

Stock Exchange Announcement

2 September 2026

PLS EXPLORATION DELIVERS NEW HIGH-GRADE RESULTS

Paladin Energy Ltd (ASX:PDN, TSX:PDN, OTCQX:PALAF) (“**Paladin**” or the “**Company**”) is pleased to provide an update on the exploration drilling completed at the Patterson Lake South (**PLS**) Project in Saskatchewan, Canada.

Paladin’s exploration strategy at PLS has three key objectives:

1. Resource extension drilling within the Triple R uranium zones
2. Prospect delineation drilling converting discoveries like Atlas and Saloon East into future development targets
3. Identifying regional exploration opportunities

Recent drilling has successfully extended mineralisation at the emerging Atlas and Saloon East discoveries and beyond the current R1515W Mineral Resource at Triple R (Figure 1 and Appendix 1).

Highlights - Atlas & Saloon East

- Atlas continues to return high-grade uranium intersections, reinforcing its potential to become a significant new mineralised zone within the broader Patterson Lake corridor
- The standout result at Atlas is PLS26-782, which intersected 42.1m of total composite mineralisation including 26.4m grading 0.7% eU₃O₈ and 12.5m grading 1.8% eU₃O₈ representing the highest grade-thickness (GT) intersection returned from Atlas to date (43.0 eU₃O₈ %.m)
- New mineralisation intersected approximately 270m northeast of Atlas further demonstrates the potential scale of the mineralised system and provides additional targets for follow-up drilling
- The Saloon East discovery continues to expand with uranium mineralisation intersected in multiple drillholes across the discovery area and remaining open along strike and at depth
- Notable results at Saloon East include 19.7m of total composite uranium mineralisation in PLS26-729 grading 0.1% eU₃O₈
- Atlas and Saloon East are located 3.5km South and Southeast respectively from the Triple R deposit.

Highlights - Triple R resource extension

- A new high-grade zone has been intersected approximately 100m east of the current R1515W Mineral Resource at Triple R, highlighting potential for additional mineralisation beyond the existing resource footprint
- At R1515W, PLS26-779 returned 12.7m of total composite mineralisation including 3.4m grading 0.7% eU₃O₈

The uranium intersections reported herein are expressed as equivalent U₃O₈ (eU₃O₈) derived from calibrated downhole gamma probe measurements. eU₃O₈ values are preliminary estimates and have not been verified by chemical assay. The relationship between probe response and uranium grade is based on project-specific calibration procedures.

Paladin MD and CEO Paul Hemburrow said: “*The Atlas discovery is a significant exploration result that builds on the success of the Saloon East discovery in 2025. Both are located in the Saloon Trend to the south and broadly parallel with the Triple R deposit. These results demonstrate the potential scale of the PLS Project and the value in Paladin’s disciplined exploration strategy. We are continuing our extensive drilling program to upgrade resource confidence at Triple R, expand the resource and life of mine at PLS and to identify new discoveries in close proximity to PLS.*”

Atlas Continues to Deliver High-Grade Uranium Results

The Atlas discovery continues to rapidly evolve as one of the most significant new discoveries within the PLS Project area, located approximately 3.5km south of Triple R. Twenty-five drillholes totalling 8,755.4m have now been completed at Atlas, with drilling consistently intersecting high-grade uranium mineralisation (Figures 2 and 3). This announcement includes the results of 17 new drillholes since last update on 25 June 2026¹.

Recent drilling returned multiple high-grade intersections including hole PLS26-762A which intersected 13.0m of total composite mineralisation including 4.1m grading 3.0% eU₃O₈, with 2.6m grading 4.7% eU₃O₈. Hole PLS26-773 returned 21.6m of total composite mineralisation including 3.3m grading 1.2% and 4.5m grading 1.1% eU₃O₈.

The standout result was returned from hole PLS26-782, which intersected 42.1m of total composite mineralisation including 26.4m grading 0.7% eU₃O₈ and 12.5m grading 1.8% eU₃O₈. The thickness and grade of this intersection continue to demonstrate the significance of the Atlas mineralised system.

Step-out hole PLS26-757 intersected 2.3m grading 1.2% eU₃O₈ approximately 270m northeast along trend from the main Atlas discovery area, indicating the potential for a larger mineralised system and highlighting a substantial area for future exploration.

R1515W Resource Extension

The 2026 drilling program at R1515W was designed to test extensions to mineralisation outside the current Mineral Resource envelope and further evaluate the potential for future resource growth at the western end of the Triple R mineralised corridor. Twenty drillholes totalling 6,250.5m have now been completed (Figure 4).

Drilling successfully intersected uranium mineralisation in multiple locations beyond the current resource limits and continued to confirm strong geological continuity along strike and down dip. Significant results include hole PLS26-751 which intersected 19.3m of total composite mineralisation including 12.6m grading 0.5% eU₃O₈. Hole PLS26-756 returned 21.5m of total composite mineralisation including 11.4m grading 0.5% eU₃O₈. Hole PLS26-771 also intersected a broad mineralised interval totalling 19.4m grading 0.1% eU₃O₈.

Of particular significance, hole PLS26-779 intersected a new mineralised zone approximately 100m east of the current R1515W Mineral Resource. The hole returned 12.7m of total composite mineralisation including 3.4m grading 0.7% eU₃O₈. A follow-up drillhole to the north, PLS26-784, intersected 3.8m of total composite mineralisation including 2.6m grading 1.8% eU₃O₈. The mineralisation remains open and represents a priority follow-up target for future drilling.

Saloon East Discovery Continues to Grow

Saloon East, located approximately 3.5km southeast of the Triple R deposit, was discovered in August 2024 and continues to demonstrate encouraging growth potential. Since its discovery twenty-eight drillholes have been completed at Saloon East, with uranium mineralisation intersected in multiple drillholes and over a growing footprint.

Recent drilling continues to define broad zones of near-resource-grade uranium mineralisation (Figure 5). Notable results from 2026 include 19.7m of total composite uranium mineralisation in PLS26-729 including 8.7m grading 0.1% eU₃O₈, 14.0m of total composite mineralisation in PLS26-719 including 5.5m of 0.1% eU₃O₈ and 8.1m of total composite mineralisation in PLS26-727 including 5.4m of 0.1% eU₃O₈.

