



**EAGLE PLAINS
RESOURCES**

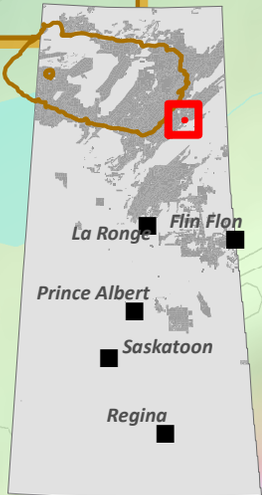
GEORGE LAKE ZINC DRILL PLAN

MARCH 2026



GEORGE LAKE - 6165 ha

GEORGE LAKE DEPOSIT (Zinc/Lead/Silver):
An extensive horizon of sub-vertical sandstone-quartzite hosted mineralization that comes to surface. GL-25 (1970) is the deepest historical hole in the main zone, testing to a vertical depth of 215m.



42.68m @ 3.09% Zn incl.
10.67m @ 5.38% Zn (GL-25)

32.01m @ 3.66% Zn incl.
10.67m @ 5.43% Zn (GL-21)

8.0m @ 2.36% Zn incl.
3m @ 4.01% Zn (08-04)

New highway to Wollaston Lake opened in 2026

08-08b

GL26003

40.00m @ 1.80% Zn incl.
7.0m @ 5.23% Zn (08-03)

GL26001

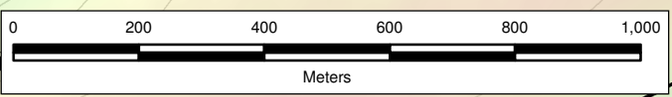
41.20m @ 3.66% Zn and
21.5m @ 4.72% Zn (08-07)

57.90m @ 2.69% Zn incl.
6.0m @ 5.37% Zn (08-01)

GL26002

55.80m @ 4.01% Zn incl.
22.00m @ 5.45% Zn (08-02)

- 2026 DDH - Results Pending
 - Historical DDH Collar
 - Road
 - Eagle Plains Tenure
- Sample Intervals - Zinc
- <0.50%
 - 0.51%-1.00%
 - 1.01%-2.00%
 - 2.01%-5.00%
 - >5.01%



All drill intercepts in this figure are measured along core length and true thickness is yet to be determined.