOSIT	2	-20	546	1	50	7.13	160	-2	46.5	-0.5	113	1.4	27	24	60
NAA6191	D07NAA6191-003	8	12	COMPOSIT	1	-20	754	0.6	45	13.5	-20	-2	29.5	-0.5	3.6	-0.2	0.8	0.8	1.8
NAA6191	D07NAA6191-004	12	16	COMPOSIT	1.5	-20	754	0.8	58	21.8	-20	-2	35.1	-0.5	5	-0.2	1.2	1.2	2.6
NAA6191	D07NAA6191-005	16	20	COMPOSIT	2	-20	826	0.8	75	37.6	-20	-2	54.4	-0.5	5.6	-0.2	1.4	1.2	2.8
NAA6191	D07NAA6191-006	20	24	COMPOSIT	3	40	626	1.7	133	52.3	-20	-2	57	-0.5	3.8	-0.2	1.2	0.8	1.8
NAA6191	D07NAA6191-007	24	25	COMPOSIT	2	60	396	2.2	129	66.7	-20	-2	44.8	-0.5	1.6	-0.2	0.6	0.4	0.8
NAA6192	D07NAA6192-001	0	4	COMPOSIT	4	100	176	3.1	12	13	-20	-2	31.2	1	10.2	-0.2	3.6	2	4.6
NAA6192	D07NAA6192-002	4	8	COMPOSIT	1	200	302	6.8	25	52.5	-20	-2	49.6	-0.5	5.2	-0.2	3	0.8	1.6
NAA6192	D07NAA6192-003	8	10	COMPOSIT	1	280	252	4.5	12	60	-20	-2	46.3	1	5	-0.2	2.8	0.8	1.4
NAA6193	D07NAA6193-001	0	4	COMPOSIT	-0.5	-20	20	0.3	3	2.66	-20	-2	8.75	-0.5	3	-0.2	0.8	0.6	1.4
NAA6193	D07NAA6193-002	4	8	COMPOSIT	8	40	124	1.8	12	11.6	-20	-2	26.5	-0.5	40.4	0.4	11.4	8	20.6
NAA6193	D07NAA6193-003	8	12	COMPOSIT	16	-20	300	2.3	17	16.8	-20	-2	32.1	-0.5	82.8	1	22.6	16.6	42.8
NAA6193	D07NAA6193-004	12	16	COMPOSIT	60.5	-20	216	1.5	55	73.9	120	-2	85.7	1.5	60	0.8	16	12.6	30.4
NAA6193	D07NAA6193-005	16	20	COMPOSIT	12	-20	506	1.9	32	19.7	-20	-2	41.9	-0.5	190	2.2	52.4	36.8	98.6
NAA6193	D07NAA6193-006	20	22	COMPOSIT	7	-20	380	1.4	34	16.2	-20	-2	107	-0.5	203	2.4	56.6	39.8	104
NAA6194	D07NAA6194-001	0	4	COMPOSIT	12	-20	46	0.5	7	7.94	-20	-2	13.6	-0.5	11.6	-0.2	2.8	2.6	6.2
NAA6194	D07NAA6194-002	4	8	COMPOSIT	15.5	20	448	1.5	18	128	-20	-2	50.3	-0.5	14.4	-0.2	3.4	3.2	7.6
NAA6194	D07NAA6194-003	8	12	COMPOSIT	11.5	60	584	2.1	34	138	-20	-2	48.5	-0.5	8.6	-0.2	2	1.8	4.6
NAA6194	D07NAA6194-004	12	16	COMPOSIT	6	-20	1380	2.3	17	157	-20	-2	120	-0.5	14.6	0.2	3.4	3.2	7.8
NAA6194	D07NAA6194-005	16	20	COMPOSIT	6.5	-20	1470	2.3	19	154	-20	-2	142	-0.5	16.4	0.2	3.8	3.6	8.8
NAA6194	D07NAA6194-006	20	21	COMPOSIT	4.5	40	1490	2.3	23	155	-20	-2	154	-0.5	20	0.2	4.6	4.4	10.8
NAA6195	D07NAA6195-001	0	4	COMPOSIT	3	-20	334	1.8	13	47	-20	-2	30	0.5	9.8	-0.2	2.6	2.2	5
NAA6195	D07NAA6195-002	4	8	COMPOSIT	2	-20	704	3.6	25	66.8	-20	-2	80.2	-0.5	16	0.2	4.2	3.4	8
NAA6195	D07NAA6195-003	8	12	COMPOSIT	1.5	-20	1150	4.7	35	91.1	-20	-2	332	-0.5	10.2	-0.2	2.4	2.2	5.4
NAA6195	D07NAA6195-004	12	16	COMPOSIT	1.5	-20	1020	2.8	37	88.1	-20	-2	313	-0.5	9.6	-0.2	2.4	2.2	5
NAA6195	D07NAA6195-005	16	20	COMPOSIT	1	20	734	3	57	118	-20	-2	257	-0.5	5	-0.2	1.4	1.2	2.6
NAA6195	D07NAA6195-006	20	22	COMPOSIT	1	-20	852	3	43	107	-20	-2	370	-0.5	7.8	-0.2	2	1.8	4
NAA6196	D07NAA6196-001	0	4	COMPOSIT	2.5	-20	298	1.9	25	29.3	-20	-2	45.1	-0.5	11.8	-0.2	2.8	2.6	6.4
NAA6196	D07NAA6196-002	4	8	COMPOSIT	1.5	-20	930	3.9	38	101	-20	-2	278	-0.5	15.6	0.2	3.6	3.4	8.4

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6184	D07NAA6184-007	24	28	COMPOSIT	2.2	-0.05	-1	1	1	24.6	245	13	4.23	86.4	9	0.25	0.74	88	0.65	70
NAA6184	D07NAA6184-008	28	29	COMPOSIT	4.6	-0.05	-1	4	4	31.3	220	13	3.38	88	10.7	0.2	1.16	126	0.8	94
NAA6185	D07NAA6185-001	0	4	COMPOSIT	1.2	-0.05	-1	1	1	32.6	165	46	3.72	49	8.7	1.25	0.6	164	2.3	18
NAA6185	D07NAA6185-002	4	8	COMPOSIT	1.6	-0.05	-1	-1	-1	33.5	45	32	3.46	38	6.6	0.25	0.48	82	2.5	54
NAA6185	D07NAA6185-003	8	12	COMPOSIT	0.6	-0.05	-1	1	-1	12.7	75	51	6.3	41.2	13.4	0.25	0.82	106	2.55	8
NAA6185	D07NAA6185-004	12	16	COMPOSIT	0.6	0.15	1	1	-1	16.1	80	157	5.97	44.2	13.6	0.85	0.86	110	2.85	10
NAA6185	D07NAA6185-005	16	20	COMPOSIT	0.8	-0.05	-1	-1	-1	21.7	80	54	5.66	43.8	12.1	0.35	0.82	108	5.4	12
NAA6185	D07NAA6185-006	20	21	COMPOSIT	1	0.05	2	-1	-1	19.5	75	32	5.69	38	12.6	0.5	0.86	122	9.9	12
NAA6186	D07NAA6186-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	14.4	40	13	3.19	16	2	0.2	0.1	78	0.6	12
NAA6186	D07NAA6186-002	4	8	COMPOSIT	1.4	-0.05	-1	-1	-1	10.3	55	18	5.09	24.2	9.6	0.5	0.7	72	1.9	34
NAA6186	D07NAA6186-003	8	12	COMPOSIT	1.6	0.05	-1	-1	-1	12.6	60	25	5.51	29.6	11.2	0.3	0.8	68	3.05	58
NAA6186	D07NAA6186-004	12	14	COMPOSIT	1.8	0.05	2	-1	-1	22.9	140	40	5.14	45.8	10.7	0.35	0.86	136	4.6	100
NAA6187	D07NAA6187-001	0	4	COMPOSIT	0.8	-0.05	-1	-1	-1	9.6	85	24	2.29	8.6	4.35	0.4	0.26	106	1.3	30
NAA6187	D07NAA6187-002	4	8	COMPOSIT	1.2	-0.05	-1	-1	-1	10.2	25	58	2.8	8	7.9	0.25	0.76	42	0.8	48
NAA6187	D07NAA6187-003	8	12	COMPOSIT	1.2	-0.05	-1	-1	-1	11.7	30	18	3.53	8.2	8.05	0.2	0.62	46	0.75	54
NAA6187	D07NAA6187-004	12	16	COMPOSIT	1.2	-0.05	-1	-1	-1	15.6	35	18	3.53	11.2	8.4	0.2	0.62	56	0.9	56
NAA6187	D07NAA6187-005	16	20	COMPOSIT	1.2	0.35	2	-1	-1	32.1	280	73	2.63	11.4	8.4	0.3	0.58	300	0.95	290
NAA6188	D07NAA6188-001	0	4	COMPOSIT	1.2	-0.05	-1	-1	-1	12.2	145	42	2.16	25.8	6.35	1.15	0.42	288	1.05	32
NAA6188	D07NAA6188-002	4	8	COMPOSIT	1.4	-0.05	3	-1	-1	63.9	175	81	3.24	88.8	9.75	0.35	0.64	166	0.7	106
NAA6188	D07NAA6188-003	8	12	COMPOSIT	1.2	-0.05	8	-1	-1	54.6	190	78	2.99	87.8	9.4	0.35	0.62	204	0.65	114
NAA6188	D07NAA6188-004	12	16	COMPOSIT	1.2	-0.05	2	-1	-1	55.6	165	78	2.9	77.8	9.35	0.35	0.62	214	0.4	110
NAA6188	D07NAA6188-005	16	20	COMPOSIT	1	-0.05	3	-1	-1	50.7	185	74	2.69	76.4	8.15	0.3	0.54	208	0.25	98
NAA6188	D07NAA6188-006	20	24	COMPOSIT	0.8	-0.05	-1	-1	-1	49.9	180	65	2.33	72.6	7.25	0.25	0.48	270	0.3	92
NAA6188	D07NAA6188-007	24	27	COMPOSIT	0.8	-0.05	8	-1	-1	51.4	185	58	2.11	75.4	6.7	0.45	0.48	278	0.35	90
NAA6189	D07NAA6189-001	0	4	COMPOSIT	0.6	-0.05	1	-1	-1	2.6	30	6	1.44	6.8	3.7	0.25	0.22	22	0.75	8
NAA6189	D07NAA6189-002	4	8	COMPOSIT	2	-0.05	1	1	-1	11.2	410	42	3.39	45.8	9.8	0.45	0.7	256	0.85	22
NAA6189	D07NAA6189-003	8	12	COMPOSIT	1.8	-0.05	7	1	-1	14.8	445	64	3.8	53	11	0.35	0.76	266	0.65	32
NAA6189	D07NAA6189-004	12	16	COMPOSIT	1.4	-0.05	3	-1	-1	38	380	120	3.32	104	10.4	0.35	0.7	314	0.45	98
NAA6189	D07NAA6189-005	16	20	COMPOSIT	1.2	0.05	-1	-1	-1	180	310	88	2.93	272	9.05	0.35	0.6	322	0.3	230
NAA6190	D07NAA6190-001	0	4	COMPOSIT	1.2	0.1	1	2	3	34.4	275	56	2.16	43.8	5.85	1.75	0.44	310	0.8	22
NAA6190	D07NAA6190-002	4	8	COMPOSIT	1.6	-0.05	2	2	1	51.8	225	73	2.64	84	8	0.4	0.56	172	0.55	62
NAA6190	D07NAA6190-003	8	12	COMPOSIT	1.4	-0.05	4	2	-1	66.3	215	73	2.42	112	7.25	0.3	0.5	162	0.45	98
NAA6190	D07NAA6190-004	12	16	COMPOSIT	1	-0.05	2	2	-1	62	215	59	2.43	111	7.35	0.25	0.52	176	0.25	88
NAA6190	D07NAA6190-005	16	20	COMPOSIT	1.2	0.15	6	2	-1	60.4	240	74	2.6	120	8.2	0.3	0.56	218	0.65	102
NAA6190	D07NAA6190-006	20	24	COMPOSIT	1.2	0.05	1	1	-1	56.7	250	75	2.67	112	7.95	0.3	0.54	262	0.45	110
NAA6191	D07NAA6191-001	0	4	COMPOSIT	1	0.1	-1	1	-1	28.1	180	24	1.66	44.4	4.9	1.1	0.34	194	1.05	26
NAA6191	D07NAA6191-002	4	8	COMPOSIT	4	0.05	1	1	-1	83.9	200	68	2.43	91.4	7.75	2.25	0.54	174	0.4	116
NAA6191	D07NAA6191-003	8	12	COMPOSIT	1	0.05	3	1	-1	67.5	160	70	2.53	80.8	8.15	0.4	0.56	178	0.3	84
NAA6191	D07NAA6191-004	12	16	COMPOSIT	1.2	-0.05	2	2	1	68.7	175	80	2.89	90.6	9.2	0.4	0.62	180	0.4	100
NAA6191	D07NAA6191-005	16	20	COMPOSIT	1.2	0.05	2	3	2	69.4	190	91	3.09	95.6	9.65	0.4	0.66	184	0.9	110
NAA6191	D07NAA6191-006	20	24	COMPOSIT	1	0.05	-1	7	1	47.9	145	63	1.96	75.2	6.3	0.2	0.42	180	0.8	74
NAA6191	D07NAA6191-007	24	25	COMPOSIT	0.6	0.3	-1	2	-1	34.4	185	8	0.8	79.6	3.5	0.3	0.28	120	4.55	30
NAA6192	D07NAA6192-001	0	4	COMPOSIT	2.6	0.25	1	2	2	37.7	90	29	1.22	29.6	6.75	1	1.22	90	1.4	6
NAA6192	D07NAA6192-002	4	8	COMPOSIT	2.8	0.15	-1	-1	-1	27.5	20	21	1.17	32.6	7.9	0.25	1.82	20	1.35	8
NAA6192	D07NAA6192-003	8	10	COMPOSIT	3.2	0.65	2	-1	-1	7.7	10	12	1.6	9	7.1	0.3	1.52	10	2.95	6
NAA6193	D07NAA6193-001	0	4	COMPOSIT	0.6	0.4	-1	-1	-1	1.2	-5	2	1.06	1.8	1.6	0.15	0.18	6	1.25	2
NAA6193	D07NAA6193-002	4	8	COMPOSIT	2	0.35	3	4	5	15.9	50	78	2.95	27.4	12.3	0.75	1.04	116	2.65	56
NAA6193	D07NAA6193-003	8	12	COMPOSIT	2	0.1	1	9	16	51.8	100	211	4.38	74	20.6	0.7	1.38	290	0.85	204
NAA6193	D07NAA6193-004	12	16	COMPOSIT	6.4	0.05	4	9	14	22.4	345	35	7.19	67	35.9	3.1	2.74	248	7.05	206
NAA6193	D07NAA6193-005	16	20	COMPOSIT	2	0.1	4	12	15	69.8	100	218	4.09	74.6	19	0.65	1.26	328	0.55	386
NAA6193	D07NAA6193-006	20	22	COMPOSIT	2	0.15	4	15	19	58.1	85	220	4.51	78.2	21.9	0.8	1.42	396	0.55	294
NAA6194	D07NAA6194-001	0	4	COMPOSIT	1	0.7	-1	1	1	4.6	25	20	1.53	8.2	3.3	0.2	0.22	88	0.55	22
NAA6194	D07NAA6194-002	4	8	COMPOSIT	0.4	0.05	2	-1	-1	4	10	21	4.59	5.2	6.4	0.45	0.34	26	1.45	10
NAA6194	D07NAA6194-003	8	12	COMPOSIT	0.6	0.05	-1	-1	-1	5.7	10	13	4.05	7.6	6.1	0.25	0.28	24	2.05	8
NAA6194	D07NAA6194-004	12	16	COMPOSIT	0.6	0.05	2	-1	-1	9.4	10	6	4.99	6	6.75	0.4	0.3	20	1.9	18
NAA6194	D07NAA6194-005	16	20	COMPOSIT	0.4	0.1	-1	-1	-1	8.2	10	6	5.45	7.6	6.65	0.45	0.28	16	1.3	20
NAA6194	D07NAA6194-006	20	21	COMPOSIT	0.4	-0.05	1	-1	-1	7.85	10	5	4.86	5.2	7.55	0.25	0.34	18	1.4	24
NAA6195	D07NAA6195-001	0	4	COMPOSIT	1.8	0.4	-1	-1	-1	4.7	25	6	3.77	7	6.2	0.6	0.78	30	2.9	12
NAA6195	D07NAA6195-002	4	8	COMPOSIT	2.2	-0.05	-1	-1	-1	12.9	80	16	5.61	23.6	11.6	0.6	0.82	60	1.3	52
NAA6195	D07NAA6195-003	8	12	COMPOSIT	1.4	0.1	-1	-1	-1	25.3	85	18	5.61	32	12	0.25	0.7	46	1.1	72
NAA6195	D07NAA6195-004	12	16	COMPOSIT	1.2	0.05	2	-1	1	25	100	19	6.75	33	11.9	0.25	0.68	58	1.15	70
NAA6195	D07NAA6195-005	16	20	COMPOSIT	2	0.05	-1	-1	-1	23.2	110	9	4.82	35.6	11.3	0.25	0.7	74	1.15	58
NAA6195	D07NAA6195-006	20	22	COMPOSIT	1.2	-														