Mineralisation remains open both along strike and at depth, with results continuing to support the Company's view that Saloon East represents a promising emerging discovery with potential to contribute additional resources within the broader PLS Project area.

¹ Refer to Paladin's exchange announcement titled "New High-Grade Uranium Discovery Identified at PLS Project" dated 25 June 2026

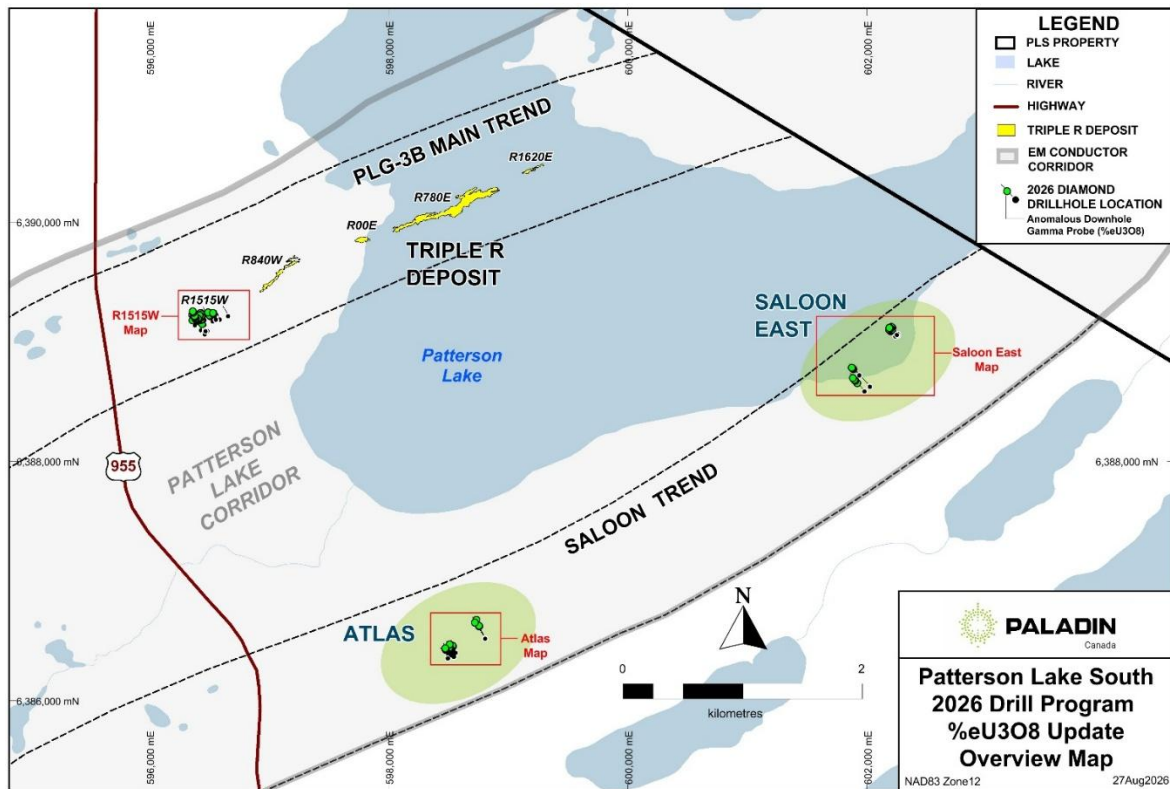


