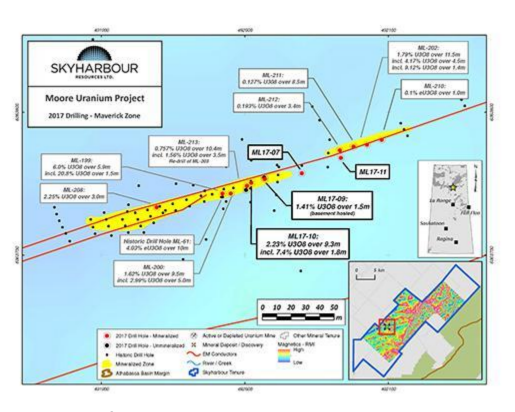
## **Previous Drilling Campaigns:**

## **Skyharbour's 2017 Drill Programs:**

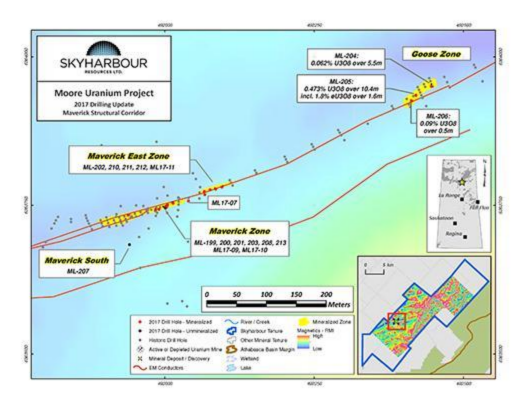
In 2017, Skyharbour completed two drill programs totalling 9,485m in 26 drill holes. Multiple drill holes intersected high grade uranium mineralization at the 4 kilometre long Maverick structural corridor. High grade results included 20.8% U3O8 over 1.5 metres within an interval returning 6.0% U3O8 over 5.9 metres in hole ML-199; 9.12% U3O8 over 1.4 metres within an interval returning 4.17% U3O8 over 4.5 metres in hole ML-202; 5.29% U3O8 over 2.5 metres within an interval returning 2.99% U3O8 over 5.0 metres in hole ML-200; and 2.25% U3O8 over 3.0 metres in hole ML-208. This high grade mineralization within the Maverick corridor is relatively shallow ranging from 250 metres to 275 metres vertical depth. Also of note is that hole ML-202 represents the discovery of a new high grade mineralized lens on the corridor.

#### **Moore Uranium Project Maverick Zone Drilling:**



These programs were focused on the Maverick structural corridor and tested gaps as well as the margins of the Main Maverick Zone lens. Other targets tested included the Maverick East Zone, the Goose Zone, the Maverick West Zone and the Maverick South Zone.

**Moore Uranium Project Maverick and Goose Zones Drilling:** 



The highest grade intercept was from hole ML-199 which returned 6.0% U3O8 over 5.9 metres from 261.6 to 267.5 metres downhole including 20.8% U3O8 over 1.5 metres. Hole ML-200 returned 1.62% U3O8 over 9.5 metres from 269.0 to 278.5 metres downhole including 2.99% U3O8 over 5.0 metres and including 5.29% U3O8 over 2.5 metres. Hole ML-208 located on the western portion of the Main Maverick Zone returned 2.25% U3O8 over 3.0 metres from 266.8 to 269.8 metres downhole. Hole ML-202, drilled at the newly discovered Maverick East Zone, returned 1.79% U3O8 over 11.5 metres from 266.0 to 277.5 metres downhole including 4.17% U3O8 over 4.5 metres and including 9.12% U3O8 over 1.4 metres. This new high grade lens exemplifies the potential for high grade uranium mineralization to be discovered between widely spaced previous drill holes on the 4 kilometre long Maverick corridor.

Drill hole ML-207 was drilled to a depth of 468 metres in the Maverick South Zone to test for deeper basement hosted mineralization. As one of the few exploratory holes drilled to test the basement potential at the Moore Project, this hole intersected anomalous uranium mineralization with coincident boron enrichment several metres beneath the unconformity. This is highly encouraging and demonstrates the strong discovery potential at depth in the underlying basement rocks throughout the Moore Project.

