

F3 Expands B1 Shear by 80% with 700m Step-Out Hole

written by Raj Shah | August 13, 2024

Hits 0.71m of Off-Scale (>65,535cps) within 12.0m of Mineralization at JR

August 13, 2024 ([Source](#)) – F3 Uranium Corp (TSXV: FUU) (OTCQB: FUUFF) (“F3” or “the Company”) is pleased to announce recent JR Zone high grade infill summer drilling highlighted by PLN24-161, which intersected mineralization over 12.0m, including 2.0m of high grade (>10,000cps) also hosting **0.71m of composite off-scale mineralization (>65,535 cps)**. Drill hole PLN24-163 at JR intersected **0.90m of composite high grade mineralization (>10,000 cps)** within **20.5m of mineralization (>300cps)**. JR Zone infill holes targeted areas of low drill hole density within the high-grade core of the zone. These holes help to improve and define the continuity of grade within the JR Zone.

F3 engaged Computational Geosciences to provide new geologically constrained inversions of ground loop time domain electromagnetic (GTEM) and direct current (DC) resistivity data already collected on the ground. These parametric models of electric conductivity (see Figure 1) defined a clear extension of the B1 trend which was tested and validated with drillhole PLN24-168, a 700m step-out along strike from PLN24-126, which was the most southeasterly hole along the B1 shear zone previously and 1,300m from its northwest end. Drill hole PLN24-168 intersected a 14.2m strongly prospective and wide clay altered graphitic shear zone approximately 110m below the Athabasca Unconformity in the down-dip direction (see Photo 1). Additionally, the inversion indicated the B1 conductor trend to continue to the southeast an additional 700m to the edge of the

survey block resulting in an approximate 80% increase in the total implied strike length of the B1 shear zone to 2.7km.

Sam Hartmann, Vice President Exploration, commented:

“PLN24-168 was collared on line 4245S, approximately 1.2 km along strike from the Harrison Fault and PLN24-152 area, opening up an additional 700m of prospective strike from previous drilling. This wildcat hole was collared conservatively, testing the newly defined conductive feature well below the Athabasca Unconformity; an altered and strongly graphitic shear representing the continuation of B1 was intersected as predicted from the conductivity model; it also exhibited elevated radioactivity averaging 200 cps peaking up to 240cps; although that doesn't quite meet our reporting threshold of 300 cps, it adds to the prospectivity and follow-up holes are now being planned for that area. Geochemistry results from this ongoing drill program are being integrated into our models and drill plans as they arrive which is assisting us with targeting with greater confidence.”

