

# Final Winter Drill Results from the 30 Remaining Diamond Drill Holes includes: High Grade Gold Intercept at North Lake of 8.79 Grams per Tonne Gold over 3.0 Meters

written by Raj Shah | August 9, 2022

August 9, 2022 ([Source](#)) – MAS Gold Corp. (“MAS Gold” or the “Company”) – (TSXV: [MAS](#)) is delighted to announce the results from the remaining thirty drill holes from its successful 2022 winter diamond drill program in the La Ronge Gold Belt, Saskatchewan.

These results include twenty-two holes from the North Lake Deposit (**Figure 2**), four holes from the Point Deposit (**Figure 3**), and four holes from the Preview SW Property (**Figure 4**).

## **Discussion and Highlights of these 30 Winter Hole Drill Results:** North Lake Deposit:

The results from these remaining twenty-two diamond drill holes at the North Lake deposit are highlighted by high-grade mineralization in the most southern hole of 8.79 grams per tonne (g/t) gold over three meters (m) in diamond drill hole (DDH) NL22-101 (**Table 1**).

Drill hole, NL22-101, confirms the extension of the North Lake Deposit and intersected some of the highest assay results recorded at the deposit of 8.79 g/t gold over 3m and 7.00 g/t gold over 1m. Further evaluation of NL22-101 is planned to

assist in developing an exploration strategy to follow up the high-grade results.

The systematic infill drill program successfully intersected near-surface gold mineralization, less than 50 m below surface. Infill drilling returned a substantial number of drill core intervals with results above the cut-off grade of the current North Lake Resource Model. Data from these results will be used to upgrade the North Lake deposit resource model with a focus on near surface mineralization with open pit potential. An upgraded resource on the North Lake deposit brings it one step closer towards mine development.

#### Point Deposit:

Results from these remaining four holes show an extension of the Point Deposit by an estimated 295m to the south as well as down dip extension of the deposit.

Drill hole RM22-060 (**Figure 3**) intersected 3.00 g/t gold over 4.9 meters, including 6.65 g/t gold over 0.8 meters 295m along strike to the south of the historic drill hole RM85-019 in the Point Deposit. Drill hole RM22-060 is a notable discovery and confirms the potential to significantly expand the Point Deposit.

Drill hole RM22-057 successfully extended down dip mineralization at Point Deposit. Multiple mineralized zones were intersected highlighted by 8.60 g/t gold over 2m including 14.50 g/t gold over 1m.

#### Preview SW Deposit

The Preview SW Deposit is comprised of multiple sub-parallel high-grade lens hosted in a dioritic intrusion. The results are highlighted by drill hole PR22-188 (**Figure 4**) which was

successful in intersecting multiple mineralized zones at depth highlighted by 13.40 g/t gold over 1.55m, 8.85 g/t gold over 0.7m and 9.47 g/t gold over 1.00m.

#### Adit (North) Zone:

The Adit Zone (also known as the North Zone) continues to intersect mineralization along strike. The Adit Zone intersects multiple mineralized intervals highlighted in drill hole PR22-190A (**Figure 4**), including 6.55 g/t gold over 1.1m and 1.44 g/t gold over 4.2m. Further drilling is warranted to determine the full extent of mineralization. Continuing exploration will determine the viability of encompassing Adit Zone into the Company's hub and spoke model.

#### **Management Comments:**

*"We are extremely excited by the positive results we have received from our winter drill program," commented Darren Slugoski, MAS Gold's Chief Geologist. He continued, "Drill hole NL22-101 intersected on our North Lake deposit confirms a southern extension of the deposit as well as an additional potential high-grade zone. The results from the Point deposit demonstrates a strong potential for a significant upside with 295m of untested ground between the southern edge of the Point deposit and drill hole RM22-060. The Preview SW Deposit continues to be an integral spoke demonstrated by the gold grades intersected in PR22-188.*

*Results from these thirty holes in the Winter Program at North Lake Deposit, Point Deposit and Preview SW Property have exceeded our team's expectations as they help sling-shot MAS into further developing the Hub and Spoke Model."*

Jim Engdahl, MAS Gold's Chief Executive Officer commented: *"The winter drill results together with the acquisitions of the Preview SW Deposit and Contact Lake Mine allows MAS Gold to move*

*towards restarting the PEA (Prefeasibility Economic Study) in 2023. Our North Lake Deposit continues to demonstrate feasibility of being the hub in MAS Gold's Hub and Spoke model along with the Preview SW deposit and the Contact Lake Mine being the primary spokes. Management is extremely pleased with this latest round of thirty diamond drilling results."*

MAS Gold plans to provide a summary by late next week of the entire Winter Drill program as well as an overview of our plans moving forward to increase our resource and develop the Hub and Spoke Model to create value for MAS Gold and its shareholders.

