F3 Hits 4.0m of 29.3% U308 Within 10.3% over 12.0m

written by Raj Shah | November 13, 2023 November 13, 2023 (Source) — F3 Uranium Corp (TSXV: FUU) (OTCQB: FUUFF) ("F3" or "the Company") is pleased to announce initial assay results for the ongoing drill program, including PLN23-079 (see NR August 14, 2023) which returned 12.0m of 10.3% U_3O_8 , including a high grade 6.5m interval averaging 18.9% U_3O_8 , further including an ultra-high grade core of 2.5m of 38.8% U_3O_8 .

A 3D -DCIP survey by Dias Geophysical is currently underway, with an initial focus on the JR Zone and A1B areas. F3 anticipates those survey results to provide additional input into the geological and geophysical models of the A1 and A1B areas including the JR Zone, which will enhance drill targeting for the ongoing fall drill program and beyond.

Assay Highlight:

PLN23-079 (line 045S): mineralized intervals

- 12.0m @ 10.3% U_3O_8 (231.5m to 243.5m), including:
- **6.5m** @ **18.9**% **U**₃**0**₈ (233.0m to 239.5m), further including:
- **4.5m** @ **38.8**% U_3O_8 (235.5 m to 238.0m)

Main ZR Zone Intercepts:

PLN23-063 (line 030S): mineralized intervals

- 11.5m @ 0.63% U_3O_8 (233.0m to 244.5m), including
- **-2.0m** @ **1.97**% U_3O_8 (236.0m to 238.0m), and

```
■ 1.0m @ 1.75% U_3O_8 (243.5m to 244.5m), and
```

PLN23-064 (line 105S): mineralized intervals

- 16.5m @ 0.53% U₃O₈ (233.5m to 250.0m), including
- **5.5m** @ **1.21** U_3O_8 (237.5m to 243.0m)

PLN23-073 (line 060S): mineralized intervals

- **8.5m** @ **2.14**% **U**₃**O**₈ (221.5m to 230.0m), including
- **1.0m** @ **17.2%** U_3O_8 (225.0m to 226.0m)

PLN23-074 (line 075S): mineralized intervals

- 15.0m @ 0.37% U_3O_8 (225.0m to 240.0m), including
- 0.5m @ 2.58% U_3O_8 (228.0m to 228.5m), and
- **0.5m** @ **1.64%** U_3O_8 (233.0m to 233.5m)

PLN23-077 (line 090S): mineralized intervals

- 10.0m @ 0.37% U_3O_8 (226.5m to 236.5m), including
- 1.0m @ 2.24% U_3O_8 (234.0m to 235.0m)

