

NordX Metals Finds High-Grade Uranium Mineralization in Outcrop Samples up to 15.2% U₃O₈ at Flistjärn, Sweden and up to 6.95% U₃O₈ at the Norr Döttern Project, Sweden

Vancouver, British Columbia--(Newsfile Corp. - September 22, 2026) - NordX Metals Corp. (CSE: NRDX) (OTCQB: NRDMF) (FSE: 0UL0) ("NordX" or the "Company") is pleased to announce the receipt of 15 rock chip assay results at its Flistjärn project ("Flistjärn"), and 39 rock chip assay results from its Norr Döttern project ("Norr Döttern"), taken during a sampling campaign in July/August, 2026. Both properties are located in Sweden.

Flistjärn Highlights:

- **Significant Uranium at Surface:** Outcrop samples assayed **15.2% U₃O₈** and **11.7% U₃O₈** from a single exposure on a lithological contact related to a major interpreted unconformity, and an angular boulder sample collected approximately 420m to the northwest assayed **16.1% U₃O₈**;
- **Widespread Mineralization in Outcrop:** 14 of the 15 samples were taken directly from outcrop, with 10 of the 15 samples assaying over 0.25% U₃O₈; and
- **Confirmation and Extension of Historically Documented Uranium Grades:** NordX has confirmed the historically documented outcropping mineralised areas and discovered previously unknown extensions of them.

Norr Döttern Highlights:

- **Significant Uranium Mineralization in Historical Trench:** Outcrop samples returned up to **6.95%, 4.64%, 2.28% and 1.97% U₃O₈**, respectively, along the strike extent of a 5.5m long by 2m wide historical trench, which has never been drilled;
- **District-Scale Setting:** 14 of the 39 samples returned over 0.2% U₃O₈. Eleven historically documented uranium occurrences are recorded within the tenement, eight of which were located, described and sampled during the 2026 field program; and
- **Historical Drilling:** Over 4,900m were drilled by previous workers across three prospects within the tenement, with grades of up to **11.9m at 0.1% U₃O₈ from 18.6m** downhole and 4m at 0.19% U₃O₈ from 66m downhole at Norr Döttern 1. *(The Company cautions that it cannot independently confirm the sampling or analytical methods, sample security, or quality assurance / quality control measures implemented by historical workers, and advises that these historical results should not be relied upon.)*

Jon Franklin, President and Director of NordX, commented: *"These assay results confirm the potential for high-grade uranium mineralization across our Swedish portfolio, corroborating historical work by the Swedish government in the 1970s-80s. Flistjärn is especially interesting, despite hosting uranium grades up to 15.2% U₃O₈ in outcrop, it has never seen a single drillhole. We plan to change that. Norr Döttern is equally compelling, hosting two distinct styles of mineralization: high-grade uraninite veins, and episyenite / sodium-metasomatic uranium, including historical drill-core intercepts of up to 11.9m at 0.1% U₃O₈ and multiple mineralized boulder trains over an area that has never been drilled. Our priority now is converting these surface results into drill-ready targets."*

Flistjärn Mapping and Sampling Program:

A total of 15 samples (Figure 1, Table 1) were collected in the Flistjärn project area and sent to CRS laboratories for assay. The average grade of the fifteen analysed samples is 3.3% U_3O_8 ; they ranged from a low of 24 ppm U_3O_8 to a high of 161,079 ppm U_3O_8 (16.1%). The program aimed to define the mineralised extents of mapped faults, confirm zones of historically documented uranium mineralization, and map the unconformity. The program successfully achieved all three objectives, and extended the historically mapped western NE-SW trending mineralised fault to approximately 890m in strike length. The three best outcrop samples from this program were:

- T26436: 15.2% U_3O_8
- T26435: 11.7% U_3O_8
- T26443: 2.16% U_3O_8

The highest-grade sample returned by the program, T26437 at 16.1% U_3O_8 , is a boulder sample. It was collected approximately 420m northwest of outcrop samples T26436 and T26435, and approximately 2m from outcrop sample T26449, which assayed 0.39% U_3O_8 . The bedrock source of the T26437 boulder has not been confirmed.

