



“FSY” TSX-V

Shares Outstanding: 43,267,788

FORSYS REPORTS INITIAL DRILL RESULTS AT VALENCIA URANIUM PROJECT

March 28, 2006, Toronto, Ontario: Forsys Metals Corp (the “Company” or “Forsys”) is pleased to announce partial results from diamond drilling and historical core sampling programs underway on its 90% owned Valencia uranium property (“Valencia”). These partial results were obtained from one new drill hole and two historical re-sampled core holes. The most significant intervals from the drill program and historical core sampling include:

- **15.79 m grading 0.462 kg/t U₃O₈** in drill hole VA26-111 from 228.7m to 244.5 m. This broad interval is open to depth and additional samples are pending.
- **12.42 m grading 0.228 kg/t U₃O₈** in drill hole VA26-098 (*historical hole re-sampled*) from 104.1 m to 116.5 m.

VA26-111 is a new drill hole designed to extend the mineralized horizons to the south-west of the main zone and to improve confidence in the continuity of the mineralization between historical drill holes where the distance was too great for inclusion in the 2005 Snowden Mining Industry Consultants resource calculation of 32 Mt grading 0.22 kg/t (*Valencia 43-101 Technical Report: Greenway, 2005*). Uranium mineralization at Valencia is hosted in the alaskite granite horizons and extends from surface A further step out hole to the south-west is presently being drilled. Collectively the holes are expected to add to the overall Valencia resource.

The historical holes VA26-098 and VA26-101 were previously drilled on an infill section. The historical drill logs and assays for this infill section are missing. However, the core from this infill section was discovered at the Valencia site and each hole was subsequently re-logged and sampled for uranium. The bulk of assay values for this infill section are pending. Approximately 22,000 metres of historical core is available for re-logging and re-sampling at the Valencia site. The analytical results received to date are tabulated below (*see Table 1: Analytical Results VA26-098, -101 and -111*).

Forsys is continuing to drill with three diamond drill rigs; two on the Main Valencia body and one exploring the East Zone (*see news release of 23 February 2006*). To date a total of 13 drill holes comprising 3912 m of a 5600 m expanded program have been completed. Additional drill holes are being planned to further improve on the continuity of the mineralized zones based on these initial results.

A further 211 assays are expected shortly from two different laboratories. Export permits are being prepared for a further ±500 samples.

Sample Preparation and Quality Control

Assayed samples were selected from saw-split drill core. Set Point Laboratories in Johannesburg, RSA prepared each whole sample ($n=365$) by jaw crushing 100% <2 mm followed by milling to 95% <106 μm . Uranium determination was by pressed pellet XRF.

Certified reference materials with a similar matrix were used to control the analytical process. Certified material was also added to a sample to test the suitability of the matrix of the reference material. Thirty-two standard samples comprising two different high grade samples, one low grade and five blanks were also analyzed. Additionally, seventeen duplicate samples were analyzed, representing 4.7% of the total number of samples reported for this batch. Standards, blanks and duplicates all report within analytically acceptable ranges.

Sample pulps from this analytical work are now on route back to Windhoek. Forsys recently acquired certified reference materials and a selection of these materials will be added to this sample set for further testing at two separate laboratories. This “*round robin*” approach will improve the overall confidence in the analytical technique commonly used in the southern African region.

Sample Density Determinations

A density was measured on each sample ($n=365$) using a picnometer. An average alaskite density of 2.68 g/cm^3 compares favorably with previous measurements of 2.51 t/m^3 and 2.61 t/m^3 reported by Snowden in the Valencia 43-101 Technical Report (see news release of 2 November 2005) and the historical average of reported by Trekkopje Exploration respectively ($1 \text{ g/cm}^3 = 1 \text{ t/m}^3$). The density value is used for tonnage calculation and a higher value will result in a higher total tonnage. Further measurements are pending.

Rick Bonner, P. Geol., Exploration Manager of Forsys, is the designated Qualified Person responsible for all of Forsys’ exploration programs as well as the person responsible for the contents of this news release.

