



- Ordovician limestone
- Paleoproterozoic**
- Arc plutons; Narsajuaq and Burwell arcs
- Cumberland batholith
- Dominantly mafic volcanic rocks; Povungnituk, Chukotat, and Parent groups
- Watts Group (Purtuniq ophiolite)
- Dominantly clastic and carbonate sequences; Povungnituk, Sugluk, Lake Harbour, Hoare Bay, and Piling groups; Blandford Bay assemblage

- Archean**
- Superior Province
- North Atlantic craton
- Fold axis

Figure 1. Geology of the Hudson Strait area (modified from Wheeler et al., 1996). Line segments A-B, C-D, and D-E are lines of section for the composite section shown in Figure 5. Abbreviations: BI - Big Island, CB - Cumberland batholith, CSB - Cape Smith Belt, NA - Narsajuaq arc.