

# Cameco Australia Pty. Ltd.

## Cadell Project EL3347 & ERL25896 - Drill Hole Summary

Hole Number	Year Drilled	EL Name	UtmE	UtmN	Elevation	Dip	Azimuth	Total depth	Type	Comments
CDD001	2003	EL3347	339609.4	8635329.9	154	-70	5	339	DDH	0.2 m @ 108 ppm U3O8 and 13 ppm Au from 138.7 m - quartz vein in aplite; 0.2 m @ 112 ppm U3O8 from 286 m - quartz vein in granite.
CDD002	2004	EL3347	339626.4	8635460.4	145.4	-60	180	83.8	DDH	0.2 m @ 611 ppm U3O8 and 71 ppb Au from 31.7 m - quartz vein in dolerite; 18.7 m @ 16 ppm U3O8 and 31 ppb Au (composite) - saprolite and dolerite.
CDD0003	2005	EL3347	339690.2	8635464.5	140.6	-65	183	181	DDH	10.4 m @ 0.14 % U3O8 from 156.1 m, incl. 0.6 m @ 0.593% U3O8 from 165.9 m, & 101 ppb Au - quartz vein in granite; and 0.5 m @ 0.094% U3O8 from 156.1 m, - quartz vein in granite.
CDD0004	2005	EL3347	339362.2	8635489.8	112.8	-65	180	173.9	DDH	No significant results.
CDD0005	2005	EL3347	340082.2	8635423.4	130.5	-60	190	154	DDH	6.8 m @ 2.62 g/t Au, 542 ppb Pt & 709 ppb Pd, from 17 m - dolerite saprolite
CDD0006	2005	EL3347	339605.1	8635599.6	133	-70	155	224	DDH	0.5 m @ 294 ppm U3O8 from 42 m - quartz vein in chloritised dolerite; 5.2 m @ 50.34 ppm U3O8 from 108.6 m - gneiss.
CDD0007	2005	EL3347	339019.9	8635489.2	115.2	-55	230	90.5	DDH	5.0 m @ 2 g/t Au, 463 ppb Pt & 221 ppb Pd from 15 m - dolerite saprolite
CDD0008	2005	EL3347	338427.7	8635571.5	114.1	-55	139.5	195.5	DDH	101.1 m @ 75.3 ppm U3O8 from 5 m in dolerite, sandstone, granite, incl. 0.8 m @ 0.0574 % U3O8 from 38.8 - quartz vein in dolerite, and 2.2 m @ 0.0354% U3O8 from 88.9 m - hematite-chlorite altered sandstone.
CDR0009	2006	EL3347	340481.4676	8635385.948	136	-60	185	63	RC	No significant results.
CDR0010	2006	EL3347	340916.4603	8635068.949	146	-80	340	82	RC	No significant results.
CDR0011	2006	EL3347	340931.4658	8635401.947	150	-60	185	66	RC	9 m @ 29 ppm U3O8, from 49 m, incl. 5 m @ 36 ppm U3O8, from 49 m - granite
CDR0012	2006	EL3347	339277.4836	8636001.946	150	-60	95	51	RC	6 m @ 65 ppm U3O8, from 45 m - dolerite
CDR0013	2006	EL3347	337695.4842	8635604.95	147	-60	140	142	RC	8 m @ 158 ppm U3O8 from 11 m, incl. 2 m @ 0.0217 % U3O8, from 15 m - saprolitic dolerite; 2 m @ 117 ppm U3O8, from 25 m, incl. 1 m @ 130 ppm U3O8, from 26 m - dolerite; 6 m @ 5.4 g/t Au from 41 m, incl. 1 m @ 19 g/t from 43 m; 6 m @ 1.58 g/t Pt & 2.20 g/t Pd from 41 m - dolerite.
CDR0014	2006	EL3347	337214.4877	8635679.951	150	-60	180	144	RC	39 m @ 58 ppm U3O8, from 3 m, incl. 5 m @ 113 ppm U3O8, from 9 m, incl. 3 m @ 116 ppm U3O8 - saprolitic dolerite and dolerite, and 2 m @ 109 ppm U3O8, from 40 m - dolerite.
CDR0015	2006	EL3347	338073.4828	8635621.95	132	-60	175	132	RC	2 m @ 0.111 % U3O8 from 79 m, incl. 1 m @ 0.187% U3O8, from 79 m - Fault Zone; 16 m @ 140 ppm U3O8 and 0.139 g/t Au, incl. 5 m @ 0.28 g/t Au, from 20 m - dolerite saprolite and dolerite
CDR0016	2006	EL3347	338825.4778	8635531.949	150	-60	180	108	RC	48 m @ 120 ppm U3O8, from 44 m, incl. 4 m @ 0.0489 % U3O8, from 67 m, incl. 1 m @ 0.0943% U3O8 from 69 m; 3 m @ 0.080 g/t Au, from 105 m - Fault Zone
CDR0017	2006	EL3347	337130.4898	8635780.95	123	-70	290	18	RC	No significant results.
CDR0018	2006	EL3347	337444.4865	8635673.95	126	-70	300	25	RC	5 m @ 32.7 ppm U3O8, from 7 m - saprolitic dolerite
CDR0019	2006	EL3347	337536.4854	8635629.95	110	-90		24	RC	24 m @ 62 ppm U3O8, from 0 m, incl. 7 m @ 134 ppm U3O8 from 13 m, incl. 2 m @ 153 ppm U3O8, from 13 m - saprolitic dolerite and dolerite.
CDR0020	2006	EL3347	337637.4852	8635648.95	116	-70	270	42	RC	8 m @ 174 ppm U3O8, from 31 m, incl. 2 m @ 0.0253% U3O8, from 31 m - chloritised dolerite
CDR0021	2006	EL3347	337860.4838	8635626.95	119	-70	285	36	RC	18 m @ 39 ppm U3O8, from 2 m - clay and dolerite
CDR0022	2006	EL3347	339062.476	8635491.949	120	-90		49	RC	5 m @ 47 ppm U3O8, from 19 m - saprolitic dolerite and dolerite
CDR0023	2006	EL3347	339140.4755	8635480.949	116	-70	155	49	RC	No significant results.
CDR0024	2006	EL3347	339485.4742	8635498.949	126	-60	65	40	RC	6 m @ 62.9 ppm U3O8, from 0 m, incl. 3 m @ 65.1 ppm U3O8, from 3 m - dolerite