Forsys Metals Corp. is an innovative exploration company in the business of advancing high value advanced stage projects in Namibia, Africa.

For further information, please contact Duane Parnham, Chairman at 416-601-1286 in Toronto or Rick Bonner, Exploration Manager in Namibia at wrn@forsysmetals.com

Table 1: Analytical Results VA26-098, -101 and -111

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
*1000 ppm = 1.0 kg						
VA26-098	U7243	53.14	54.62	1.48	14.4	2.72
VA26-098	U7244	54.62	56.63	2.01	11.8	2.74
VA26-098	U7245	56.63	58.13	1.50	30.7	2.64
VA26-098	U7246	58.13	59.64	1.51	28.7	2.65
VA26-098	U7247	59.64	61.20	1.56	16.4	2.68
VA26-098	U7248	61.20	62.79	1.59	16	2.69
VA26-098	U7250	62.79	64.30	1.51	19.8	2.69
VA26-098	U7251	64.30	65.80	1.50	<8	2.71
VA26-098	U7252	65.80	71.40	5.60	<8	2.74
VA26-098	U7253	71.40	73.00	1.60	8.1	2.72
VA26-098	U7254	73.00	74.54	1.54	18.9	2.85
VA26-098	U7255	74.54	76.11	1.57	24.8	2.71
VA26-098	U7256	76.11	77.61	1.50	<8	2.72
VA26-098	U7257	77.61	79.20	1.59	36.6	2.78
VA26-098	U7258	79.20	80.84	1.64	<8	2.73
VA26-098	U7259	80.84	82.41	1.57	<8	2.78
VA26-098	U7260	82.41	84.04	1.63	29.8	2.77
VA26-098	U7261	84.04	85.57	1.53	<8	2.76
VA26-098	U7262	85.57	87.02	1.45	25.6	2.66
VA26-098	U7263	87.02	88.98	1.96	<8	2.77
VA26-098	U7264	88.98	91.01	2.03	<8	2.76
VA26-098	U7265	91.01	92.99	1.98	<8	2.79
VA26-098	U7266	92.99	94.92	1.93	<8	2.74
VA26-098	U7267	94.92	96.96	2.04	<8	2.76
VA26-098	U7268	96.96	98.50	1.54	30.3	2.65
VA26-098	U7269	98.50	99.93	1.43	297.9	2.68
VA26-098	U7270	99.93	101.12	1.19	9.1	2.75
VA26-098	U7271	101.12	102.61	1.49	19.7	2.6
VA26-098	U7272	102.61	104.13	1.52	109	2.76
VA26-098	U7273	104.13	105.54	1.41	219.8	2.58
VA26-098	U7274	105.54	107.06	1.52	293.9	2.6
VA26-098	U7275	107.06	108.57	1.51	227.3	2.61
VA26-098	U7276	108.57	110.10	1.53	173.8	2.58
VA26-098	U7277	110.10	111.66	1.56	126.9	2.63
VA26-098	U7278	111.66	113.12	1.46	330.8	2.6
VA26-098	U7279	113.12	115.03	1.91	273.4	2.64
VA26-098	U7280	115.03	116.55	1.52	177.6	2.6
VA26-098	U7281	116.55	118.08	1.53	12.1	2.58
VA26-098	U7282	118.08	119.57	1.49	49.1	2.59
VA26-098	U7283	119.57	120.88	1.31	210	2.6
VA26-098	U7284	120.88	122.24	1.36	186.1	2.68
VA26-098	U7285	124.98	126.28	1.30	592.5	2.61
VA26-098	U7286	126.28	127.77	1.49	55.5	2.72
VA26-098	U7287	127.77	129.27	1.50	62.7	2.67
VA26-098	U7288	129.27	130.80	1.53	102.8	2.59
VA26-098	U7289	130.80	132.36	1.56	178.6	2.66
VA26-098	U7290	132.36	134.03	1.67	227.3	2.67
VA26-098	U7291	134.03	135.53	1.50	82.4	2.73
VA26-098	U7292	135.53	137.06	1.53	136.5	2.7
VA26-098	U7293	137.06	138.60	1.54	59.5	2.66
VA26-098	U7294	138.60	140.14	1.54	64.5	2.72
VA26-098	U7295	140.14	141.64	1.50	170.1	2.62
VA26-098	U7296	141.64	143.15	1.51	132.8	2.67