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Zr	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Lu	Y	U_ppb
					G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G950M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb
					0.1	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
					MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Zr_ppm	La_ppm	Ce_ppm	Pr_ppm	Nd_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Tb_ppm	Dy_ppm	Ho_ppm	Er_ppm	Tm_ppm	Lu_ppm	Y_ppm	U_ppb
NAA6184	D07NAA6184-007	24	28	COMPOSIT	171	29.2	60.6	6.88	26	4.86	1.31	3.94	0.56	3.31	0.66	1.78	0.24	0.23	16.5	176
NAA6184	D07NAA6184-008	28	29	COMPOSIT	141	34.1	71.7	8.25	31.7	6.09	1.52	5.1	0.73	4.27	0.84	2.25	0.32	0.3	22	228
NAA6185	D07NAA6185-001	0	4	COMPOSIT	136	22.8	84.7	5.41	20.1	3.73	0.66	2.89	0.43	2.38	0.48	1.35	0.2	0.22	11.3	521
NAA6185	D07NAA6185-002	4	8	COMPOSIT	130	29	75.4	6.46	23	4.08	0.72	3.27	0.49	3	0.61	1.77	0.26	0.29	15	235
NAA6185	D07NAA6185-003	8	12	COMPOSIT	238	46.9	98.9	10.8	38.7	7.06	0.75	5.22	0.71	3.66	0.68	1.9	0.28	0.31	15.2	79.2
NAA6185	D07NAA6185-004	12	16	COMPOSIT	224	38.6	87.2	9.78	35.9	6.63	0.73	5.06	0.69	3.64	0.64	1.74	0.26	0.27	13.3	156
NAA6185	D07NAA6185-005	16	20	COMPOSIT	211	42.5	93.2	10.3	37.6	6.78	0.85	4.92	0.65	3.4	0.62	1.61	0.23	0.26	13.6	92.6
NAA6185	D07NAA6185-006	20	21	COMPOSIT	214	43.7	93	10.4	37.5	6.66	0.84	4.99	0.65	3.36	0.58	1.54	0.21	0.23	13.2	92.7
NAA6186	D07NAA6186-001	0	4	COMPOSIT	125	68.4	62	12.2	42.6	6.65	1.52	5.15	0.67	3.78	0.71	1.86	0.25	0.23	19	193
NAA6186	D07NAA6186-002	4	8	COMPOSIT	189	38.6	80.5	8.5	30.5	5.48	1.1	4.14	0.55	2.9	0.55	1.52	0.23	0.24	14	112
NAA6186	D07NAA6186-003	8	12	COMPOSIT	206	40.9	86.9	9.31	33.2	6.05	1.11	4.53	0.61	3.33	0.65	1.79	0.27	0.29	16	129
NAA6186	D07NAA6186-004	12	14	COMPOSIT	202	35.9	73.5	7.96	28.8	5.63	1.07	4.61	0.66	3.71	0.72	1.97	0.28	0.29	19.3	237
NAA6187	D07NAA6187-001	0	4	COMPOSIT	85	14.9	27.1	3.37	12.5	2.28	0.53	1.9	0.28	1.62	0.32	0.94	0.13	0.14	8.82	188
NAA6187	D07NAA6187-002	4	8	COMPOSIT	97.6	28.1	51.8	5.68	20	3.59	0.97	2.84	0.42	2.44	0.47	1.27	0.17	0.16	13.9	155
NAA6187	D07NAA6187-003	8	12	COMPOSIT	128	24.3	48.4	5.53	19.7	3.44	1.02	2.6	0.35	2.14	0.43	1.22	0.17	0.18	11.1	192
NAA6187	D07NAA6187-004	12	16	COMPOSIT	130	29.5	59.7	6.61	23.8	4.18	1.2	3.21	0.47	2.66	0.54	1.49	0.21	0.22	13.4	259
NAA6187	D07NAA6187-005	16	20	COMPOSIT	98.7	18.9	39.2	4.5	17.1	3.45	0.98	3.12	0.48	2.91	0.58	1.64	0.23	0.24	14.7	383
NAA6188	D07NAA6188-001	0	4	COMPOSIT	76.8	7.68	16.2	1.89	7.2	1.51	0.42	1.4	0.22	1.34	0.27	0.78	0.11	0.12	6.75	884
NAA6188	D07NAA6188-002	4	8	COMPOSIT	124	15.9	41.5	4.39	18.1	4.21	1.41	4.3	0.71	4.37	0.87	2.47	0.34	0.34	21.2	149
NAA6188	D07NAA6188-003	8	12	COMPOSIT	112	16.4	21.9	4.74	20.5	4.8	1.74	5.35	0.84	5.07	1.03	2.91	0.38	0.36	23.8	130
NAA6188	D07NAA6188-004	12	16	COMPOSIT	107	12.6	26.1	3.81	16.5	4	1.45	4.42	0.68	4.24	0.86	2.34	0.32	0.3	21.8	103
NAA6188	D07NAA6188-005	16	20	COMPOSIT	99.9	15	29	4.15	18.1	4.19	1.53	4.46	0.68	4.01	0.8	2.18	0.29	0.27	22	105
NAA6188	D07NAA6188-006	20	24	COMPOSIT	87.7	11.4	25.2	3.27	14.1	3.41	1.29	3.54	0.56	3.32	0.65	1.81	0.24	0.24	17.3	146
NAA6188	D07NAA6188-007	24	27	COMPOSIT	76.5	7.85	18.6	2.48	11	2.7	1.11	2.91	0.45	2.76	0.56	1.55	0.21	0.2	13.9	81.3
NAA6189	D07NAA6189-001	0	4	COMPOSIT	50.7	9.79	19	2	6.8	1.13	0.21	0.81	0.11	0.66	0.13	0.39	0.06	0.06	3.37	136
NAA6189	D07NAA6189-002	4	8	COMPOSIT	127	21.4	47.3	5.46	21.6	4.37	1.12	3.75	0.55	3.22	0.63	1.74	0.23	0.23	17.1	1110
NAA6189	D07NAA6189-003	8	12	COMPOSIT	144	9.45	24.3	3.15	13.3	3.08	0.92	3.02	0.48	2.99	0.61	1.72	0.24	0.25	13.5	966
NAA6189	D07NAA6189-004	12	16	COMPOSIT	128	0.93	4.75	0.47	2.25	0.71	0.29	0.92	0.19	1.47	0.32	1.04	0.15	0.18	3.8	467
NAA6189	D07NAA6189-005	16	20	COMPOSIT	110	23.2	44.2	7.26	32.9	8.18	3.1	9.63	1.51	9.13	1.83	4.93	0.64	0.59	43.2	412
NAA6190	D07NAA6190-001	0	4	COMPOSIT	76.1	9.57	36.7	2.36	9.05	1.91	0.53	1.72	0.27	1.58	0.32	0.89	0.13	0.13	7.75	650
NAA6190	D07NAA6190-002	4	8	COMPOSIT	96.4	17.6	37.1	4.95	21	4.84	1.64	5.2	0.81	4.75	0.94	2.58	0.36	0.34	24.2	156
NAA6190	D07NAA6190-003	8	12	COMPOSIT	90.2	20.1	42.1	5.83	25.1	5.8	2.06	6.43	0.98	5.92	1.19	3.28	0.44	0.41	31	66.3
NAA6190	D07NAA6190-004	12	16	COMPOSIT	88.8	11.2	24.6	3.62	16.3	4.09	1.5	4.51	0.73	4.47	0.9	2.49	0.33	0.31	20.2	55.4
NAA6190	D07NAA6190-005	16	20	COMPOSIT	96.8	11.3	23.6	3.74	16.5	4.21	1.56	4.68	0.74	4.53	0.9	2.43	0.32	0.31	20.6	52.6
NAA6190	D07NAA6190-006	20	24	COMPOSIT	97.7	16.7	33.7	4.68	20.4	4.76	1.74	4.97	0.76	4.4	0.89	2.43	0.32	0.31	23.2	48.3
NAA6191	D07NAA6191-001	0	4	COMPOSIT	60.4	13.3	25.5	3.72	14.8	3.31	1.05	3.24	0.52	3.17	0.61	1.66	0.23	0.22	14	499
NAA6191	D07NAA6191-002	4	8	COMPOSIT	90.5	44.5	34.5	8.67	36.8	7.49	2.67	9.25	1.24	7.05	1.46	3.81	0.47	0.41	52.3	77.3
NAA6191	D07NAA6191-003	8	12	COMPOSIT	92.7	13.2	32.3	3.92	16.8	4.1	1.51	4.33	0.67	3.92	0.79	2.18	0.3	0.28	21.2	76
NAA6191	D07NAA6191-004	12	16	COMPOSIT	109	14.9	36	4.42	19.2	4.7	1.7	4.96	0.76	4.52	0.91	2.51	0.34	0.33	23.8	105
NAA6191	D07NAA6191-005	16	20	COMPOSIT	118	14.2	34.5	4.29	18.7	4.5	1.72	4.82	0.74	4.43	0.87	2.38	0.32	0.31	22.8	186
NAA6191	D07NAA6191-006	20	24	COMPOSIT	67.1	12.5	28.6	3.59	15.3	3.5	1.3	3.49	0.54	3.12	0.63	1.71	0.23	0.21	15.8	420
NAA6191	D07NAA6191-007	24	25	COMPOSIT	24.5	9.9	22.1	2.7	11.1	2.42	0.83	2.17	0.31	1.79	0.35	0.99	0.14	0.14	9.18	213
NAA6192	D07NAA6192-001	0	4	COMPOSIT	34.8	13.8	34.3	2.67	9.45	1.95	0.5	1.81	0.31	1.9	0.37	1.06	0.15	0.16	10.6	422
NAA6192	D07NAA6192-002	4	8	COMPOSIT	25.6	15.1	40.4	3.65	14	3.22	0.86	3.36	0.57	3.44	0.68	1.86	0.27	0.26	20.2	328
NAA6192	D07NAA6192-003	8	10	COMPOSIT	38.8	5.34	9.74	1.5	5.7	1.7	0.37	2.03	0.41	2.61	0.51	1.47	0.22	0.21	16.1	457
NAA6193	D07NAA6193-001	0	4	COMPOSIT	34.6	4.66	9.3	1.02	3.6	0.72	0.11	0.57	0.09	0.46	0.09	0.27	0.04	0.04	2.55	112
NAA6193	D07NAA6193-002	4	8	COMPOSIT	104	29	60.2	6.87	26.1	5.24	1.37	4.85	0.75	4.31	0.84	2.33	0.32	0.3	22.6	319
NAA6193	D07NAA6193-003	8	12	COMPOSIT	170	51.1	110	12.5	50.3	10.6	3.02	10.1	1.5	8.86	1.79	4.95	0.66	0.61	48.6	169
NAA6193	D07NAA6193-004	12	16	COMPOSIT	268	56.4	152	8.19	25.7	3.95	0.74	3.04	0.52	3.51	0.81	2.65	0.42	0.48	24.2	194
NAA6193	D07NAA6193-005	16	20	COMPOSIT	163	26.7	60.8	7.29	31.8	7.8	2.61	8.48	1.32	7.89	1.55	4.26	0.56	0.52	41.2	188
NAA6193	D07NAA6193-006	20	22	COMPOSIT	181	24.8	54.6	6.6	28.3	6.97	2.36	7.63	1.2	7.15	1.42	3.91	0.52	0.5	38.4	101
NAA6194	D07NAA6194-001	0	4	COMPOSIT	54	16.1	31.2	3.21	11.1	1.94	0.41	1.6	0.22	1.25	0.24	0.7	0.09	0.09	6.34	207
NAA6194	D07NAA6194-002	4	8	COMPOSIT	166	65.7	129	13	44.7	6.78	1.46	4.37	0.53	2.75	0.51	1.3	0.18	0.17	12.9	287
NAA6194	D07NAA6194-003	8	12	COMPOSIT	156	56.7	113	11.4	38.4	5.68	1.25	3.54	0.43	2.05	0.38	1	0.13	0.12	9.53	161
NAA6194	D07NAA6194-004	12	16	COMPOSIT	195	65.3	132	13.5	45.5	6.56	1.39	4.09	0.5	2.38	0.42	1.06	0.14	0.13	9.54	141
NAA6194	D07NAA6194-005	16	20	COMPOSIT	213	79.4	151	14.9	49.8	6.94	1.45	4.32	0.51	2.5	0.44	1.16	0.15	0.14	11.1	155
NAA6194	D07NAA6194-006	20	21	COMPOSIT	183	79.8	153	15.5	51.7	7.21	1.37	4.47	0.53	2.59	0.45					

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6184	D07NAA6184-007	24	28	COMPOSIT	2580	36.6	538	564	1440
NAA6184	D07NAA6184-008	28	29	COMPOSIT	6590	94.2	1520	1490	3500
NAA6185	D07NAA6185-001	0	4	COMPOSIT	2430	33.4	556	530	1310
NAA6185	D07NAA6185-002	4	8	COMPOSIT	12.5	0.21	2.83	2.81	6.65
NAA6185	D07NAA6185-003	8	12	COMPOSIT	494	5.36	157	90.4	241
NAA6185	D07NAA6185-004	12	16	COMPOSIT	924	9.26	333	164	418
NAA6185	D07NAA6185-005	16	20	COMPOSIT	327	3.37	102	60	162
NAA6185	D07NAA6185-006	20	21	COMPOSIT	317	3.4	95.1	57.8	161
NAA6186	D07NAA6186-001	0	4	COMPOSIT	2690	37.7	638	597	1420
NAA6186	D07NAA6186-002	4	8	COMPOSIT	2220	30.2	519	481	1190
NAA6186	D07NAA6186-003	8	12	COMPOSIT	2560	35	582	557	1380
NAA6186	D07NAA6186-004	12	14	COMPOSIT	14800	209	3340	3290	7910
NAA6187	D07NAA6187-001	0	4	COMPOSIT	5230	75.2	1190	1180	2780
NAA6187	D07NAA6187-002	4	8	COMPOSIT	8240	115	1820	1810	4490
NAA6187	D07NAA6187-003	8	12	COMPOSIT	6080	87.9	1300	1370	3320
NAA6187	D07NAA6187-004	12	16	COMPOSIT	5460	79.6	1190	1240	2950
NAA6187	D07NAA6187-005	16	20	COMPOSIT	63000	996	13100	15300	33600
NAA6188	D07NAA6188-001	0	4	COMPOSIT	27200	422	5750	6600	14400
NAA6188	D07NAA6188-002	4	8	COMPOSIT	3160	49.2	662	757	1690
NAA6188	D07NAA6188-003	8	12	COMPOSIT	664	10.3	141	159	354
NAA6188	D07NAA6188-004	12	16	COMPOSIT	1120	17	241	263	599
NAA6188	D07NAA6188-005	16	20	COMPOSIT	811	12.2	177	191	432
NAA6188	D07NAA6188-006	20	24	COMPOSIT	1330	20.6	286	312	710
NAA6188	D07NAA6188-007	24	27	COMPOSIT	1010	15.2	218	235	539
NAA6189	D07NAA6189-001	0	4	COMPOSIT	407	5.7	98.5	90.1	213
NAA6189	D07NAA6189-002	4	8	COMPOSIT	749	10.7	182	169	388
NAA6189	D07NAA6189-003	8	12	COMPOSIT	907	12.6	224	203	467
NAA6189	D07NAA6189-004	12	16	COMPOSIT	1270	18.6	290	293	666
NAA6189	D07NAA6189-005	16	20	COMPOSIT	1260	19.1	276	294	675
NAA6190	D07NAA6190-001	0	4	COMPOSIT	1130	15.2	293	247	572
NAA6190	D07NAA6190-002	4	8	COMPOSIT	325	4.56	79.9	72.8	168
NAA6190	D07NAA6190-003	8	12	COMPOSIT	101	1.41	25.1	22.6	52.1
NAA6190	D07NAA6190-004	12	16	COMPOSIT	71.8	0.98	18.7	15.7	36.4
NAA6190	D07NAA6190-005	16	20	COMPOSIT	258	3.94	59.9	60.2	134
NAA6190	D07NAA6190-006	20	24	COMPOSIT	1270	19	289	296	662
NAA6191	D07NAA6191-001	0	4	COMPOSIT	773	10.5	189	172	402
NAA6191	D07NAA6191-002	4	8	COMPOSIT	64	0.86	14.9	14.5	33.7
NAA6191	D07NAA6191-003	8	12	COMPOSIT	58.1	0.8	13.3	13.6	30.5
NAA6191	D07NAA6191-004	12	16	COMPOSIT	106	1.57	24.1	24.7	56.2
NAA6191	D07NAA6191-005	16	20	COMPOSIT	153	2.22	35.3	35	80.1
NAA6191	D07NAA6191-006	20	24	COMPOSIT	401	5.39	108	89.5	198
NAA6191	D07NAA6191-007	24	25	COMPOSIT	238	3.01	70.9	50.8	114
NAA6192	D07NAA6192-001	0	4	COMPOSIT	1640	20.3	513	344	763
NAA6192	D07NAA6192-002	4	8	COMPOSIT	1320	9.81	723	219	372
NAA6192	D07NAA6192-003	8	10	COMPOSIT	1040	6.95	596	166	268
NAA6193	D07NAA6193-001	0	4	COMPOSIT	473	5.49	158	94.7	214
NAA6193	D07NAA6193-002	4	8	COMPOSIT	10600	132	2680	2180	5590
NAA6193	D07NAA6193-003	8	12	COMPOSIT	24600	310	6220	5270	12800
NAA6193	D07NAA6193-004	12	16	COMPOSIT	15200	188	3850	3100	8050
NAA6193	D07NAA6193-005	16	20	COMPOSIT	52100	660	13100	11200	27200
NAA6193	D07NAA6193-006	20	22	COMPOSIT	80100	1020	20100	16900	42000
NAA6194	D07NAA6194-001	0	4	COMPOSIT	4250	54.9	1060	899	2240
NAA6194	D07NAA6194-002	4	8	COMPOSIT	3090	43	703	690	1650
NAA6194	D07NAA6194-003	8	12	COMPOSIT	688	8.77	153	142	384
NAA6194	D07NAA6194-004	12	16	COMPOSIT	719	8.51	151	139	421
NAA6194	D07NAA6194-005	16	20	COMPOSIT	773	9.49	158	155	450
NAA6194	D07NAA6194-006	20	21	COMPOSIT	2060	28.5	428	457	1150
NAA6195	D07NAA6195-001	0	4	COMPOSIT	1990	27.3	470	439	1050
NAA6195	D07NAA6195-002	4	8	COMPOSIT	5130	71.8	1240	1160	2660
NAA6195	D07NAA6195-003	8	12	COMPOSIT	3090	43.2	680	687	1680
NAA6195	D07NAA6195-004	12	16	COMPOSIT	1730	24.2	400	388	916
NAA6195	D07NAA6195-005	16	20	COMPOSIT	693	8.82	193	146	345
NAA6195	D07NAA6195-006	20	22	COMPOSIT	774	9.24	215	157	393
NAA6196	D07NAA6196-001	0	4	COMPOSIT	2590	35.8	563	572	1420
NAA6196	D07NAA6196-002	4	8	COMPOSIT	3360	47.3	707	751	1850



Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6196	D07NAA6196-003	8	12	COMPOSIT	1	-20	1180	2.8	24	121	-20	-2	319	-0.5	16.2	0.2	3.6	3.6	8.8
NAA6196	D07NAA6196-004	12	14	COMPOSIT	0.5	-20	802	2.8	22	108	-20	-2	326	-0.5	14.8	0.2	3.4	3.2	8
NAA6197	D07NAA6197-001	0	4	COMPOSIT	6	20	212	2.1	20	58	-20	-2	31.6	-0.5	19	0.2	4.4	4	10.2
NAA6197	D07NAA6197-002	4	8	COMPOSIT	6	40	544	5.1	24	190	-20	-2	51.9	-0.5	20.4	0.2	4.8	4.4	11
NAA6197	D07NAA6197-003	8	12	COMPOSIT	5.5	-20	400	3.3	38	183	-20	-2	31.8	-0.5	20.8	0.2	5	4.6	11
NAA6197	D07NAA6197-004	12	16	COMPOSIT	4	-20	950	2.1	24	115	-20	-2	51.1	-0.5	20.2	0.2	4.6	4.4	10.8
NAA6197	D07NAA6197-005	16	20	COMPOSIT	1.5	-20	798	2.5	29	118	-20	-2	68.5	-0.5	15.2	0.2	3.6	3.4	8.2
NAA6197	D07NAA6197-006	20	24	COMPOSIT	1	-20	1510	2.4	29	153	-20	-2	87	-0.5	18.2	0.2	4.2	4	9.8
NAA6197	D07NAA6197-007	24	25	COMPOSIT	0.5	-20	1350	2.7	38	153	-20	-2	136	-0.5	17.6	0.2	4.2	3.8	9.4
NAA6198	D07NAA6198-001	0	4	COMPOSIT	16	-20	76	0.6	9	14.3	40	-2	21.9	-0.5	15.4	0.2	3.8	3.2	8.2
NAA6198	D07NAA6198-002	4	8	COMPOSIT	5.5	-20	66	0.4	8	11.3	20	-2	21.9	-0.5	13.6	-0.2	3.4	3	7.2
NAA6198	D07NAA6198-003	8	12	COMPOSIT	4.5	-20	328	0.8	10	110	20	-2	23.3	-0.5	12.2	-0.2	3.2	2.4	6.6
NAA6198	D07NAA6198-004	12	16	COMPOSIT	1	-20	476	0.8	8	185	20	-2	45.1	-0.5	5.6	-0.2	1.6	1	3
NAA6198	D07NAA6198-005	16	20	COMPOSIT	1.5	-20	220	2.7	51	87.7	1820	-2	33.8	0.5	29.2	0.4	7.4	6.2	15.4
NAA6198	D07NAA6198-006	20	24	COMPOSIT	1.5	200	394	4.6	14	190	680	-2	35.4	1	16.8	-0.2	4.6	3.4	8.8
NAA6198	D07NAA6198-007	24	28	COMPOSIT	-0.5	-20	318	2.7	34	158	60	-2	15.4	-0.5	21.8	0.2	5.4	4.4	11.8
NAA6198	D07NAA6198-008	28	32	COMPOSIT	-0.5	20	252	2.3	66	114	-20	-2	14.9	-0.5	42.2	0.6	10	9.4	22.4
NAA6198	D07NAA6198-009	32	36	COMPOSIT	-0.5	120	400	1.9	19	225	-20	-2	13.6	-0.5	10.2	-0.2	2.6	2	5.6
NAA6198	D07NAA6198-010	36	39	COMPOSIT	0.5	-20	544	1.3	19	196	-20	-2	21.3	-0.5	9.8	-0.2	2.6	1.8	5.4
NAA6199	D07NAA6199-001	0	4	COMPOSIT	3.5	-20	34	0.4	9	9.79	-20	-2	11.4	-0.5	9	-0.2	2.2	2	4.8
NAA6199	D07NAA6199-002	4	8	COMPOSIT	5.5	-20	36	0.3	5	8.95	-20	-2	13.9	-0.5	7.2	-0.2	1.8	1.6	3.8
NAA6199	D07NAA6199-003	8	12	COMPOSIT	4.5	20	68	0.6	7	17	20	-2	39.1	-0.5	8.4	-0.2	2	1.8	4.4
NAA6199	D07NAA6199-004	12	16	COMPOSIT	2	60	96	0.5	7	31.5	20	-2	15.8	-0.5	6.4	-0.2	1.8	1.2	3.4
NAA6199	D07NAA6199-005	16	20	COMPOSIT	3	-20	488	1.6	10	126	40	-2	44.5	-0.5	6	-0.2	1.6	1	3.2
NAA6199	D07NAA6199-006	20	24	COMPOSIT	1	-20	360	2.6	13	156	20	-2	22.1	-0.5	6.4	-0.2	1.8	1.2	3.4
NAA6199	D07NAA6199-007	24	28	COMPOSIT	1	-20	282	3.7	18	276	-20	-2	15.4	-0.5	9.2	-0.2	2.4	1.8	4.8
NAA6199	D07NAA6199-008	28	32	COMPOSIT	-0.5	20	320	3.2	37	231	-20	-2	16.2	-0.5	8	-0.2	2.2	1.4	4.2
NAA6199	D07NAA6199-009	32	35	COMPOSIT	2	20	246	4.4	35	190	-20	-2	14.4	-0.5	34.2	0.4	8.6	7.2	17.8
NAA6200	D07NAA6200-001	0	4	COMPOSIT	10.5	20	34	0.4	6	11	40	-2	10.6	0.34	11	-0.2	2.8	2.4	5.8
NAA6200	D07NAA6200-002	4	8	COMPOSIT	4.5	-20	42	0.3	5	11.4	20	-2	8.85	0.1	6.4	-0.2	1.6	1.4	3.4
NAA6200	D07NAA6200-003	8	12	COMPOSIT	2.5	20	48	0.3	5	12.7	20	-2	16.4	0.34	6.4	-0.2	1.6	1.4	3.4
NAA6200	D07NAA6200-004	12	16	COMPOSIT	5	40	50	0.3	5	14.2	-20	-2	10.4	0.08	5.6	-0.2	1.4	1.2	2.8
NAA6200	D07NAA6200-005	16	20	COMPOSIT	5	60	74	0.4	6	21.8	20	-2	13.5	0.52	6	-0.2	1.6	1.2	3.2
NAA6200	D07NAA6200-006	20	24	COMPOSIT	4	40	104	0.4	5	39.6	20	-2	13.6	0.06	9	-0.2	2.2	1.8	4.8
NAA6200	D07NAA6200-007	24	27	COMPOSIT	2.5	40	226	2.6	28	142	80	-2	20.8	0.22	11.6	-0.2	3	2.2	6.2
NAA6201	D07NAA6201-001	0	3	COMPOSIT	4	-20	40	0.5	7	10.9	-20	-2	4.55	0.16	9.4	-0.2	2.2	2	5
NAA6201	D07NAA6201-002	3	5	COMPOSIT	5.5	-20	430	2.5	24	62.9	-20	-2	26.3	0.18	17	0.2	4	3.8	9.2
NAA6201	D07NAA6201-003	5	10	COMPOSIT	4	-20	1590	2.5	16	113	-20	-2	198	0.04	34.8	0.4	8	7.6	18.8
NAA6201	D07NAA6201-004	10	14	COMPOSIT	2	-20	1610	1.4	11	134	-20	-2	257	0.2	21	0.2	4.8	4.8	11.4
NAA6202	D07NAA6202-001	0	3	COMPOSIT	10.5	-20	90	1.3	10	14.7	-20	-2	11.2	0.2	28.2	0.4	6.6	6.2	15
NAA6202	D07NAA6202-002	3	4	COMPOSIT	3.5	-20	434	1.4	13	42.9	-20	-2	31.9	0.22	18.8	0.2	4.4	4	10
NAA6202	D07NAA6202-003	4	7	COMPOSIT	1.5	20	366	1.4	6	195	-20	-2	39.6	0.08	42.2	0.6	10	9.6	22
NAA6202	D07NAA6202-004	7	10	COMPOSIT	3	-20	1260	3	9	234	-20	-2	115	0.18	19.4	0.2	5	4.2	10
NAA6202	D07NAA6202-005	10	15	COMPOSIT	3	-20	1480	3.4	11	156	-20	-2	236	-0.02	21.4	0.2	4.8	4.8	11.6
NAA6202	D07NAA6202-006	15	20	COMPOSIT	1.5	-20	2090	2.5	14	116	-20	-2	425	0.2	25	0.4	5.6	5.6	13.4
NAA6203	D07NAA6203-001	0	2	COMPOSIT	17	-20	138	2.1	14	24.9	20	-2	20.1	-0.5	40.2	0.6	9.4	8.8	21.4
NAA6203	D07NAA6203-002	2	5	COMPOSIT	5.5	-20	226	1.9	17	42.9	40	-2	15.5	-0.5	20.4	0.2	4.8	4.4	10.8
NAA6203	D07NAA6203-003	5	10	COMPOSIT	7.5	20	88	1.6	10	29.6	40	-2	10.7	-0.5	31.6	0.4	7.4	7	16.8
NAA6203	D07NAA6203-004	10	15	COMPOSIT	2.5	20	1030	4	20	130	-20	-2	339	-0.5	13.8	-0.2	3	3	7.6
NAA6203	D07NAA6203-005	15	18	COMPOSIT	2	-20	906	2.9	20	130	-20	-2	375	-0.5	13.2	-0.2	3	2.8	7.2
NAA6204	D07NAA6204-001	0	2	COMPOSIT	3	-20	980	3.3	19	134	-20	-2	173	-0.5	15	-0.2	3.4	3.2	8.2
NAA6204	D07NAA6204-002	2	4	COMPOSIT	2	-20	264	1.8	12	67.3	20	-2	18.3	-0.5	17.2	0.2	4	3.8	9.2
NAA6204	D07NAA6204-003	4	7	COMPOSIT	1	-20	1160	1.9	11	137	-20	-2	91.7	-0.5	28.2	0.4	6.6	6.2	15.2
NAA6204	D07NAA6204-004	7	10	COMPOSIT	1	-20	1430	3.3	18	165	-20	2	114	-0.5	43	0.6	10.2	9.4	22.8
NAA6204	D07NAA6204-005	10	15	COMPOSIT	2	-20	1380	3.4	11	217	-20	-2	160	-0.5	39.6	0.6	9.4	9	20.6
NAA6204	D07NAA6204-006	15	20	COMPOSIT	1	-20	616	2.5	8	203	-20	-2	93.2	-0.5	13.4	0.2	2.8	3	7.4
NAA6204	D07NAA6204-007	20	21	COMPOSIT	0.5	20	316	2.1	10	235	-20	-2	28.5	-0.5	20	0.2	4.8	4.2	11
NAA6205	D07NAA6205-001	0	3	COMPOSIT	12	-20	146	2.5	18	31.9	20	-2	31.2	-0.5	41.2	0.6	10.2	9	21.4
NAA6205	D07NAA6205-002	3	6	COMPOSIT	5	-20	202	2.7	16	10.2	-20	-2	45.2	-0.5	8.6	-0.2	2.2	1.8	4.4
NAA6205	D07NAA6205-003	6	10	COMPOSIT	2.5	-20	462	3	17	20.1	-20	2	71	-0.5	5.6	-0.2	1.4	1.2	3
NAA6205	D07NAA6205-004	10	15	COMPOSIT	1	-20	480	0.9	12	21	-20	-2	154	-0.5	3.4	-0.2	0.8	0.8	1.8
NAA6205	D07NAA6205-005	15	20	COMPOSIT	1.5	-20	384	0.9	11	21.6	-20	-2	198	-0.5	5	-0.2	1.2	1.2	2.6
NAA6205	D07NAA6205-006	20	23	COMPOSIT	1	-20	360	0.9	11	22.4	-20	-2	240	-0.5	3.4	-0.2	0.8	0.8	1.8
NAA6206	D07NAA6206-001	0	2	COMPOSIT	22	-20	90	0.7	7	13	40	-2	26.6	-0.5	18.8	0.2	4.6	4	9.8
NAA6206	D07NAA6206-002	2	7	COMPOSIT	5	20	62	0.5	6	11.6	40	-2	15.5	-0.5	7	-0.2	1.8	1.6	3.8

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA5	FA	FA	FA	MA4	MA5	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6196	D07NAA6196-003	8	12	COMPOSIT	1.4	-0.05	-1	-1	-1	15.7	50	9	5.19	17	11.8	0.25	0.74	50	0.8	62
NAA6196	D07NAA6196-004	12	14	COMPOSIT	1	0.05	-1	-1	-1	16.7	55	13	5.11	19	11.5	0.2	0.66	54	0.75	68
NAA6197	D07NAA6197-001	0	4	COMPOSIT	1	-0.05	-1	-1	-1	9.6	100	8	3.68	15.8	7.8	1.15	0.5	138	0.95	28
NAA6197	D07NAA6197-002	4	8	COMPOSIT	1.6	0.1	-1	-1	-1	19.3	65	18	4.9	26	10.7	0.35	1	78	1.5	82
NAA6197	D07NAA6197-003	8	12	COMPOSIT	1.6	0.05	-1	-1	-1	25.2	125	29	4.33	39.4	10.7	0.4	0.82	116	3.3	94
NAA6197	D07NAA6197-004	12	16	COMPOSIT	0.8	-0.05	-1	-1	-1	15.4	85	9	4.5	27.6	7.2	0.3	0.58	42	1.25	60
NAA6197	D07NAA6197-005	16	20	COMPOSIT	1	0.05	-1	-1	-1	17.7	125	4	3.83	33.4	7.85	0.3	0.62	62	1.55	68
NAA6197	D07NAA6197-006	20	24	COMPOSIT	1.4	0.05	-1	-1	-1	12.8	95	2	3.42	29.8	8.45	0.2	0.7	48	1.7	58
NAA6197	D07NAA6197-007	24	25	COMPOSIT	1.4	0.1	-1	-1	-1	16	100	11	3.71	31.6	8.6	0.3	0.78	58	1.75	66
NAA6198	D07NAA6198-001	0	4	COMPOSIT	1.6	0.05	-1	-1	-1	3.85	100	9	4.92	13.2	8.8	2.7	0.62	164	1.7	10
NAA6198	D07NAA6198-002	4	8	COMPOSIT	1	0.05	-1	-1	-1	2.75	25	4	4.13	8	4.6	1	0.26	40	4.7	10
NAA6198	D07NAA6198-003	8	12	COMPOSIT	1.8	1.65	-1	-1	-1	2.3	80	5	6.03	22	11	0.8	0.78	90	4.9	12
NAA6198	D07NAA6198-004	12	16	COMPOSIT	1.2	0.1	-1	1	-1	1.4	110	2	7.05	35	16.7	0.3	1.1	122	1.75	6
NAA6198	D07NAA6198-005	16	20	COMPOSIT	4.6	-0.05	3	-1	-1	14.1	70	104	5	81.2	13.2	0.35	1.16	276	1.25	32
NAA6198	D07NAA6198-006	20	24	COMPOSIT	3	0.25	2	-1	-1	12.9	40	60	4.86	30.6	10.9	0.35	1.84	80	3.15	56
NAA6198	D07NAA6198-007	24	28	COMPOSIT	1.2	0.15	2	1	-1	19.6	100	34	5.41	56.8	14.8	0.35	1.02	100	1.55	112
NAA6198	D07NAA6198-008	28	32	COMPOSIT	1.8	0.05	-1	-1	-1	19.2	125	53	4.88	59.6	11.7	0.2	0.84	208	1.05	118
NAA6198	D07NAA6198-009	32	36	COMPOSIT	1.6	-0.05	-1	-1	-1	22.6	95	18	5.6	54.2	12.7	0.2	1.04	92	2.15	104
NAA6198	D07NAA6198-010	36	39	COMPOSIT	1	-0.05	1	1	-1	26.9	90	31	5.84	49.8	11.8	0.25	0.7	88	1.8	84
NAA6199	D07NAA6199-001	0	4	COMPOSIT	1.8	-0.05	-1	-1	-1	5.1	45	8	2.61	14.4	8	1	0.58	70	1.15	6
NAA6199	D07NAA6199-002	4	8	COMPOSIT	1.4	0.1	1	-1	-1	2.15	35	5	3.46	7.2	5.7	1.1	0.44	58	1.6	6
NAA6199	D07NAA6199-003	8	12	COMPOSIT	1.2	0.05	-1	-1	-1	1.8	30	2	5.52	8.6	8.2	1.15	0.54	44	2.6	10
NAA6199	D07NAA6199-004	12	16	COMPOSIT	1.4	0.05	-1	-1	-1	1.35	60	3	5.35	12.8	2.15	0.55	0.1	56	0.45	6
NAA6199	D07NAA6199-005	16	20	COMPOSIT	2.8	0.05	-1	-1	-1	1.5	90	8	5.32	22.8	15.1	1.15	1.1	82	1.95	10
NAA6199	D07NAA6199-006	20	24	COMPOSIT	4.2	0.1	-1	-1	-1	5.3	80	39	6.14	27	16.6	0.7	1.2	88	1.9	24
NAA6199	D07NAA6199-007	24	28	COMPOSIT	3.8	0.05	-1	-1	-1	22.6	70	28	5.88	40	15.4	0.25	1.16	92	2.45	114
NAA6199	D07NAA6199-008	28	32	COMPOSIT	3.6	-0.05	-1	1	-1	20.2	75	36	5.53	32.4	14.1	0.25	1.04	94	1.95	80
NAA6199	D07NAA6199-009	32	35	COMPOSIT	2.8	-0.05	-1	1	-1	29.7	80	28	4.09	58.4	10.5	1.65	0.78	148	2.35	132
NAA6200	D07NAA6200-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	3.3	65	5	2.65	10	6.6	1.75	0.82	142	1.45	6
NAA6200	D07NAA6200-002	4	8	COMPOSIT	1	-0.05	-1	-1	-1	1.8	20	2	2.39	6.4	4.85	1.35	0.22	64	1.6	4
NAA6200	D07NAA6200-003	8	12	COMPOSIT	0.8	0.1	-1	-1	-1	1.8	20	3	1.8	7.6	3.75	1.05	0.24	34	3.9	6
NAA6200	D07NAA6200-004	12	16	COMPOSIT	0.8	0.05	-1	-1	-1	2.6	30	-1	2.3	13.2	4.85	0.95	0.2	42	1.65	10
NAA6200	D07NAA6200-005	16	20	COMPOSIT	1.2	-0.05	1	-1	-1	1.35	40	2	3.41	8	6.45	1.1	0.42	56	2.45	6
NAA6200	D07NAA6200-006	20	24	COMPOSIT	1.2	-0.05	1	-1	-1	1.2	25	4	2.56	8.2	5.95	0.9	0.46	54	2.5	6
NAA6200	D07NAA6200-007	24	27	COMPOSIT	2.6	-0.05	1	-1	-1	12.3	45	98	6.74	34.2	15.3	0.35	1.14	102	2	38
NAA6201	D07NAA6201-001	0	3	COMPOSIT	2.4	-0.05	-1	-1	-1	1.95	15	2	2.33	3.8	5.7	0.45	0.36	36	1	4
NAA6201	D07NAA6201-002	3	5	COMPOSIT	2.4	-0.05	-1	-1	-1	2.85	15	3	4.94	4.4	36.2	1.05	1.84	28	0.85	50
NAA6201	D07NAA6201-003	5	10	COMPOSIT	0.6	-0.05	-1	-1	-1	5.2	5	2	4.49	2.2	9.25	0.55	0.46	22	1.4	32
NAA6201	D07NAA6201-004	10	14	COMPOSIT	0.4	0.1	-1	-1	-1	4.5	10	3	4.92	2.4	6.95	0.4	0.3	18	1.7	28
NAA6202	D07NAA6202-001	0	3	COMPOSIT	0.8	-0.05	-1	-1	-1	5.55	65	2	2.54	7.4	6.6	1.75	0.42	112	1.2	6
NAA6202	D07NAA6202-002	3	4	COMPOSIT	1.8	-0.05	-1	-1	-1	5.25	25	4	4.79	8	12.2	0.65	0.88	46	1.8	20
NAA6202	D07NAA6202-003	4	7	COMPOSIT	1	-0.05	-1	-1	-1	1.65	5	1	4.79	2.2	6.55	0.35	0.56	14	1.4	12
NAA6202	D07NAA6202-004	7	10	COMPOSIT	1.2	-0.05	-1	-1	-1	5.25	15	2	6.02	4.2	14.6	0.45	0.84	42	2.1	24
NAA6202	D07NAA6202-005	10	15	COMPOSIT	1	-0.05	-1	-1	5	5.95	10	4	4.72	3.4	17.8	0.3	0.86	24	1.3	34
NAA6202	D07NAA6202-006	15	20	COMPOSIT	1.6	0.05	-1	-1	-1	7.15	10	5	5.31	4	13.5	0.3	0.74	26	2.45	48
NAA6203	D07NAA6203-001	0	2	COMPOSIT	1.4	0.05	-1	-1	2	29.1	305	11	2.65	32.8	8.05	2.85	0.54	256	0.9	14
NAA6203	D07NAA6203-002	2	5	COMPOSIT	1.6	-0.05	-1	-1	1	9.65	170	12	4.28	27.6	11.5	1	0.74	114	1	34
NAA6203	D07NAA6203-003	5	10	COMPOSIT	2	0.05	-1	-1	1	8.75	100	8	3.32	17.4	8.65	1.95	0.6	130	1.1	12
NAA6203	D07NAA6203-004	10	15	COMPOSIT	1.2	-0.05	-1	-1	-1	20.4	75	17	5.37	31.6	12.2	0.3	0.72	58	0.8	82
NAA6203	D07NAA6203-005	15	18	COMPOSIT	1.6	0.05	-1	-1	-1	18.8	90	18	4.7	28.2	11.8	0.4	0.7	70	1.25	78
NAA6204	D07NAA6204-001	0	2	COMPOSIT	1.2	-0.05	-1	-1	-1	22.2	85	16	5.96	30.8	12	0.25	0.72	60	0.65	84
NAA6204	D07NAA6204-002	2	4	COMPOSIT	3.4	-0.05	-1	-1	-1	6.1	55	7	4.21	15	12.5	0.75	0.86	58	1	22
NAA6204	D07NAA6204-003	4	7	COMPOSIT	2	-0.05	-1	-1	-1	6.3	40	8	5.11	11.2	10.7	0.35	0.64	40	0.8	50
NAA6204	D07NAA6204-004	7	10	COMPOSIT	2	-0.05	-1	-1	-1	10	45	10	5.88	13.2	11.3	0.4	0.88	46	0.8	76
NAA6204	D07NAA6204-005	10	15	COMPOSIT	2.4	0.1	-1	-1	-1	3.85	15	4	2.92	5	7.1	0.35	0.64	20	1.55	20
NAA6204	D07NAA6204-006	15	20	COMPOSIT	3.8	0.1	-1	-1	-1	4.4	20	11	4.7	5.2	8	0.45	0.54	26	3.5	22
NAA6204	D07NAA6204-007	20	21	COMPOSIT	2.8	0.1	-1	-1	1	3.7	15	7	5.5	4.2	8.55	0.4	0.64	22	5.5	14
NAA6205	D07NAA6205-001	0	3	COMPOSIT	2.2	0.05	1	8	15	36.6	290	140	2.97	110	12.1	2	0.86	406	1.6	84
NAA6205	D07NAA6205-002	3	6	COMPOSIT	2	-0.05	3	15	16	43.1	85	240	3.81	140	17.2	0.6	1.12	344	3.8	118
NAA6205	D07NAA6205-003	6	10	COMPOSIT	1.6	0.05	5	13	14	62.3	85	220	3.46	132	15.5	0.55	1	272	1.2	112
NAA6205	D07NAA6205-004	10	15	COMPOSIT	1.8	0.1	6	14	15	48.7	85	199	4.08	76.4	19.1	0.8	1.2	366	0.5	112
NAA6205	D07NAA6205-005	15	20	COMPOSIT	2	0.1	4	14	15	48.5	85	202	3.99	79.2	18.8	0.75	1.18	356		



