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## **NEWS RELEASE**

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## SURFACE SAMPLING RESULTS URANIUM MINERALIZATION CAPRI PROPERTY

Starfire Minerals Inc. is pleased to announce receipt of the summary report for the first phase of surface sampling for uranium mineralization on their Capri Property in Quebec, Canada. Results are summarized in Table 1 with Uranium and Thorium amounts expressed in grams per tonne. Analyses were conducted by SGS Lakefield Research Limited in Lakefield, Ontario, an ISO/IEC 17025 laboratory. All samples are grab samples excavated with a rock saw from outcrop in areas of anomalous radiometric readings.

**Table 1:** Surface Sampling Results from June 2005 fieldwork

Sample ID	ZONE	U (g/t)	Th (g/t)
CAP51/94-A	Zone 2 - Ramy	200	1200
CAP51/94-B	Zone 2 - Ramy	72	430
CAP51/94-C	Zone 2 - Ramy	46	710
CAP51/94-D	Zone 2 - Ramy	76	1400
CAP51/94-E	Zone 2 - Ramy	400	2900
CAP51/94-F	Zone 2 - Ramy	170	1100
CAP51/94-G	Zone 2 - Ramy	52	470
CAP51/94-H	Zone 2 - Ramy	39	310
CAP51/94-I	Zone 2 - Ramy	170	2300
CAP51/95-K	Zone 2 - Ramy	110	1200
CAP51/95-J	Zone 2 - Ramy	41	460
CAP51/94-X	Zone 2 - Ramy	220	2700
CAP565/95-A	Zone 4ext - Justfree	210	1600
CAP565/95-B	Zone 4ext - Justfree	71	340
CAP565/95-C	Zone 4ext - Justfree	28	200
CAP565/95-D	Zone 4ext - Justfree	62	600
CAP565/95-E	Zone 4ext - Justfree	70	440
CAP565/95-F	Zone 4ext - Justfree	130	910
CAP565/95-X	Zone 4ext - Justfree	80	46
CAP565/95-Y	Zone 4ext - Justfree	24	25

CAP565/95-AA	Zone 4ext - Justfree	26	< 20
CAP565/95-BB	Zone 4ext - Justfree	9700	1200
CAP585/94-A	Zone 4- Main Zone	1100	1100
CAP581/94-B	Zone 4- Main Zone	450	26
CAP581/94-D	Zone 4- Main Zone	190	490
CAP585/94-C	Zone 4- Main Zone	280	27
CAP585/94-C Rep	Zone 4- Main Zone	290	28
CAP535/965-A	Zone 5 - L5350	240	490
CAP535/965-B	Zone 5 - L5350	150	1000
CAP555/95-A	Zone 5 - L5350	52	44

Samples from Zone 2 were taken from one outcrop over a 70m zone. Samples from Zone 4ext were taken from one 30m by 20m outcrop. The Zone 4 samples A, B, C were taken from a 10m by 10m wide area, while sample C was taken from the same outcrop 60m along strike. The Zone 5 samples were taken from a 20m by 10m outcropping.

All bedrock sampling was from the top 4 inches of weathered bedrock where uranium may be more prone to leaching than thorium. Additional detailed sampling will be conducted to evaluate the possible surface leaching of uranium. Table 2 shows the results of the larger (bulk) samples at the grab sample sites. Sample *Bulk 1* was 60kg in weight, while the remaining samples were approximately 20kg in weight. The large bulk samples and the grab samples are shown together for comparison. Samples for petrographic thinsection examination were also taken from these sites.

**Table 2: Bulk Sample/Grab Sample Comparisons** 

Sample ID	ZONE	U (g/t)	Th (g/t)
CAP51/94-X	Zone 2 - Ramy	220	2700
CAP51/94-X	Bulk 1	200	1400
CAP585/94-A	Z4- Main Zone	1100	1100
CAP585/94-A	Bulk 2	500	58
CAP585/94-C	Z4- Main Zone	280	27
CAP585/94-C Rep	Z4- Main Zone	290	28
CAP585/94-C	Bulk 3	500	1400
CAP581/94-D	Z4- Main Zone	190	490
CAP581/94-D	Bulk 4	220	640
CAP555/95-A	Zone 5 - L5350	52	44
CAP555/95-A	Bulk 5	88	79
CAP51/95-K	Zone 2 - Ramy	110	1200
CAP51/94-K	Bulk 6	63	490
CAP51/95-J	Zone 2 - Ramy	41	460
CAP51/94-J	Bulk 7	58	730
CAP535/965-A	Zone 5 - L5350	240	490
CAP535/965-A	Bulk 8	230	340
CAP535/965-B	Zone 5 - L5350	150	1000
CAP535/965-B	Bulk 9	140	1000

Fifteen of the thirty samples returned geochemical values greater than 100 grams/tonne (g/t) uranium and are considered anomalous. These areas will be investigated further with additional sampling and fieldwork. Nine of the thirty samples returned geochemical values greater than 200 grams/tonne uranium. These sites are to be tested during the current ongoing drill program.

The Company is currently commencing its fifth drill hole (NQ diamond drill core) on the property with 450m of drilling completed to date. The focus of the drill program to date has been in the Zone 4 area where historical drilling indicated uranium mineralization. One hole was conducted on the Zone 2 showing. Geologists are splitting and logging core. Analyses will be done by SGS Lakefield Research Limited. The results of the chemical analyses will be disclosed as they become available to the company.

The field program is continuing with additional drilling, line cutting, radiometric surveying and further sampling in new areas of radiometric anomalies.

ON BEHALF OF THE BOARD OF DIRECTORS OF **STARFIRE MINERALS INC.** 

"Freeman Smith"

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