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
					<i>*1000 ppm = 1.0 kg</i>	
VA26-098	U7297	143.15	145.10	1.95	98.2	2.58
VA26-098	U7299	145.10	146.64	1.54	30.8	2.72
VA26-098	U7300	146.64	148.28	1.64	144.3	2.63
VA26-098	U7501	148.28	149.84	1.56	115.2	2.61
VA26-098	U7502	149.84	151.02	1.18	39.2	2.7
VA26-098	U7503	151.02	156.55	5.53	10.4	2.72
VA26-098	U7504	156.55	157.45	0.90	13.5	2.7
VA26-098	U7505	160.98	163.24	2.26	24.7	2.71
VA26-098	U7506	163.24	164.70	1.46	110.4	2.6
VA26-098	U7507	164.70	166.45	1.75	297.2	2.61
VA26-098	U7508	166.45	168.00	1.55	110.5	2.7
VA26-098	U7509	171.98	173.00	1.02	28.6	2.77
VA26-098	U7510	173.00	174.58	1.58	157.6	2.69
VA26-098	U7511	174.58	176.04	1.46	38.7	2.65
VA26-098	U7512	176.04	177.50	1.46	32.7	2.62
VA26-098	U7513	177.50	179.42	1.92	148.6	2.59
VA26-098	U7514	179.42	180.93	1.51	21.8	2.69
VA26-098	U7515	180.93	182.78	1.85	29.5	2.67
VA26-098	U7516	182.78	184.32	1.54	<8	2.79
VA26-098	U7517	184.32	186.04	1.72	<8	2.72
VA26-098	U7519	188.00	189.10	1.10	10.8	2.72
VA26-098	U7518	190.19	191.20	1.01	<8	2.73
VA26-098	U7520	196.71	198.06	1.35	<8	2.74
VA26-098	U7521	198.06	200.10	2.04	<8	2.74
VA26-098	U7522	223.30	224.78	1.48	<8	2.81
VA26-098	U7523	224.78	226.17	1.39	<8	2.79
VA26-098	U7524	226.17	227.68	1.51	<8	2.84
VA26-098	U7525	227.68	228.77	1.09	139.4	2.65
VA26-098	U7526	228.77	230.00	1.23	185.8	2.83
VA26-098	U7527	230.00	231.89	1.89	177.2	2.67
VA26-098	U7528	231.89	234.00	2.11	11	2.71
VA26-098	U7529	239.00	240.75	1.75	<8	2.73
VA26-098	U7530	240.75	242.42	1.67	10.4	2.72
VA26-098	U7531	242.42	244.00	1.58	100.7	2.69
VA26-098	U7532	244.00	246.16	2.16	10.9	2.73
VA26-098	U7533	246.16	247.67	1.51	171.3	2.62
VA26-098	U7534	247.67	249.22	1.55	364.4	2.63
VA26-098	U7535	249.22	250.77	1.55	156.8	2.6
VA26-098	U7536	250.77	252.34	1.57	344.9	2.63
VA26-098	U7537	252.34	253.87	1.53	298.7	2.61
VA26-098	U7538	253.87	255.32	1.45	211.7	2.61
VA26-098	U7539	255.32	256.90	1.58	194.4	2.62
VA26-098	U7540	256.90	258.42	1.52	274.5	2.65
VA26-098	U7541	258.42	260.16	1.74	171.2	2.66
VA26-098	U7542	260.16	262.22	2.06	133	2.69