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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6196	D07NAA6196-003	8	12	COMPOSIT	2730	35.4	571	568	1550
NAA6196	D07NAA6196-004	12	14	COMPOSIT	2700	35.1	550	560	1550
NAA6197	D07NAA6197-001	0	4	COMPOSIT	2740	39	598	621	1480
NAA6197	D07NAA6197-002	4	8	COMPOSIT	1320	18	289	288	727
NAA6197	D07NAA6197-003	8	12	COMPOSIT	4470	64.6	994	1040	2370
NAA6197	D07NAA6197-004	12	16	COMPOSIT	2720	40.1	595	639	1450
NAA6197	D07NAA6197-005	16	20	COMPOSIT	2670	38.6	587	621	1420
NAA6197	D07NAA6197-006	20	24	COMPOSIT	4060	59.7	881	953	2160
NAA6197	D07NAA6197-007	24	25	COMPOSIT	4880	69.7	1090	1110	2610
NAA6198	D07NAA6198-001	0	4	COMPOSIT	1530	21.2	348	345	815
NAA6198	D07NAA6198-002	4	8	COMPOSIT	1280	17.1	312	278	677
NAA6198	D07NAA6198-003	8	12	COMPOSIT	693	9.23	159	151	374
NAA6198	D07NAA6198-004	12	16	COMPOSIT	369	4.62	86.3	75.5	202
NAA6198	D07NAA6198-005	16	20	COMPOSIT	2900	40.1	672	647	1540
NAA6198	D07NAA6198-006	20	24	COMPOSIT	2770	36.3	660	592	1480
NAA6198	D07NAA6198-007	24	28	COMPOSIT	11900	161	2600	2600	6520
NAA6198	D07NAA6198-008	28	32	COMPOSIT	21400	311	4640	5110	11400
NAA6198	D07NAA6198-009	32	36	COMPOSIT	1870	25.5	427	411	1000
NAA6198	D07NAA6198-010	36	39	COMPOSIT	1360	17.5	317	287	734
NAA6199	D07NAA6199-001	0	4	COMPOSIT	1400	19.7	319	315	746
NAA6199	D07NAA6199-002	4	8	COMPOSIT	783	10.7	183	174	416
NAA6199	D07NAA6199-003	8	12	COMPOSIT	664	9.14	154	148	353
NAA6199	D07NAA6199-004	12	16	COMPOSIT	436	5.47	102	88.8	239
NAA6199	D07NAA6199-005	16	20	COMPOSIT	114	1.36	27.6	22.7	62.1
NAA6199	D07NAA6199-006	20	24	COMPOSIT	110	1.39	26.2	22.1	60.7
NAA6199	D07NAA6199-007	24	28	COMPOSIT	232	3.12	52.8	49.8	126
NAA6199	D07NAA6199-008	28	32	COMPOSIT	1040	13.7	256	225	545
NAA6199	D07NAA6199-009	32	35	COMPOSIT	4990	69.3	1160	1120	2640
NAA6200	D07NAA6200-001	0	4	COMPOSIT	906	11.9	238	191	464
NAA6200	D07NAA6200-002	4	8	COMPOSIT	458	5.78	122	95.7	234
NAA6200	D07NAA6200-003	8	12	COMPOSIT	383	4.79	103	80.3	195
NAA6200	D07NAA6200-004	12	16	COMPOSIT	322	3.97	86.8	65.6	165
NAA6200	D07NAA6200-005	16	20	COMPOSIT	318	3.79	85.8	63	165
NAA6200	D07NAA6200-006	20	24	COMPOSIT	314	3.98	82.1	64.1	164
NAA6200	D07NAA6200-007	24	27	COMPOSIT	131	1.77	31.7	27.6	69.4
NAA6201	D07NAA6201-001	0	3	COMPOSIT	1230	16.9	290	270	655
NAA6201	D07NAA6201-002	3	5	COMPOSIT	3000	40.8	692	651	1610
NAA6201	D07NAA6201-003	5	10	COMPOSIT	8290	108	1840	1730	4610
NAA6201	D07NAA6201-004	10	14	COMPOSIT	2600	33	569	528	1470
NAA6202	D07NAA6202-001	0	3	COMPOSIT	4190	57.6	990	913	2230
NAA6202	D07NAA6202-002	3	4	COMPOSIT	3860	52	905	834	2060
NAA6202	D07NAA6202-003	4	7	COMPOSIT	2630	34.7	671	556	1370
NAA6202	D07NAA6202-004	7	10	COMPOSIT	4300	52.6	1130	861	2260
NAA6202	D07NAA6202-005	10	15	COMPOSIT	3470	43.3	773	691	1960
NAA6202	D07NAA6202-006	15	20	COMPOSIT	4330	55.2	979	882	2410
NAA6203	D07NAA6203-001	0	2	COMPOSIT	8050	111	1690	1790	4460
NAA6203	D07NAA6203-002	2	5	COMPOSIT	2960	41.3	624	659	1630
NAA6203	D07NAA6203-003	5	10	COMPOSIT	4930	69.4	1050	1110	2700
NAA6203	D07NAA6203-004	10	15	COMPOSIT	2950	35.8	579	585	1760
NAA6203	D07NAA6203-005	15	18	COMPOSIT	2240	26.8	454	435	1320
NAA6204	D07NAA6204-001	0	2	COMPOSIT	4540	60.1	910	963	2610
NAA6204	D07NAA6204-002	2	4	COMPOSIT	2860	40.5	601	651	1570
NAA6204	D07NAA6204-003	4	7	COMPOSIT	6670	91.6	1400	1480	3700
NAA6204	D07NAA6204-004	7	10	COMPOSIT	18500	252	4030	4050	10100
NAA6204	D07NAA6204-005	10	15	COMPOSIT	6440	86.6	1410	1400	3540
NAA6204	D07NAA6204-006	15	20	COMPOSIT	2880	35.4	667	588	1590
NAA6204	D07NAA6204-007	20	21	COMPOSIT	12200	151	2910	2530	6600
NAA6205	D07NAA6205-001	0	3	COMPOSIT	4230	58.5	971	962	2240
NAA6205	D07NAA6205-002	3	6	COMPOSIT	863	11.6	197	192	463
NAA6205	D07NAA6205-003	6	10	COMPOSIT	139	1.88	32.1	30.2	75.3
NAA6205	D07NAA6205-004	10	15	COMPOSIT	70	0.93	15.8	15.7	37.6
NAA6205	D07NAA6205-005	15	20	COMPOSIT	361	5.04	82.5	80.7	193
NAA6205	D07NAA6205-006	20	23	COMPOSIT	146	1.97	34	32	78.2
NAA6206	D07NAA6206-001	0	2	COMPOSIT	1700	23.3	383	379	917
NAA6206	D07NAA6206-002	2	7	COMPOSIT	629	8.75	146	138	336

**Cameco Australia Pty. Ltd.**

**Nabarlek Project EL's 10176, 24371 - Air-Core Drilling - Analytical Results**

Hole Number	Sample Number	Depth From	Depth To	Sample Type	Lab Reference	Element																					
						Analytical Method Unit	U	Th	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	LOI	SiO2	P2O5	TiO2								
							G400M	G400M	G400I	G400I	G400I	G400I	G400I	G400I	G400I	C110	Calc	G400I	G400I								
							ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm								
							0.01	0.01	100	20	50	100	20	2	100	0.1		50	20								
						Detection Limit	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4	MA4			MA4	MA4								
						Digestion	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES	ICP-OES			ICP-OES	ICP-OES								
						Technique	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	GRAV	CALC	PREC±10%	PREC±10%								
						Precision																					
							U_ppm	Th_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	LOI_perc	SiO2_Calc_%	P2O5_ppm	TiO2_ppm								
NAA6206	D07NAA6206-003	7	10	COMPOSIT	EL08484		1.69	6.95	93400	1620	28500	6700	3220	148	900	4.2	81.3592	300	9620								
NAA6207	D07NAA6207-001	0	2	COMPOSIT	EL08484		2.04	9.77	63600	280	86100	1600	700	102	500	3.4	80.4858	400	7860								
NAA6207	D07NAA6207-002	2	5	COMPOSIT	EL08484		1.61	8.45	122000	140	40500	3800	920	72	300	5.3	76.3718	150	15400								
NAA6207	D07NAA6207-003	5	10	COMPOSIT	EL08484		2.34	11.2	167000	180	28400	12800	2100	168	300	6	70.4102	250	24700								
NAA6207	D07NAA6207-004	10	13	COMPOSIT	EL08484		1.48	7.5	117000	220	11400	11100	2140	80	200	4.2	80.371	350	11800								
NAA6208	D07NAA6208-001	0	4	COMPOSIT	EL08484		2.08	10.8	91400	120	74200	8900	6060	32	700	5.4	76.0018	350	4220								
NAA6208	D07NAA6208-002	4	8	COMPOSIT	EL08484		2.08	14.2	122000	200	89400	21700	12900	42	1000	6.9	67.7688	250	5820								
NAA6208	D07NAA6208-003	8	12	COMPOSIT	EL08484		1.96	3.33	116000	800	106000	8100	40000	220	600	8.8	62.338	700	16200								
NAA6208	D07NAA6208-004	12	16	COMPOSIT	EL08484		3.87	13.6	134000	320	115000	32300	14800	82	1200	4.8	64.8258	700	5340								
NAA6208	D07NAA6208-005	16	18	COMPOSIT	EL08484		3.7	14.3	149000	380	47300	42700	10600	68	1500	3.5	70.6742	650	6060								
NAA6209	D07NAA6209-001	0	4	COMPOSIT	EL08484		2.65	11	105000	220	165000	10400	13900	1130	1200	7.8	61.998	550	4620								
NAA6209	D07NAA6209-002	4	8	COMPOSIT	EL08484		2.76	12.8	119000	420	45700	25600	20900	174	1300	7	71.2206	200	4500								
NAA6209	D07NAA6209-003	8	12	COMPOSIT	EL08484		3.33	9.32	137000	1060	77200	29200	29400	770	1400	8.2	63.473	600	6640								
NAA6209	D07NAA6209-004	12	16	COMPOSIT	EL08484		5.31	14.8	148000	1060	53800	38800	19300	362	2000	5	68.0748	550	5380								
NAA6209	D07NAA6209-005	16	20	COMPOSIT	EL08484		3.2	12.4	148000	1840	67200	37100	24100	292	1500	6	65.2978	750	6240								
NAA6210	D07NAA6210-001	0	4	COMPOSIT	EL08484		3.14	10.9	109000	140	81900	9600	3380	66	900	5.5	73.3534	300	6180								
NAA6210	D07NAA6210-002	4	8	COMPOSIT	EL08484		2.73	8.78	152000	320	155000	8900	11600	444	900	10.4	55.3736	400	12700								
NAA6210	D07NAA6210-003	8	12	COMPOSIT	EL08484		2.26	7.08	143000	400	150000	9100	22000	1090	900	12	53.786	850	14800								
NAA6210	D07NAA6210-004	12	16	COMPOSIT	EL08484		1.63	3.57	153000	560	147000	10000	23200	2110	700	12.8	52.333	800	11300								
NAA6210	D07NAA6210-005	16	20	COMPOSIT	EL08484		1.01	3.18	153000	520	147000	13000	17900	1770	700	10.6	54.766	1150	11300								
NAA6210	D07NAA6210-006	20	23	COMPOSIT	EL08484		0.92	3.08	164000	760	127000	22800	30000	1100	600	11.7	52.264	1100	13000								
NAA6210	D07NAA6210-007	23	25	COMPOSIT	EL08484		0.97	2.75	149000	1200	143000	13500	91700	928	600	10.8	47.9672	1200	11200								
NAA6211	D07NAA6211-001	0	4	COMPOSIT	EL08484		2.07	8.52	48900	180	20100	6700	2760	58	600	2.5	89.1292	150	4260								
NAA6211	D07NAA6211-002	4	8	COMPOSIT	EL08484		2.15	7.61	111000	640	68600	6800	10900	146	700	8.5	70.9724	150	6340								
NAA6211	D07NAA6211-003	8	12	COMPOSIT	EL08484		1.05	4.31	138000	1480	127000	8000	20800	916	800	16.3	52.9404	200	10400								
NAA6211	D07NAA6211-004	12	16	COMPOSIT	EL08484		1.15	2.71	158000	2260	145000	9900	24400	1510	800	17	47.598	450	11700								
NAA6211	D07NAA6211-005	16	20	COMPOSIT	EL08484		1.58	4.13	163000	2660	139000	19200	25900	902	800	16.4	47.3438	500	10600								
NAA6211	D07NAA6211-006	20	21	COMPOSIT	EL08484		1.8	6.7	150000	5240	115000	26100	31200	1370	2200	12.5	53.457	600	8720								
NAA6212	D07NAA6212-001	0	4	COMPOSIT	EL08484		2.5	9.12	68300	2260	31300	9400	4100	126	900	3.1	84.8294	200	4120								
NAA6212	D07NAA6212-002	4	8	COMPOSIT	EL08484		2.24	9.12	95100	180	49400	10400	12500	130	1000	6.6	76.058	150	4560								
NAA6212	D07NAA6212-003	8	12	COMPOSIT	EL08484		2.04	6.82	145000	220	104000	8600	25900	640	800	15.3	55.245	250	9140								
NAA6212	D07NAA6212-004	12	16	COMPOSIT	EL08484		3.33	18.6	156000	320	64900	32700	13900	510	1400	7	65.345	500	6320								
NAA6212	D07NAA6212-005	16	20	COMPOSIT	EL08484		3.33	16.1	144000	380	70300	32700	13300	556	1400	5.9	67.0334	750	7280								
NAA6212	D07NAA6212-006	20	23	COMPOSIT	EL08484		3.64	10.7	168000	380	66400	40900	14200	366	2100	5.9	64.1854	700	6100								
NAA6213	D07NAA6213-001	0	4	COMPOSIT	EL08484		2.12	6.89	45400	380	32400	4900	3380	54	500	2.6	88.3836	150	3000								
NAA6213	D07NAA6213-002	4	8	COMPOSIT	EL08484		1.76	8.08	94500	1400	63200	7600	9260	440	600	6.9	74.861	150	5240								
NAA6213	D07NAA6213-003	8	12	COMPOSIT	EL08484		1.23	7.04	105000	5600	101000	9000	21100	2740	2500	12.8	61.672	300	8040								
NAA6213	D07NAA6213-004	12	16	COMPOSIT	EL08484		1.28	7.45	126000	10700	122000	10600	25900	2200	6900	16.1	52.305	950	10700								
NAA6213	D07NAA6213-005	16	20	COMPOSIT	EL08484		1.42	7.04	124000	15900	126000	14100	32700	4560	8700	14.4	51.819	1350	10500								
NAA6213	D07NAA6213-006	20	22	COMPOSIT	EL08484		1.55	6.8	112000	20300	121000	14700	31400	4340	10300	11.2	56.302	1300	9640								
NAA6214	D07NAA6214-001	0	4	COMPOSIT	EL08484		2.55	9.18	63200	360	49700	5600	3560	80	600	3.8	83.49	200	3800								
NAA6214	D07NAA6214-002	4	8	COMPOSIT	EL08484		1.12	6.54	119000	1700	64000	6300	15100	270	700	10.1	68.641	200	5320								
NAA6214	D07NAA6214-003	8	12	COMPOSIT	EL08484		0.91	3.94	147000	3460	110000	7800	25000	1350	800	17.5	52.139	300	7900								
NAA6214	D07NAA6214-004	12	16	COMPOSIT	EL08484		0.67	3.49	151000	10600	135000	9600	25100	688	3800	17.9	47.5942	750	8520								
NAA6214	D07NAA6214-005	16	20	COMPOSIT	EL08484		1.09	3.96	143000	6160	141000	10300	23000	2370	3400	17.2	48.982	850	8100								
NAA6214	D07NAA6214-006	20	24	COMPOSIT	EL08484		1.84	6.1	139000	13600	146000	10400	20800	2280	5200	14.1	51.022	1600	9900								
NAA6214	D07NAA6214-007	24	27	COMPOSIT	EL08484		1.95	5.06	132000	20200	107000	26400	21500	1810	14800	6.9	59.894	1250	7100								
NAA6215	D07NAA6215-001	0	4	COMPOSIT</																							

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6206	D07NAA6206-003	7	10	COMPOSIT	5	80	134	0.7	8	22.6	20	-2	29.2	-0.5	7.8	-0.2	2	1.6	4
NAA6207	D07NAA6207-001	0	2	COMPOSIT	23.5	-20	38	0.4	8	8.26	40	-2	11.3	-0.5	11.2	-0.2	2.8	2.4	5.8
NAA6207	D07NAA6207-002	2	5	COMPOSIT	13.5	-20	58	0.4	8	13.3	40	-2	11.3	-0.5	7.2	-0.2	2	1.4	3.8
NAA6207	D07NAA6207-003	5	10	COMPOSIT	8.5	60	134	0.7	8	35.2	40	-2	31.7	-0.5	9	-0.2	2.6	1.8	4.6
NAA6207	D07NAA6207-004	10	13	COMPOSIT	6.5	60	160	0.6	12	32.2	20	-2	33.9	-0.5	9.8	-0.2	2.6	2	5
NAA6208	D07NAA6208-001	0	4	COMPOSIT	3	20	130	1.4	23	40.6	20	-2	12.9	-0.5	8.4	-0.2	2.2	1.6	4.4
NAA6208	D07NAA6208-002	4	8	COMPOSIT	1	40	246	2.3	22	96.6	-20	-2	15.4	-0.5	5.6	-0.2	1.6	1	3
NAA6208	D07NAA6208-003	8	12	COMPOSIT	1	40	84	3.6	61	36.5	-20	-2	3.75	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6208	D07NAA6208-004	12	16	COMPOSIT	1	80	260	2.5	29	142	-20	-2	13.9	-0.5	6.8	-0.2	2	1.2	3.6
NAA6208	D07NAA6208-005	16	18	COMPOSIT	-0.5	80	378	2.1	22	217	-20	-2	30.8	-0.5	8.8	-0.2	2.4	1.6	4.6
NAA6209	D07NAA6209-001	0	4	COMPOSIT	7	40	232	1.7	36	42.7	-20	-2	9.85	-0.5	13.2	-0.2	3.4	2.8	6.8
NAA6209	D07NAA6209-002	4	8	COMPOSIT	-0.5	40	426	1.4	19	69.1	-20	-2	9.8	-0.5	4.8	-0.2	1.4	0.8	2.6
NAA6209	D07NAA6209-003	8	12	COMPOSIT	1	40	434	2.2	32	63.8	-20	-2	8.65	1	4.8	-0.2	1.2	0.8	2.6
NAA6209	D07NAA6209-004	12	16	COMPOSIT	-0.5	60	464	1.9	23	118	-20	-2	14.1	-0.5	6.4	-0.2	1.8	1.2	3.6
NAA6209	D07NAA6209-005	16	20	COMPOSIT	-0.5	40	430	2	33	258	-20	-2	13.4	-0.5	5.2	-0.2	1.4	1	3
NAA6210	D07NAA6210-001	0	4	COMPOSIT	3.5	40	194	1.5	21	49.6	-20	-2	14.5	-0.5	9.6	-0.2	2.6	2	5
NAA6210	D07NAA6210-002	4	8	COMPOSIT	5	-20	156	3	29	37.7	-20	-2	6.8	-0.5	8.6	-0.2	2.2	1.8	4.4
NAA6210	D07NAA6210-003	8	12	COMPOSIT	4	-20	488	2.7	33	28.6	-20	-2	5.65	-0.5	4	-0.2	1.2	0.8	2
NAA6210	D07NAA6210-004	12	16	COMPOSIT	2	-20	518	2.2	46	27.8	-20	-2	5.45	-0.5	2.4	-0.2	0.6	0.4	1.2
NAA6210	D07NAA6210-005	16	20	COMPOSIT	1.5	-20	298	2.4	63	71.4	-20	-2	4.05	-0.5	1.6	-0.2	0.4	0.2	0.8
NAA6210	D07NAA6210-006	20	23	COMPOSIT	0.5	20	368	3.1	81	106	-20	-2	7.4	-0.5	1.4	-0.2	0.4	0.2	0.6
NAA6210	D07NAA6210-007	23	25	COMPOSIT	0.5	40	226	2.8	80	76.2	540	-2	4.25	-0.5	1.8	-0.2	0.6	0.4	1
NAA6211	D07NAA6211-001	0	4	COMPOSIT	1	40	128	0.8	11	33.6	-20	-2	11.5	-0.5	4.2	-0.2	1.2	0.8	2.2
NAA6211	D07NAA6211-002	4	8	COMPOSIT	1	-20	126	0.9	32	29.7	-20	-2	9.75	-0.5	14.4	0.2	3.2	3.4	7.8
NAA6211	D07NAA6211-003	8	12	COMPOSIT	0.5	-20	216	0.7	29	18.3	-20	-2	11.3	-0.5	12	0.2	2.6	2.8	6.4
NAA6211	D07NAA6211-004	12	16	COMPOSIT	0.5	-20	294	0.8	34	18.6	-20	-2	12.7	-0.5	8.8	-0.2	2	2	4.6
NAA6211	D07NAA6211-005	16	20	COMPOSIT	0.5	20	290	1.5	27	57.3	-20	-2	24.8	-0.5	5.2	-0.2	1.4	1.2	2.6
NAA6211	D07NAA6211-006	20	21	COMPOSIT	1	60	418	1.7	52	62.6	-20	-2	29.2	1	5	-0.2	1.4	1	2.6
NAA6212	D07NAA6212-001	0	4	COMPOSIT	1	40	156	1.2	14	49.1	-20	-2	17.4	-0.5	4.6	-0.2	1.4	0.8	2.4
NAA6212	D07NAA6212-002	4	8	COMPOSIT	1	40	182	1.8	30	58.9	-20	-2	12.4	-0.5	5.6	-0.2	1.6	1	3
NAA6212	D07NAA6212-003	8	12	COMPOSIT	2.5	-20	242	1.9	43	24.4	-20	-2	5.25	-0.5	16	-0.2	4.6	3	8.4
NAA6212	D07NAA6212-004	12	16	COMPOSIT	0.5	20	502	2.2	28	156	-20	-2	10.3	-0.5	8.8	-0.2	2.4	1.6	4.6
NAA6212	D07NAA6212-005	16	20	COMPOSIT	0.5	60	454	2.5	28	172	-20	-2	16.2	-0.5	9.4	-0.2	2.6	1.8	5
NAA6212	D07NAA6212-006	20	23	COMPOSIT	-0.5	60	560	3	28	165	-20	-2	16.1	-0.5	8.4	-0.2	2.2	1.6	4.4
NAA6213	D07NAA6213-001	0	4	COMPOSIT	1	40	92	0.9	13	30.2	-20	-2	10.4	-0.5	4	-0.2	1	0.8	2
NAA6213	D07NAA6213-002	4	8	COMPOSIT	1.5	-20	184	1.7	36	44.9	-20	-2	15.3	-0.5	7.2	-0.2	2	1.4	3.8
NAA6213	D07NAA6213-003	8	12	COMPOSIT	1	-20	434	1.8	24	34.5	-20	-2	52.6	-0.5	7.4	-0.2	2	1.6	3.8
NAA6213	D07NAA6213-004	12	16	COMPOSIT	-0.5	-20	380	1.6	24	48	-20	-2	102	-0.5	7.4	-0.2	2	1.6	3.8
NAA6213	D07NAA6213-005	16	20	COMPOSIT	-0.5	-20	462	1.8	38	41.5	-20	-2	119	-0.5	6.6	-0.2	1.8	1.4	3.4
NAA6213	D07NAA6213-006	20	22	COMPOSIT	-0.5	-20	506	1.6	31	44.5	20	-2	108	-0.5	101	1.4	23	23.6	52.4
NAA6214	D07NAA6214-001	0	4	COMPOSIT	2	20	116	1.1	19	36.5	-20	-2	12.3	-0.5	6.4	-0.2	1.8	1.2	3.4
NAA6214	D07NAA6214-002	4	8	COMPOSIT	2	-20	132	1.5	31	28.2	-20	-2	15.7	-0.5	11.4	-0.2	2.8	2.4	5.8
NAA6214	D07NAA6214-003	8	12	COMPOSIT	1.5	-20	454	1.8	29	21.5	-20	-2	36.7	-0.5	33.6	0.4	7.8	7.8	17.4
NAA6214	D07NAA6214-004	12	16	COMPOSIT	1	-20	240	0.8	34	22.4	-20	-2	38.6	-0.5	26	0.4	6	6	13.4
NAA6214	D07NAA6214-005	16	20	COMPOSIT	1	-20	500	1.5	28	26.4	-20	-2	47.9	-0.5	50.6	0.8	11.6	12	26.4
NAA6214	D07NAA6214-006	20	24	COMPOSIT	1.5	-20	396	1.6	25	32.8	120	-2	68.4	-0.5	146	2.2	32.4	33.6	77.4
NAA6214	D07NAA6214-007	24	27	COMPOSIT	1	-20	390	2.3	22	80.4	360	-2	83.2	-0.5	68.4	1	15.8	16	35.4
NAA6215	D07NAA6215-001	0	4	COMPOSIT	1	-20	52	1.1	25	15.4	-20	-2	8.05	-0.5	3	-0.2	0.8	0.6	1.6
NAA6215	D07NAA6215-002	4	8	COMPOSIT	1	-20	106	3	67	27.8	-20	-2	12.8	-0.5	1.8	-0.2	0.4	0.4	1
NAA6215	D07NAA6215-003	8	12	COMPOSIT	1	-20	250	2.3	69	19.7	-20	-2	23.9	-0.5	3.4	-0.2	0.8	0.8	1.8
NAA6215	D07NAA6215-004	12	16	COMPOSIT	1	-20	236	2	63	30.1	-20	-2	20.6	-0.5	1.4	-0.2	0.4	0.2	0.8
NAA6215	D07NAA6215-005	16	20	COMPOSIT	1.5	60	70	2.8	46	79.1	-20	-2	10.3	-0.5	2.8	-0.2	0.8	0.6	1.4
NAA6215	D07NAA6215-006	20	24	COMPOSIT	2	-20	64	2.5	60	59	440	-2	8.6	-0.5	2.2	-0.2	0.6	0.4	1
NAA6216	D07NAA6216-001	0	4	COMPOSIT	1	-20	32	0.5	10	9.01	-20	-2	6.5	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6216	D07NAA6216-002	4	8	COMPOSIT	1.5	-20	68	1.2	25	29.1	-20	-2	13.4	-0.5	4.4	-0.2	1.2	0.8	2.4
NAA6216	D07NAA6216-003	8	9	COMPOSIT	2.5	-20	76	1.3	28	32.3	-20	-2	13.8	-0.5	6.2	-0.2	1.6	1.2	3.2
NAA6217	D07NAA6217-001	0	4	COMPOSIT	0.5	40	22	0.2	10	5.12	-20	-2	5.3	-0.5	1.8	-0.2	0.6	0.4	1
NAA6217	D07NAA6217-002	4	8	COMPOSIT	1.5	40	58	1.1	33	21.7	-20	-2	12.5	-0.5	5.8	-0.2	1.6	1.2	3
NAA6217	D07NAA6217-003	8	12	COMPOSIT	1.5	20	510	1.6	26	34	-20	-2	18.3	-0.5	8.8	-0.2	2.4	1.8	4.4
NAA6217	D07NAA6217-004	12	16	COMPOSIT	1.5	-20	756	1.6	25	56.7	-20	-2	30.4	-0.5	7.8	-0.2	2.2	1.6	4
NAA6217	D07NAA6217-005	16	20	COMPOSIT	1.5	-20	440	1.4	25	58.8	-20	-2	58.4	-0.5	8	-0.2	2.2	1.8	4.2
NAA6217	D07NAA6217-006	20	22	COMPOSIT	0.5	-20	370	1.1	28	50.4	-20	-2	85.8	-0.5	15.8	0.2	3.8	3.6	8.2
NAA6218	D07NAA6218-001	0	4	COMPOSIT	1	-20	82	0.6	14	14.1	-20	-2	10.4	-0.5	3.2	-0.2	1	0.6	1.8
NAA6218	D07NAA6218-002	4	8	COMPOSIT	1	20	126	1	21	26.8	-20	-2	12.3	-0.5	5	-0.2	1.4	1	2.6
NAA6218	D07NAA6218-003	8	12	COMPOSIT	0.5	40	230	1.3	24	69.7	-20	-2	15	-0.5	6.4	-0.2	1.8	1.2	3.4