Figure 1: Overview map showing Atlas, R1515W and Saloon East drilling

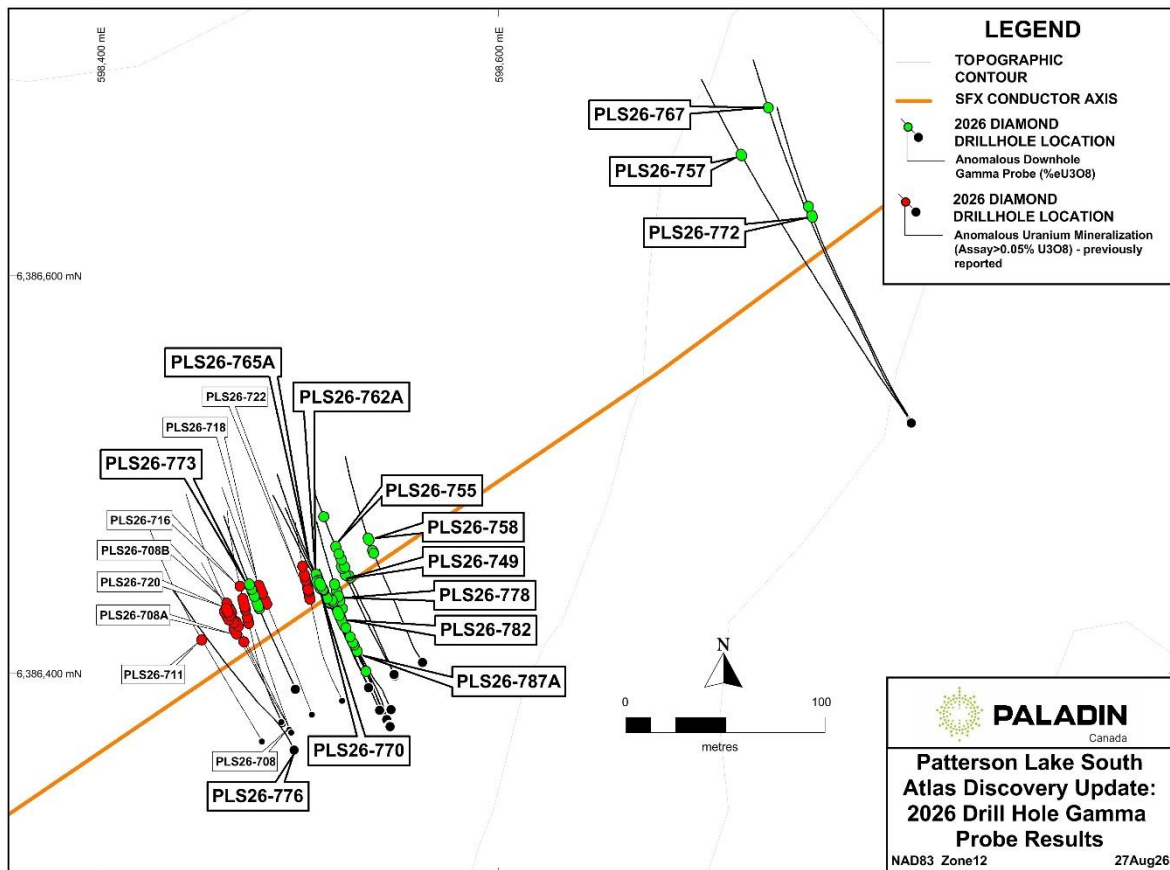


Figure 2: Plan view map at Atlas showing drilling to date

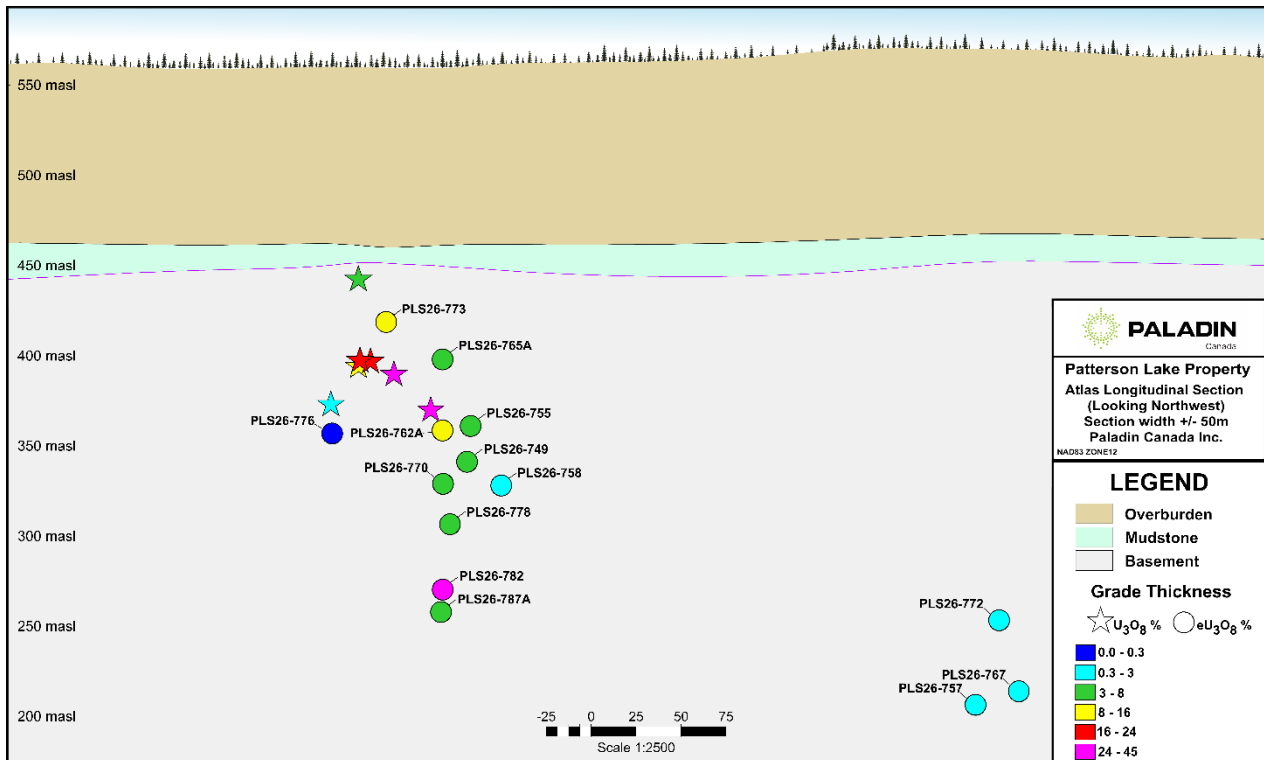


Figure 3: Longitudinal cross section at Atlas showing grade-thickness results (%.m). Assay results in stars are from ASX Announcement dated 25 June 2026 “New High-Grade Uranium Discovery Identified at PLS Project”.