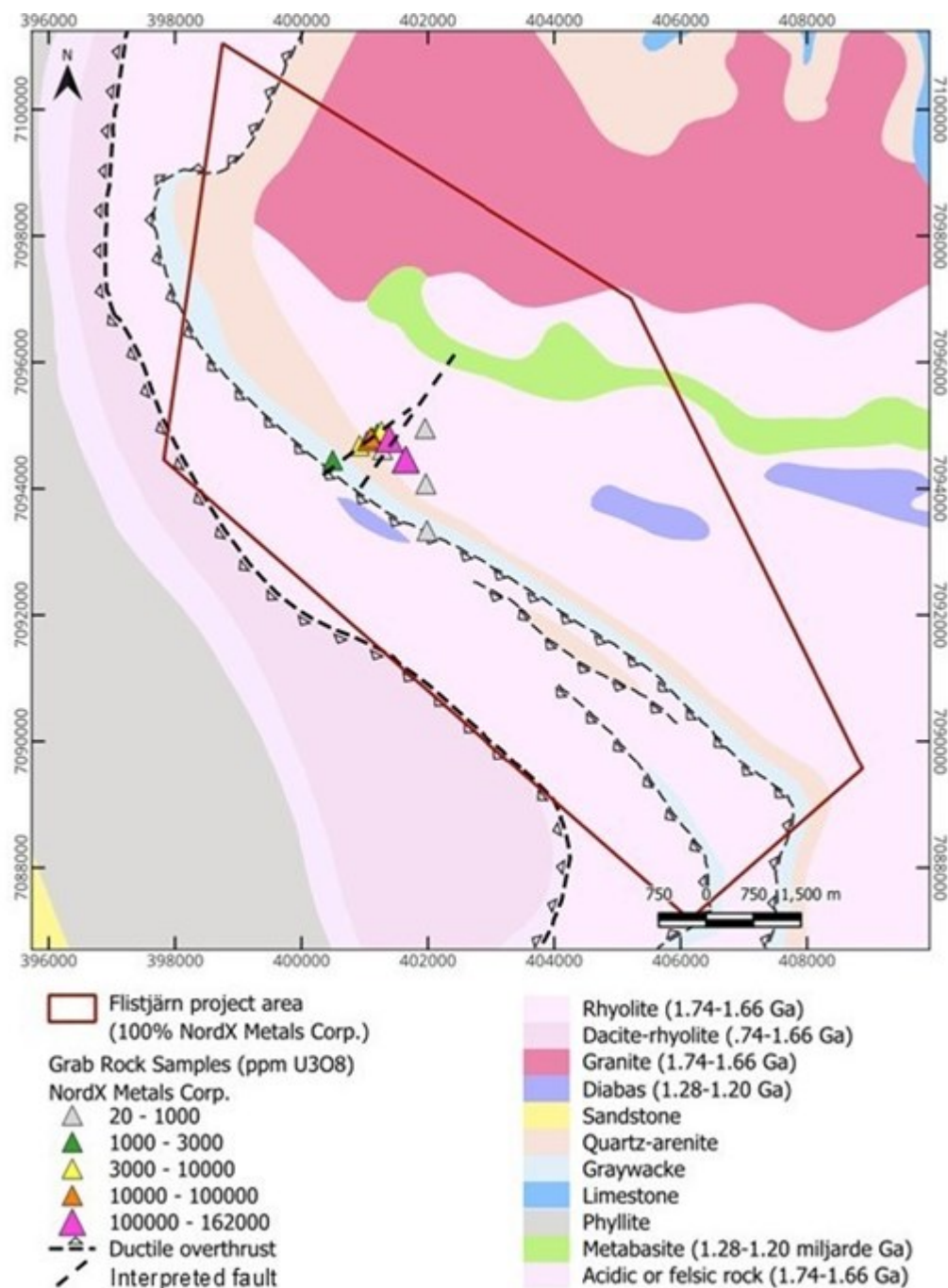


Figure 1. Map of the Flistjörn Project showing uranium assay results of outcrop and boulder samples (collected in July-August 2026) as coloured triangles and the major interpreted unconformity displayed as a dashed line with arrows. The NE-SW oriented mineralised fracture networks as dashed lines (SWEREF 99 TM coordinate system).

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

https://images.newsfilecorp.com/files/11951/315358_7ee848e654c7d862_001full.jpg

Table 1. Flistjörn grab sampling geochemical assays (SWEREF 99 TM coordinate system).