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Hole Number	Sample Number	Depth From	Depth To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA5	MA4	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6206	D07NAA6206-003	7	10	COMPOSIT	1.2	0.35	-1	1	2	6.2	55	30	3.7	20.8	6	0.9	0.1	148	1	18
NAA6207	D07NAA6207-001	0	2	COMPOSIT	1	0.1	-1	-1	1	5	120	16	2.46	16.4	5.25	2.9	0.16	204	1.35	6
NAA6207	D07NAA6207-002	2	5	COMPOSIT	1.8	0.05	-1	-1	-1	3.8	50	12	3.31	21.6	11.5	1.75	0.76	144	2.55	6
NAA6207	D07NAA6207-003	5	10	COMPOSIT	2.6	0.35	-1	1	-1	4.05	75	12	6.9	31	16.6	1	1.14	180	2.95	10
NAA6207	D07NAA6207-004	10	13	COMPOSIT	1.4	0.15	-1	1	-1	4	60	6	3.7	26.2	8.7	0.65	0.46	116	3.8	8
NAA6208	D07NAA6208-001	0	4	COMPOSIT	2.4	-0.05	-1	-1	-1	3.35	60	4	2.52	14.4	7.1	0.85	0.58	98	4.75	4
NAA6208	D07NAA6208-002	4	8	COMPOSIT	4	-0.05	1	-1	-1	5.05	110	4	4.35	31.4	10.1	0.3	0.8	102	12.1	10
NAA6208	D07NAA6208-003	8	12	COMPOSIT	4.8	-0.05	3	-1	-1	49.4	735	6	1.87	262	9.85	0.2	0.48	290	3.9	68
NAA6208	D07NAA6208-004	12	16	COMPOSIT	3.2	-0.05	2	1	-1	12.4	85	4	4.42	60.4	11.6	0.45	0.96	104	19.3	24
NAA6208	D07NAA6208-005	16	18	COMPOSIT	4.4	0.05	-1	1	-1	7	75	3	5.57	27.8	13.8	0.25	1.12	82	16.3	16
NAA6209	D07NAA6209-001	0	4	COMPOSIT	3.6	-0.05	-1	-1	-1	50.3	145	20	2.57	36.4	6.7	1.65	0.6	248	3.15	14
NAA6209	D07NAA6209-002	4	8	COMPOSIT	3	-0.05	-1	-1	-1	10.9	35	29	5.14	19.6	10.2	0.3	0.84	62	2.8	16
NAA6209	D07NAA6209-003	8	12	COMPOSIT	3	0.1	-1	-1	-1	25.9	50	72	3.63	38.2	8.65	0.5	0.78	138	5.7	26
NAA6209	D07NAA6209-004	12	16	COMPOSIT	3.4	-0.05	-1	-1	1	14.1	50	18	4.41	26.6	10.7	0.35	0.88	84	4.05	24
NAA6209	D07NAA6209-005	16	20	COMPOSIT	3.4	-0.05	1	1	-1	16.3	95	35	4.18	79.4	11.7	0.4	1.08	102	4.1	34
NAA6210	D07NAA6210-001	0	4	COMPOSIT	3.2	-0.05	5	-1	-1	13.3	65	8	2.35	22.8	8.9	0.75	0.76	140	3.4	8
NAA6210	D07NAA6210-002	4	8	COMPOSIT	5.2	-0.05	-1	-1	-1	33.1	90	10	3.11	35.6	8.6	0.7	0.68	310	3.85	66
NAA6210	D07NAA6210-003	8	12	COMPOSIT	6.2	-0.05	2	-1	-1	54.6	70	7	3.39	32.2	8.95	0.6	0.68	290	2.2	162
NAA6210	D07NAA6210-004	12	16	COMPOSIT	2	-0.05	-1	-1	-1	60.3	80	34	1.99	41.2	5.45	0.5	0.42	260	1.5	116
NAA6210	D07NAA6210-005	16	20	COMPOSIT	4.2	-0.05	2	-1	-1	69.1	35	42	1.57	43.8	3.85	0.45	0.28	286	1.1	118
NAA6210	D07NAA6210-006	20	23	COMPOSIT	6.2	-0.05	-1	-1	-1	52.1	30	28	1.82	58.2	4.45	0.35	0.34	308	1.15	120
NAA6210	D07NAA6210-007	23	25	COMPOSIT	4.6	-0.05	-1	-1	-1	52.2	70	9	1.73	68.6	3.9	0.3	0.28	308	1.75	112
NAA6211	D07NAA6211-001	0	4	COMPOSIT	1.8	-0.05	-1	-1	-1	6.15	25	4	2.37	9.2	5.65	0.4	0.32	44	2.2	6
NAA6211	D07NAA6211-002	4	8	COMPOSIT	2.8	-0.05	3	-1	-1	13.2	35	12	2.34	22.8	4.5	0.4	0.4	110	2.65	50
NAA6211	D07NAA6211-003	8	12	COMPOSIT	5.2	-0.05	-1	-1	-1	35	30	29	1.89	24.8	3.8	0.2	0.32	160	0.95	106
NAA6211	D07NAA6211-004	12	16	COMPOSIT	3.2	-0.05	1	-1	2	46.6	55	40	1.56	51.4	3.55	0.2	0.32	226	0.5	112
NAA6211	D07NAA6211-005	16	20	COMPOSIT	2.8	-0.05	-1	1	-1	50.5	255	62	1.84	93.8	4.7	0.3	0.36	248	0.55	108
NAA6211	D07NAA6211-006	20	21	COMPOSIT	4.4	0.05	2	1	-1	42	200	70	2	82.8	6.3	0.65	0.46	194	0.95	78
NAA6212	D07NAA6212-001	0	4	COMPOSIT	2.8	-0.05	-1	-1	-1	7.25	35	6	2.43	15.8	6	0.4	0.46	60	2.45	8
NAA6212	D07NAA6212-002	4	8	COMPOSIT	2.6	-0.05	5	-1	-1	16	45	13	2.28	28	5.95	0.55	0.54	76	3.5	12
NAA6212	D07NAA6212-003	8	12	COMPOSIT	2.6	-0.05	-1	-1	-1	38.1	85	71	2.55	59.2	7.2	0.45	0.56	160	1.2	74
NAA6212	D07NAA6212-004	12	16	COMPOSIT	3.6	-0.05	-1	-1	-1	17.8	60	29	5.27	36.6	13.4	0.7	1.1	106	2.6	60
NAA6212	D07NAA6212-005	16	20	COMPOSIT	3.6	-0.05	-1	1	-1	23.6	105	50	4.85	70.6	12.8	0.65	1.02	106	3.35	64
NAA6212	D07NAA6212-006	20	23	COMPOSIT	4.8	-0.05	7	1	2	16.6	75	51	4.73	53.2	14.5	0.4	1.24	88	4.35	54
NAA6213	D07NAA6213-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	5.15	25	6	1.77	10.8	3.75	0.45	0.24	54	3.85	4
NAA6213	D07NAA6213-002	4	8	COMPOSIT	3	-0.05	5	-1	1	24.5	45	13	2.16	25.2	5.6	0.45	0.48	104	2.6	14
NAA6213	D07NAA6213-003	8	12	COMPOSIT	6.6	-0.05	-1	-1	-1	37.9	60	16	2.11	15.8	5.85	0.55	0.48	136	2.1	76
NAA6213	D07NAA6213-004	12	16	COMPOSIT	10.8	0.05	2	-1	-1	39.1	70	10	2.44	11.6	7.1	0.3	0.56	150	1.55	96
NAA6213	D07NAA6213-005	16	20	COMPOSIT	11.4	-0.05	-1	-1	-1	48	70	11	2.18	10	7	0.4	0.56	176	1.15	92
NAA6213	D07NAA6213-006	20	22	COMPOSIT	17.8	0.15	-1	-1	-1	48	60	40	2.19	12	6.8	0.45	0.54	184	2.85	348
NAA6214	D07NAA6214-001	0	4	COMPOSIT	2.2	-0.05	-1	-1	-1	7.05	30	5	1.99	13	5.2	0.6	0.34	102	2.2	8
NAA6214	D07NAA6214-002	4	8	COMPOSIT	3.8	-0.05	-1	-1	-1	18.2	45	16	1.89	32.4	4.75	0.45	0.4	186	2.1	54
NAA6214	D07NAA6214-003	8	12	COMPOSIT	7.2	0.05	-1	-1	-1	54.1	70	35	1.32	49	4.05	0.35	0.54	224	0.85	160
NAA6214	D07NAA6214-004	12	16	COMPOSIT	19.2	0.1	-1	-1	-1	32.4	75	34	1.22	42.4	3.75	0.15	0.3	172	0.55	118
NAA6214	D07NAA6214-005	16	20	COMPOSIT	6.6	0.1	-1	-1	-1	64.8	75	41	1.33	48.8	3.85	0.3	0.32	238	0.7	218
NAA6214	D07NAA6214-006	20	24	COMPOSIT	5.4	0.2	-1	-1	-1	59.6	75	61	2.03	29.6	5.8	0.4	0.48	292	2.7	456
NAA6214	D07NAA6214-007	24	27	COMPOSIT	3.6	0.1	-1	-1	-1	37.1	60	26	1.51	15.8	4.85	0.55	0.48	174	0.9	160
NAA6215	D07NAA6215-001	0	4	COMPOSIT	1.4	-0.05	-1	-1	-1	11.8	30	30	1.34	12.4	3.1	0.3	0.24	88	1	42
NAA6215	D07NAA6215-002	4	8	COMPOSIT	1.6	-0.05	-1	-1	1	46.1	100	119	0.94	45.4	2.6	0.2	0.2	218	0.9	184
NAA6215	D07NAA6215-003	8	12	COMPOSIT	1.6	-0.05	-1	-1	-1	63.9	100	54	1.11	53.8	2.55	0.45	0.2	238	1.55	178
NAA6215	D07NAA6215-004	12	16	COMPOSIT	1.4	-0.05	-1	-1	-1	60.9	55	89	1.35	50.2	3.05	0.3	0.24	252	2.25	134
NAA6215	D07NAA6215-005	16	20	COMPOSIT	2.2	-0.05	1	-1	-1	41.6	40	85	1.59	38.8	3.5	0.35	0.28	282	3	94
NAA6215	D07NAA6215-006	20	24	COMPOSIT	1.8	-0.05	-1	-1	-1	48.2	25	63	1.25	31.4	2.85	0.65	0.2	246	2.95	112
NAA6216	D07NAA6216-001	0	4	COMPOSIT	0.8	-0.05	-1	-1	-1	4.95	25	6	1.28	7.6	2.2	0.4	0.16	40	1.45	8
NAA6216	D07NAA6216-002	4	8	COMPOSIT	1.8	-0.05	-1	1	-1	10.2	40	11	2.38	20	4.15	0.5	0.36	76	2.15	12
NAA6216	D07NAA6216-003	8	9	COMPOSIT	2	-0.05	-1	1	-1	10.6	50	12	2.39	21.6	4.65	0.55	0.42	110	2	16
NAA6217	D07NAA6217-001	0	4	COMPOSIT	0.4	-0.05	-1	-1	-1	1.95	10	5	1.28	3.2	1.7	0.2	0.12	18	1.4	10
NAA6217	D07NAA6217-002	4	8	COMPOSIT	1.6	0.1	1	-1	-1	10.9	40	9	2.02	17.6	4.05	0.45	0.34	112	3.8	18
NAA6217	D07NAA6217-003	8	12	COMPOSIT	2.2	-0.05	5	-1	-1	36.8	65	9	3.08	17	8.9	0.45	0.68	294	1.3	78
NAA6217	D07NAA6217-004	12	16	COMPOSIT	2.2	-0.05	-1	-1	-1	40.6	80	15	3.35	14.8	9.45	0.35	0.72	316	0.8	120
NAA6217	D07NAA6217-005	16	20	COMPOSIT	1.8	0.1	2	-1	-1	39.7	65	12	2.82	12.6	8.25	0.35	0.62	240	0.75	110
NAA6217	D07NAA6217-006	20	22	COMPOSIT	1.8</															