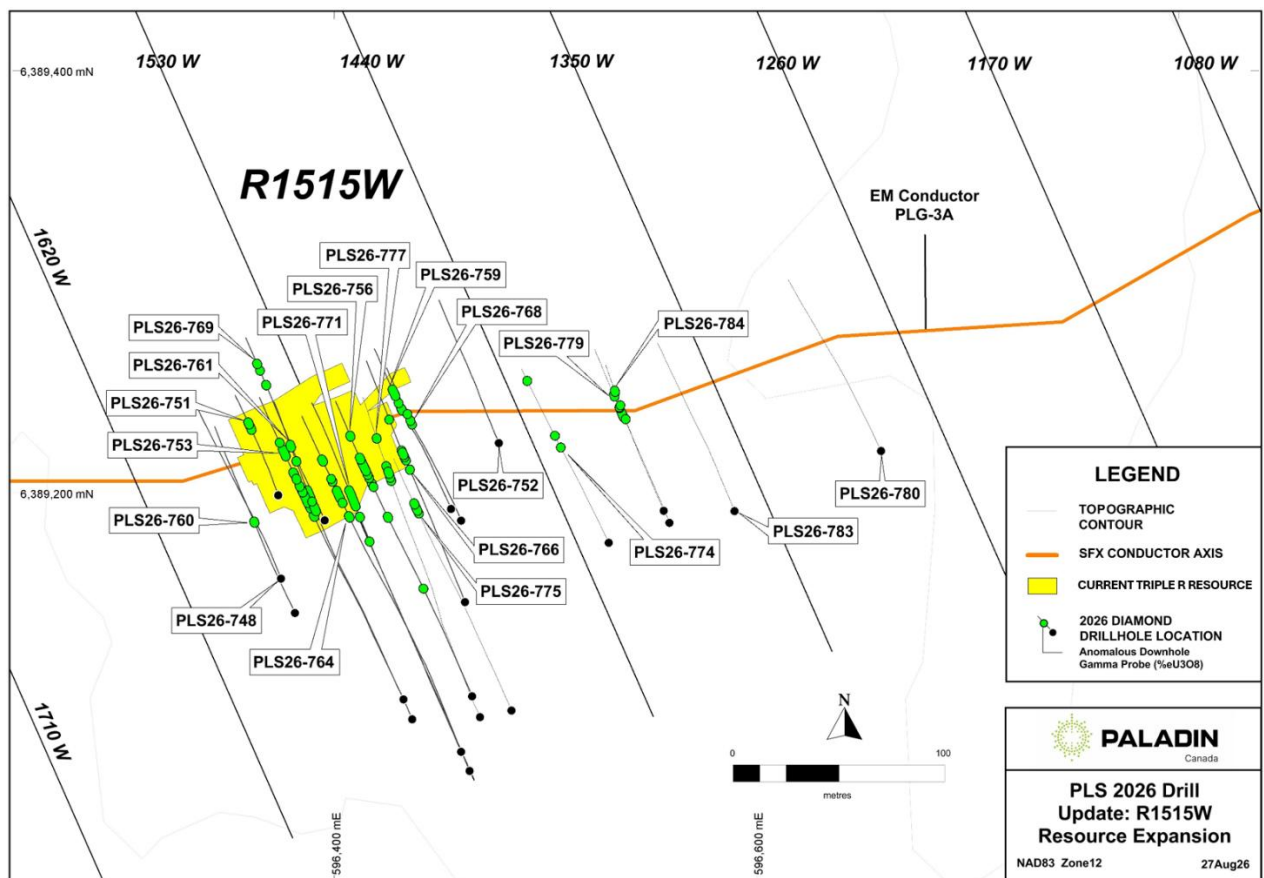
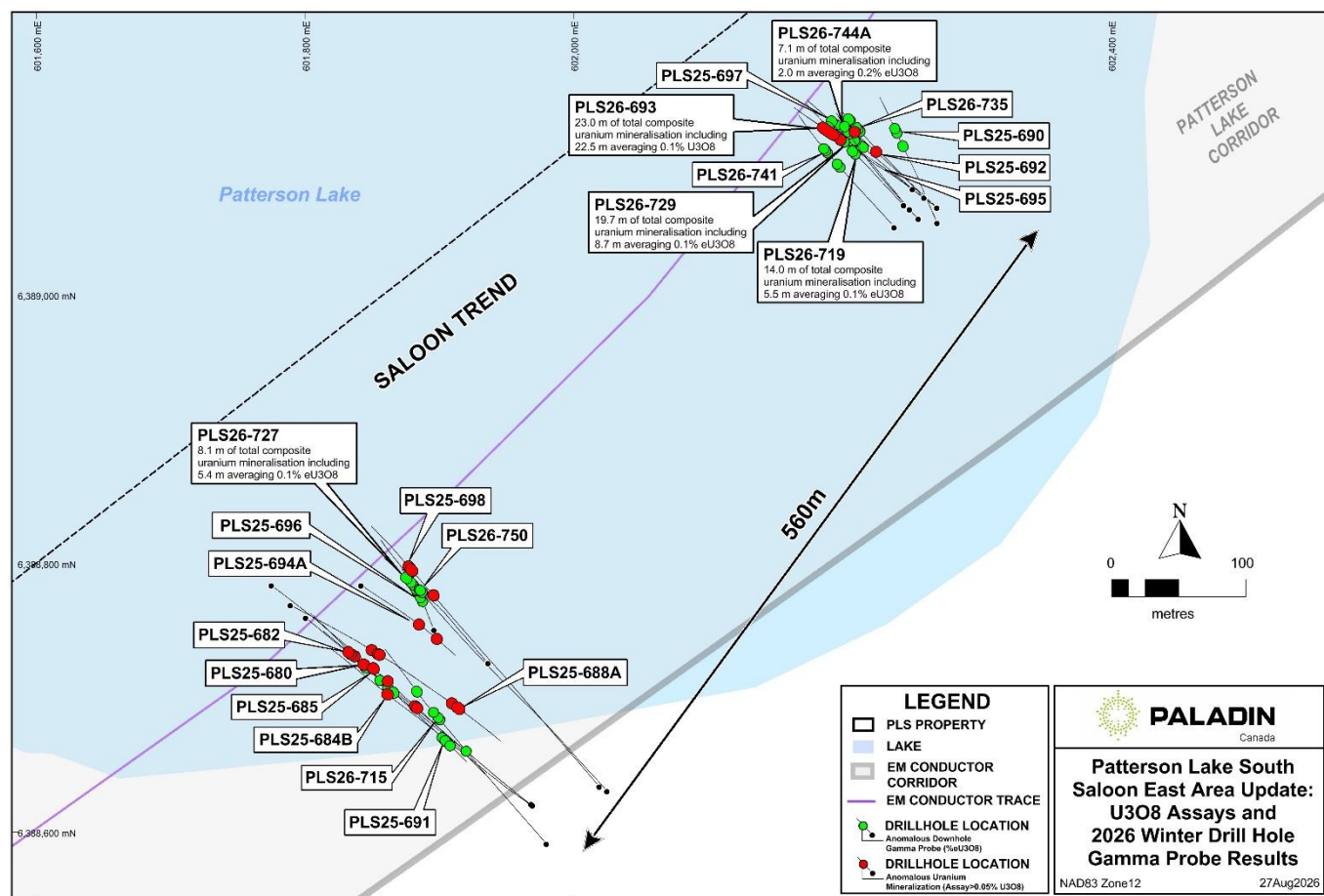


Figure 4: Plan view map at R1515W showing 2026 drilling



This announcement has been authorised for release by the Board of Directors of Paladin Energy Ltd.