Sample ID	Easting	Northing	Occurrence Type	Laboratory	U ₃ O ₈ ppm	Mo ppm	Pb ppm	Y ppm	Nb ppm	Zr ppm
T26437	401382	7094790	Boulder	CRS	161079	125	10110	1380	203	706
T26436	401641	7094459	Outcrop	CRS	151881	292	15720	339	1210	567
T26435	401641	7094458	Outcrop	CRS	116717	349	20420	356	849	631
T26443	401029	7094751	Outcrop	CRS	21615	3816	3432	68	178	109
T26441	401106	7094812	Outcrop	CRS	11004	4071	2758	28	88	164
T26442	401085	7094802	Outcrop	CRS	10470	1296	909	41	92	173
T26444	400908	7094679	Outcrop	CRS	7036	1843	2210	21	104	152
T26446	401254	7094904	Outcrop	CRS	6214	2029	6046	36	66	152
T26449	401381	7094788	Outcrop	CRS	3929	180	2933	239	39	190

T26447	400484	7094449	Outcrop	CRS	2644	4	120	20	38	21
T26445	401191	7094870	Outcrop	CRS	1435	788	1837	13	60	145
T26440	401959	7094075	Outcrop	CRS	724	53	71	20	7	233
T26439	401977	7093333	Outcrop	CRS	258	141	214	32	6	98
T26448	401273	7094618	Outcrop	CRS	176	53	84	12	13	92
T26450	401947	7094954	Outcrop	CRS	24	3	24	18	5	59

About the Flistjärn Project:

The Flistjärn Project is an approved exploration licence located in Jämtland County, Sweden, situated in a 20km-long corridor in the Olden tectonic window that is anomalous in uranium. The mineralization is considered to be granite-related and structurally controlled.

Historical exploration by SGU (1976-1985) and Mawson Resources (2005-2011) mapped the uranium-anomalous corridor. The historically documented uranium occurrences/anomalies have never been drilled.

Norr Döttern Mapping and Sampling Program:

A total of 39 samples (Figure 2, Table 2) were collected in the Norr Döttern project area, with 7 samples sent to ALS Laboratories for assay and the other 32 delivered to CRS laboratories for assay. The average grade of the thirty-nine analysed samples is 6,226 ppm U₃O₈, and ranged from a low of 7 ppm U₃O₈ to a high of 69,502 ppm U₃O₈ (6.95%). The three best outcrop samples from this program were:

- T26223: 6.95% U₃O₈
- T26224: 4.64% U₃O₈
- T26220: 2.28% U₃O₈

Two of the three highest-grade samples returned by the program, T26223 at 6.95% U₃O₈ and T26220 at 2.28% U₃O₈ are outcrop samples taken from a historical WNW trending trench named ND2 with approximate dimensions of 5.5m length and 2m width (figure 3). T26224 assayed 4.64% U₃O₈ from a separate small exposure approximately 10 m west of the ND2 trench.

