



**LAKE WINN**

RESOURCES CORP.

CLOUD PROJECT  
FLIN FLON, MANITOBA

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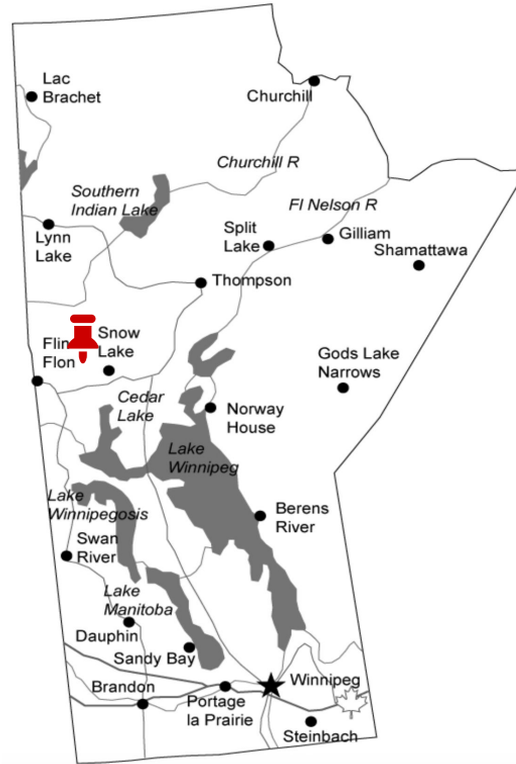
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# About Lake Winn

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

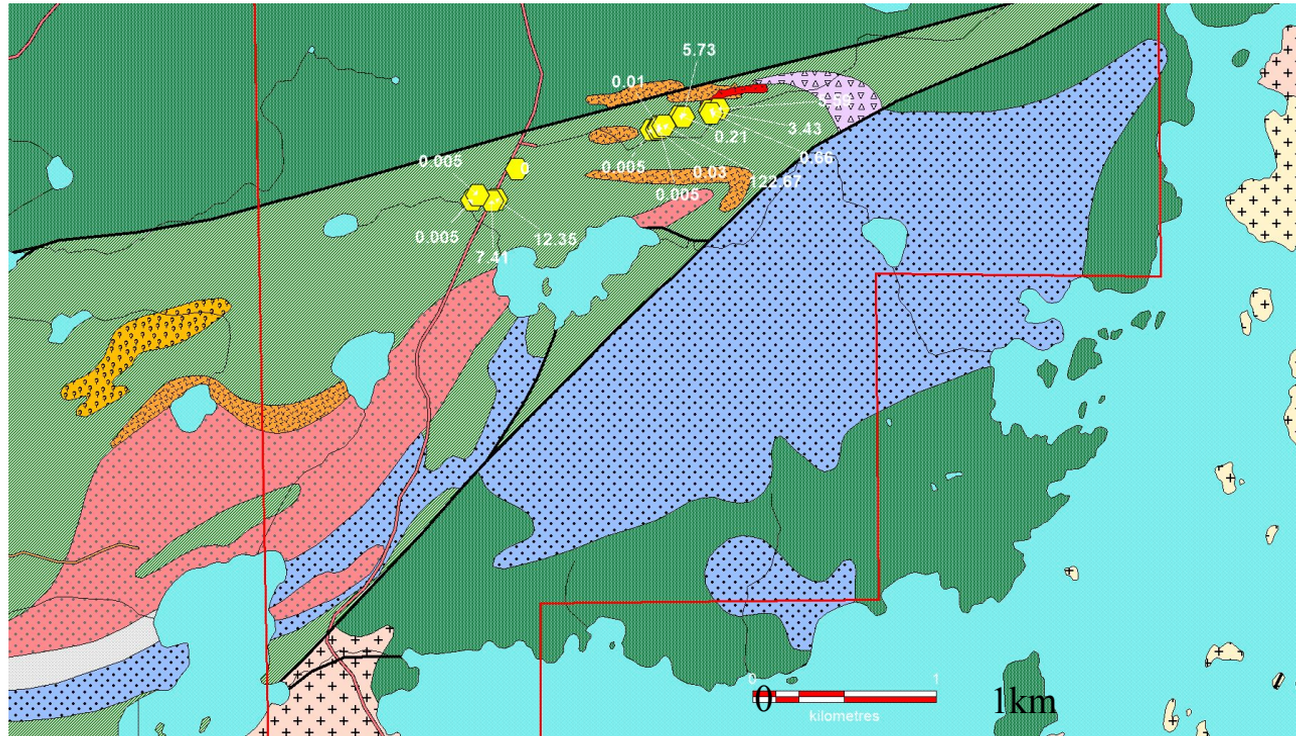
The Cloud project is located within the Flin Flon Metallgenic gold belt.