Also of note, hole ML-205 was drilled in a separate high grade mineralized lens known as the Goose Zone located approx. 500 metres E-NE of the Main Maverick Zone and

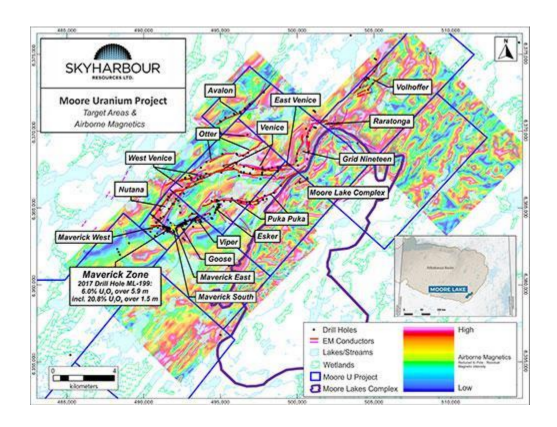
returned 1.80% U3O8 over 1.6 metres within 0.47% U3O8 over 10.4 metres from 275.1 to 285.5 metres downhole. The Goose Zone is still open along strike and at depth in the basement rock. Further along strike one kilometre to the E-NE (approx. 1.5 kilometres from the Main Maverick Zone), the Viper Zone represents a high priority target going forward with limited historical drilling having discovered shallow uranium mineralization.

Only 3 kilometres of the total 4.7 kilometre long Maverick corridor has been systematically drill tested leaving strong discovery potential along strike as well as at depth in the underlying basement rocks which have seen limited drill testing historically. Furthermore, there are ten other regional drill targets on the Moore Project in which historical drilling has discovered uranium mineralization including the Pukapuka, Nutana, Otter Grid, Avalon, Venice and Rarotonga Zones. All of these zones remain open along strike and at depth with only limited and widely spaced exploratory drill testing having been conducted historically.

## **Skyharbour's 2018 Winter Drill Program:**

Skyharbour completed a winter/spring diamond drilling program totalled 3,399 metres in 9 holes which were drilled to a depth of between 330 and 525 metres. Five of the nine holes were drilled on regional grids testing geophysical targets and as a follow up to previous drilling, while the remaining four holes were drilled on the high grade Maverick structural corridor.

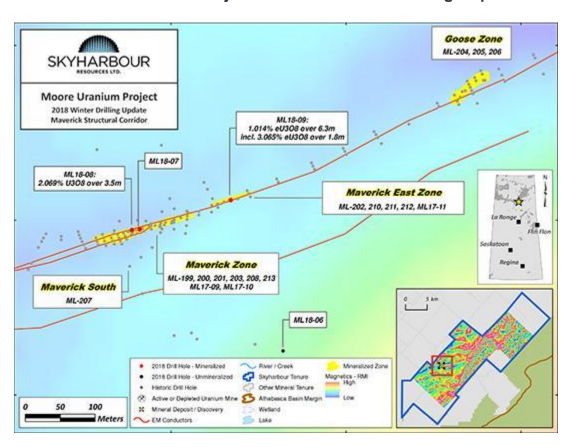
#### **Moore Uranium Project Regional Grid Targets Map:**



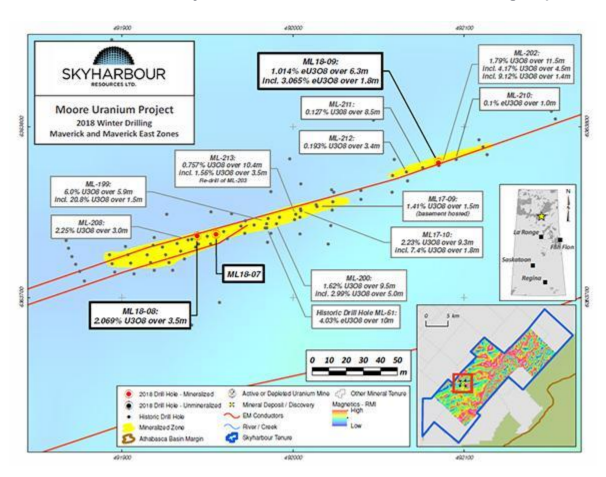
# **Drilling at the Maverick Corridor and the Venice Zone:**

Four holes in this program tested the high grade Maverick Main Zone and Maverick East Zone. The best results were from ML18-08 which tested the Maverick Main Zone and ML 18-09 which tested the Maverick East Zone. Hole ML18-08 intersected 2.07% U3O8 over 3.5 metres at the unconformity.