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About Paladin

Paladin Energy (ASX:PDN TSX: PDN OTCQX:PALAF) is a globally significant independent uranium producer with a 75% ownership of the world-class long-life Langer Heinrich Mine in Namibia. In Canada, Paladin Energy is progressing development of the Tier-1, high grade and shallow Patterson Lake South (PLS) Project in northern Saskatchewan and has an extensive portfolio of exploration assets within the province's highly prospective Athabasca Basin and also at the Michelin project in Newfoundland and Labrador. In Australia, Paladin Energy owns uranium exploration assets in Queensland and Western Australia. Paladin Energy is committed to a sustainability framework that ensures responsible, accountable and transparent management of uranium resources - now and in the future. The Langer Heinrich Mine is delivering reliable uranium supplies to major nuclear utilities around the world, positioning Paladin Energy as a meaningful contributor to baseload energy provision in multiple countries and global decarbonisation, whilst unlocking the Patterson Lake South Project to support future global nuclear energy expansion.

Competent Person's Statement

The drilling and exploration results contained in this document have been prepared in accordance with the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the **JORC Code**) and National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). The information in this document as it relates to drilling and exploration results is based on, and fairly represents, information and supporting documents prepared by Kanan Sarioglu, a Competent Person under the JORC Code and a "qualified person" under NI 43-101, who is a registered Professional Geoscientist (P.Geo) with the Engineers and Geoscientists of British Columbia (EGBC), the Association of Professional Engineers and Geoscientists of Alberta (APEGA) and the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS). Kanan Sarioglu is the VP Exploration for Paladin Canada Inc. and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking, to qualify as a Competent Person as defined in the JORC Code. Mr. Sarioglu consents to the inclusion in this document of the matters based on the information in the form and context in which it appears.

The drilling and exploration results including verification of the data disclosed, has been completed by Kanan Sarioglu following NI 43-101. Mr. Sarioglu has reviewed and approved the contents of this news release.

The design of the drilling programs and interpretation of results is under the control of Paladin Canada's geological staff, including qualified persons employing strict protocols consistent with NI 43-101 and industry best practices.

All intersections are down-hole depths. All depths reported of core interval measurements including radioactivity and mineralisation intervals widths are not always representative of true thickness

Forward-looking statements

This announcement includes forward-looking information (forward-looking statements) that can generally be identified by words such as "anticipate", "expect", "likely", "propose", "will", "intend", "should", "could", "may", "believe", "forecast", "estimate", "target", "outlook", "guidance" and similar expressions. Forward-looking statements involve subjective judgment and are subject to significant uncertainties and contingencies (including risk factors associated with the mining industry), many of which are outside the control of the Company.

Although at the date of this announcement Paladin believes the forward-looking statements contained herein are based on reasonable assumptions, such statements are not guarantees of future performance. Actual results or developments may differ materially from the Company's expectations due to a range of factors including fluctuations in commodity prices and exchange rates, exploitation and exploration successes, permitting and development issues, political risks, First Nation engagement, climate risk, natural disasters, regulatory concerns, continued availability of capital and financing, general economic and market conditions, general uranium industry factors, and other factors.

The Company makes no representation, warranty, guarantee or assurance (express or implied) that any forward-looking statements will prove to be correct. Except for statutory liability, which cannot be excluded, the Company, its officers, employees and advisers expressly disclaim any responsibility for the accuracy or completeness of the material contained in this announcement and exclude all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this announcement or any error or omission therefrom. The Company accepts no responsibility to update any person regarding any inaccuracy, omission or change in information in this announcement or any other information made available to a person nor any obligation to furnish the person with any further information.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	- No chemical assay data are reported. - Uranium grades are reported as equivalent U_3O_8 (eU_3O_8) derived from downhole radiometric measurements. eU_3O_8 values have been calculated from calibrated gamma probe data using conversion factors established for the project. - The reported values represent estimates of uranium grade and are not direct laboratory determinations. - Chemical assay verification has not yet been completed.
<i>Drilling techniques</i>	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	- All drilling reported in this release was completed using a Zinex A5 coring rig. - All drillholes were NQ diameter (47.6 mm), standard tube. A limited number of drillholes with poor ground conditions near the top of bedrock utilized HQ (63.5 mm) diameter coring until competent rock was reached, after which NQ coring continued to the end of the hole. - Drill core is orientated by the logging geologist, with orientation marks provided by a REFLEX ACTIII. - Where possible all drillholes were surveyed using a downhole acoustic televiewer.
<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure</i>	Drill core recovery is not relevant to this release as it pertains to in situ gamma probe results.

Criteria	JORC Code explanation	Commentary
	<i>representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	
Logging	• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i>	• All drill core was descriptively logged by a Paladin geologist, with particular attention given to major and minor lithologies, alteration, structure, and uranium mineralization. • Paladin geotechnicians recorded drill core recovery, rock RQD, rock strength, longest stick, natural breaks, joint condition, weathering grade, discontinuity features, and radioactivity. • Logging and sampling information was entered into a spreadsheet-based template, which was reviewed at the end of the program and was then integrated into the project's digital database. • All drill core was photographed while wet using a digital camera before sampling. • Drill core was logged geologically and geotechnically in sufficient detail to support mining studies, metallurgical studies, and Mineral Resource estimates.
Geophysical tools		• Downhole radiometric logging was completed using calibrated natural gamma probes operated by qualified geophysical contractors. • Equivalent uranium grades (eU₃O₈) were calculated from corrected gamma responses using project-specific calibration factors and industry-standard corrections, including dead-time and borehole condition adjustments where required. • Reported grades are eU₃O₈ estimates derived from radiometric measurements and are not direct chemical assay determinations. • No chemical assay data are available for the reported intervals at this time.
Sub-sampling techniques	• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	• Not relevant to this announcement.