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
*1000 ppm = 1.0 kg						
VA26-101	U7543	3.40	4.86	1.46	22.4	2.63
VA26-101	U7544	4.86	6.00	1.14	13.4	2.62
VA26-101	U7545	6.00	7.50	1.50	9.5	2.6
VA26-101	U7546	7.50	9.03	1.53	12.6	2.62
VA26-101	U7547	9.03	10.51	1.48	10.4	2.61
VA26-101	U7548	10.51	12.04	1.53	12.4	2.6
VA26-101	U7549	12.04	13.50	1.46	21.3	2.6
VA26-101	U7550	13.50	14.95	1.45	94.5	2.66
VA26-101	U7552	14.95	16.50	1.55	25.3	2.63
VA26-101	U7553	16.50	17.87	1.37	17.8	2.61
VA26-101	U7554	17.87	19.32	1.45	25.3	2.66
VA26-101	U7555	19.32	20.72	1.40	8	2.6
VA26-101	U7556	20.72	22.23	1.51	<8	2.59
VA26-101	U7557	22.23	23.55	1.32	8.7	2.6
VA26-101	U7558	23.55	25.00	1.45	10.7	2.63
VA26-101	U7559	25.00	27.10	2.10	32.1	2.81
VA26-101	U7560	32.20	33.80	1.60	56	2.62
VA26-101	U7561	33.80	35.40	1.60	92.3	2.61
VA26-101	U7562	35.40	36.90	1.50	399.6	2.66
VA26-101	U7563	36.90	38.46	1.56	271.6	2.65
VA26-101	U7564	38.46	39.93	1.47	22.8	2.63
VA26-101	U7565	39.93	42.12	2.19	157.6	2.87
VA26-101	U7566	48.23	49.83	1.60	306.9	2.61
VA26-101	U7567	49.83	51.50	1.67	210	2.66
VA26-101	U7568	51.50	53.06	1.56	111.5	2.69
VA26-101	U7569	53.06	54.64	1.58	20.3	2.63
VA26-101	U7570	54.64	56.12	1.48	79.4	2.62
VA26-101	U7571	56.12	57.43	1.31	40.1	2.63
VA26-101	U7572	57.43	59.07	1.64	31.1	2.62
VA26-101	U7573	59.07	60.56	1.49	230.8	2.6
VA26-101	U7574	60.56	62.00	1.44	215.3	2.64
VA26-101	U7575	62.00	63.62	1.62	147.6	2.64
VA26-101	U7576	63.62	65.13	1.51	137.8	2.61
VA26-101	U7577	65.13	66.60	1.47	55.4	2.6
VA26-101	U7578	66.60	68.21	1.61	43.9	2.65
VA26-101	U7579	68.21	69.70	1.49	36.7	2.6
VA26-101	U7580	69.70	71.22	1.52	57.6	2.62
VA26-101	U7581	71.22	72.75	1.53	64	2.62
VA26-101	U7582	72.75	74.36	1.61	26.5	2.59
VA26-101	U7583	74.36	75.86	1.50	42	2.61
VA26-101	U7584	75.86	77.37	1.51	66.4	2.63
VA26-101	U7585	77.37	78.82	1.45	78.9	2.6
VA26-101	U7586	78.82	80.50	1.68	51.4	2.61
VA26-101	U7587	80.50	82.09	1.59	67.6	2.6
VA26-101	U7588	82.09	83.59	1.50	141	2.64
VA26-101	U7589	83.59	85.17	1.58	52.2	2.65
VA26-101	U7590	85.17	86.67	1.50	49.9	2.63
VA26-101	U7591	86.67	88.25	1.58	112.9	2.62
VA26-101	U7592	88.25	89.80	1.55	45.3	2.68
VA26-101	U7593	89.80	91.36	1.56	101.3	2.62
VA26-101	U7594	91.36	93.54	2.18	11.4	2.73
VA26-101	U7595	93.54	96.00	2.46	<8	2.77
VA26-101	U7596	96.00	98.00	2.00	12.2	2.63
VA26-101	U7597	98.00	101.56	3.56	15	2.66
VA26-101	U7598	101.56	102.00	0.44	26.1	2.68