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

# Cloud Project Road Access

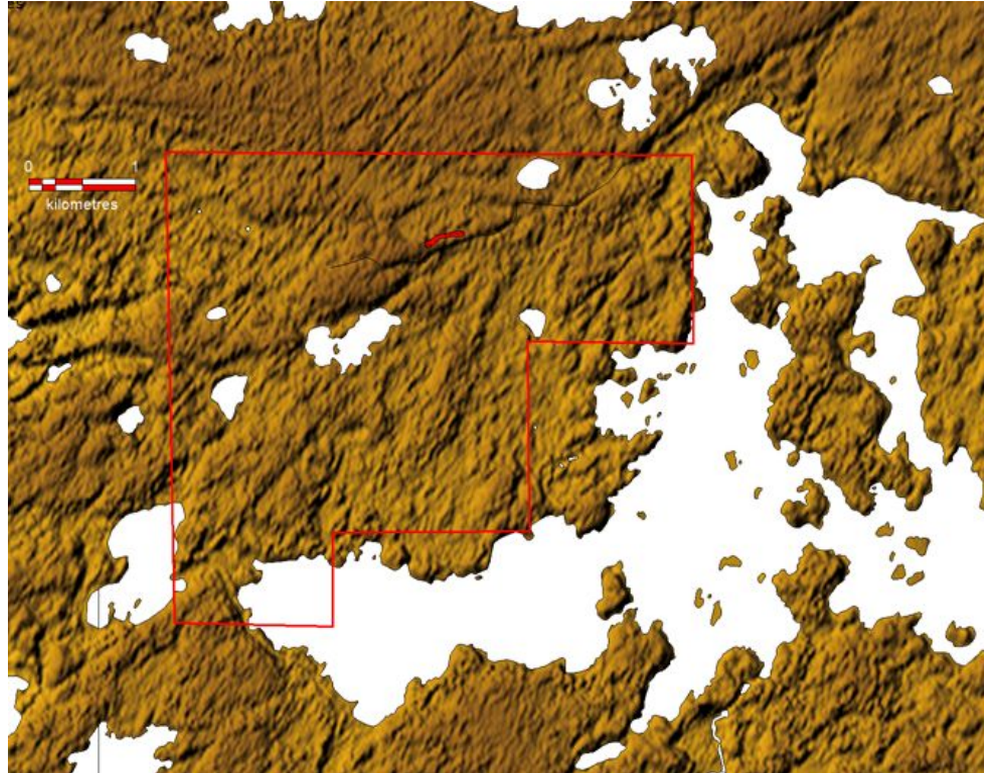


# Geological Map Showing Gold Assays Samples in