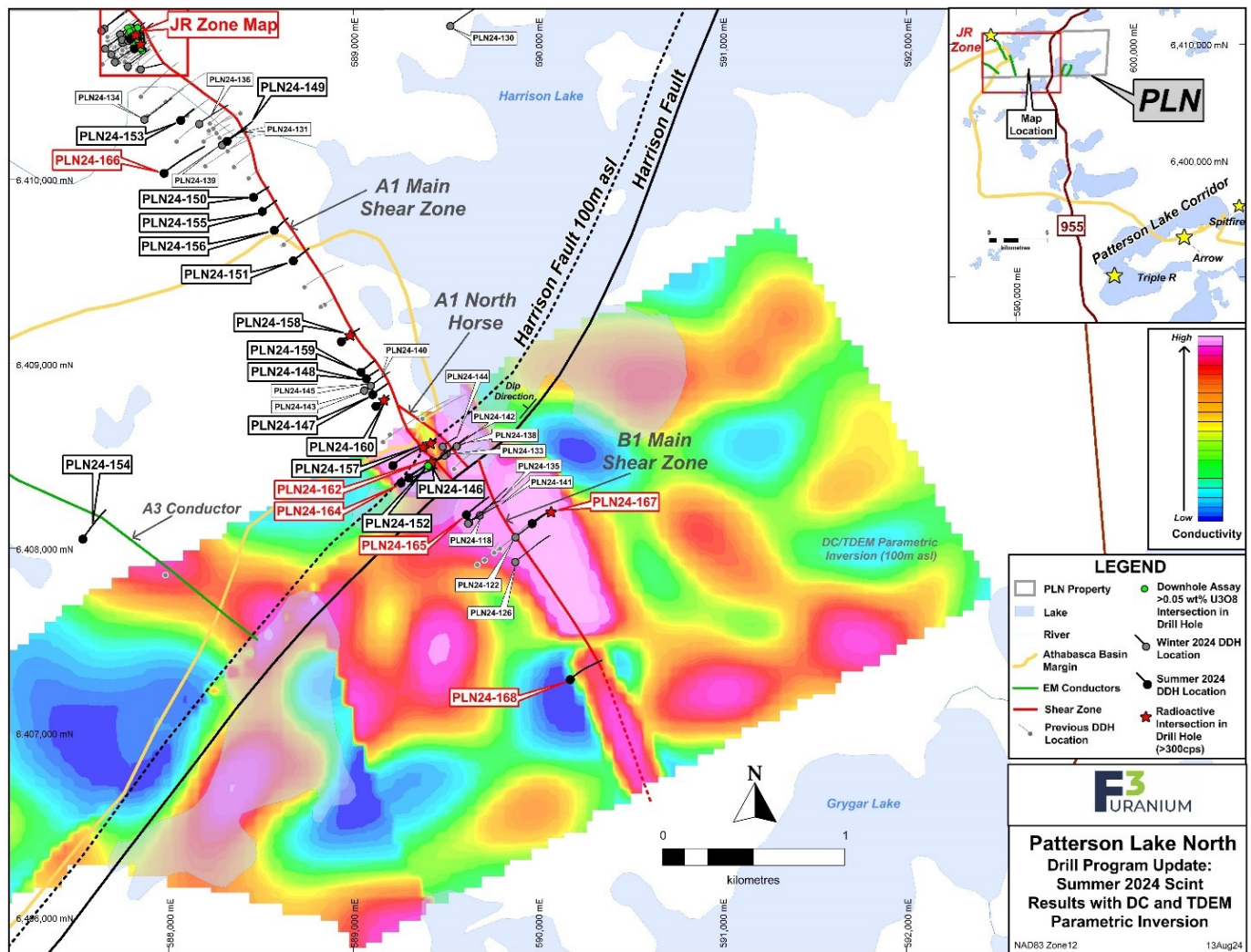


Figure 1

To view an enhanced version of this graphic, please visit:
https://images.newsfilecorp.com/files/8110/219744_d09f67fd247b8b6d_002full.jpg

Summer 2024 JR Zone Handheld Spectrometer Highlights:

PLN24-161 (line 035S):

- **12.0m** interval with mineralization from 205.0m to 217.0m, including
 - **0.71m composite off-scale radioactivity (> 65,535 cps)** between 208.2m and 209.25m

PLN24-163 (line 095S):

- 20.5m interval of mineralization between 197.0m to 217.5m, including

0.90m composite high-grade mineralization (> 10,000 cps) between 205.25 m and 206.5m

Summer 2024 Exploration Handheld Spectrometer Highlights:

PLN24-167 (line 3450S): B1 Exploration

- 0.5m mineralized interval from 453.5m to 454.0m

B1 Conductor

Hole PLN24-168 (line 4245S) Drill Core

Graphitic Shear zone (452.6-464.8m) - 700m step-out along strike at B1.



Photo 1: PLN24-168 – 700m Step-Out Along Strike at B1

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/8110/219744_d09f67fd247b8b6d_003full.jpg

Table 1. Drill Hole Summary and Handheld Spectrometer Results

Collar Information							* Hand-held Spectrometer Results On Mineralized Drillcore (>300 cps / >0.5m minimum)				Athabasca Unconformity Depth (m)	Total Drillhole Depth (m)
Hole ID	Section Line	Easting	Northing	Elevation	Az	Dip	From (m)	To (m)	Interval (m)	Max CPS		
PLN24-161	035S	587791.06	410763.9	546.4	-80.3	57.0	205.00	205.50	0.50	460	179.8	269
							205.50	206.00	0.50	<300		
							206.00	206.50	0.50	450		
							206.50	207.00	0.50	1500		
							207.00	207.50	0.50	3800		
							207.50	208.00	0.50	50600		
							208.00	208.20	0.20	44000		
							208.20	208.50	0.30	>65535		
							208.50	208.66	0.16	>65535		
							208.66	208.80	0.14	62700		
							208.80	208.90	0.10	>65535		
							208.90	209.00	0.10	56700		
							209.00	209.10	0.10	53700		
							209.10	209.25	0.15	>65535		
							209.25	209.50	0.25	52200		
							209.50	210.00	0.50	8800		
							210.00	210.50	0.50	3900		
							210.50	211.00	0.50	1800		
							211.00	211.50	0.50	910		
							211.50	212.00	0.50	1800		
							212.00	212.50	0.50	6500		
							212.50	213.00	0.50	4200		
							213.00	213.50	0.50	980		
							213.50	214.00	0.50	960		
							214.00	214.50	0.50	9100		
							214.50	215.00	0.50	4600		
							215.00	215.50	0.50	4300		
							215.50	216.00	0.50	15900		
							216.00	216.50	0.50	1200		
							216.50	217.00	0.50	950		
PLN24-162	2850S	589301.36	408383.6	538.0	-67.9	54.5	426.50	427.00	0.50	340	184.0	521
PLN24-163	095S	587813.16	410709.8	546.9	-78.5	52.4	194.00	194.50	0.50	310	181.33	305
							197.00	197.50	0.50	760		
							197.50	198.00	0.50	<300		
							198.00	198.50	0.50	400		
							198.50	199.00	0.50	640		
							199.00	199.50	0.50	580		
							199.50	200.00	0.50	3700		
							200.00	200.50	0.50	1200		
							200.50	201.00	0.50	540		
							201.00	201.50	0.50	580		
							201.50	202.00	0.50	300		
							202.00	202.50	0.50	410		
							202.50	203.00	0.50	690		
							203.00	203.50	0.50	710		
							203.50	204.00	0.50	1100		
							204.00	204.50	0.50	4800		
							204.50	205.00	0.50	3200		
							205.00	205.25	0.25	5700		
							205.25	205.50	0.25	21100		
							205.50	206.00	0.50	19000		
							206.00	206.35	0.35	5400		
							206.35	206.50	0.15	11500		
							206.50	207.00	0.50	4700		
							207.00	207.50	0.50	400		
							207.50	208.00	0.50	2800		
							208.00	208.50	0.50	2600		
							208.50	209.00	0.50	1200		
							209.00	209.50	0.50	970		
							209.50	210.00	0.50	950		
							210.00	212.00	2.00	<300		
							212.00	212.50	0.50	580		
							212.50	214.00	1.50	<300		
							214.00	214.50	0.50	810		
							214.50	215.50	1.00	<300		
							215.50	216.00	0.50	590		
							216.00	216.50	0.50	500		
							216.50	217.00	0.50	640		
							217.00	217.50	0.50	420		
PLN24-164	2880S	589259.56	408356.8	538.2	-65.3	68.9	A1 MSZ Exploration; no radioactivity >300 cps				187.52	551
PLN24-165	3195S	589613.86	408183.7	535.0	-72.4	55.0	B1 MSZ Exploration; no radioactivity >300 cps				347.18	526
PLN24-166	735S	587974.16	410035.3	555.2	-60.4	54.9	A1 MSZ Exploration; no radioactivity >300 cps				182.33	512
PLN24-167	3450S	589969.96	408137.0	534.4	-74.2	51.5	453.50	454.00	0.50	310	336.7	512
PLN24-168	4245S	590177.66	407291.5	542.3	-70.3	55.3	B1 MSZ Exploration; no radioactivity >300 cps				365.08	557