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
					*1000 ppm = 1.0 kg	
VA26-101	U7599	102.00	103.55	1.55	22.6	2.63
VA26-101	U7601	103.55	105.08	1.53	50.8	2.62
VA26-101	U7602	105.08	106.58	1.50	169.5	2.63
VA26-101	U7603	106.58	108.14	1.56	102.6	2.67
VA26-101	U7604	108.14	109.63	1.49	71.7	2.77
VA26-101	U7605	109.63	111.23	1.60	86	2.63
VA26-101	U7606	111.23	112.76	1.53	76.9	2.61
VA26-101	U7607	112.76	114.30	1.54	74.4	2.61
VA26-101	U7608	114.30	115.84	1.54	145.1	2.65
VA26-101	U7609	115.84	117.34	1.50	10.9	2.75
VA26-101	U7610	117.34	118.86	1.52	111.1	2.62
VA26-101	U7611	118.86	120.40	1.54	12.9	2.61
VA26-101	U7612	120.40	121.92	1.52	17.6	2.62
VA26-101	U7613	121.92	123.47	1.55	105	2.64
VA26-101	U7614	123.47	125.01	1.54	103.5	2.63
VA26-101	U7615	125.01	126.56	1.55	117	2.64
VA26-101	U7616	126.56	128.13	1.57	161.3	2.62
VA26-101	U7617	128.13	129.65	1.52	114.2	2.63
VA26-101	U7618	129.65	131.13	1.48	112.9	2.63
VA26-101	U7619	131.13	132.70	1.57	187.5	2.63
VA26-101	U7620	132.70	134.21	1.51	134.9	2.64
VA26-101	U7621	134.21	135.80	1.59	104.8	2.64
VA26-101	U7622	135.80	137.41	1.61	153.9	2.66
VA26-101	U7623	137.41	139.41	2.00	181.7	2.62
VA26-101	U7624	139.41	141.00	1.59	<8	2.79
VA26-101	U7625	141.00	142.75	1.75	<8	2.78
VA26-101	U7626	142.75	144.30	1.55	<8	2.85
VA26-101	U7627	144.30	145.57	1.27	12.8	2.86
VA26-101	U7628	145.57	147.08	1.51	101.8	2.64
VA26-101	U7629	147.08	149.75	2.67	63	2.77
VA26-101	U7630	149.75	151.33	1.58	98.4	2.67
VA26-101	U7631	151.33	153.12	1.79	40.4	2.65
VA26-101	U7632	153.12	155.12	2.00	54.1	2.62
VA26-101	U7633	155.12	156.70	1.58	32.2	2.65
VA26-101	U7634	156.70	158.28	1.58	30.8	2.66
VA26-101	U7635	158.28	159.82	1.54	33.7	2.65
VA26-101	U7636	159.82	161.29	1.47	57.2	2.64
VA26-101	U7637	161.29	162.81	1.52	75.4	2.7
VA26-101	U7638	162.81	164.33	1.52	127	2.63
VA26-101	U7639	164.33	165.86	1.53	162.9	2.65
VA26-101	U7640	165.86	167.33	1.47	218.5	2.68
VA26-101	U7641	167.33	168.89	1.56	109.1	2.69
VA26-101	U7642	168.89	170.66	1.77	293.5	2.66
VA26-101	U7643	170.66	172.09	1.43	51.1	2.74
VA26-101	U7644	172.09	173.50	1.41	110.3	2.63
VA26-101	U7645	173.50	175.00	1.50	148.3	2.64
VA26-101	U7646	175.00	176.53	1.53	80.8	2.63
VA26-101	U7647	176.53	177.95	1.42	19.3	2.67
VA26-101	U7648	177.95	179.37	1.42	128	2.66
VA26-101	U7649	179.37	180.90	1.53	56.5	2.64
VA26-101	U7650	180.90	182.40	1.50	40.3	2.64
VA26-101	U7651	182.40	183.89	1.49	62.8	2.63
VA26-101	U7653	183.89	185.40	1.51	60.9	2.63
VA26-101	U7654	185.40	186.85	1.45	129.8	2.63
VA26-101	U7655	186.85	188.37	1.52	173.4	2.65
VA26-101	U7656	188.37	189.83	1.46	130.8	2.63