### **Summer Exploration Update:**

The Company recently concluded a channel sampling program at its North Lake Deposit, which was successful in identifying and sampling the felsite unit up to five hundred meters along strike to the northeast of the North Lake Deposit. The felsite is known to host the North Lake Deposit which includes an Inferred Mineral Resource of 18,100,000 t grading 0.85 g/t Au, representing 494,000 contained ounces of gold. Channel samples were taken across the width of the felsite where exposed. Visual inspections of the samples identified multiple intervals with increased sheeted quartz veins as well as albite alteration at North Lake. A number of gold deposits around the world are genetically related to albite-rich igneous rocks.

### **Sample Quality Assurance / Quality Control (QAQC)**

Working with its principal geological exploration consultant, Axiom Exploration, MAS Gold designed and executed a vigorous quality control/quality assurance program for its 2022 winter drill program.

Sample intervals were laid out with the objective of capturing homogenous lithology and not cross any significant alterations with the sample guideline of a minimum samples size of 0.50 m and a maximum sample size of 2.0 m.

Samples were marked on core with assigned sample number from a pre-numbered sample tag. These markings and stapled sample tags were placed at the start of the intervals. Drill core was cut using a core saw with a diamond bit blade using fresh flowed water to ensure no contamination between samples. Care was taken to ensure that the same half of the core was sampled for the entire sample interval to maintain consistency and no biases in the assay results.

MAS Gold utilized Saskatchewan Research Council (SRC) Geoanalytical laboratories in Saskatoon. All rock sample preparation conducted by SRC at their preparation facility in Saskatoon, SK. Rock samples were dried, crushed to 70% passing 1.70 mm. A 250-gram sample is then riffle split and pulverized to 95% passing 106 microns. The pulveriser was cleaned using a silica sand wash after every samples as to avoid any potential contamination.

Core analyzed by SRC was handled at their facility in Saskatoon, SK. Core samples were analyzed for gold using FA/AA of 30g as well as multi-element ICP-MS with a four-acid digestion. Gold assays returning greater than 3 g/t (ppm) where analyzed using gold fire assay with gravimetric finish. Reject pulps are saved and stored for potential, future metallic screening, or other analyses.

An independent QAQC program was conducted by inserting pulp duplicates, certified reference materials, coarse and pulp blanks. This was used to test for natural variability, sampling bias & testing the lab for homogeneity during sample preparation processes within the lab as well as testing the precision and any possible contamination from the lab. Additionally, SRC labs also includes an internal QAQC duplicate on gold analyses.

### **Qualified Person**

The scientific and technical information contained in this news

release has been prepared, reviewed, and approved by Darren Slugoski, P.Geo. (Saskatchewan and Ontario), of Axiom Exploration Group Ltd., as well as being the Chief Geologist of MAS Gold, a Qualified Person within the context of Canadian Securities Administrators' National Instrument 43-101; Standards of Disclosure for Mineral Projects (NI 43-101).

### **About MAS Gold Corp.**

MAS Gold Corp. is a Canadian mineral exploration company focused on advancing its gold exploration projects in the prospective La Ronge Gold Belt of Saskatchewan. MAS Gold operates six properties in the belt, including the Preview-North, Greywacke Lake, Preview SW, Contact Lake, Elizabeth Lake, and Henry Lake Properties totalling 35,175.6 hectares (86,920.8 acres). These properties extend along the geologically prospective La Ronge, Kisseynew and Glennie Domains that make up the La Ronge Gold Belt in north-central Saskatchewan.

MAS Gold currently has five advanced deposits including the North Lake, Greywacke North, Preview SW, Bakos (Contact Lake) and Point gold deposits.