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CDR0025	2006	EL3347	339421.4743	8635491.949	130	-60	35	25	RC	25 m @ 50.8 ppm U3O8, from 0 m, incl. 2 m @ 145 ppm U3O8 from 11 m - saprolitic dolerite and dolerite
CDR0026	2006	EL3347	339332.4747	8635486.949	117	-60	85	43	RC	No significant results.
CDR0027	2006	EL3347	339264.475	8635487.949	110	-60	280	43	RC	15 m @ 39.0 ppm U3O8, from 25 m - saprolitic dolerite and dolerite
CDR0028	2006	EL3347	339269.4766	8635582.949	110	-70	180	12	RC	No significant results.
CDR0029	2006	EL3347	339693.4734	8635509.948	110	-90		37	RC	No significant results.
CDR0030	2006	EL3347	339759.4721	8635449.949	110	-60	290	43	RC	3 m @ 60.6 ppm U3O8, from 36 m - dolerite
CDR0031	2006	EL3347	339862.4717	8635457.948	110	-70	295	55	RC	47 m @ 50.3 ppm U3O8, from 3 m, incl. 12 m @ 126 ppm U3O8 from 3m, incl. 3 m @ 140 ppm U3O8, from 3 m - saprolitic dolerite and dolerite; 5 m @ 0.191 g/t Au from 50 m - dolerite.
CDR0032	2006	EL3347	340039.4705	8635431.948	110	-70	90	49	RC	5 m @ 137 ppm U3O8 from 20 m, incl. 1 m @ 0.0243 % U3O8 from 21 m - in dolerite 1 m @ 0.586 g/t Au, from 21 m - dolerite 5 m @ 0.564 g/t Au, 0.274 g/t Pd & 0.145 g/t Pt, from 9 m - dolerite saprolite
CDR0033	2006	EL3347	340133.4709	8635485.948	110	-70	100	21	RC	No significant results.
CDR0109	2008	ERL25896	336932	8635616	134	180	-60	184	RC	1m @ 108 ppm U3O8, from 139m.
CDR0110	2008	ERL25896	337190	8635535	117	180	-60	256	RC	12m @ 0.11 % U3O8 from 85 m - hematite altered dolerite.
CDR0111	2008	ERL25896	337508	8635482	124	185	-60	202	RC	13 m @ 101.5 ppm U3O8, from 27m - granite-dolerite contact; 2 m @ 205.7 ppm U3O8, from 186m - in narrow dolerite units alternating with granites.
CDR0112	2008	ERL25896	337613	8635474	115	185	-60	180	RC	6m @ 115.32 ppm U3O8 from 49 m - in hematite altered dolerite; and 3 m @ 108.76 ppm U3O8 from 49m - in hematite altered dolerite.
CDR0113	2008	ERL25896	337848	8635460	116	185	-60	130	RC	20 m @ 120.85 ppm U3O8, from 8 m - in doleritic saprolite; 6 m @ 90.21 ppm U3O8, from 51 m - intensely chloritised and weakly oxidised dolerite; 4 m @ 281.10 ppm U3O8, from 84 m - in dolerite.
CDR0114	2008	ERL25896	338718	8635392	120	185	-60	124	RC	13 m @ 21.37 ppm U3O8, from 5 m - in doleritic saprolite; 1 m @ 60.83 ppm U3O8, from 89 m - oxidised dolerite.
CDR0115	2008	ERL25896	338732.84	8635604.73	111	270	-60	180	RC	No significant results.
CDR0116	2008	ERL25896	339329.63	8635332.27	135	225	-60	130	RC	No significant results.
CDD0117	2009	ERL25896	337195	8635544	128	190	-61	173	DDH	0.5 m @ 246 ppm U3O8, from 71.6 m - chlorite altered dolerite.
CDD0118	2009	ERL25896	337147	8635526	128	180	-61	150.6	DDH	0.3 m @ 11.6 ppm U3O8, from 112.9 m
CDD0119	2009	ERL25896	337250	8635570	130	173	-65	201.9	DDH	1.5 m @ 608.4 ppm U3O8, from 141.56 m - in dolerite.