



LEGEND

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|---|--|--|--|
| <p>TERTIARY</p> <p>LABRADE</p> <p>MESOZOIC</p> <p>CRETACEOUS</p> <p>PALEOZOIC</p> <p>PRE-CAMBRIAN</p> | <p>T Oligocene</p> <p>L2 Paskapoo</p> <p>L1 Edmonton (Coal bearing)</p> <p>K5 Peace and Foxhill (In the east only include portions of the Labadie)</p> <p>K5 Belly River (Coal bearing)</p> <p>K4 Niobrara</p> <p>K3 Berston</p> <p>K2 Dakota</p> <p>K1 Rosamond (Coal bearing)</p> <p>D Devonian</p> <p>S Silurian</p> <p>O Ordovician</p> <p>B Athabasca sandstone</p> <p>A2 Laurentian</p> <p>A1 Keweenaw and Huronian</p> | <p>L Laramie (Coal bearing)</p> <p>K5a Labadie (Upper portion) and Foxhill</p> <p>K5a Duvegan</p> <p>Ka-Kg Peace Section
Kf Fort St. John
Ke Peace River
Kd Pelton
Kc Grand Rapids
Kb Clearwater
Kq Lower-look shales
Tar Sands</p> <p>K Mesozoic (mainly Lower Cretaceous)</p> | <p>Geological boundary (Location defined or approximately known)</p> <p>Geological boundary (Location assumed)</p> |
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Note: The term Laramie is used with the implied meaning given by G. M. Dawson in the Report of Progress for 1900-1901, page 41, as a group term to include all the stratigraphically continuous formations from the top of the Peace-Foxhill to the unconformity below the Oligocene.

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MAP 55A
(Revised 1954, with minor geological additions)

Geological Map
of
ALBERTA, SASKATCHEWAN AND MANITOBA



This map is from improved plates of the Department of the Interior
Geology compiled from published and unpublished maps of the Geological Survey.

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