The North Lake deposit hosts an Inferred Mineral Resource of 18,100,000 t grading 0.85 g/t Au, hence 494,000 contained ounces of gold (Godden, S, Thomas, D. Tupper, D. Technical Report on the Mineral Resource Updates, North Lake and Greywacke North Gold Projects, La Ronge Gold Belt, Saskatchewan, Canada.; effective date December 1, 2021). The Technical Report about the updated Mineral Resource estimate was filed on SEDAR January 12, 2022.

The Greywacke North deposit has a combined open pit and underground Indicated Mineral Resource of 645,000 t averaging 4.90 g/t Au for 101,000 insitu ounces of gold (600,000 t at 4.89 g/t Au, and 45,000t at 5.03 g/t Au, respectively), plus a combined open pit and underground Inferred Mineral Resource of

410,000 t averaging 4.12 g/t Au for 55,000 insitu ounces of gold (35,000 t at 1.97 g/t Au, and 375,000 t at 4.33 g/t Au, respectively). The Indicated and Inferred Mineral Resources were estimated using open pit and underground cut-off grades of 0.65 g/t Au and 1.75 g/t Au, respectively (Godden, S, Thomas, D. Tupper, D. Technical Report on the Mineral Resource Updates, North Lake and Greywacke North Gold Projects, La Ronge Gold Belt, Saskatchewan, Canada.; effective date December 1, 2021). The Technical Report regarding the updated Mineral Resource estimate was filed on SEDAR January 12, 2022.

The Preview SW deposit hosts a historical Indicated Mineral Resource containing 158,300 ounces of gold (2.61 million tonnes grading 1.89 g/t Au) and a historical Inferred Mineral Resource containing 270,800 ounces of gold (5.70 million tonnes grading 1.48 g/t Au), both based on a 0.50 g/t Au cut-off grade (Simpson, R. Technical Report, Preview SW Gold Project, La Ronge, Saskatchewan; effective date September 27, 2016). The Technical Report on the Mineral Resource estimate was filed on SEDAR September 27, 2016, for Comstock Metals Ltd. (TSXV: [CSL](#)).

For further information about MAS Gold Corp. please visit our website [MAS Gold Corp. TSX-V:MAS \(google.com\)](#) and/or contact: Laurie Thomas, Vice President of IR & Bus. Dev. at [laurie@masgoldcorp.com](mailto:laurie@masgoldcorp.com).

**Caution Regarding Forward-Looking Information and Statements:**

Information set forth in this news release contains forward-looking statements that are based on assumptions as of the date of this news release. These statements reflect management's current estimates, beliefs, intentions, and expectations. They are not guarantees of future performance. MAS Gold cautions that all forward-looking statements are inherently uncertain, and that actual performance may be affected by a number of material factors, many of which are beyond their respective control. Such

factors include, among other things: risks and uncertainties relating to MAS Gold's limited operating history, the need to comply with environmental and governmental regulations, results of exploration programs on their projects and those risks and uncertainties identified in each of their annual and interim financial statements and management discussion and analysis. Accordingly, actual, and future events, conditions and results may differ materially from the estimates, beliefs, intentions, and expectations expressed or implied in the forward-looking information. Except as required under applicable securities legislation, MAS Gold undertakes no obligation to publicly update or revise forward-looking information.