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
					<i>*1000 ppm = 1.0 kg</i>	
VA26-101	U7657	193.10	194.74	1.64	505.8	2.72
VA26-101	U7658	194.74	196.28	1.54	165.8	2.71
VA26-101	U7659	196.28	197.40	1.12	175.7	2.64
VA26-101	U7660	197.40	199.11	1.71	89.1	2.76
VA26-101	U7661	199.11	200.85	1.74	80.3	2.82
VA26-101	U7662	219.02	220.47	1.45	338.6	2.63
VA26-101	U7663	220.47	222.00	1.53	262.2	2.67
VA26-101	U7664	222.00	223.50	1.50	117.1	2.63
VA26-101	U7665	223.50	225.00	1.50	179	2.68
VA26-101	U7666	225.00	226.46	1.46	290	2.68
VA26-101	U7667	226.46	228.03	1.57	135.6	2.61
VA26-101	U7668	228.03	229.50	1.47	123.8	2.63
VA26-101	U7669	229.50	230.97	1.47	79.3	2.71
VA26-101	U7670	230.97	232.50	1.53	163.2	2.62
VA26-101	U7671	232.50	234.02	1.52	80.2	2.62
VA26-101	U7672	234.02	235.52	1.50	111.4	2.63
VA26-101	U7673	235.52	237.12	1.60	132.1	2.67

VA26-111	U7674	2.23	3.00	0.77	<8	2.68
VA26-111	U7675	3.00	4.54	1.54	<8	2.75
VA26-111	U7676	4.54	5.95	1.41	<8	2.75
VA26-111	U7677	5.95	7.00	1.05	<8	2.77
VA26-111	U7678	7.00	8.17	1.17	12	2.78
VA26-111	U7679	8.17	9.43	1.26	12.1	2.68
VA26-111	U7680	9.43	10.54	1.11	14.9	2.75
VA26-111	U7681	10.54	12.03	1.49	13.3	2.78
VA26-111	U7682	12.03	13.49	1.46	<8	2.75
VA26-111	U7683	13.49	14.81	1.32	<8	2.8
VA26-111	U7684	14.81	16.17	1.36	8.3	2.62
VA26-111	U7685	16.17	17.60	1.43	<8	2.61
VA26-111	U7686	17.60	19.10	1.50	<8	2.69
VA26-111	U7687	19.10	20.62	1.52	<8	2.63
VA26-111	U7688	20.62	22.10	1.48	<8	2.68
VA26-111	U7689	22.10	23.52	1.42	<8	2.61
VA26-111	U7690	23.52	24.94	1.42	<8	2.63
VA26-111	U7691	24.94	26.40	1.46	<8	2.67
VA26-111	U7692	26.40	27.90	1.50	<8	2.63
VA26-111	U7693	27.90	29.34	1.44	8.3	2.65
VA26-111	U7694	29.34	30.83	1.49	14.3	2.63
VA26-111	U7695	30.83	32.31	1.48	9.4	2.62
VA26-111	U7696	32.31	33.85	1.54	<8	2.64
VA26-111	U7697	33.85	35.49	1.64	<8	2.62
VA26-111	U7698	35.49	37.01	1.52	18	2.64
VA26-111	U7699	37.01	38.54	1.53	16.1	2.66
VA26-111	U7701	38.54	40.02	1.48	<8	2.64
VA26-111	U7702	40.02	41.54	1.52	<8	2.62
VA26-111	U7703	41.54	43.00	1.46	29.2	2.66
VA26-111	U7704	43.00	44.51	1.51	18.7	2.63
VA26-111	U7705	44.51	45.96	1.45	45.3	2.72
VA26-111	U7706	45.96	47.36	1.40	48.1	2.72
VA26-111	U7707	47.36	48.69	1.33	24.3	2.75
VA26-111	U7708	48.69	50.05	1.36	35.5	2.69
VA26-111	U7709	50.05	51.57	1.52	56.6	2.71
VA26-111	U7710	51.57	52.95	1.38	26.2	2.79
VA26-111	U7711	52.95	54.40	1.45	<8	2.78
VA26-111	U7712	54.40	55.95	1.55	8.6	2.76

