

**sxr Uranium One Inc.**  
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**Toronto, Ontario, M5H 2Y2**

**Dominion Uranium Project - Drill Program Results – 15 April 2006 to 08 September 2006**

X Co-ordinate	Y Co-ordinate	Z Co-ordinate (mamsl)	Borehole Number	Composite Width (cm)	Au cmg/ton	U <sub>3</sub> O <sub>8</sub> cmkg/ton	Reef Unit	Channel Width (cm)	U <sub>3</sub> O <sub>8</sub> kg/ton	Au g/ton	Area
-60,627	-2,974,382	1,434	DDR049D0	100	2	9	Upper	33	0.09	0.02	Dominion
-60,627	-2,974,382	1,434	DDR049D0	Faulted			Lower				Dominion
-60,514	-2,972,494	1,453	DDR050D1	109	144	80	Upper	109	0.73	1.32	Dominion
-60,514	-2,972,494	1,453	DDR050D1	100	0	0	Lower	17	0.00	0.00	Dominion
-60,200	-2,974,648	1,433	DDR051D0	Abandoned							Dominion
-60,201	-2,974,235	1,436	DDR052D0	Abandoned							Dominion
-60,035	-2,974,232	1,437	DDR053D0	100	40	16	Upper	58	0.16	0.40	Dominion
-60,035	-2,974,232	1,437	DDR053D0	100	0	1	Lower	49	0.01	0.00	Dominion
-60,514	-2,972,158	1,456	DDR055D0	129	200	99	Upper	129	0.77	1.55	Dominion
-60,514	-2,972,158	1,456	DDR055D0	Abandoned							Dominion
-60,514	-2,972,158	1,456	DDR055D1	160	477	129	Upper	170	0.81	2.98	Dominion
-60,514	-2,972,158	1,456	DDR055D1	100	46	58	Lower	86	0.58	0.46	Dominion
-60,514	-2,972,158	1,456	DDR055D2	141	144	82	Upper	141	0.58	1.02	Dominion
-60,514	-2,972,158	1,456	DDR055D2	100	55	62	Lower	87	0.62	0.55	Dominion
-61,198	-2,972,348	1,455	DDR056D0	160	97	72	Upper	235	0.45	0.60	Dominion
-61,198	-2,972,348	1,455	DDR056D0	100	24	15	Lower	18	0.15	0.24	Dominion
-61,223	-2,973,076	1,443	DDR058D0	160	110	64	Upper	169	0.40	0.69	Dominion
-61,223	-2,973,076	1,443	DDR058D0	100	75	29	Lower	88	0.29	0.75	Dominion
-60,916	-2,975,839	1,421	DDR059D0	108	30	18	Upper	108	0.17	0.27	Dominion
-60,916	-2,975,839	1,421	DDR059D0	Faulted			Lower				Dominion
-60,916	-2,975,839	1,421	DDR059D1	112	87	33	Upper	112	0.30	0.78	Dominion
-60,916	-2,975,839	1,421	DDR059D1	Faulted			Lower				Dominion
-61,085	-2,975,530	1,422	DDR060D0	160	116	57	Upper	305	0.36	0.72	Dominion
-61,085	-2,975,530	1,422	DDR060D0	100	0	0	Lower	19	0.00	0.00	Dominion
-61,085	-2,975,530	1,422	DDR060D1	160	94	79	Upper	304	0.49	0.59	Dominion
-61,085	-2,975,530	1,422	DDR060D1	100	21	2	Lower	19	0.02	0.21	Dominion
-61,085	-2,975,530	1,422	DDR060D2	160	109	74	Upper	323	0.46	0.68	Dominion
-61,085	-2,975,530	1,422	DDR060D2	100	30	6	Lower	20	0.06	0.30	Dominion
-61,404	-2,975,293	1,419	DDR061D0	140	16	28	Upper	140	0.20	0.12	Dominion
-61,404	-2,975,293	1,419	DDR061D0	156	179	61	Lower	156	0.39	1.15	Dominion
-61,501	-2,975,613	1,415	DDR062D0	140	35	17	Upper	140	0.12	0.25	Dominion
-61,501	-2,975,613	1,415	DDR062D0	160	61	21	Lower	200	0.13	0.38	Dominion
-61,680	-2,970,557		DDR068D0*	Faulted			Lower				Dominion
-61,680	-2,970,557		DDR068D0*	160	48	49	Upper	160	0.31	0.30	Dominion
-61,680	-2,970,557		DDR068D1	Faulted			Lower				Dominion
-61,680	-2,970,557		DDR068D1	144	44	36	Upper	144	0.25	0.30	Dominion
-61,299	-2,970,897	1,474	DDR079D0	160	65	59	Upper	380	0.37	0.41	Dominion
-61,299	-2,970,897	1,474	DDR079D0	100	162	467	Lower	35	4.67	1.62	Dominion
-61,299	-2,970,897	1,474	DDR079D1	160	47	72	Upper	394	0.45	0.29	Dominion
-61,299	-2,970,897	1,474	DDR079D1	100	7	12	Lower	56	0.12	0.07	Dominion

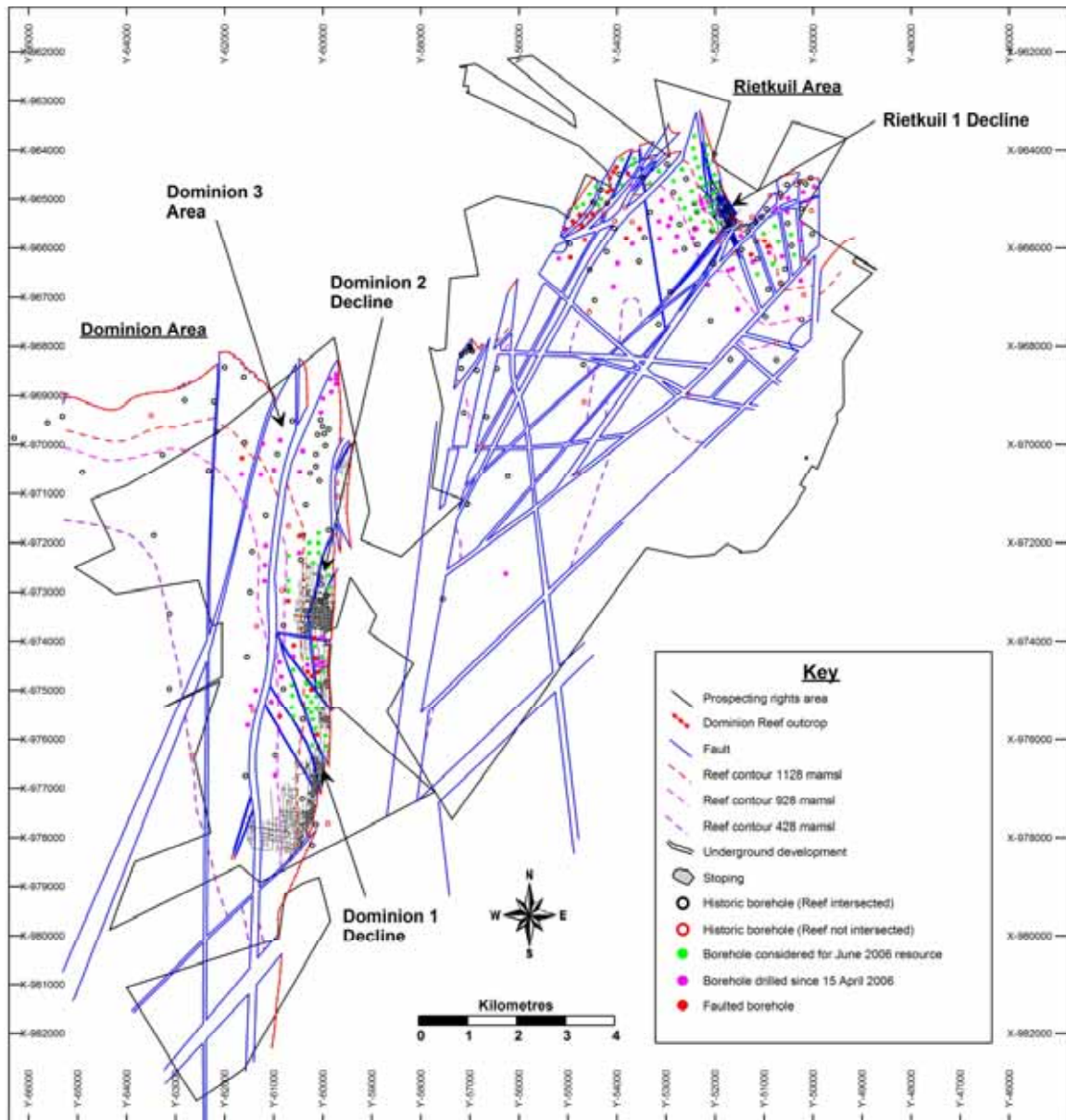
-61,693	-2,970,891	1,474	DDR080D0	160	54	61	Upper	261	0.38	0.34	Dominion
X Co-ordinate	Y Co-ordinate	Z Co-ordinate (mamsl)	Borehole Number	Composite Width (cm)	Au cmg/ton	U <sub>3</sub> O <sub>8</sub> cmkg/ton	Reef Unit	Channel Width (cm)	U <sub>3</sub> O <sub>8</sub> kg/ton	Au g/ton	Area
-61,693	-2,970,891	1,474	DDR080D0	100	23	50	Lower	44	0.50	0.23	Dominion
-50,668	-2,966,464	1,389	DRT055D0	Not Developed			Upper				Rietkuil
-51,296	-2,966,425	1,391	DRT060D0	Faulted			Upper				Rietkuil
-50,303	-2,966,123	1,389	DRT061D1	100	89	218	Upper	82	2.18	0.89	Rietkuil
-50,303	-2,966,123	1,389	DRT061D1	100	1	2	Lower	74	0.02	0.01	Rietkuil
-50,543	-2,965,275	1,398	DRT062D0	Not Developed			Upper				Rietkuil
-50,563	-2,965,557	1,395	DRT063D0	Not Developed			Upper				Rietkuil
-50,796	-2,965,507	1,398	DRT064D0	100	19	2	Upper	17	0.02	0.19	Rietkuil
-50,264	-2,965,777	1,393	DRT065D0	Not Developed			Upper				Rietkuil
-50,135	-2,965,337	1,401	DRT066D0	Not Developed			Upper				Rietkuil
-50,238	-2,965,144	1,397	DRT067D0	Not Developed			Upper				Rietkuil
-50,011	-2,965,033	1,406	DRT068D0	Not Developed			Upper				Rietkuil
-52,937	-2,965,673	1,394	DRT069D0	100	100	81	Upper	82	0.81	1.00	Rietkuil
-52,937	-2,965,673	1,394	DRT069D1	100	146	108	Upper	95	1.08	1.46	Rietkuil
-52,937	-2,965,673	1,394	DRT069D1	100	13	8	Lower	41	0.08	0.13	Rietkuil
-53,180	-2,965,733	1,388	DRT070D0	100	88	135	Upper	100	1.35	0.88	Rietkuil
-53,180	-2,965,733	1,388	DRT070D0	100	0	7	Lower	52	0.07	0.00	Rietkuil
-53,180	-2,965,733	1,388	DRT070D1	100	106	149	Upper	95	1.49	1.06	Rietkuil
-53,180	-2,965,733	1,388	DRT070D1	100	1	12	Lower	39	0.12	0.01	Rietkuil
-53,574	-2,965,883	1,387	DRT071D0	Faulted			Upper				Rietkuil
-53,843	-2,966,085	1,390	DRT072D0	Faulted			Upper				Rietkuil
-54,020	-2,966,593	1,392	DRT073D1	145	137	181	Upper	145	1.25	0.95	Rietkuil
-54,020	-2,966,593	1,392	DRT073D2	137	155	178	Upper	137	1.30	1.13	Rietkuil
-54,690	-2,966,117	1,395	DRT074D0	Faulted			Upper				Rietkuil
-54,985	-2,966,481	1,401	DRT075D0	Faulted			Upper				Rietkuil
-51,677	-2,966,704	1,386	DRT076D0	151	79	57	Upper	151	0.38	0.52	Rietkuil
-51,677	-2,966,704	1,386	DRT076D1	160	79	47	Upper	165	0.29	0.49	Rietkuil
-51,024	-2,966,137	1,395	DRT077D0	Faulted			Upper				Rietkuil
-50,932	-2,966,385	1,391	DRT078D0	107	1	105	Upper	107	0.98	0.01	Rietkuil
-51,260	-2,966,565	1,389	DRT079D0	160	133	127	Upper	237	0.79	0.83	Rietkuil
-51,767	-2,966,742	1,385	DRT097D0	114	39	42	Upper	114	0.37	0.34	Rietkuil