g/tonne



-  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



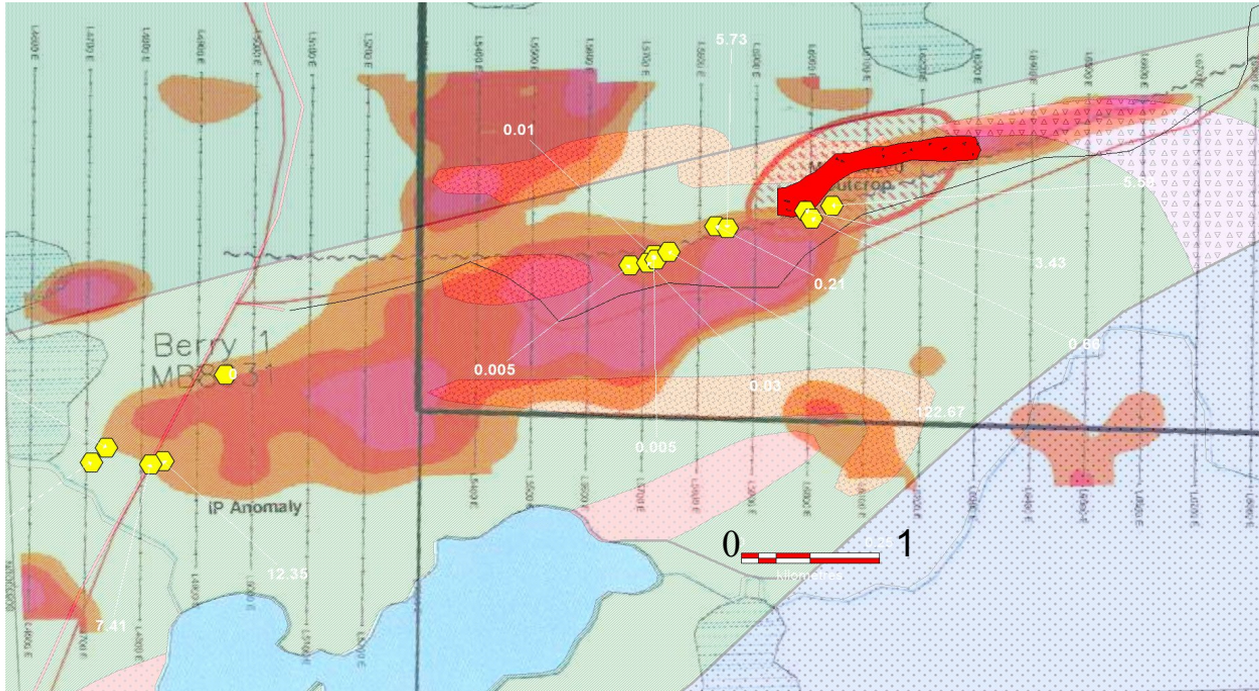
This image shows the main fault running through the property clearly.