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SOURCE MAS Gold Corp 

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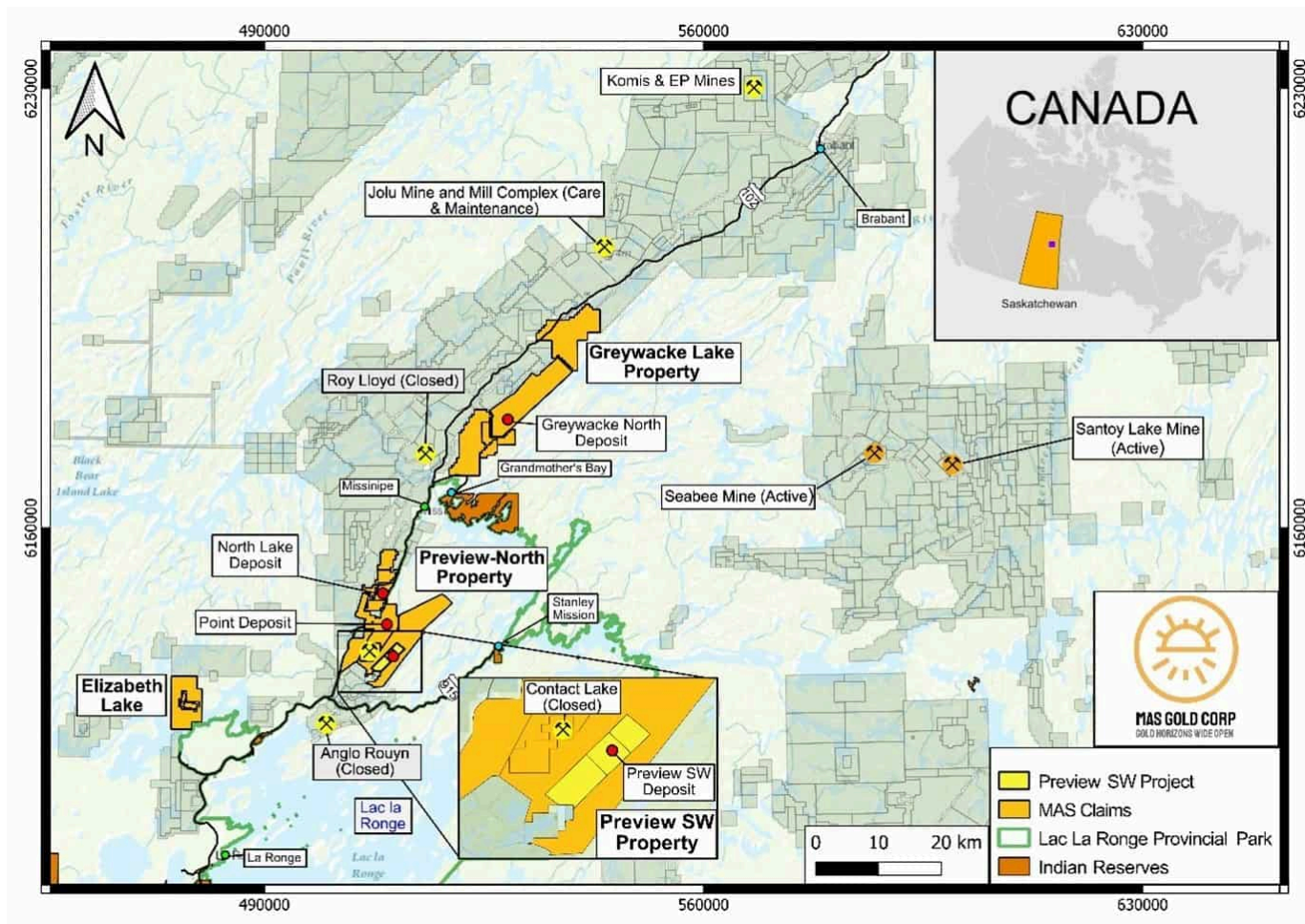


Figure 1: MAS Gold Corp. Holdings (CNW Group/MAS Gold Corp)

