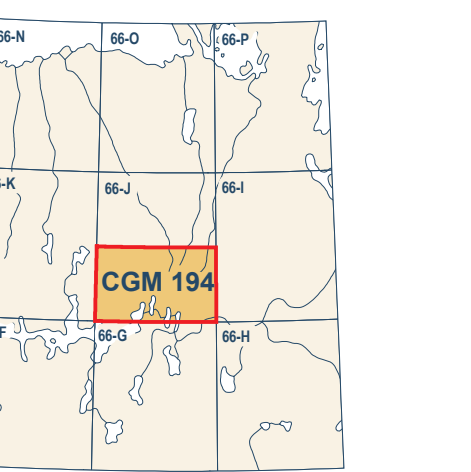


Cover illustration
Elongated drumlinoid ridges surrounded by fine-grained glaciomarine sediments NAPL air photograph A14917-161.



National Topographic System reference

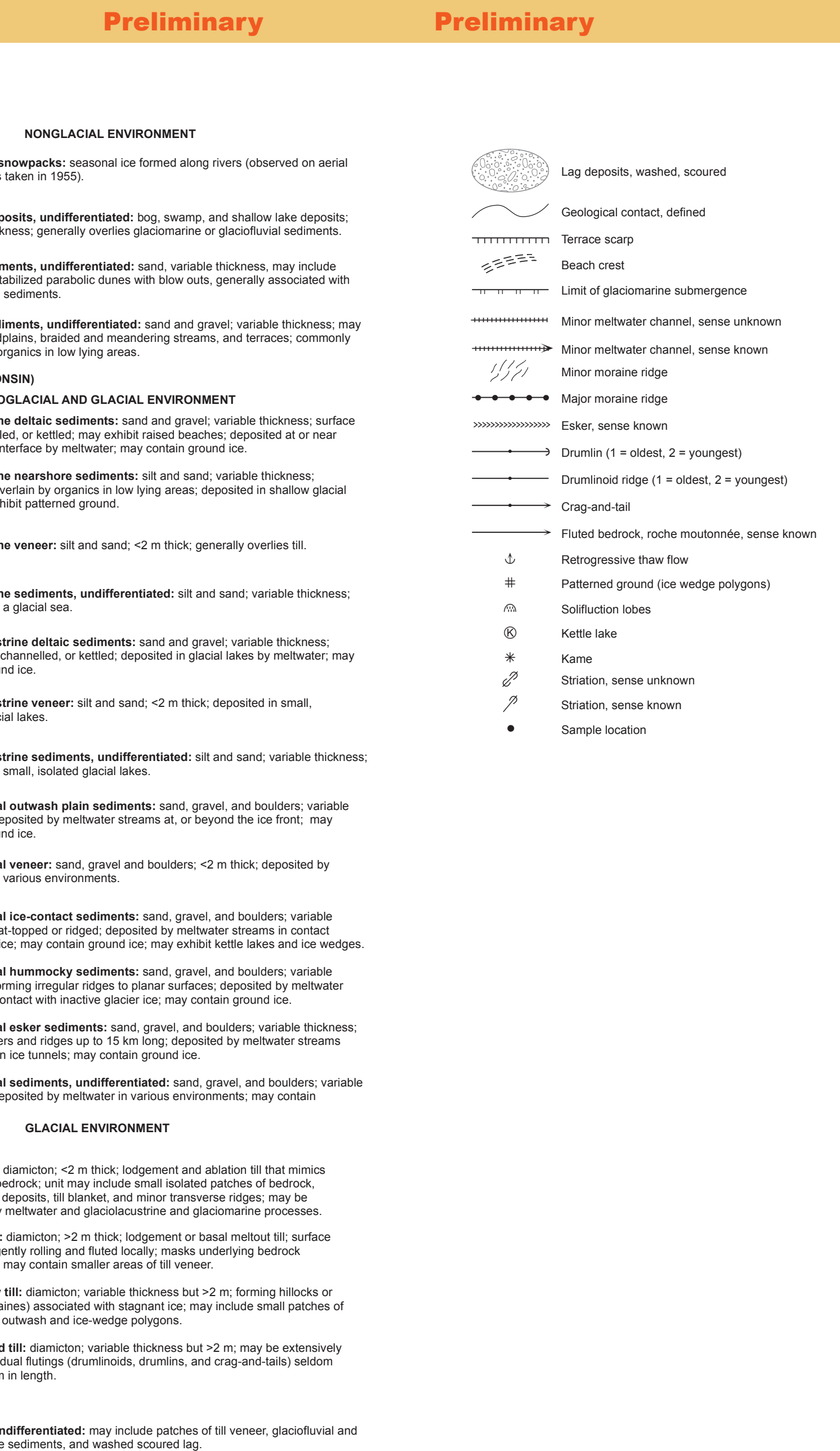
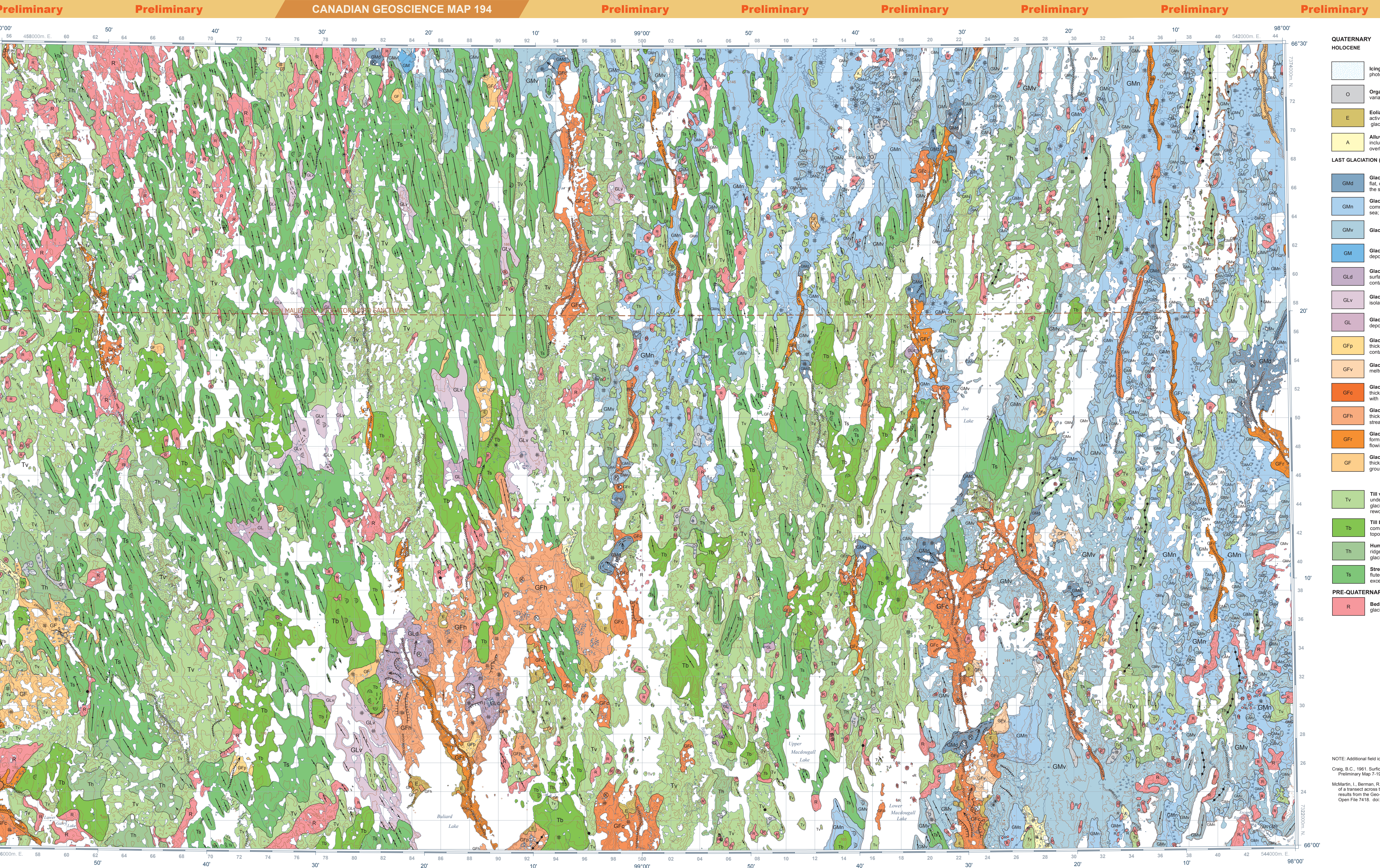
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CANADIAN GEOSCIENCE MAP 194 RECONNAISSANCE SURFICIAL GEOLOGY

JOE LAKE

Nunavut
NTS 66-J south half
1:125 000



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NOTE: Additional field ice flow and station sample data from:
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