Criteria	JORC Code explanation	Commentary
<i>and sample preparation</i>	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	- Radioactivity measurements in this release were recorded using a QL40-TGU Triple gamma probe manufactured by Mount Sopris - The gamma probe comes calibrated from the manufacturer which is confirmed by Paladin at the uranium test pits located at the Saskatchewan Research Council in Saskatoon, Saskatchewan, and at an on-site calibration drillhole prior to the start of every drill campaign. - Radioactivity measurements were recorded every 10 cm. - Drillholes are surveyed in the down and up directions, effectively duplicating the results, which are compared for any discrepancies after surveying.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Significant intersections have not been verified by independent or alternative company personnel. - No holes have been twinned. - Gamma probe data was collected at the drill by Paladin contactors, the raw data was directly issued to the Paladin technical team. - All probe data is converted to Excel format and stored in Paladin's drillhole database.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations</i>	All drillhole collars were positioned using a Trimble Real Time Kinematic (RTK) Global Positioning System (GPS), and all

Criteria	JORC Code explanation	Commentary
	<i>used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	coordinates were recorded in UTM NAD83. A final collar position was collected using the Trimble RTK GPS once the drill had moved off the site. - Drillholes were aligned to the planned azimuth and dip using a TN-14 azimuth aligner. - Drillhole azimuth and dip information was measured every 50m during drilling using a REFLEX EZ-Trac. Upon completion, drillholes were surveyed using a north-seeking gyro or equivalent tool, with readings taken every 10 to 25m. - The PLS property had a detailed digital terrain model that provided topographic control.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	- Pierce point spacing can vary due to the exploratory nature of this drilling, between 15 to 50m. - Drillhole pierce point spacing is considered appropriate for the zones drilled and reported within this release.
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- Drilling orientations are generally sub-perpendicular to the interpreted dip of the geology, but there is limited knowledge of the geology in early-stage exploration areas. - All radioactive intervals within this release are core lengths and not true widths.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	Not relevant to this release.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews of the data presented in this release have occurred.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary						
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Drilling presented in this release was completed on mineral dispositions noted in the table below, which are 100% owned by Paladin Canda Inc., a wholly-subsiary of Paladin.<table border="1"><thead><tr><th>Disposition ID</th><th>Good Standing Date</th></tr></thead><tbody><tr><td>S-111376</td><td>10-Sep-2046</td></tr><tr><td>S-112283</td><td>19-Sep-2046</td></tr></tbody></table> - All claims are in good standing and all necessary permits for drilling and geophysical surveys have been received.	Disposition ID	Good Standing Date	S-111376	10-Sep-2046	S-112283	19-Sep-2046
Disposition ID	Good Standing Date							
S-111376	10-Sep-2046							
S-112283	19-Sep-2046							
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The PLS project had been explored intermittently from the mid-to-late 1970s through to the present. The majority of historical drilling and relevant exploration work was carried out between 2011 and 2024 by Fission Uranium Corp. (prior to its acquisition by Paladin), and most recently, from 2025 onwards, by Paladin. All exploration work undertaken by Fission Uranium Corp. prior to its acquisition by Paladin was considered to have been completed to a high standard.						
Geology	Deposit type, geological setting and style of mineralisation.	Triple R is considered a basement hosted, high-grade, unconformity-related style uranium deposit.						
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from	Material drillhole information is provided in Appendix 1.						

Criteria	JORC Code explanation	Commentary
	<i>the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	- Radioactivity measurements are recorded every 10 cm throughout the drillhole length, no weighting is applied. - Mineralised intervals reported in this announcement average $\geq 0.1\%$ eU_3O_8 over ≥ 0.3 m and can include up to 2 m of internal dilution $< 0.1\%$ eU_3O_8. - Grade Thickness results presented in Figure 3 and Appendix 1 were calculated by multiplying the average uranium grade per interval by the interval length in metres. Uranium grades were derived from either chemical assays or equivalent uranium from a calibrated gamma probe as noted in Figure 3. Grade Thickness values per drillhole were summed to get a total grade thickness per drillhole.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	All intervals are down hole lengths, true widths are not reported.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Relevant plans, sections and supporting figures are included in the announcement.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All relevant exploration data has been reported.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential</i>	All relevant exploration data has been reported.

Criteria	JORC Code explanation	Commentary
	<i>deleterious or contaminating substances.</i>	
<i>Further work</i>	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Next steps are outlined within the announcement.

Appendix 1: Drillhole Information

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-749	Atlas	598548	6386399	559	333	-73	110.0	330.0	223.6	223.9	0.3	0.1	3.8
									224.5	224.8	0.3	0.1	
									237.6	237.9	0.3	0.1	
									251.8	253.9	2.1	0.1	
									270.5	278.0	7.5	0.5	
									inc. 271.2	271.8	0.6	2.3	
									and 274.9	275.8	1.0	1.4	
PLS26-755	Atlas	598548	6386400	558	337	-74	110.0	380.0	203.3	205.1	1.8	0.8	5.1
									inc. 203.6	204.2	0.6	2.2	
									207.7	208.1	0.4	0.1	
									225.1	227.6	2.5	0.2	
									239.7	243.7	4.0	0.5	
									inc. 241.1	241.4	0.3	2.0	
									251.4	252.0	0.6	0.1	
									264.5	266.9	2.4	0.4	2.7
									325.0	325.4	0.4	0.1	
PLS26-757	Atlas	598808	6386526	563	326	-63	117.7	500.0	389.0	391.3	2.3	1.2	1.8
									inc. 390.2	391.0	0.8	3.0	
PLS26-758	Atlas	598562	6386406	558	329	-75	111.9	425.0	237.7	238.0	0.3	0.1	-
									242.7	244.1	1.4	0.2	
									264.5	269.1	4.6	0.3	
									inc. 264.8	265.2	0.4	2.2	
PLS26-762	Atlas	598541	6386381	558	335	-72	102.9	143.0	Drillhole restarted				-

