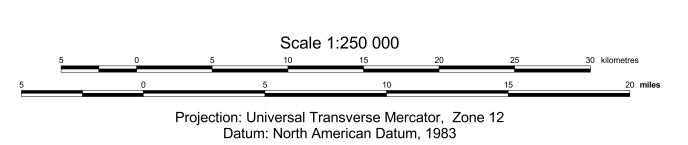


Copies of this map may be obtained from: Information Sales Alberta Geological Survey Telephone: (780) 422-3767 Web site: www.ags.gov.ab.ca

Map 274 Sand and Gravel Deposits with Aggregate Potential Gleichen, Alberta (NTS 82I)

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



E F G

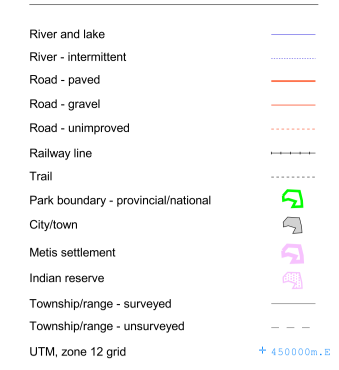
FEATURES LEGEND Site investigated



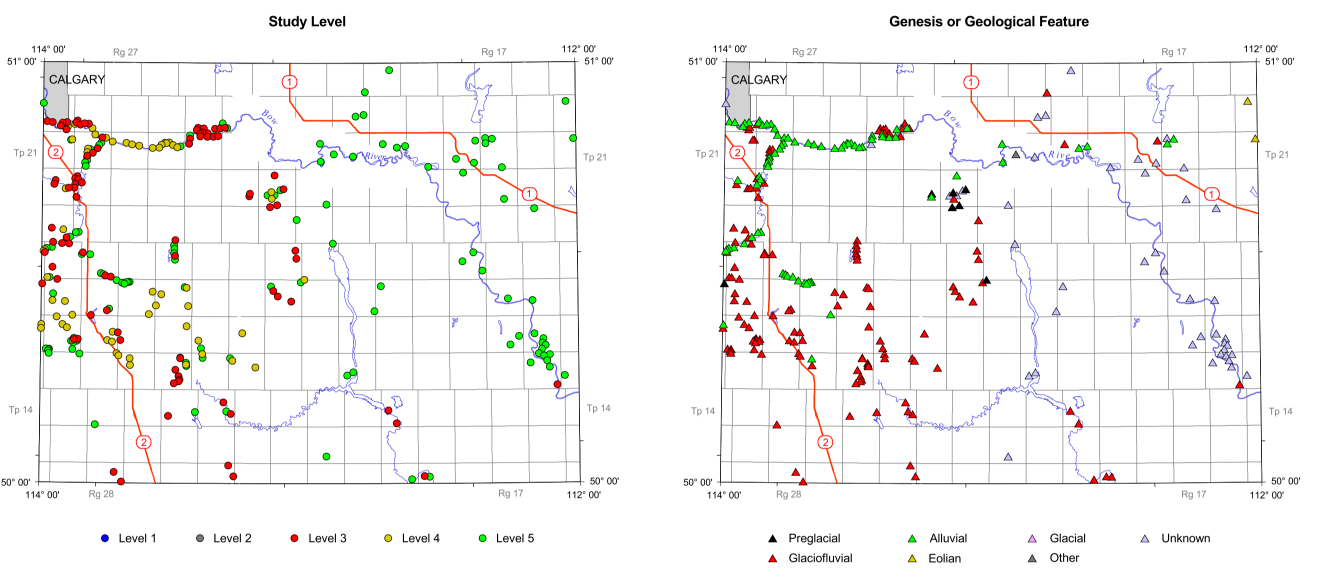
GRAVEL deposit: contains greater than 75% gravel. sandy GRAVEL deposit: contains 50% to 75% gravel. gravelly SAND deposit: contains 25% to 50% gravel. SAND deposit: contains less than 25% gravel. UNKNOWN deposit: amount of gravel unknown.

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.





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.

Edwards, W.A.D. and Scafe, D. (1996): Mapping and resource evaluation of the Tertiary and preglacial sand and gravel formations of Alberta; Alberta Energy and Utilities Board, EUB/AGS OFR 1994-06, 241 p.

Fox, J.C. (1982): Aggregate resources of the Gleichen Lake map area, NTS 82I; Alberta Research Council, Map A82I, scale 1:250 000. Hudson, B. (1984): Aggregate resources of the Medicine Hat map area, NTS 72L; Alberta Research Council, Map A72L, scale 1:250 000. Shetsen, I. (1981): Aggregate resources of the Carmangay map area, NTS 82I/03; Alberta Research Council, Map A82I03, scale 1:50 000. Shetsen, I. (1981): Aggregate resources of the Claresholm map area, NTS 82I/04; Alberta Research Council, Map A82I04, scale 1:50 000. Shetsen, I. (1981): Aggregate resources of the Travers map area, NTS 82I/02; Alberta Research Council, Map A82I02, scale 1:50 000.

Shetsen, I. (1981): Aggregate resources of the Vauxhall map area, NTS 82I/01; Alberta Research Council, Map A82I01, scale 1:50 000.

Shetsen, I. (1991): Sand and gravel resources of the Calgary area, Alberta; Alberta Research Council, OFR 1981-08, 96 p.

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

The Alberta Geological Survey and its employees and contractors make no warranty, guarantee or representation, express or implied, or assume any legal liability regarding the correctness, accuracy, completeness, or reliability of this publication. When using information from this publication in other publications or presentations, due acknowledgement should be given to the Alberta Energy and Utilities Board/Alberta Geological Survey.