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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6206	D07NAA6206-003	7	10	COMPOSIT	555	7.25	131	120	297
NAA6207	D07NAA6207-001	0	2	COMPOSIT	1130	15.6	260	252	605
NAA6207	D07NAA6207-002	2	5	COMPOSIT	816	11	192	178	435
NAA6207	D07NAA6207-003	5	10	COMPOSIT	703	9.16	169	152	373
NAA6207	D07NAA6207-004	10	13	COMPOSIT	207	2.56	54.2	42.8	107
NAA6208	D07NAA6208-001	0	4	COMPOSIT	904	10.8	215	178	500
NAA6208	D07NAA6208-002	4	8	COMPOSIT	494	5.19	128	90	270
NAA6208	D07NAA6208-003	8	12	COMPOSIT	121	1.45	30.4	22.6	66.8
NAA6208	D07NAA6208-004	12	16	COMPOSIT	334	3.77	89.2	65.1	176
NAA6208	D07NAA6208-005	16	18	COMPOSIT	447	5.42	119	90.7	231
NAA6209	D07NAA6209-001	0	4	COMPOSIT	2620	35.9	608	582	1400
NAA6209	D07NAA6209-002	4	8	COMPOSIT	246	2.47	76.9	43.7	123
NAA6209	D07NAA6209-003	8	12	COMPOSIT	452	5	148	87.6	211
NAA6209	D07NAA6209-004	12	16	COMPOSIT	369	3.36	153	62.7	150
NAA6209	D07NAA6209-005	16	20	COMPOSIT	161	1.8	50	31.3	78.3
NAA6210	D07NAA6210-001	0	4	COMPOSIT	1650	22.5	377	360	895
NAA6210	D07NAA6210-002	4	8	COMPOSIT	378	4.78	93.3	78.8	201
NAA6210	D07NAA6210-003	8	12	COMPOSIT	119	1.48	29.3	24.6	63.2
NAA6210	D07NAA6210-004	12	16	COMPOSIT	93.2	1.14	22.5	18.4	51.1
NAA6210	D07NAA6210-005	16	20	COMPOSIT	94.9	1.16	23	18.7	52.1
NAA6210	D07NAA6210-006	20	23	COMPOSIT	191	2.28	47	36.2	106
NAA6210	D07NAA6210-007	23	25	COMPOSIT	158	2	42.5	33.1	80
NAA6211	D07NAA6211-001	0	4	COMPOSIT	475	5.63	121	95.7	253
NAA6211	D07NAA6211-002	4	8	COMPOSIT	3300	48.5	703	782	1760
NAA6211	D07NAA6211-003	8	12	COMPOSIT	2560	38.3	544	609	1370
NAA6211	D07NAA6211-004	12	16	COMPOSIT	581	8.28	131	133	309
NAA6211	D07NAA6211-005	16	20	COMPOSIT	491	6.78	116	110	258
NAA6211	D07NAA6211-006	20	21	COMPOSIT	462	5.95	111	100	245
NAA6212	D07NAA6212-001	0	4	COMPOSIT	668	7.78	173	131	356
NAA6212	D07NAA6212-002	4	8	COMPOSIT	768	9.25	194	156	409
NAA6212	D07NAA6212-003	8	12	COMPOSIT	2840	32.2	723	552	1540
NAA6212	D07NAA6212-004	12	16	COMPOSIT	1410	17.1	358	285	750
NAA6212	D07NAA6212-005	16	20	COMPOSIT	1450	16.8	366	283	779
NAA6212	D07NAA6212-006	20	23	COMPOSIT	728	7.19	209	126	386
NAA6213	D07NAA6213-001	0	4	COMPOSIT	537	6.8	134	111	286
NAA6213	D07NAA6213-002	4	8	COMPOSIT	1820	24.5	427	396	971
NAA6213	D07NAA6213-003	8	12	COMPOSIT	897	11.8	218	196	472
NAA6213	D07NAA6213-004	12	16	COMPOSIT	335	4.32	82.4	72.6	176
NAA6213	D07NAA6213-005	16	20	COMPOSIT	48.9	0.67	11.9	10.5	25.9
NAA6213	D07NAA6213-006	20	22	COMPOSIT	16200	250	3290	3910	8790
NAA6214	D07NAA6214-001	0	4	COMPOSIT	825	10.7	200	173	441
NAA6214	D07NAA6214-002	4	8	COMPOSIT	2920	43.1	630	687	1560
NAA6214	D07NAA6214-003	8	12	COMPOSIT	4500	68.7	938	1080	2410
NAA6214	D07NAA6214-004	12	16	COMPOSIT	3220	49.1	672	779	1720
NAA6214	D07NAA6214-005	16	20	COMPOSIT	3220	49.3	669	777	1730
NAA6214	D07NAA6214-006	20	24	COMPOSIT	17500	266	3580	4220	9410
NAA6214	D07NAA6214-007	24	27	COMPOSIT	26700	403	5690	6530	14000
NAA6215	D07NAA6215-001	0	4	COMPOSIT	679	9.63	157	152	360
NAA6215	D07NAA6215-002	4	8	COMPOSIT	219	3	50.7	47.9	117
NAA6215	D07NAA6215-003	8	12	COMPOSIT	24.4	0.36	5.25	5.83	13
NAA6215	D07NAA6215-004	12	16	COMPOSIT	6.09	0.07	1.69	1.08	3.24
NAA6215	D07NAA6215-005	16	20	COMPOSIT	109	1.36	28.6	23.3	55.6
NAA6215	D07NAA6215-006	20	24	COMPOSIT	139	1.8	37.1	30.4	69.6
NAA6216	D07NAA6216-001	0	4	COMPOSIT	727	10.2	171	163	383
NAA6216	D07NAA6216-002	4	8	COMPOSIT	990	13	245	211	521
NAA6216	D07NAA6216-003	8	9	COMPOSIT	1090	14.3	264	235	577
NAA6217	D07NAA6217-001	0	4	COMPOSIT	286	3.37	84	57.7	141
NAA6217	D07NAA6217-002	4	8	COMPOSIT	897	11.9	216	196	474
NAA6217	D07NAA6217-003	8	12	COMPOSIT	681	9.08	165	149	357
NAA6217	D07NAA6217-004	12	16	COMPOSIT	196	2.59	50.6	42	101
NAA6217	D07NAA6217-005	16	20	COMPOSIT	124	1.66	31.5	26.8	64.5
NAA6217	D07NAA6217-006	20	22	COMPOSIT	2640	38.4	585	617	1400
NAA6218	D07NAA6218-001	0	4	COMPOSIT	665	8.54	166	140	351
NAA6218	D07NAA6218-002	4	8	COMPOSIT	1010	13	248	215	533
NAA6218	D07NAA6218-003	8	12	COMPOSIT	775	10.1	195	165	405

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Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6218	D07NAA6218-004	12	16	COMPOSIT	-0.5	160	476	1.8	21	139	-20	-2	19.4	-0.5	7.6	-0.2	2	1.4	4
NAA6218	D07NAA6218-005	16	20	COMPOSIT	-0.5	100	478	1.8	19	181	-20	-2	20.4	0.5	6	-0.2	1.8	1	3.2
NAA6219	D07NAA6219-001	0	4	COMPOSIT	1.5	40	58	0.5	18	19.2	-20	-2	9.15	-0.5	9.6	-0.2	2.4	2	5
NAA6219	D07NAA6219-002	4	9	COMPOSIT	0.5	-20	254	1.1	30	14	-20	-2	12.6	-0.5	24.4	0.4	6	5.6	12.6
NAA6219	D07NAA6219-003	9	13	COMPOSIT	-0.5	-20	230	1.4	33	29.5	-20	-2	17.6	-0.5	25.4	0.4	6.2	5.8	13
NAA6219	D07NAA6219-004	13	17	COMPOSIT	-0.5	-20	222	1.2	22	34.8	-20	-2	80.4	-0.5	14	-0.2	3.6	3.2	7.2
NAA6220	D07NAA6220-001	0	5	COMPOSIT	1	-20	156	1.1	12	15	20	-2	10.9	-0.5	12.6	-0.2	3.2	2.6	6.4
NAA6220	D07NAA6220-002	5	11	COMPOSIT	-0.5	-20	44	1.2	7	8.68	-20	-2	3.85	-0.5	19	0.2	4.8	4.2	9.8
NAA6220	D07NAA6220-003	11	16	COMPOSIT	-0.5	40	560	2.5	19	180	-20	-2	30.3	0.5	19.4	0.2	5	4	10.2
NAA6220	D07NAA6220-004	16	19	COMPOSIT	-0.5	-20	374	1.7	40	97.8	-20	-2	50.3	-0.5	15.2	-0.2	3.8	3.2	8
NAA6221	D07NAA6221-001	0	5	COMPOSIT	2	40	126	1.3	40	31.8	-20	-2	29.9	-0.5	11.2	-0.2	2.8	2.4	5.8
NAA6221	D07NAA6221-002	5	10	COMPOSIT	0.5	60	648	1.3	39	52.6	-20	-2	94.6	-0.5	12.4	-0.2	3	2.8	6.4
NAA6221	D07NAA6221-003	10	15	COMPOSIT	1	20	664	1.8	46	78.2	-20	-2	43.9	-0.5	4.8	-0.2	1.2	1	2.4
NAA6221	D07NAA6221-004	15	17	COMPOSIT	-0.5	40	542	1.1	50	68.8	-20	-2	166	-0.5	10	-0.2	2.4	2.2	5.2
NAA6222	D07NAA6222-001	0	5	COMPOSIT	1	40	82	0.8	24	24.6	-20	-2	12.4	-0.5	4	-0.2	1.2	0.8	2
NAA6222	D07NAA6222-002	5	10	COMPOSIT	1.5	60	276	1.7	37	56.9	-20	-2	35.6	0.5	6.8	-0.2	1.8	1.4	3.4
NAA6222	D07NAA6222-003	10	15	COMPOSIT	-0.5	40	532	2	34	124	-20	-2	36.5	-0.5	6	-0.2	1.6	1.2	3
NAA6222	D07NAA6222-004	15	19	COMPOSIT	-0.5	20	474	2	51	93.5	-20	-2	49.8	1.5	18.2	0.2	4.6	4	9.4
NAA6223	D07NAA6223-001	0	5	COMPOSIT	2	-20	64	0.6	15	13.9	-20	-2	10.1	-0.5	4.8	-0.2	1.4	1	2.4
NAA6223	D07NAA6223-002	5	10	COMPOSIT	1	-20	196	1.2	30	14.7	-20	-2	17.2	-0.5	5.2	-0.2	1.4	1	2.6
NAA6223	D07NAA6223-003	10	15	COMPOSIT	-0.5	-20	532	0.8	36	20.3	-20	-2	65.3	-0.5	11	-0.2	2.6	2.6	5.8
NAA6223	D07NAA6223-004	15	20	COMPOSIT	1	-20	716	1.1	27	22.1	-20	-2	145	-0.5	11.8	-0.2	3	2.6	6.2
NAA6223	D07NAA6223-005	20	24	COMPOSIT	0.5	-20	518	1.1	27	33.3	-20	-2	100	-0.5	16	0.2	4	3.6	8.2
NAA6224	D07NAA6224-001	0	5	COMPOSIT	1	-20	48	0.6	16	11.9	-20	-2	8.65	-0.5	3.4	-0.2	1	0.6	1.8
NAA6224	D07NAA6224-002	5	10	COMPOSIT	1	-20	212	1.5	27	22.2	-20	-2	12.3	-0.5	4.6	-0.2	1.2	1	2.4
NAA6224	D07NAA6224-003	10	15	COMPOSIT	1	-20	282	2	26	58.2	-20	-2	22.5	-0.5	6.2	-0.2	1.8	1.4	3.2
NAA6224	D07NAA6224-004	15	20	COMPOSIT	1	-20	480	2.1	21	63.7	40	-2	29.5	-0.5	8.4	-0.2	2.2	1.8	4.2
NAA6224	D07NAA6224-005	20	25	COMPOSIT	-0.5	-20	410	1.7	25	76.7	20	-2	35.6	-0.5	8.4	-0.2	2.2	1.8	4.2
NAA6225	D07NAA6225-001	0	5	COMPOSIT	1	20	46	0.5	13	11	-20	-2	7	-0.5	3	-0.2	0.8	0.6	1.6
NAA6225	D07NAA6225-002	5	8	COMPOSIT	1	-20	72	0.8	23	20.2	-20	-2	8.85	-0.5	4.4	-0.2	1.2	0.8	2.4
NAA6226	D07NAA6226-001	0	2	COMPOSIT	4	20	44	1.2	15	23.5	20	-2	10.1	-0.5	3.6	-0.2	1	0.6	1.8
NAA6226	D07NAA6226-002	2	7	COMPOSIT	2.5	80	264	4.6	15	73.9	-20	-2	10.5	-0.5	9.6	-0.2	2.6	2	5
NAA6226	D07NAA6226-003	7	12	COMPOSIT	4.5	60	314	3.5	13	113	-20	-2	9.95	-0.5	11.6	-0.2	2.8	2.4	6.2
NAA6226	D07NAA6226-004	12	17	COMPOSIT	1.5	80	362	6.5	16	110	-20	-2	9.25	-0.5	16.6	0.2	3.8	3.6	8.8
NAA6227	D07NAA6227-001	0	4	COMPOSIT	0.5	-20	22	0.4	3	6.1	20	-2	7.15	-0.5	2.8	-0.2	0.8	0.6	1.4
NAA6227	D07NAA6227-002	4	9	COMPOSIT	-0.5	60	216	2.3	22	64.3	80	-2	5.95	-0.5	3.4	-0.2	1	0.6	1.8
NAA6227	D07NAA6227-003	9	14	COMPOSIT	0.5	60	304	2.7	24	161	-20	-2	9.55	-0.5	7	-0.2	2.6	1.2	3.2
NAA6228	D07NAA6228-001	0	3	COMPOSIT	1	-20	84	0.8	16	26.3	40	-2	9.7	-0.5	5.8	-0.2	1.6	1.2	2.8
NAA6228	D07NAA6228-002	3	6	COMPOSIT	1.5	40	66	0.7	13	23.3	-20	-2	9.25	-0.5	4.4	-0.2	1.2	0.8	2.2
NAA6229	D07NAA6229-001	0	5	COMPOSIT	1.5	-20	32	0.4	9	13.8	-20	-2	7.8	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6229	D07NAA6229-002	5	10	COMPOSIT	2.5	40	90	2.4	17	46.5	-20	-2	11	-0.5	6.4	-0.2	1.8	1.2	3.4
NAA6229	D07NAA6229-003	10	12	COMPOSIT	3	100	328	5.6	16	144	-20	-2	9.15	-0.5	4.6	-0.2	1.4	0.8	2.4
NAA6230	D07NAA6230-001	0	3	COMPOSIT	1.5	40	98	0.9	7	39.5	60	-2	26	-0.5	34	0.4	8.4	7.4	17.8
NAA6231	D07NAA6231-001	0	2	COMPOSIT	0.5	-20	30	0.3	3	15.8	-20	-2	14.2	-0.5	3	-0.2	0.8	0.6	1.6
NAA6231	D07NAA6231-002	2	5	COMPOSIT	2.5	-20	78	0.7	7	55.3	20	-2	22.7	-0.5	6.2	-0.2	1.6	1.2	3.2
NAA6231	D07NAA6231-003	5	10	COMPOSIT	2.5	40	106	1.7	13	60.7	80	-2	15.5	-0.5	6.8	-0.2	2.2	1.2	3.2
NAA6232	D07NAA6232-001	0	2	COMPOSIT	-0.5	-20	26	0.2	4	10.2	-20	-2	7.6	-0.5	2.4	-0.2	0.6	0.4	1.2
NAA6232	D07NAA6232-002	2	5	COMPOSIT	-0.5	40	44	0.4	7	21.4	-20	-2	11.1	-0.5	3.6	-0.2	1	0.6	1.8
NAA6232	D07NAA6232-003	5	7	COMPOSIT	1.5	60	82	1	8	39.7	40	-2	10.9	-0.5	5	-0.2	1.4	1	2.6
NAA6232	D07NAA6232-004	7	12	COMPOSIT	1	60	112	5	13	98.3	20	-2	7.45	-0.5	8.2	-0.2	2.4	1.6	4.2
NAA6232	D07NAA6232-005	12	17	COMPOSIT	21.5	80	212	6.4	14	286	20	-2	22.3	-0.5	8.8	-0.2	2.2	1.8	4.6
NAA6232	D07NAA6232-006	17	20	COMPOSIT	10.5	200	320	3.8	11	131	-20	-2	10.8	-0.5	8.4	-0.2	2.2	1.6	4.4
NAA6233	D07NAA6233-001	0	3	COMPOSIT	2	80	128	1.5	9	86.4	-20	-2	26.2	-0.5	6.4	-0.2	1.6	1.4	3.4
NAA6233	D07NAA6233-002	3	6	COMPOSIT	3	60	144	2.2	20	72.1	-20	-2	20.7	-0.5	6	-0.2	1.6	1.2	3.2
NAA6233	D07NAA6233-003	6	9	COMPOSIT	3	40	278	5.4	25	84.3	-20	-2	14.8	-0.5	3.8	-0.2	1	0.8	2
NAA6233	D07NAA6233-004	9	13	COMPOSIT	-0.5	40	292	3.6	24	91.9	-20	-2	13.1	-0.5	3.8	-0.2	1.2	0.6	2
NAA6233	D07NAA6233-005	13	15	COMPOSIT	2	60	402	4.7	18	131	-20	-2	15.1	-0.5	4.8	-0.2	1.4	0.8	2.4
NAA6233	D07NAA6233-006	15	18	COMPOSIT	1.5	100	258	5.6	19	148	-20	-2	7.85	-0.5	3.6	-0.2	1	0.6	1.8
NAA6233	D07NAA6233-007	18	22	COMPOSIT	3	40	306	6.9	33	113	20	-2	6.65	-0.5	3.8	-0.2	1.2	0.6	2
NAA6233	D07NAA6233-008	22	24	COMPOSIT	1.5	40	290	7.8	39	131	40	-2	7.25	-0.5	3.2	-0.2	1	0.6	1.6
NAA6234	D07NAA6234-001	0	2	COMPOSIT	1	-20	28	0.7	14	7.77	-20	-2	6.9	-0.5	4	-0.2	1	0.8	2.2
NAA6234	D07NAA6234-002	2	4	COMPOSIT	2	-20	60	1.6	14	27.3	20	-2	8.8	-0.5	4.4	-0.2	1.2	0.8	2.2
NAA6234	D07NAA6234-003	4	8	COMPOSIT	2.5	-20	52	1.2	16	26.4	20	-2	8.1	-0.5	4	-0.2	1.2	0.8	2
NAA6235	D07NAA6235-001	0	5	COMPOSIT	1	-20	28	0.5	5	4.73	60	-2	8	-0.5	3.8	-0.2	1	0.8	2
NAA6235	D07NAA6235-002	5	8	COMPOSIT	-0.5	-20	52	0.7	9	22.6	40	-2	11.5	-0.5	4.6	-0.2	1.2	1	2.4