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-762A	Atlas	598540	6386382	558	335	-72	107.3	449.0	208.1	208.3	0.3	0.1	15.0
									212.6	216.7	4.1	3.0	
									inc. 212.9	215.5	2.6	4.7	
									244.1	244.6	0.5	0.1	
									246.8	249.2	2.4	0.4	
									252.5	254.0	1.5	0.3	
									256.1	260.3	4.2	0.3	
PLS26-765	Atlas	598535	6386393	557	336	-75	104.3	149.0	<i>Drillhole restarted</i>				-
PLS26-765A	Atlas	598535	6386393	557	335	-67	113.0	344.0	168.5	170.2	1.7	0.5	3.9
									inc. 169.2	169.5	0.3	1.7	
									175.7	182.4	6.7	0.4	
									inc. 178.2	179.0	0.8	2.5	
									213.5	213.8	0.3	0.1	
PLS26-767	Atlas	598807	6386527	562	327	-63	120.0	446.0	389.1	390.0	0.9	0.4	0.4
PLS26-770	Atlas	598546	6386382	558	335	-73	103.0	437.0	237.0	237.3	0.3	0.1	5.7
									240.0	241.2	1.2	0.1	
									265.5	265.9	0.4	0.1	
									267.5	272.2	4.7	0.1	
									275.9	283.5	7.6	0.7	
									inc. 276.7	277.7	1.0	2.9	
									and 282.5	282.9	0.4	1.9	
PLS26-772	Atlas	598808	6386527	563	330	-70	116.1	491.0	329.8	332.9	3.1	0.1	0.3
									345.6	346.2	0.6	0.1	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-773	Atlas	598498	6386392	556	335	-70	109.9	335.0	144.0	144.5	0.5	0.1	11.8
									148.2	156.1	7.9	0.1	
									168.8	172.1	3.3	1.2	
									inc. 170.2	171.8	1.6	1.9	
									177.1	180.5	3.4	0.2	
									183.4	187.9	4.5	1.1	
									inc. 183.8	185.6	1.8	2.2	
									193.2	195.2	2.0	0.4	
									inc. 194.4	194.8	0.4	1.2	
PLS26-776	Atlas	598497	6386362	556	333	-70	106.9	344.0	No significant uranium mineralisation				0.0
PLS26-778	Atlas	598544	6386377	557	336	-76	106.1	434.0	257.4	258.4	1.0	0.8	7.3
									inc. 257.7	260.0	0.3	2.0	
									273.0	279.1	6.1	0.2	
									inc. 273.5	273.9	0.4	1.9	
									282.4	283.3	0.9	0.6	
									292.7	295.8	3.1	1.4	
									306.7	308.0	1.3	0.4	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-782	Atlas	598545	6386374	558	331	-77	104.0	458.0	155.8	156.1	0.3	0.1	43.0
									292.8	319.2	26.4	0.7	
									inc. 314.0	315.9	1.9	4.8	
									323.2	335.7	12.5	1.8	
									inc. 324.1	328.2	4.1	4.0	
									and 330.9	331.6	0.7	2.7	
									and 332.7	333.3	0.6	2.0	
									362.0	364.0	2.0	1.3	
									inc. 362.4	363.5	1.1	2.0	
									367.7	368.2	0.5	0.2	
									372.7	373.1	0.4	0.1	
PLS26-787	Atlas	598546	6386374	558	337	-83	97.5	206.0	<i>Drillhole restarted</i>				-
PLS26-787A	Atlas	598546	6386374	558	337	-83	130.9	476.0	302.8	303.5	0.7	0.1	5.2
									316.8	319.2	2.4	0.8	
									inc. 317.2	317.7	0.5	1.8	
									337.7	338.9	1.2	0.1	
									344.7	346.0	1.3	2.1	
									inc. 345.1	345.7	0.6	4.1	
									363.4	364.1	0.7	0.2	
									391.7	392.6	0.9	0.1	
PLS26-748	Resource Expansion - R1515W	596375	6389160	548	338	-71	124.5	290.0	<i>No significant uranium mineralisation</i>				0.0

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-751	Resource Expansion - R1515W	596374	6389199	550	338	-78	111.6	263.0	167.8 inc. 169.3 and 172.8 182.8	180.4 169.6 174.3 189.5	12.6 0.3 1.5 6.7	0.5 1.1 1.6 0.1	6.5
PLS26-752	Resource Expansion - R1515W	596478	6389224	552	336	-73	118.0	330.0	No significant uranium mineralisation				0.0
PLS26-753	Resource Expansion - R1515W	596433	6389102	553	335	-64	132.6	350.0	215.8 225.6 231.7 243.9 250.5 258.5 264.6 284.6 299.7	217.9 228.7 241.1 247.7 251.9 260.0 267.0 292.8 300.3	2.1 3.1 9.4 3.8 1.4 1.5 2.4 8.2 0.6	0.2 0.1 0.2 0.4 0.1 1.5 0.2 0.3 0.1	8.8
PLS26-756	Resource Expansion - R1515W	596465	6389104	553	336	-65	133.5	353.0	132.6 216.9 253.2 257.1 263.7 267.4 271.8 inc. 275.7 285.3 312.1	132.9 218.9 253.9 258.1 264.3 268.6 283.2 276.5 288.1 313.6	0.3 2.0 0.7 1.0 0.6 1.2 11.4 0.8 2.8 1.5	0.1 0.1 0.2 0.3 0.1 0.4 0.5 3.9 0.1 0.1	7.3

