



**BAMENDA II COUNCIL
LAND USE PLAN**

**PROPOSED COMBINED
SEWAGE AND BIOGAS PLANTS**

LEGEND

- Spot Heights
- Settlements
- ⬠ Landmarks
- Rural Areas
- Energy Plants
- ☀ Biogas Plants
- ⊕ Central Sewage Treatment Station
- ⊞ Community Solar energy plants
- Biogas Distribution line
- ▬ Freeway
- ▬ Sub Freeway
- ▬ Avenue
- ▬ Limits
- ▬ Urban Sectors
- Contours
- Rivers and streams
- ▲ Escarpment
- Water Reservoir
- ▨ Wetlands
- Thermal energy plant
- ☀ Biogas Plants
- ⊕ Central Sewage Treatment Station
- ⊞ Community Solar energy plants
- Biogas Distribution line
- ▬ Freeway
- ▬ Sub Freeway
- ▬ Avenue
- ▬ Limits
- ▬ Urban Sectors

Energy Plants

- Thermal energy plant
- ☀ Biogas Plants
- ⊕ Central Sewage Treatment Station
- ⊞ Community Solar energy plants
- Biogas Distribution line

Road Network

- ▬ Freeway
- ▬ Sub Freeway
- ▬ Avenue

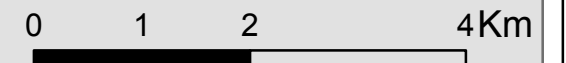
Limits

- ▬ Bamenda II Council Limits
- ▬ Surrounding Council Limits
- ▬ Planning area

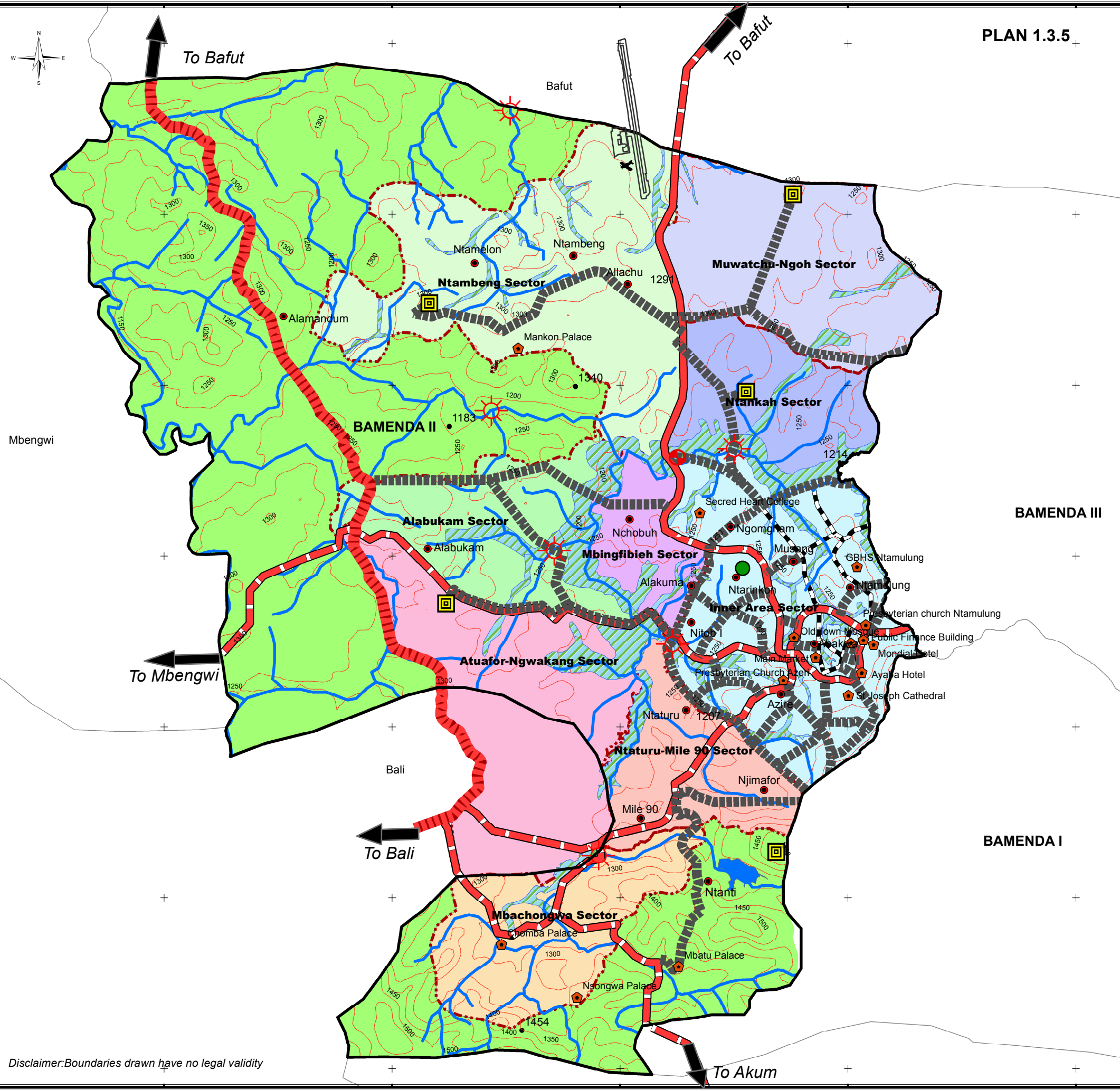
Urban Sectors

- Alabukam
- Atuafor-Ngwakang
- Inner Area
- Mbachongwa
- Mbingfibieh
- Muwatchu-Ngoh
- Ntambeng
- Ntanhah
- Ntaturu-Mile 90

Scale: 1/70000



Compilation : CAMGIS and FN & A.Cameroon
 Projection: Universal Transverse Mercator
 Zone: UTM_32 N
 Datum: D_WGS_1984
 Date : 2014



Disclaimer: Boundaries drawn have no legal validity