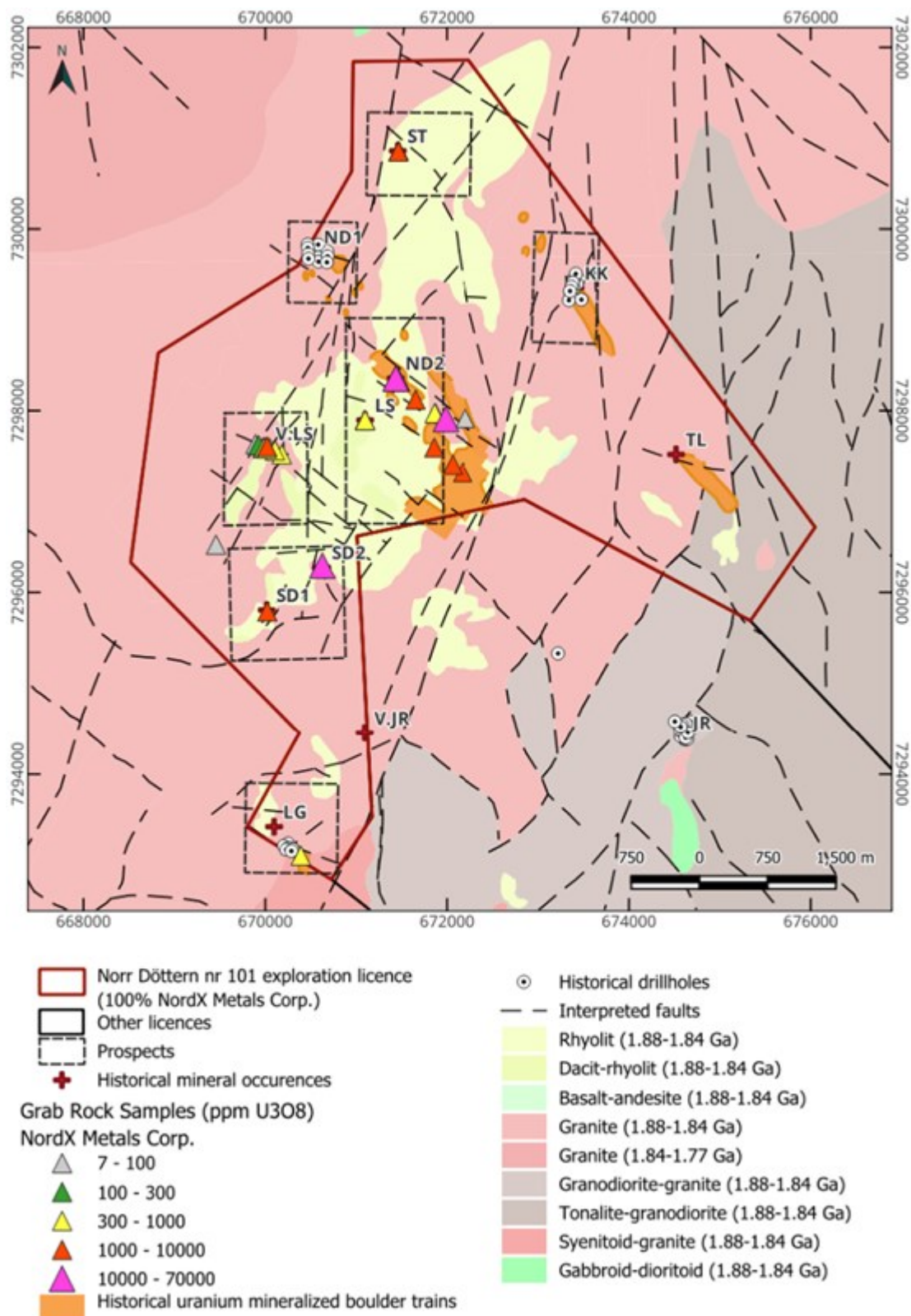


Figure 2. Map of the Norr Döttern Project showing uranium assay results of outcrop and boulder samples (collected in July-August 2026) as coloured triangles and the historically identified prospect areas as dashed rectangles (ND1 - Norr Döttern 1, ND2 - Norr Döttern 2, KK - Kikkejaure Västra, LG - Långträsk, LS - Lissetjåkke, V.LS - Västra Lissetjåkke, SR1 - Sör Döttern 1, SR2 - Sör Döttern 2, ST - Störbacken), as well as historical works (SWEREF 99 TM coordinate system).

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

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Table 2. July-August 2026 Norr Döttern outcrop and boulder sampling geochemical assays (SWEREF 99 TM coordinate system).