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-759	Resource Expansion - R1515W	596455	6389193	553	335	-70	120.2	245.0	151.7	155.6	3.9	0.1	4.0
									163.2	163.9	0.7	0.2	
									173.8	184.0	10.2	0.4	
									inc. 178.8	179.1	0.3	1.9	
									and 181.4	181.8	0.4	1.4	
PLS26-760	Resource Expansion - R1515W	596381	6389143	548	334	-70	124.2	293.0	139.6	142.2	2.6	0.1	0.2
PLS26-761	Resource Expansion - R1515W	596437	6389093	553	336	-64	134.4	365.0	240.3	246.3	6.0	0.1	5.1
									251.5	252.0	0.5	0.2	
									255.5	264.6	9.1	0.3	
									inc. 261.8	262.3	0.5	3.1	
									296.9	297.7	0.8	0.1	
									313.0	316.3	3.3	0.3	
PLS26-764	Resource Expansion - R1515W	596460	6389078	552	338	-65	136.7	404.0	282.8	284.9	2.1	0.1	8.6
									300.1	300.9	0.8	0.1	
									306.0	315.3	9.3	0.9	
									inc. 309.6	312.7	3.1	2.2	
									325.4	325.9	0.5	0.1	
									329.0	329.3	0.3	0.1	
									349.4	352.5	3.1	0.1	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-766	Resource Expansion - R1515W	596462	6389149	552	338	-65	126.1	296.0	160.8	161.4	0.6	0.1	0.7
									172.1	173.1	1.0	0.1	
									176.2	177.5	1.3	0.1	
									179.0	182.6	3.6	0.1	
									184.7	185.0	0.3	0.1	
									222.9	223.3	0.4	0.1	
PLS26-768	Resource Expansion - R1515W	596460	6389187	553	336	-71	119.3	260.0	158.2	158.6	0.4	0.1	0.1
									164.8	165.9	1.1	0.1	
									177.0	177.3	0.3	0.1	
PLS26-769	Resource Expansion - R1515W	596395	6389187	549	336	-70	112.0	281.0	206.4	207.7	1.3	0.1	0.3
									225.3	225.6	0.3	0.1	
									229.3	230.1	0.8	0.1	
									239.5	240.9	1.4	0.1	
PLS26-771	Resource Expansion - R1515W	596464	6389068	552	336	-64	135.1	434.0	269.0	269.5	0.5	0.1	2.7
									296.9	298.2	1.3	0.1	
									309.6	329.0	19.4	0.1	
PLS26-774	Resource Expansion - R1515W	596530	6389177	551	334	-70	132.4	272.0	141.7	142.0	0.3	0.1	0.3
									148.0	148.3	0.3	0.1	
									166.0	166.8	0.8	0.2	
									231.2	231.5	0.3	0.1	
									252.8	253.6	0.8	0.1	
PLS26-775	Resource Expansion - R1515W	596484	6389097	553	336	-70	145.0	398.0	314.3	314.6	0.3	0.1	1.1
									318.2	324.0	5.8	0.1	
									328.3	330.5	2.2	0.1	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-777	Resource Expansion - R1515W	596469	6389094	552	335	-63	130.3	368.0	271.6	272.3	0.7	0.3	5.0
									275.1	277.4	2.3	0.1	
									279.6	282.9	3.3	1.2	
									inc. 280.2	281.4	1.2	3.0	
									287.7	289.0	1.3	0.4	
									320.2	321.0	0.8	0.1	
PLS26-779	Resource Expansion - R1515W	596559	6389186	550	338	-70	127.9	272.0	162.1	170.4	8.3	0.2	4.1
									176.7	177.2	0.5	0.1	
									178.0	178.5	0.5	0.1	
									195.0	198.4	3.4	0.7	
									inc. 195.5	196.1	0.6	2.9	
PLS26-780	Resource Expansion - R1515W	596659	6389220	553	334	-67	116.3	233.0	No significant uranium mineralisation				0
PLS26-783	Resource Expansion - R1515W	596590	6389192	550	336	-70	132.0	263.0	No significant uranium mineralisation				0
PLS26-784	Resource Expansion - R1515W	596556	6389192	550	337	-71	124.1	235.5	145.5	146.4	0.9	0.1	4.8
									168.2	168.5	0.3	0.0	
									190.5	193.1	2.6	1.8	
PLS26-715	Saloon East	601980	6388592	513	316	-70	72.9	494.6	249.0	249.6	0.6	0.1	0.7
									317.4	317.6	0.2	0.1	
									330.9	331.1	0.2	0.1	
									335.6	336.5	0.9	0.1	
									349.8	350.2	0.4	0.1	
									398.2	400.8	2.6	0.2	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-719	Saloon East	602246	6389067	498	316	-71	68.0	311.0	157.5	158.5	1.0	0.1	1.5
									166.3	168.5	2.2	0.1	
									208.1	208.8	0.7	0.2	
									214.0	219.5	5.5	0.1	
									228.5	229.1	0.6	0.1	
									238.6	242.6	4.0	0.1	
PLS26-727	Saloon East	601936	6388726	498	318	-69	58.2	350.0	208.4	209.0	0.6	0.1	0.6
									220.5	221.1	0.6	0.1	
									250.2	251.7	1.5	0.1	
									265.6	271.0	5.4	0.1	
PLS26-729	Saloon East	602257	6389057	498	315	-70	48.4	314.0	214.2	214.6	0.4	0.1	2.2
									236.3	241.2	4.9	0.1	
									246.2	250.9	4.7	0.1	
									253.1	254.1	1.0	0.1	
									257.6	266.3	8.7	0.1	
PLS26-735	Saloon East	602261	6389073	498	317	-71	55.9	278.0	195.7	196.0	0.3	0.1	0.4
									199.0	199.4	0.4	0.1	
									202.0	202.3	0.3	0.1	
									205.1	206.2	1.1	0.1	
									207.9	208.3	0.4	0.1	
									225.9	226.2	0.3	0.1	
									228.5	232.2	3.7	0.1	

Collar							Basement depth (m)	Total depth (m)	Gamma Probe Results (≥0.3 m averaging ≥0.1%)				Grade Thickness (%.m)
Hole ID	Zone	Easting (UTM NAD83)	Northing (UTM NAD83)	Elevation (masl)	Azimuth (deg)	Dip (deg)			From (m)	To (m)	Interval (m)	eU ₃ O ₈ (%)	
PLS26-741	Saloon East	602238	6389051	499	321	-72	51.8	302.0	169.7	170.0	0.3	0.1	0.7
									178.4	178.8	0.4	0.1	
									208.7	211.7	3.0	0.1	
									214.0	216.7	2.7	0.1	
									219.0	220.2	1.2	0.1	
									221.9	222.2	0.3	0.1	
PLS26-744	Saloon East	602249	6389065	499	318	-75	54.6	197.0	<i>Drillhole restarted</i>				-
PLS26-744A	Saloon East	602250	6389064	498	318	-75	53.0	302.0	244.2	246.0	1.8	0.1	0.9
									249.9	253.2	3.3	0.1	
									263.4	265.4	2.0	0.2	
PLS26-750	Saloon East	602025	6388631	513	319	-54	82.7	407.0	332.8	333.2	0.4	0.1	0.2
									335.5	336.4	0.9	0.2	