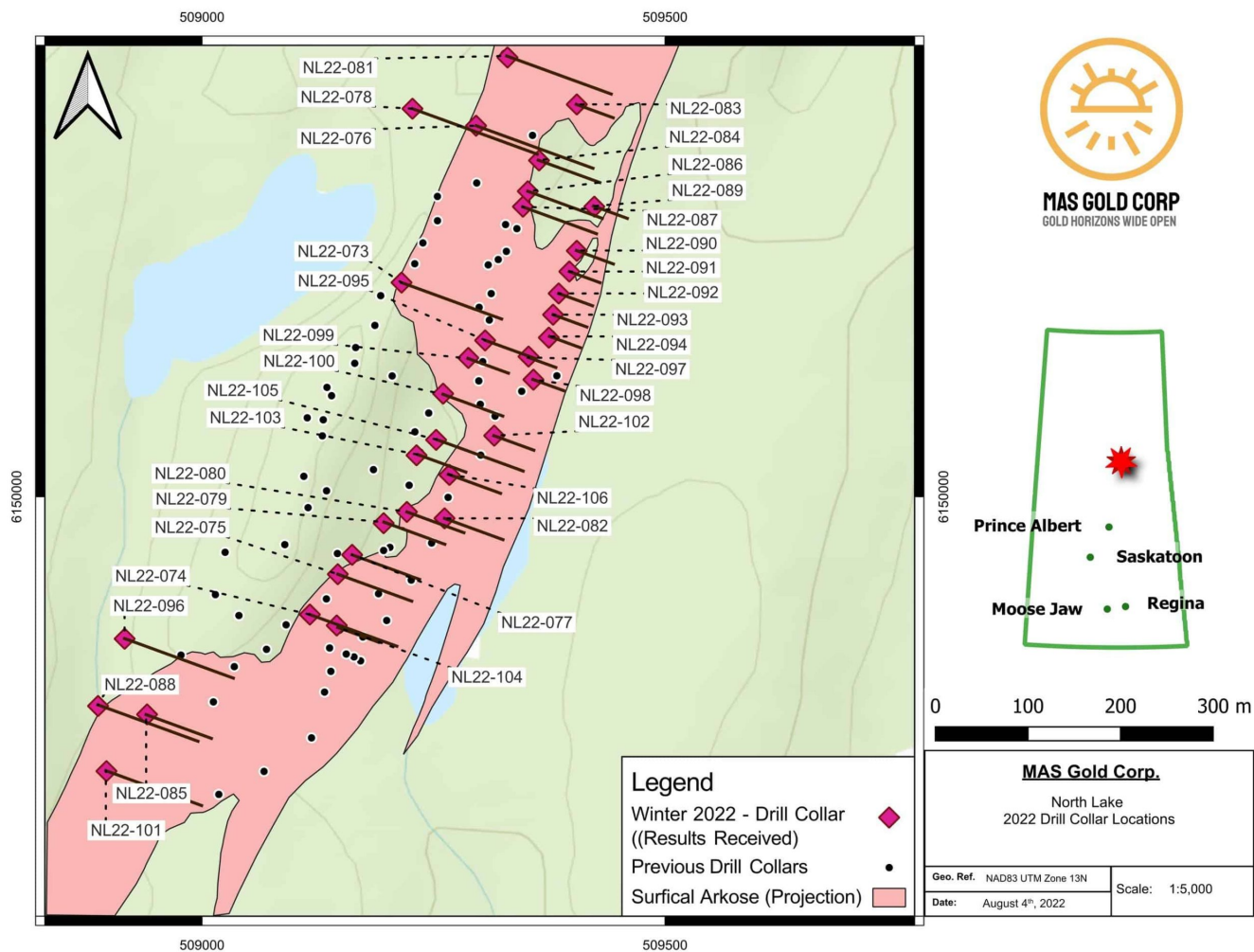


Figure 2 – North Lake Collar Locations (CNW Group/MAS Gold Corp)