Table 1. Drill Hole Summary and Uranium Assay Results

Hole ID Grid Line Easting Northing Elevation Az Dip (m) (m) (m) (m) weight % weight % weight % 236 238 23 1.97 238 243.5 5.5 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 244.5 1.75 0.18 243.5 243.5 2.5 2.75 243 2.5 2.7 0.17	Collar Information							Assay Results			
PLN23-063 030S 587715.7 6410720.6 545.1 55.8 -61.1 233 236 3 0.2 236 238 2 1.97 236 238 2 1.97 236 238 2 238 2 238 5.5 0.18 243.5 244.5 1 1.76										1	
PLN23-064 105S	Hole ID	Grid Line	Easting	Northing	Elevation	Az	Dip				
PLN23-064 105S	PLN23-063	030S	587715.7	6410720.6	545.1	55.8	-61.1	233	236	3	0.2
PLN23-064 105S								236	238	2	1.97
PLN23-064 105S								238	243.5	5.5	0.18
PLN23-065 075S 587715.1 6410659.5 545.4 55.3 -61.4 242.5 245.5 3 0.07 PLN23-066 105S 587737.9 6410640.3 545 53.7 -60 225.5 226 0.5 0.15 PLN23-067 135S 587771.9 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-069 135S 587780.4 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-070 135S 587780.4 6410629.1 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-071 135S 587780.4 6410629.1 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587780.6 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 185S 587780 6410687.1 545.2 53.3 -60.2 A7 MSZ exploration; no mineralization >0.05 PLN23-072 690S 588216.9 6410265.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization >0.05 PLN23-073 080S 587784.6 6410708.7 545.6 54.2 -80.3 221.5 225 3.5 0.13 PLN23-074 075S 587784.6 6410708.7 545.6 54.2 -80.3 221.5 225 3.5 0.13 PLN23-074 075S 587782.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-075 1880S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A7 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587780 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1 B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 641071.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 PLN23-079 045S 587731.1 641071.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 10c1 235.5 239.5 4 29.3 1								243.5	244.5	1	1.75
PLN23-066 075S 587715.1 6410659.5 545.4 55.3 -61.4 242.5 245.5 3 0.07	PLN23-064	105S	587746.1	6410646	545.2	55.4	-58.2	233.5	237.5	4	0.22
PLN23-065 075S 587715.1 6410659.5 545.4 55.3 -61.4 242.5 245.5 3 0.07 PLN23-066 105S 587737.9 6410640.3 545 53.7 -60 225.5 226 0.5 0.15 -240.5 241 0.5 0.07 -243.5 248.5 5 0.09 -248.5 249.5 1 1.37 PLN23-067 135S 587761.4 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-070 135S 587764.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587780 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-072 690S 588216.9 6410625.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization >0.05 PLN23-073 060S 587754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 0.5 32.3 226 230 4 0.13 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-078 2640S 589375.5 6408704.6 543.6 62.4 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 236.5 1.5 0.09 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 235.5 238 2.5 38.8 239.5 243.5 4 0.03								237.5	243	5.5	1.21
PLN23-066 105S								243	250	7	0.17
PLN23-067 135S 587771.9 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-069 135S 587780.4 6410634 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587780.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587780 6410597.1 545.2 53.3 -60.2 At MSZ exploration; no mineralization >0.05 PLN23-073 060S 587754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-073 060S 587754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 226.5 0.5 2.28 PLN23-075 1680S 58755.8 6409419.2 543.8 55.6 -54.9 At MSZ exploration; no mineralization >0.05 PLN23-076 195S 587628.1 6410595.1 545.5 53.5 -57.3 At MSZ exploration; no mineralization >0.05 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 At MSZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 235 236.5 1.5 0.09 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-065	075S	587715.1	6410659.5	545.4	55.3	-61.4	242.5	245.5	3	0.07
PLN23-067 135S 587761.9 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-069 135S 587760.4 6410634 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587760.4 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587760.9 6410597.1 545.2 53.3 -60.2 A1 MSZ exploration; no mineralization > 0.05 PLN23-072 690S 588216.9 6410265.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization > 0.05 PLN23-073 060S 587754.6 641078.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 228.5 0.3 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization > 0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization > 0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.19 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1 MSZ exploration; no mineralization > 0.05 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1 MSZ exploration; no mineralization > 0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 233 235 236.5 1.5 0.09 PLN23-079 045S 58731.1 6410710.1 545.3 54.9 -61.1 233 23.5 235.5 2.5 2.34 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-066	105S	587737.9	6410640.3	545	53.7	-60	225.5	226	0.5	0.15
PLN23-067 136S 587771.9 6410629.1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-069 135S 587780.4 6410634 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587764.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587780 6410520.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-072 690S 588216.9 6410557.1 545.2 53.3 -60.2 A1 MSZ exploration; no mineralization >0.05 PLN23-073 080S 58774.6 641078.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587628.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 58760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-078 2840S 589375.5 6408704.6 543 62.4 -54.9 A1 BBMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03 Incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03 Incl 235.5 239.5 4 0.03 Incl 235.5 235								240.5	241	0.5	0.07