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Hole Number	Sample Number	Depth From	Depth To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA5	MA4	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6218	D07NAA6218-004	12	16	COMPOSIT	3.8	-0.05	-1	-1	-1	10.7	50	3	4.45	26.2	11.3	0.3	0.98	68	4.65	14
NAA6218	D07NAA6218-005	16	20	COMPOSIT	5.2	-0.05	-4	-1	-1	10.1	55	3	4.17	26.6	12.1	0.35	0.98	78	6.25	20
NAA6219	D07NAA6219-001	0	4	COMPOSIT	1.6	-0.05	-1	-1	-1	14.5	35	8	1.45	10.8	4.15	0.65	0.32	70	1.7	4
NAA6219	D07NAA6219-002	4	9	COMPOSIT	4.8	-0.05	2	-1	-1	40.9	70	9	2.24	22.2	6.25	0.4	0.48	118	0.95	86
NAA6219	D07NAA6219-003	9	13	COMPOSIT	5	-0.05	-1	-1	-1	28.6	90	15	2.66	20.2	8	0.2	0.64	188	0.8	126
NAA6219	D07NAA6219-004	13	17	COMPOSIT	3.2	-0.05	-1	-1	-1	34.4	80	12	2.51	13	7.55	0.15	0.6	202	0.7	118
NAA6220	D07NAA6220-001	0	5	COMPOSIT	3.4	-0.05	-1	-1	-1	18	80	14	2.38	16	7.2	0.8	0.56	184	1	52
NAA6220	D07NAA6220-002	5	11	COMPOSIT	3.6	-0.05	1	-1	-1	8	85	24	4.05	10.4	12	0.3	0.82	274	0.65	56
NAA6220	D07NAA6220-003	11	16	COMPOSIT	3	0.1	-1	-1	-1	24.7	75	36	4.58	42.4	15.2	0.65	1.18	96	2.25	130
NAA6220	D07NAA6220-004	16	19	COMPOSIT	2.2	0.1	1	4	2	33.3	80	55	2.85	76.4	9.95	0.8	0.82	110	5.55	52
NAA6221	D07NAA6221-001	0	5	COMPOSIT	1	-0.05	-1	4	4	28.2	115	51	1.2	59	3.3	0.7	0.28	140	1.3	24
NAA6221	D07NAA6221-002	5	10	COMPOSIT	1.2	-0.05	-1	6	7	46.1	160	88	1.54	79.4	4.35	0.35	0.32	126	0.5	58
NAA6221	D07NAA6221-003	10	15	COMPOSIT	1.2	-0.05	-1	2	1	38.8	120	66	2.68	73.2	7.25	0.4	0.58	158	0.95	48
NAA6221	D07NAA6221-004	15	17	COMPOSIT	1.2	-0.05	2	-1	-1	43.2	130	10	1.44	57.2	5.2	0.2	0.42	140	0.75	68
NAA6222	D07NAA6222-001	0	5	COMPOSIT	1.2	-0.05	-1	-1	-1	6.9	35	8	2.63	15.6	4.25	0.4	0.24	52	1.55	6
NAA6222	D07NAA6222-002	5	10	COMPOSIT	1.6	-0.05	5	3	2	17.8	105	38	2.6	48.8	6.05	0.45	0.52	116	2.35	44
NAA6222	D07NAA6222-003	10	15	COMPOSIT	0.8	-0.05	-1	3	2	30.9	90	11	4.28	86	11.2	0.5	0.86	106	1.65	56
NAA6222	D07NAA6222-004	15	19	COMPOSIT	5.2	0.1	4	2	1	32.5	60	69	3.8	39.6	11.9	0.8	0.98	160	1.6	96
NAA6223	D07NAA6223-001	0	5	COMPOSIT	0.8	-0.05	1	-1	-1	7.9	30	7	1.67	12.4	2.7	0.5	0.16	58	0.9	6
NAA6223	D07NAA6223-002	5	10	COMPOSIT	1.2	-0.05	1	-1	1	26	65	15	1.75	31.8	3.4	0.5	0.26	118	1.25	40
NAA6223	D07NAA6223-003	10	15	COMPOSIT	2.4	-0.05	-1	-1	-1	55.7	85	22	1.21	49.4	3.55	0.25	0.28	126	0.6	80
NAA6223	D07NAA6223-004	15	20	COMPOSIT	4.4	0.05	-1	-1	-1	61.6	85	16	1.3	49.6	4.2	0.35	0.34	200	0.65	110
NAA6223	D07NAA6223-005	20	24	COMPOSIT	2.4	0.05	-1	-1	-1	45.1	80	20	1.74	23	6.6	0.35	0.52	186	6.3	106
NAA6224	D07NAA6224-001	0	5	COMPOSIT	0.8	-0.05	-1	-1	-1	7.65	20	5	1.54	11.2	2.4	0.25	0.18	48	1.55	6
NAA6224	D07NAA6224-002	5	10	COMPOSIT	1.4	0.05	-1	-1	-1	28.5	60	8	2.11	15.2	5.05	0.5	0.4	206	3.1	46
NAA6224	D07NAA6224-003	10	15	COMPOSIT	1.8	-0.05	-1	-1	-1	30.3	70	6	3.5	17.2	8.5	0.2	0.42	310	0.8	60
NAA6224	D07NAA6224-004	15	20	COMPOSIT	2	-0.05	-1	-1	-1	53.1	65	13	3.22	16.6	8.15	0.3	0.4	258	0.85	92
NAA6224	D07NAA6224-005	20	25	COMPOSIT	2	-0.05	-1	-1	-1	41	65	9	3.17	13.6	9.05	0.3	0.66	282	1.5	80
NAA6225	D07NAA6225-001	0	5	COMPOSIT	0.8	-0.05	-1	-1	-1	5.4	20	3	1.56	8.8	2.5	0.25	0.12	36	0.75	4
NAA6225	D07NAA6225-002	5	8	COMPOSIT	1.2	-0.05	-1	-1	-1	9.95	30	8	1.76	15.2	1.85	0.25	0.08	56	0.65	8
NAA6226	D07NAA6226-001	0	2	COMPOSIT	0.6	-0.05	-1	-1	-1	2.55	45	3	1.41	7	2.1	0.35	0.14	70	5.85	4
NAA6226	D07NAA6226-002	2	7	COMPOSIT	2.4	-0.05	-1	1	1	2.85	70	2	4.13	30.8	9.9	0.25	0.84	78	9.55	16
NAA6226	D07NAA6226-003	7	12	COMPOSIT	2.4	0.05	-1	-1	-1	1.7	50	1	5.83	22.6	11.2	0.45	1	60	5.6	18
NAA6226	D07NAA6226-004	12	17	COMPOSIT	2.8	-0.05	-1	-1	-1	7.35	55	3	3.98	30	9.85	0.45	0.84	64	9.1	36
NAA6227	D07NAA6227-001	0	4	COMPOSIT	0.4	0.15	-1	-1	-1	1.45	10	2	1.08	3.4	1.3	0.2	0.04	14	2.45	4
NAA6227	D07NAA6227-002	4	9	COMPOSIT	2.8	-0.05	-1	-1	-1	10.9	40	1	3.58	28.4	7.8	0.6	0.74	48	3.8	16
NAA6227	D07NAA6227-003	9	14	COMPOSIT	3.4	0.05	-1	-1	-1	11	50	2	4.02	34.6	9.95	0.4	0.9	62	5.3	44
NAA6228	D07NAA6228-001	0	3	COMPOSIT	1.4	0.05	-1	-1	-1	5.9	35	5	2.71	13	2.45	0.3	0.12	60	2.75	10
NAA6228	D07NAA6228-002	3	6	COMPOSIT	-1	-0.05	-1	-1	-1	3.05	25	3	2.24	10.8	4.15	0.3	0.22	40	4	6
NAA6229	D07NAA6229-001	0	5	COMPOSIT	0.6	0.1	-1	-1	-1	3.45	15	2	1.35	7.6	2.5	0.35	0.2	36	14	2
NAA6229	D07NAA6229-002	5	10	COMPOSIT	2.2	0.1	-1	-1	-1	8.75	110	4	2.73	54.8	3.95	0.4	0.24	102	4.65	18
NAA6229	D07NAA6229-003	10	12	COMPOSIT	3.2	0.05	-1	-1	-1	14.7	95	8	3.28	115	10.4	0.7	0.96	70	14	44
NAA6230	D07NAA6230-001	0	3	COMPOSIT	1.6	0.05	-1	-1	-1	12.7	55	6	2.25	23.4	2.5	0.25	0.22	30	5.8	16
NAA6231	D07NAA6231-001	0	2	COMPOSIT	0.6	-0.05	-1	-1	-1	0.95	10	2	1.29	5.6	1.85	0.35	0.08	12	2.25	4
NAA6231	D07NAA6231-002	2	5	COMPOSIT	1.8	0.05	-1	-1	-1	2.75	35	3	2.49	14.4	4.4	0.65	0.36	46	9.05	6
NAA6231	D07NAA6231-003	5	10	COMPOSIT	2.4	0.15	-1	-1	-1	5.85	90	5	2.92	38.6	6.1	0.7	0.54	138	11.3	16
NAA6232	D07NAA6232-001	0	2	COMPOSIT	0.4	-0.05	-1	-1	-1	0.7	10	-1	1.42	3.4	1.9	0.15	0.1	10	2.1	2
NAA6232	D07NAA6232-002	2	5	COMPOSIT	0.8	-0.05	-1	-1	-1	2.25	20	2	2.08	9.2	2.35	0.3	0.14	22	1.95	4
NAA6232	D07NAA6232-003	5	7	COMPOSIT	2	-0.05	-1	-1	-1	3.2	55	2	2.41	34.8	3.6	0.35	0.1	80	2	8
NAA6232	D07NAA6232-004	7	12	COMPOSIT	3.6	-0.05	-1	2	-1	10.2	95	3	2.85	104	7.5	0.3	0.52	190	7.5	42
NAA6232	D07NAA6232-005	12	17	COMPOSIT	7	0.1	-1	-1	-1	8.45	85	11	3.28	96.8	8.8	0.6	0.82	100	6.1	48
NAA6232	D07NAA6232-006	17	20	COMPOSIT	3.6	0.05	-1	-1	-1	5.2	85	19	3.54	46.8	10.5	0.5	0.9	68	6.8	20
NAA6233	D07NAA6233-001	0	3	COMPOSIT	1.8	-0.05	-1	-1	-1	2.9	35	2	2.42	13	5.85	0.4	0.4	38	9	4
NAA6233	D07NAA6233-002	3	6	COMPOSIT	2.2	-0.05	-1	-1	-1	2.8	60	8	1.91	26	5	0.85	0.4	72	8.85	8
NAA6233	D07NAA6233-003	6	9	COMPOSIT	2.8	-0.05	-1	-1	-1	5.05	50	23	4.79	55.2	12.1	0.55	0.9	58	3	40
NAA6233	D07NAA6233-004	9	13	COMPOSIT	3.2	-0.05	4	-1	-1	3.6	50	20	4.87	49.6	13.4	0.55	1.12	78	4.1	38
NAA6233	D07NAA6233-005	13	15	COMPOSIT	3.2	0.05	-1	-1	-1	5.55	70	23	4.73	46.6	12.6	0.9	1.02	96	5.55	52
NAA6233	D07NAA6233-006	15	18	COMPOSIT	3.8	-0.05	-1	1	1	5.45	95	15	3.8	40.2	10.6	0.75	0.94	134	6	54
NAA6233	D07NAA6233-007	18	22	COMPOSIT	3.8	0.05	-1	-1	-1	59.5	105	44	3.7	69.4	10	1.1	0.74	178	3.05	72
NAA6233	D07NAA6233-008	22	24	COMPOSIT	3.4	0.05	-1	-1	-1	50.9	110	63	4.19	81.6	10.5	0.95	0.86	186	7.85	102
NAA6234	D07NAA6234-001	0	2	COMPOSIT	0.8	-0.05	-1	-1	-1	4.1	15	6	1.71	10	2.7	0.4	0.1	32	0.95	8
NAA6234	D07NAA6234-002	2	4	COMPOSIT	1.2	-0.05	-1	-1	-1	6.9	35	9	1.97	23.4	3.7	0.5	0.3	62	4.	

Cameco Australia Pty Ltd

## Analytical Results

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
					G950M	G950M	G950M	G950M	G950M
					ppb	ppb	ppb	ppb	ppb
					0.1	0.1	0.1	0.1	0.1
					MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					PbTot_ppb	Pb204_ppb	Pb206_ppb	Pb207_ppb	Pb208_ppb
NAA6218	D07NAA6218-004	12	16	COMPOSIT	323	3.79	89.4	64.6	166
NAA6218	D07NAA6218-005	16	20	COMPOSIT	393	4.89	102	81.7	205
NAA6219	D07NAA6219-001	0	4	COMPOSIT	2880	41.3	641	661	1540
NAA6219	D07NAA6219-002	4	9	COMPOSIT	1920	28.4	413	452	1020
NAA6219	D07NAA6219-003	9	13	COMPOSIT	3780	54.9	833	880	2010
NAA6219	D07NAA6219-004	13	17	COMPOSIT	2980	42.1	681	683	1580
NAA6220	D07NAA6220-001	0	5	COMPOSIT	2130	29.1	495	476	1130
NAA6220	D07NAA6220-002	5	11	COMPOSIT	2610	36.9	585	599	1390
NAA6220	D07NAA6220-003	11	16	COMPOSIT	4530	61.2	1030	1000	2440
NAA6220	D07NAA6220-004	16	19	COMPOSIT	3930	53.7	884	874	2120
NAA6221	D07NAA6221-001	0	5	COMPOSIT	2320	34.2	499	546	1240
NAA6221	D07NAA6221-002	5	10	COMPOSIT	1960	29.8	414	469	1040
NAA6221	D07NAA6221-003	10	15	COMPOSIT	652	8.98	149	147	348
NAA6221	D07NAA6221-004	15	17	COMPOSIT	2070	30	467	478	1100
NAA6222	D07NAA6222-001	0	5	COMPOSIT	696	8.6	178	143	367
NAA6222	D07NAA6222-002	5	10	COMPOSIT	1460	20.4	334	331	776
NAA6222	D07NAA6222-003	10	15	COMPOSIT	1070	14.4	252	234	570
NAA6222	D07NAA6222-004	15	19	COMPOSIT	2600	35.1	615	574	1370
NAA6223	D07NAA6223-001	0	5	COMPOSIT	939	12.2	229	202	496
NAA6223	D07NAA6223-002	5	10	COMPOSIT	996	13.4	239	218	526
NAA6223	D07NAA6223-003	10	15	COMPOSIT	503	7.29	112	117	267
NAA6223	D07NAA6223-004	15	20	COMPOSIT	570	8.29	129	131	301
NAA6223	D07NAA6223-005	20	24	COMPOSIT	1940	27.8	438	448	1030
NAA6224	D07NAA6224-001	0	5	COMPOSIT	716	9.31	178	153	375
NAA6224	D07NAA6224-002	5	10	COMPOSIT	505	6.46	124	108	268
NAA6224	D07NAA6224-003	10	15	COMPOSIT	1090	14.8	263	244	570
NAA6224	D07NAA6224-004	15	20	COMPOSIT	241	3.36	58.8	54.5	125
NAA6224	D07NAA6224-005	20	25	COMPOSIT	1080	14.9	265	246	557
NAA6225	D07NAA6225-001	0	5	COMPOSIT	500	6.42	124	106	263
NAA6225	D07NAA6225-002	5	8	COMPOSIT	798	10.4	195	170	423
NAA6226	D07NAA6226-001	0	2	COMPOSIT	368	4.69	93.4	75.4	195
NAA6226	D07NAA6226-002	2	7	COMPOSIT	484	6.14	118	99.5	261
NAA6226	D07NAA6226-003	7	12	COMPOSIT	777	10.6	167	171	429
NAA6226	D07NAA6226-004	12	17	COMPOSIT	670	10.1	137	158	365
NAA6227	D07NAA6227-001	0	4	COMPOSIT	386	4.96	99.9	81.8	200
NAA6227	D07NAA6227-002	4	9	COMPOSIT	98.7	1	29.6	17.7	50.5
NAA6227	D07NAA6227-003	9	14	COMPOSIT	347	4	115	68.4	159
NAA6228	D07NAA6228-001	0	3	COMPOSIT	992	12.8	248	209	522
NAA6228	D07NAA6228-002	3	6	COMPOSIT	453	5.85	113	95.1	240
NAA6229	D07NAA6229-001	0	5	COMPOSIT	259	3.19	65.8	53.6	136
NAA6229	D07NAA6229-002	5	10	COMPOSIT	556	7.13	137	115	297
NAA6229	D07NAA6229-003	10	12	COMPOSIT	124	1.31	33.8	22.7	65.9
NAA6230	D07NAA6230-001	0	3	COMPOSIT	311	3.74	75.5	62.8	169
NAA6231	D07NAA6231-001	0	2	COMPOSIT	280	3.64	69.2	60.3	147
NAA6231	D07NAA6231-002	2	5	COMPOSIT	337	4.39	82.2	72	179
NAA6231	D07NAA6231-003	5	10	COMPOSIT	469	5.61	130	93.6	240
NAA6232	D07NAA6232-001	0	2	COMPOSIT	178	2.15	47.1	36.2	92.5
NAA6232	D07NAA6232-002	2	5	COMPOSIT	263	3.41	67.2	54.2	138
NAA6232	D07NAA6232-003	5	7	COMPOSIT	494	5.79	127	96	265
NAA6232	D07NAA6232-004	7	12	COMPOSIT	417	4.68	111	78.7	222
NAA6232	D07NAA6232-005	12	17	COMPOSIT	361	4.71	81.5	76.7	198
NAA6232	D07NAA6232-006	17	20	COMPOSIT	323	4.06	76	69.1	174
NAA6233	D07NAA6233-001	0	3	COMPOSIT	477	6.52	108	104	259
NAA6233	D07NAA6233-002	3	6	COMPOSIT	411	5.25	95.5	87.2	223
NAA6233	D07NAA6233-003	6	9	COMPOSIT	185	1.73	48	30.4	105
NAA6233	D07NAA6233-004	9	13	COMPOSIT	243	2.2	64.6	37.5	139
NAA6233	D07NAA6233-005	13	15	COMPOSIT	200	1.89	52.8	31.9	114
NAA6233	D07NAA6233-006	15	18	COMPOSIT	148	1.21	42.8	21.7	81.8
NAA6233	D07NAA6233-007	18	22	COMPOSIT	195	1.93	53.2	32.6	108
NAA6233	D07NAA6233-008	22	24	COMPOSIT	217	2.05	59.9	35	120
NAA6234	D07NAA6234-001	0	2	COMPOSIT	778	10.2	188	168	412
NAA6234	D07NAA6234-002	2	4	COMPOSIT	508	6.43	125	107	269
NAA6234	D07NAA6234-003	4	8	COMPOSIT	412	5.27	105	86.7	214
NAA6235	D07NAA6235-001	0	5	COMPOSIT	913	11.8	224	195	482
NAA6235	D07NAA6235-002	5	8	COMPOSIT	407	5.24	101	85.2	215