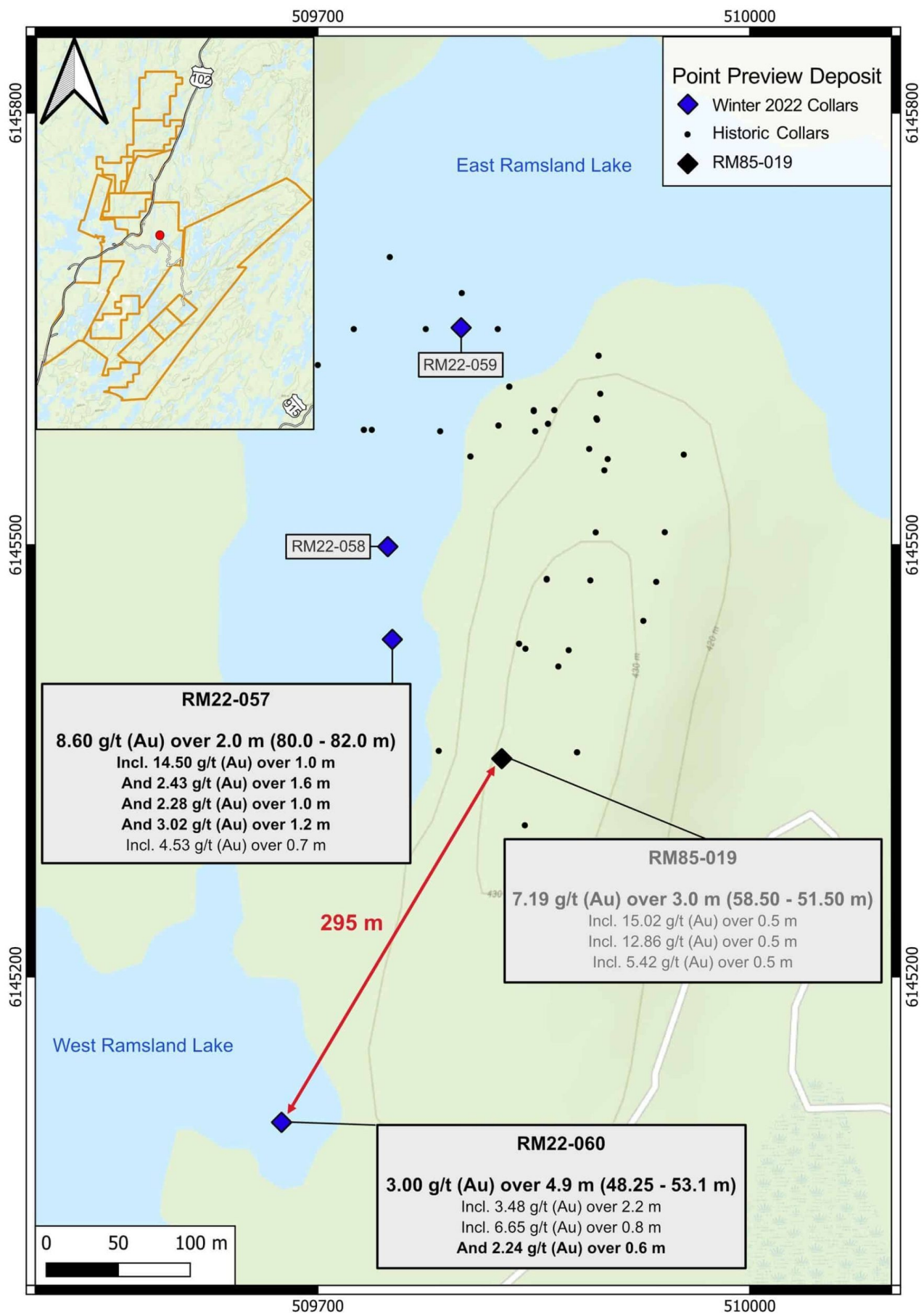


Figure 3 – The Point Deposit Drill Hole Locations (CNW Group/MAS Gold Corp)