PLN23-067 135S 587771-9 6410629-1 544.9 53.9 -60.8 222 238.5 16.5 0.17 PLN23-069 135S 587780.4 6410634 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587764.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587780 6410597.1 545.2 53.3 -60.2 A1 MSZ exploration; no mineralization > 0.05 PLN23-072 690S 588216.9 6410265.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization > 0.05 PLN23-073 060S 58754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 226 1 17.2								243.5	248.5	5	0.09
PLN23-070 135S 587780.4 6410634 544.9 54.8 -60.4 229 229.5 0.5 0.1 PLN23-070 135S 587764.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05 PLN23-071 165S 587780 6410597.1 545.2 53.3 -60.2 A1 MSZ exploration; no mineralization >0.05 PLN23-072 690S 588216.9 6410265.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization >0.05 PLN23-073 060S 587754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13								248.5	249.5	1	1.37
PLN23-070 135S 587764.9 6410620.1 544.8 54.1 -62.1 240 242 2 0.05	PLN23-067	135S	587771.9	6410629.1	544.9	53.9	-60.8	222	238.5	16.5	0.17
PLN23-071 165S 587780 6410597.1 545.2 53.3 -60.2 A1 MSZ exploration; no mineralization > 0.05	PLN23-069	135S	587780.4	6410634	544.9	54.8	-60.4	229	229.5	0.5	0.1
PLN23-072 690S 588216.9 6410265.7 530.3 54.3 -73.7 A1 MSZ exploration; no mineralization > 0.05	PLN23-070	135S	587764.9	6410620.1	544.8	54.1	-62.1	240	242	2	0.05
PLN23-073 060S 587754.6 6410708.7 545.6 54.2 -60.3 221.5 225 3.5 0.13 PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 2.58 228.5 233 4.5 0.31 233 233.5 0.5 1.64 233.5 240 6.5 0.19 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-079 045S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 236 239.5 243.5 4 0.03 incl 235.5 239.5 4 29.3 incl 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8	PLN23-071	165S	587780	6410597.1	545.2	53.3	-60.2	A1 MSZ 6	exploration; n	o mineralizat	tion >0.05
PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 2.58 228.5 233 4.5 0.31 233 233.5 0.5 1.64 233.5 240 6.5 0.19 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-072	690S	588216.9	6410265.7	530.3	54.3	-73.7				
Incl	PLN23-073	060S	587754.6	6410708.7	545.6	54.2	-60.3	221.5	225	3.5	0.13
PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 2.58 228.5 233 4.5 0.31 233 233.5 0.5 1.64 233.5 240 6.5 0.19 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03								225	226	1	17.2
PLN23-074 075S 587745.9 6410683.9 545.7 56.3 -59.9 225 228 3 0.27 228 228.5 0.5 2.58 228.5 233 4.5 0.31 233 233.5 0.5 1.64 233.5 240 6.5 0.19 PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-079 045S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03							incl	225	225.5	0.5	32.3
228 228.5 0.5 2.58 228.5 233 4.5 0.31 233 233.5 0.5 1.64 233.5 240 6.5 0.19								226	230	4	0.13
PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 incl 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8	PLN23-074	075S	587745.9	6410683.9	545.7	56.3	-59.9	225	228	3	0.27
PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 incl 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8								228	228.5	0.5	2.58
PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 239.5 4 29.3 incl 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8								228.5	233	4.5	0.31
PLN23-075 1680S 588735.8 6409419.2 543.8 55.6 -54.9 A1 MSZ exploration; no mineralization >0.05 PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 238 2.5 38.8 239.5 243.5 4 0.03								233	233.5	0.5	1.64
PLN23-076 195S 587828.1 6410595.1 545.5 53.5 -57.3 A1 MSZ exploration; no mineralization >0.05 PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 2.5 2.34 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03								233.5	240	6.5	0.19
PLN23-077 090S 587760 6410675.1 544.7 53.7 -59.2 226.5 234 7.5 0.17 234 235 1 2.24 235 236.5 1.5 0.09 PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 238 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-075	1680S	588735.8	6409419.2	543.8	55.6	-54.9	A1 MSZ exploration; no mineralization >0.05			
PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 236 236.5 239.5 4 29.3 incl 236.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-076	195S	587828.1	6410595.1	545.5	53.5	-57.3	A1 MSZ exploration; no mineralization >0.05			
PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 235 236.5 1.5 0.09 A1B BMZ exploration; no mineralization >0.05 A1B BMZ exploratio	PLN23-077	090S	587760	6410675.1	544.7	53.7	-59.2	226.5	234	7.5	0.17
PLN23-078 2640S 589375.5 6408704.6 543 62.4 -54.9 A1B BMZ exploration; no mineralization >0.05 PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 2.5 2.34 236.5 239.5 4 29.3 incl 236.5 238 2.5 38.8 239.5 243.5 4 0.03								234	235	1	2.24
PLN23-079 045S 587731.1 6410710.1 545.3 54.9 -61.1 231.5 233 1.5 0.1 233 235.5 2.5 2.34 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03								235	236.5	1.5	0.09
233 235.5 2.5 2.34 235.5 239.5 4 29.3 incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-078	2640S	589375.5	6408704.6	543	62.4	-54.9	A1B BMZ	exploration; i	no mineraliza	tion >0.05
incl 235.5 239.5 4 29.3 235.5 238 2.5 38.8 239.5 243.5 4 0.03	PLN23-079	045S	587731.1	6410710.1	545.3	54.9	-61.1	231.5	233	1.5	0.1
incl 235.5 238 2.5 38.8 239.5 243.5 4 0.03								233	235.5	2.5	2.34
239.5 243.5 4 0.03								235.5	239.5	4	29.3
							incl	235.5	238	2.5	38.8
PLN23_080 045N 587667.2 6410774 545.2 54.6 -60.3 no mineralization > 0.05								239.5	243.5	4	0.03
I EILEV VVV	PLN23-080	045N	587667.2	6410774	545.2	54.6	-60.3	no mineralization > 0.05			
PLN23-081 060S 587765.5 6410716.9 545.8 54.1 -60.9 215 216 1 0.51		060S	587765.5	6410716.9	545.8	54.1	-60.9	215	216	1	0.51
PLN23-082 435S 587984.7 6410423.2 531.4 54 -49.6 A1 MSZ exploration; no mineralization >0.05		435S	587984.7	6410423.2	531.4	54	-49.6	A1 MSZ exploration; no mineralization >0.05			
PLN23-083 030S 587731.4 6410728.2 545.3 53.9 -59.4 232.5 235 2.5 0.34		030S	587731.4	6410728.2	545.3	53.9	-59.4	232.5	235	2.5	0.34