 Mineralized Outcrop

# Quartz, Iron Carbonate Alteration



# IP Survey



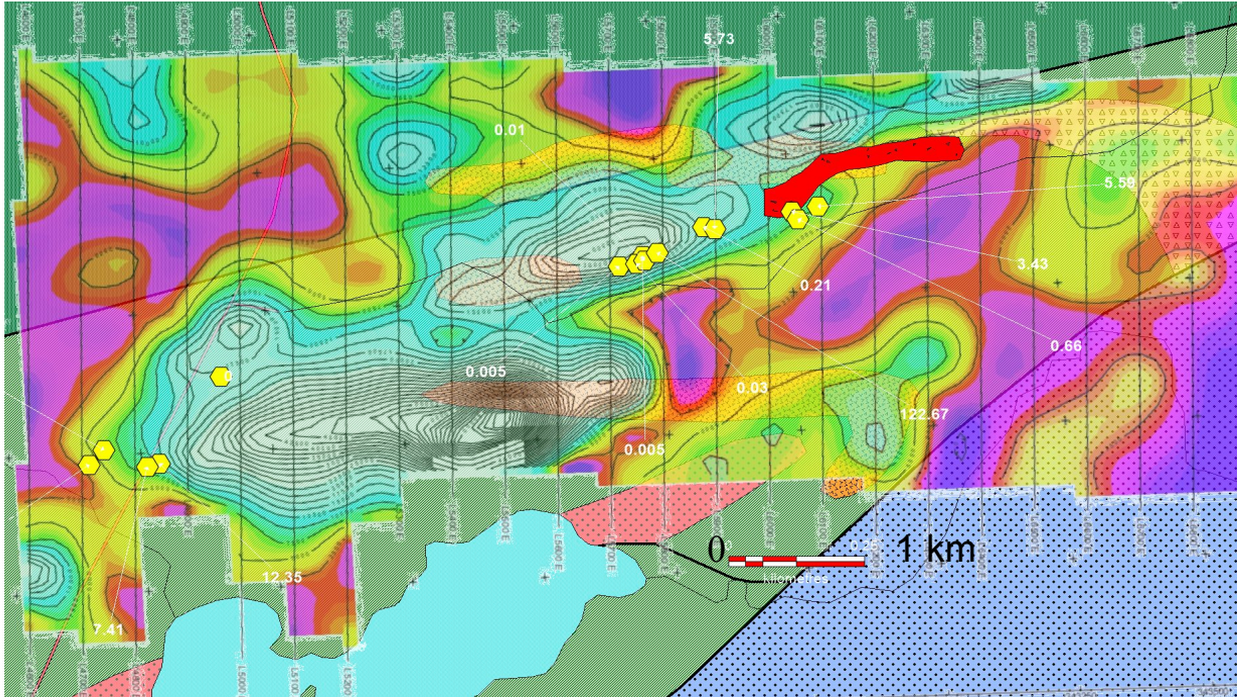
Plan map for the IP response at N2 or approximately 50m depth slice.

Red/Orange area greater than 20mv/m

Interpreted to represent disseminated sulphides associated with the gold mineralization

IP Survey done by Cream Minerals

# Resistivity Anomaly

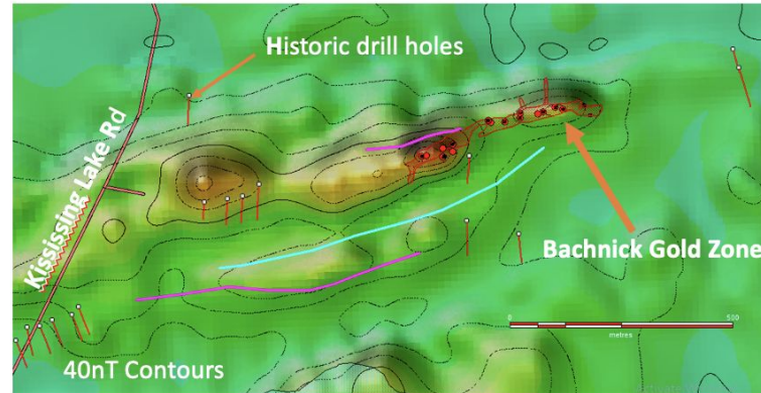
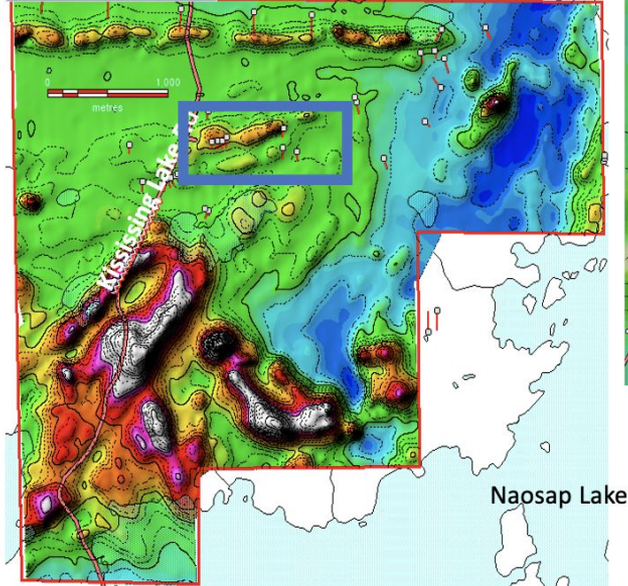


Resistivity plan map for N2 or approximately 50m depth slice.

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.

# New Magnetic Geophysics

## Drone Based Magnetic Survey Guides Drill Planning



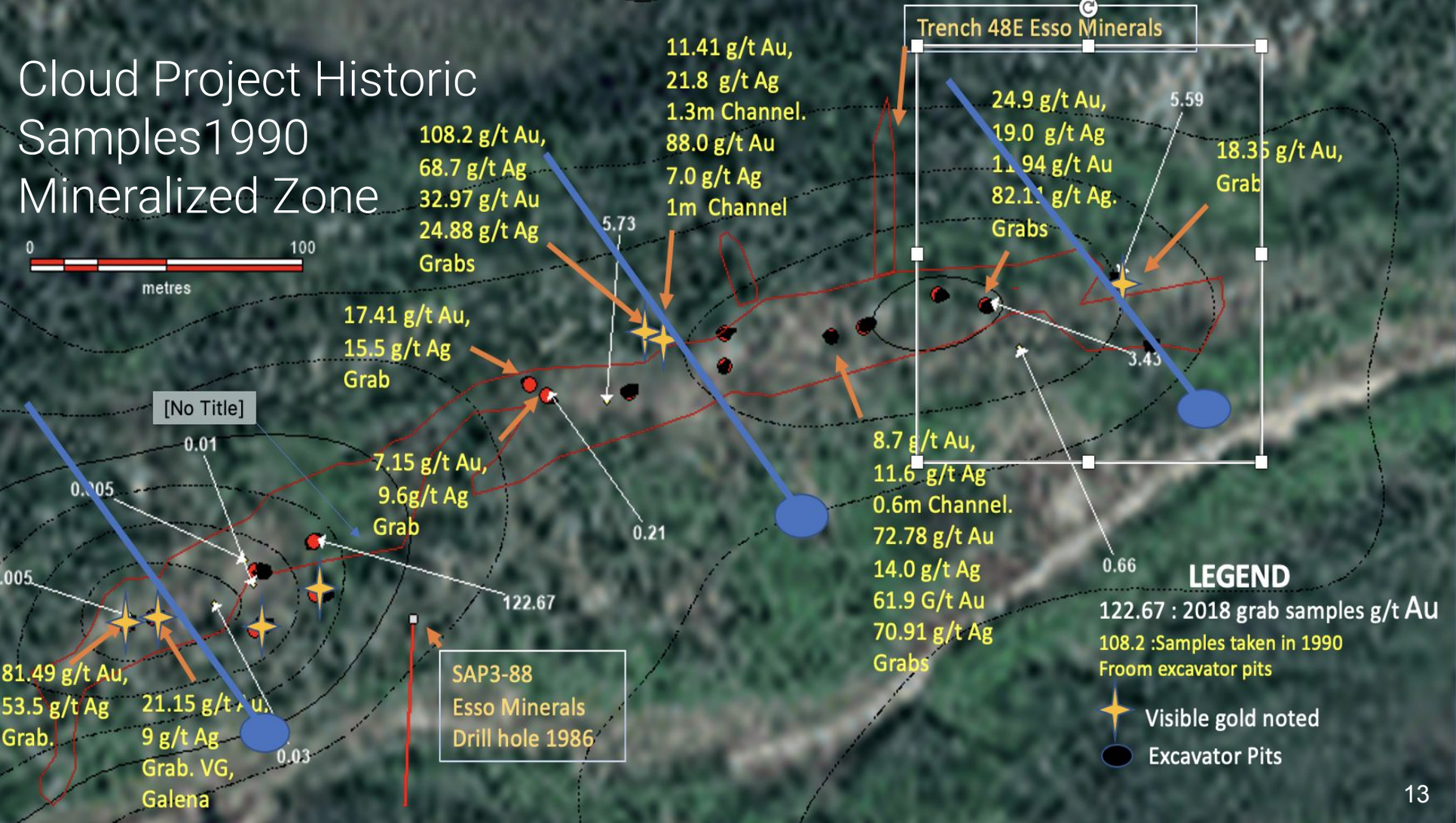
### LEGEND

-  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.

# Cloud Project Historic Samples 1990 Mineralized Zone



108.2 g/t Au,  
68.7 g/t Ag  
32.97 g/t Au  
24.88 g/t Ag  
Grabs

11.41 g/t Au,  
21.8 g/t Ag  
1.3m Channel.  
88.0 g/t Au  
7.0 g/t Ag  
1m Channel

Trench 48E Esso Minerals

24.9 g/t Au,  
19.0 g/t Ag  
11.94 g/t Au  
82.11 g/t Ag  
Grabs

18.35 g/t Au,  
Grab

17.41 g/t Au,  
15.5 g/t Ag  
Grab

7.15 g/t Au,  
9.6g/t Ag  
Grab

8.7 g/t Au,  
11.6 g/t Ag  
0.6m Channel.  
72.78 g/t Au  
14.0 g/t Ag  
61.9 G/t Au  
70.91 g/t Ag  
Grabs

81.49 g/t Au,  
53.5 g/t Ag  
Grab.  
21.15 g/t Au,  
9 g/t Ag  
Grab. VG,  
Galena

SAP3-88  
Esso Minerals  
Drill hole 1986

**LEGEND**

- 122.67 : 2018 grab samples g/t Au
- 108.2 : Samples taken in 1990 Froom excavator pits
- Visible gold noted
- Excavator Pits

# 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	Type
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 2<sup>nd</sup> meter).

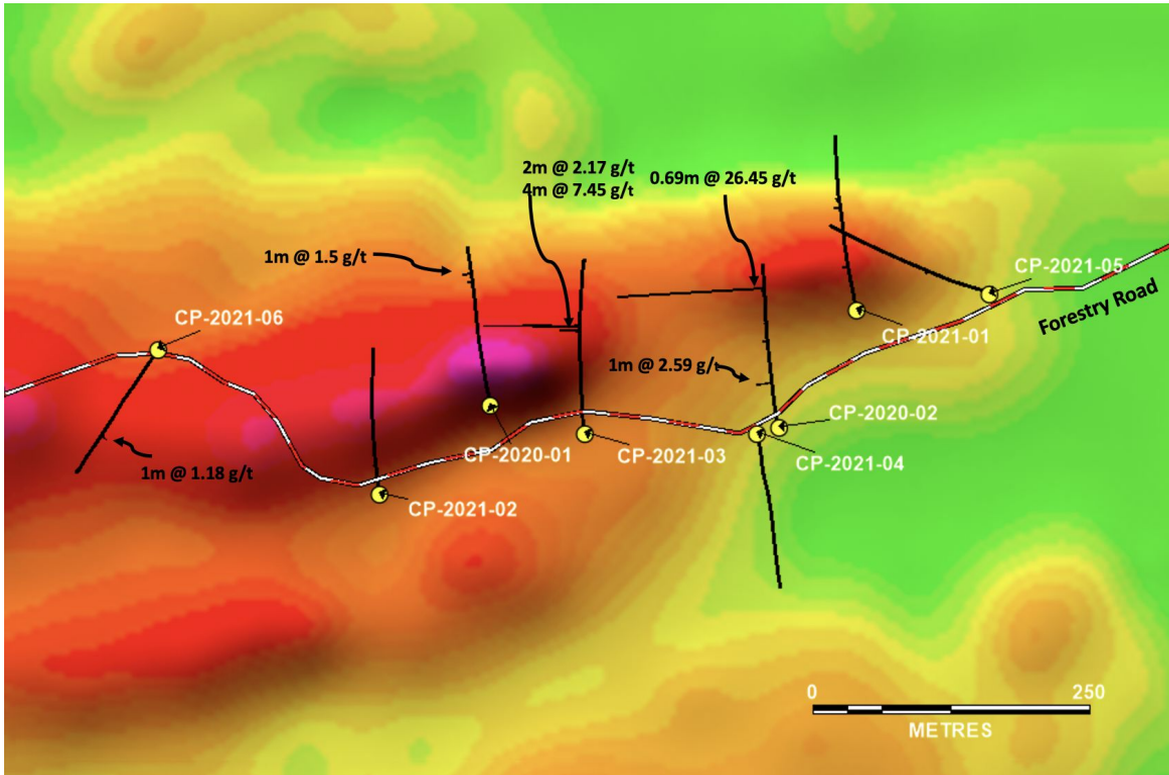
These intercepts are in drill holes 175m apart testing a 300m long prospect defined by surface pits containing gold.

