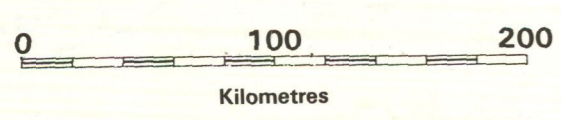


**MAXIMUM EXTENT AND MAJOR FEATURES OF LAKE AGASSIZ**

Compiled by  
 J. T. Teller, L. H. Thorsen, L. A. Dredge, H. C. Hobbs, and B. T. Schreiner

- LEGEND**
- Maximum extent of Lake Agassiz sediments  
 — delineated in places by the highest Herman Beach (southern region), in places by the Campbell and Norcross levels (eastern and north-central regions), and in places by sub-Campbell strand lines (northern region).
  - - -** Campbell Beach level, where below maximum lake level  
 — delineated in places by beaches and cut scarps.
  - - -** Maximum extent of post-Lake Agassiz marine sediment
  - .....** Approximate limit of buried Lake Agassiz sediment
  - .....** Major deltas  
 — comprised mainly of fluvial and density underflow sediment.
  - ➔** Major inflow and outflow channels
  - Position of ice margin at date indicated

Scale 1: 3,000,000



1983

Map to accompany Teller et al. (1983) in Geological Association of Canada Special Paper 26.