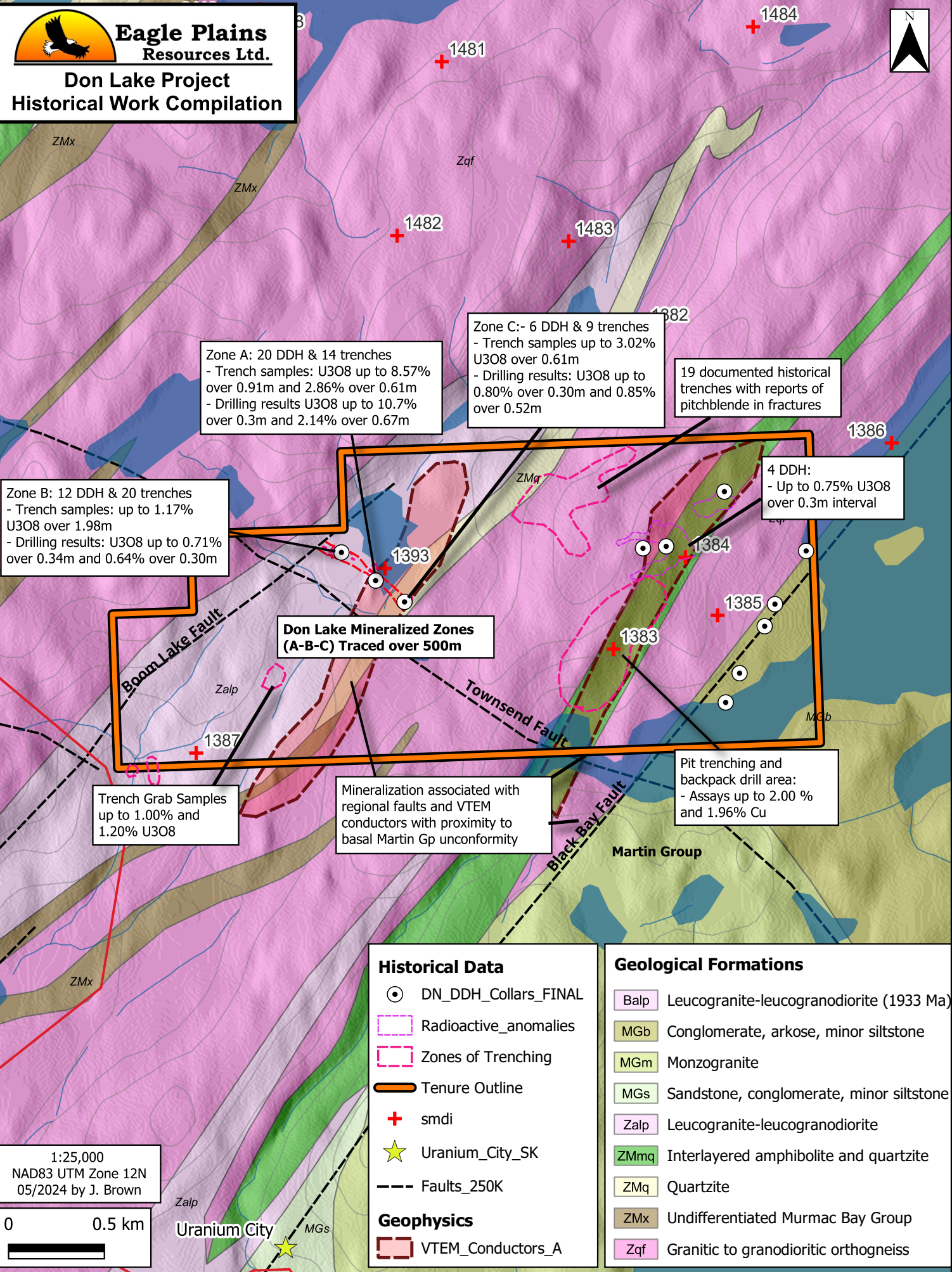




**Eagle Plains
Resources Ltd.**

**Don Lake Project
Historical Work Compilation**



Zone A: 20 DDH & 14 trenches
 - Trench samples: U3O8 up to 8.57% over 0.91m and 2.86% over 0.61m
 - Drilling results U3O8 up to 10.7% over 0.3m and 2.14% over 0.67m

Zone C: - 6 DDH & 9 trenches
 - Trench samples up to 3.02% U3O8 over 0.61m
 - Drilling results: U3O8 up to 0.80% over 0.30m and 0.85% over 0.52m

19 documented historical trenches with reports of pitchblende in fractures

Zone B: 12 DDH & 20 trenches
 - Trench samples: up to 1.17% U3O8 over 1.98m
 - Drilling results: U3O8 up to 0.71% over 0.34m and 0.64% over 0.30m

4 DDH:
 - Up to 0.75% U3O8 over 0.3m interval

Don Lake Mineralized Zones (A-B-C) Traced over 500m

Boom Lake Fault

Townsend Fault

Black Bay Fault

Martin Group

Trench Grab Samples up to 1.00% and 1.20% U3O8

Mineralization associated with regional faults and VTEM conductors with proximity to basal Martin Gp unconformity

Pit trenching and backpack drill area:
 - Assays up to 2.00 % and 1.96% Cu

Historical Data

- DN_DDH_Collars_FINAL
- Radioactive_anomalies
- Zones of Trenching
- ▬ Tenure Outline
- ⊕ smdi
- ★ Uranium_City_SK
- Faults_250K

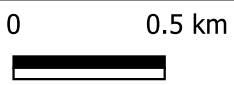
Geophysics

- ▬ VTEM_Conductors_A

Geological Formations

- Balp Leucogranite-leucogranodiorite (1933 Ma)
- MGb Conglomerate, arkose, minor siltstone
- MGm Monzogranite
- MGs Sandstone, conglomerate, minor siltstone
- Zalp Leucogranite-leucogranodiorite
- ZMmq Interlayered amphibolite and quartzite
- ZMq Quartzite
- ZMx Undifferentiated Murmac Bay Group
- Zqf Granitic to granodioritic orthogneiss

1:25,000
 NAD83 UTM Zone 12N
 05/2024 by J. Brown



634000E

636000E

638000E

6612000N

6610000N

6608000N

6612000N

6610000N

6608000N

Uranium City