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.

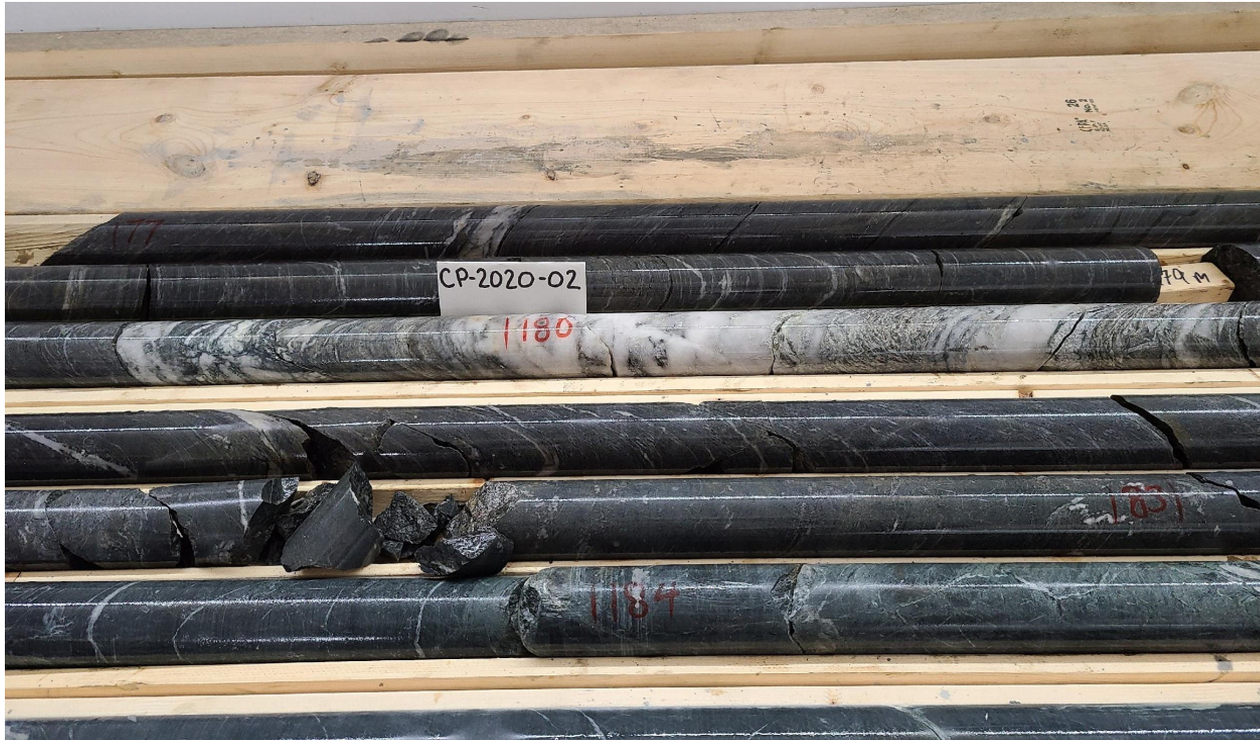


# Rodren Drilling Phase 1



# 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**



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