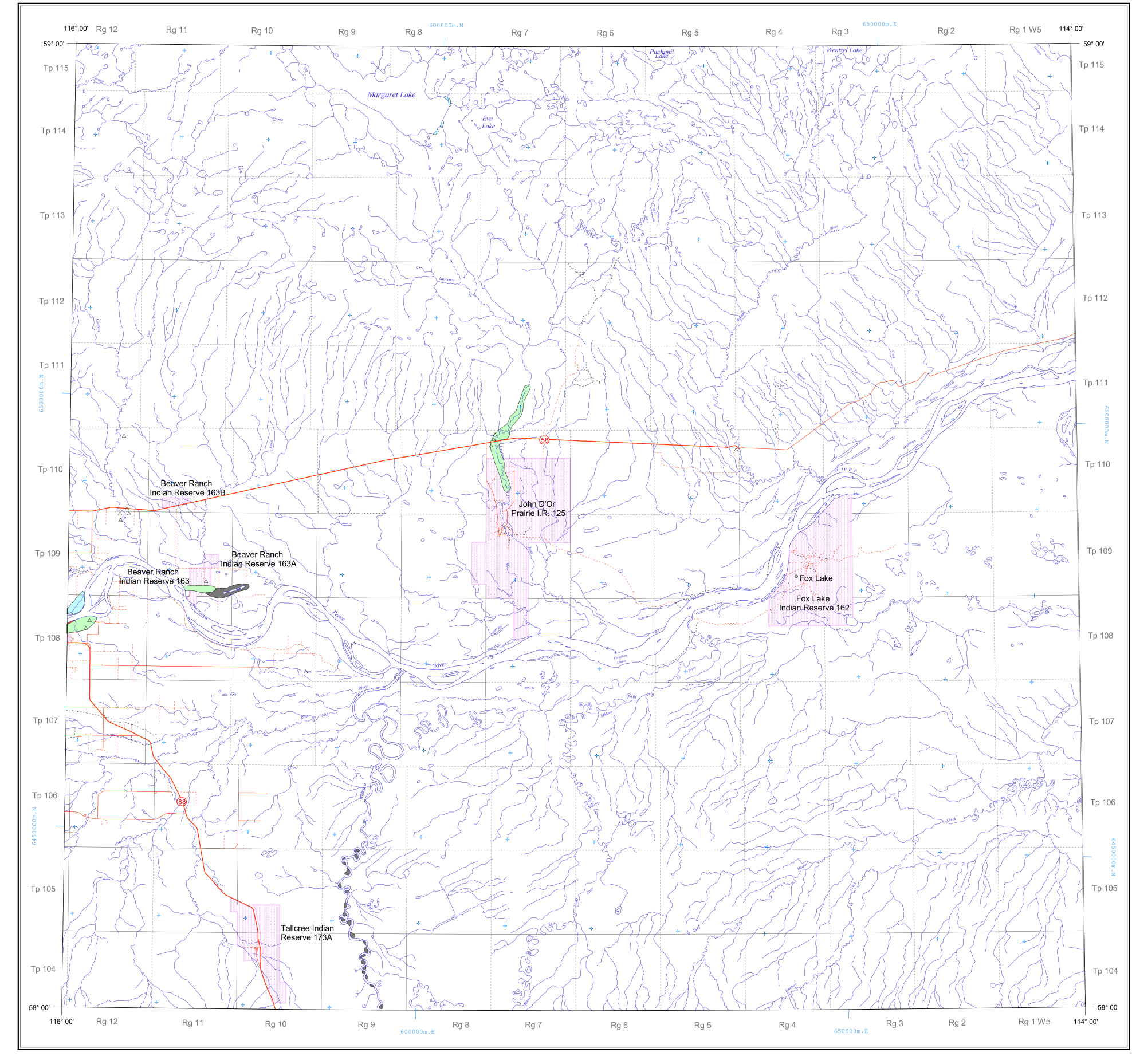
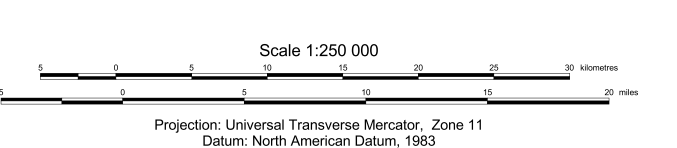
NTS 84J AGGREGATE



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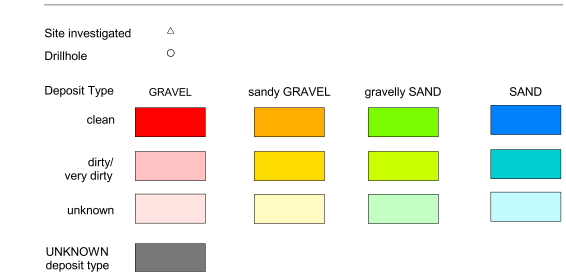
Map 307 Sand and Gravel Deposits with Aggregate Potential John D'Or Prairie, Alberta (NTS 84J)