Sample ID	Easting	Northing	Occurrence Type	Laboratory	U ₃ O ₈ ppm	Ag ppm	Zn ppm	Pb ppm	Zr ppm
T26223	671437	7298364	Outcrop	CRS	69502	1	7725	20550	438
T26224	671429	7298353	Outcrop	CRS	46402	3	285	12520	294
T26220	671438	7298358	Outcrop	CRS	22841	2	3441	7825	549
ND003	671981	7297908	Outcrop	CRS	21544	4	235	6597	3758
T26417	670621	7296293	Outcrop	CRS	19811	1700	16690	12710	406
T26222	671439	7298355	Outcrop	CRS	19693	1	3792	4991	515
T26412	671853	7297593	Boulder	CRS	9140	0	70	2785	1192
ND009	671648	7298121	Boulder	CRS	6096	2	70	2059	1319
T26418	670015	7295788	Outcrop	CRS	4495	21	94	3743	434
T26410	672171	7297321	Boulder	CRS	4157	0	58	1610	1069
T26434	671458	7300854	Boulder	CRS	3658	0	60	297	2160
T26433	671461	7300861	Boulder	CRS	3085	0	87	301	2057
T26420	670013	7297605	Outcrop	CRS	2637	1	1299	732	621
T26411	672058	7297405	Boulder	CRS	2055	<0.1	49	742	382
ND005	671979	7297906	Outcrop	ALS	1157	<0.01	70	136.5	>500
ND001	670384	7293085	Boulder	ALS	987	0.11	194	109	>500
T26415	671092	7297895	Outcrop	CRS	906	<0.1	159	238	975
T26414	671089	7297898	Outcrop	CRS	682	0	377	393	432
T26421	670013	7297603	Outcrop	CRS	665	0	850	267	368
T26432	670011	7297584	Outcrop	CRS	539	0	227	201	559
T26430	669979	7297589	Outcrop	CRS	529	<0.1	175	412	313
T26425	670100	7297562	Outcrop	CRS	502	1	80	108	405
T26424	670175	7297518	Outcrop	CRS	416	1	123	201	419
T26431	670004	7297590	Outcrop	CRS	396	<0.1	195	218	361
ND008	671858	7297971	Outcrop	ALS	301	0.64	134	64.4	>500
ND007	671867	7297969	Outcrop	ALS	185	0.26	436	163	>500
T26428	669918	7297621	Outcrop	CRS	114	0	290	89	360
T26429	669963	7297589	Outcrop	CRS	66	<0.1	179	44	388
T26423	669974	7297600	Outcrop	CRS	48	0	264	76	459
ND002	672199	7297918	Boulder	ALS	47	2.01	>10000	137	296
T26416	669451	7296523	Outcrop	CRS	41	3	75	34	403
T26426	670100	7297560	Outcrop	CRS	22	<0.1	34	24	282
T26413	671089	7297897	Outcrop	CRS	21	<0.1	48	15	689
T26419	670042	7297589	Outcrop	CRS	19	<0.1	49	15	344
T26221	671436	7298359	Outcrop	CRS	15	<0.1	240	52	386
ND006	671980	7297900	Outcrop	ALS	13	0.02	3	4.5	449
T26422	669997	7297596	Outcrop	CRS	13	<0.1	174	14	274
ND004	671981	7297910	Outcrop	ALS	8	0.11	125	9.4	438
T26427	669886	7297631	Outcrop	CRS	7	<0.1	31	5	188

About the Norr Döttern Project:

The Norr Döttern licence, in Norrbotten County, covers approximately 29 km² over an 8 km NE-SW structural corridor located approximately 25 km northwest of Arvidsjaur. The area was previously explored by state-owned companies SGU and SGAB between 1971-1985, when thirty-five diamond holes were drilled across three of the historically identified prospect areas (Figure 2). Drilling intercepted up to 11.9m grading 0.1% U₃O₈ from 18.6m downhole at Långträsk ("LG"), open in all directions, and 4m at 0.19% U₃O₈ from 66m downhole at Norr Döttern 1 ("ND1"). The central prospects, including the Norr Döttern 2 ("ND2") historical trench (Figure 3) and the extensive mineralised boulder trains down-ice of it, have never been drilled; at Kikkejaure Västra ("KK"), historical drilling intersected only narrow, lower-grade intervals that do not account for the mineralised boulders in the adjacent boulder train. *(The Company cautions that it cannot independently confirm the sampling or analytical methods, sample security, or quality assurance / quality control measures implemented by historical workers, and advises that these historical results should not be relied upon.)*



Figure 3. Historic Trench ND2 showing sample bags on the precise locations of the respective grab samples T26220 grading 2.28% U_3O_8 , T26221 grading 15ppm U_3O_8 , T26222 grading 1.97% U_3O_8 and T26223 grading 6.95% U_3O_8 .

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Sampling, Analytical Method and Quality Control

Boulder and outcrop samples reported in this news release were collected by manual rock chip sampling, typical of early-stage prospecting. Rock chip and grab samples are selective in nature and the grades reported are not necessarily representative of the mineralization hosted on the properties. Boulder sample values do not establish in-situ mineralization, as they are transported glacial till indicating a potential bedrock source proximal in the up-ice direction. Because the sampling was non-systematic and intended only for early-stage geochemical indications, no QA/QC measures such as blanks, standards, or field duplicates were inserted into the sample stream by the Company, which has relied on the internal quality control procedures of the analytical laboratories.

