

**CANADIAN GEOSCIENCE MAP 138** 

**Preliminary** 

Canada

have a greater cover of fluted and drumlinized till blanket, with some transitional till veneer. Throughout the rest of the map sheet, extensive areas of bedrock predominate, with minor isolated deposits of till. The Lockhart and Snowdrift river valleys are predominantly infilled by meandering alluvial and terraced glaciofluvial

sediments, some with active dunes. In these valleys, terraces and outwash plains occur at various elevations,

consisting of eskers, ice-contact sediments, and

westward across the map area. Isolated glaciolacustrine

National Topographic System reference and index to adjoining published Geological Survey of Canada maps

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scoured bedrock, trend generally southwestward to

Cover illustration

Active compound-parabolic sand dunes in the valley

Natural Resources Ressources naturelles du Canada

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of the meandering Snowdrift River. Photograph by R.D. Knight. 2013-205

**SURFICIAL GEOLOGY** 

**RELIANCE** 

Northwest Territories

1:125 000

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