Assay composite parameters:

- 1: Minimum Thickness of 0.5 m
- 2: Assay Grade Cut-Off: 0.05% U₃O₈ (weight %)
- 3. Maximum Internal Dilution: 2.0 m

Composited weight % U $_3$ O $_8$ mineralized intervals are summarized in Table 1. Samples from the drill core are split in half sections on site. Where possible, samples are standardized at 0.5m downhole intervals. One-half of the split sample is sent to SRC Geoanalytical Laboratories (an SCC ISO/IEC 17025: 2005 Accredited Facility) in Saskatoon, SK while the other half remains on site for reference. Analysis includes a 63 element suite including boron by ICP-0ES, uranium by ICP-MS and gold analysis by ICP-0ES and/or AAS.

The Company considers uranium mineralization with assay results of greater than 1.0 weight % U_3O_8 as "high grade" and results greater than 20.0 weight % U_3O_8 as "ultra-high grade".

All depth measurements reported are down-hole and true thickness are yet to be determined but the Company estimates true thickness of the reported intervals in this news release to be close to reported interval widths.

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.

Oualified Person:

The technical information in this news release has been prepare 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 advancing the newly discovered high-grade JR Zone on the PLN Property in the Western Athabasca Basin. This area of Saskatchewan is poised to become a major uranium producing region and is home to large deposits including Triple R, Arrow and Shea Creek. F3 Uranium currently has 18 projects in the Athabasca Basin.

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.

F3 Uranium Corp.

750-1620 Dickson Avenue Kelowna, BC V1Y9Y2

Contact Information

Investor Relations

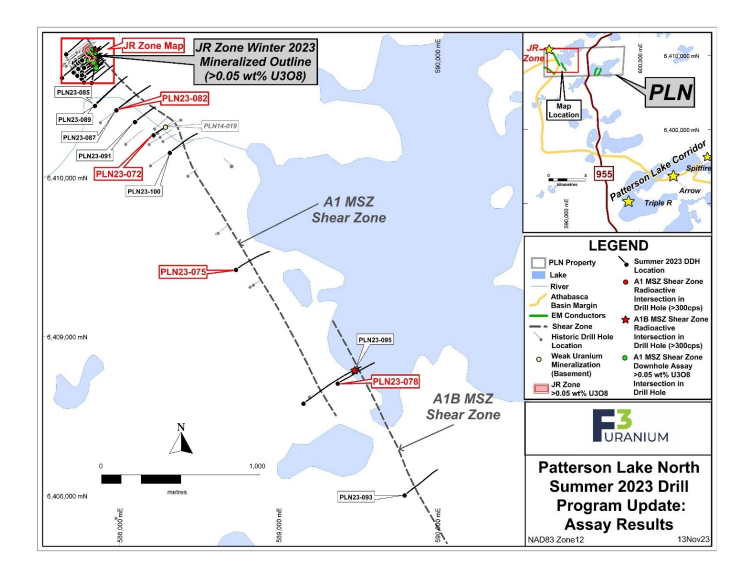
Telephone: 778 484 8030 Email: <u>ir@f3uranium.com</u>

ON BEHALF OF THE BOARD

"Dev Randhawa"

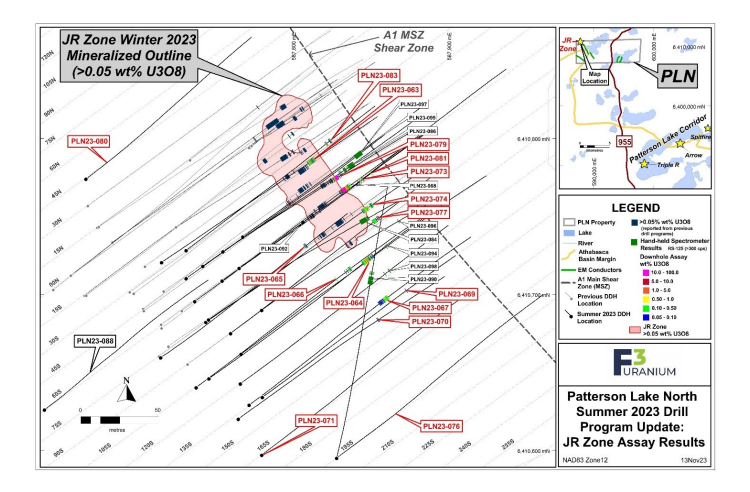
Dev Randhawa, CEO

See plan maps and below and cross sections at PLN JR Zone F3
Uranium Corp. under "Sections"



Patterson Lake North Summer 2023 Drill Program Update: Assay Results

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/8110/187149_332f1c02b4d00a e6.003full.jpg



Patterson Lake North Summer 2023 Drill Program Update: JR Zone Assay Results

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/8110/187149_332f1c02b4d00ae6_004full.jpg