Handheld spectrometer composite parameters:

- 1: Minimum Thickness of 0.5m*
- 2: CPS Cut-Off of 300 counts per second*
- 3: Maximum Internal Dilution of 2.0m*

Natural gamma radiation in the drill core that is reported in this news release was measured in counts per second (cps) using a handheld Radiation Solutions RS-125 scintillometer. The Company considers greater than 300 cps on the handheld spectrometer as anomalous, >10,000 cps as high grade and greater than 65,535 cps as off-scale. The reader is cautioned that scintillometer readings are not directly or uniformly related to uranium grades of the rock sample measured and should be used only as a preliminary indication of the presence of radioactive materials.

All depth measurements reported are down-hole and true thickness are yet to be determined.

About Patterson Lake North:

The Company's 4,078-hectare 100% owned Patterson Lake North property (PLN) is located just within the south-western edge of the Athabasca Basin in proximity to Fission Uranium's Triple R and NexGen Energy's Arrow high-grade world class uranium deposits which is poised to become the next major area of development for new uranium operations in northern Saskatchewan. PLN is accessed by Provincial Highway 955, which transects the property, and the new JR Zone uranium discovery is located 23km northwest of Fission Uranium's Triple R deposit.

Qualified Person:

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 and approved on behalf of the

company by Raymond Ashley, P.Geo., President & COO of F3 Uranium Corp, a Qualified Person. Mr. Ashley has verified the data disclosed.

About F3 Uranium Corp.:

F3 Uranium is a uranium project generator and exploration company, focusing on projects in the Athabasca Basin, home to some of the world's largest high grade uranium discovery. F3 Uranium currently has 20 projects in the Athabasca Basin. Several of F3's projects are near large uranium discoveries including Triple R, Arrow and Hurricane. F3 has announced a transaction pursuant to which it will transfer 17 of its prospective uranium exploration properties to F4 in exchange for common shares of F4 which will be distributed to F3 shareholders on the basis of one F4 Share for every common share of F3 held; the F4 shares will then be rolled back at a rate of 10 to 1. F3 will retain the PLN Project consisting of the PLN, Misto and Broach properties. The Broach property incorporates the PW property which it obtained from CanAlaska as the result of a property swap.

Forward-Looking Statements

This news release contains certain forward-looking statements within the meaning of applicable securities laws. All statements that are not historical facts, including without limitation, statements regarding future estimates, plans, programs, forecasts, projections, objectives, assumptions, expectations or beliefs of future performance, including statements regarding the suitability of the Properties for mining exploration, future payments, issuance of shares and work commitment funds, entry into of a definitive option agreement respecting the Properties, are "forward-looking statements." These forward-looking statements reflect the expectations or beliefs of management of

the Company based on information currently available to it. Forward-looking statements are subject to a number of risks and uncertainties, including those detailed from time to time in filings made by the Company with securities regulatory authorities, which may cause actual outcomes to differ materially from those discussed in the forward-looking statements. These factors should be considered carefully and readers are cautioned not to place undue reliance on such forward-looking statements. The forward-looking statements and information contained in this news release are made as of the date hereof and the Company undertakes no obligation to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws.

The TSX Venture Exchange and the Canadian Securities Exchange have not reviewed, approved or disapproved the contents of this press release, and do not accept responsibility for the adequacy or accuracy of this release.

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"Dev Randhawa"

Dev Randhawa, CEO