Geology compiled by: W.A.D. Edwards, H.D. Budney, T. Berezniuk and L. Butkovic





FEATURES LEGEND

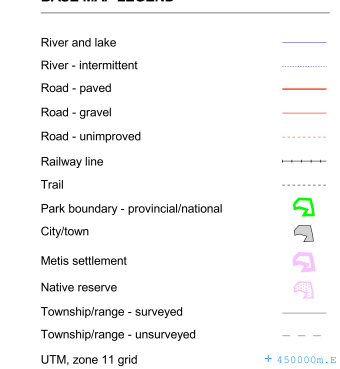


Deposit Type Definitions:

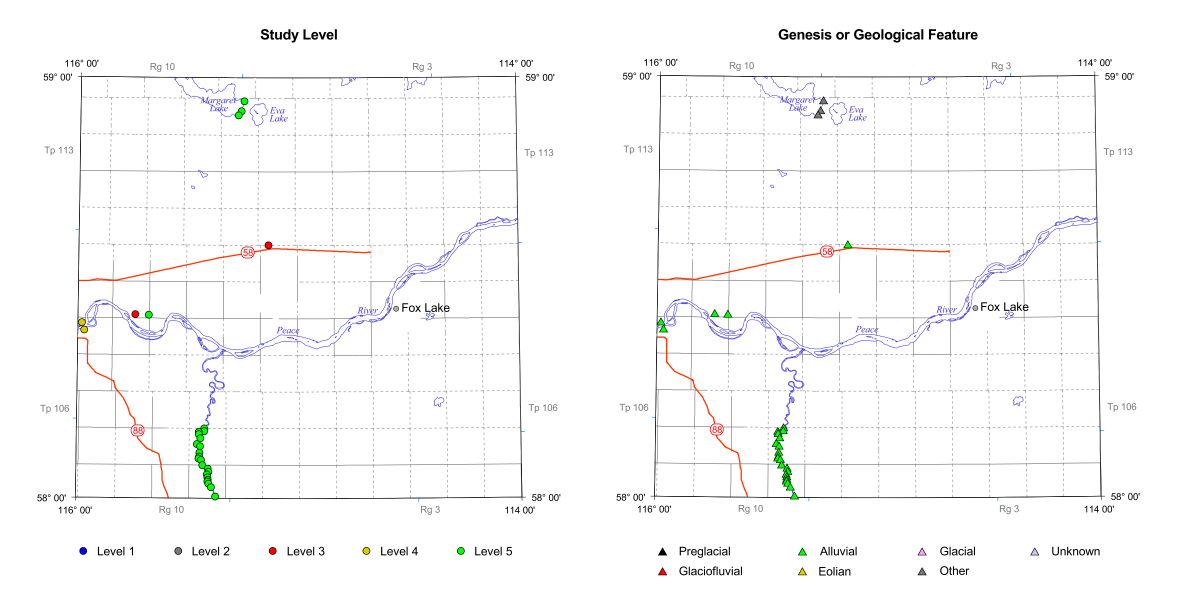
GRAVEL deposit: contains greater than 75% gravel. sandy GRAVEL deposit: contains 50% to 75% gravel. gravelly SAND deposit: contains 25% to 50% gravel. SAND deposit: contains less than 25% gravel. UNKNOWN deposit: amount of gravel unknown.

clean deposit: contains less than 3% silt and clay. dirty deposit: contains 3% to 10% silt and clay. very dirty deposit: contains greater than 10% silt and clay. unknown: contains unknown percentage of mixed silt and clay.

BASE MAP LEGEND



This is a common map legend. Not all units may be present on this map.



Study Level Definitions:

Level 1 Aggregate reserves confirmed by grid testing and sampling.

Level 2 Aggregate resources confirmed by multiple test holes and sampling.

Level 3 Sand and/or gravel confirmed by Alberta Geological Survey site investigation and limited sampling and testing.

Level 4 Sand and/or gravel areas assumed by Alberta Geological Survey investigation of associated sites, remote sensing and other sources of information.

Level 5 Potential sand and/or gravel areas identified from remote sensing and other sources of information without Alberta Geological Survey site investigation.

References:

Fox, J.C. (1985): Aggregate resources of the Mount Watt map area, NTS 84K; Alberta Research Council, Map A84K, scale 1:250 000.

Fox, J.C. (1985): Sand and gravel resources of the Vermilion Chutes map area, NTS 84J; Alberta Research Council, Map A84J, scale 1:250 000.

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Fox, J.C., Richardson, R.J.H., Gowan, R. and Sham, P.C. (1987): Surficial geology of the Peace River-High Level Area, Alberta; Alberta Research Council, Map 205, scale 1:500 000.

Acknowledgement:

GIS/Database/Cartography by: M.C. Price, D.K. Chao, Z.A. Amer and N.L. Blundon Digital base map provided by:

Spatial Data Warehouse

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