### **Moore Uranium Project Maverick Corridor Drilling Map:**



#### **Moore Uranium Project Main and East Maverick Zones Drilling Map:**

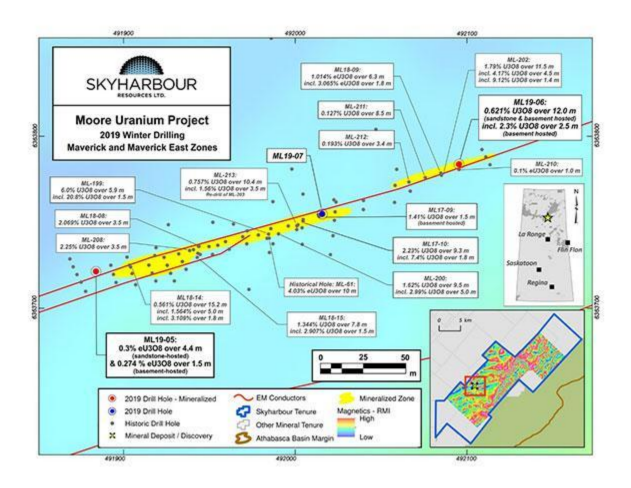


The most encouraging results from the drilling on the regional grids were obtained from ML18-03 which tested targets on the Venice grid. This hole intersected a strongly altered and structurally disrupted basal sandstone column and basement rocks. This hole returned anomalous pathfinder elements as well as a 0.5 metre interval containing 0.154% U3O8 in graphitic pelites just below the unconformity in the basement rock. The Venice target is a high-priority regional target going forward given this recent discovery.

# **Skyharbour's 2019 Winter/Spring Drill Program:**

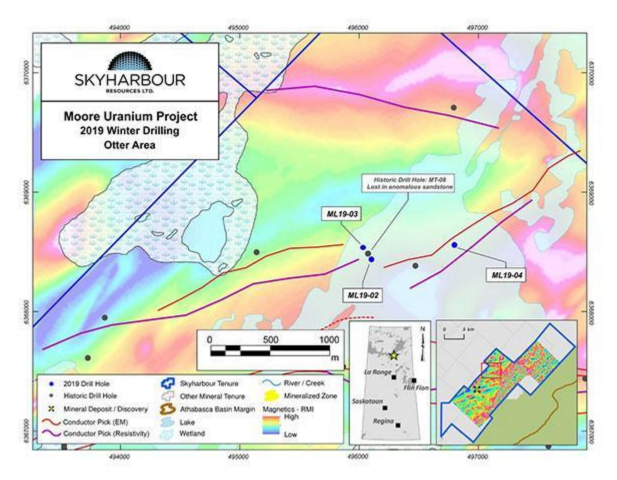
The 2019 winter diamond drilling program totaled 2,783 metres in 7 drill holes. These holes tested the southwest portion of the Nutana conductive corridor (hole ML19-01), two discrete conductive targets in the Otter Zone area (holes ML19-02, 03, 04), the Main Maverick Zone (holes ML19-05 and 07) and the Maverick East Zone (hole ML19-06).

### **Moore Uranium Project Regional Grid Targets Map:**



Drill hole ML19-06 was drilled at the eastern end of the Maverick East Zone and returned  $0.62\%~U_3O_8$  over 12.0 metres from 273.0 metres to 285.0 metres downhole including  $2.31\%~U_3O_8$  over 2.5 metres. The highest grade portion of this mineralized intercept is hosted in clay altered granitic assemblages within the basement rock, along with evidence for atypical structural disruption at the unconformity. This combination of lithologic and structural controls illustrate the potential for significant down-dip mineralized structures in the zone.

### **Moore Uranium Project Otter Target Drilling Map:**



Exploratory drill hole ML19-04 drilled in the newly discovered Otter Zone area intersected prospective intrusive and graphitic lithologies in the basement rocks accompanied by uranium values up to  $0.15\%~U_3O_8$  over 0.5 metres and anomalous B, Th, Ni, Cu and Mo. Holes ML19-02 and ML19-03 at the Otter Zone intersected similar lithologic packages with ML19-02 intersecting highly clay altered and tourmalinized pegmatites containing up to 1.26% boron, indicative of a high level of prospectivity for additional uranium mineralization to be discovered. Analysis of the regional geophysical and geological data from the Otter Zone area indicate that it is part of a complex series of graphitic metasedimentary packages folded around and within Hudsonian granitic assemblages.

Skyharbour followed up with an innovative drone-assisted airborne magnetic survey to help better identify high-priority, cross-cutting features, and structures along the Maverick conductor corridor with a focus on basement rock hosted targets.

## **Skyharbour's 2020 Winter / Spring Drill Program:**

News Release - June 23, 2020

The Company carried out 2,328 metres of drilling to follow up on the success of the drill program completed in the 2019 season. This program tested both unconformity and basement-hosted targets along the high grade Maverick structural corridor.