\*Collar co-ordinate survey outstanding

#### Notes:

- (1) While assays are undertaken on each sample, the results are composited to represent a single mineralized length and grade, representing each reef intersection over a minimum of 100 cm.
- (2) Nominal dip correction factors of have been applied for individual boreholes.

*Mr. M.H.G. Heyns, Pr.Sci.Nat. (SACNASP), MSAIMM, MGSSA, Vice President, Geology and Exploration, sxx Uranium One Inc. and Dr. R.A. Stewart, Pr.Sci.Nat. (SACNASP), MGSSA, Regional Exploration Manager, sxx Uranium One Inc., are the qualified persons responsible for the Dominion drilling program and have verified the data in the table above. Exploration data is acquired by the Corporation and its consultants under strict quality assurance and quality control protocols. Half-core assay samples are collected by appropriately qualified personnel. Samples are prepared at an onsite preparation facility managed by Superlabs Ltd. and are assayed at the Set Point Laboratory located in Johannesburg, South Africa, which is accredited under SANAS and ISO/IEC 17025. Gold assays are performed using conventional fire assay procedures and uranium assays are performed using x-ray fluorescence spectrometry on a pressed powder pellet or a borate fusion disc. Quality control procedures follow industry standard protocols and include the use of blind control samples.*



Historical and newer drill collar localities within the Rietkuil and Dominion Areas.