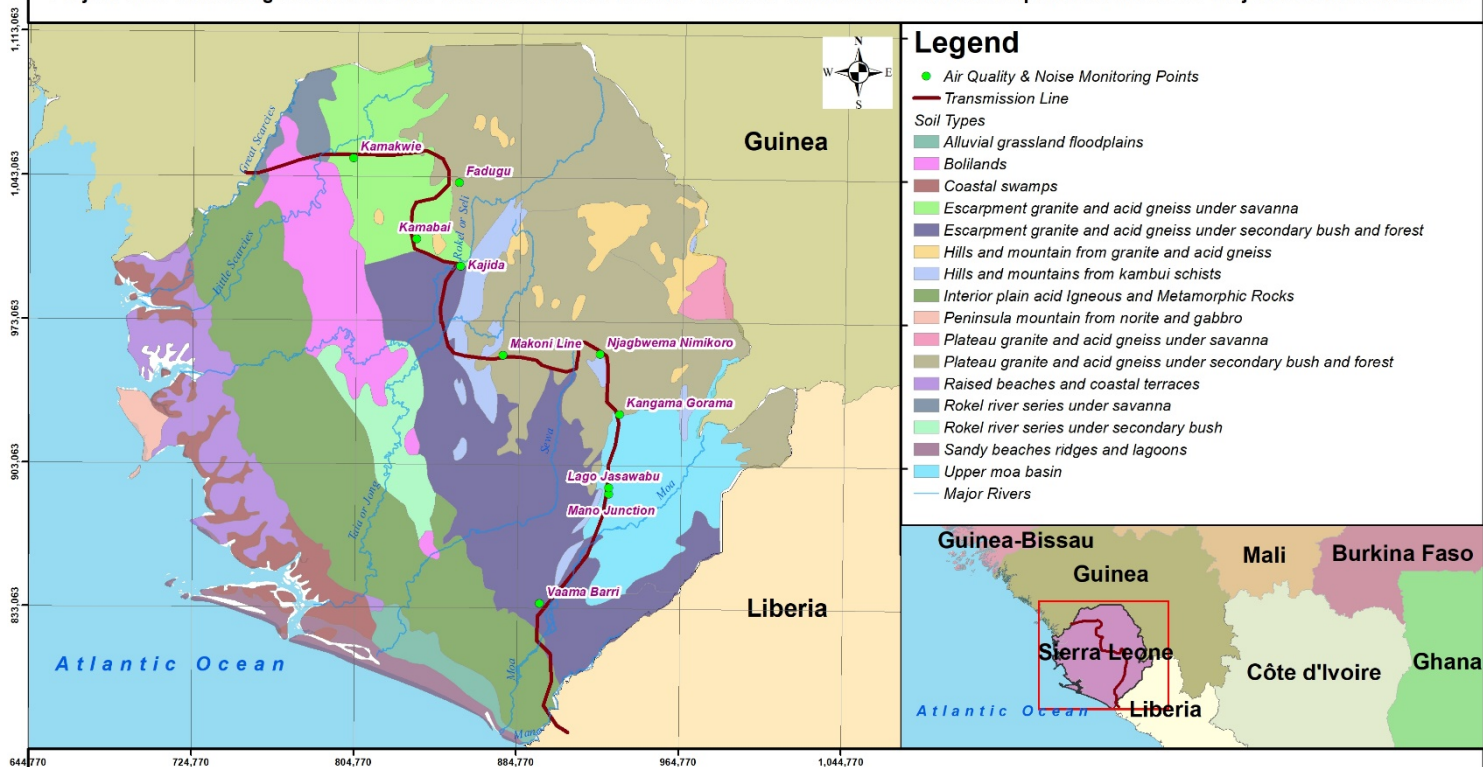


Project Title: Consulting Services for the Establishment of a Baseline Database of the Environmental Component of the CLSG Project area in Sierra Leone



Legend

- Air Quality & Noise Monitoring Points
- Transmission Line
- Soil Types**
- Alluvial grassland floodplains
- Bolilands
- Coastal swamps
- Escarpment granite and acid gneiss under savanna
- Escarpment granite and acid gneiss under secondary bush and forest
- Hills and mountain from granite and acid gneiss
- Hills and mountains from kambui schists
- Interior plain acid Igneous and Metamorphic Rocks
- Peninsula mountain from norite and gabbro
- Plateau granite and acid gneiss under savanna
- Plateau granite and acid gneiss under secondary bush and forest
- Raised beaches and coastal terraces
- Rokel river series under savanna
- Rokel river series under secondary bush
- Sandy beaches ridges and lagoons
- Upper moa basin
- Major Rivers

Produced by INTEGEMS:

Contact info@integems.com if you have any queries or data updates which can improve future products.

The depiction and use of boundaries, names and associated data displayed in this map do not imply endorsement or acceptance by INTEGEMS.



1 cm = 18 km (Applicable on A3 size only)

Sources: INTEGEMS, FAO, TRANSCO, OpenStreetMap

Author: INTEGEMS

Date: 13 December 2017

WGS 1984 UTM Zone 28N
WKID: 32628 Authority: EPSG

Projection: Transverse Mercator
False Easting: 500000.0
False Northing: 0.0
Central Meridian: -15.0
Scale Factor: 0.9996
Latitude Of Origin: 0.0
Linear Unit: Meter

Description

The country has been divided into 16 soil provinces or physiographic regions, each of which has a certain set of soils that are different from those of other provinces.

The transmission line transverse across nine soil provinces in Sierra Leone.