



Legend

— River

Geology

- Basement system gneisses/rocks (Undifferentiated)
- Basic and ultrabasic rocks
- Basic and ultrabasic rocks/P
- Conglomerites, Gravels
- Cover sands (eolian deposits, trona, etc.)
- Cover sands (eolian deposits, trona, etc.)/L
- Cover sands (eolian deposits, trona, etc.)Ev
- Cover sands (eolian deposits, trona, etc.)Ev/L
- Crystalline limestones
- Crystalline limestones/S
- Crystalline limestones/U
- Crystalline limestones/W
- Grains, relatively rich sandstones
- Igneous rocks (Undifferentiated)
- Lagonal deposits
- No Data
- Plio-Pleistocene 'bay' sediments("Marafa Beds")
- Quartz-muscovite/muscovite/sillimanite gneisses
- Sediments (Undifferentiated unconsolidated)
- Sediments (Undifferentiated unconsolidated)/C
- Sediments (Undifferentiated unconsolidated)/E
- Sediments (Undifferentiated unconsolidated)/L
- Sediments (Undifferentiated unconsolidated)/M
- Sediments (Undifferentiated unconsolidated)/U
- Sediments (Undifferentiated unconsolidated)/W
- SitStone (consolidated silts)
- Water
- Unknown

Source: FAO

Data Source	FAO Land and Water Development Division, Rome
Processing and Elaboration	This map is presented as published by FAO Africover project.
Citation	FAO Africover (2002): Geology of Somalia at scale of 1:1,000,000.
Accessibility	Copies of these data can be obtained from SWALIM and FAO dynamic atlas (May 2005). Data will be provided on CD or DVD.
Remarks	Updated on April 1997