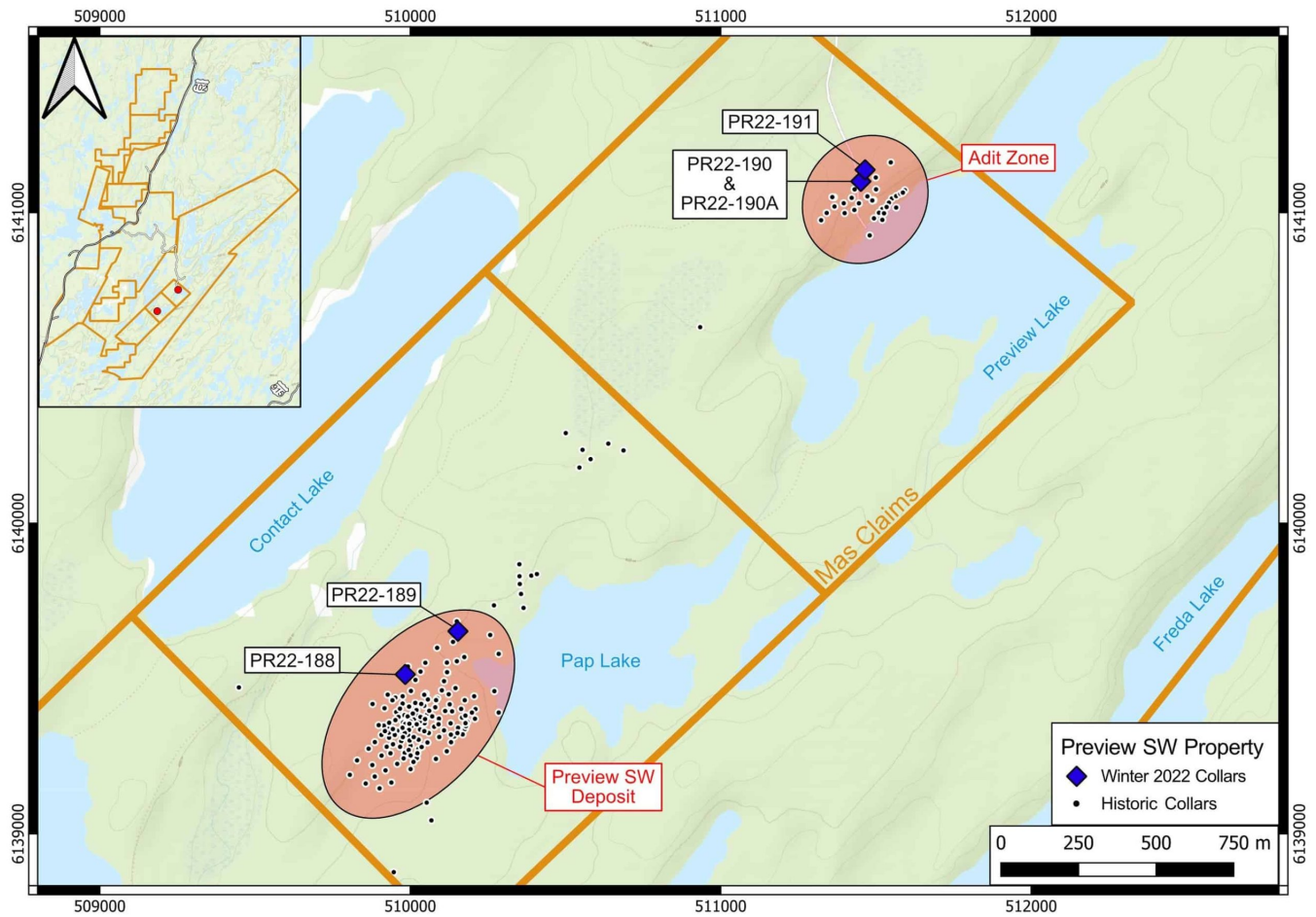


Figure 4 – The Preview SW and Adit Zone Drill Hole Locations (CNW Group/MAS Gold Corp)

Hole Number	UTM Location (NAD83 Z 13N)		Total Depth (m)	Orientation		From (m)	To (m)	Weighted Average Gold	
	m. North	m. East		Azimuth	Dip			Interval (m)*	Au (g/t) **
NL22-073	6150231	509216	238.5	110	-60	115	209	94.0	1.02
					Incl.	116.35	124	7.7	1.62
					Incl.	137	161	24.0	1.94
NL22-074	509117	6149873	127	110	-60	18	102	84.0	0.61
					Incl.	45	59	14.0	1.30
					Incl.	92	100	8.0	2.81
NL22-075	509147	6149916	135	110	-60	2	98	96.0	0.55
					Incl.	8	22	14.0	1.02
					Incl.	74.4	89	29.2	0.99
NL22-076	509296	6150400	173	110	-60	98	161	63.0	0.50
					Incl.	143	158	15.0	1.03
NL22-077	509162	6149937	167	110	-60	2	100	98.0	0.50
					Incl.	6	16	12.0	0.72
					Incl.	82	99	2.0	1.15
					And	153	156	3.0	0.65
NL22-078	509147	6149916	134	110	-55	183	252.45	69.5	0.49
					Incl.	183	188	5.0	1.32
					Incl.	232	251	19.0	1.00
NL22-079	6149973	509197	140	110	-60	35	90	54.0	0.99
					Incl.	44	51	7.0	1.87
					Incl.	77	89	12.0	1.51
					And	115	129	13.0	0.56
NL22-080	509221	6149984	140	110	-65	7	80	73.0	1.33
					Incl.	9	19	10.0	2.09
NL22-081	6150476	509329	167	110	-45	134	138	4.0	0.98
NL22-082	509262	6149977	80	110	-45	3	45.3	42.3	0.93
					Incl.	30	35	5.0	3.06
NL22-083	6150424	509404	83	110	-45	134	138	4.0	0.98
NL22-084	6150363	509363	107	110	-45	70	93.3	23.3	1.12
					Incl.	82	92	10.0	1.88
NL22-085	6149765	508940	182	110	-60	126	135	9.0	0.53
NL22-086	509352	6150330	107	110	-45	62	100	38.0	1.06
					Incl.	86	95.5	9.5	1.81
NL22-087	6150313	509346	113	110	-45	126	135	9.0	0.53
NL22-088	6149775	508888	233	110	-60	91	98	7.0	1.10
					And	179	183	4.0	0.60
					And	211.3	216	4.7	0.50
NL22-089	6150314	509423	35	110	-45	No significant intercepts			
NL22-090	6150266	509404	41	110	-45	2	7.3	5.3	0.83
					Incl.	6	7.3	1.3	2.37
					And	17.1	29	11.9	1.65
					Incl.	18.5	23	4.5	3.12
NL22-091	509397	6150243	44	110	-45	10	28	18.0	0.96
					Incl.	14	18.5	4.5	1.51

