



LAKE WINN

RESOURCES CORP.

CLOUD PROJECT FLIN FLON, MANITOBA

Disclaimer

These presentation materials ("the Presentation Materials") are being supplied to you for information purposes only on Arctic Star. (the "Company"). These Presentation Materials have been prepared by and are the sole responsibility of the Company. The Company have taken all reasonable care to ensure that the facts stated herein are true to the best of their knowledge, information and belief. / These Presentation Materials are being distributed only to and are directed at (a) persons who have professional experience in matters relating to investments being investment professionals as defined in Article 19(5) of the Financial Services and Markets Act 2000 (Financial Promotion) Order 2001 (the "FPO"), (b) high net worth companies, unincorporated associations and other bodies within the meaning of Article 49 of the FPO or (c) persons to whom it may otherwise lawfully be communicated (together "Relevant Persons"). Any person who is not a Relevant Person or who does not have professional experience in the matters relating to investments should not act or rely on this document or any of its contents. / These Presentation Materials do not constitute, or form part of, a prospectus relating to the Company, nor do they constitute or contain any invitation or offer to any person to underwrite, subscribe for, otherwise acquire, or dispose of any shares in the Company or advise persons to do so in any jurisdiction, nor shall it, or any part of it, form the basis of or be relied on in any connection with any contract. No reliance may be placed for any purpose whatsoever on the information or opinions contained in this document or on its completeness and no liability whatsoever is accepted for any loss howsoever arising from any use of this document or its contents otherwise in connection therewith. Prospective investors are encouraged to obtain separate and independent verification of information and opinions contained in the Presentation Materials as part of their own due diligence. / By accepting these Presentation Materials, the Recipient agrees that the information contained herein or sent herewith or made available is for information purposes only. Without prejudice to the foregoing, neither the Company, nor its advisers nor its representatives accept liability whatsoever for any loss howsoever arising, directly or indirectly, from use of this document or its contents or otherwise arising in connection therewith. / The distribution of these Presentation Materials in certain jurisdictions may be restricted by law and persons into whose possession these Presentation Materials come should inform themselves about, and observe, any such restrictions. Any failure to comply with these restrictions may constitute a violation of the laws of any such other jurisdictions. / Some statements contained in these Presentation Materials or in documents referred to therein are or may be forward-looking statements. Actual results may differ from those expressed in such statements, depending on a variety of factors. Past performance of the Company or its shares cannot be relied on as a guide to future performance. Any forward-looking information contained in these Presentation Materials has been prepared on the basis of a number of assumptions which may prove to be incorrect, and accordingly, actual results may vary.

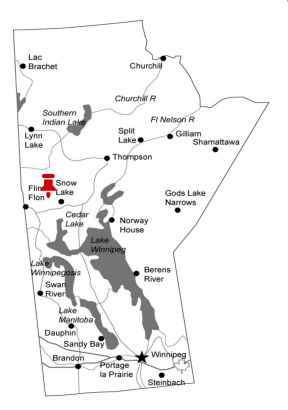
About Lake Winn

Lake Winn Resources Corp., is a Vancouver based gold company, listed on the TSX Venture Exchange (Symbol: LWR) focusing on exploration and development of gold projects in Canada. The company's Cloud Project is located in the province of Manitoba, in the Flin Flon Gold Belt approximately 40 kilometers northeast of the town of Flin-Flon. Access to the property is provided by Manitoba highway 10 to the all-weather Kississing Lake Road.

The company also has the Quartz property 76 kilometres east of Flin Flon where there are historic high grade gold drill intercepts.

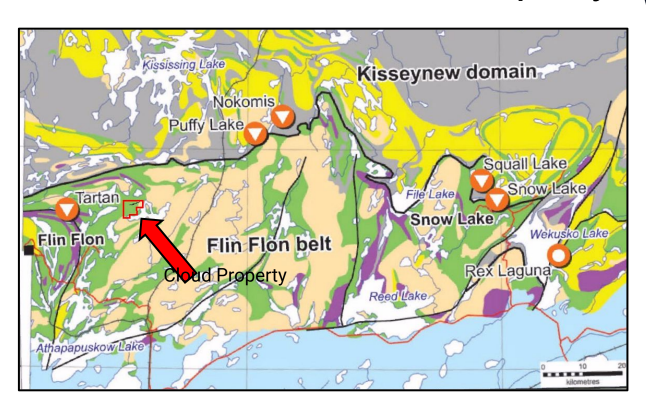
Cloud Project & Head Office





Located in the Flin Flon Gold Belt, Manitoba

Cloud Property



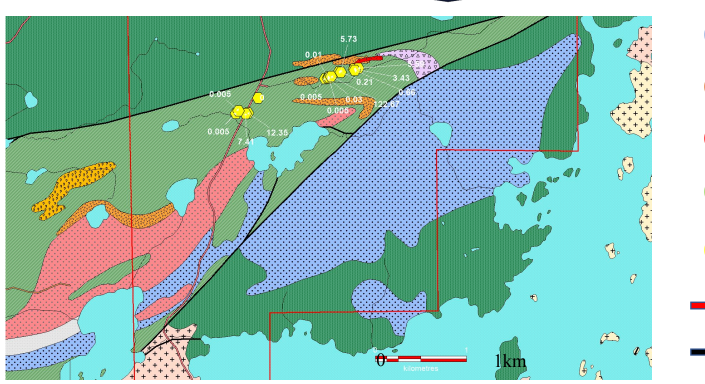
Flin Flon Gold Belt

The Cloud project is located within the Flin Flon Metallgenic gold belt.

The gold belt contains oregenic gold deposits with the largest being Hudson Bay's Snow Lake Mine.



Geological Map Showing Gold Assays Samples in g/tonne



Gabbro

Felsic Intrusives

Mineralized Outcrop

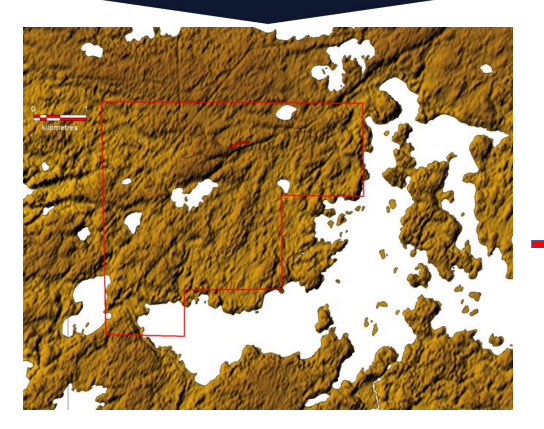
Mafic Rocks

Sample Locations with Gold Assay

Claim Lines

Faults

Detailed Topographic Image of the Cloud Property Showing Geological Structure

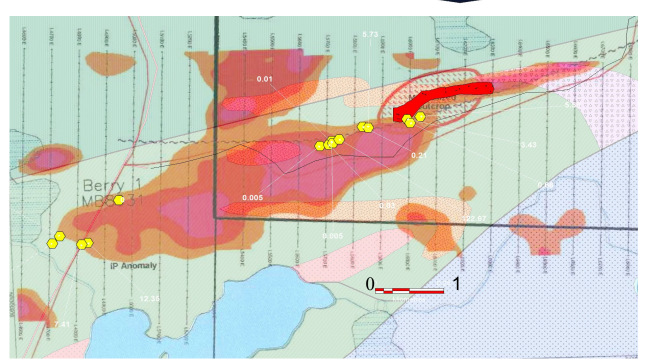


This image shows the main fault running through the property clearly.

____ Mineralized
Outcrop



IP Survey



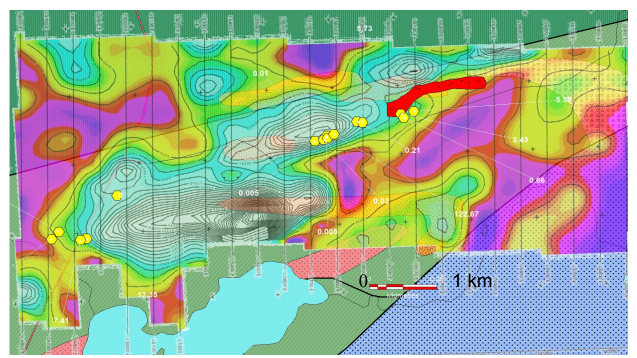
IP Survey done by Cream Minerals

Plan map for the IP response at N2 or approximately 50m depth slice.

Red/Orange area greater than 20mv/m

Interpreted to represent disseminated sulphides associated with the gold mineralization

Resistivity Anomaly



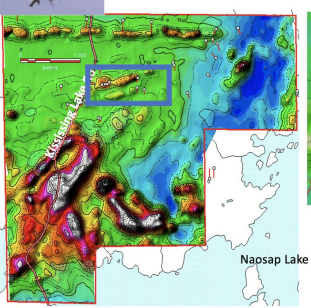
Resistivity plan map for N2 or approximately 50m depth slice.

Blue area with intense contours is imaging a resistive rock that is interpreted to represent silica/biotite alteration seen associated with the gold mineralization at surface.

IP Survey done by Cream Minerals

New Magnetic Geophysics

Drone Based Magnetic Survey Guides Drill Planning





LEGEND

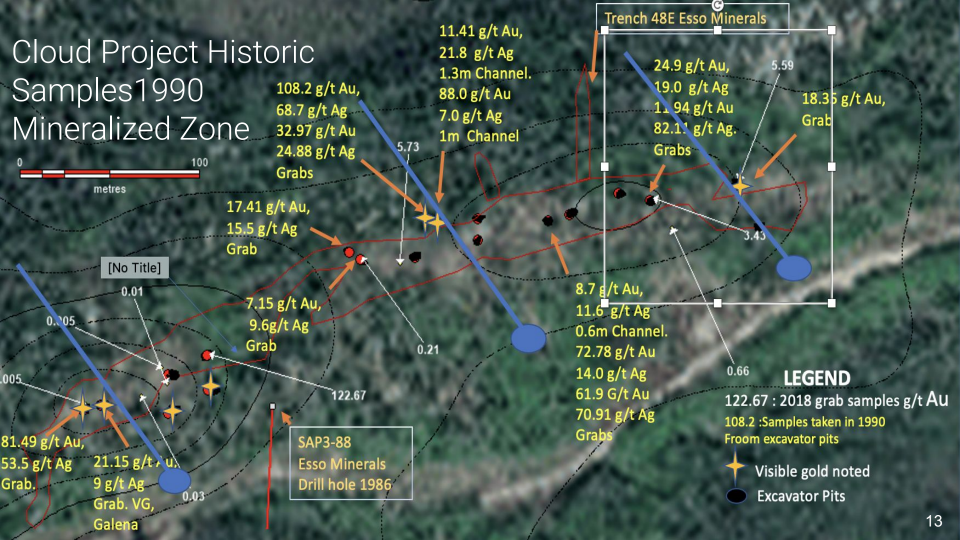


IP anomaly Resistivity High

Zoom in area above within the blue box

Drone base magnetometer survey Image of total magnetic Intensity on the left. Zooming into the Bachnick gold zone on the right.

The host mafic volcanics are mapped by the survey and they continue for a kilometer west under cover.



Grab Samples by WSFerreira Ltd.

Sample #	Au ppb	Au g/t	Ag ppm	Cu ppm	Pb ppm	Zn ppm
1	>1000	3.43	14.8			
2	>1000	5.59	2.7			
3	660		2.2			
4	210		0.4			
5	>1000	5.73	6			
6	>1000	12.35	3.2			
7	>1000	7.41	3.3			
8	5		>0.2			
9	<5		>0.2			
10	5		>0.2			
11	<5		<0.2	23	<1	<1
12	<5		<0.2	71	12	10
13	30		<0.2	18	<1	<1
14	10		<0.2	5	<1	5
15	>3000	122.67	37	253	211	323

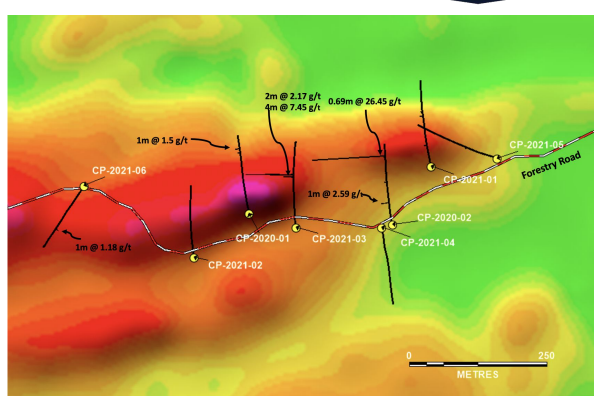
Grab samples are not necessarily representative of the mineralization. Prospecting Work Done 2015-2017.

Samples by Phil Bachnick

Au/Oz/Ton	Ag/Oz/Ton	Туре	
3.48	2.21	Select V.G.	
1.06	0.80	Grab	
0.367	0.70	4' Chip	
0.21	-	Grab	
1.13	-	Grab	
2.83	0.25	3' Chip	
2.34	0.45	Select V.G.	
1.99	2.28	Grab	
0.279	0.373	2' Chip	
0.827	-	Grab	
0.802	0.61	Grab	
0.384	2.64	Grab	

Grab samples are not necessarily representative of the mineralization. Reported 1992 by Ziehlke, D. Assessment File 94870.

Drilling Phase 1 Highlights



Highlights

First drilling program strikes high grade gold.

Visible gold verified by assays.

Best intercepts, 2m @ 13.75 g/t (17.3g/t in one metre, 10.2 g/t in the 2nd meter).

These intercepts are in drill holes 175m apart testing a 300m long prospect defined by surface pits containing gold.

The gold package is hosted in a distinct mafic/magnetic unit with the gold being hosted in structurally controlled veins.

This rock package has a 4km strike.

A significant new gold find in the Flin Flon Belt. Good infrastructure, mining friendly.

Follow up exploration planned with further drilling, prospecting and till sampling.

Rodren Drilling Phase 1

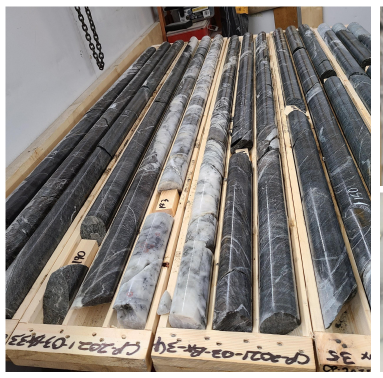


Drill Hole CP-2020-02

0.69m returned 26.54 g/t from 179.7m to 180.39m



Drill Hole CP-2021-03







2m @ 13.75 g/t Au from 142m to 144m

Includes 1m @ 17.3 g/t and 1m @ 10.2 g/t,

Visible gold in core.

4m @ 7.45 g/t Au from 142m to 146m

Board of Directors



Patrick Power
PRESIDENT &
CEO, DIRECTOR



Buddy DoyleVP EXPLORATION,
DIRECTOR



Binny Jassal CFO, DIRECTOR



Saf DhillonDirector