**Nabarlek Project - Air-Core Drilling Analytical Results**

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	As	B	Ba	Be	Li	Rb	S	Se	Sr	Bi	Pb	Pb-204	Pb-206	Pb-207	Pb-208
					G400M	G140I	G400I	G400M	G400I	G400M	G400I	G400M	G400M	G400M	G400M	G400M	G400M	G400M	G400M
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.5	20	2	0.1	1	0.01	20	2	0.05	0.02	0.2	0.2	0.2	0.2	0.2
					MA4	F140	MA4	MA4	MA4	MA4	MA4	G400	MA4	MA4	MA4	MA4	MA4	MA4	MA4
					ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-MS
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					As_ppm	B_ppm	Ba_ppm	Be_ppm	Li_ppm	Rb_ppm	S_ppm	Se_ppm	Sr_ppm	Bi_ppm	PbTot_ppm	Pb204_ppm	Pb206_ppm	Pb207_ppm	Pb208_ppm
NAA6235	D07NAA6235-003	8	13	COMPOSIT	2	-20	50	1.3	13	21.5	-20	-2	7.75	-0.5	4.6	-0.2	1.2	0.8	2.4
NAA6235	D07NAA6235-004	13	18	COMPOSIT	0.5	-20	38	3.9	39	25.4	-20	-2	5.25	-0.5	28.8	0.4	6.8	6.6	15
NAA6235	D07NAA6235-005	18	24	COMPOSIT	0.5	-20	174	5.8	57	50.1	-20	-2	5.1	-0.5	27	0.4	6.4	6.2	14
NAA6236	D07NAA6236-001	0	5	COMPOSIT	0.5	-20	64	0.8	11	21.6	-20	-2	8.05	-0.5	4.4	-0.2	1.2	0.8	2.2
NAA6236	D07NAA6236-002	5	10	COMPOSIT	2	-20	98	1.4	17	50.8	-20	-2	10.4	-0.5	5.2	-0.2	1.4	1	2.6
NAA6236	D07NAA6236-003	10	12	COMPOSIT	4.5	40	92	7.6	36	76	-20	-2	6.9	-0.5	8	-0.2	2.6	1.6	3.8
NAA6237	D07NAA6237-001	0	4	COMPOSIT	0.5	60	100	0.9	8	41.9	-20	-2	11.2	-0.5	4.8	-0.2	1.2	1	2.6
NAA6237	D07NAA6237-002	4	6	COMPOSIT	2.5	40	94	1.5	16	53.7	-20	-2	10.1	-0.5	5.8	-0.2	1.6	1.2	3
NAA6237	D07NAA6237-003	6	10	COMPOSIT	4.5	40	82	7.8	34	72.1	-20	-2	6.1	-0.5	8	-0.2	2.4	1.6	3.8
NAA6237	D07NAA6237-004	10	15	COMPOSIT	2	80	320	5	16	170	-20	-2	17.2	-0.5	10	-0.2	2.8	2	5.2
NAA6237	D07NAA6237-005	15	19	COMPOSIT	4	80	316	5.8	14	247	-20	-2	18.7	-0.5	11.4	-0.2	2.8	2.4	6
NAA6237	D07NAA6237-006	19	22	COMPOSIT	1.5	80	360	6.4	17	252	-20	-2	18.3	-0.5	9.6	-0.2	2.4	1.8	5.2
NAA6238	D07NAA6238-001	0	2	COMPOSIT	1.5	40	58	0.8	9	12.6	40	-2	12.1	-0.5	7	-0.2	1.8	1.4	3.6
NAA6238	D07NAA6238-002	2	7	COMPOSIT	1	20	24	0.5	5	6.64	-20	-2	6.45	-0.5	3.4	-0.2	0.8	0.6	1.8
NAA6238	D07NAA6238-003	7	12	COMPOSIT	1	20	32	0.6	8	9.28	-20	-2	7.75	-0.5	4.2	-0.2	1.2	0.8	2.2
NAA6238	D07NAA6238-004	12	17	COMPOSIT	0.5	60	178	2.8	34	114	-20	-2	6.9	-0.5	6.6	-0.2	1.8	1.2	3.6
NAA6238	D07NAA6238-005	17	23	COMPOSIT	1	60	260	17	59	111	-20	-2	20.8	-0.5	9.6	-0.2	2.4	2	5
NAA6238	D07NAA6238-006	23	24	COMPOSIT	-0.5	60	378	2.6	52	153	-20	-2	20.1	-0.5	7.8	-0.2	2	1.6	4
NAA6239	D07NAA6239-001	0	6	COMPOSIT	1	-20	84	0.8	15	33.9	-20	-2	11.4	-0.5	5.8	-0.2	1.6	1.2	3
NAA6239	D07NAA6239-002	6	8	COMPOSIT	1.5	40	68	1.1	17	26.6	-20	-2	11.7	-0.5	7.4	-0.2	2	1.6	3.8
NAA6239	D07NAA6239-003	8	10	COMPOSIT	1	40	52	0.7	17	18.1	-20	-2	9.6	-0.5	5.8	-0.2	1.6	1.2	3
NAA6240	D07NAA6240-001	0	3	COMPOSIT	1	-20	58	0.9	38	17.2	-20	-2	11.1	-0.5	5.4	-0.2	1.4	1	2.8
NAA6240	D07NAA6240-002	3	6	COMPOSIT	1.5	40	78	1.6	37	26.9	-20	-2	11.4	-0.5	7.2	-0.2	1.8	1.4	3.8
NAA6240	D07NAA6240-003	6	11	COMPOSIT	0.5	80	230	2.2	36	85.6	-20	-2	14.7	-0.5	4.8	-0.2	1.4	0.8	2.6
NAA6240	D07NAA6240-004	11	15	COMPOSIT	-0.5	100	404	2.1	36	164	-20	-2	24.4	-0.5	6.8	-0.2	2	1.2	3.6
NAA6241	D07NAA6241-001	0	5	COMPOSIT	1	40	54	0.2	4	19.9	-20	-2	19.8	-0.5	2.6	-0.2	0.6	0.4	1.4
NAA6242	D07NAA6242-001	0	5	COMPOSIT	1	20	10	0.1	2	4.19	-20	-2	8	-0.5	2.6	-0.2	0.8	0.6	1.4
NAA6242	D07NAA6242-002	5	10	COMPOSIT	0.5	-20	10	0.1	2	3.8	-20	-2	7.25	-0.5	2.4	-0.2	0.6	0.4	1.2
NAA6242	D07NAA6242-003	10	15	COMPOSIT	1	20	20	0.2	3	9.39	-20	-2	8.9	-0.5	4.4	-0.2	1.2	1	2.4
NAA6242	D07NAA6242-004	15	18	COMPOSIT	0.5	40	34	0.4	4	17.7	20	-2	9.9	-0.5	8	-0.2	2	1.6	4.2
NAA6243	D07NAA6243-001	0	6	COMPOSIT	-0.5	-20	14	0.2	3	4.61	40	-2	6	-0.5	3.2	-0.2	0.8	0.6	1.6
NAA6243	D07NAA6243-002	6	9	COMPOSIT	0.5	40	40	0.4	7	20.5	40	-2	9.8	-0.5	4	-0.2	1	0.8	2.2
NAA6243	D07NAA6243-003	9	14	COMPOSIT	-0.5	80	404	2.1	13	199	-20	-2	21	-0.5	10.4	-0.2	2.6	2	5.6
NAA6243	D07NAA6243-004	14	19	COMPOSIT	-0.5	100	342	2	12	199	-20	-2	16.6	-0.5	7.6	-0.2	2	1.4	4.2
NAA6244	D07NAA6244-001	0	4	COMPOSIT	1	20	48	0.4	3	36.7	-20	-2	13.4	-0.5	2.8	-0.2	0.8	0.6	1.4
NAA6244	D07NAA6244-002	4	10	COMPOSIT	-0.5	140	356	1.5	7	133	-20	-2	19.8	-0.5	6.6	-0.2	1.8	1.2	3.6
NAA6245	D07NAA6245-001	0	2	COMPOSIT	4	80	98	1.2	20	54.1	20	-2	7.5	-0.5	4.2	-0.2	1.2	0.8	2.2
NAA6245	D07NAA6245-002	2	7	COMPOSIT	-0.5	80	290	2.5	48	109	-20	-2	11	-0.5	7.4	-0.2	2	1.4	4
NAA6245	D07NAA6245-003	7	12	COMPOSIT	0.5	40	178	2.7	89	70.7	-20	-2	4.9	-0.5	3.6	-0.2	1.2	0.6	1.8
NAA6245	D07NAA6245-004	12	17	COMPOSIT	-0.5	60	414	2	43	113	-20	-2	7.05	-0.5	6	-0.2	1.6	1	3.2
NAA6246	D07NAA6246-001	0	4	COMPOSIT	0.5	80	262	2.6	49	78.8	-20	-2	3.7	-0.5	5.6	-0.2	1.6	1	3
NAA6246	D07NAA6246-002	4	10	COMPOSIT	-0.5	100	234	2.6	71	85.3	-20	-2	4.35	-0.5	4	-0.2	1.6	0.4	1.8
NAA6246	D07NAA6246-003	10	16	COMPOSIT	1	80	404	1.5	34	45	-20	-2	39.9	-0.5	8.6	-0.2	2	2	4.4
NAA6246	D07NAA6246-004	16	21	COMPOSIT	0.5	120	464	1.2	39	51.7	40	-2	51.8	-0.5	5.6	-0.2	1.4	1.2	2.8
NAA6246	D07NAA6246-005	21	26	COMPOSIT	-0.5	60	472	0.7	46	42.4	580	-2	56.3	-0.5	5.4	-0.2	1.4	1.2	2.8
NAA6247	D07NAA6247-001	0	5	COMPOSIT	1.5	-20	214	3.2	82	31.2	-20	-2	2.8	0.5	9.6	-0.2	5.6	1.4	2.6
NAA6247	D07NAA6247-002	5	10	COMPOSIT	0.5	20	208	2.9	88	22.8	-20	-2	7.85	-0.5	2.6	-0.2	1	0.4	1.2
NAA6247	D07NAA6247-003	10	15	COMPOSIT	0.5	40	582	1.5	75	44.8	100	-2	48.4	-0.5	10	-0.2	2.4	2.2	5
NAA6247	D07NAA6247-004	15	20	COMPOSIT	-0.5	40	548	1.1	62	50.6	400	-2	42.7	-0.5	5.4	-0.2	1.4	1.2	2.8
NAA6247	D07NAA6247-005	20	25	COMPOSIT	1	60	276	3.6	102	43	-20	-2	16.1	-0.5	3.4	-0.2	1.2	0.6	1.6
NAA6248	D07NAA6248-001	1	5	COMPOSIT	3	20	622	1.5	79	31.5	-20	-2	30.3	-0.5	6.8	-0.2	1.8	1.4	3.4
NAA6248	D07NAA6248-002	5	9	COMPOSIT	1	20	692	1	40	43.9	-20	-2	97.9	-0.5	16.2	0.2	4	3.6	8.4
NAA6249	D07NAA6249-001	0	5	COMPOSIT	2	20	158	0.8	18	34.4	-20	-2	16.2	-0.5	5.2	-0.2	1.4	1	2.8
NAA6249	D07NAA6249-002	5	11	COMPOSIT	2	40	492	1.9	46	98.4	-20	-2	21.5	-0.5	5.2	-0.2	1.6	0.8	2.8
NAA6249	D07NAA6249-003	11	17	COMPOSIT	2	-20	262	2.1	72	101	260	-2	16.5	-0.5	4.2	-0.2	1.4	0.8	2.2
NAA6250	D07NAA6250-001	0	5	COMPOSIT	5	80	238	1.5	49	61.9	-20	-2	14.3	-0.5	5.2	-0.2	1.4	1	2.8
NAA6250	D07NAA6250-002	5	10	COMPOSIT	9	-20	672	1.3	66	74.1	-20	-2	26.9	-0.5	2.4	-0.2	0.6	0.6	1.2
NAA6250	D07NAA6250-003	10	15	COMPOSIT	2.5	-20	688	1.4	41	62	100	-2	99.1	-0.5	44	0.6	10	10.2	23
NAA6251	D07NAA6251-001	0	5	COMPOSIT	2	-20	70	0.8	33	20	-20	-2	20.1	-0.5	3.8	-0.2	1.2	0.8	1.8
NAA6251	D07NAA6251-002	5	10	COMPOSIT	2.5	40	320	0.6	44	40.1	-20	-2	93.9	-0.5	9	-0.2	2.2	2	4.6
NAA6251	D07NAA6251-003	10	15	COMPOSIT	2	-20	298	1	47	51.9	60	-2	103	-0.5	19	0.2	4.4	4.4	10
NAA6252	D07NAA6252-001	0	6	COMPOSIT	1.5	40	58	1.5	31	37.1	20	-2	9.8	-0.5	3.2	-0.2	1	0.6	1.6
NAA6252	D07NAA6252-002	6	11	COMPOSIT	-0.5	100	196	2.5	51	78.8	-20	-2	9.55	-0.5	4.8	-0.2	1.8	0.8	2.2
NAA6252	D07NAA6252-003	11	16	COMPOSIT	0.5	60	142	2.6	50	75.9	-20	-2	7.8	-0.5	4.6	-0.2	1.8	0.6	1.8
NAA6252	D07NAA6252-004	16	21	COMPOSIT	-0.5	100	262	2.6	46	81.5	-20	-2	11.4	0.5	8	-0.2	3.4	1.2	3.2

Nabarlek Project - Air-Core Drilling Analytical Results

Hole Number	Sample Number	Depth_From	Depth_To	Sample Type	Sn	Ag	Au	Pd	Pt	Co	Cr	Cu	Hf	Ni	Nb	Mo	Ta	V	W	Zn
					G400M	G400M	FAPMM	FAPMM	FAPMM	G400M	G400M	G400I	G400I	G400M	G400M	G400M	G400M	G400I	G400I	G400I
					ppm	ppm	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
					0.2	0.05	1	0.5	0.5	0.05	5	1	0.01	0.2	0.02	0.05	0.02	2	0.05	2
					MA5	MA4	FA	FA	FA	MA5	MA4	MA4	MA5	MA4	MA4	MA4	MA4	MA4	MA5	MA4
					ICP-MS	ICP-MS	AAS	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-MS	ICP-MS	ICP-MS	ICP-MS	ICP-OES	ICP-OES	ICP-OES
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
					Sn_ppm	Ag_ppm	Au_ppb	Pd_ppb	Pt_ppb	Co_ppm	Cr_ppm	Cu_ppm	Hf_ppm	Ni_ppm	Nb_ppm	Mo_ppm	Ta_ppm	V_ppm	W_ppm	Zn_ppm
NAA6235	D07NAA6235-003	8	13	COMPOSIT	1.4	-0.05	-1	-1	-1	6.1	50	10	2.11	26.2	3.5	0.5	0.3	100	2.95	16
NAA6235	D07NAA6235-004	13	18	COMPOSIT	3.2	0.05	-1	-1	-1	8.1	85	18	4.42	31	11.5	0.65	0.68	374	0.9	82
NAA6235	D07NAA6235-005	18	24	COMPOSIT	3.6	0.05	-1	-1	-1	44.7	110	28	4.75	80.2	11.7	1	0.92	338	2.05	176
NAA6236	D07NAA6236-001	0	5	COMPOSIT	1	-0.05	2	-1	-1	4.35	20	5	1.73	16.4	3.25	0.3	0.22	38	2.9	16
NAA6236	D07NAA6236-002	5	10	COMPOSIT	1.6	-0.05	-1	-1	-1	4.05	40	6	1.65	25.2	4.05	0.35	0.28	60	5.45	10
NAA6236	D07NAA6236-003	10	12	COMPOSIT	2.8	0.05	-1	-1	-1	9.3	170	8	3.18	91.4	8.2	0.4	0.58	240	10.9	96
NAA6237	D07NAA6237-001	0	4	COMPOSIT	1.2	0.05	3	-1	-1	2.9	30	3	1.37	13.6	4	0.35	0.28	30	4.45	6
NAA6237	D07NAA6237-002	4	6	COMPOSIT	1.8	0.05	-1	1	2	4.05	55	5	1.66	25.4	4.6	0.4	0.4	64	6.85	12
NAA6237	D07NAA6237-003	6	10	COMPOSIT	3	0.05	2	-1	1	9.6	205	8	2.91	89.4	7.85	0.4	0.58	252	10.2	104
NAA6237	D07NAA6237-004	10	15	COMPOSIT	4	-0.05	-1	-1	-1	3.05	90	9	3.87	39.2	11.9	0.45	1.06	102	8.95	46
NAA6237	D07NAA6237-005	15	19	COMPOSIT	10.2	0.1	3	-1	-1	5.65	60	23	4.21	38.6	12	0.4	1.12	70	11.5	52
NAA6237	D07NAA6237-006	19	22	COMPOSIT	4.4	0.05	-1	-1	-1	15.2	60	12	3.84	46	12.7	0.35	1.2	72	11.3	58
NAA6238	D07NAA6238-001	0	2	COMPOSIT	1.6	-0.05	5	1	-1	3.2	45	5	3.34	11	6.4	0.6	0.4	58	2.2	6
NAA6238	D07NAA6238-002	2	7	COMPOSIT	0.6	-0.05	-1	-1	-1	1.55	20	5	1.54	5.2	2.35	0.4	0.18	28	1.2	4
NAA6238	D07NAA6238-003	7	12	COMPOSIT	0.8	-0.05	3	-1	-1	2.95	30	6	1.98	10.4	3.4	0.5	0.26	40	1.55	6
NAA6238	D07NAA6238-004	12	17	COMPOSIT	2.2	-0.05	1	5	3	30.4	145	67	3.49	67.6	8.5	0.75	0.74	136	2.45	48
NAA6238	D07NAA6238-005	17	23	COMPOSIT	2.4	0.1	2	19	10	36.8	115	121	2.68	94.6	7.6	0.3	0.64	276	1.4	92
NAA6238	D07NAA6238-006	23	24	COMPOSIT	2.4	-0.05	1	11	6	30.9	110	70	3.34	85.2	10.5	0.4	0.88	198	5.4	76
NAA6239	D07NAA6239-001	0	6	COMPOSIT	1.4	0.05	1	2	2	6.25	40	13	2.38	19.8	4.4	0.35	0.22	58	2.6	12
NAA6239	D07NAA6239-002	6	8	COMPOSIT	1.6	-0.05	-1	2	2	6.3	45	14	2.43	24.8	5.15	0.55	0.4	94	2.8	10
NAA6239	D07NAA6239-003	8	10	COMPOSIT	1.2	-0.05	1	1	1	4	40	10	2.08	17.6	4.45	0.35	0.28	70	2.25	6
NAA6240	D07NAA6240-001	0	3	COMPOSIT	1.4	-0.05	-1	-1	1	6.35	40	6	2.16	15.8	4.15	0.5	0.28	58	4.95	6
NAA6240	D07NAA6240-002	3	6	COMPOSIT	1.8	-0.05	3	-1	-1	10.3	55	10	1.81	19.4	3.8	0.6	0.32	86	2.55	12
NAA6240	D07NAA6240-003	6	11	COMPOSIT	3	-0.05	1	2	2	15.9	55	66	3.64	29.4	8.8	0.5	0.72	96	3.6	24
NAA6240	D07NAA6240-004	11	15	COMPOSIT	4.4	-0.05	3	-1	-1	15.1	70	46	4.39	34.2	13.8	0.35	1.14	90	5.65	26
NAA6241	D07NAA6241-001	0	5	COMPOSIT	0.8	-0.05	8	-1	-1	1.75	20	2	1.62	4.4	2.1	0.35	0.12	16	5.6	4
NAA6242	D07NAA6242-001	0	5	COMPOSIT	0.4	-0.05	-1	-1	-1	0.7	15	2	1.42	2.2	1.8	0.3	0.06	12	1.5	-2
NAA6242	D07NAA6242-002	5	10	COMPOSIT	0.4	-0.05	-1	-1	2	0.7	10	2	1.23	2.6	1.35	0.4	0.06	10	1.25	2
NAA6242	D07NAA6242-003	10	15	COMPOSIT	0.8	-0.05	2	-1	-1	1.05	20	3	2.26	4.4	2.5	0.5	0.16	32	1.75	2
NAA6242	D07NAA6242-004	15	18	COMPOSIT	1.4	0.05	2	-1	-1	1.35	20	3	2.78	7.2	4.65	0.35	0.38	24	1.7	4
NAA6243	D07NAA6243-001	0	6	COMPOSIT	0.4	-0.05	-1	-1	-1	0.55	15	2	1.15	2.2	1.5	0.2	0.12	8	1	2
NAA6243	D07NAA6243-002	6	9	COMPOSIT	0.8	-0.05	2	-1	-1	1.5	20	3	1.82	6.8	2.2	0.3	0.12	20	1.45	6
NAA6243	D07NAA6243-003	9	14	COMPOSIT	3.8	0.1	1	-1	-1	4.45	65	3	4.47	27.6	14	0.25	1.16	80	7.9	30
NAA6243	D07NAA6243-004	14	19	COMPOSIT	3.6	0.1	-1	-1	-1	4.3	55	3	4.03	18.6	12.1	0.3	1.08	62	9.15	22
NAA6244	D07NAA6244-001	0	4	COMPOSIT	1.4	-0.05	-1	-1	-1	0.8	25	1	1.66	4.8	2.9	0.3	0.22	26	3.15	2
NAA6244	D07NAA6244-002	4	10	COMPOSIT	3.8	0.1	2	-1	-1	1.85	70	3	4.36	25.6	12.4	0.2	1.08	78	7.55	6
NAA6245	D07NAA6245-001	0	2	COMPOSIT	1.8	-0.05	-1	2	2	6.35	85	4	1.98	31.4	4.35	0.9	0.44	120	5.3	6
NAA6245	D07NAA6245-002	2	7	COMPOSIT	2.4	-0.05	2	2	1	23.7	85	32	3.57	46.4	11.9	0.9	1	116	3.7	18
NAA6245	D07NAA6245-003	7	12	COMPOSIT	1.6	-0.05	-1	1	1	36.7	70	22	2.53	39.2	9.1	0.7	0.74	166	1.75	30
NAA6245	D07NAA6245-004	12	17	COMPOSIT	3.6	-0.05	3	2	4	15.9	75	35	4.44	32.6	10.8	0.4	0.96	76	4.5	26
NAA6246	D07NAA6246-001	0	4	COMPOSIT	2.8	-0.05	2	3	3	21.3	80	5	4.15	53.2	9.1	0.35	0.8	126	1.65	22
NAA6246	D07NAA6246-002	4	10	COMPOSIT	1.4	-0.05	2	4	3	27.1	90	21	3.26	57.4	9.4	0.25	0.78	126	1.65	22
NAA6246	D07NAA6246-003	10	16	COMPOSIT	0.6	-0.05	-1	22	17	51.8	335	143	0.9	157	2.5	0.25	0.28	256	0.55	66
NAA6246	D07NAA6246-004	16	21	COMPOSIT	1	-0.05	2	13	9	53.1	295	141	0.83	136	3.05	0.25	0.3	224	0.55	66
NAA6246	D07NAA6246-005	21	26	COMPOSIT	0.6	-0.05	-1	1	2	44.3	80	88	0.92	50.6	3.1	0.25	0.24	268	0.45	64
NAA6247	D07NAA6247-001	0	5	COMPOSIT	1.4	-0.05	2	1	2	55.1	110	9	1.12	49	3.35	0.25	0.28	224	0.8	66
NAA6247	D07NAA6247-002	5	10	COMPOSIT	1.4	-0.05	-1	-1	-1	49.7	85	11	1.52	31.2	4.9	0.15	0.38	242	0.6	28
NAA6247	D07NAA6247-003	10	15	COMPOSIT	1.6	-0.05	-1	-1	-1	39.7	125	19	1.2	34.8	4.5	0.35	0.36	260	0.5	60
NAA6247	D07NAA6247-004	15	20	COMPOSIT	1.2	-0.05	-1	-1	-1	41	120	20	1.2	34	4.25	0.5	0.34	244	0.45	64
NAA6247	D07NAA6247-005	20	25	COMPOSIT	1.6	-0.05	-1	-1	-1	41.5	95	33	1.33	35.4	4.85	0.25	0.42	242	0.6	26
NAA6248	D07NAA6248-001	1	5	COMPOSIT	3.8	-0.05	1	-1	-1	41	20	34	3.06	16.2	8.1	0.45	0.62	212	0.55	126
NAA6248	D07NAA6248-002	5	9	COMPOSIT	2.6	0.1	-1	-1	-1	57.4	30	23	1.62	30	5.75	0.25	0.44	148	0.4	106
NAA6249	D07NAA6249-001	0	5	COMPOSIT	1.2	-0.05	-1	-1	-1	6.75	40	2	3.41	16.6	5.75	0.3	0.48	46	1.4	10
NAA6249	D07NAA6249-002	5	11	COMPOSIT	1.4	-0.05	-1	-1	-1	25.4	45	9	4.51	24	10.3	0.3	0.78	162	1.9	46
NAA6249	D07NAA6249-003	11	17	COMPOSIT	2.4	-0.05	-1	-1	-1	29.7	45	55	4.53	26.6	10.5	0.45	0.82	198	1.4	50
NAA6250	D07NAA6250-001	0	5	COMPOSIT	3.2	-0.05	-1	4	3	20.4	120	34	2.65	47.6	6.4	0.4	0.54	158	1.9	22
NAA6250	D07NAA6250-002	5	10	COMPOSIT	1.6	-0.05	-1	15	12	53.9	285	87	0.9	163	2.1	0.6	0.16	182	0.8	66
NAA6250	D07NAA6250-003	10	15	COMPOSIT	2	0.15	1	11	8	42.2	225	98	1.87	105	5.25	0.25	0.38	180	0.55	146
NAA6251	D07NAA6251-001	0	5	COMPOSIT	1	-0.05	-1	4	2	11.3	110	130	1.79	41.2	3.2	0.3	0.26	114	2.05	22
NAA6251	D07NAA6251-002	5	10	COMPOSIT	0.8	0.1	-1	13	9	36.7	335	125	1.15	158	2.7	0.2	0.2	192	1.85	78
NAA6251	D07NAA6251-003	10	15	COMPOSIT	1.6	0.1	-1	7	5	40.9	195	122	2.03	80.2	6.45	0.35	0.48	204	1.2	88
NAA6252	D07NAA6252-001	0	6	COMPOSIT	1	-0.05	-1	-1	-1	30.8	70	6	1.66	32.4	2.65	0.35	0.22	178	1	22
NAA6252	D07NAA6252-002	6	11	COMPOSIT	2.4	-0.05	-1	1	2	57.9										