Table 1: North Lake Assay Final Results (CNW Group/MAS Gold Corp)

Hole Number	UTM Location (NAD83 Z. 13N)		Total Depth (m)	Orientation		From (m)	To (m)	Weighted Average Gold	
	m. North	m. East		Azimuth	Dip			Interval (m)*	Au (g/t) **
RM22-57	6145100	509674	230	90	-45	80	82	2.0	8.60
					Incl.	81	82	1.0	14.50
					And	101.5	103.1	1.6	2.43
					And	155	156	1.0	2.28
					And	177.8	179	1.2	3.02
					Incl.	177.8	178.5	0.7	4.53
RM22-58	6145499	509749	205	90	-50	185	186	1.0	2.41
					And	189	189.5	0.5	1.11
					And	196.35	197	0.7	1.13
RM22-59	6145649	509800	149	90	-50	36	38	2.0	1.00
					And	59	70	11.0	1.12
					Incl.	59	63.1	4.1	1.53
					Incl.	67	70	3.0	1.76
					And	93	95.9	2.9	1.28
					And	114	115	1.0	3.46
					And	118	119	1.0	1.41
RM22-60	6145435	509750	188	90	-45	48.25	53.1	4.9	3.00
					Incl.	48.25	50.4	2.2	3.48
					Incl.	51.5	52.25	0.8	6.65
					And	65	65.6	0.6	2.24
* Sample intervals represent core sample length; true thicknesses not calculated									
** Gold values calculated using the weighted average: assays, check assays, over limit assays & duplicate sample assays									

Table 2: Point Deposit Final Assay Results (CNW Group/MAS Gold Corp)

Hole Number	UTM Location (NAD83 Z.13N)		Total Depth (m)	Orientation		From (m)	To (m)	Weighted Average Gold	
	m. North	m. East		Azimuth	Dip			Interval (m) *	Au (g/t) **
PR22-188	6139512	509980	372	115	-45	98.85	99.4	0.55	6.58
Preview SW Deposit					And	142.55	144.1	1.55	13.40
					Incl	142.55	143.05	0.5	24.80
					And	202.25	206	3.8	2.22
					And	216	217	1.0	2.61
					And	232	233	1.0	1.98
					And	237.2	238	0.8	2.20
					And	241	242	1.0	2.74
					And	246.7	247.25	0.6	4.53
					And	285.8	286.5	0.7	8.85
					And	288	288.9	0.9	2.11
					And	294.2	294.8	0.6	2.92
					And	319.5	320.5	1.0	9.47
					And	338	338.6	0.6	5.56
					And	339.9	340.65	0.8	1.76
					And	344.6	345.5	0.9	1.49
PR22-189	6139653	510151	228	112	-45	38	39	1.00	1.29
Preview SW Deposit					And	53	54	1.00	1.85
					And	62	67	5.0	0.84
					Incl	63	64	1.0	1.42
					Incl	66	67	1.0	2.00
					And	153.4	154	0.6	1.55
					And	156.5	157.25	0.8	4.60
					And	168.8	171.45	2.7	0.82
					And	181	182	1.0	1.51
PR22-190	6141104	511456	200	120	-45	Hole Lost			
PR22-190A	6141104	511456	200	120	-45	100.2	143.25	43.05	0.55
Adit Zone					Incl	100.2	101.25	1.1	6.55
					Incl	114	118.15	4.2	1.44
					Incl	126	127	1.0	1.63
					Incl	130.85	132	1.2	1.83
					Incl	142.3	143.25	1.0	2.56
PR22-191	6141135	511464	182	120	-45	61.45	62.5	1.05	1.63
Adit Zone					And	135.5	137	1.5	1.68
					And	147.5	148.55	1.1	0.98
* Sample intervals represent core sample length; true thicknesses not calculated									
** Gold values calculated using the weighted average assays, check assays, over limit assays & duplicate sample assays									

Table 3: Preview SW and Adit Zone Final Assay Results (CNW Group/MAS Gold Corp)