Glacial dispersal trains in North America
Don I. Cummings1,2,3 and Hazen A.J. Russell4

Smaller trains, region by region

1 Northwest Territories and Nunavut
2 British Columbia
3 Midwest USA and Prairie provinces
4 Abitibi
5 Northeast USA, Eastern Ontario, and Western Quebec
6 New England, New Brunswick and Gaspé
7 Nova Scotia
8 Newfoundland, Labrador and Northern Quebec

LEGEND
- Glacial surface (till, "fleeter" till)
- Till detritus, rock flour, and/or till
- Weathered/transported volcanic and igneous rock
- Cherts and the residue of chert and/or cherty mudstone
- Weathered/transported metamorphic rock
- Weathered/transported sandstone and/or siltstone
- Weathered/transported clay, silt, and/or clayey silt
- Weathered/transported argillaceous rock
- Weathered/transported carbonate rock
- Weathered/transported aragonitic rock
- Weathered/transported dolomitic rock
- Weathered/transported limestone
- Weathered/transported shale
- Weathered/transported siliceous rock
- Weathered/transported granite

© Journal of Maps, 2018