





Legend:

-  Minerals Exploration Licence No. 2011/53 (Milne Land)
-  Areas recommended for verification of the Zr-REE-Ti ores potential

Legend of the geological map of N and NE Greenland on the scale of 1 : 250 000 (GEUS, 2007)

QUATERNARY

-  Ice and perennial snow
-  Undifferentiated Quaternary







PALAEOGENE

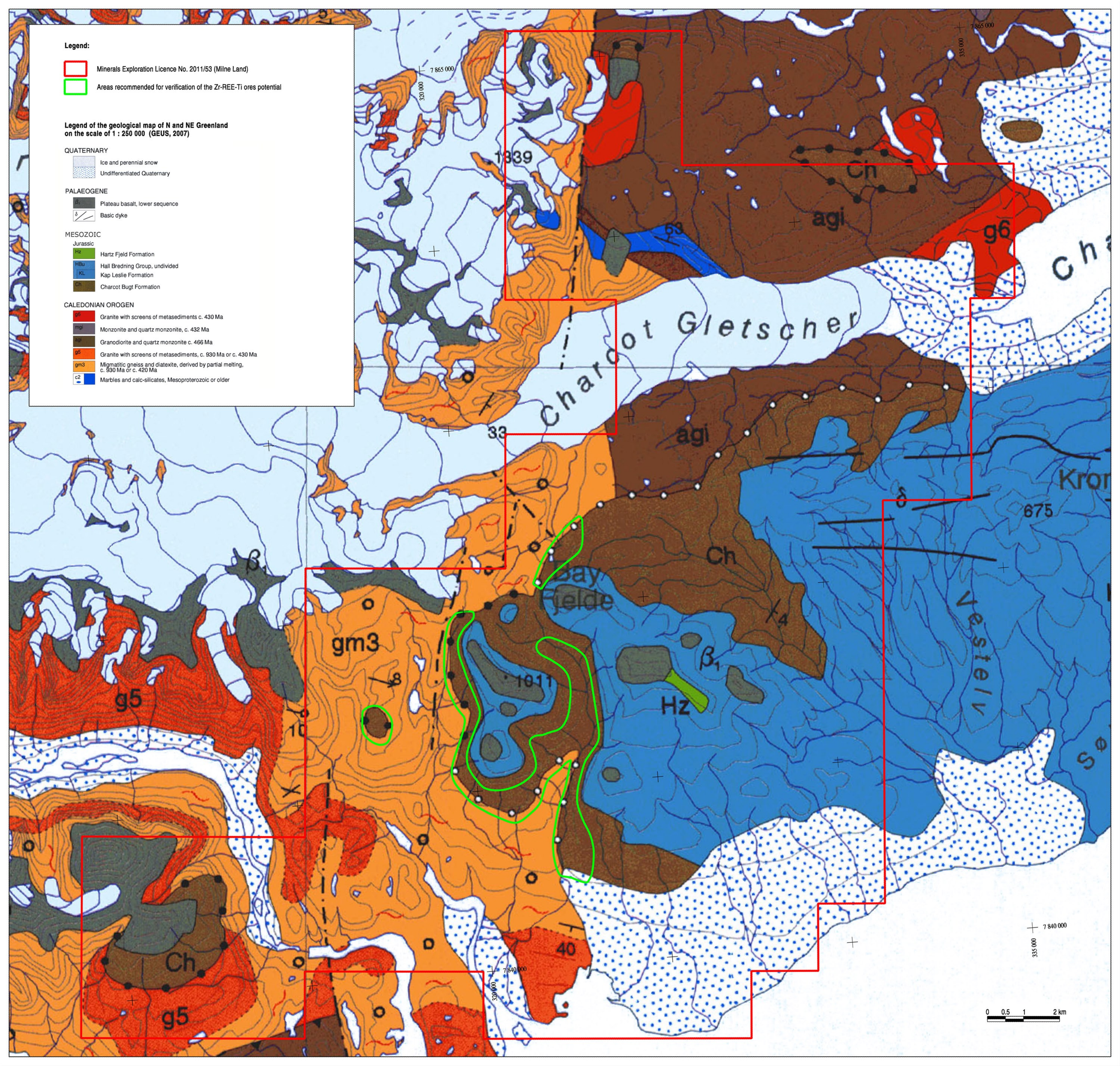
-  Plateau basalt, lower sequence
-  Basic dyke

MESOZOIC

- Jurassic**
-  Hz Hartz Fjeld Formation
-  HBu Hall Bredning Group, undivided
-  KL Kap Leslie Formation
-  Ch Charcot Bugt Formation

CALEDONIAN OROGEN

-  g6 Granite with screens of metasediments, c. 430 Ma
-  mgi Monzonite and quartz monzonite, c. 432 Ma
-  agi Granodiorite and quartz monzonite, c. 466 Ma
-  g5 Granite with screens of metasediments, c. 930 Ma or c. 430 Ma
-  gm3 Migmatitic gneiss and diatexite, derived by partial melting, c. 930 Ma or c. 420 Ma
-  c2 Marbles and calc-silicates, Mesoproterozoic or older



0 0.5 1 2 km