All 15 Flistjärn samples and 32 of the 39 Norr Döttern samples were logged, photographed, sealed, and transported under chain-of-custody protocols to CRS Laboratories Oy ("CRS") in Kempele, Finland. On receipt, samples were screened for surface dose rate, and those exceeding 3.0 $\mu\text{Sv/h}$ were prepared under CRS's procedure for naturally occurring radioactive material (NORM). At CRS, samples were dried, crushed to 2 mm, split to a 450 g sub-sample using a rotating sample divider attached to the crusher, and pulverised to 85% passing 75 μm (method PRP-924) prior to multielement analysis. Samples were analysed by four-acid digestion with an ICP-MS finish for a 40-element suite including uranium and thorium (in-house method 4A-MS12).

CRS Laboratories Oy is a testing laboratory accredited by the Finnish Accreditation Service (FINAS) under EN ISO/IEC 17025 (T342); within method 4A-MS12 the elements in the scope of accreditation are Co, Cu, Mo, Ni, Pb, V and Zn, and uranium results are reported as non-accredited determinations. Results exceeding the upper limit of method 4A-MS12 (10,000 ppm U, equivalent to 1% U) were re-analysed by the same method following an additional dilution step. The laboratory has advised that the

additional dilution may increase the measurement uncertainty of these results relative to samples analysed at the standard dilution, but that the results are valid within the analytical method and dilution procedure applied. These results are reported as quantitative values with this qualification.

The remaining seven Norr Döttern samples (ND001, ND002 and ND004 to ND008) were logged, photographed, sealed, and shipped under chain-of-custody protocols to ALS Laboratories ("ALS"). At ALS, samples were dried, crushed, and pulverised to industry-standard specifications before multi-element analysis using the ME-MS61 method. ALS is an internationally recognized ISO/IEC 17025-accredited laboratory relied upon by mining and mineral exploration companies worldwide.

Uranium assays are reported in this news release as U_3O_8 , converted from the laboratory-reported elemental uranium (U) values using the factor $U_3O_8 = U \times 1.17922$.

Qualified Person

The scientific and technical information in this news release has been reviewed and approved by Avrom E. Howard, MSc, PGeo (Ontario), Principal Geologist at Nebu Consulting, LLC, an independent US-based mineral exploration consulting firm. Mr. Howard is independent of NordX, and is a Qualified Person as defined by National Instrument 43-101.

About NordX Metals Corp.

NordX is an exploration and development company advancing uranium, lithium, and rare earth projects in politically stable jurisdictions with the infrastructure to support rapid, cost-effective exploration, development, and production.

The Company's consolidated financial statements and related management's discussion and analysis are available on the Company's website at <https://nordxmetals.com> or under its profile on SEDAR+ at www.sedarplus.ca.

On Behalf of NordX Metals Corp.

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The Canadian Securities Exchange has not approved nor disapproved the contents of this news release and does not accept responsibility for the adequacy or accuracy of this release.

Forward-Looking Statements

This news release includes "forward-looking statements" and "forward-looking information" within the meaning of Canadian securities legislation. All statements included in this news release, other than statements of historical fact, are forward-looking statements, including, without limitation, statements regarding the timing, scope and results of the Company's current and future exploration and drilling programs at Flistjäm and Norr Döttern, including its plans to convert the surface sampling results disclosed in this news release into drill-ready targets; the Company's interpretation of the rock chip sampling results and historical drilling, geophysical and geochemical data at Flistjäm and Norr Döttern; and the Company's expectations regarding the significance of the results disclosed in this news release. Forward-looking statements are often identified by the use of words such as "anticipate", "believe", "plan", "estimate", "expect", "potential", "target", "budget" and "intend" and statements that an event or result "may", "will", "should", "could" or "might" occur or be achieved and other similar expressions, including the negatives thereof.

Forward-looking statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience, current conditions and expected developments, as well as other factors management believes to be appropriate in the circumstances. Such statements are subject to known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those expressed or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to, the risk that boulder (float) samples may not be sourced from or proximal to a bedrock source and that drilling may not locate in-situ mineralization; permit title, transfer, validity and renewal risk; survey and drilling timing and results; risks associated with mineral exploration and development; metal and mineral prices; availability of capital and financing; changes in market conditions; regulatory approvals; environmental and permitting risks; operational and technical difficulties; title matters; competition; fluctuations in interest and exchange rates; and general economic, market and business conditions.

Although the Company believes the assumptions and expectations reflected in the forward-looking statements are reasonable, there can be no assurance that such statements will prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The forward-looking information contained herein is made as of the date of this news release, and the Company does not undertake to update any forward-looking information except in accordance with applicable securities laws.



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