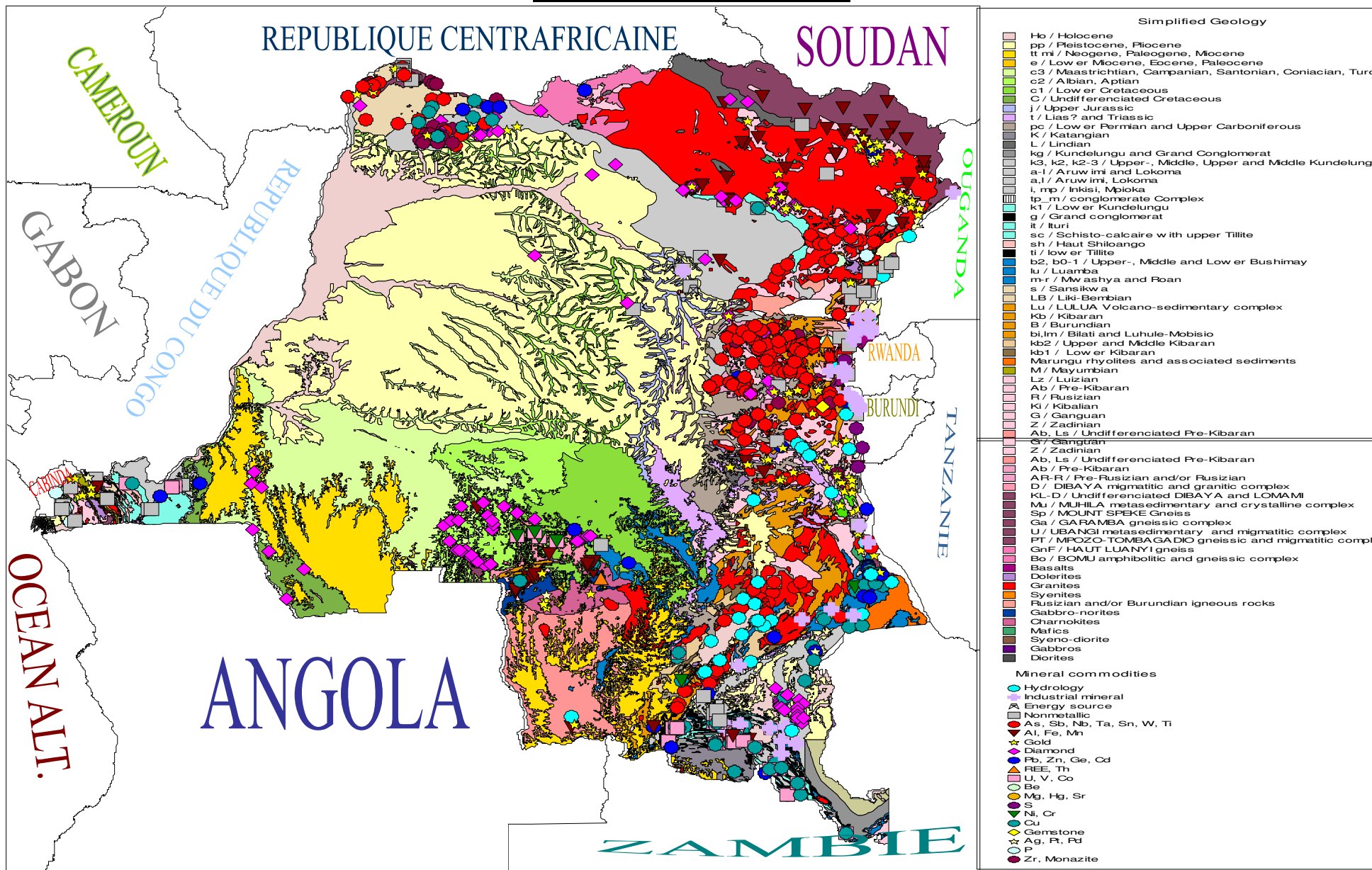


CARTE DES GITES MINERAUX



Simplified Geology

- Ho / Holocene
- pp / Pleistocene, Pliocene
- tt mi / Neogene, Paleogene, Miocene
- o / Lower Miocene, Eocene, Paleocene
- c3 / Maastrichtian, Campanian, Santonian, Coniacian, Turonian
- c2 / Albian, Aptian
- c1 / Lower Cretaceous
- C / Undifferentiated Cretaceous
- j / Upper Jurassic
- t / Lias? and Triassic
- pc / Lower Permian and Upper Carboniferous
- K / Katangian
- L / Lindian
- kg / Kundelungu and Grand Conglomerat
- k3, k2, k2-3 / Upper-, Middle, Upper and Middle Kundelungu
- a-1 / Aruwimi and Lokoma
- a,1 / Aruwimi, Lokoma
- i, mp / Inkisi, Mpioka
- tp, m / conglomerate Complex
- k1 / Lower Kundelungu
- g / Grand conglomerat
- it / Ituri
- sc / Schisto-calcaire with upper Tillite
- sh / Haut Shiloango
- ti / low er Tillite
- b2, b0-1 / Upper-, Middle and Low er Bushimay
- lu / Luamba
- m- / Mwashya and Roan
- s / Sansikwa
- LB / Liki-Bembian
- Lu / LULUA Volcano-sedimentary complex
- Kb / Kibaran
- B / Burundian
- bi,lm / Bilati and Luhule-Mobisio
- kb2 / Upper and Middle Kibaran
- kb1 / Low er Kibaran
- Marungu rhyolites and associated sediments
- M / Masyumbian
- Lz / Lusizian
- Ab / Pre-Kibaran
- R / Rusizian
- Ki / Kibalian
- G / Ganguan
- Z / Zadinian
- Ab, Ls / Undifferentiated Pre-Kibaran
- G / Ganguan
- Z / Zadinian
- Ab, Ls / Undifferentiated Pre-Kibaran
- Ab / Pre-Kibaran
- AR-R / Pre-Rusizian and/or Rusizian
- D / DIBAYA migmatitic and granitic complex
- KL-D / Undifferentiated DIBAYA and LOMAMI
- MU / MUSHILA metasedimentary and crystalline complex
- Sp / MOUNT SPEKE Gneiss
- Ga / GARAMBIA gneissic complex
- U / UBANGI metasedimentary and migmatitic complex
- PT / MPOZO-TOMBACADIC gneissic and migmatitic complex
- GnF / HALUT LUANYI gneiss
- Bo / BOMU amphibolitic and gneissic complex
- Basalts
- Dolerites
- Granites
- Syenites
- Rusizian and/or Burundian igneous rocks
- Gabbro-norites
- Charnokites
- Mafics
- Syeno-diorite
- Gabbros
- Diorites

Mineral commodities

- Hydrology
- Industrial mineral
- Energy source
- Nonmetallic
- As, Sb, Nb, Ta, Sn, W, Ti
- Al, Fe, Mn
- Gold
- Diamond
- Pb, Zn, Ge, Cd
- REE, Th
- U, V, Co
- Be
- Mg, Hg, Sr
- S
- Ni, Cr
- Cu
- Gemstone
- Ag, Pt, Pd
- P
- Zr, Monazite