



Legend

Dip_strike_point
Description
 • Dip of Metasediments
 • Strike and dip of Metasediments
 • Strike and dip of foliation
 • Strike of vertical foliation
 • Strike and dip of augen folia
 • Strike of foliation
 • Strike of foliation, inferred from aerial photographs
 • Strike and dip of foliation, inferred from aerial photographs
 • Strike of vertical foliation, inferred from aerial photographs

Hills_point
Description
 ▲ Mountain or Hill
 △ Trigonometrical station

Inhabitancy_point
Description
 ○ City
 ● Town
 ◆ Placename
 ⊕ Mission
 ○ Village
 • Minor strata or hidden geological body

Dyke_line
Description
 — Dipstrike style
Sign_ignd, Description
 — Xd, Metabasalt
 — D, Diabase (Quartzized in part)
 — De, Epidiorite
 — En, Olivine-Norite
 — L, Lamprophyre

Geographic_line
Description
 — Railway
 — Main road
 — Motorable track
 — Footpath
 — River or Stream
 — River or Stream, seasonal

Geological_line
Description
 — Geological boundary
 - - Geological boundary, inferred
 ○ Geop zone

Geological_area
Description, Group, Epoch
 ■ Permanent swamp, .
 ■ Alluvium, Superficial Deposits.
 ■ Mbrugg Soils, Superficial Deposits.
 ■ Red-brown Soils, Superficial Deposits.
 ■ High-level Red Earth, Superficial Deposits.
 ■ Migmatite (Granite/Marginal facies of Central Granite), Granitoid Rocks, Basement System
 ■ Granitoid Gneiss, Granitoid Rocks, Basement System
 ■ Migmatite (Kiboriani type with semi-pelitic host), Granitoid Rocks, Basement System
 ■ Charnockitic Gneiss, Granitoid Rocks, Basement System
 ■ Psammite, Metasediments, Basement System
 ■ Pelitic, Metasediments, Basement System
 ■ Metacalcareous, Metasediments, Basement System
 ■ Plagioclase Amphibolite, Meta-Igneous Rocks, Basement System
 ■ Metadolomite, Meta-Igneous Rocks, Basement System
 ■ Metabasalt, Meta-Igneous Rocks, Basement System
 ■ Biotite-pyroxenite, Meta-Igneous Rocks, Basement System
 ■ Para-amphibolite, Origin Uncertain, Basement System
 ■ Epidiorite, Minor Intrusives (Age Uncertain), Basement System

Inhabitancy
 □ Inhabitancy

500 250 0 500 1,000
 Meters
 Projection: Arc1960, UTM Zone 36S

**THE L COMPANY LIMITED
 GEOLOGICAL MAP
 QUARTER DEGREE SHEET 163
 HOMBOLO PEGMATITE
 LITHIUM TENEMENT**

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