VA26-111	U7713	55.95	57.39	1.44	11.5	2.74
VA26-111	U7714	57.39	58.70	1.31	<8	2.76
VA26-111	U7715	58.70	60.06	1.36	8.9	2.77
VA26-111	U7716	60.06	61.37	1.31	25.3	2.76
VA26-111	U7717	65.20	66.72	1.52	<8	2.77
VA26-111	U7718	66.72	67.80	1.08	8.5	2.79
VA26-111	U7719	67.80	69.39	1.59	8	2.77
VA26-111	U7720	69.39	71.34	1.95	<8	2.76
VA26-111	U7721	71.34	72.73	1.39	<8	2.74
VA26-111	U7722	72.73	74.25	1.52	9.1	2.78
VA26-111	U7723	74.25	75.66	1.41	<8	2.77
VA26-111	U7724	75.66	77.34	1.68	26	2.75
VA26-111	U7725	77.34	78.95	1.61	13.4	2.78
VA26-111	U7726	78.95	80.48	1.53	<8	2.76
VA26-111	U7727	80.48	81.69	1.21	<8	2.78
VA26-111	U7728	81.69	83.26	1.57	<8	2.77
VA26-111	U7729	83.26	84.58	1.32	15.6	2.72
VA26-111	U7730	84.58	86.05	1.47	10.6	2.76
VA26-111	U7731	86.05	87.52	1.47	10.3	2.72
VA26-111	U7732	87.52	88.83	1.31	5.6	2.74
VA26-111	U7733	88.83	90.16	1.33	8.6	2.77
VA26-111	U7734	90.16	91.47	1.31	11.5	2.74
VA26-111	U7735	98.00	99.62	1.62	<8	2.77
VA26-111	U7736	99.62	101.17	1.55	18.5	2.76
VA26-111	U7737	101.17	102.77	1.60	33.5	2.77
VA26-111	U7738	102.77	104.32	1.55	8.2	2.76
VA26-111	U7739	104.32	105.80	1.48	16.7	2.74
VA26-111	U7740	105.80	107.50	1.70	54.9	2.68
VA26-111	U7741	107.50	109.06	1.56	19.6	2.75
VA26-111	U7743	109.06	110.44	1.38	141.6	2.7
VA26-111	U7744	110.44	113.90	3.46	66.6	2.7
VA26-111	U7745	113.90	115.49	1.59	330.2	2.64
VA26-111	U7746	115.49	117.02	1.53	15.9	2.83
VA26-111	U7747	117.02	117.63	0.61	130	2.62
VA26-111	U7748	117.63	119.08	1.45	9.2	2.83
VA26-111	U7749	119.08	120.56	1.48	<8	2.83
VA26-111	U7750	120.56	121.94	1.38	<8	2.81
VA26-111	U7751	121.94	123.51	1.57	<8	2.86
VA26-111	U7752	123.51	124.90	1.39	<8	2.81
VA26-111	U7753	124.90	126.22	1.32	<8	2.83
VA26-111	U7754	126.22	127.48	1.26	<8	2.87
VA26-111	U7755	127.48	128.87	1.39	<8	2.79
VA26-111	U7756	128.87	130.46	1.59	134.3	2.63
VA26-111	U7757	130.46	131.90	1.44	457.2	2.64
VA26-111	U7758	131.90	133.49	1.59	23	2.79
VA26-111	U7759	133.49	135.06	1.57	<8	2.82
VA26-111	U7760	135.06	136.60	1.54	10.3	2.79
VA26-111	U7761	136.60	138.10	1.50	91.5	2.63
VA26-111	U7762	138.10	139.50	1.40	13.5	2.69
VA26-111	U7763	139.50	140.33	0.83	234.1	2.65
VA26-111	U7764	140.33	142.20	1.87	<8	2.81
VA26-111	U7765	142.20	143.55	1.35	185.9	2.64
VA26-111	U7766	143.55	145.10	1.55	155.6	2.64
VA26-111	U7767	145.10	146.52	1.42	121	2.64
VA26-111	U7768	146.52	147.98	1.46	112.3	2.79
VA26-111	U7769	147.98	149.55	1.57	76	2.64
VA26-111	U7770	149.55	151.10	1.55	256.2	2.66
VA26-111	U7771	151.10	152.04	0.94	68	2.75
VA26-111	U7772	152.04	153.34	1.30	197.1	2.63

Drill Hole	Sample	From m	To m	Width m	U ₃ O ₈ ppm*	Density g/cm ³
					*1000 ppm = 1.0 kg	
VA26-111	U7773	153.34	154.86	1.52	36.2	2.75
VA26-111	U7774	154.86	156.47	1.61	<8	2.81
VA26-111	U7775	156.47	158.22	1.75	258.2	2.67
VA26-111	U7776	158.22	159.57	1.35	96.7	2.61
VA26-111	U7777	159.57	161.35	1.78	187.7	2.66
VA26-111	U7778	170.10	171.55	1.45	73.9	2.62
VA26-111	U7779	171.55	172.57	1.02	139.1	2.61
VA26-111	U7780	172.57	173.90	1.33	122.2	2.59
VA26-111	U7781	173.90	175.43	1.53	68.5	2.63
VA26-111	U7360	176.67	178.00	1.33	105	2.65
VA26-111	U7361	178.00	179.57	1.57	44.9	2.75
VA26-111	U7362	179.57	181.00	1.43	67.2	2.69
VA26-111	U7363	181.00	182.60	1.60	154.7	2.62
VA26-111	U7364	182.60	183.73	1.13	102.5	2.64
VA26-111	U7365	183.73	187.50	3.77	65.1	2.64
VA26-111	U7366	187.50	188.91	1.41	240.4	2.64
VA26-111	U7367	188.91	190.50	1.59	403.2	2.66
VA26-111	U7368	190.50	191.90	1.40	138.3	2.65
VA26-111	U7369	191.90	193.22	1.32	360.2	2.62
VA26-111	U7370	193.22	194.94	1.72	563	2.68
VA26-111	U7371	194.94	196.50	1.56	<8	2.8
VA26-111	U7372	196.50	198.03	1.53	11.2	2.78
VA26-111	U7373	198.03	199.50	1.47	10.4	2.74
VA26-111	U7374	199.50	201.00	1.50	8.2	2.74
VA26-111	U7375	201.00	202.48	1.48	<8	2.78
VA26-111	U7376	220.12	221.54	1.42	53.7	2.76
VA26-111	U7377	221.54	222.90	1.36	<8	2.78
VA26-111	U7378	222.90	224.40	1.50	<8	2.76
VA26-111	U7379	224.40	226.00	1.60	<8	2.84
VA26-111	U7380	226.00	227.34	1.34	68.8	2.69
VA26-111	U7382	227.34	228.71	1.37	41.2	2.71
VA26-111	U7383	228.71	230.03	1.32	304.5	2.66
VA26-111	U7384	230.03	231.57	1.54	190.5	2.6
VA26-111	U7385	231.57	232.98	1.41	195.8	2.62
VA26-111	U7386	232.98	234.43	1.45	469.4	2.65
VA26-111	U7387	234.43	235.76	1.33	471.8	2.64
VA26-111	U7388	235.76	237.30	1.54	979.8	2.65
VA26-111	U7389	237.30	238.60	1.30	555.6	2.64
VA26-111	U7390	238.60	240.10	1.50	343.6	2.64
VA26-111	U7391	240.10	241.49	1.39	626.1	2.66
VA26-111	U7392	241.49	243.00	1.51	792.3	2.65
VA26-111	U7393	243.00	244.50	1.50	151.9	2.74

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.