Drill hole ML20-04 doubled the known strike extent of the Maverick East Zone by intersecting a discrete basement-hosted zone of uranium mineralization from 273.9 metres to 278.4 metres downhole. The interval returned 4.5 metres of 0.38%  $U_3O_8$  with a basal high grade basement intercept returning 0.5 metres of 1.43%  $U_3O_8$ . Additional drilling in the Maverick East confirmed the continuity and structural control of the zone both internally and peripherally. A greater understanding of the Maverick Structural Corridor was also obtained by additional drilling in the Viper and Maverick NE target areas.

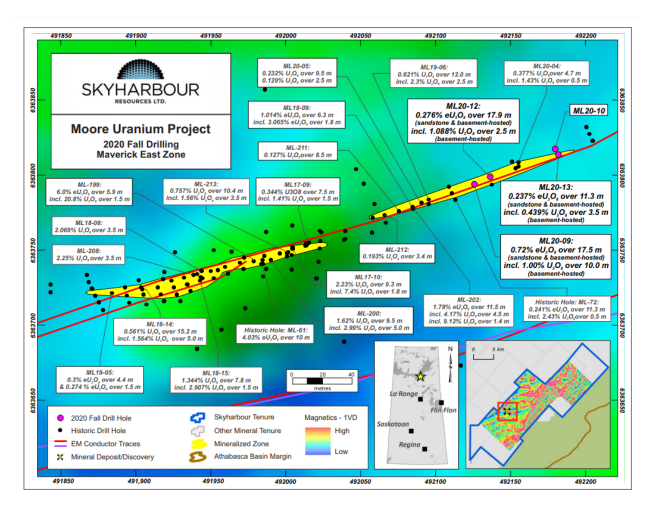
## **Skyharbour's 2020 Summer / Fall Drill Program:**

News Release - December 3, 2020

The Company completed 2,560 metres of drilling in seven diamond drill holes in the summer of 2020 to follow up on the success of the drill program conducted earlier in the year. This drill program tested both unconformity and basement-hosted targets along the high-grade Maverick Structural Corridor. Of particular interest are potential underlying basement feeder zones to the unconformity-hosted high-grade uranium present along the Maverick corridor.

Drill hole ML20-09 intersected predominantly basement-hosted mineralization and returned  $0.72\%~U_3O_8$  over 17.5 metres from 271.5 metres to 289.0 metres including  $1.00\%~U_3O_8$  over 10.0 metres from 279.0 metres to 289.0 metres at the East Maverick Zone. Drill hole ML20-12 was drilled within the central portion of the Maverick East Zone. This hole intersected predominantly basement-hosted mineralization and returned  $0.28\%~U_3O_8$  over 17.9 metres from 268.1 metres to 286.0 metres including  $1.09\%~U_3O_8$  over 2.5 metres from 281.5 metres to 284.0 metres. Both holes ML20-09 and ML20-12 represent two of the longest continuous drill intercepts of uranium mineralization discovered to date at the project.

#### Moore Uranium Project Main and East Maverick Zones Drilling Map:



# Skyharbour's 2021 Drill Program:

#### News Release - November 10, 2021

Drilling on the Moore Uranium Project over the summer and fall of 2021 totalled 6,598 metres in 19 diamond drill holes. Thirteen holes (ML21-01 to -05 and ML21-12 to -19) were drilled on the Maverick East Zone, three holes on the Esker Target (ML21-06, -10, -11) and three on the Grid 19 target conductors (ML21-07 to -09). Results from holes ML21-01 to ML21-05 were reported in a previous news release dated September 14<sup>th</sup>, 2021. Results for holes ML21-06 to -13 have been received and samples for holes ML21-14 to -19 have recently been reported in a previous news release dated February 3<sup>rd</sup>, 2022. Maverick East Zone hole ML21-19 successfully intersected a wide interval of 19.5 metres of 0.54% U<sub>3</sub>O<sub>8</sub> from 269.5 metres to 289.0 metres down-hole including 4.0 metres of 2.07% U<sub>3</sub>O<sub>8</sub> from 276.0 metres to 280.0 metres. This broad zone of uranium mineralization is hosted by clay altered sandstone and graphitic pelitic gneiss straddling the unconformity. The hole was designed to test the up-dip edge of the Maverick East

Zone northeast of previously reported hole ML20-05 which returned 9.5 metres of 0.23%  $\rm U_3O_8$ .

### 2021 Moore Uranium Project Maverick East Zone Drilling Map:

